



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	128	Media
HackerNews	6	Community
TechCrunch AI	6	Media
The Verge AI	3	Media
MIT Tech Review	2	Media

VERIFIED INTELLIGENCE — 4 stories

VERI

Show HN: Wirespan, a daily power grid optimization puzzle I made for my son

HackerNews

+1 source

90%

HN 6

This was a lot of fun to build! I have an autistic son who is extremely interested in power lines, electrical transmission towers, and how the grid works. I decided to build a little game for him. When I finally showed it to him with bated breath, he rolled his eyes and said,...

<https://wirespan.app/?r=hnn>

VERI

OpenAI says its Jalapeño chip can power faster AI responses than the competition

The Verge AI

+1 source

80%

OpenAI says its new AI chip, Jalapeño, completes tasks more efficiently and returns responses faster than other AI systems, according to a blog post published on Tuesday. During a briefing with reporters, OpenAI hardware vice president Richard Ho said Jalapeño offers the "best...

<https://www.theverge.com/ai-artificial-intelligence/984290/openai-jalapeno-ai-chip-benc...>

VERI

Addressing a sticking point in sustainable adhesives

MIT Tech Review

+1 source

80%

Petroleum-based adhesives are everywhere: bonding the wood and drywall in a construction project, holding together the joints of furniture, and even sticking labels to otherwise recyclable containers. "The labels on a container are held up with petroleum-based glue. And because...

<https://www.technologyreview.com/2026/08/25/1140902/addressing-a-sticking-point-in-sust...>

VERI

Your brain on AI

MIT Tech Review

+1 source

80%

Many people find AI-based chatbots helpful in keeping up with news, but a study by Pattie Maes and her colleagues at the MIT Media Lab points to a big problem with this strategy. Participants who evaluated paired news headlines and images over the course of four weeks were...

<https://www.technologyreview.com/2026/08/25/1140958/your-brain-on-ai/>

CONFIRMED SIGNALS — 137 stories

CONF

Show HN: TeXbrain, a LaTeX editor that runs pdfTeX in the browser via WASM

HackerNews

50%

HN 69

We had no guide or course that teaches chip design at our university. We had taken a digital logic course, but were disappointed with the fact that the most complex project we did was building a full adder in Quartus using logic blocks, not even in RTL!5 Therefore, we decided to...

<https://github.com/swimmingbrain/texbrain>

CONF

Show HN: MulmoTerminal - Run many Claude Code sessions, see which needs you

HackerNews

50%

HN 5

No summary — see link for full article.

<https://github.com/receptron/mulmoterminal>

CONF

Show HN: Red-team LLM reasoning and agent actions (honest scoring, local-first)

HackerNews

50%

HN 4

No summary — see link for full article.

<https://github.com/rudrasatani13/cot-redteam-agent>

CONF

Show HN: I missed the moving blocks, so I built a real Linux disk defragmenter

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/gbin/defragger>

CONF

Show HN: Dribbling the AI Watermark Directly In-Prompt

HackerNews 50% HN 2

No summary — see link for full article.

<https://www.explore-exploit.com/p/dribbling-the-ai-watermark-directly>

0 CONF

India's Ringg gets backing from Peak XV as it pushes voice AI past the phone call

TechCrunch AI 50%

Ringg has raised \$10 million from Peak XV as a part of its Series A extension.

<https://techcrunch.com/2026/08/25/indias-ringg-gets-backing-from-peak-xv-as-it-pushes-v...>

1 CONF

OpenAI loses a top data center exec, as stream of high-profile departures continues

TechCrunch AI 50%

Before Malone left, OpenAI had already reshuffled its infrastructure org, shifting his reporting line away from President Greg Brockman and putting Vice President Sachin Katti in charge of the group.

<https://techcrunch.com/2026/08/25/openai-loses-a-top-data-center-exec-as-stream-of-high...>

2 CONF

Stability AI, maker of image generator Stable Diffusion, raises \$76 million in fresh funding

TechCrunch AI 50%

The company's new fundraising total now stands at \$232 million.

<https://techcrunch.com/2026/08/25/stability-ai-maker-of-image-generator-stable-diffusio...>

3 CONF

Claude Cowork finally remembers what you told the app in chat

TechCrunch AI 50%

Anthropic is giving Claude a shared memory across chat and Cowork, so users no longer have to repeatedly brief the AI on projects, preferences, and other context.

<https://techcrunch.com/2026/08/25/claude-cowork-finally-remembers-what-you-told-the-app...>

4 CONF

'The world seems to be ready': An interview with OpenAI head of product Thibault Sottiaux

TechCrunch AI 50%

TechCrunch talks agents, UX, and reporting to Greg Brockman with OpenAI's head of product.

<https://techcrunch.com/2026/08/25/the-world-seems-to-be-ready-an-interview-with-openai-...>

5 CONF

OpenAI subpoenaed by Alabama AG over Hugging Face hack

The Verge AI 50%

Alabama's attorney general issued a subpoena to OpenAI on Monday as part of an investigation into how one of its AI agents escaped a supposedly secure testing environment and autonomously hacked another company last month. The investigation seeks to determine whether OpenAI's...

<https://www.theverge.com/ai-artificial-intelligence/984239/alabama-attorney-general-sub...>

6 CONF

MediSkill-Evo: Process-Constrained Self-Evolution for Evidence-Grounded Clinical Interaction

ArXiv CS.AI 50%

arXiv:2608.23397v2 Announce Type: replace Abstract: Interactive clinical agents operate under partial observability, so reliable care depends on reaching the correct diagnosis through evidence-grounded, safe interactions. Yet existing agents struggle to convert experience into...

<https://arxiv.org/abs/2608.23397>

7 CONF

ESQ-Bench: A Multi-Tier Enterprise Oracle Benchmark for Evaluating NL2SQL Dialect Generalization and Silent Semantic Divergence

ArXiv CS.AI 50%

arXiv:2608.23569v1 Announce Type: new Abstract: State-of-the-art Natural Language to SQL (NL2SQL) models report execution accuracy exceeding 89 percent on established benchmarks such as Spider and BIRD. However, these benchmarks rely on simplified academic schemas and...

<https://arxiv.org/abs/2608.23569>

8 CONF

VGGT-DP: Generalizable Robot Control via Vision Foundation Models

ArXiv CS.AI 50%

arXiv:2509.18778v2 Announce Type: replace-cross Abstract: Visual imitation learning frameworks allow robots to learn manipulation skills from expert demonstrations. While existing approaches mainly focus on policy design, they often neglect the structure and capacity of visual...

<https://arxiv.org/abs/2509.18778>

9 CONF

Auditing the Synthetic Memoir: Measuring Scene-Level Confabulation in LLM-Generated Autobiography Against the Documented Record of the Life It Describes

ArXiv CS.AI 50%

arXiv:2608.23640v1 Announce Type: new Abstract: When a large language model (LLM) is asked to write a person's life, how much of what it writes actually happened? We present a scene-level case-study audit - the first quantified audit of LLM-generated autobiography against a...

<https://arxiv.org/abs/2608.23640>

0 CONF

How much of a measured AI preference is the model, and how much is the instrument?

ArXiv CS.AI 50%

arXiv:2608.23641v1 Announce Type: new Abstract: Model welfare research infers what a model prefers from the answers returned to prompts written to elicit preferences. Keeling et al. (2024), Mazeika et al. (2025), Mikaelson et al. (2025), Tagliabue and Dung (2025) and Trhlik et...

<https://arxiv.org/abs/2608.23641>

1 CONF

AI Agents Push Humans Out of the Loop

ArXiv CS.AI 50%

arXiv:2608.23642v1 Announce Type: new Abstract: AI agents pose significant risks as they are granted increasing autonomy. A commonly proposed solution is human oversight and keeping a "human in the loop", but this is not a simple solution: Not only do current approaches to AI...

<https://arxiv.org/abs/2608.23642>

2 **CONF****Ethical LLM-Assisted Research: A Framework for Responsible Delegation, Verification, and Epistemic Value**

ArXiv CS.AI 50%

arXiv:2608.23644v1 Announce Type: new Abstract: Large language models (LLMs) are becoming routine instruments of scientific research, assisting with literature synthesis, hypothesis development, coding, and formal reasoning. Their use raises a central epistemic question: when...

<https://arxiv.org/abs/2608.23644>

3 **CONF****MolEmb: Multimodal Large Language Models Can Be Strong Molecular Embedding Models**

ArXiv CS.AI 50%

arXiv:2608.23646v1 Announce Type: new Abstract: Molecular embedding models can serve as foundational infrastructure for computational chemistry and drug discovery, where reusable vector representations support property prediction, virtual screening, and retrieval. Most molecular...

<https://arxiv.org/abs/2608.23646>

4 **CONF****Automata from Agent Traces: Failure and Next-Step Prediction**

ArXiv CS.AI 50%

arXiv:2608.23670v1 Announce Type: new Abstract: LLM-based agents execute multi-step tasks, but their behavioral structure remains opaque: long unstructured traces resist the safety auditing and runtime monitoring that deployment requires. Existing approaches operate per-trace or...

<https://arxiv.org/abs/2608.23670>

5 **CONF****Do LLMs Understand Limit Order Book Dynamics?**

ArXiv CS.AI 50%

arXiv:2608.23706v1 Announce Type: new Abstract: A large language model (LLM) trained on synthetic limit order book (LOB) data achieves near perfect scores in generating valid sequences of LOB events. However, the LLM's implicit world model fails to learn the state of the LOB....

<https://arxiv.org/abs/2608.23706>

6 **CONF****Serving Masked Diffusion LLMs: Characterization and Design Principles from Real Hardware**

ArXiv CS.AI 50%

arXiv:2608.23807v1 Announce Type: new Abstract: Masked diffusion language models (dLLMs) can in principle generate text faster than autoregressive (AR) models, since they denoise many tokens at once. Recent systems have begun building serving infrastructure for dLLMs, but none...

<https://arxiv.org/abs/2608.23807>

7 **CONF****A Formal Methodological Framework for Auditing Robustness and Fidelity in Explainable AI: From Application to Trust Certification**

ArXiv CS.AI 50%

arXiv:2608.23817v1 Announce Type: new Abstract: SHAP and LIME are now standard tools for interpreting black-box predictions, yet their outputs can vary substantially when the input is perturbed by small amounts of noise--a problem we observed firsthand in our previous work on...

<https://arxiv.org/abs/2608.23817>

8 CONF

The Limits of Automatic Evaluation of Creativity in Large Language Models

ArXiv CS.AI 50%

arXiv:2608.23705v1 Announce Type: cross Abstract: Large Language Models (LLMs) are increasingly capable of generating text that challenges human performance in domains requiring creativity, yet evaluating creativity in LLM-generated content remains a significant challenge. Here,...

<https://arxiv.org/abs/2608.23705>

9 CONF

Exploit More, Explore Smarter for Budget-Constrained Agentic Search

ArXiv CS.AI 50%

arXiv:2608.23848v1 Announce Type: new Abstract: Budget-constrained agentic search arises when an LLM agent must refine candidates under a small evaluation budget, because validation is expensive, generation requires multiple model calls, or both. In this regime, standard MCTS...

<https://arxiv.org/abs/2608.23848>

0 CONF

Structured Frequency-Domain Evidence for LLM-Based Time-Series Anomaly Detection

ArXiv CS.AI 50%

arXiv:2608.24113v1 Announce Type: cross Abstract: Time-series anomalies can appear not only as pointwise deviations but also as changes in recurring temporal structure, such as shifted periodicity or localized oscillatory fluctuations. However, existing LLM-based time-series...

<https://arxiv.org/abs/2608.24113>

1 CONF

Granite.Trust Policy Tools: Shareable, Actionable Policies for Generative AI Applications

ArXiv CS.AI 50%

arXiv:2608.23870v1 Announce Type: new Abstract: When it comes to safety policies for generative AI, one size does not fit all. Each organization and use case needs to mitigate different risks depending on the application context, regulatory environment, organizational values,...

<https://arxiv.org/abs/2608.23870>

2 CONF

Semantic Overlays: Mitigating Prompt Injection with Annotations Beyond Tokens and Steering Vectors

ArXiv CS.AI 50%

arXiv:2608.23873v1 Announce Type: new Abstract: Everything a language model sees is tokens. The serving stack knows what each span is -- user input, tool output, instructions -- but the model must keep track of that itself, and it can lose track or be confused: text can be...

<https://arxiv.org/abs/2608.23873>

3 CONF

AI Finds A Way

ArXiv CS.AI 50%

arXiv:2608.23875v1 Announce Type: new Abstract: Artificial Intelligence (AI) algorithms frequently learn creative and unexpected solutions, surprising even expert researchers who develop and study them. They often astonish practitioners by discovering unanticipated behavior,...

<https://arxiv.org/abs/2608.23875>

4 **CONF****Adaptive Influence Graphs for Failure Attribution in Multi-Agent Systems****ArXiv CS.AI** **50%**

arXiv:2608.24361v1 Announce Type: new Abstract: Multi-agent LLM systems are increasingly deployed in real-world applications, where failures can be costly and difficult to localize. Despite growing efforts to automate failure attribution, diagnosing failed runs still largely...

<https://arxiv.org/abs/2608.24361>

5 **CONF****MARS: Multi-Specialist LLM Relay System for Competitive Programming****ArXiv CS.AI** **50%**

arXiv:2608.23918v1 Announce Type: new Abstract: Large Language Models excel at code generation, yet competitive programming exposes a persistent failure mode: existing multi-agent pipelines distribute work over generic planner, coder, and debugger roles and delegate the choice...

<https://arxiv.org/abs/2608.23918>

6 **CONF****Data Mixing as Mixture Experiment: Response Surface Methodology and Optimal Design for Large Language Model Pretraining****ArXiv CS.AI** **50%**

arXiv:2608.23922v1 Announce Type: new Abstract: Data mixing is a central design problem in large language model pretraining: given a fixed token budget, practitioners must decide how much data to allocate to each domain. Recent proxy-based methods address this problem by...

<https://arxiv.org/abs/2608.23922>

7 **CONF****More Rejective, Not More Discriminative: The Unit of Verification in Pre-Execution LLM Oversight****ArXiv CS.AI** **50%**

arXiv:2608.23941v1 Announce Type: new Abstract: Pre-execution oversight is core to trusted monitoring in AI control: a fallible LLM monitor vets planned actions before irreversible execution. Over-blocking forfeits usefulness and pressures deployers to disable it. Every protocol...

<https://arxiv.org/abs/2608.23941>

8 **CONF****More GPUs or a Smaller Cache? Tensor Parallelism versus KV Compression for Memory-Bound LLM Serving****ArXiv CS.AI** **50%**

arXiv:2608.23962v1 Announce Type: new Abstract: When an LLM serving deployment runs out of KVcache room, there are two well-established ways out. Tensor parallelism shards the weights and the KV cache across two, four, or eight devices, buying memory headroom at the price of an...

<https://arxiv.org/abs/2608.23962>

9 **CONF****Giraffe: A Mapping Architecture from Hidden Text Representations to Visual Embeddings for Efficient Graphic Design****ArXiv CS.AI** **50%**

arXiv:2608.23970v1 Announce Type: new Abstract: Multimodal large language models (MLLMs) have made significant progress in understanding and interpreting multimedia content. However, their ability to generate media remains limited. Recent approaches have attempted to bridge...

<https://arxiv.org/abs/2608.23970>

0 CONF

PeakBench: Benchmarking Resource-Aware Tool Invocation in LLM Agents

ArXiv CS.AI 50%

arXiv:2608.24509v1 Announce Type: new Abstract: LLM agents increasingly solve tasks by invoking multiple tools, where parallel execution is essential for low latency but difficult to manage safely. Existing agent benchmarks primarily evaluate tool selection, argument generation,...

<https://arxiv.org/abs/2608.24509>

1 CONF

Diverse by Reasoning: Harnessing the Wisdom of LLM Crowds for Future Prediction

ArXiv CS.AI 50%

arXiv:2608.24001v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly used for future prediction, motivating the use of multiple models as a wisdom-of-the-crowd mechanism. However, simply increasing crowd size does not guarantee effective diversity, as...

<https://arxiv.org/abs/2608.24001>

2 CONF

Incorporating Cognitive Load and Knowledge Transfer for Multi-Domain Knowledge Tracing

ArXiv CS.AI 50%

arXiv:2608.24005v1 Announce Type: new Abstract: Knowledge Tracing (KT) aims to assess students' dynamic knowledge states from their learning histories. While most existing KT methods focus on single-domain learning with notable success, real-world learning scenarios often...

<https://arxiv.org/abs/2608.24005>

3 CONF

Relative Time Intervals Representation for Word-level Timestamping with Masked Training

ArXiv CS.AI 50%

arXiv:2608.24041v1 Announce Type: new Abstract: Although Speech Large Language Models (SpeechLLMs) excel at speech understanding and generation, their capacity for fine-grained, temporally aligned outputs remains underexplored. Our work addresses this gap by enabling SpeechLLMs...

<https://arxiv.org/abs/2608.24041>

4 CONF

Algorithmic Impact Reveals the Hidden Social Choice Structure of Alignment

ArXiv CS.AI 50%

arXiv:2608.24046v1 Announce Type: new Abstract: When an AI algorithm makes decisions that affect more than one person, aligning it becomes a problem of social choice: how should people's divergent preferences about system behavior be reconciled and aggregated into a single...

<https://arxiv.org/abs/2608.24046>

5 CONF

Compression Trinity: Exploring Sparsity, Quantization, and Low-Rank Approximations for LLM Compression

ArXiv CS.AI 50%

arXiv:2608.24070v1 Announce Type: new Abstract: Prohibitive computational and environmental costs impede the scalable deployment of Large Language Models (LLMs). Traditional compression techniques (sparsity, quantization, low-rank approximations) are typically applied in...

<https://arxiv.org/abs/2608.24070>

6 CONF

Are Android GUI Agents Robust Against Runtime Anomalies? AnTrap: Evaluating Agents in Dynamic Adversarial Environments

ArXiv CS.AI 50%

arXiv:2608.24099v1 Announce Type: new Abstract: GUI agents often encounter dynamic anomalies when deployed on Android devices, from unexpected pop-ups to action misuse, yet existing benchmarks lack systematic evaluation of agent robustness against runtime anomalies. We introduce...

<https://arxiv.org/abs/2608.24099>

7 CONF

Scalable Question-Centric Text-to-Image Evaluation: Reliable Ranking, Fine-Grained Diagnosis, and Cost-Aware Routing

ArXiv CS.AI 50%

arXiv:2608.24112v1 Announce Type: new Abstract: Modern text-to-image (T2I) models often have similar total scores but different strengths, making practical selection difficult. Fine-grained benchmarks decompose prompts into questions, yet often return them to prompt scores and...

<https://arxiv.org/abs/2608.24112>

8 CONF

OmniJudge or OmniBias? Diagnosing Multimodal Judges through Balanced, Decoupled Lenses

ArXiv CS.AI 50%

arXiv:2608.24160v1 Announce Type: new Abstract: Multimodal understanding models that can jointly judge text-to-image (T2I), text-to-video (T2V) and text-to-speech (TTS) generation are increasingly used as "OmniJudges" for evaluation and automatic annotation. How reliably they...

<https://arxiv.org/abs/2608.24160>

9 CONF

MetaRAG: Belief-Action Aligned Policy Optimization for Agentic RAG

ArXiv CS.AI 50%

arXiv:2608.24214v1 Announce Type: new Abstract: Agentic retrieval-augmented generation (RAG) requires language models to decide when to continue searching and when to answer. Existing RL-based methods rely on external supervision and overlook the agent's internal belief about...

<https://arxiv.org/abs/2608.24214>

10 CONF

Evaluating Multiple LLM Generations with Validated Task Coverage

ArXiv CS.AI 50%

arXiv:2608.24228v1 Announce Type: new Abstract: Many LLM applications are most useful when they provide several candidate outputs for comparison, validation, or combination. Predominant evaluation settings, however, still focus on individual outputs or reduce multiple samples to...

<https://arxiv.org/abs/2608.24228>

11 CONF

MatReplace: A Reference-Free, Conditioning-Aligned Benchmark for Material Replacement in Interior Scenes

ArXiv CS.AI 50%

arXiv:2608.24107v1 Announce Type: cross Abstract: Material replacement is a common interior-design operation: changing the material of a selected surface while preserving its geometry, surroundings, and illumination. Despite its commercial relevance, no public benchmark isolates...

<https://arxiv.org/abs/2608.24107>

2 CONF

SA-Bench: Evaluating Semantic Alignment in LLM-Based Paper Reproduction

ArXiv CS.AI 50%

arXiv:2608.24252v1 Announce Type: new Abstract: LLM agents can generate paper reproduction code, yet often produce scientifically unfaithful implementations. We define this failure mode as semantic drift, where generated code silently diverges from the paper's specifications. We...

<https://arxiv.org/abs/2608.24252>

3 CONF

Beyond Accuracy: A Dual-Judge Evaluation Protocol for Vision-Language Models in Legally Grounded Tasks

ArXiv CS.AI 50%

arXiv:2608.24258v1 Announce Type: new Abstract: AI systems are increasingly evaluated for legally accountable settings, where correct outputs must also be justifiable against an applicable legal standard. Existing legal-AI benchmarks and LLM-as-judge protocols provide important...

<https://arxiv.org/abs/2608.24258>

4 CONF

Matched Excess-Outranker Regularization for Candidate-Set Interference in Continual Knowledge Graph Embedding

ArXiv CS.AI 50%

arXiv:2608.24273v1 Announce Type: new Abstract: Continual knowledge graph embedding updates entity and relation representations as a graph grows. Existing methods primarily address catastrophic forgetting, but entity admission also changes the candidate universe of every...

<https://arxiv.org/abs/2608.24273>

5 CONF

Eating for a Sustainable Planet: Personalized Sustainable Diet Recommendation via Constraint-Aware Decision-Making Modeling

ArXiv CS.AI 50%

arXiv:2608.24274v1 Announce Type: new Abstract: A sustainable diet represents a multi-dimensional synergy among four essential pillars: nutrition adequacy, economic affordability, cultural acceptability, and environmental respect. Despite the prevalence of population-level...

<https://arxiv.org/abs/2608.24274>

6 CONF

RePolicy: Reinforcement Learning for Safety-Policy Invocation in Agent Safeguards

ArXiv CS.AI 50%

arXiv:2608.24275v1 Announce Type: new Abstract: Safeguarding language model agents requires assessing complete execution trajectories under context-dependent safety policies. Existing policy-aware safeguards mainly rely on prompting or supervised fine-tuning, limiting their...

<https://arxiv.org/abs/2608.24275>

7 CONF

VideoHarness-RSI: Recursive Harness Self-Improvement for Long-Video Understanding with Frozen Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.24302v1 Announce Type: new Abstract: Long-video understanding depends critically on how a limited model context is constructed from a much longer video. Existing approaches improve this process through compression, retrieval, memory, and agentic evidence acquisition,...

<https://arxiv.org/abs/2608.24302>

8 CONF

Can a Dynamic Internal Field Govern a Transformer's Cognition? Certifiability, not Superiority, in Homeostatic Compute Control

ArXiv CS.AI 50%

arXiv:2608.24319v1 Announce Type: new Abstract: An intelligent system does not merely reason: it governs its own reasoning - how much to compute, when to stop, which module to activate. Can that role be played by a dynamic internal field - a low-dimensional homeostatic state...

<https://arxiv.org/abs/2608.24319>

9 CONF

Selective Regenerative Decoding: Trajectory-Level Intervention for Inference-Time Reasoning

ArXiv CS.AI 50%

arXiv:2608.24338v1 Announce Type: new Abstract: Inference-time decoding methods improve LLM reasoning by exploring multiple candidate trajectories, yet treat each trajectory as atomic: either retaining it whole or discarding it irreversibly. This wastes computation on partially...

<https://arxiv.org/abs/2608.24338>

0 CONF

The Handoff Tax: Continuing Non-Native Trajectories in LLM Agents

ArXiv CS.AI 50%

arXiv:2608.24358v1 Announce Type: new Abstract: Coding agents perform long-running tasks spanning dozens of model calls, tool uses, and code edits. As these runs unfold, users face a practical cost-quality trade-off: escalating to a stronger model when a cheaper one struggles...

<https://arxiv.org/abs/2608.24358>

1 CONF

A Judge Should Know What Changed: Construct Validity for LLM-as-a-Judge Evaluation

ArXiv CS.AI 50%

arXiv:2608.24419v1 Announce Type: new Abstract: LLM-as-a-judge evaluation is usually assessed by agreement and robustness to surface perturbations, but reliability does not establish construct validity. We formalize construct validity for an evaluator as a two-dimensional...

<https://arxiv.org/abs/2608.24419>

2 CONF

Reinforcement Learning-Guided Evolutionary Policy Optimization for Preference-Adjustable Heterogeneous Agile Earth Observation Satellite Scheduling

ArXiv CS.AI 50%

arXiv:2608.24470v1 Announce Type: new Abstract: Heterogeneous agile Earth observation satellite (AEOS) scheduling requires task selection, satellite assignment, and observation sequencing under satellite-dependent visibility windows, attitude maneuvering requirements, energy...

<https://arxiv.org/abs/2608.24470>

3 CONF

When "Must" Becomes "Maybe": Constraint Weakening in LLM Agent Workflows

ArXiv CS.AI 50%

arXiv:2608.24569v1 Announce Type: new Abstract: Large language model (LLM) agents coordinate complex tasks through multi-role and multi-stage workflows. Upstream state is repeatedly transformed into intermediate language artifacts, such as summaries, plans, tickets, memories...

<https://arxiv.org/abs/2608.24569>

4 **CONF****EviDx: Evidence-Aware Active Diagnosis with Scaffolded LLM Agents****ArXiv CS.AI 50%**

arXiv:2608.24570v1 Announce Type: new Abstract: Clinical diagnosis is an active evidence-seeking process in which clinicians acquire evidence, update competing hypotheses, and decide when the available evidence is sufficient for diagnosis. Yet many medical diagnosis systems...

<https://arxiv.org/abs/2608.24570>

5 **CONF****Joint Optimization of Tool Creation and Use for Large Language Model Agents****ArXiv CS.AI 50%**

arXiv:2608.24571v1 Announce Type: new Abstract: Tool-augmented language models are bounded by the APIs humans bothered to write; existing tool-creation systems patch this by prompting a frozen LLM at inference time, leaving the model that writes a tool decoupled from the one...

<https://arxiv.org/abs/2608.24571>

6 **CONF****PhysMLLMs: Spatial Priors for Unified Referring Segmentation and Grounded Reasoning of Images and Videos****ArXiv CS.AI 50%**

arXiv:2608.24574v1 Announce Type: new Abstract: Video multimodal large language models support language guided video segmentation, but they often show spatio temporal inconsistencies, e.g., jitter, drift, and identity switches. These failures are more common when targets are...

<https://arxiv.org/abs/2608.24574>

7 **CONF****The Invisible Editorial Layer: Formalizing Undisclosed Inference-Time Steering, Probability Placement, and the Attribution Problem in Deployed Language Models****ArXiv CS.AI 50%**

arXiv:2608.24662v1 Announce Type: new Abstract: Large language models (LLMs) are commonly evaluated under the assumption that their observable behavior is primarily determined by model weights, training data, alignment procedures, and user prompts. This view is incomplete...

<https://arxiv.org/abs/2608.24662>

8 **CONF****Confident at the moment of action: belief miscalibration in LLM play under hidden information****ArXiv CS.AI 50%**

arXiv:2608.24691v1 Announce Type: new Abstract: Agentic systems increasingly gate actions on a model's own stated confidence, which assumes confidence tracks correctness at the moment of acting. We test this in a hidden-information chess variant where royal status can be...

<https://arxiv.org/abs/2608.24691>

9 **CONF****Markerless Pose Estimation for Resistance Training Technique Assessment****ArXiv CS.AI 50%**

arXiv:2608.24384v1 Announce Type: cross Abstract: Resistance training can be a high risk activity, and safe form is essential to avoiding injury. Laboratory-based movement analysis provides quantitative technique assessment, yet is not easily accessible. Markerless pose estimation...

<https://arxiv.org/abs/2608.24384>

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CONF

StepGuard: Learning Step-Level Guardrails with Scalable Supervision and Safety-Utility Balancing

ArXiv CS.AI 50%

arXiv:2608.24777v1 Announce Type: new Abstract: LLM-based agents can interact with external environments through tool invocation, but this capability also introduces security risks such as file modification, information leakage, and unauthorized actions. Existing guardrails...

<https://arxiv.org/abs/2608.24777>
- 1

CONF

Right Diagnoses, Decorative Reasoning: A Perturbation Audit of Medical Chain-of-Thought

ArXiv CS.AI 50%

arXiv:2608.24790v1 Announce Type: new Abstract: Clinicians read chain-of-thought (CoT) rationales as evidence of medical reasoning, but whether the visible chain plays that role is rarely tested. General-domain CoT-faithfulness probes ignore clinical cost, and medical LLM...

<https://arxiv.org/abs/2608.24790>
- 2

CONF

Constrained Entity Selection under Partial Knowledge for LLM-Based Knowledge Graph QA

ArXiv CS.AI 50%

arXiv:2608.24824v1 Announce Type: new Abstract: Large language models are increasingly used for knowledge graph question answering (KGQA), but can fail to correctly ground answers in the underlying graph. Current approaches to LLM-based KGQA either rely on full semantic parsing...

<https://arxiv.org/abs/2608.24824>
- 3

CONF

A Dual-Dimensional LLM Framework for Automated Item Incidental Content Similarity Analysis in Large-Scale Assessments

ArXiv CS.AI 50%

arXiv:2608.24825v1 Announce Type: new Abstract: The rapid expansion of large-scale assessments and the growing adoption of automatic item generation have intensified concerns about incidental content redundancy, where construct-irrelevant elements such as wording or contextual...

<https://arxiv.org/abs/2608.24825>
- 4

CONF

REFINE: A Multi-Agent LLM Approach for Evidence-Guided Code Refactoring

ArXiv CS.AI 50%

arXiv:2608.23611v1 Announce Type: cross Abstract: Large Language Models (LLMs) offer new opportunities for automated code refactoring. However, generated changes must reduce targeted quality problems without introducing new issues or altering behaviour-relevant code structures....

<https://arxiv.org/abs/2608.23611>
- 5

CONF

Rebuild Dossier: Mechanically-Enforced Specs for Agentic App Rebuilds, and What Model-Tier Failures Reveal

ArXiv CS.AI 50%

arXiv:2608.23616v1 Announce Type: cross Abstract: An AI agent's rebuild is only as good as the process that produced it. Prior work found that once a model is strong enough, a multi-agent rebuild pipeline loses to the simplest approach: giving the model the original code and one...

<https://arxiv.org/abs/2608.23616>

6 CONF

When May an Agent Stop? Evidence-Carrying Termination for Tool-Using LLMs

ArXiv CS.AI 50%

arXiv:2608.23623v1 Announce Type: cross Abstract: Tool-using agents must decide when to stop. Existing systems already gate terminal success, certify execution traces, or enforce runtime policies, but do not test this particular receipt-, scope-, and closed-replay design at the...

<https://arxiv.org/abs/2608.23623>

7 CONF

Feedback That Backfires: Why Small Language Model Agents Repeat the Call They Just Watched Fail

ArXiv CS.AI 50%

arXiv:2608.23651v1 Announce Type: cross Abstract: Agent harnesses record a failed tool call and its error message in the transcript and ask the model to continue, on the assumption that the error is corrective information. We measure whether it is. Defining the corrective gain...

<https://arxiv.org/abs/2608.23651>

8 CONF

Beyond Executable Models: The Pufibara Agent Harness and the Modelica Agent Workflow Benchmark for Physical System Modeling

ArXiv CS.AI 50%

arXiv:2608.23653v1 Announce Type: cross Abstract: AI agents are increasingly used for simulation-driven engineering. Physical system modeling presents different requirements from general-purpose code generation in software engineering, because correctness depends not only on...

<https://arxiv.org/abs/2608.23653>

9 CONF

Elastic KV Cache for LLM Serving: A Working Reclamation Mechanism, and Why Chunked Prefill Already Closes the Gap

ArXiv CS.AI 50%

arXiv:2608.23658v1 Announce Type: cross Abstract: An LLM serving engine sizes its key-value (KV) cache once, at startup, permanently setting aside a reserve for the worst-case prefill activation. During decode-dominant phases that reserve sits idle, yet it cannot be handed to...

<https://arxiv.org/abs/2608.23658>

10 CONF

From Causal Plausibility to Causal Reliability: Evaluating LLMs as Calibrated Direct Causal-Edge Classifiers

ArXiv CS.AI 50%

arXiv:2608.23660v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used to provide prior causal knowledge for structural causal discovery, yet whether their direct-edge judgments and confidence can be trusted remains unclear. We systematically...

<https://arxiv.org/abs/2608.23660>

11 CONF

Confidently Wrong, Silently So: Auditing Undetectable Failures of a Deployed On-Device Language Model

ArXiv CS.AI 50%

arXiv:2608.23663v1 Announce Type: cross Abstract: Aligning deployed language models requires knowing when their outputs can be trusted, yet on-device models now ship to hundreds of millions of devices with no server-side moderation, and the configuration developers can actually...

<https://arxiv.org/abs/2608.23663>

2 CONF

TrustShiftProbe: Characterizing, Benchmarking, and Defending Staged Trust Attacks on MCP Servers

ArXiv CS.AI 50%

arXiv:2608.23763v1 Announce Type: cross Abstract: The Model Context Protocol (MCP) has emerged as the standard layer connecting Large Language Model agents to external tool backends. This openness introduces a severe server-side threat we term TrustShift: a compromised MCP...

<https://arxiv.org/abs/2608.23763>

3 CONF

What Reaches Expert Review? Representation, Structural Screening, and Candidate-Form Dependence in AI-Assisted Item Development

ArXiv CS.AI 50%

arXiv:2608.23766v1 Announce Type: cross Abstract: Between AI-assisted item generation and expert review sits a computational evaluator whose decisions are usually treated as technical preliminaries. Yet representation, structural reduction, and selection policy determine which...

<https://arxiv.org/abs/2608.23766>

4 CONF

When Youth Enter The Chat: An Epistemic Shift in the Validation of LLM-Based Measures of Student Talk

ArXiv CS.AI 50%

arXiv:2608.23780v1 Announce Type: cross Abstract: LLMs are being used increasingly to measure aspects of student discourse (e.g. talk moves, collaboration, equity of voice) at scale. Typically, LLM-based measures of student talk use transcriptions of classroom conversations that...

<https://arxiv.org/abs/2608.23780>

5 CONF

LUCAID: Agentic Multimodal AI for Lung Cancer Precision Pathology

ArXiv CS.AI 50%

arXiv:2608.23803v1 Announce Type: cross Abstract: Lung cancer tissue diagnostics is complex, as therapy decisions in precision oncology rely on the integration of histomorphological, immunohistochemical, and molecular features. Yet pathological assessment remains largely visual...

<https://arxiv.org/abs/2608.23803>

6 CONF

Discovering Cross-Language Reasoning Invariance in LLMs with Geometry-Invariant Sparse Autoencoders

ArXiv CS.AI 50%

arXiv:2608.23809v1 Announce Type: cross Abstract: Multilingual language models can solve the same mathematical problem in different languages, but it remains unclear whether they rely on shared features or on language-specific computations that only produce similar outputs. We...

<https://arxiv.org/abs/2608.23809>

7 CONF

Learning to Grade Efficiently: A Bandit-Driven Prompt-Selection Framework for Low-Cost LLM Essay Scoring

ArXiv CS.AI 50%

arXiv:2608.23814v1 Announce Type: cross Abstract: Large Language Models (LLMs) demonstrate strong capabilities in automated essay scoring (AES), but contemporary approaches typically employ fixed prompt selection, failing to address operational cost concerns and evolving optimal...

<https://arxiv.org/abs/2608.23814>

8 CONF

Infant Care Video Dataset for Classification of Interventions Using Transformers

ArXiv CS.AI 50%

arXiv:2608.23838v1 Announce Type: cross Abstract: Healthcare documentation in the neonatal intensive care unit (NICU) presents significant challenges, with nurses spending approximately 25% of their time on record-keeping, while up to 60% of interventions remain undocumented....

<https://arxiv.org/abs/2608.23838>

9 CONF

ShardMeter: Sharded and Geo-Distributed Training Without the Guesswork

ArXiv CS.AI 50%

arXiv:2608.23840v1 Announce Type: cross Abstract: Training large-scale AI models often outgrows a single data center, demanding sharded, multi-cluster, and decentralized training. However, the huge space of resource allocations makes exhaustive benchmarking and manual tuning...

<https://arxiv.org/abs/2608.23840>

0 CONF

A tale of perfect fit and phantom optima: how data-driven models can fail in real-time optimization

ArXiv CS.AI 50%

arXiv:2608.23885v1 Announce Type: cross Abstract: Real-time optimization (RTO) relies on process models to locate economically optimal operating conditions. Because developing first-principles models requires significant process knowledge, data-driven alternatives are...

<https://arxiv.org/abs/2608.23885>

1 CONF

Names Can Hurt: Spotting Slopsquatting Risks Caused by Package Name Hallucinations in Local Coding LLMs

ArXiv CS.AI 50%

arXiv:2608.23897v1 Announce Type: cross Abstract: When a code generating language model fabricates a Python package name, an adversary who has pre-registered that name on PyPI can convert that hallucination into a supply chain compromise. This event has been termed as...

<https://arxiv.org/abs/2608.23897>

2 CONF

STAIN-FL: Stealthy Targeted Attack Injection with Contextual Triggers in Federated Learning

ArXiv CS.AI 50%

arXiv:2608.23952v1 Announce Type: cross Abstract: Federated video anomaly detection trains model collaboratively without sharing raw surveillance footage, but limited server-side visibility lets compromised clients to inject backdoor via malicious updates. This paper introduces...

<https://arxiv.org/abs/2608.23952>

3 CONF

The Empire, Long Divided, Must Unite: Architectural Convergence in Three LLM Agent Harnesses

ArXiv CS.AI 50%

arXiv:2608.23953v1 Announce Type: cross Abstract: An agent harness is what turns a language model into an autonomous agent: the surrounding code that builds the model's context, mediates its tools, runs the loop, and persists state across a long-horizon run. This layer, not the...

<https://arxiv.org/abs/2608.23953>

4 **CONF****NeuronGuard: Robust LLM Safety Alignment via Ablation-Aware Safety Signal Redistribution****ArXiv CS.AI** **50%**

arXiv:2608.23959v1 Announce Type: cross Abstract: Safety alignment in large language models (LLMs) remains brittle against a growing spectrum of attacks. Jailbreak attacks bypass safety mechanisms through crafted prompts, while neuron-level attacks directly prune safety-critical...

<https://arxiv.org/abs/2608.23959>

5 **CONF****RAGSentinel: Certifiable Geometric Consensus for Robust Retrieval-Augmented Generation****ArXiv CS.AI** **50%**

arXiv:2608.23965v1 Announce Type: cross Abstract: Retrieval-augmented generation (RAG) improves the factuality of large language models by grounding responses in external documents, but it also exposes a critical security vulnerability: adversarial documents injected into the...

<https://arxiv.org/abs/2608.23965>

6 **CONF****The Shadow Price of Intelligence: Quality Degradation in LLM Inference as a Supply Chain Problem****ArXiv CS.AI** **50%**

arXiv:2608.23986v1 Announce Type: cross Abstract: Large language model providers are compute constrained, and their universal response to congestion is to degrade service: route queries to smaller models, cut reasoning effort, truncate context. The industry's accounting says...

<https://arxiv.org/abs/2608.23986>

7 **CONF****IterCAD: Iterative Program Repair for CAD Code Generation from Orthographic Views****ArXiv CS.AI** **50%**

arXiv:2608.24020v1 Announce Type: cross Abstract: Generating executable parametric CAD code from dimension-annotated orthographic drawings is a challenging task requiring geometric understanding, procedural reasoning, and precise numerical prediction. Existing vision-language...

<https://arxiv.org/abs/2608.24020>

8 **CONF****ChorustIC: Training-Free Multivariate Time Series Classification via Chorus In-Context Learning****ArXiv CS.AI** **50%**

arXiv:2608.24033v1 Announce Type: cross Abstract: Time series classification underpins applications in healthcare, sensing, and industrial monitoring. Although time series foundation models support forecasting and transferable representation learning, classification still...

<https://arxiv.org/abs/2608.24033>

9 **CONF****When Less Is More: An Empirical Study of Minimal Responses in Counseling Dialogues and the Behavior of LLMs****ArXiv CS.AI** **50%**

arXiv:2608.24080v1 Announce Type: cross Abstract: In psychological counseling, effective support is not always delivered through long, information-rich responses. Minimal responses, such as backchannel cues and concise empathic statements, help convey attentive listening...

<https://arxiv.org/abs/2608.24080>

00 CONF

Knowing When to Ask for Help: Bayesian Self-Escalation in Hierarchical LLM Agents

ArXiv CS.AI 50%

arXiv:2608.24087v1 Announce Type: cross Abstract: Current LLM agent systems decide delegation before reasoning begins (a router picks a model) or after a response is complete (a verifier scores it and may retry). We study a third regime: an agent that recognises, during its own...

<https://arxiv.org/abs/2608.24087>

01 CONF

PonderPounce: A Pretrained MLLM as an Episode Context Engine for Robot Control

ArXiv CS.AI 50%

arXiv:2608.24115v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) can integrate long visual histories, reason under partial observability, and infer behavior from a few examples. Yet vision-language-action (VLA) models generally inherit pretrained...

<https://arxiv.org/abs/2608.24115>

02 CONF

PlaceSeek: Human-Centered Geospatial Retrieval of Urban Outdoor Places via Semantic Grounding and Affective Alignment

ArXiv CS.AI 50%

arXiv:2608.24133v1 Announce Type: cross Abstract: People search for urban outdoor places not only by category or function, but also by what activities a place can support and how it is perceived. Existing geospatial retrieval remains largely POIcentric and metadata-driven,...

<https://arxiv.org/abs/2608.24133>

03 CONF

Rethinking Pre-Training and Augmentation for Zero-Shot Cross-City Object Detection

ArXiv CS.AI 50%

arXiv:2608.24154v1 Announce Type: cross Abstract: Real-world deployment of traffic surveillance systems is bottlenecked by geographic domain shift, in which models trained in one city underperform when applied to an unseen target city. Conventional domain adaptation relies on...

<https://arxiv.org/abs/2608.24154>

04 CONF

LLM-Guided Contextual Action Evaluation for Operational Decisions in Industrial Processes

ArXiv CS.AI 50%

arXiv:2608.24156v1 Announce Type: cross Abstract: Industrial actor-critic methods usually represent continuous actions as anonymous numerical coordinates. They must therefore learn from limited interactions which process variables each action affects, in which direction, and...

<https://arxiv.org/abs/2608.24156>

05 CONF

'Ghaib in Translation' aka Unseen Harm: Measuring Cross-Script Safety Inconsistency with 'Missed-in-Urdu' Scores in LLM Hate Speech Detection

ArXiv CS.AI 50%

arXiv:2608.24191v1 Announce Type: cross Abstract: Urdu, the world's tenth most spoken language with 246 million speakers, remains almost entirely absent from mainstream LLM safety evaluation and nine years of WOAHS proceedings. To investigate whether this absence has measurable...

<https://arxiv.org/abs/2608.24191>

06 CONF

Metadata-Aware Adaptation of a Generative Foundation Model for Conditional CMR Synthesis

ArXiv CS.AI 50%

arXiv:2608.24342v1 Announce Type: cross Abstract: Synthetic image generation is a promising strategy to address data scarcity and the underrepresentation of clinically important phenotypes in medical imaging, yet generating images that faithfully reflect meaningful patient...

<https://arxiv.org/abs/2608.24342>

07 CONF

FARCA: Fact-Aligned Reliability-Aware Credit Assignment for Reinforcement Learning with Factual Supervision

ArXiv CS.AI 50%

arXiv:2608.24350v1 Announce Type: cross Abstract: To reduce the hallucination risk caused by outcome-driven rewards in large language models trained through reinforcement learning with verifiable rewards, existing mitigation approaches introduce process-level factual...

<https://arxiv.org/abs/2608.24350>

08 CONF

Not All Tokens Are Equal: Region-Aware Consistency Repair of Backdoors in MLLMs

ArXiv CS.AI 50%

arXiv:2608.24354v1 Announce Type: cross Abstract: MLLMs are increasingly deployed in user-facing applications, yet they inherit backdoor risks from the pipelines used to construct them: triggers may reside in images, texts, or both. Existing model-level backdoor removal methods,...

<https://arxiv.org/abs/2608.24354>

09 CONF

Equivariant Covariance Tensors: Guaranteed SPD Uncertainty for Tensor-Valued Geometric Learning

ArXiv CS.AI 50%

arXiv:2608.24386v1 Announce Type: cross Abstract: Tensor-valued prediction is fundamental to geometric deep learning, yet uncertainty quantification (UQ) for such outputs remains an open challenge. While E(3)-equivariant neural networks excel at point estimates, they lack...

<https://arxiv.org/abs/2608.24386>

10 CONF

Multilevel Fair Allocation under Additive Preferences

ArXiv CS.AI 50%

arXiv:2608.24400v1 Announce Type: cross Abstract: We study multilevel fair resource allocation with tree-structured hierarchical relations among agents. At each level, the problem can be viewed locally as allocating an agent's bundle to its children, the overall allocation being...

<https://arxiv.org/abs/2608.24400>

11 CONF

When Do Supervised UQ Ensembles Improve LLM Hallucination Detection? A Robustness Study

ArXiv CS.AI 50%

arXiv:2608.24492v1 Announce Type: cross Abstract: Uncertainty quantification (UQ) methods are widely used for hallucination detection in large language models (LLMs) in closed-book settings where ground-truth evidence is unavailable at inference time. Prior work has proposed...

<https://arxiv.org/abs/2608.24492>

12 CONF

LumiXAI: A Modular Full-Stack Framework for Feature Attribution

ArXiv CS.AI 50%

arXiv:2608.24524v1 Announce Type: cross Abstract: Feature attribution is a central tool of model interpretability, yet the software through which it is applied remains fragmented: individual tools specialize along narrow axes, such as a single modality, a code API or a GUI, or a...

<https://arxiv.org/abs/2608.24524>

13 CONF

FraudBench: Protocol-Sensitive Benchmarking of Adversarial Robustness for Financial Risk Assessment

ArXiv CS.AI 50%

arXiv:2608.24551v1 Announce Type: cross Abstract: Machine learning models are widely used in financial fraud and credit-risk detection, yet their adversarial robustness remains difficult to evaluate because financial tabular data involve domain-specific constraints, severe class...

<https://arxiv.org/abs/2608.24551>

14 CONF

\$\texttt{findr}\$: Transparent and Fair Credit Risk Decisions through Semi-Structured Regressions

ArXiv CS.AI 50%

arXiv:2608.24582v1 Announce Type: cross Abstract: Credit risk models increasingly need to combine predictive accuracy with transparent explanations and auditable fairness constraints. Logistic regression remains attractive because its coefficients are easy to interpret, but it...

<https://arxiv.org/abs/2608.24582>

15 CONF

Taming foundation model with invariance-oriented pre-training for broad-spectrum EEG analysis across signal-level, brain-state, and brain-health tasks

ArXiv CS.AI 50%

arXiv:2608.24597v1 Announce Type: cross Abstract: Electroencephalography (EEG) is a widely used window into human brain function, but most EEG models remain tied to a one-dataset-one-model supervised paradigm. Recent EEG foundation models offer a route toward reusable...

<https://arxiv.org/abs/2608.24597>

16 CONF

Maia 200: A Software Defined Dataflow System for Large-scale AI Acceleration

ArXiv CS.AI 50%

arXiv:2608.24664v1 Announce Type: cross Abstract: We introduce Maia 200, an advanced AI accelerator delivering high performance-10 145 Tflop/s FP4 and 5072 Tflop/s FP8 within a 750W TDP and 7 TB/s HBM bandwidth. Maia exemplifies a new class of Software Defined Locally Accessed...

<https://arxiv.org/abs/2608.24664>

17 CONF

Method, Mind, and Morality: How People Make Sense of Artificial Intelligence

ArXiv CS.AI 50%

arXiv:2608.24748v1 Announce Type: cross Abstract: How can humans make sense of the rapid takeoff of artificial intelligence (AI)? We studied the sensemaking dynamics of AI through an open-ended, mixed-methods study with computational text analysis of millions of AI-related...

<https://arxiv.org/abs/2608.24748>

18 CONF

Ensemble of Convolutional Neural Networks for StrokePrediction: Towards Improved Diagnostic Accuracy

ArXiv CS.AI 50%

arXiv:2608.24771v1 Announce Type: cross Abstract: Brain stroke, known for its high mortality and incidence rates, poses significant health risks and requires rapid intervention for survival. Early diagnosis and preventive measures can greatly reduce life loss and disabilities....

<https://arxiv.org/abs/2608.24771>

19 CONF

Reading Is Not Using: Retrieval, Judgment, and the Design of AI Financial Research Workflows

ArXiv CS.AI 50%

arXiv:2608.24842v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly deployed as AI analysts to process financial disclosures and support AI-assisted investment decisions. Yet such systems are usually evaluated by what they can retrieve, not whether...

<https://arxiv.org/abs/2608.24842>

20 CONF

Olapa-MCoT: Enhancing the Chinese Mathematical Reasoning Capability of LLMs

ArXiv CS.AI 50%

arXiv:2312.17535v2 Announce Type: replace Abstract: In the past two years, the outstanding performance of ChatGPT in multilingual and multitasking has led to large language models (LLMs) attracting widespread attention. However, restricted by expensive costs, many studies have...

<https://arxiv.org/abs/2312.17535>

21 CONF

Efficient LLM Collaboration via Planning

ArXiv CS.AI 50%

arXiv:2506.11578v5 Announce Type: replace Abstract: Recently, large language models (LLMs) have demonstrated strong performance, ranging from simple to complex tasks. However, while large models achieve remarkable results across diverse tasks, they often incur substantial...

<https://arxiv.org/abs/2506.11578>

22 CONF

Adaptive GR(1) Specification Repair for Liveness-Preserving Shielding in Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2511.02605v3 Announce Type: replace Abstract: Shielding is widely used to enforce safety in reinforcement learning (RL), ensuring that an agent's actions remain compliant with formal specifications. Classical shielding approaches, however, are often static, in the sense...

<https://arxiv.org/abs/2511.02605>

23 CONF

RefiCtrl: Controlling LLM Reflection Efficiently via Representation Engineering

ArXiv CS.AI 50%

arXiv:2512.13979v2 Announce Type: replace Abstract: Large reasoning models achieve strong performance on diverse tasks by producing extended chains of thought. Self-reflection, the ability to review and revise prior reasoning steps, is widely regarded as a key contributor to...

<https://arxiv.org/abs/2512.13979>

24 CONF

Auditing an AI-Generated Mathematical Proof: Human Assessment of OpenAI's Quantum Parallel-Repetition Argument

ArXiv CS.AI 50%

arXiv:2608.14673v2 Announce Type: replace Abstract: We present an independent human assessment of the proof developed in Chapter 6 of OpenAI's Ten Advances in Mathematics and Theoretical Computer Science. An initial audit appeared to identify a polarity error in a greedy...

<https://arxiv.org/abs/2608.14673>

25 CONF

Screening Autism Spectrum Disorder in children using Deep Learning Approach : Evaluating the classification model of YOLOv26s by comparing with other models

ArXiv CS.AI 50%

arXiv:2306.14300v2 Announce Type: replace-cross Abstract: Autism spectrum disorder (ASD) is a developmental condition that presents significant challenges in social interaction, communication, and behavior. Early intervention plays a pivotal role in enhancing cognitive...

<https://arxiv.org/abs/2306.14300>

26 CONF

Highway Congestion Reduction through Reinforcement Learning Based Eulerian Headway Control

ArXiv CS.AI 50%

arXiv:2412.02520v4 Announce Type: replace-cross Abstract: Connected automated vehicles (CAVs) equipped with adaptive cruise control (ACC) create new opportunities for highway congestion mitigation. Traditional practice relies on Eulerian variable speed limits (VSL) which...

<https://arxiv.org/abs/2412.02520>

27 CONF

Generative AI for Validating Physics Laws

ArXiv CS.AI 50%

arXiv:2503.17894v3 Announce Type: replace-cross Abstract: We propose generative learner for estimating heterogeneous treatment effects and characterizing the full distribution of causal effects. The learner takes the form of a multi-head feed-forward neural network with three...

<https://arxiv.org/abs/2503.17894>

28 CONF

Quasar: A Programming Language Specialized for LLM Code Actions

ArXiv CS.AI 50%

arXiv:2506.12202v2 Announce Type: replace-cross Abstract: Large language models (LLMs) often call external tools to solve tasks. One effective strategy is for LLMs to write code, enabling them to use complex control flow such as conditionals and loops. Such code actions are...

<https://arxiv.org/abs/2506.12202>

29 CONF

Review of Explainable Decision Support and Adaptive Human-Machine Interfaces for Automation Transparency in Maritime Autonomous Surface Ships

ArXiv CS.AI 50%

arXiv:2509.15959v2 Announce Type: replace-cross Abstract: Autonomous navigation in maritime domains is accelerating alongside advances in artificial intelligence, sensing, and connectivity. Opaque decision-making and poorly calibrated human-automation interaction remain key...

<https://arxiv.org/abs/2509.15959>

30 CONF

Do Joint Language-Audio Embeddings Encode Perceptual Timbre Semantics?

ArXiv CS.AI 50%

arXiv:2510.14249v2 Announce Type: replace-cross Abstract: Understanding and modeling the relationship between language and sound are essential for applications such as music information retrieval, text-guided music generation, and audio captioning. Central to these tasks are...

<https://arxiv.org/abs/2510.14249>

31 CONF

Towards Reproducibility in Predictive Process Mining: SPICE -- A Deep Learning Library

ArXiv CS.AI 50%

arXiv:2512.16715v3 Announce Type: replace-cross Abstract: In recent years, Predictive Process Mining (PPM) techniques based on artificial neural networks have evolved as a method for monitoring the future behavior of unfolding business processes and predicting Key Performance...

<https://arxiv.org/abs/2512.16715>

32 CONF

Can Large Language Models Still Explain Themselves? Investigating the Impact of Quantization on Self-Explanations

ArXiv CS.AI 50%

arXiv:2601.00282v2 Announce Type: replace-cross Abstract: Quantization is widely used to accelerate inference and streamline the deployment of large language models (LLMs), yet its effects on self-explanations (SEs) remain unexplored. SEs, generated by LLMs to justify their own...

<https://arxiv.org/abs/2601.00282>

33 CONF

Anytime Pretraining: Horizon-Free Learning-Rate Schedules with Weight Averaging

ArXiv CS.AI 50%

arXiv:2602.03702v2 Announce Type: replace-cross Abstract: Large language models are increasingly trained in continual or open-ended settings, where the total training horizon is not known in advance. Despite this, most existing pretraining recipes are not anytime: they rely on...

<https://arxiv.org/abs/2602.03702>

34 CONF

ST-Lite: Training-Free KV Cache Compression with Spatio-Trajectory Guidance for Long-Horizon GUI Agents

ArXiv CS.AI 50%

arXiv:2603.00188v2 Announce Type: replace-cross Abstract: Training-free KV cache compression is essential for deploying vision-language GUI agents under memory and latency constraints, yet existing methods are designed for generic language workloads and ignore the distinctive...

<https://arxiv.org/abs/2603.00188>

35 CONF

EstLLM: Enhancing Estonian Capabilities in Multilingual LLMs via Continued Pretraining and Post-Training

ArXiv CS.AI 50%

arXiv:2603.02041v2 Announce Type: replace-cross Abstract: Large language models (LLMs) are predominantly trained on English-centric data, resulting in uneven performance for smaller languages. We study whether continued pretraining (CPT) can improve Estonian capabilities in...

<https://arxiv.org/abs/2603.02041>

36 CONF

msData: A Millisecond-Resolution Network Dataset for Advancing Time Series Foundation Models

ArXiv CS.AI 50%

arXiv:2603.16497v3 Announce Type: replace-cross Abstract: Time series foundation models (TSFMs) require diverse, real-world datasets to adapt across varying domains and temporal frequencies. However, current large-scale datasets predominantly focus on low-frequency time series...

<https://arxiv.org/abs/2603.16497>

37 CONF

Lightweight GenAI for Network Traffic Generation: Fidelity, Augmentation, and Classification

ArXiv CS.AI 50%

arXiv:2603.25507v2 Announce Type: replace-cross Abstract: Network Traffic Classification (NTC) increasingly relies on data-driven models, yet its practical deployment is often constrained by limited labeled data, strict privacy requirements, and the cost of collecting...

<https://arxiv.org/abs/2603.25507>

38 CONF

Ollivier-Ricci Curvature of Riemannian Manifolds and Directed Graphs with Applications to Graph Neural Networks

ArXiv CS.AI 50%

arXiv:2604.14211v2 Announce Type: replace-cross Abstract: This thesis is an exposition of Ollivier-Ricci Curvature of metric spaces as introduced by Yann Ollivier, which is based upon the 1-Wasserstein Distance and optimal transport theory. We present some of the major results...

<https://arxiv.org/abs/2604.14211>

39 CONF

Tournament-GRPO: Group-Wise Tournament Rewards for Reinforcement Learning in Open-Ended Long-Form Generation

ArXiv CS.AI 50%

arXiv:2605.26958v2 Announce Type: replace-cross Abstract: Reinforcement learning in open-ended long-form generation is challenging because reliable reference answers and automatic metrics are often unavailable. Existing rubric-based methods typically rely on pointwise...

<https://arxiv.org/abs/2605.26958>

40 CONF

Skill-Conditioned Gated Self-Distillation for LLM Reasoning

ArXiv CS.AI 50%

arXiv:2605.28791v2 Announce Type: replace-cross Abstract: On-policy self-distillation (SD) improves LLM reasoning by using teacher-side privileged information (PI) to turn sparse verifier outcomes into dense token-level supervision. Existing methods usually assume trusted PI,...

<https://arxiv.org/abs/2605.28791>

41 CONF

Molecular LLM Agents: From Architectural Design to Scientific Autonomy

ArXiv CS.AI 50%

arXiv:2608.23104v2 Announce Type: replace-cross Abstract: Molecular science represents an important frontier for LLM-based agents. Unlike general agents that mainly operate over natural language, code, or web environments, molecular LLM agents must perceive, reason about, and...

<https://arxiv.org/abs/2608.23104>