



Pipeline

Scrape HackerNews (Show/Top/New), Reddit (r/artificial, r/MachineLearning, r/singularity, r/LocalLLaMA), TechCrunch AI, VentureBeat AI, MIT Tech Review, The Verge AI, Wired AI, ArXiv CS.AI

Filter 40+ AI keyword patterns — LLMs, alignment, safety, research, tooling

Dedup Title-similarity (45% threshold) merges cross-source variants

Score Authenticity = 0.5 base + 0.3 per extra source + diversity + HN score bonuses

Rank Sorted by authenticity. Below 0.25 threshold are dropped.

Authenticity Tiers

- VERIFIED 0.80 - 1.00** 3+ independent sources including media
- CONFIRMED 0.50 - 0.79** 2 sources or 1 high-quality media
- EMERGING 0.25 - 0.49** Single-source; passes AI keyword filter

Source Breakdown

Source	Articles	Category
ArXiv CS.AI	129	Media
TechCrunch AI	13	Media
HackerNews	5	Community
The Verge AI	2	Media
MIT Tech Review	1	Media

VERIFIED INTELLIGENCE — 2 stories

VERI

Show HN: Agentic interface for mainframes and COBOL

HackerNews

+1 source

90%

HN 89

I built adamsreview, a Claude Code plugin that runs deeper, multi-stage PR reviews using parallel sub-agents, validation passes, persistent JSON state, and optional ensemble review via Codex CLI and PR bot comments. On my own PRs, it has been catching dramatically more real bugs...

<https://www.hypercubic.ai/hopper>

VERI

Show HN: Neural window manager, neural network moving windows from mouse actions

HackerNews

+1 source

90%

HN 3

arXiv:2602.00586v2 Announce Type: replace-cross Abstract: Network topology excels at structural predictions but fails to capture functional semantics encoded in biomedical literature. We present RAG-GNN, an end-to-end trainable retrieval-augmented graph neural network framework...

<https://lusob.github.io/neural-os/>

CONFIRMED SIGNALS — 146 stories

CONF

Show HN: Pqurp - Quarantine Window for Packages to Prevent Supply Chain Attacks

HackerNews

50%

HN 5

No summary — see link for full article.

<https://github.com/melbahja/draft-pqurp>

CONF

Show HN: Mainline - a project tool with no backlog, story points or surveillance

HackerNews

50%

HN 4

I've spent the last fifteen years walking into engineering orgs that said they did "CI/CD" (there's no such thing, CI and CD are distinct practices) and "Agile", and proceeded to ship annually through release ceremony and theatre. There are more than a few dark-agile patterns...

<https://mainline.dev/demo>

CONF

Show HN: Chrome extension that blocks API keys from being pasted into AI tools

HackerNews

50%

HN 4

No summary — see link for full article.

<https://github.com/carlgapapi-png/vaultbix-extension>

CONF

Who decides what AI tells you? Campbell Brown, once Meta's news chief, has thoughts

TechCrunch AI

50%

"The conversation is sort of happening in Silicon Valley around one thing, and a totally different conversation is happening among consumers."

<https://techcrunch.com/2026/05/13/who-decides-what-ai-tells-you-campbell-brown-once-met...>

CONF

Clio's \$500M milestone arrives just as Anthropic ups the ante

TechCrunch AI

50%

Legal tech startups, including Clio, which just hit \$500 million in ARR, are seeing massive customer adoption.

<https://techcrunch.com/2026/05/13/clios-500m-milestone-arrives-just-as-anthropic-ups-th...>

CONF

Notion just turned its workspace into a hub for AI agents

TechCrunch AI 50%

Notion's new developer platform lets teams connect AI agents, external data sources, and custom code directly into their workspace as the company pushes deeper into agentic productivity software.

<https://techcrunch.com/2026/05/13/notion-just-turned-its-workspace-into-a-hub-for-ai-ag...>

CONF

Musk's xAI is running nearly 50 gas turbines unchecked at its Mississippi data center

TechCrunch AI 50%

Gas turbines at xAI's Colossus 2 data center have drawn a lawsuit over the company's use of "mobile" gas turbines as power plants.

<https://techcrunch.com/2026/05/13/musks-xai-is-running-nearly-50-gas-turbines-unchecked...>

0 CONF

Anthropic's Cat Wu says that, in the future, AI will anticipate your needs before you know what they are

TechCrunch AI 50%

The head of product for Claude Code and Cowork says that the next big step for AI is proactivity.

<https://techcrunch.com/2026/05/13/anthropics-cat-wu-says-that-in-the-future-ai-will-ant...>

1 CONF

Origin Lab raises \$8M to help video game companies sell data to world-model builders

TechCrunch AI 50%

Origin Lab will serve as a marketplace where AI labs can buy high-quality licensed data, and video-game companies can sell it.

<https://techcrunch.com/2026/05/13/origin-lab-raises-8m-to-help-video-game-companies-sel...>

2 CONF

Anthropic courts a new kind of customer: small business owners

TechCrunch AI 50%

For founders and investors, Anthropic's new offering signals that the AI platform wars are expanding downmarket and that the next major battleground for user acquisition isn't the Fortune 500; it's the 36 million small businesses that make up the backbone of the U.S. economy.

<https://techcrunch.com/2026/05/13/anthropic-courts-a-new-kind-of-customer-small-busines...>

3 CONF

Amazon launches an AI shopping assistant for the search bar, powered by Alexa+

TechCrunch AI 50%

Alexa for Shopping offers a voice- and touch-enabled shopping experience across mobile, desktop, and Echo Show smart displays. Alexa for Shopping provides more personalized recommendations and automates the shopping experience across Amazon and other online retailers.

<https://techcrunch.com/2026/05/13/amazon-launches-an-ai-shopping-assistant-for-the-sear...>

4 CONF

Anthropic now has more business customers than OpenAI, according to Ramp data

TechCrunch AI 50%

A survey compiled from fintech firm Ramp's clients' expense data shows 34.4% of participating businesses are paying for Anthropic services, more than any other AI lab, while only 32.3% pay for OpenAI.

<https://techcrunch.com/2026/05/13/anthropic-now-has-more-business-customers-than-openai...>

5 CONF

WhatsApp adds an incognito mode in Meta AI chats

TechCrunch AI 50%

Meta said these incognito conversations are not saved, and messages will disappear by default once you close the chat.

<https://techcrunch.com/2026/05/13/whatsapp-adds-an-incognito-mode-in-meta-ai-chats/>

6 CONF

Poppy debuts a proactive AI assistant to help organize your digital life

TechCrunch AI 50%

Poppy is an AI-powered app that connects your calendar, email, messages, and other services to surface reminders, suggestions, and tasks based on what's happening in your life.

<https://techcrunch.com/2026/05/13/poppy-debuts-a-proactive-ai-assistant-to-help-organiz...>

7 CONF

Adaption aims big with AutoScientist, an AI tool that helps models train themselves

TechCrunch AI 50%

Adaption's new AutoScientist tool is designed to let models adapt to specific capabilities quickly through an automated approach to conventional fine-tuning.

<https://techcrunch.com/2026/05/13/adaption-aims-big-with-autoscientist-an-ai-tool-that-...>

8 CONF

Medicare's new payment model is built for AI, and most of the tech world has no idea

TechCrunch AI 50%

There is no governmental mechanism to pay for an AI agent that monitors a patient between visits, calls to check in, coordinates a housing referral, or makes sure someone picks up their medication. ACCESS creates that mechanism for the first time.

<https://techcrunch.com/2026/05/12/medicares-new-payment-model-is-built-for-ai-and-most-...>

9 CONF

AI chatbots are giving out people's real phone numbers

MIT Tech Review 50%

People report that their personal contact info was surfaced by Google AI—and there's apparently no easy way to prevent it. A Redditor recently wrote that he was "desperate for help": for about a month, he said, his phone had been inundated by calls from "strangers" who were...

<https://www.technologyreview.com/2026/05/13/1137203/ai-chatbots-are-giving-out-peoples-...>

0 CONF

Microsoft's Edge Copilot update uses AI to pull information from across your tabs

The Verge AI 50%

Microsoft Edge is adding a new feature that will allow its Copilot AI chatbot to gather information from all of your open tabs. When you start a conversation with Copilot, you can ask the chatbot questions about what's in your tabs, compare the products you're looking at,...

<https://www.theverge.com/tech/930188/microsoft-edge-copilot-ai-tabs>

1 CONF

Mark Zuckerberg announces 'completely private'; encrypted Meta AI chat

The Verge AI 50%

Meta CEO Mark Zuckerberg says its new Incognito Chat is "the first major AI product where there is no log of your conversations stored on servers." Messages in Incognito Chat aren't saved or stored in users' chat history, similar to incognito modes on other AI chatbots, but Meta...

<https://www.theverge.com/tech/929791/meta-ai-incognito-chats>

2 CONF

Do Androids Dream of Breaking the Game? Systematically Auditing AI Agent Benchmarks with BenchJack

ArXiv CS.AI 50%

arXiv:2605.12673v1 Announce Type: new Abstract: Agent benchmarks have become the de facto measure of frontier AI competence, guiding model selection, investment, and deployment. However, reward hacking, where agents maximize a score without performing the intended task, emerges...

<https://arxiv.org/abs/2605.12673>

3 **CONF****Revealing Interpretable Failure Modes of VLMs****ArXiv CS.AI** **50%**

arXiv:2605.12674v1 Announce Type: new Abstract: Vision-Language Models (VLMs) are increasingly used in safety-critical applications because of their broad reasoning capabilities and ability to generalize with minimal task-specific engineering. Despite these advantages, they can...

<https://arxiv.org/abs/2605.12674>

4 **CONF****Understanding and Accelerating the Training of Masked Diffusion Language Models****ArXiv CS.AI** **50%**

arXiv:2605.13026v1 Announce Type: cross Abstract: Masked diffusion models (MDMs) have emerged as a promising alternative to autoregressive models (ARMs) for language modeling. However, MDMs are known to learn substantially more slowly than ARMs, which may become problematic when...

<https://arxiv.org/abs/2605.13026>

5 **CONF****BEHAVE: A Hybrid AI Framework for Real-Time Modeling of Collective Human Dynamics****ArXiv CS.AI** **50%**

arXiv:2605.12730v1 Announce Type: new Abstract: Existing AI systems for modeling human behavior operate at the level of individuals or detect events after they occur. As a result, they systematically fail to capture the collective dynamics that determine whether a group remains...

<https://arxiv.org/abs/2605.12730>

6 **CONF****Multimodal Hidden Markov Models for Persistent Emotional State Tracking****ArXiv CS.AI** **50%**

arXiv:2605.12838v1 Announce Type: new Abstract: Tracking an interpretable emotional arc of a conversation via the sentiment of individual utterances processed as a whole is central to both understanding and guiding communication in applied, especially clinical, conversational...

<https://arxiv.org/abs/2605.12838>

7 **CONF****When Absolute State Fails: Evaluating Proprioceptive Encodings for Robust Manipulation****ArXiv CS.AI** **50%**

arXiv:2605.13067v1 Announce Type: cross Abstract: As end-to-end robotic policies are progressively deployed in the real world to solve real tasks, they face a gap between the training and inference conditions. Scaling the amount and diversity of the training data has shown some...

<https://arxiv.org/abs/2605.13067>

8 **CONF****When Attention Closes: How LLMs Lose the Thread in Multi-Turn Interaction****ArXiv CS.AI** **50%**

arXiv:2605.12922v1 Announce Type: new Abstract: Large language models can follow complex instructions in a single turn, yet over long multi-turn interactions they often lose the thread of instructions, persona, and rules. This degradation has been measured behaviorally but not...

<https://arxiv.org/abs/2605.12922>

9 CONF

Sustaining AI safety: Control-theoretic external impossibility, intrinsic necessity, and structural requirements

ArXiv CS.AI 50%

arXiv:2605.12963v1 Announce Type: new Abstract: As AI systems become increasingly capable, safety strategies must be evaluated not only by how much they reduce present risk, but by whether they could sustain safety once external control can no longer reliably constrain system...

<https://arxiv.org/abs/2605.12963>

0 CONF

Position: Agentic AI System Is a Foreseeable Pathway to AGI

ArXiv CS.AI 50%

arXiv:2605.12966v1 Announce Type: new Abstract: Is monolithic scaling the only path to AGI? This paper challenges the dogma that purely scaling a single model is sufficient to achieve Artificial General Intelligence. Instead, we identify Agentic AI as a necessary paradigm for...

<https://arxiv.org/abs/2605.12966>

1 CONF

Useful Memories Become Faulty When Continuously Updated by LLMs

ArXiv CS.AI 50%

arXiv:2605.12978v1 Announce Type: new Abstract: Learning from past experience benefits from two complementary forms of memory: episodic traces -- raw trajectories of what happened -- and consolidated abstractions distilled across many episodes into reusable, schema-like lessons....

<https://arxiv.org/abs/2605.12978>

2 CONF

Retrieval-Augmented Tutoring for Algorithm Tracing and Problem-Solving in AI Education

ArXiv CS.AI 50%

arXiv:2605.12988v1 Announce Type: new Abstract: Students learning algorithms often need support as they interpret traces, debug reasoning errors, and apply procedures across unfamiliar problem instances. In this paper, we present KITE (Knowledge-Informed Tutoring Engine), a...

<https://arxiv.org/abs/2605.12988>

3 CONF

An Agentic LLM-Based Framework for Population-Scale Mental Health Screening

ArXiv CS.AI 50%

arXiv:2605.13046v1 Announce Type: new Abstract: Mental health disorders affect millions worldwide, and healthcare systems are increasingly overwhelmed by the volume of clinical data generated from electronic records, telemedicine platforms, and population-level screening...

<https://arxiv.org/abs/2605.13046>

4 CONF

Bridging Domain Gaps with Target-Aligned Generation for Offline Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2605.13054v1 Announce Type: cross Abstract: Cross-domain offline reinforcement learning aims to adapt a policy from a source domain to a target domain using only pre-collected datasets, where environment dynamics may differ. A key challenge is to leverage source data while...

<https://arxiv.org/abs/2605.13054>

5 **CONF****A Constraint Programming Approach for n -Day Lookahead Playoff Clinching**

ArXiv CS.AI 50%

arXiv:2605.13142v1 Announce Type: new Abstract: In professional sports, a team has clinched the playoffs if they are guaranteed a postseason spot, regardless of the outcomes of any remaining games. As the season progresses, sports fans and other stakeholders are interested in...

<https://arxiv.org/abs/2605.13142>
6 **CONF****An Agentic AI Framework with Large Language Models and Chain-of-Thought for UAV-Assisted Logistics Scheduling with Mobile Edge Computing**

ArXiv CS.AI 50%

arXiv:2605.13221v1 Announce Type: new Abstract: In cloud manufacturing, unmanned aerial vehicles (UAVs) can support both product collection and mobile edge computing (MEC). This joint operation forms a hybrid scheduling problem, where physical logistics decisions are coupled...

<https://arxiv.org/abs/2605.13221>
7 **CONF****Teaching Language Models How to Code Like Learners: Conversational Serialization for Student Simulation**

ArXiv CS.AI 50%

arXiv:2604.10720v2 Announce Type: replace Abstract: Artificial students -- models that simulate how learners act and respond within educational systems -- are a promising tool for evaluating tutoring strategies and feedback mechanisms at scale. However, most existing approaches...

<https://arxiv.org/abs/2604.10720>
8 **CONF****CLIP Tricks You: Training-free Token Pruning for Efficient Pixel Grounding in Large Vision-Language Models**

ArXiv CS.AI 50%

arXiv:2605.13178v1 Announce Type: cross Abstract: In large vision-language models, visual tokens typically constitute the majority of input tokens, leading to substantial computational overhead. To address this, recent studies have explored pruning redundant or less informative...

<https://arxiv.org/abs/2605.13178>
9 **CONF****Discrete Diffusion for Complex and Congested Multi-Agent Path Finding with Sparse Social Attention**

ArXiv CS.AI 50%

arXiv:2605.13296v1 Announce Type: new Abstract: Multi-Agent Path Finding (MAPF) is a coordination problem that requires computing globally consistent, collision-free trajectories from individual start positions to assigned goal positions under combinatorial planning complexity....

<https://arxiv.org/abs/2605.13296>
10 **CONF****IdeaForge: A Knowledge Graph-Grounded Multi-Agent Framework for Cross-Methodology Innovation Analysis and Patent Claim Generation**

ArXiv CS.AI 50%

arXiv:2605.13311v1 Announce Type: new Abstract: Current AI-assisted innovation systems typically apply a single ideation methodology (such as TRIZ or Design Thinking) using sequential prompt-based workflows that do not preserve intermediate reasoning structure. As a result,...

<https://arxiv.org/abs/2605.13311>

1 CONF

Exact Verification of Graph Neural Networks with Incremental Constraint Solving

ArXiv CS.AI 50%

arXiv:2508.09320v3 Announce Type: replace-cross Abstract: Graph neural networks (GNNs) are increasingly often employed in high-stakes applications, such as fraud detection or healthcare, but are susceptible to adversarial attacks. A number of techniques have been proposed to...

<https://arxiv.org/abs/2508.09320>

2 CONF

TRIAGE: Evaluating Prospective Metacognitive Control in LLMs under Resource Constraints

ArXiv CS.AI 50%

arXiv:2605.13414v1 Announce Type: new Abstract: Deploying language models as autonomous agents requires more than per-task accuracy: when an agent faces a queue of problems under a finite token budget, it must decide which to attempt, in what order, and how much compute to...

<https://arxiv.org/abs/2605.13414>

3 CONF

Domain Adaptation of Large Language Models for Polymer-Composite Additive Manufacturing Using Retrieval-Augmented Generation and Fine-Tuning

ArXiv CS.AI 50%

arXiv:2605.12516v1 Announce Type: cross Abstract: General-purpose large language models (LLMs) often struggle to generate reliable responses in specialized engineering domains due to limited domain grounding and insufficient exposure to structured technical knowledge. This study...

<https://arxiv.org/abs/2605.12516>

4 CONF

Zatom-1: Towards a Multimodal Foundation Model for 3D Molecules and Materials

ArXiv CS.AI 50%

arXiv:2602.22251v4 Announce Type: replace-cross Abstract: General-purpose 3D modeling in chemistry encompasses molecules and materials, requiring both generative and predictive capabilities. However, most existing AI approaches are optimized for a single domain (molecules or...

<https://arxiv.org/abs/2602.22251>

5 CONF

AI-Generated Slides: Are They Good? Can Students Tell?

ArXiv CS.AI 50%

arXiv:2605.13532v1 Announce Type: new Abstract: As generative AI (GenAI) tools become easily accessible, there is promise in using such tools to support instructors. To that end, this paper examines using GenAI to help generate slides from instructor authored course notes,...

<https://arxiv.org/abs/2605.13532>

6 CONF

RealICU: Do LLM Agents Understand Long-Context ICU Data? A Benchmark Beyond Behavior Imitation

ArXiv CS.AI 50%

arXiv:2605.13542v1 Announce Type: new Abstract: Intensive care units (ICU) generate long, dense and evolving streams of clinical information, where physicians must repeatedly reassess patient states under time pressure, underscoring a clear need for reliable AI decision support....

<https://arxiv.org/abs/2605.13542>

7 CONF

Learning Local Constraints for Reinforcement-Learned Content Generators

ArXiv CS.AI 50%

arXiv:2605.13570v1 Announce Type: new Abstract: Constraint-based game content generators that learn local constraints from existing content, such as Wave Function Collapse (WFC), can generate visually satisfying game levels but face challenges in guaranteeing global properties,...

<https://arxiv.org/abs/2605.13570>

8 CONF

Position: Assistive Agents Need Accessibility Alignment

ArXiv CS.AI 50%

arXiv:2605.13579v1 Announce Type: new Abstract: Assistive agents for Blind and Visually Impaired (BVI) users require accessibility alignment as a first-class design objective. Despite rapid progress in agentic AI, most systems are designed and evaluated under assumptions of...

<https://arxiv.org/abs/2605.13579>

9 CONF

Unweighted ranking for value-based decision making with uncertainty

ArXiv CS.AI 50%

arXiv:2605.13601v1 Announce Type: new Abstract: As intelligent systems are increasingly implemented in our society to make autonomous decisions, their commitment to human values raises serious concerns. Their alignment with human values remains a critical challenge because it...

<https://arxiv.org/abs/2605.13601>

0 CONF

Adaptive mine planning under geological uncertainty: A POMDP framework for sequential decision-making

ArXiv CS.AI 50%

arXiv:2605.13702v1 Announce Type: new Abstract: Strategic mine production scheduling under geological uncertainty is conventionally formulated as a stochastic optimization problem in which a fixed extraction sequence and routing decisions are computed ex ante. This plan-driven...

<https://arxiv.org/abs/2605.13702>

1 CONF

Senses Wide Shut: A Representation-Action Gap in Omnimodal LLMs

ArXiv CS.AI 50%

arXiv:2605.13737v1 Announce Type: new Abstract: When an omnimodal large language model accepts a question whose textual premise contradicts what it actually sees or hears, does the failure lie in perception or in action? Recent omnimodal models are positioned as...

<https://arxiv.org/abs/2605.13737>

2 CONF

History Anchors: How Prior Behavior Steers LLM Decisions Toward Unsafe Actions

ArXiv CS.AI 50%

arXiv:2605.13825v1 Announce Type: new Abstract: Frontier LLMs are increasingly deployed as agents that pick the next action after a long log of prior tool calls produced by the same or a different model. We ask a simple safety question: if a prior step in that log was harmful,...

<https://arxiv.org/abs/2605.13825>

3 CONF

TokaMind for Power Grid: Cross-Domain Transfer from Fusion Plasma

ArXiv CS.AI 50%

arXiv:2605.11033v1 Announce Type: cross Abstract: TokaMind is a multi-modal transformer (MMT) foundation model pre-trained on tokamak plasma diagnostics data from MAST, where it was shown to outperform CNN-based approaches on fusion benchmarks. We investigate whether its learned...

<https://arxiv.org/abs/2605.11033>

4 CONF

Precautionary Governance of Autonomous AI: Legal Personhood as Functional Instrument

ArXiv CS.AI 50%

arXiv:2605.12505v1 Announce Type: cross Abstract: Autonomous AI systems generate responsibility gaps: consequential actions that cannot be satisfactorily attributed to developers, operators, or users under existing legal frameworks. The prevailing subject-object dichotomy fails...

<https://arxiv.org/abs/2605.12505>

5 CONF

Can LLM Agents Simulate Dynamic Networks? A Case Study on Email Networks with Phishing Synthesis

ArXiv CS.AI 50%

arXiv:2605.12507v1 Announce Type: cross Abstract: While Large Language Model (LLM) multi-agent systems (MAS) offer a transformative approach to simulating human behavior in complex systems, it remains largely unexplored whether these simulations can replicate realistic...

<https://arxiv.org/abs/2605.12507>

6 CONF

Beyond Individual Mimicry: Constructing Human-Like Social network with Graph-Augmented LLM Agents

ArXiv CS.AI 50%

arXiv:2605.12512v1 Announce Type: cross Abstract: Driven by large language models (LLMs), social bot can autonomously engage in local interactions, whose human-like behaviors enable them to evade social bot detection. However, while these botnets exhibit realistic local social...

<https://arxiv.org/abs/2605.12512>

7 CONF

Bridging the Missing-Modality Gap: Improving Text-Only Calibration of Vision Language Models

ArXiv CS.AI 50%

arXiv:2605.12517v1 Announce Type: cross Abstract: Vision-language models (VLMs) are often deployed on text-only inputs, although they are trained with images. We find that removing the vision modality causes large drops in accuracy and severe miscalibration, and the model does...

<https://arxiv.org/abs/2605.12517>

8 CONF

BoostTaxo: Zero-Shot Taxonomy Induction via Boosting-Style Agentic Reasoning and Constraint-Aware Calibration

ArXiv CS.AI 50%

arXiv:2605.12520v1 Announce Type: cross Abstract: Taxonomy induction is crucial for organizing concepts into explicit and interpretable semantic hierarchies. While existing methods have achieved promising results, their generalization, structural reliability, and efficiency...

<https://arxiv.org/abs/2605.12520>

9 CONF

Exploring how EFL students talk to and through AI to develop texts

ArXiv CS.AI 50%

arXiv:2605.12523v1 Announce Type: cross Abstract: Generative Artificial Intelligence (AI) introduces new considerations for English as a foreign language (EFL) writing pedagogy. This study explores how students talk to and through AI by prompt engineering and negotiating...

<https://arxiv.org/abs/2605.12523>

0 CONF

Stress-Testing the Reasoning Competence of LLMs With Proofs Under Minimal Formalism

ArXiv CS.AI 50%

arXiv:2605.12524v1 Announce Type: cross Abstract: We introduce ProofGrid, a benchmark suite for evaluating LLM reasoning through machine-checkable proofs rather than final answers alone. ProofGrid contains 15 tasks spanning proof writing, proof checking, proof masking, and proof...

<https://arxiv.org/abs/2605.12524>

1 CONF

PERCEIVE: A Benchmark for Personalized Emotion and Communication Behavior Understanding on Social Media

ArXiv CS.AI 50%

arXiv:2605.12525v1 Announce Type: cross Abstract: Current emotion analysis in social media is predominantly author-centric, failing to capture the subjective nature of emotional responses across diverse readers. This paradigm overlooks the crucial link between individual...

<https://arxiv.org/abs/2605.12525>

2 CONF

In-Situ Behavioral Evaluation for LLM Fairness, Not Standardized-Test Scores

ArXiv CS.AI 50%

arXiv:2605.12530v1 Announce Type: cross Abstract: LLM fairness should be evaluated through in-situ conversational behavior rather than standardized-test Q&A benchmarks. We show that the standardized-test paradigm can be structurally unreliable: surface-level prompt construction...

<https://arxiv.org/abs/2605.12530>

3 CONF

Seg-Agent: Test-Time Multimodal Reasoning for Training-Free Language-Guided Segmentation

ArXiv CS.AI 50%

arXiv:2605.12953v1 Announce Type: cross Abstract: Language-guided segmentation transcends the scope limitations of traditional semantic segmentation, enabling models to segment arbitrary target regions based on natural language instructions. Existing approaches typically adopt a...

<https://arxiv.org/abs/2605.12953>

4 CONF

ChannelKAN: Multi-Scale Dual-Domain Channel Prediction via Hybrid CNN-KAN Architecture

ArXiv CS.AI 50%

arXiv:2605.12553v1 Announce Type: cross Abstract: Accurate channel state information (CSI) prediction is essential for improving the reliability and spectral efficiency of massive MIMO-OFDM systems in high-mobility scenarios. Existing deep learning methods struggle to jointly...

<https://arxiv.org/abs/2605.12553>

5 **CONF****Revisiting Reinforcement Learning with Verifiable Rewards from a Contrastive Perspective****ArXiv CS.AI** **50%**

arXiv:2605.12969v1 Announce Type: cross Abstract: RLVR has become a widely adopted paradigm for improving LLMs' reasoning capabilities, and GRPO is one of its most representative algorithms. In this paper, we first show that GRPO admits an equivalent discriminative reformulation...

<https://arxiv.org/abs/2605.12969>

6 **CONF****VideoSEAL: Mitigating Evidence Misalignment in Agentic Long Video Understanding by Decoupling Answer Authority****ArXiv CS.AI** **50%**

arXiv:2605.12571v1 Announce Type: cross Abstract: Long video question answering requires locating sparse, time-scattered visual evidence within highly redundant content. Although current MLLMs perform well on short videos, long videos introduce long-horizon search and...

<https://arxiv.org/abs/2605.12571>

7 **CONF****Improving Diffusion Posterior Samplers with Lagged Temporal Corrections for Image Restoration****ArXiv CS.AI** **50%**

arXiv:2605.12573v1 Announce Type: cross Abstract: Diffusion-based posterior sampling (PS) is a leading framework for imaging inverse problems, combining learned priors with measurement constraints. Yet, its standard formulations rely on instantaneous data-consistent estimates,...

<https://arxiv.org/abs/2605.12573>

8 **CONF****DistractMIA: Black-Box Membership Inference on Vision-Language Models via Semantic Distraction****ArXiv CS.AI** **50%**

arXiv:2605.12574v1 Announce Type: cross Abstract: Vision-language models (VLMs) are trained on large-scale image-text corpora that may contain private, copyrighted, or otherwise sensitive data, motivating membership inference as a tool for training-data auditing. This is...

<https://arxiv.org/abs/2605.12574>

9 **CONF****Towards Robust Federated Multimodal Graph Learning under Modality Heterogeneity****ArXiv CS.AI** **50%**

arXiv:2605.12584v1 Announce Type: cross Abstract: Recently, multimodal graph learning (MGL) has garnered significant attention for integrating diverse modality information and structured context to support various network applications. However, real-world graphs are often...

<https://arxiv.org/abs/2605.12584>

0 **CONF****The critical slowing down in diffusion models****ArXiv CS.AI** **50%**

arXiv:2605.12597v1 Announce Type: cross Abstract: Computational sampling has been central to the sciences since the mid-20th century. While machine-learning-based approaches have recently enabled major advances, their behavior remains poorly understood, with limited theoretical...

<https://arxiv.org/abs/2605.12597>

1 CONF

Learning to Decide with AI Assistance under Human-Alignment

ArXiv CS.AI 50%

arXiv:2605.12646v1 Announce Type: cross Abstract: It is widely agreed that when AI models assist decision-makers in high-stakes domains by predicting an outcome of interest, they should communicate the confidence of their predictions. However, empirical evidence suggests that...

<https://arxiv.org/abs/2605.12646>

2 CONF

Multi-Rollout On-Policy Distillation via Peer Successes and Failures

ArXiv CS.AI 50%

arXiv:2605.12652v1 Announce Type: cross Abstract: Large language models are often post-trained with sparse verifier rewards, which indicate whether a sampled trajectory succeeds but provide limited guidance about where reasoning succeeds or fails. On-policy distillation (OPD)...

<https://arxiv.org/abs/2605.12652>

3 CONF

Teacher-Guided Policy Optimization for LLM Distillation

ArXiv CS.AI 50%

arXiv:2605.13230v1 Announce Type: cross Abstract: The convergence of reinforcement learning and imitation learning has positioned Reverse KL (RKL) as a promising paradigm for on-policy LLM distillation, aiming to unify exploration with teacher supervision. However, we identify a...

<https://arxiv.org/abs/2605.13230>

4 CONF

Parallel-in-Time Training of Recurrent Neural Networks for Dynamical Systems Reconstruction

ArXiv CS.AI 50%

arXiv:2605.12683v1 Announce Type: cross Abstract: Reconstructing nonlinear dynamical systems (DS) from data (DSR) is a fundamental challenge in science and engineering, but it inherently relies on sequential models. Recent breakthroughs for sequential models have produced...

<https://arxiv.org/abs/2605.12683>

5 CONF

Visual Aesthetic Benchmark: Can Frontier Models Judge Beauty?

ArXiv CS.AI 50%

arXiv:2605.12684v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) are now routinely deployed for visual understanding, generation, and curation. A substantial fraction of these applications require an explicit aesthetic judgment. Most existing solutions...

<https://arxiv.org/abs/2605.12684>

6 CONF

Do Fair Models Reason Fairly? Counterfactual Explanation Consistency for Procedural Fairness in Credit Decisions

ArXiv CS.AI 50%

arXiv:2605.12701v1 Announce Type: cross Abstract: Machine learning algorithms in socially sensitive domains (e.g., credit decisions) often focus on equalizing predictive outcomes. However, satisfying these metrics does not guarantee that models use the same reasoning for...

<https://arxiv.org/abs/2605.12701>

7 CONF

MMCL-Bench: Multimodal Context Learning from Visual Rules, Procedures, and Evidence

ArXiv CS.AI 50%

arXiv:2605.12703v1 Announce Type: cross Abstract: We introduce MMCL-Bench, a benchmark for multimodal context learning: learning task-local rules, procedures, and empirical patterns from visual or mixed-modality teaching context and applying them to new visual instances. Unlike...

<https://arxiv.org/abs/2605.12703>

8 CONF

Grid-Orch: An LLM-Powered Orchestrator for Distribution Grid Simulation and Analytics

ArXiv CS.AI 50%

arXiv:2605.12728v1 Announce Type: cross Abstract: The power distribution engineering workforce faces a projected shortage of up to 1.5 million engineers by 2030, creating urgent demand for more accessible analysis tools. This paper introduces Grid-Orch, a framework that bridges...

<https://arxiv.org/abs/2605.12728>

9 CONF

Large Language Models for Agentic NetOps and AIOps: Architectures, Evaluation, and Safety

ArXiv CS.AI 50%

arXiv:2605.12729v1 Announce Type: cross Abstract: Large language models are increasingly being used to support network operations (NetOps) and artificial intelligence for IT operations (AIOps), including incident investigation, root-cause analysis, configuration synthesis, and...

<https://arxiv.org/abs/2605.12729>

0 CONF

Simulating Students or Sycophantic Problem Solving? On Misconception Faithfulness of LLM Simulators

ArXiv CS.AI 50%

arXiv:2605.12748v1 Announce Type: cross Abstract: Large language models (LLMs) can fluently generate student-like responses, making them attractive as simulated students for training and evaluating AI tutors and human educators. Yet such simulators are typically evaluated by...

<https://arxiv.org/abs/2605.12748>

1 CONF

Emergent and Subliminal Misalignment Through the Lens of Data-Mediated Transfer

ArXiv CS.AI 50%

arXiv:2605.12798v1 Announce Type: cross Abstract: Fine-tuning LLMs on narrow harmful datasets can induce Emergent Misalignment (EM), where models exhibit misaligned behavior far beyond the fine-tuning distribution. We argue that emergent misalignment can be better understood as...

<https://arxiv.org/abs/2605.12798>

2 CONF

Correcting Influence: Unboxing LLM Outputs with Orthogonal Latent Spaces

ArXiv CS.AI 50%

arXiv:2605.12809v1 Announce Type: cross Abstract: A critical step for reliable large language models (LLMs) use in healthcare is to attribute predictions to their training data, akin to a medical case study. This requires token-level precision: pinpointing not just which...

<https://arxiv.org/abs/2605.12809>

3 CONF

REALISTA: Realistic Latent Adversarial Attacks that Elicit LLM Hallucinations

ArXiv CS.AI 50%

arXiv:2605.12813v1 Announce Type: cross Abstract: Large language models (LLMs) achieve strong performance across many tasks but remain vulnerable to hallucinations, motivating the need for realistic adversarial prompts that elicit such failures. We formulate hallucination...

<https://arxiv.org/abs/2605.12813>

4 CONF

Mechanism Plausibility in Generative Agent-Based Modeling

ArXiv CS.AI 50%

arXiv:2605.12824v1 Announce Type: cross Abstract: Large language models (LLMs) can generate high-level diverse phenomena without explicitly programmed rules. This capability has led to their adoption within different agent-based models (ABMs) and social simulations. Recently,...

<https://arxiv.org/abs/2605.12824>

5 CONF

Orthrus: Memory-Efficient Parallel Token Generation via Dual-View Diffusion

ArXiv CS.AI 50%

arXiv:2605.12825v1 Announce Type: cross Abstract: We introduce Orthrus, a simple and efficient dual-architecture framework that unifies the exact generation fidelity of autoregressive Large Language Models (LLMs) with the high-speed parallel token generation of diffusion models....

<https://arxiv.org/abs/2605.12825>

6 CONF

GraphIP-Bench: How Hard Is It to Steal a Graph Neural Network, and Can We Stop It?

ArXiv CS.AI 50%

arXiv:2605.12827v1 Announce Type: cross Abstract: Graph neural networks (GNNs) deployed as cloud services can be \emph{stolen} through \emph{model-extraction attacks}, which train a surrogate from query responses to reproduce the target's behaviour, and a growing line of...

<https://arxiv.org/abs/2605.12827>

7 CONF

Quantifying LLM Safety Degradation Under Repeated Attacks Using Survival Analysis

ArXiv CS.AI 50%

arXiv:2605.12869v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly deployed in a wide range of applications, yet remain vulnerable to adversarial jailbreak attacks that circumvent their safety guardrails. Existing evaluation frameworks typically...

<https://arxiv.org/abs/2605.12869>

8 CONF

KVServe: Service-Aware KV Cache Compression for Communication-Efficient Disaggregated LLM Serving

ArXiv CS.AI 50%

arXiv:2605.13734v1 Announce Type: cross Abstract: LLMs are widely adopted in production, pushing inference systems to their limits. Disaggregated LLM serving (e.g., PD separation and KV state disaggregation) improves scalability and cost efficiency, but it also turns KV into an...

<https://arxiv.org/abs/2605.13734>

9 CONF

Data Difficulty and the Generalization--Extrapolation Tradeoff in LLM Fine-Tuning

ArXiv CS.AI 50%

arXiv:2605.12906v1 Announce Type: cross Abstract: Data selection during supervised fine-tuning (SFT) can critically change the behavior of large language models (LLMs). Although existing work has studied the effect of selecting data based on heuristics such as perplexity,...

<https://arxiv.org/abs/2605.12906>

0 CONF

The Expressivity Boundary of Probabilistic Circuits: A Comparison with Large Language Models

ArXiv CS.AI 50%

arXiv:2605.12940v1 Announce Type: cross Abstract: Probabilistic Circuits (PCs) are deep generative models that support exact and efficient probabilistic inference. Yet in autoregressive language modeling, PCs still lag behind Transformer-based large language models (LLMs),...

<https://arxiv.org/abs/2605.12940>

1 CONF

When Should an AI Workflow Release? Always-Valid Inference for Black-Box Generate-Verify Systems

ArXiv CS.AI 50%

arXiv:2605.12947v1 Announce Type: cross Abstract: LLM-enabled AI workflows increasingly produce outputs through iterative generate-evaluate-revise loops. Each iteration can improve the candidate, but it also creates a release decision: when to stop and output the current result?...

<https://arxiv.org/abs/2605.12947>

2 CONF

Controlling Logical Collapse in LLMs via Algebraic Ontology Projection over F2

ArXiv CS.AI 50%

arXiv:2605.12968v1 Announce Type: cross Abstract: Do large language models internally encode ontological relations in a formally verifiable algebraic structure? We introduce Algebraic Ontology Projection (AOP), which projects LLM hidden states into the Galois Field F2 under...

<https://arxiv.org/abs/2605.12968>

3 CONF

Not Just RLHF: Why Alignment Alone Won't Fix Multi-Agent Sycophancy

ArXiv CS.AI 50%

arXiv:2605.12991v1 Announce Type: cross Abstract: LLM-based multi-agent pipelines flip from correct to incorrect answers under simulated peer disagreement at rates we term yield, a vulnerability widely attributed to RLHF-induced sycophancy. We test this attribution across four...

<https://arxiv.org/abs/2605.12991>

4 CONF

Scaling few-shot spoken word classification with generative meta-continual learning

ArXiv CS.AI 50%

arXiv:2605.13075v1 Announce Type: cross Abstract: Few-shot spoken word classification has largely been developed for applications where a small number of classes is considered, and so the potential of larger-scale few-shot spoken word classification remains untapped. This paper...

<https://arxiv.org/abs/2605.13075>

- 5
CONF
Vividh-ASR: A Complexity-Tiered Benchmark and Optimization Dynamics for Robust Indic Speech Recognition
ArXiv CS.AI 50%

arXiv:2605.13087v1 Announce Type: cross Abstract: Fine-tuning multilingual ASR models like Whisper for low-resource languages often improves read speech but degrades spontaneous audio performance, a phenomenon we term studio-bias. To diagnose this mismatch, we introduce...

<https://arxiv.org/abs/2605.13087>
- 6
CONF
When Does Hierarchy Help? Benchmarking Agent Coordination in Event-Driven Industrial Scheduling
ArXiv CS.AI 50%

arXiv:2605.13172v1 Announce Type: cross Abstract: Recent advances in agent and multi-agent systems have shown strong performance on tool use, reasoning, and collaborative tasks. However, existing benchmarks mostly evaluate task completion in weakly coupled environments, and...

<https://arxiv.org/abs/2605.13172>
- 7
CONF
Self-Supervised On-Policy Reinforcement Learning via Contrastive Proximal Policy Optimisation
ArXiv CS.AI 50%

arXiv:2605.13554v1 Announce Type: cross Abstract: Contrastive reinforcement learning (CRL) learns goal-conditioned Q-values through a contrastive objective over state-action and goal representations, removing the need for hand-crafted reward functions. Despite impressive success...

<https://arxiv.org/abs/2605.13554>
- 8
CONF
Compact Latent Manifold Translation: A Parameter-Efficient Foundation Model for Cross-Modal and Cross-Frequency Physiological Signal Synthesis
ArXiv CS.AI 50%

arXiv:2605.13248v1 Announce Type: cross Abstract: The analysis of physiological time series, such as electrocardiograms (ECG) and photoplethysmograms (PPG), is persistently hindered by modality and frequency gaps stemming from heterogeneous recording devices. Existing foundation...

<https://arxiv.org/abs/2605.13248>
- 9
CONF
"It became a self-fulfilling prophecy": How Lived Experiences are Entangled with AI Predictions in Menstrual Cycle Tracking Apps
ArXiv CS.AI 50%

arXiv:2605.13261v1 Announce Type: cross Abstract: In menstrual cycle tracking apps (MCTAs), AI-based predictions and insights have become increasingly popular. These features enable users to receive personalized information about their bodies and mental states. However, there is...

<https://arxiv.org/abs/2605.13261>
- 00
CONF
The Readability Spectrum: Patterns, Issues, and Prompt Effects in LLM-Generated Code
ArXiv CS.AI 50%

arXiv:2605.13280v1 Announce Type: cross Abstract: As Large Language Models (LLMs) are transforming software development, the functional quality of generated code has become a central focus, leaving readability, one of critical non-functional attributes, understudied. Given that...

<https://arxiv.org/abs/2605.13280>

01 CONF

Gyan: An Explainable Neuro-Symbolic Language Model

ArXiv CS.AI 50%

arXiv:2605.04759v2 Announce Type: replace-cross Abstract: Transformer based pre-trained large language models have become ubiquitous. There is increasing evidence to suggest that even with large scale pre-training, these models do not capture complete compositional context and...

<https://arxiv.org/abs/2605.04759>

02 CONF

LLMs as annotators of credibility assessment in Danish asylum decisions: evaluating classification performance and errors beyond aggregated metrics

ArXiv CS.AI 50%

arXiv:2605.13412v1 Announce Type: cross Abstract: Off-the-shelf large language models (LLMs) are increasingly used to automate text annotation, yet their effectiveness remains underexplored for underrepresented languages and specialized domains where the class definition...

<https://arxiv.org/abs/2605.13412>

03 CONF

Q-Flow: Stable and Expressive Reinforcement Learning with Flow-Based Policy

ArXiv CS.AI 50%

arXiv:2605.13435v1 Announce Type: cross Abstract: There is growing interest in utilizing flow-based models as decision-making policies in reinforcement learning due to their high expressive capacity. However, effectively leveraging this expressivity for value maximization...

<https://arxiv.org/abs/2605.13435>

04 CONF

Towards Unified Surgical Scene Understanding: Bridging Reasoning and Grounding via MLLMs

ArXiv CS.AI 50%

arXiv:2605.13530v1 Announce Type: cross Abstract: Surgical scene understanding is a cornerstone of computer-assisted intervention. While recent advances, particularly in surgical image segmentation, have driven progress, real-world clinical applications require a more holistic...

<https://arxiv.org/abs/2605.13530>

05 CONF

HLS-Seek: QoR-Aware Code Generation for High-Level Synthesis via Proxy Comparative Reward Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2605.13536v1 Announce Type: cross Abstract: High-Level Synthesis (HLS) compiles algorithmic C/C++ descriptions into hardware, with Quality of Results (QoR) -- latency and resource utilization -- critically governed by pragma configurations and code structure. Existing...

<https://arxiv.org/abs/2605.13536>

06 CONF

Temper and Tilt Lead to SLOP: Reward Hacking Mitigation with Inference-Time Alignment

ArXiv CS.AI 50%

arXiv:2605.13537v1 Announce Type: cross Abstract: Inference-time alignment techniques offer a lightweight alternative or complement to costly reinforcement learning, while enabling continual adaptation as alignment objectives and reward targets evolve. Existing theoretical...

<https://arxiv.org/abs/2605.13537>

07 CONF

Locale-Conditioned Few-Shot Prompting Mitigates Demonstration Regurgitation in On-Device PII Substitution with Small Language Models

ArXiv CS.AI 50%

arXiv:2605.13538v1 Announce Type: cross Abstract: Personally Identifiable Information (PII) redaction usually replaces detected entities with placeholder tokens such as [PERSON], destroying the downstream utility of the redacted text for retrieval and Named Entity Recognition...

<https://arxiv.org/abs/2605.13538>

08 CONF

Decoupled and Divergence-Conditioned Prompt for Multi-domain Dynamic Graph Foundation Models

ArXiv CS.AI 50%

arXiv:2605.13540v1 Announce Type: cross Abstract: Dynamic graphs are ubiquitous in real-world systems, and building generalizable dynamic Graph Foundation Models has become a frontier in graph learning. However, dynamic graphs from different domains pose fundamental challenges...

<https://arxiv.org/abs/2605.13540>

09 CONF

Dynamical Predictive Modelling of Cardiovascular Disease Progression Post-Myocardial Infarction via ECG-Trained Artificial Intelligence Model

ArXiv CS.AI 50%

arXiv:2605.13568v1 Announce Type: cross Abstract: Myocardial infarction (MI) is a leading cause of death, and its adverse outcomes are urgent to predict. Yet ECG-based prognostic models underperform because deep learning requires large, labelled datasets, which are scarce in...

<https://arxiv.org/abs/2605.13568>

10 CONF

Beyond Anthropomorphism: Exploring the Roles of Perceived Non-humanity and Structural Similarity in Deep Self-Disclosure Toward Generative AI

ArXiv CS.AI 50%

arXiv:2605.13574v1 Announce Type: cross Abstract: This study investigates deep self-disclosure toward generative AI by examining perceived non-humanity and structural similarity as psychological factors beyond anthropomorphism. Perceived non-humanity may reduce evaluation...

<https://arxiv.org/abs/2605.13574>

11 CONF

HetScene: Heterogeneity-Aware Diffusion for Dense Indoor Scene Generation

ArXiv CS.AI 50%

arXiv:2605.13586v1 Announce Type: cross Abstract: Generating controllable and physically plausible indoor scenes is a pivotal prerequisite for constructing high-fidelity simulation environments for embodied AI. However, existing deeplearning-based methods usually treat all...

<https://arxiv.org/abs/2605.13586>

12 CONF

NAACA: Training-Free NeuroAuditory Attentive Cognitive Architecture with Oscillatory Working Memory for Salience-Driven Attention Gating

ArXiv CS.AI 50%

arXiv:2605.13651v1 Announce Type: cross Abstract: Audio provides critical situational cues, yet current Audio Language Models (ALMs) face an attention bottleneck in long-form recordings where dominant background patterns can dilute rare, salient events. We introduce NAACA, a...

<https://arxiv.org/abs/2605.13651>

13 CONF

Beyond Perplexity: A Geometric and Spectral Study of Low-Rank Pre-Training

ArXiv CS.AI 50%

arXiv:2605.13652v1 Announce Type: cross Abstract: Pre-training large language models is dominated by the memory cost of storing full-rank weights, gradients, and optimizer states. Low-rank pre-training has emerged to address this, and the space of methods has grown rapidly. A...

<https://arxiv.org/abs/2605.13652>

14 CONF

From Baselines to Transport Geodesics: Axiomatic Attribution via Optimal Generative Flows

ArXiv CS.AI 50%

arXiv:2603.05093v2 Announce Type: replace-cross Abstract: Feature attributions often hide a critical modeling choice: they explain a prediction along a counterfactual path from a reference state to an input. Different baselines, interpolations, and generative trajectories define...

<https://arxiv.org/abs/2603.05093>

15 CONF

A Hierarchical Language Model with Predictable Scaling Laws and Provable Benefits of Reasoning

ArXiv CS.AI 50%

arXiv:2605.13687v1 Announce Type: cross Abstract: We introduce a family of synthetic languages with hierarchical structure -- generated by a broadcast process on trees -- for which the role of context length and reasoning in autoregressive generation can be analyzed precisely....

<https://arxiv.org/abs/2605.13687>

16 CONF

The WidthWall: A Strict Expressivity Hierarchy for Hypergraph Neural Networks

ArXiv CS.AI 50%

arXiv:2605.13690v1 Announce Type: cross Abstract: Hypergraphs provide a natural framework to model higher-order interactions in scientific, social, and biological systems. Hypergraph neural networks (HGNNs) aim to learn from such data, yet it remains unclear which higher-order...

<https://arxiv.org/abs/2605.13690>

17 CONF

RTLc -- Research, Teach-to-Learn, Critique: A three-stage prompting paradigm inspired by the Feynman Learning Technique that lifts LLM-as-judge accuracy on JudgeBench with no fine-tuning

ArXiv CS.AI 50%

arXiv:2605.13695v1 Announce Type: cross Abstract: LLM-as-a-judge is now the default measurement instrument for open-ended generation, but on the public JudgeBench benchmark even strong instruction-tuned judges barely scrape past random on objective-correctness pairwise items. We...

<https://arxiv.org/abs/2605.13695>

18 CONF

Children's English Reading Story Generation via Supervised Fine-Tuning of Compact LLMs with Controllable Difficulty and Safety

ArXiv CS.AI 50%

arXiv:2605.13709v1 Announce Type: cross Abstract: Large Language Models (LLMs) are widely applied in educational practices, such as for generating children's stories. However, the generated stories are often too difficult for children to read, and the operational cost of LLMs...

<https://arxiv.org/abs/2605.13709>

19 CONF

AnyFlow: Any-Step Video Diffusion Model with On-Policy Flow Map Distillation

ArXiv CS.AI 50%

arXiv:2605.13724v1 Announce Type: cross Abstract: Few-step video generation has been significantly advanced by consistency distillation. However, the performance of consistency-distilled models often degrades as more sampling steps are allocated at test time, limiting their...

<https://arxiv.org/abs/2605.13724>

20 CONF

Robust and Explainable Bicuspid Aortic Valve Diagnosis Using Stacked Ensembles on Echocardiography

ArXiv CS.AI 50%

arXiv:2605.13730v1 Announce Type: cross Abstract: Transthoracic echocardiography (TTE) is the first-line imaging modality for diagnosing bicuspid aortic valve (BAV), yet diagnostic performance varies with operator expertise and image quality. We developed an explainable AI model...

<https://arxiv.org/abs/2605.13730>

21 CONF

MinT: Managed Infrastructure for Training and Serving Millions of LLMs

ArXiv CS.AI 50%

arXiv:2605.13779v1 Announce Type: cross Abstract: We present MindLab Toolkit (MinT), a managed infrastructure system for Low-Rank Adaptation (LoRA) post-training and online serving. MinT targets a setting where many trained policies are produced over a small number of expensive...

<https://arxiv.org/abs/2605.13779>

22 CONF

Amplification to Synthesis: A Comparative Analysis of Cognitive Operations Before and After Generative AI

ArXiv CS.AI 50%

arXiv:2605.13785v1 Announce Type: cross Abstract: Cognitive operations are a rising concern in the geopolitical sphere, a quiet yet rigorous fight for public perception and decision making. While such operations have been extensively studied in the context of bot-driven...

<https://arxiv.org/abs/2605.13785>

23 CONF

Negation Neglect: When models fail to learn negations in training

ArXiv CS.AI 50%

arXiv:2605.13829v1 Announce Type: cross Abstract: We introduce Negation Neglect, where finetuning LLMs on documents that flag a claim as false makes them believe the claim is true. For example, models are finetuned on documents that convey "Ed Sheeran won the 100m gold at the..."

<https://arxiv.org/abs/2605.13829>

24 CONF

WARDEN: Endangered Indigenous Language Transcription and Translation with 6 Hours of Training Data

ArXiv CS.AI 50%

arXiv:2605.13846v1 Announce Type: cross Abstract: This paper introduces WARDEN, an early language model system capable of transcribing and translating Wardaman, an endangered Australian indigenous language into English. The significant challenge we face is the lack of...

<https://arxiv.org/abs/2605.13846>

25 CONF

Language Model Goal Selection Differs from Humans' in a Self-Directed Learning Task

ArXiv CS.AI 50%

arXiv:2603.03295v2 Announce Type: replace-cross Abstract: Whether in agentic workflows, social studies, or chat settings, large language models (LLMs) are increasingly being asked to replace humans in choosing which goals to pursue, rather than completing predefined tasks....

<https://arxiv.org/abs/2603.03295>

26 CONF

FORTIS: Benchmarking Over-Privilege in Agent Skills

ArXiv CS.AI 50%

arXiv:2605.09163v2 Announce Type: replace Abstract: Large language model agents increasingly operate through an intermediate skill layer that mediates between user intent and concrete task execution. This layer is widely treated as an organizational abstraction, but we argue it...

<https://arxiv.org/abs/2605.09163>

27 CONF

SPOT: Selective Prompt Projection via Total Variation for Inference-Only Safe Text-to-Image Generation

ArXiv CS.AI 50%

arXiv:2602.00616v3 Announce Type: replace Abstract: Text-to-Image (T2I) diffusion models enable high quality open ended synthesis, but practical use requires suppressing unsafe generations while preserving behavior on benign prompts. We study this tension relative to the frozen...

<https://arxiv.org/abs/2602.00616>

28 CONF

SupChain-Bench: Benchmarking Large Language Models for Real-World Supply Chain Management

ArXiv CS.AI 50%

arXiv:2602.07342v2 Announce Type: replace Abstract: Large language models (LLMs) have shown promise in complex reasoning and tool-based decision making, motivating their application to real-world supply chain management. However, supply chain workflows require reliable...

<https://arxiv.org/abs/2602.07342>

29 CONF

Toward Scalable Verifiable Reward: Proxy State-Based Evaluation for Multi-turn Tool-Calling LLM Agents

ArXiv CS.AI 50%

arXiv:2602.16246v3 Announce Type: replace Abstract: Interactive large language model (LLM) agents operating via multi-turn dialogue and multi-step tool calling are increasingly used in production. Benchmarks for these agents must both reliably compare models and yield on-policy...

<https://arxiv.org/abs/2602.16246>

30 CONF

Scale over Preference: The Impact of AI-Generated Content on Online Content Ecology

ArXiv CS.AI 50%

arXiv:2604.01690v2 Announce Type: replace Abstract: The rapid proliferation of Artificial Intelligence-Generated Content (AIGC) is fundamentally restructuring online content ecologies, necessitating a rigorous examination of its behavioral and distributional implications....

<https://arxiv.org/abs/2604.01690>

31 CONF

AI co-mathematician: Accelerating mathematicians with agentic AI

ArXiv CS.AI 50%

arXiv:2605.06651v2 Announce Type: replace Abstract: We introduce the AI co-mathematician, a workbench for mathematicians to interactively leverage AI agents to pursue open-ended research. The AI co-mathematician is optimized to provide holistic support for the exploratory and...

<https://arxiv.org/abs/2605.06651>

32 CONF

Strategic commitments shape collective cybersecurity under AI inequality

ArXiv CS.AI 50%

arXiv:2605.09415v2 Announce Type: replace Abstract: The growing integration of AI into cybersecurity is reshaping the balance between attackers and defenders. When access to advanced AI-enabled defence tools is uneven, resource-limited defenders may be unable to adopt effective...

<https://arxiv.org/abs/2605.09415>

33 CONF

Explaining and Breaking the Safety-Helpfulness Ceiling via Preference Dimensional Expansion

ArXiv CS.AI 50%

arXiv:2605.11679v2 Announce Type: replace Abstract: In the realm of multi-objective alignment for large language models, balancing disparate human preferences often manifests as a zero-sum conflict. Specifically, the intrinsic tension between competing goals dictates that...

<https://arxiv.org/abs/2605.11679>

34 CONF

Efficient compression of neural networks and datasets

ArXiv CS.AI 50%

arXiv:2505.17469v2 Announce Type: replace-cross Abstract: Compression and generalization are fundamentally related through Solomonoff induction and the minimum description length principle (MDL), which predict that simpler models generalize better when data arises from...

<https://arxiv.org/abs/2505.17469>

35 CONF

Unmasking Puppeteers: Leveraging Biometric Leakage to Expose Impersonation in AI-Based Videoconferencing

ArXiv CS.AI 50%

arXiv:2510.03548v4 Announce Type: replace-cross Abstract: AI-based talking-head videoconferencing systems reduce bandwidth by sending a compact pose-expression latent and re-synthesizing RGB at the receiver, but this latent can be puppeteered, letting an attacker hijack a...

<https://arxiv.org/abs/2510.03548>

36 CONF

Scaling Laws Meet Model Architecture: Toward Inference-Efficient LLMs

ArXiv CS.AI 50%

arXiv:2510.18245v3 Announce Type: replace-cross Abstract: Scaling the number of parameters and the size of training data has proven to be an effective strategy for improving large language model (LLM) performance. Yet, as these models grow increasingly powerful and widely...

<https://arxiv.org/abs/2510.18245>

37 CONF

CodeClash: Benchmarking Goal-Oriented Software Engineering

ArXiv CS.AI 50%

arXiv:2511.00839v2 Announce Type: replace-cross Abstract: Current benchmarks for coding evaluate language models (LMs) on concrete, well-specified tasks such as fixing specific bugs or writing targeted tests. However, human programmers do not spend all day incessantly addressing...

<https://arxiv.org/abs/2511.00839>

38 CONF

Radial Compensation: Fixing Radius Distortion in Chart-Based Generative Models on Riemannian Manifolds

ArXiv CS.AI 50%

arXiv:2511.14056v2 Announce Type: replace-cross Abstract: We study the base distribution in chart-based generative models on Riemannian manifolds. Standard methods sample in Euclidean tangent space and then map the sample to the manifold with a chart. This is convenient, but it...

<https://arxiv.org/abs/2511.14056>

39 CONF

Generative Modeling from Black-box Corruptions via Self-Consistent Stochastic Interpolants

ArXiv CS.AI 50%

arXiv:2512.10857v2 Announce Type: replace-cross Abstract: Transport-based methods have emerged as a leading paradigm for building generative models from large, clean datasets. However, in many scientific and engineering domains, clean data are often unavailable: instead, we only...

<https://arxiv.org/abs/2512.10857>

40 CONF

Preserve-Then-Quantize: Balancing Rank Budgets for Quantization Error Reconstruction in LLMs

ArXiv CS.AI 50%

arXiv:2602.02001v2 Announce Type: replace-cross Abstract: Quantization Error Reconstruction (QER) reduces accuracy loss in Post-Training Quantization (PTQ) by approximating weights as $\mathbf{W} \approx \mathbf{Q} + \mathbf{L}\mathbf{R}$, using a rank- r correction to...

<https://arxiv.org/abs/2602.02001>

41 CONF

MCLR: Improving Conditional Modeling via Inter-Class Likelihood-Ratio Maximization and Unifying Classifier-Free Guidance with Alignment Objectives

ArXiv CS.AI 50%

arXiv:2603.22364v3 Announce Type: replace-cross Abstract: Diffusion models achieve strong performance in generative modeling, but their success often relies heavily on classifier-free guidance (CFG), an inference-time heuristic that modifies the sampling trajectory. In theory,...

<https://arxiv.org/abs/2603.22364>

42 CONF

(Sparse) Attention to the Details: Preserving Spectral Fidelity in ML-based Weather Forecasting Models

ArXiv CS.AI 50%

arXiv:2604.16429v2 Announce Type: replace-cross Abstract: We introduce Mosaic, a probabilistic weather forecasting model that addresses two distinct failure modes of spectral degradation in ML-based weather prediction: (1) spectral damping caused by deterministic training...

<https://arxiv.org/abs/2604.16429>

43 CONF

Multi-Dimensional Behavioral Evaluation of Agentic Stock Prediction Systems Using Large Language Model Judges with Closed-Loop Reinforcement Learning Feedback

ArXiv CS.AI 50%

arXiv:2605.05739v2 Announce Type: replace-cross Abstract: Forecast evaluation in finance has relied on aggregate accuracy metrics and predictive-accuracy tests built on point-forecast errors. These instruments evaluate forecast outputs but cannot evaluate the process of forecast...

<https://arxiv.org/abs/2605.05739>

44 CONF

When Language Overwrites Vision: Over-Alignment and Geometric Debiasing in Vision-Language Models

ArXiv CS.AI 50%

arXiv:2605.08245v2 Announce Type: replace-cross Abstract: Vision-Language Models (VLMs) increasingly power high-stakes applications, from medical imaging to autonomous systems, yet they routinely hallucinate, confidently describing content not present in the input. We...

<https://arxiv.org/abs/2605.08245>

45 CONF

FactoryNet: A Large-Scale Dataset toward Industrial Time-Series Foundation Models

ArXiv CS.AI 50%

arXiv:2605.09081v2 Announce Type: replace-cross Abstract: We introduce the first universal pretraining corpus for industrial time-series data: FactoryNet. 51M datapoints across 23k end-to-end task executions (13.3k real, 9.8k synthetic) on six embodiments, unified by a shared...

<https://arxiv.org/abs/2605.09081>

46 CONF

Key-Value Means: Transformers with Expandable Block-Recurrent Compressed Memory

ArXiv CS.AI 50%

arXiv:2605.09877v2 Announce Type: replace-cross Abstract: We present Key-Value Means ("KVM"), a novel block-recurrence for attention that can accommodate either fixed-size or growing state. Equipping a strong transformer baseline with fixed-size KVM attention layers yields a...

<https://arxiv.org/abs/2605.09877>

47 CONF

DataMaster: Data-Centric Autonomous AI Research

ArXiv CS.AI 50%

arXiv:2605.10906v2 Announce Type: replace-cross Abstract: As model families, training recipes, and compute budgets become increasingly standardized, further gains in machine learning systems depend increasingly on data. Yet data engineering remains largely manual and ad hoc:...

<https://arxiv.org/abs/2605.10906>

48 CONF

A New Technique for AI Explainability using Feature Association Map

ArXiv CS.AI 50%

arXiv:2605.12350v2 Announce Type: replace-cross Abstract: Lack of transparency in AI systems poses challenges in critical real-life applications. It is important to be able to explain the decisions of an AI system to ensure trust on the system. Explainable AI (XAI) algorithms...

<https://arxiv.org/abs/2605.12350>