



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	120	Media
HackerNews	9	Community
TechCrunch AI	8	Media
The Verge AI	5	Media
MIT Tech Review	2	Media

VERIFIED INTELLIGENCE — 4 stories

VERI

Show HN: SightDiff - before/after visual proof of what your AI agent changed

HackerNews

+1 source

90%

HN 5

arXiv:2608.12365v1 Announce Type: cross Abstract: For fifty years, data systems have answered two questions. The relational model asked which records match a predicate; the vector model asked which vectors lie nearest a query. Neither was built for cue-driven,...

<https://sightdiff.com/>

VERI

OpenAI is losing its second executive this week

The Verge AI

+1 source

80%

Another OpenAI executive is departing. Denise Dresser, who joined OpenAI as its chief revenue officer in December after serving as CEO of Slack, will be leaving in the "coming weeks" to "pursue other opportunities," she said in a team note posted to LinkedIn. Dali Rajic,...

<https://www.theverge.com/ai-artificial-intelligence/979815/openai-denise-dresser-leavin...>

VERI

Microsoft is combining its Copilot apps ahead of a 'super app'

The Verge AI

+1 source

80%

Microsoft is finally beginning to combine its consumer and commercial Copilot AI assistants into a single "super app" interface, starting with the Copilot and Microsoft 365 Copilot apps. Both personal and work accounts will be moved to the new unified app, which recycles the...

<https://www.theverge.com/tech/979466/microsoft-copilot-365-app-unified-experience>

VERI

Algebraic Decomposition Theory for Transformer Length Generalization

ArXiv CS.AI

+1 source

80%

arXiv:2608.13433v1 Announce Type: cross Abstract: Transformer-based language models are known to sometimes generalize to sequences longer than seen during training, but we lack a precise characterization of which tasks admit length generalization. It is not even known which...

<https://arxiv.org/abs/2608.13433>

CONFIRMED SIGNALS — 136 stories

CONF

Show HN: Artificial Analysis tool to create custom benchmarks for any use case

HackerNews

50%

HN 10

No summary — see link for full article.

<https://artificialanalysis.ai/optima>

CONF

Show HN: Auto-train the harness, not the LLM. cross-model, cross-benchmark gains

HackerNews

50%

HN 4

No summary — see link for full article.

<https://github.com/workofart/harness-training>

CONF

Show HN: Mirage Browser, the deadest of internets. ~1000 tok/s 1998 internet

HackerNews 50% HN 3

Mirage browser is a real time, interactive retro internet simulation. You can type any website into the url bar and it will be generated at ~1000 tokens/sec. Click on any link and it will generate the consecutive page immediately. Additionally, you can use the 'search engine',...

<https://miragebrowser.xyz/>

CONF

Show HN: A Free Cloud Container

HackerNews 50% HN 3

If I am gonna be honest, this is just another remote machine / VPS environment for your coding agent CLIs. The main difference is it's free Free tier is 1 vCPU and 1.5 GB RAM while \$6/mo gets you 2 vCPU and 4 GB RAM! Working on scaling the fleet, so capacity may be constrained...

<https://usebench.dev/>

CONF

Show HN: Control Claude Code, Codex, Pi and Gemini CLI from Telegram

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/choiyounggi/cliclaw>

0 CONF

Show HN: MLTraining Free AI/ML training resources for everyone

HackerNews 50% HN 2

No summary — see link for full article.

<https://mltraining.org/>

1 CONF

Show HN: My Claude subscription did \$5,868 of API-equivalent work last month

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/dpro10/cookbook-meter>

2 CONF

Show HN: ChatGPT SEO for Shopify Merchants

HackerNews 50% HN 2

No summary — see link for full article.

<https://apps.shopify.com/foundgpt-llms-txt>

3 CONF

Writer introduces new AI model and upgraded harness to contain token costs

TechCrunch AI 50%

Built as a post-training variation on Z.ai's open source model GLM-5.2, Writer says the new system should provide deployment-ready capabilities at a much lower price.

<https://techcrunch.com/2026/08/13/writer-introduces-new-ai-model-and-upgraded-harness-t...>

4 CONF

Databricks wanted to raise \$1B, investors wanted \$15B. It settled on \$5B at a \$190B valuation.

TechCrunch AI 50%

AI is expensive, Ali Ghodsi tells TechCrunch. With so many investors wanting into his latest round, he said yes to more than planned.

<https://techcrunch.com/2026/08/13/databricks-wanted-to-raise-1b-investors-wanted-15b-it...>

5 **CONF****OpenAI introduces 'Ultrafast,' a new mode that makes GPT-5.6 Sol work at 14x the speed****TechCrunch AI** 50%

OpenAI is launching a preview of a sped up version of its latest, most powerful model, in an effort to court enterprise users.

<https://techcrunch.com/2026/08/13/openai-introduces-ultrafast-a-new-mode-that-makes-gpt-5.6-sol-work-at-14x-the-speed/>

6 **CONF****IBM partners with OpenAI to bolster enterprise AI push****TechCrunch AI** 50%

IBM plans to train and certify tens of thousands of consultants on OpenAI's technologies as part of this deal.

<https://techcrunch.com/2026/08/13/ibm-partners-with-openai-to-bolster-enterprise-ai-push/>

7 **CONF****Anthropic set AI agents loose on the same task. They started a turf war.****TechCrunch AI** 50%

Anthropic researchers found AI agents can clash, collude, and coordinate in unexpected ways, raising new questions about whether today's safety tests capture the risks of multi-agent systems.

<https://techcrunch.com/2026/08/13/anthropic-set-ai-agents-loose-on-the-same-task-they-started-a-turf-war/>

8 **CONF****The Download: kids' thoughts on AI, and female clones of male mice****MIT Tech Review** 50%

This is today's edition of The Download, our weekday newsletter that provides a daily dose of what's going on in the world of technology. How kids feel about AI, in their own words —Jen Swetzoff and Keeley McNamara, the founding editors of Anyway, an independent print magazine...

<https://www.technologyreview.com/2026/08/13/1141896/the-download-kids-thoughts-on-ai-feel-about-ai/>

9 **CONF****How kids feel about AI, in their own words****MIT Tech Review** 50%

When we set out to talk to kids about artificial intelligence, we thought we knew what we'd hear. We expected some to tell us they were using it to cheat a little, the way Millennials and Gen Xers opened up CliffsNotes or programmed formulas into their TI-82s, and others to...

<https://www.technologyreview.com/2026/08/13/1141410/how-kids-feel-about-ai-own-words/>

10 **CONF****Microsoft's Clippy-like Mico character is no longer the face of Copilot****The Verge AI** 50%

Microsoft Copilot will no longer show its emotive yellow blob, Mico, when you use the chatbot's voice mode. In a support page, Microsoft says it's going to move Mico to its Learn Live platform, where the avatar will have "more to react to," as reported earlier by GeekWire. Mico...

<https://www.theverge.com/tech/979871/microsoft-copilot-mico-retired>

11 **CONF****I looked inside an AI generated movie, and the best parts were all human****The Verge AI** 50%

Imagine a trio of bumbling, English lads who fantasize about becoming megastars while knocking back a few pints in a grimy pub somewhere in London. Picture the guys chortling and trying to one-up each other's idealized visions of the future with a series of increasingly glitzy...

<https://www.theverge.com/entertainment/977994/higgsfield-ai-cully-hill-boys-black-list>

2 CONF

Does Google even want to win at AI?

The Verge AI 50%

Today on Decoder, I'm talking with Hayden Field, The Verge's senior AI reporter, about a question that's been rocketing around the tech industry for the past week: Is Google losing the AI race? That's because last week Google announced a bombshell reorganization of its AI...

<https://www.theverge.com/podcast/979370/google-deepmind-ai-race-lose-jeff-dean-demis-ha...>

3 CONF

Diagnostic Foundation for Evaluating LLMs' Research Integrity as Co-Scientists

ArXiv CS.AI 50%

arXiv:2608.12345v1 Announce Type: new Abstract: Language models are increasingly deployed as co-scientists, yet their ability to uphold research integrity under institutional pressure remains unmeasured. We introduce IntegrityBench, a benchmark evaluating misconduct...

<https://arxiv.org/abs/2608.12345>

4 CONF

Position: The Alignment Community is Unintentionally Building a Censor's Toolkit

ArXiv CS.AI 50%

arXiv:2608.12346v1 Announce Type: new Abstract: This position paper argues that modern AI alignment methods - originally designed to prevent harmful output - are dual-use technologies that may easily be misused by malicious actors for censorship and manipulation. By mapping...

<https://arxiv.org/abs/2608.12346>

5 CONF

Agreement Is Not Alignment: Divergent Moral Grounds in Human and LLM Ethical Judgments

ArXiv CS.AI 50%

arXiv:2608.12368v1 Announce Type: new Abstract: Agreement with human judgments is a common proxy for evaluating the alignment of large language models (LLMs). Yet agreement in final labels does not show that human annotators and models rely on the same moral grounds. Two agents...

<https://arxiv.org/abs/2608.12368>

6 CONF

Multi-Agent Scheduling with LLM-Assisted Contract Net Negotiation for Stream Processing in Mobile Edge Computing

ArXiv CS.AI 50%

arXiv:2608.12371v1 Announce Type: new Abstract: Stream-processing systems increasingly operate across heterogeneous mobile edge-cloud infrastructures, where workload volatility, resource contention, and stringent quality-of-service (QoS) requirements complicate decentralized...

<https://arxiv.org/abs/2608.12371>

7 CONF

Decomposition of Evidence, Contradiction, and Fragility in Perturbation Responses

ArXiv CS.AI 50%

arXiv:2608.12935v1 Announce Type: new Abstract: Perturbation methods explain model decisions by measuring prediction changes under altered inputs, but response magnitude tells us only how much a model reacts, not what that reaction means. The same magnitude can support the final...

<https://arxiv.org/abs/2608.12935>

8 CONF

Don't Want Your LLM to Recommend Nuclear Strike? Try Asking It in Japanese

ArXiv CS.AI 50%

arXiv:2608.12373v1 Announce Type: new Abstract: Large language models are increasingly used in strategic and advisory contexts, yet their safety alignment is typically evaluated in English only. We test nine models from six providers and ask whether the language of a prompt can...

<https://arxiv.org/abs/2608.12373>

9 CONF

Dual-Flow Transformers: Decoupling the Primary Prefill Path from Additional Decode Computation

ArXiv CS.AI 50%

arXiv:2608.12385v1 Announce Type: new Abstract: As large language models serve more requests, cumulative inference cost is becoming increasingly important relative to one-time training cost. The two inference phases stress hardware differently: prompt prefill is parallel and...

<https://arxiv.org/abs/2608.12385>

0 CONF

Learning to Adapt Cross-Domain Preferences via Meta-LoRA for LLM Personalization

ArXiv CS.AI 50%

arXiv:2608.12389v1 Announce Type: new Abstract: Cross-domain zero- or few-shot personalization aims to generate user-preferred responses in unseen conversational domains from only a handful of target-domain interactions. Existing adaptation methods struggle to calibrate update...

<https://arxiv.org/abs/2608.12389>

1 CONF

Large Language Models Can Follow Instructions, But Not Many at Once: Phase Transitions in Compositional Constraint Satisfaction

ArXiv CS.AI 50%

arXiv:2608.12426v1 Announce Type: new Abstract: Large language models are increasingly deployed in settings that require simultaneous adherence to multiple explicit constraints - reasoning structure, safety boundaries, output schemas. Individual constraints are handled...

<https://arxiv.org/abs/2608.12426>

2 CONF

MindMemOS: A Portable and Self-Evolving Memory Operating Layer for AI Agents

ArXiv CS.AI 50%

arXiv:2608.12428v1 Announce Type: new Abstract: Memory is a core component of AI agents, enabling them to accumulate experience, maintain personalization, and adapt over long-term interactions. However, existing memory systems often remain fixed after development, limiting their...

<https://arxiv.org/abs/2608.12428>

3 CONF

Governed Persistent Memory: Source-Bound State Semantics and Fail-Closed Release for Long-Horizon Agents

ArXiv CS.AI 50%

arXiv:2608.12476v1 Announce Type: new Abstract: Long-term agent memory is usually treated as select--store--retrieve, but retrieval does not decide whether contradictory, superseded, retracted, deleted, or stale records may support an outgoing claim. We introduce Governed...

<https://arxiv.org/abs/2608.12476>

4 **CONF****Rule of Thumb: Explaining Artificial Intelligence Systems using Partial Information****ArXiv CS.AI** **50%**

arXiv:2608.10766v2 Announce Type: replace Abstract: Explainable Artificial Intelligence (XAI) seeks to explain how an Artificial Intelligence (AI) system arrived at a particular decision. We propose "Rule of Thumb" (RoT) explanations, a new approach to XAI based upon a novel...

<https://arxiv.org/abs/2608.10766>

5 **CONF****Unified Multi-Dimensional Benchmark for Complex Graph Reasoning in Large Language Models****ArXiv CS.AI** **50%**

arXiv:2608.12391v1 Announce Type: cross Abstract: Graph reasoning provides a promising testbed for evaluating the reasoning ability of large language models (LLMs), as graph instances can be programmatically generated, structurally controlled, and naturally scaled to long-input...

<https://arxiv.org/abs/2608.12391>

6 **CONF****Auditable agentic AI for evidence-grounded thyroid ultrasound diagnosis and reporting****ArXiv CS.AI** **50%**

arXiv:2608.12590v1 Announce Type: new Abstract: Thyroid ultrasound diagnosis requires coordinated lesion localization, measurement, risk stratification and reporting, yet most AI systems address these tasks in isolation and provide limited support for clinical review. We present...

<https://arxiv.org/abs/2608.12590>

7 **CONF****Dead text or binding clause? Measuring and restoring constraint influence in black-box LLM dialogues****ArXiv CS.AI** **50%**

arXiv:2608.12599v1 Announce Type: new Abstract: Multi-turn dialogues let users revoke constraints as easily as impose them, but revocation does not reliably take effect: models keep enacting withdrawn requirements (occasionally beneath comments asserting their removal), a...

<https://arxiv.org/abs/2608.12599>

8 **CONF****SteerBench-Work: A Benchmark for Agent Steering at Action Boundaries****ArXiv CS.AI** **50%**

arXiv:2608.12654v1 Announce Type: new Abstract: Long-running LLM agents act through tools, and a single step can send an email, merge a pull request, or wire a payment. The steering decision is the pre-commit choice at that boundary: proceed, or hold for human or policy review....

<https://arxiv.org/abs/2608.12654>

9 **CONF****Designing AI Pipelines for Decision-Ready ITSM Intelligence****ArXiv CS.AI** **50%**

arXiv:2608.12670v1 Announce Type: new Abstract: IT service management (ITSM) systems accumulate large volumes of heterogeneous ticket data that are difficult for sales and executive stakeholders to convert into actionable intelligence. This paper presents a sociotechnical AI...

<https://arxiv.org/abs/2608.12670>

0 CONF

On the Expressive Power of Transformers

ArXiv CS.AI 50%

arXiv:2608.12671v1 Announce Type: new Abstract: Multi-layer transformers form the critical component of essentially all large language models (LLMs) in use today. Because of their ubiquity and computational capability, there is a rapidly growing body of work that aims to...

<https://arxiv.org/abs/2608.12671>

1 CONF

MARC v1: An Open-Source Multi-Agent Framework for Clinical AI Reasoning and Coordination

ArXiv CS.AI 50%

arXiv:2608.13476v1 Announce Type: new Abstract: We present Multi-Agent Reasoning and Coordination (MARC), an open-source framework that replaces monolithic LLM prompting with deterministic multi-agent orchestration for clinical reasoning. MARC coordinates role-specialized agents...

<https://arxiv.org/abs/2608.13476>

2 CONF

Privacy-Preserving RAG by Concealing Sensitive Information from External LLMs

ArXiv CS.AI 50%

arXiv:2608.12675v1 Announce Type: new Abstract: Retrieval-Augmented Generation (RAG) is widely used to improve the performance of Large Language Models (LLMs) in answering user queries. Existing privacy research on RAG has focused on preventing unauthorized users from accessing...

<https://arxiv.org/abs/2608.12675>

3 CONF

The Role of Natural Language Understanding in Multimodal Video-Based Dengue Diagnosis

ArXiv CS.AI 50%

arXiv:2608.12677v1 Announce Type: new Abstract: Detecting infection-related behavioral changes in mosquitoes from video data is challenging because mosquitoes are small, move rapidly and irregularly, and are affected by environmental factors such as background, lighting, and...

<https://arxiv.org/abs/2608.12677>

4 CONF

Beyond the Best Guess: Improving LLM Solution Coverage with Evolution Strategies

ArXiv CS.AI 50%

arXiv:2608.12679v1 Announce Type: new Abstract: Large Language Models (LLMs) are increasingly deployed in discovery domains such as math and science. The usual approach is to present the problem to the model and use its answer as the proposed solution. However, beyond this best...

<https://arxiv.org/abs/2608.12679>

5 CONF

PROVE-RT: Generating Mechanized Theorem Prover Scripts for Real-Time Systems using LLMs

ArXiv CS.AI 50%

arXiv:2608.12762v1 Announce Type: new Abstract: Schedulability analysis is essential for certifying real-time systems, but existing tests are often developed through pen-and-paper proofs that are difficult to scale, validate, and maintain. Mechanized verification in PROSA/ROCQ...

<https://arxiv.org/abs/2608.12762>

6 CONF

ARAC: Benchmarking Auto-Research's Alignment and Completeness on End-to-End Researchs

ArXiv CS.AI 50%

arXiv:2608.12788v1 Announce Type: new Abstract: The rapid advancement of Auto-Research has surfaced a fundamental evaluation challenge: how can we measure the alignment, logical coherence, and evolutionary completeness of its research trajectory with human research behavior? We...

<https://arxiv.org/abs/2608.12788>

7 CONF

Practice Makes Unsafe: Skill Misevolution in Self-Improving LLM Agents

ArXiv CS.AI 50%

arXiv:2608.12851v1 Announce Type: new Abstract: Self-improving LLM agents convert successful trajectories into persistent cross-task state. An unsafe success can thereby become reusable policy after its triggering input disappears. Skill evolution makes this failure measurable...

<https://arxiv.org/abs/2608.12851>

8 CONF

AI and Consumer Rights in India Working Paper

ArXiv CS.AI 50%

arXiv:2608.12863v1 Announce Type: new Abstract: As AI systems proliferate in consumer facing applications, questions about liability for AI related harms remain unresolved. This working paper examines whether India's Consumer Protection Act, 2019, adequately addresses harm...

<https://arxiv.org/abs/2608.12863>

9 CONF

Polish Medical Visual Question Answering: Vision-Language Models Underutilize Visual Evidence

ArXiv CS.AI 50%

arXiv:2608.12928v1 Announce Type: new Abstract: We introduce a Polish-language medical visual question answering (VQA) benchmark, built from Polish Board Certification Examination questions for licensed physicians and dentists pursuing specialist certification. The benchmark...

<https://arxiv.org/abs/2608.12928>

10 CONF

TRAPSBench: Vision-Language Models Encode but Fail to Express Epistemic Restraint

ArXiv CS.AI 50%

arXiv:2608.13167v1 Announce Type: cross Abstract: When visual evidence is occluded or chaotic, models should abstain. In this paper, we show that Vision-Language Models (VLMs) can internally distinguish when abstention is required, but fail to express it anyway. We introduce...

<https://arxiv.org/abs/2608.13167>

11 CONF

OGR-MARL: Option-Guided Residual Multi-Agent Reinforcement Learning for Heterogeneous USV Cooperative Pursuit in Constrained Port Waterways

ArXiv CS.AI 50%

arXiv:2608.12995v1 Announce Type: new Abstract: Heterogeneous USV cooperative pursuit in constrained port waterways requires evader interception under navigation, traffic, and role constraints. This paper proposes OGR-MARL, an option-guided residual multi-agent reinforcement...

<https://arxiv.org/abs/2608.12995>

2 **CONF****From Local Mismatch to Global Impact: Optimizing Cache Reuse Policy for Efficient Diffusion**

ArXiv CS.AI 50%

arXiv:2608.13043v1 Announce Type: new Abstract: Diffusion models have achieved dominant performance in visual generation but suffer from substantial inference overhead. While cache-based acceleration has emerged as a promising solution, existing policies rely on local similarity...

<https://arxiv.org/abs/2608.13043>
3 **CONF****BoardroomAI: Dependency-Aware Human-Steerable Multi-Agent Deliberation through Evolving Decision Graphs**

ArXiv CS.AI 50%

arXiv:2608.13046v1 Announce Type: new Abstract: Organizational decisions are co-created while evidence, constraints, and human priorities continue to evolve. In conventional transcript-based multi-agent systems, humans typically provide an initial problem, agents deliberate...

<https://arxiv.org/abs/2608.13046>
4 **CONF****SynAct: A Reasoning-Acting Large Language Model Agent for Adaptive Synthesis Optimization**

ArXiv CS.AI 50%

arXiv:2608.12751v1 Announce Type: cross Abstract: Logic synthesis transforms RTL designs into gate-level netlists, where PPA results are highly sensitive to the choice of optimization commands, making synthesis tuning both high-dimensional and expensive. Previous approaches fall...

<https://arxiv.org/abs/2608.12751>
5 **CONF****Explanatory Engagement Under Rare Anomalous Failure: Asymptotic Rarity in Model Behavior (or: The Asymptotic AI)**

ArXiv CS.AI 50%

arXiv:2608.13063v1 Announce Type: new Abstract: Prior work on LLM behavior under anomalous conditions asks whether a model notices anomalies. We ask a narrower question: once a model sits in a workflow with a low, controllable failure rate, does its explanatory engagement -...

<https://arxiv.org/abs/2608.13063>
6 **CONF****Behavioral Reprogramming of Open-Weights Models: Cognitive Plasticity and Alignment Bounds**

ArXiv CS.AI 50%

arXiv:2608.13069v1 Announce Type: new Abstract: Large language models (LLMs) are predominantly aligned to function as passive, sycophantic assistants. We challenge this default paradigm by empirically evaluating the cognitive plasticity of open-weight architectures when...

<https://arxiv.org/abs/2608.13069>
7 **CONF****SPADE: Speculative Decoding for Precise and Low Cost Distributed Edge Cloud Inference**

ArXiv CS.AI 50%

arXiv:2608.13076v1 Announce Type: new Abstract: Large Language Models (LLMs) have achieved remarkable success in natural language understanding and generation, but their deployment is constrained by high computational demands. Deploying smaller LLMs directly on the edge can...

<https://arxiv.org/abs/2608.13076>

8 CONF

Rethinking Normalization Placement for LLMs: Post-Norm under Curriculum Depth Growing

ArXiv CS.AI 50%

arXiv:2608.13156v1 Announce Type: new Abstract: Pre-norm is the standard normalization placement in modern Transformers because it facilitates joint optimization of full-depth models. We ask whether this preference persists when depth is introduced through a curriculum. In...

<https://arxiv.org/abs/2608.13156>

9 CONF

SkillShapley: Boundary-Adaptive Shapley Valuation for Skill Step Attribution in LLM Agents

ArXiv CS.AI 50%

arXiv:2608.13173v1 Announce Type: new Abstract: Agent skills are crucial external instructions that enable language agents to execute long procedural tasks such as coding or document processing. Existing agent skills are primarily created through human manual crafting or agent...

<https://arxiv.org/abs/2608.13173>

0 CONF

Teach the Magnitude, Not the Direction: Verifier-Bounded Credit Assignment for Multi-Turn Multi-step LLM Agents

ArXiv CS.AI 50%

arXiv:2608.13179v1 Announce Type: new Abstract: Reinforcement learning with verifiable rewards (RLVR) offers a verifier-bounded performance ceiling for training multi-turn tool-use agents, yet its trajectory-level credit assignment conflates heterogeneous per-turn outcomes into...

<https://arxiv.org/abs/2608.13179>

1 CONF

TsuGO: Probing Search Efficiency in LLM Reasoning via Go Life-and-Death Problems

ArXiv CS.AI 50%

arXiv:2608.13221v1 Announce Type: new Abstract: The evaluation of LLM reasoning is moving from final-answer accuracy to process-level assessment, yet existing methods still fail to capture how models plan reasoning paths and allocate reasoning resources--that is, how they...

<https://arxiv.org/abs/2608.13221>

2 CONF

Capability Sheaves for Compositional Agent-Harness Repair: Controlled Quotients and a Real-Repository Stress Test

ArXiv CS.AI 50%

arXiv:2608.13228v1 Announce Type: new Abstract: Agent harnesses combine retrieval, routing, state, provenance, and verification, but locally successful components may disagree on shared state. We model this failure with a finite \emph{capability sheaf}: stalks encode typed...

<https://arxiv.org/abs/2608.13228>

3 CONF

vToken: Token-Level Virtualization for Reclaimable KV Caches

ArXiv CS.AI 50%

arXiv:2608.13263v1 Announce Type: new Abstract: Large language model serving faces a critical memory bottleneck: the KV cache grows with sequence length and batch size. PagedAttention uses fixed-size memory blocks to reduce allocator-level fragmentation, but recent KV eviction...

<https://arxiv.org/abs/2608.13263>

4 **CONF****Sovereign by necessity? Frontier AI export controls, cyber security, and the limits of national AI capability****ArXiv CS.AI** **50%**

arXiv:2608.13272v1 Announce Type: new Abstract: A small number of firms based in two states produce the most capable frontier AI models. The governments of those states have shown both the legal power and the political will to decide which other countries may use these systems....

<https://arxiv.org/abs/2608.13272>

5 **CONF****Towards Context-Aware Clinical Motion Understanding in Daily Living at Home: Freezing of Gait Detection with Egocentric Vision****ArXiv CS.AI** **50%**

arXiv:2608.13283v1 Announce Type: new Abstract: Understanding motion in daily living requires context beyond kinematics, because similar inertial patterns during activities of daily living (ADLs) can reflect intentional stopping, object interaction, or pathological movement...

<https://arxiv.org/abs/2608.13283>

6 **CONF****Heterogeneity-Aware Belief Synchronization for Semantic Communication in AI-Native 6G Networks****ArXiv CS.AI** **50%**

arXiv:2608.13394v1 Announce Type: cross Abstract: 6G networks will not be serving as communication infrastructures only; rather, they are expected to evolve into intelligent systems, where thousands of autonomous artificial intelligence (AI) agents are interconnected. The agents...

<https://arxiv.org/abs/2608.13394>

7 **CONF****StateBridge: Training-free Hidden-state Alignment for Latent Communication in LLM Multi-Agent Systems****ArXiv CS.AI** **50%**

arXiv:2608.13317v1 Announce Type: new Abstract: Large language model based multi-agent systems usually communicate in text, i.e., using discrete tokens. However, text introduces a discrete bottleneck. Converting the sender's continuous hidden states into discrete tokens discards...

<https://arxiv.org/abs/2608.13317>

8 **CONF****DomusFM: A Foundation Model for Event-Based Behavioral Monitoring in Smart-Homes****ArXiv CS.AI** **50%**

arXiv:2602.01910v2 Announce Type: replace Abstract: Smart-home sensor-based behavioral monitoring holds significant potential for healthcare, independent living, and early detection of functional or cognitive changes. In this setting, tasks like activity recognition, prediction,...

<https://arxiv.org/abs/2602.01910>

9 **CONF****Rules or Character? Scaling Laws for AI Safety Design****ArXiv CS.AI** **50%**

arXiv:2608.13345v1 Announce Type: new Abstract: Artificial Intelligence (AI) safety systems combine character shaping (e.g., Reinforcement Learning from Human Feedback [RLHF], Constitutional AI), which modifies behavioral distributions at training time, with rule enforcement...

<https://arxiv.org/abs/2608.13345>

0 CONF

Jointly Predicting Courses and Grades Using a Transformer-Based Model

ArXiv CS.AI 50%

arXiv:2608.13409v1 Announce Type: new Abstract: Existing predictive models in learning analytics often treat student academic history as a simple sequence, overlooking the concurrent nature of courses taken within a semester. This simplification can lead to inaccurate...

<https://arxiv.org/abs/2608.13409>

1 CONF

Who Speaks Matters: Authority-Aware Multi-View RAG over Italian Parliamentary Proceedings

ArXiv CS.AI 50%

arXiv:2608.13410v1 Announce Type: new Abstract: Parliamentary proceedings are a primary record of democratic deliberation, yet their volume and fragmentation make multi-perspective access difficult for citizens, journalists, and researchers. Applying Retrieval-Augmented...

<https://arxiv.org/abs/2608.13410>

2 CONF

Beyond Final Scores: A Systematic Evaluation of Agents for Long-Horizon AI Research and Development

ArXiv CS.AI 50%

arXiv:2608.13417v1 Announce Type: new Abstract: Autonomous agents are increasingly capable of improving models, systems, and other technical artifacts through long-horizon experimentation. To understand the current state of this capability, however, evaluation must go beyond...

<https://arxiv.org/abs/2608.13417>

3 CONF

Academic League of Artificial Intelligence - An Integrative Perspective of Teaching, Research, and Extension

ArXiv CS.AI 50%

arXiv:2608.13447v1 Announce Type: new Abstract: Academic leagues have become important mechanisms for promoting extracurricular education and strengthening the integration between universities and society. This paper presents the organizational framework adopted by the Academic...

<https://arxiv.org/abs/2608.13447>

4 CONF

QuoteBench: How Matched Scores Can Hide Command-Path Failures

ArXiv CS.AI 50%

arXiv:2608.13547v1 Announce Type: new Abstract: LLM coding agents issue Bash commands through interfaces that may serialize, wrap, and reparse model output. Matched execution scores alone cannot distinguish command-generation errors from failures introduced after generation....

<https://arxiv.org/abs/2608.13547>

5 CONF

OmniScientist: An Omni-Modal Omni-Discipline AI Scientist

ArXiv CS.AI 50%

arXiv:2608.13558v1 Announce Type: new Abstract: Recent advances in foundation models have enabled AI scientists to automate increasingly complete research workflows, from hypothesis generation and code execution to manuscript preparation. Yet workflow coverage alone does not...

<https://arxiv.org/abs/2608.13558>

6 CONF

LLMs Know the Constraint But Do Not Use It: Activation Bottlenecks in Pragmatic Constraint Reasoning

ArXiv CS.AI 50%

arXiv:2608.12321v1 Announce Type: cross Abstract: When a salient surface cue competes with an implicit feasibility constraint, LLMs often fail -- but aggregate accuracy conflates genuine constraint inference with conservative defaulting. We formalize the distinction as...

<https://arxiv.org/abs/2608.12321>

7 CONF

What Drives LLM Self-Reflection? A Controlled Ablation of Uncertainty Routing in Armed Conflict Forecasting

ArXiv CS.AI 50%

arXiv:2608.12322v1 Announce Type: cross Abstract: Self-reflection is widely assumed to improve LLM reasoning, yet which component drives the gain remains poorly understood. We present a controlled six-condition ablation isolating four components of LLM self-reflection: evidence...

<https://arxiv.org/abs/2608.12322>

8 CONF

Why Do AI Agents Break Rules? How Framing, Context, and Social Signals Shape Compliance

ArXiv CS.AI 50%

arXiv:2608.12323v1 Announce Type: cross Abstract: Specifying a penalty can paradoxically convert a legal obligation into a cost-benefit calculation that favors violation. We demonstrate that this enforcement information paradox systematically occurs in AI agents. While most AI...

<https://arxiv.org/abs/2608.12323>

9 CONF

MOSAIC: Unveiling the Moral, Social and Individual Dimensions of Large Language Models

ArXiv CS.AI 50%

arXiv:2603.00048v2 Announce Type: replace-cross Abstract: Large Language Models (LLMs) are increasingly deployed in sensitive applications including psychological support, healthcare, and high-stakes decision-making. This expansion has motivated growing research into the ethical...

<https://arxiv.org/abs/2603.00048>

0 CONF

A Hierarchical Energy-Based Model for Multimodal Cognition

ArXiv CS.AI 50%

arXiv:2608.12398v1 Announce Type: cross Abstract: We propose IM-LEPP (Integrated Multimodal Latent Energy-based Predictive Processing), a hierarchical, energy-based model of multimodal cognition that extends a previously proposed single-modality model (LEPP) to integrate vision...

<https://arxiv.org/abs/2608.12398>

1 CONF

Vision-Language Models are Fragile Multilingual Associators

ArXiv CS.AI 50%

arXiv:2608.12333v1 Announce Type: cross Abstract: Vision-language models must associate visual entities with textual attributes. Whether these associations or concept bindings remain stable when the language of the input changes is unexplored. We introduce M²BIND, a benchmark...

<https://arxiv.org/abs/2608.12333>

2 **CONF****CityRiSE: Reasoning Urban Socio-Economic Status in Large Vision-Language Models via Reinforcement Learning****ArXiv CS.AI** **50%**

arXiv:2510.22282v2 Announce Type: replace-cross Abstract: Urban socio-economic sensing plays a vital role in advancing global sustainable development goals. With the advent of Large Vision-Language Models (LVLMs), new opportunities have emerged to address this challenge by...

<https://arxiv.org/abs/2510.22282>

3 **CONF****From Caveman to Expert Analyst: Energy Consumption of Variable LLM Tasks****ArXiv CS.AI** **50%**

arXiv:2608.12350v1 Announce Type: cross Abstract: The energy demand growth and environmental impacts of artificial intelligence (AI) have generated substantial interest in supplying sufficient low-cost electricity for AI-driven data center development. Research on the ability of...

<https://arxiv.org/abs/2608.12350>

4 **CONF****Assessment Design in the GenAI Era: The X1-X2-X3 Assessment Pattern for Testing Students' AI Literacy, Learning Outcomes, and Reflection****ArXiv CS.AI** **50%**

arXiv:2608.12351v1 Announce Type: cross Abstract: Generative artificial intelligence (GenAI) has challenged the validity of unsupervised online assessment, especially in technical subjects where plausible answers can be produced with little effort. This paper reports lessons...

<https://arxiv.org/abs/2608.12351>

5 **CONF****Why AI Governance Frameworks Are Hard to Adopt: A Role-Based Stress Test of the NIST AI RMF****ArXiv CS.AI** **50%**

arXiv:2608.12352v1 Announce Type: cross Abstract: AI governance frameworks can be known, used, and implemented in form without becoming governance in practice. This paper examines that problem through a role-based stress test of the NIST Artificial Intelligence Risk Management...

<https://arxiv.org/abs/2608.12352>

6 **CONF****Humans are Missing from AI Coding Agent Research****ArXiv CS.AI** **50%**

arXiv:2608.12355v1 Announce Type: cross Abstract: Recent progress in AI coding agent research has led to rapid improvements in agents' ability to autonomously perform complex software engineering tasks, from editing large codebases to executing long-horizon development...

<https://arxiv.org/abs/2608.12355>

7 **CONF****Measuring Curriculum-Labor Market Alignment at the Scale of a Program Portfolio****ArXiv CS.AI** **50%**

arXiv:2608.12356v1 Announce Type: cross Abstract: A college offering several overlapping computing degrees implicitly assumes that its programs are differentiated in line with how the labor market segments computing work and that, together, they prepare graduates for that...

<https://arxiv.org/abs/2608.12356>

8 CONF

Are you Talking Logic to Me? Assessing Language Models Syllogistic Reasoning Capabilities

ArXiv CS.AI 50%

arXiv:2608.12374v1 Announce Type: cross Abstract: Language models (LMs) struggle with logical tasks like reasoning on syllogisms. It has been shown that Knowledge Representation (KR) plays a crucial role in expressing input information to help models solve tasks. This...

<https://arxiv.org/abs/2608.12374>

9 CONF

Query Timing Produces Opposite Positional Biases Between LLMs and Humans

ArXiv CS.AI 50%

arXiv:2608.12387v1 Announce Type: cross Abstract: Positional biases such as recency and primacy effects have been documented in large language models (LLMs), yet the underlying mechanism by which these models make their evaluations remains poorly understood. Both primacy and...

<https://arxiv.org/abs/2608.12387>

0 CONF

Specification-first convergence with an AI coding agent: a case study of dismantling a core architectural invariant across 189 files in a 717k-line codebase with no test oracle and no human code review

ArXiv CS.AI 50%

arXiv:2608.12440v1 Announce Type: cross Abstract: This paper reports a single, fully instrumented case study of a large-scale architectural refactoring by an AI coding agent under a specification-first protocol, with no human review of the generated code and no pre-existing...

<https://arxiv.org/abs/2608.12440>

1 CONF

Dual Spatial-Temporal Attribution: Architecture-Aligned Post-Hoc Explainability for Recurrent Graph Anomaly Detection

ArXiv CS.AI 50%

arXiv:2608.12441v1 Announce Type: cross Abstract: Deep learning detectors for anomalies in dynamic graphs have reached strong accuracy, yet they remain opaque: when an edge is flagged, the analyst receives a score but no reason. This opacity is untenable in the cooperative,...

<https://arxiv.org/abs/2608.12441>

2 CONF

Gradual Code-Switching as Inference-Time Cross-Lingual Representational Alignment for LLMs

ArXiv CS.AI 50%

arXiv:2510.05678v2 Announce Type: replace-cross Abstract: While large language models (LLMs) have achieved notable progress in multilingual settings, their performance remains uneven across languages as LLMs often rely on English-centric latent representations. In this work, we...

<https://arxiv.org/abs/2510.05678>

3 CONF

LLMs Are Not Good Strategists, Yet Memory-Enhanced Agency Boosts Reasoning

ArXiv CS.AI 50%

arXiv:2608.12626v1 Announce Type: cross Abstract: Strategic reasoning in Large Language Models (LLMs) within long-horizon environments is often limited by inconsistent subgoals. In these settings, finite attention resources prevent the model from maintaining strategic coherence...

<https://arxiv.org/abs/2608.12626>

4 **CONF****Interpretable Causal Discovery via Causal-Effect Constraints****ArXiv CS.AI** **50%**

arXiv:2608.12640v1 Announce Type: cross Abstract: Causal discovery aims to uncover the underlying causal relationships given data generated from a system. The goal, however, is not merely to predict causal edges given data, but also to be able to interpret and explain either...

<https://arxiv.org/abs/2608.12640>

5 **CONF****Tracing Provenance and Detecting Tampering with Complementary LLM Watermarks****ArXiv CS.AI** **50%**

arXiv:2608.12713v1 Announce Type: cross Abstract: Watermarking LLM-generated text is an important task for tracing its provenance. Existing LLM watermarks preserve provenance under editing, but this same robustness allows an adversary to alter critical content while retaining...

<https://arxiv.org/abs/2608.12713>

6 **CONF****HybridSB-MoE: Dual-Domain Schrödinger Bridges with Scene-Adaptive Expert Routing for Speech Enhancement****ArXiv CS.AI** **50%**

arXiv:2608.12715v1 Announce Type: cross Abstract: Generative speech enhancement faces three gaps: spectral models capture harmonic structure but often disrupt phase, waveform models preserve phase but miss harmonics, and Schrödinger Bridges (SB) shorten transport from noise to...

<https://arxiv.org/abs/2608.12715>

7 **CONF****Memorization Diagnostics for Code LLMs Should be Scale-Aware****ArXiv CS.AI** **50%**

arXiv:2608.12771v1 Announce Type: cross Abstract: The extent to which large language models for code rely on memorization over genuine understanding remains highly debated. While current literature frequently reports widespread memorization, evaluating the underlying probing...

<https://arxiv.org/abs/2608.12771>

8 **CONF****DiffGRM: Diffusion-based Generative Recommendation Model****ArXiv CS.AI** **50%**

arXiv:2510.21805v2 Announce Type: replace-cross Abstract: Generative recommendation (GR) is an emerging paradigm that represents each item via a tokenizer as an n-digit semantic ID (SID) and predicts the next item by autoregressively generating its SID conditioned on the user's...

<https://arxiv.org/abs/2510.21805>

9 **CONF****Falsehood and Impossibility Are Different Directions in an AI's Representation of Language****ArXiv CS.AI** **50%**

arXiv:2608.12852v1 Announce Type: cross Abstract: Language can describe states of affairs that are false and states of affairs that could not be the case at all. Whether an AI model internally distinguishes these failures remains unclear. I report an exploratory activation study...

<https://arxiv.org/abs/2608.12852>

00 CONF

Coordinated incentives in AI-generated misinformation governance

ArXiv CS.AI 50%

arXiv:2608.07070v2 Announce Type: replace-cross Abstract: With the rapid diffusion of AI-generated content, AI-driven misinformation is becoming increasingly pervasive and difficult to govern, undermining information credibility and social trust. This study models the strategic...

<https://arxiv.org/abs/2608.07070>

01 CONF

InFactPlanner: Planning Sustainable Geo-Distributed LLM Data Centers

ArXiv CS.AI 50%

arXiv:2608.12915v1 Announce Type: cross Abstract: The rapid growth of LLM inference is shifting sustainability concerns from one-time training to continuous serving, where infrastructure decisions shape energy use, carbon emissions, water consumption, and service quality. Yet...

<https://arxiv.org/abs/2608.12915>

02 CONF

Generative Universal Multimodal Retrieval with Dual-role Identifiers

ArXiv CS.AI 50%

arXiv:2608.12987v1 Announce Type: cross Abstract: Generative information retrieval (GIR) has emerged as a compelling alternative to the conventional index-retrieve-then-rank retrieval pipeline by training a generator to produce the identifiers of relevant items directly. Despite...

<https://arxiv.org/abs/2608.12987>

03 CONF

Static analysis-guided agentic AI translation enables Rust as a full stack bioinformatics language

ArXiv CS.AI 50%

arXiv:2608.13029v1 Announce Type: cross Abstract: The field of bioinformatics struggles with legacy code - old code that is commonly used but may no longer have a maintainer, or may be written in a now-unfamiliar language (e.g. Perl, Fortran). This incurs maintenance cost...

<https://arxiv.org/abs/2608.13029>

04 CONF

UniTraffic-Agent: Unified Traffic Video Reasoning for AI City Challenge 2026 Track 3 with Two Out-of-Domain Evaluations

ArXiv CS.AI 50%

arXiv:2608.13031v1 Announce Type: cross Abstract: Traffic video understanding has become an important problem in intelligent transportation, as road videos provide direct evidence for accidents, violations, and interactions between vehicles and vulnerable road users. A useful...

<https://arxiv.org/abs/2608.13031>

05 CONF

Sampling Luck Masquerades as Allocation Gain: Auditing Test-Time Budget Allocation for Neural Combinatorial Optimization

ArXiv CS.AI 50%

arXiv:2608.13087v1 Announce Type: cross Abstract: Neural combinatorial optimization (NCO) solvers report the best of many sampled solutions per instance, and the sample count is, by convention, identical for every instance. Whether a non-uniform allocation of a fixed total...

<https://arxiv.org/abs/2608.13087>

06 CONF

EgoMonth: A Month-Level Egocentric Video Benchmark for Long-Term Spatiotemporal Memory

ArXiv CS.AI 50%

arXiv:2608.13113v1 Announce Type: cross Abstract: Recent advances in Multimodal Large Language Models (MLLMs) have led to substantial progress in video understanding, accompanied by a growing number of long video benchmarks. However, existing benchmarks rely predominantly on...

<https://arxiv.org/abs/2608.13113>

07 CONF

LigBench: A Unified and Human-Aligned Benchmark for LLM-based Research Idea Generation

ArXiv CS.AI 50%

arXiv:2608.13136v1 Announce Type: cross Abstract: With the rapid advancement of large language models (LLMs), research idea generation has attracted increasing attention. Existing approaches enable LLMs to retrieve relevant literature and propose novel ideas for research areas....

<https://arxiv.org/abs/2608.13136>

08 CONF

LipCache: A Local Inference Proxy with Certified Caching for Edge Image Classification Service

ArXiv CS.AI 50%

arXiv:2608.13144v1 Announce Type: cross Abstract: As edge-side vision services continue to expand toward low-latency, high-throughput scenarios, reducing the inference cost of vision models without sacrificing reliability has become a central concern. Existing semantic caching...

<https://arxiv.org/abs/2608.13144>

09 CONF

GEM: A Generative Embedding Model Bridging Reasoning and Retrieval

ArXiv CS.AI 50%

arXiv:2608.13200v1 Announce Type: cross Abstract: Modern LLMs excel at reasoning and instruction following, enabling users to express complex and diverse information needs. However, conventional retrievers largely rely on surface-level matching between queries and documents,...

<https://arxiv.org/abs/2608.13200>

10 CONF

CoverPrune: Coverage-Driven Token Pruning for 3D VLMs via Optimal Transport

ArXiv CS.AI 50%

arXiv:2608.13226v1 Announce Type: cross Abstract: While 3D Vision-Language Models (3D VLMs) have demonstrated remarkable spatial reasoning capabilities, they suffer from massive visual token counts that create severe computational bottlenecks during inference. Existing token...

<https://arxiv.org/abs/2608.13226>

11 CONF

Follow the Norm: Accounting for Fine-Tuning and Prompt Effects on Model Rationales

ArXiv CS.AI 50%

arXiv:2608.13250v1 Announce Type: cross Abstract: Normative datasets are often used to train and align AI systems, but the norms they contain can function as action-guiding patterns rather than neutral moral knowledge. We propose treating the AI system as a proxy actor and test...

<https://arxiv.org/abs/2608.13250>

12 CONF

GeoCache: Training-Free Acceleration of Multi-View Texture Diffusion via Geometric Delta Transport

ArXiv CS.AI 50%

arXiv:2608.13255v1 Announce Type: cross Abstract: Geometry-conditioned multi-view diffusion enables high-quality 3D texture generation, but its repeated per-view denoiser evaluations introduce substantial computational cost. Existing training-free accelerators primarily exploit...

<https://arxiv.org/abs/2608.13255>

13 CONF

Novel Knowledge-Guided Generative Methods for Synthetic Transcriptomic Data

ArXiv CS.AI 50%

arXiv:2608.13256v1 Announce Type: cross Abstract: As biomedical research increasingly relies on data-intensive tools, the quality and utility of datasets are critical. Challenges such as imbalances, biases, and ethical or legal constraints often limit access to high-quality...

<https://arxiv.org/abs/2608.13256>

14 CONF

Security and Detectability Analysis of Unicode Text Watermarking Methods against Large Language Models

ArXiv CS.AI 50%

arXiv:2512.13325v2 Announce Type: replace-cross Abstract: Securing digital text is becoming increasingly relevant due to the widespread use of large language models. Individuals' fear of losing control over data when it is being used to train such machine learning models or when...

<https://arxiv.org/abs/2512.13325>

15 CONF

Unlearning at Scale: State-Exact Trace-Preserving Deletion in Billion-Parameter Language Models

ArXiv CS.AI 50%

arXiv:2508.12220v2 Announce Type: replace-cross Abstract: Can a prospectively instrumented training continuation reproduce a deletion counterfactual exactly after selected examples leave its replay dataset? We study a trace-preserving counterfactual that fixes recorded execution...

<https://arxiv.org/abs/2508.12220>

16 CONF

Keep, Customize, or Exit: Default Design and Token Pricing in LLM Reasoning Services

ArXiv CS.AI 50%

arXiv:2608.13315v1 Announce Type: cross Abstract: We study a large language model (LLM) service in which a provider chooses a per-token price and a default reasoning-token allocation, while a user may accept the default, customize the allocation, or exit. Larger allocations can...

<https://arxiv.org/abs/2608.13315>

17 CONF

It's How You Ask: Gender-Associated Linguistic Bias in LLMs

ArXiv CS.AI 50%

arXiv:2608.13328v1 Announce Type: cross Abstract: Professional communication is increasingly mediated by LLMs - but do these models serve all users equally? We show that when prompts contain linguistic features more commonly used by women (hedges, tag questions, collective...

<https://arxiv.org/abs/2608.13328>

18 CONF

PhysMaster: Building an Autonomous AI Physicist for Theoretical and Computational Physics Research

ArXiv CS.AI 50%

arXiv:2512.19799v2 Announce Type: replace Abstract: Advances in LLM reasoning and tool use have enabled agentic science, yet frontier theoretical and computational physics remains challenging because research requires deep domain expertise, long-horizon reasoning, and reliable...

<https://arxiv.org/abs/2512.19799>

19 CONF

Reduced Matrix Multiplication: Input-Adaptive Matrix-Product Reduction for LLM Inference

ArXiv CS.AI 50%

arXiv:2608.13426v1 Announce Type: cross Abstract: Transformer-based language models achieve strong performance but incur substantial inference cost due to repeated high-dimensional matrix multiplications. We propose Reduced Matrix Multiplication (RMM), a training-free,...

<https://arxiv.org/abs/2608.13426>

20 CONF

CAPRI: Contract-Aware Proof Repair for Isabelle

ArXiv CS.AI 50%

arXiv:2608.13459v1 Announce Type: cross Abstract: We address the use of large language models (LLMs) to help discover Isabelle proofs. An Isabelle build establishes that the submitted theory is accepted, but not that an LLM changed only what the developer authorised. We present...

<https://arxiv.org/abs/2608.13459>

21 CONF

MLLM-Routed Heterogeneous Ensembles for Robust Cross-Dataset Image Classification

ArXiv CS.AI 50%

arXiv:2608.13463v1 Announce Type: cross Abstract: Modern image classification models excel when trained on single task-specific datasets but often struggle to generalize across domains and difficulty levels. We propose ARMDIL, an Adaptive Router for Multi-Domain Image...

<https://arxiv.org/abs/2608.13463>

22 CONF

A Distributional Robustness Margin For Pathology Foundation Models

ArXiv CS.AI 50%

arXiv:2607.25497v2 Announce Type: replace-cross Abstract: Pathology foundation models encode non-biological variation introduced by tissue preparation, staining and scanning, enabling shortcut learning that undermines generalisation across institutions. The Robustness Index (RI)...

<https://arxiv.org/abs/2607.25497>

23 CONF

Synthetic Persona Pretraining: Alignment from Token Zero

ArXiv CS.AI 50%

arXiv:2608.13482v1 Announce Type: cross Abstract: As language-model-based AI is increasingly deployed in autonomous settings, aligning its goals and values with those of humans becomes critical. Today, alignment, and the assistant identity itself, are typically introduced only...

<https://arxiv.org/abs/2608.13482>

24 CONF

Toward a Gricean Retreat: Probing LLMs for Knowledge Boundaries and Referent Specificity

ArXiv CS.AI 50%

arXiv:2608.13484v1 Announce Type: cross Abstract: When asked about entities outside their knowledge boundary, LLMs routinely fabricate plausible-sounding details rather than backing off to safer, more general claims. We frame this failure through a Gricean lens: a cooperative...

<https://arxiv.org/abs/2608.13484>

25 CONF

DFM Mimir v1: An Open HRM Delivering Frontier Performance at 1B Parameters Using Only Permissible Post-Training Data

ArXiv CS.AI 50%

arXiv:2608.13517v1 Announce Type: cross Abstract: Current large language model development relies on massive, often non-permissible datasets, creating a high barrier for researchers committed to open-source and ethically sourced data. We introduce Mimir v1, a 1-billion-parameter...

<https://arxiv.org/abs/2608.13517>

26 CONF

The data geometry of masking diffusion: Certified-optimal schedules via unmasking growth complexity

ArXiv CS.AI 50%

arXiv:2608.13520v1 Announce Type: cross Abstract: We study masking diffusion for discrete sampling and introduce a path-resolved measure of data geometry called the $\text{unmasking growth complexity}$ (UGC). Its local increments directly control...

<https://arxiv.org/abs/2608.13520>

27 CONF

Vero: Can AI Agents Build Formally Verified Software Repositories?

ArXiv CS.AI 50%

arXiv:2608.13522v1 Announce Type: cross Abstract: AI agents are increasingly used for programming, but do not provide any guarantee on the correctness of generated code. Verified code generation, in which an agent produces both an implementation and a machine-checked proof of...

<https://arxiv.org/abs/2608.13522>

28 CONF

HumanTracker: Towards Comprehensive and Human-Aligned Motion Tracking Benchmark

ArXiv CS.AI 50%

arXiv:2608.13555v1 Announce Type: cross Abstract: Humanoid motion tracking is central to teleoperation and whole-body imitation, yet evaluation often disagrees with what people perceive in videos. Kinematic errors average per-frame pose differences but miss the physical...

<https://arxiv.org/abs/2608.13555>

29 CONF

Exploiting Symbolic Heuristics for the Synthesis of Domain-Specific Temporal Planning Guidance using Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2505.13372v2 Announce Type: replace Abstract: Recent work investigated the use of Reinforcement Learning (RL) for the synthesis of heuristic guidance to improve the performance of temporal planners when a domain is fixed and a set of training problems (not plans) is given....

<https://arxiv.org/abs/2505.13372>

30 **CONF****Similarity All The Way Up: Multilingual Generalization in LLMs Relies on Language-Level Similarity Structures****ArXiv CS.AI** **50%**

arXiv:2607.22699v2 Announce Type: replace Abstract: As Large Language Models (LLMs) grow more capable across diverse tasks, their (in)ability to generalize remains difficult to quantify and poorly understood beyond limited domains. In particular, LLMs are known to struggle...

<https://arxiv.org/abs/2607.22699>31 **CONF****DiffImaginE: Imagine to Verify Entity Types with Diffusion****ArXiv CS.AI** **50%**

arXiv:2608.03025v3 Announce Type: replace Abstract: Multimodal named entity recognition (MNER) determines whether each candidate span and entity-type hypothesis is supported by joint textual and visual evidence. Existing imagine-and-compare verifiers map each (span, type) pair...

<https://arxiv.org/abs/2608.03025>32 **CONF****Cueless EEG imagined speech for subject identification: dataset and benchmarks****ArXiv CS.AI** **50%**

arXiv:2501.09700v2 Announce Type: replace-cross Abstract: Electroencephalogram (EEG) signals have emerged as a promising modality for biometric identification. While previous studies have explored the use of imagined speech with semantically meaningful words for subject...

<https://arxiv.org/abs/2501.09700>33 **CONF****How Significant Are the Real Performance Gains? An Unbiased Evaluation Framework for GraphRAG****ArXiv CS.AI** **50%**

arXiv:2506.06331v2 Announce Type: replace-cross Abstract: By retrieving contexts from knowledge graphs, graph-based retrieval-augmented generation (GraphRAG) enhances large language models (LLMs) to generate quality answers for user questions. Many GraphRAG methods have been...

<https://arxiv.org/abs/2506.06331>34 **CONF****StarEmbed: Benchmarking Time Series Foundation Models on Astronomical Observations of Variable Stars****ArXiv CS.AI** **50%**

arXiv:2510.06200v4 Announce Type: replace-cross Abstract: Current time series foundation model (TSFM) training corpora largely omit data with certain complexities like irregular temporal sampling. Astronomical time series of stellar fluxes (light curves) are available in immense...

<https://arxiv.org/abs/2510.06200>35 **CONF****CangjieBench: Benchmarking LLMs on a Low-Resource General-Purpose Programming Language****ArXiv CS.AI** **50%**

arXiv:2603.14501v2 Announce Type: replace-cross Abstract: Large Language Models excel in high-resource programming languages but struggle with low-resource ones. Existing research related to low-resource programming languages primarily focuses on Domain-Specific Languages...

<https://arxiv.org/abs/2603.14501>

36 CONF

Robust Checkpoint Selection for Multimodal LLMs via Agentic Evaluation and Stability-Aware Ranking

ArXiv CS.AI 50%

arXiv:2605.18852v2 Announce Type: replace-cross Abstract: Selecting a final checkpoint for multimodal large language models (MLLMs) is challenging when late-stage candidates are closely matched and downstream evaluation signals are noisy. Small observed differences can be...

<https://arxiv.org/abs/2605.18852>

37 CONF

Certifiable Semantic Agreement Among LLM Agents: What the Admissibility Instrument Decides

ArXiv CS.AI 50%

arXiv:2606.07316v2 Announce Type: replace-cross Abstract: Can a committee of LLM agents reach agreement that is certifiable at the level of meaning, not only at the level of a label? We build a protocol to find out. H-CSC emits one of three typed outcomes per round -- semantic...

<https://arxiv.org/abs/2606.07316>

38 CONF

Early Warning Signals for OpenVLA Failure under Visual Distribution Shift

ArXiv CS.AI 50%

arXiv:2606.29699v2 Announce Type: replace-cross Abstract: Visual shifts can cause a vision-language-action policy to fail after initially plausible behavior. We ask whether OpenVLA's internal activations contain signals associated with the steps before failure. We freeze the...

<https://arxiv.org/abs/2606.29699>

39 CONF

Vibe to Code: Elucidating Strategic Oscillation of Tacit Knowledge in Generative AI Design Workflows -- An Exploratory Qualitative Study

ArXiv CS.AI 50%

arXiv:2607.23126v2 Announce Type: replace-cross Abstract: The rapid adoption of generative AI tools has created new literacy demands for designers who must verbalize tacit knowledge through natural language prompts. Yet the micro-level cognitive processes by which designers...

<https://arxiv.org/abs/2607.23126>

40 CONF

Critic-Free Pretraining for Efficient Online Reinforcement Learning Fine-Tuning

ArXiv CS.AI 50%

arXiv:2608.10473v2 Announce Type: replace-cross Abstract: Offline-to-online (O2O) reinforcement learning aims to leverage policies pretrained on static datasets while improving them through online interaction. However, directly reusing an offline-trained critic can hinder online...

<https://arxiv.org/abs/2608.10473>