



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	108	Media
TechCrunch AI	9	Media
HackerNews	7	Community
MIT Tech Review	2	Media
VentureBeat AI	1	Media
The Verge AI	1	Media

VERIFIED INTELLIGENCE — 1 story

VERI

One Gate Is Not Enough: Composing Stateful Pre-Action Controls for Agentic AI

ArXiv CS.AI +1 source

80%

arXiv:2608.18360v1 Announce Type: cross Abstract: Agentic AI systems take consequential actions governed by more than one pre-action control at once: authority, resource, and evidence gates that can admit, degrade, or remediate an action before it executes. This paper's central...

<https://arxiv.org/abs/2608.18360>

CONFIRMED SIGNALS — 126 stories

CONF

Show HN: Maritime, a platform for running AI agents for \$1 a month

HackerNews 50% HN 8

Hi HN, my name is Maria, and I'm a co-founder of Maritime. We started Maritime at MIT to build infrastructure for companies that need to run thousands of isolated AI agents for their customers. Imagine you set up an agent like OpenClaw, or a personal assistant agent with a...

<https://maritime.sh>

CONF

Show HN: HRAG - Hybrid RAG on €116/month of Hetzner, officially benchmarked

HackerNews 50% HN 5

No summary — see link for full article.

<https://hrag.app/>

CONF

Show HN: Marginal - See which customers and features drive your AI API costs

HackerNews 50% HN 5

Demo account (shared, please be nice): <https://marginalhq.com/login> - email `jithinlalk25+demo@gmail.com`, password `marginal-demo-2026`. It's a seeded workspace for a fictional company; poke around Overview/Insights/Explorer. Or sign up and send real events.

<https://marginalhq.com/>

CONF

Show HN: Monity.ai - Get notified when any website changes

HackerNews 50% HN 4

No summary — see link for full article.

<https://apps.apple.com/pl/app/monity-ai/id6761957823>

CONF

Show HN: LLM-Shield-Proxy Zero-Egress PII Streaming Proxy (55MB RAM)

HackerNews 50% HN 4

No summary — see link for full article.

<https://github.com/ninadphalak/LLM-Shield-Proxy>

CONF

Show HN: 4bit bridge between AI and humans

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/YOalphabet/YOalphabet>

CONF

Show HN: nanoAlphaZero - Train a grandmaster-level chess model in 24h with TPUs

HackerNews 50% HN 2

Hello HN, I built a complete, game-agnostic implementation of AlphaZero in JAX. repo: <https://github.com/wtedw/nanoAlphaZero> demo (NN + MCTS run locally in your browser): <https://nanoalphazero.wtedw.com> It uses no human data, can train grandmaster-level chess models, and...

<https://github.com/wtedw/nanoAlphaZero>

CONF

Google packs Search and Gemini with new AI study tools

TechCrunch AI 50%

The launch of the new study features marks Google's latest effort to make Gemini the AI assistant that students turn to when learning and studying, as it continues to compete with companies like OpenAI.

<https://techcrunch.com/2026/08/19/google-launches-new-study-tools-for-students-across-s...>

0 CONF

AI was supposed to win people over by now — it hasn't

TechCrunch AI 50%

As AI becomes harder to avoid, consumers are growing more wary of the technology — and Silicon Valley is discovering that widespread adoption doesn't necessarily lead to acceptance.

<https://techcrunch.com/2026/08/19/ai-was-supposed-to-win-people-over-by-now-it-hasnt/>

1 CONF

Researchers say OpenAI revoked their access to limited cyber program

TechCrunch AI 50%

The idea behind OpenAI's Trusted Access for Cyber program is to give trusted defenders better models so they can report bugs and vulnerabilities to companies, with the aim of getting flaws patched faster.

<https://techcrunch.com/2026/08/19/researchers-complain-that-openai-revoked-their-access...>

2 CONF

Meet the startup helping Wall Street put a price on AI compute

TechCrunch AI 50%

The AI buildout shows no signs of slowing. And with hundreds of billions of dollars a year going into data centers and GPUs, compute has become the single biggest cost for anyone building AI products. But for all that spending, there still isn't a straightforward way to put a...

<https://techcrunch.com/video/meet-the-startup-helping-wall-street-put-a-price-on-ai-com...>

3 CONF

TerraPower's nuclear reactor has a secret weapon for powering AI data centers

TechCrunch AI 50%

TerraPower's nuclear power plant possesses a strategic advantage over competitors, especially when chasing after data center deals.

<https://techcrunch.com/2026/08/19/terrapowers-nuclear-reactor-has-a-secret-weapon-for-p...>

4 CONF

Amazon makes its AI-powered Alexa+ free on Fire TV, no Prime required

TechCrunch AI 50%

Amazon is making its AI-powered Alexa+ assistant free on all compatible Fire TV devices in the U.S., automatically upgrading users whether or not they subscribe to Prime.

<https://techcrunch.com/2026/08/19/amazon-makes-its-ai-powered-alexa-free-on-fire-tv-no-...>

5 CONF

AI isn't close to curing cancer. This startup says it knows what it will take.

TechCrunch AI 50%

It's the data, stupid.

<https://techcrunch.com/2026/08/19/ai-isnt-close-to-curing-cancer-this-startup-says-it-k...>

6 CONF

Why Apple's camera-equipped AirPods may not be the 'pervert pods' consumers fear

TechCrunch AI 50%

Apple's leaked camera-equipped AirPods might avoid the privacy pitfalls of other AI wearables by preventing users from recording photos and videos.

<https://techcrunch.com/2026/08/18/why-apples-camera-equipped-airpods-may-not-be-the-per...>

7 CONF

VentureBeat names Rob Strechay as its first Lead Analyst, expanding its enterprise AI research push

VentureBeat AI 50%

Rob Strechay, until recently managing director and principal analyst at theCUBE Research, has joined VentureBeat as our first Lead Analyst and a founding analyst of VentureBeat Research. His arrival is the next step in a deliberate move at VentureBeat toward deeper...

<https://venturebeat.com/ai/venturebeat-names-rob-strechay-as-its-first-lead-analyst-exp...>

8 CONF

The Download: AI's self-improvement problem, and what's driving the heat

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. AI's recursive self-improvement might not come so quickly after all. The AI industry's boldest promise right now is that AI will soon improve...

<https://www.technologyreview.com/2026/08/19/1140195/the-download-ai-recursive-self-impr...>

9 CONF

We still don't know how people are really using AI

MIT Tech Review 50%

AI companies like Anthropic and OpenAI regularly publish reports on how people are using products like Claude and ChatGPT, but they only release the data they want us to see, AI researchers say. "There is no independent source to corroborate it," says Anka Reuel, a computer...

<https://www.technologyreview.com/2026/08/18/1142226/how-people-use-ai/>

0 CONF

OpenAI hit the brakes. Now what?

The Verge AI 50%

With a looming IPO, intense competition from Anthropic, and Chinese and open-weight rivals nipping at its heels, OpenAI has plenty of reasons to move fast. Instead, it hit the brakes. On Tuesday, the company said it had slowed the pace of some AI development while it tightened...

<https://www.theverge.com/ai-artificial-intelligence/982323/openai-hit-brakes-voluntary-...>

1 CONF

Position: Collusion Risks Among AI Reasoning Agents Justify Certification Requirements for Making Market Decisions

ArXiv CS.AI 50%

arXiv:2608.18078v1 Announce Type: new Abstract: This position paper argues that AI agents with chain-of-thought reasoning capabilities are predisposed to exhibit collusive behavior and should be required to obtain behavioral certification before making decisions that affect...

<https://arxiv.org/abs/2608.18078>

2 CONF

Language Models for Portuguese: A Systematic Mapping Study

ArXiv CS.AI 50%

arXiv:2608.18138v1 Announce Type: cross Abstract: In recent years, the rapid development of language models has transformed the field of Natural Language Processing through a wide range of applications. However, the development of language models has not progressed uniformly...

<https://arxiv.org/abs/2608.18138>

3 CONF

Position: Current Model Cards Are Insufficient for Downstream Governance of Open-Weight Foundation Models

ArXiv CS.AI 50%

arXiv:2608.18086v1 Announce Type: new Abstract: The growth of open-weight foundation models (OWFMs) has prompted the AI community to re-evaluate strategies for effective downstream governance. Although model cards have been widely adopted as transparency artifacts in model...

<https://arxiv.org/abs/2608.18086>

4 CONF

Bridging Search and CRM: Productionizing AI Product Research Agents for Customer Re-Engagement

ArXiv CS.AI 50%

arXiv:2608.18543v1 Announce Type: new Abstract: Modern e-commerce platforms often operate search, recommendation, personalization, and CRM systems independently, limiting opportunities for proactive customer re-engagement. This is particularly challenging for exploratory intents...

<https://arxiv.org/abs/2608.18543>

5 CONF

Emergence of Agentic AI: A Review on Evolution, Background, Working Principles, Applications, Adoption Factors, and Future Research Directions

ArXiv CS.AI 50%

arXiv:2608.18110v1 Announce Type: new Abstract: Agentic AI is gaining new insights and advancements in the field of Artificial Intelligence, fostering significant potential to enable rapid transformation across various domains. This rapid advancement and the potential to...

<https://arxiv.org/abs/2608.18110>

6 CONF

Solving Is Not Drawing: A Benchmark for Diagrammatic Reasoning in Olympiad Geometry

ArXiv CS.AI 50%

arXiv:2608.18111v1 Announce Type: new Abstract: Foundation models such as GPT and Claude now solve olympiad-level mathematics with remarkable proficiency, so much so that geometry problem solving has become a standard proxy for their mathematical reasoning. Yet solving a...

<https://arxiv.org/abs/2608.18111>

7 CONF

Position: AI Leaderboards Are Underserving the Global South: A Case Study from India

ArXiv CS.AI 50%

arXiv:2608.18117v1 Announce Type: new Abstract: This position paper argues that AI leaderboards are structurally ill-suited to serving the Global South because they lack independent governance, conflict-of-interest policies, and mechanisms for metric evolution. The barrier is...

<https://arxiv.org/abs/2608.18117>

8 CONF

Safety Alignment Illusion: The Cross-Lingual Safety Gap in LLMs

ArXiv CS.AI 50%

arXiv:2608.18131v1 Announce Type: new Abstract: Current safety alignment training for Large Language Models (LLMs) are heavily English-centric. When such safety filters fail for non-English languages, the consequences are immediate and user-facing: voice assistants and spoken...

<https://arxiv.org/abs/2608.18131>

9 CONF

Optimized Fuzzy Logic Approach with the IEEE Key Gas Method for Diagnosing Power Transformer Faults Using Dissolved Gas Analysis

ArXiv CS.AI 50%

arXiv:2608.18133v1 Announce Type: new Abstract: Reliable transformer fault diagnosis is essential for maintaining power system stability. The IEEE Key Gas Method (KGM), a widely utilized approach in Dissolved Gas Analysis (DGA), exhibits limitations in addressing ambiguous data...

<https://arxiv.org/abs/2608.18133>

0 CONF

Improving Rural Medication Safety with AI: A Scoping Review

ArXiv CS.AI 50%

arXiv:2608.18135v1 Announce Type: new Abstract: Introduction: Medication errors (MEs) represent a significant threat to global healthcare systems, contributing to patient harm. Introducing artificial intelligence (AI) in rural healthcare enhances patient safety. The aim is to...

<https://arxiv.org/abs/2608.18135>

1 CONF

FraudBench: Stress-Testing Policy-Grounded Banking Agents Against Adaptive Fraud

ArXiv CS.AI 50%

arXiv:2608.18136v1 Announce Type: new Abstract: Conversational agents now act for end users through tools while holding access to customer databases and internal policy documents that a caller can reach through dialogue alone. Banking is the clearest case: the same agent that...

<https://arxiv.org/abs/2608.18136>

2 CONF

Efficient Adaptation of LLMs for Hate Speech Detection in Low-Resource Languages: A Comparative Study on Roman Urdu

ArXiv CS.AI 50%

arXiv:2608.18142v1 Announce Type: new Abstract: It is challenging to detect hate speech in Low Resource Languages (LRLs) because of the absence of annotated data, the informality of its language structure, and the lack of standardized grammar. A good example of such a challenge...

<https://arxiv.org/abs/2608.18142>

3 CONF

Looped Language Models Improve Compositional Tool Calling

ArXiv CS.AI 50%

arXiv:2608.18171v1 Announce Type: new Abstract: Looped language models have shown promising results on reasoning benchmarks, yet their potential for agentic tool use remains largely unexplored. We study this question in compositional tool-calling settings, where models must...

<https://arxiv.org/abs/2608.18171>

4 **CONF****Redakto - The Incognito Tab for LLMs****ArXiv CS.AI 50%**

arXiv:2608.18260v1 Announce Type: new Abstract: Large Language Models (LLMs) are being increasingly used in everyday applications. A major challenge in the context of LLMs or Artificial Intelligence (AI) in general is to ensure privacy when using them, meaning that personally...

<https://arxiv.org/abs/2608.18260>

5 **CONF****Cacheable by Design? Training Mixture-of-Experts Routers for Locality Against the Edge Memory-Bandwidth Wall: A Pre-Registered Negative Result with a Systems Measurement Study****ArXiv CS.AI 50%**

arXiv:2608.18261v1 Announce Type: new Abstract: Serving a 235B-parameter Mixture-of-Experts (MoE) model on a single 8 GB GPU is bottlenecked not by compute but by memory bandwidth: decode must stream each token's active experts from whichever tier holds them, and on consumer...

<https://arxiv.org/abs/2608.18261>

6 **CONF****The Lifecycle of LLM-as-a-Judge for Large-Scale Recommendation Explanations****ArXiv CS.AI 50%**

arXiv:2608.18300v1 Announce Type: new Abstract: LLM-as-a-Judge, which leverages a large language model to evaluate natural language generated by another AI application or model, has become a standard, scalable approach for accelerating and extending costly human evaluation....

<https://arxiv.org/abs/2608.18300>

7 **CONF****SESSE: Sketch, Expand, Sort, Summarize, Evaluate -- LLM-as-Judge Evaluation via Structured Decomposition****ArXiv CS.AI 50%**

arXiv:2608.18303v1 Announce Type: new Abstract: LLM-as-judge evaluation reduces response quality assessment to a single holistic A/B preference choice, providing no mechanism to isolate which quality dimensions drove the preference or distinguish model errors from genuine label...

<https://arxiv.org/abs/2608.18303>

8 **CONF****ComponentBench: Diagnosing Component-Level Failures in Computer-Use Agents****ArXiv CS.AI 50%**

arXiv:2608.18307v1 Announce Type: new Abstract: Current evaluation of computer-use agents is split between long-horizon workflow benchmarks and atomic GUI-grounding tests. This leaves an under-instrumented middle layer: realistic component-centered interactions (e.g., toggle a...

<https://arxiv.org/abs/2608.18307>

9 **CONF****Epistemic Subordination: Generative AI and the Infrastructure of Knowledge****ArXiv CS.AI 50%**

arXiv:2608.18758v1 Announce Type: cross Abstract: Generative AI does not merely produce biased outputs. It encodes the majority's way of knowing as the default infrastructure of knowledge itself. We call this epistemic subordination. The training process compresses the full...

<https://arxiv.org/abs/2608.18758>

- 0
CONF

Measuring the Partial-Credit Gap: A Strict Benchmark on Vietnam's 2025 Convex Marking Scheme

ArXiv CS.AI
50%

arXiv:2608.18336v1 Announce Type: new Abstract: When evaluating language models on human exams, benchmarks typically score each response as right or wrong and report the overall accuracy. This approach assumes that partial knowledge is worth proportional credit, an assumption...

<https://arxiv.org/abs/2608.18336>
- 1
CONF

Preference Reasoning under Indeterminacy in Large Language Models

ArXiv CS.AI
50%

arXiv:2608.18631v1 Announce Type: new Abstract: As large language models evolve into decision-making agents, the ability to reason over preferences becomes fundamental to alignment, coordination, and collective intelligence. Yet, unlike standard benchmarks, real-world preference...

<https://arxiv.org/abs/2608.18631>
- 2
CONF

FM-Bench: A Benchmark for Long-Horizon Management with Competing Agents

ArXiv CS.AI
50%

arXiv:2608.18423v1 Announce Type: new Abstract: Language model agents now execute bounded tasks reliably. Whether they can sustain effective decision-making over long horizons, where actions have cumulative consequences and the environment responds to their choices, remains...

<https://arxiv.org/abs/2608.18423>
- 3
CONF

UMER: Unifying Embedding and Ranking via Pair-Aware Discriminative Reasoning for Universal Multimodal Retrieval

ArXiv CS.AI
50%

arXiv:2608.18504v1 Announce Type: new Abstract: Universal multimodal retrieval aims to support diverse instruction-aware retrieval tasks, demanding both efficient corpus-scale matching and fine-grained semantic reasoning. Recent MLLM-based embedding methods typically derive...

<https://arxiv.org/abs/2608.18504>
- 4
CONF

Pairwise Ranking Outperforms Single-Action RL for Offline Explanation Selection: A Practical Lesson

ArXiv CS.AI
50%

arXiv:2608.18531v1 Announce Type: new Abstract: Industrial explainable-recommendation systems built on LLMs incur a substantial serving cost: each request triggers an LLM generation, with latency in the hundreds of milliseconds and cost that scales linearly with traffic. We...

<https://arxiv.org/abs/2608.18531>
- 5
CONF

Can a Lightweight Multimodal Model Estimate LLM Reasoning Performance? A Study for Compute-Optimal Document Inference

ArXiv CS.AI
50%

arXiv:2608.18591v1 Announce Type: new Abstract: Uniformly allocating inference reasoning budgets to LLMs is expensive and prone to over-thinking penalties; especially in document tasks where visual layouts drive complexity. To address this, we introduce BudgetDoc, the first...

<https://arxiv.org/abs/2608.18591>

6 CONF

DentAgent: Evidence-Centric Multi-Agent Coordination for Multimodal Dental Reasoning

ArXiv CS.AI 50%

arXiv:2608.18878v1 Announce Type: new Abstract: Oral diseases affect billions of people worldwide, underscoring a pressing need for accurate and reliable dental assessment that integrates heterogeneous evidence from domain knowledge, radiographs, intraoral photographs, and 3D...

<https://arxiv.org/abs/2608.18878>

7 CONF

Pairwise Logical Selection of Enthymeme Completions under Semantic-Link Uncertainty

ArXiv CS.AI 50%

arXiv:2608.18820v1 Announce Type: new Abstract: Arguments often omit premises or claims, forming enthymemes. We study pairwise logical selection between two candidates for the omitted component. Existing natural language methods can identify or generate candidates but often do...

<https://arxiv.org/abs/2608.18820>

8 CONF

Verifiable abstention makes AI leak diagnosis accountable in water distribution networks

ArXiv CS.AI 50%

arXiv:2608.18836v1 Announce Type: new Abstract: Utilities lose a substantial share of treated water to leakage, yet rarely trust artificial-intelligence localizers to dispatch crews: guessing everywhere cannot justify excavation. The gap is accountability, not accuracy: no...

<https://arxiv.org/abs/2608.18836>

9 CONF

SkillGate: Training In-Policy Skill Selection in Long-Horizon Agents

ArXiv CS.AI 50%

arXiv:2608.18852v1 Announce Type: new Abstract: Agent frameworks increasingly package procedural knowledge as skills: instruction files an agent reads on demand, while public libraries now hold thousands of them. Which skill to read has thus become a decision the policy itself...

<https://arxiv.org/abs/2608.18852>

10 CONF

TestifAI: Tomography-Based Testing for Deep Learning Systems

ArXiv CS.AI 50%

arXiv:2608.18900v1 Announce Type: new Abstract: As AI systems are increasingly deployed in safety-critical application domains (e.g., autonomous driving), associated risks increase too. Deep learning models underlying modern AI systems, therefore, must undergo thorough testing...

<https://arxiv.org/abs/2608.18900>

11 CONF

Self-prompting and cross-model consensus enable reproducible data extraction from scientific literature with large language models

ArXiv CS.AI 50%

arXiv:2608.19025v1 Announce Type: new Abstract: Accurately extracting nuanced, contextualized data from research articles is laborious and time intensive. Here, we investigate the performance of frontier, browser-based large language models (LLMs) to extract highly...

<https://arxiv.org/abs/2608.19025>

2 **CONF****What is Missing from AI Post-Training AI: An Empirical Analysis**

ArXiv CS.AI 50%

arXiv:2608.19072v1 Announce Type: new Abstract: Large language model (LLM) agents can now post-train an LLM end-to-end. They can write code, launch training, evaluate checkpoints, and improve downstream performance, raising the prospect of AI-for-AI. We argue that this picture...

<https://arxiv.org/abs/2608.19072>
3 **CONF****Robust Risk Under Evolving Uncertainty: A Wasserstein Counterpart of the Entropic Value-at-Risk**

ArXiv CS.AI 50%

arXiv:2608.19073v1 Announce Type: new Abstract: An agent still learning its environment should be cautious while ignorant and bold once confident. The entropic value-at-risk captures this through a robust-optimization identity---a confidence level fixes the radius of a...

<https://arxiv.org/abs/2608.19073>
4 **CONF****Tuning the Stochastic Machine: A Systems Engineer's Operating Model for Human-AI Engineering**

ArXiv CS.AI 50%

arXiv:2608.19125v1 Announce Type: new Abstract: When an expert corrects an LLM assistant's error, the correction usually dies with the session, and the error class returns. I argue this is an operations problem, not a tooling problem: mechanisms for persisting corrections exist...

<https://arxiv.org/abs/2608.19125>
5 **CONF****Grouping the Stochastic Machine: Precision, Not Capability, as the Frontier Metric for AI Systems**

ArXiv CS.AI 50%

arXiv:2608.19140v1 Announce Type: new Abstract: Frontier language models are compared, marketed, and benchmarked on capability -- what their best or average output can achieve. I argue this measures the wrong axis. The models have saturated accuracy: their mean output lands on...

<https://arxiv.org/abs/2608.19140>
6 **CONF****Latent Space Refusal Anchoring for Low-Resource African Languages: Mechanistic Safety Recovery Without Retraining**

ArXiv CS.AI 50%

arXiv:2608.18089v1 Announce Type: cross Abstract: Instruction-tuned models often refuse harmful requests in English but comply with the same requests in Yoruba, Igbo, Igala, and Hausa. This suggests that the refusal mechanism is present in the residual stream but fails to...

<https://arxiv.org/abs/2608.18089>
7 **CONF****Self- and Other-Labels Induce Bidirectional Bias in LLM Judges**

ArXiv CS.AI 50%

arXiv:2608.18091v1 Announce Type: cross Abstract: As LLM-as-a-judge systems become increasingly widespread, self-preference in LLMs -- the tendency to favor one's own outputs -- raises growing concerns about evaluation reliability. However, it has been studied predominantly on...

<https://arxiv.org/abs/2608.18091>

8 CONF

Fractional Decay KV-Cache: Ownership-Aware Memory Management for Improved Inference Relevancy in Dialog Systems

ArXiv CS.AI 50%

arXiv:2608.18098v1 Announce Type: cross Abstract: Key-value (KV) caching is essential for efficient autoregressive inference in transformer based dialog systems, yet existing strategies treat all cached entries uniformly or apply coarse eviction heuristics that fail to adapt as...

<https://arxiv.org/abs/2608.18098>

9 CONF

Computational Orientalism: Measuring Structural Discourse Bias in Large Language Models Using the Middle East Cultural Sensitivity Score (MECSS)

ArXiv CS.AI 50%

arXiv:2608.18100v1 Announce Type: cross Abstract: AI systems now shape how hundreds of millions of people learn about cultures other than their own. When someone asks one of these systems about the Middle East, they do not receive neutral facts. They receive a representation...

<https://arxiv.org/abs/2608.18100>

0 CONF

DeepTCM1.0: A Multi-Expert AI Agent for Deciphering Mechanisms of Chinese Herbal Formulae Based on General Large Language Models

ArXiv CS.AI 50%

arXiv:2608.18103v1 Announce Type: cross Abstract: Background: Mechanistic elucidation of traditional Chinese medicine (TCM) compound formulas remains a central challenge in the modernization of TCM. Conventional approaches, including data mining and network pharmacology, are...

<https://arxiv.org/abs/2608.18103>

1 CONF

Same Facts, Different Updates: Inference Setup Shapes LLM Behavior in Medical Allocation

ArXiv CS.AI 50%

arXiv:2608.18108v1 Announce Type: cross Abstract: Large language models are being incorporated into sensitive and important decision-making processes across nearly all fields. While prior work studies model bias around inputs and scenario framing, models can also behave in...

<https://arxiv.org/abs/2608.18108>

2 CONF

Accurate Decoding of Natural Sentences from Non-Invasive Brain Recordings

ArXiv CS.AI 50%

arXiv:2608.18114v1 Announce Type: cross Abstract: Restoring communication for people who have lost the ability to speak or move after a brain injury is a major challenge. While intracranial implants now enable high-performing brain-computer-interfaces, non-invasive alternatives...

<https://arxiv.org/abs/2608.18114>

3 CONF

Global Index on Responsible AI 2026 : Conceptual Framework and Methodology

ArXiv CS.AI 50%

arXiv:2608.18122v1 Announce Type: cross Abstract: This report presents the methodology of the Global Index on Responsible AI (GIRAI), 2nd Edition. This edition refines the 1st Edition by strengthening the distinction between framework existence and implementation, restructuring...

<https://arxiv.org/abs/2608.18122>

4 **CONF****Entropy-Constrained Adaptive Stochastic Quantization****ArXiv CS.AI 50%**

arXiv:2608.18147v1 Announce Type: cross Abstract: Adaptive stochastic quantization (ASQ) is a recently introduced quantization approach that optimizes the Mean Squared Error (MSE) for a given input while preserving unbiasedness. It is designed to alleviate the communication and...

<https://arxiv.org/abs/2608.18147>

5 **CONF****TokenPowerSandbox: Evidence-Gated CPU-First Screening for Energy-Aware LLM Serving****ArXiv CS.AI 50%**

arXiv:2608.18149v1 Announce Type: cross Abstract: Energy-aware LLM serving requires comparing configurations under realistic request shapes, yet exhaustive target-GPU profiling is costly and a cheap predictor can be dangerously confident outside its measured scope. We present...

<https://arxiv.org/abs/2608.18149>

6 **CONF****How Quantum Is the Advantage? A Fair, Calibration- and Noise-Aware Benchmark and Attribution Audit of Quantum Machine Learning for Network Intrusion Detection****ArXiv CS.AI 50%**

arXiv:2608.18155v1 Announce Type: cross Abstract: Quantum machine learning (QML) for network intrusion detection (NIDS) is routinely reported to reach near-perfect accuracy, yet the most rigorous studies find that well-tuned classical models remain competitive, and that apparent...

<https://arxiv.org/abs/2608.18155>

7 **CONF****When Do LLMs Actually Help? Evaluating LLMs as Data Quality Annotators****ArXiv CS.AI 50%**

arXiv:2608.18158v1 Announce Type: cross Abstract: LLMs have been increasingly used to catch data quality issues automatically, but we know very little about how consistent these judgments actually are. This study tests an LLM on two e-commerce data quality tasks, entity matching...

<https://arxiv.org/abs/2608.18158>

8 **CONF****Are LLMs Safe Beyond Text: Do Emojis Expose Gaps in Safety Evaluation****ArXiv CS.AI 50%**

arXiv:2608.18164v1 Announce Type: cross Abstract: Safety evaluations of large language models (LLMs) predominantly rely on text-based adversarial prompts, potentially overlooking vulnerabilities arising from alternative input representations. This work examines emoji-augmented...

<https://arxiv.org/abs/2608.18164>

9 **CONF****What Can Artificial Intelligence Learn from Medicine? Generative Analogies and Reliable Machine Learning Systems****ArXiv CS.AI 50%**

arXiv:2608.18186v1 Announce Type: cross Abstract: In the past few years, machine learning (ML) has been widely (and to an extent, successfully) implemented in medicine. However, uncertainties surrounding ML have made it difficult to establish the bases of its epistemic and...

<https://arxiv.org/abs/2608.18186>

- 0 **CONF**
A systematic review of machine learning techniques to address diagnosis and treatment of autism: challenges and opportunities
ArXiv CS.AI 50%
arXiv:2608.18188v1 Announce Type: cross Abstract: Autism spectrum disorder (ASD) is a developmental disability characterized by challenges in social interaction and communication. As the causes of ASD remain unclear, identifying relevant features and hidden correlations is...
<https://arxiv.org/abs/2608.18188>
- 1 **CONF**
Bound-Aware Per-Organ Recall Risk Control for Multi-Organ CT Segmentation under Clinical Domain Shift
ArXiv CS.AI 50%
arXiv:2608.18193v1 Announce Type: cross Abstract: Distribution-free risk control adds organ-specific recall guarantees to frozen segmentation. We calibrate per-organ thresholds for an AMOS-trained nnU-Net, audit transfer to RAOS, and estimate local re-certification cost using...
<https://arxiv.org/abs/2608.18193>
- 2 **CONF**
GigaBrain-WBC-0.5: A Behavior World Model for Robust Whole-Body Control with Environment Interaction
ArXiv CS.AI 50%
arXiv:2608.18234v1 Announce Type: cross Abstract: Whole-body motion tracking policies turn a humanoid into a robust control interface: the teleoperator---or an upstream model---only supplies a coarse movement intent, while the low-level policy keeps the robot balanced and...
<https://arxiv.org/abs/2608.18234>
- 3 **CONF**
Bidirectional representational alignment between biological and artificial neural networks
ArXiv CS.AI 50%
arXiv:2608.18244v1 Announce Type: cross Abstract: Recent work has shown that representational alignment between biological and artificial neural networks is asymmetric: model representations predict neural responses much better than neural responses predict model...
<https://arxiv.org/abs/2608.18244>
- 4 **CONF**
How AI Prompts Can Teach Us About the Structure of Human Behavior
ArXiv CS.AI 50%
arXiv:2608.18265v1 Announce Type: cross Abstract: We introduce a general, easy-to-implement AI-based method for studying the structure and complexity of human behavior. We assign a large language model a ``type vector'' and then prompt it to choose actions across settings in...
<https://arxiv.org/abs/2608.18265>
- 5 **CONF**
Learning-State-Aware Dynamic Generative Data Augmentation on Small-Scale Datasets
ArXiv CS.AI 50%
arXiv:2608.18907v1 Announce Type: cross Abstract: Small-scale image classification is often limited by the scarcity of training data. Generative data augmentation (GDA) based on pretrained generative models has emerged as an effective solution. However, existing methods rely on...
<https://arxiv.org/abs/2608.18907>

6 **CONF****Coupled-cluster molecular properties across the main group that extrapolate beyond training size****ArXiv CS.AI** **50%**

arXiv:2608.18346v1 Announce Type: cross Abstract: Coupled-cluster theory defines the accuracy standard for molecular electronic-structure properties but scales too steeply for routine application, whereas density-functional theory is affordable yet systematically biased. We...

<https://arxiv.org/abs/2608.18346>

7 **CONF****LEDGER: Claim-to-Evidence Trace Graphs for Auditing LLM Agents****ArXiv CS.AI** **50%**

arXiv:2608.18398v1 Announce Type: cross Abstract: Large language model (LLM) agents can now carry out long-horizon technical workflows involving complex tool use, code execution, file edits, and generated artifacts. As agents do more work faster, the productivity bottleneck...

<https://arxiv.org/abs/2608.18398>

8 **CONF****Vector Symbolic Policy Gradient****ArXiv CS.AI** **50%**

arXiv:2608.18404v1 Announce Type: cross Abstract: We answer this question with Vector-Symbolic Policy Gradient (VSPG), a discrete-action actor that represents each action by a unit-norm hypervector and scores it by similarity to the encoded state. Under the standard softmax...

<https://arxiv.org/abs/2608.18404>

9 **CONF****Mechanistic Interpretability of Structure-Aware Numerical Reasoning in LLaMA 3.1 8B****ArXiv CS.AI** **50%**

arXiv:2608.18419v1 Announce Type: cross Abstract: Recent work has shown that large language models (LLMs) exhibit strong numerical sequence modeling capabilities and show promise in time-series prediction. While LLMs display in-context learning capabilities, the mechanisms with...

<https://arxiv.org/abs/2608.18419>

10 **CONF****Pedagogical AI in Mental Health: A Tri-Stream Fine-Tuned LLM Framework for Automated Clinical Supervision and Risk Triage****ArXiv CS.AI** **50%**

arXiv:2608.18438v1 Announce Type: cross Abstract: Modern mental healthcare faces a critical shortage of senior supervisory oversight, leading to a "supervision gap" where novice therapists manage high-stakes risks with delayed professional feedback. This paper proposes a new...

<https://arxiv.org/abs/2608.18438>

11 **CONF****ERASE: EaRly bAckpropagation SchEdule for Faster Training of Modern Recommendation Systems****ArXiv CS.AI** **50%**

arXiv:2608.18469v1 Announce Type: cross Abstract: Lightweight proxy models enable rapid experimentation without repeatedly training frontier-scale systems, but their small kernels often leave modern accelerators underutilized. Conventional training compounds this inefficiency by...

<https://arxiv.org/abs/2608.18469>

- 2 **CONF**
Coverage-Driven RTL Assertion Generation with Formal Exploration and Neuro-Symbolic Refinement
ArXiv CS.AI 50%
arXiv:2608.18482v1 Announce Type: cross Abstract: Hardware functional verification relies on high-quality assertions to expose design bugs and establish confidence in Register Transfer Level (RTL) designs. Yet existing assertion mining methods still struggle to produce complete...
<https://arxiv.org/abs/2608.18482>
- 3 **CONF**
Science Done on a Machine by a Machine: AI Agents in Computational Chemistry
ArXiv CS.AI 50%
arXiv:2608.18508v1 Announce Type: cross Abstract: We are witnessing an explosion of agentic systems for computational chemistry simulations: from half a dozen in 2024 to a dozen in 2025, and the current number approaches fifty, surveyed in this Perspective as of 8 August 2026....
<https://arxiv.org/abs/2608.18508>
- 4 **CONF**
OptiModNet: A UNet-Transformer Hybrid with Grouped-Query and Channel Attention for Optic Disc and Cup Segmentation
ArXiv CS.AI 50%
arXiv:2608.18516v1 Announce Type: cross Abstract: Precise segmentation of the optic disc and cup is critical for the early detection and diagnosis of glaucoma. However, achieving consistently high performance across datasets while maintaining low computational requirements...
<https://arxiv.org/abs/2608.18516>
- 5 **CONF**
Prior-Conditioned Gaussian Discriminants for Generalizable AI-generated Image Detection
ArXiv CS.AI 50%
arXiv:2608.18523v1 Announce Type: cross Abstract: Diffusion-based generators have made synthetic images ubiquitous, but detectors often fail under simultaneous shifts in generator, prompt/style, and source-domain. We study AI-generated image detection as a transfer system...
<https://arxiv.org/abs/2608.18523>
- 6 **CONF**
Evaluating and Explaining Prompt Sensitivity of LLMs Using Interactions
ArXiv CS.AI 50%
arXiv:2608.18539v1 Announce Type: cross Abstract: The remarkable capabilities of large language models (LLMs) are often undermined by their instability. Even subtle and semantically irrelevant changes in prompts can cause dramatic fluctuations in performance, a phenomenon known...
<https://arxiv.org/abs/2608.18539>
- 7 **CONF**
CentaurBench: Benchmarking LLM Capabilities on Augmenting vs. Automating Real-World Work Tasks
ArXiv CS.AI 50%
arXiv:2608.18554v1 Announce Type: cross Abstract: Most LLM benchmarks rank models on their ability to automate work tasks. In practice, however, models are often used to assist other (human or LLM) agents. The question that drives model selection is therefore not only which...
<https://arxiv.org/abs/2608.18554>

8 **CONF****Performance Drift Detection in Machine Learning as a Service (MLaaS) for IoT Environments**

ArXiv CS.AI 50%

arXiv:2608.18555v1 Announce Type: cross Abstract: Machine Learning as a Service (MLaaS) is a powerful cloud paradigm enabling data-driven intelligent applications in Internet of Things (IoT) environments, widely adopted across healthcare, smart homes, and industry due to its...

<https://arxiv.org/abs/2608.18555>

9 **CONF****MR-IQA-2: Faithful Image Quality Reflection via Fine-Grained Credit Assignment**

ArXiv CS.AI 50%

arXiv:2608.18579v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) have shown strong potential for image quality assessment (IQA) by improving consistency between quality ratings and their underlying reasoning. However, most approaches supervise reasoning...

<https://arxiv.org/abs/2608.18579>

0 **CONF****From Storage to Access: Verifiable Activation of Parametric Knowledge in LLMs via Explicit Priming and Implicit Reasoning**

ArXiv CS.AI 50%

arXiv:2608.18581v1 Announce Type: cross Abstract: Although Large Language Models (LLMs) encode rich factual knowledge in their parameters, reliably recalling and verifying such knowledge remains a key bottleneck in factual question answering. Existing end-to-end methods entangle...

<https://arxiv.org/abs/2608.18581>

1 **CONF****OmniHandwritingOCR: A Diagnostic Benchmark for Evaluating Multimodal LLMs in Handwritten OCR Scenarios**

ArXiv CS.AI 50%

arXiv:2608.18586v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) are increasingly used as OCR systems in document and knowledge-processing pipelines, but their ability to faithfully read real handwriting remains underexplored. Existing OCR benchmarks...

<https://arxiv.org/abs/2608.18586>

2 **CONF****Denoising-Aware Inversion: Revealing Privacy Risks in Noise-Protected Text Embeddings**

ArXiv CS.AI 50%

arXiv:2608.18610v1 Announce Type: cross Abstract: Dense text embeddings are widely used in data mining, retrieval, and downstream machine learning systems due to their compact and semantically rich representations, but recent embedding inversion attacks have shown that they can...

<https://arxiv.org/abs/2608.18610>

3 **CONF****Orienteering Problem with Uncertain Time-Varying Rewards: Framework and Benchmark for Everyday Service Robotics**

ArXiv CS.AI 50%

arXiv:2608.18672v1 Announce Type: cross Abstract: We present the orienteering problem with uncertain time-varying rewards (OP-UTVR), a novel variant of the orienteering problem (OP). While most existing OP formulations assume rewards to be known in advance, practical...

<https://arxiv.org/abs/2608.18672>

- 4 **CONF**
- Europe's Climate Ambition Under Scrutiny: Evidence from Deep Learning Emission Projections**
- ArXiv CS.AI 50%
- arXiv:2608.18690v1 Announce Type: cross Abstract: The European Union has committed to reducing greenhouse gas emissions 55% below 1990 levels by 2030, but whether current trends are compatible with this ambition remains uncertain. We apply deep learning to high-resolution...
- <https://arxiv.org/abs/2608.18690>
-
- 5 **CONF**
- Impact of Iterative Fine-Tuning on Transcription Accuracy in Complex Historical Sanskrit Manuscripts**
- ArXiv CS.AI 50%
- arXiv:2608.18696v1 Announce Type: cross Abstract: Digitizing the text from handwritten historical manuscripts is required to make them easily accessible, preservable, and to enable historical scholars to study them in new ways. Historical manuscripts, however, often exhibit...
- <https://arxiv.org/abs/2608.18696>
-
- 6 **CONF**
- MemFuse: Multi-Source Memory Fusion from Fragmented Observations**
- ArXiv CS.AI 50%
- arXiv:2608.18704v1 Announce Type: cross Abstract: Long-term memory is essential for agents that operate across extended interactions, yet existing memory systems and benchmarks predominantly focus on single-source textual histories. In realistic settings, however, relevant...
- <https://arxiv.org/abs/2608.18704>
-
- 7 **CONF**
- A Critical Synthesis of Uncertainty Quantification and Foundation Models for Semantic Segmentation**
- ArXiv CS.AI 50%
- arXiv:2608.18709v1 Announce Type: cross Abstract: Foundation models are increasingly breaking what seemed to be impossible not long ago by enabling unprecedented accuracy and cross-domain generalization. Yet their lack of interpretability, tendency to be overconfident, and...
- <https://arxiv.org/abs/2608.18709>
-
- 8 **CONF**
- A Few Cases Are All You Need: An Empirical Study of Annotation-Efficient LoRA Fine-Tuning of MedSAM3**
- ArXiv CS.AI 50%
- arXiv:2608.18731v1 Announce Type: cross Abstract: Medical image segmentation is essential for clinical workflows such as treatment planning and disease assessment. While specialist tools like TotalSegmentator and MRSegmentator achieve strong performance, they require large...
- <https://arxiv.org/abs/2608.18731>
-
- 9 **CONF**
- Flama: a Python framework for development and deployment of production-ready APIs, machine learning, and LLM services**
- ArXiv CS.AI 50%
- arXiv:2608.18733v1 Announce Type: cross Abstract: We present Flama, an open-source Python framework for developing and deploying production-ready web APIs, machine learning services, and large-language-model (LLM) applications. Built on the Asynchronous Server Gateway Interface...
- <https://arxiv.org/abs/2608.18733>
-

00 CONF

Beyond Predictive Fairness: Quantifying Attribution Consistency Across Demographic Groups in Diabetic Retinopathy Screening

ArXiv CS.AI 50%

arXiv:2608.18759v1 Announce Type: cross Abstract: Fairness in medical imaging is commonly evaluated through subgroup performance metrics, yet it remains unclear whether models rely on consistent visual evidence across demographic groups. This work introduces the Explanation...

<https://arxiv.org/abs/2608.18759>

01 CONF

Decomposing Wrong-Consensus Agreement in LLM Self-Consistency: A GPT-4.1 Case Study

ArXiv CS.AI 50%

arXiv:2608.18795v1 Announce Type: cross Abstract: Majority voting over multiple LLM samples is widely used to raise answer accuracy, yet its gain varies erratically: on hard questions it can even backfire. This paper gives a quantitative account of this failure. A pluralistic...

<https://arxiv.org/abs/2608.18795>

02 CONF

Do Large Language Models Hallucinate Electric Fata Morganas?

ArXiv CS.AI 50%

arXiv:2608.18816v1 Announce Type: cross Abstract: AI hallucinations - that is, outputs which are made up, cannot be verified, or contradict the source material - are generally regarded as an engineering flaw to be dealt with. This paper contends that they also have philosophical...

<https://arxiv.org/abs/2608.18816>

03 CONF

MLREF: Efficient Module Reuse for Reward Design in Reinforcement Learning via Large Language Models

ArXiv CS.AI 50%

arXiv:2608.18827v1 Announce Type: cross Abstract: Reward function design remains a bottleneck in reinforcement learning. While large language models (LLMs) have enabled automated reward generation, existing methods generate and revise reward functions as monolithic programs,...

<https://arxiv.org/abs/2608.18827>

04 CONF

SMTTrap: Cost-Effective DoS Attacks Against Large Reasoning Models via SMT Conflict Guidance

ArXiv CS.AI 50%

arXiv:2608.18921v1 Announce Type: cross Abstract: Existing LRM-DoS methods rely heavily on model feedback to synthesize attack queries, requiring either repeated queries to the target model or training a dedicated attack model. These expensive operations severely weaken attack...

<https://arxiv.org/abs/2608.18921>

05 CONF

Whole-Piece Training for Symbolic Music Language Models via Full-Horizon Compressed Recurrence

ArXiv CS.AI 50%

arXiv:2602.19816v3 Announce Type: replace-cross Abstract: For computational efficiency, modern language models are typically trained on independently sampled fixed-length sequences. Symbolic music language models largely inherit this paradigm, despite musical structure naturally...

<https://arxiv.org/abs/2602.19816>

06 CONF

Bernstein-Vazirani Networks: Quantum Machine Learning by Interference

ArXiv CS.AI 50%

arXiv:2608.19043v1 Announce Type: cross Abstract: We introduce Bernstein-Vazirani Networks (BVNs), a non-variational quantum machine learning framework that leverages quantum interference for supervised learning, demonstrated on vision and representation learning tasks. In their...

<https://arxiv.org/abs/2608.19043>

07 CONF

ReWEIGH the Evidence: Calibrating Token-Level Ordinal Visual Evidence to Mitigate Hallucinations in Large Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.19075v1 Announce Type: cross Abstract: Large vision-language models (LVLMs) often hallucinate, generating content that the input image does not support. Preventing such content during decoding calls for a candidate-specific measure of how strongly the image supports...

<https://arxiv.org/abs/2608.19075>

08 CONF

Discretizing Continuous Time Series for Imputation with Masked Diffusion Training

ArXiv CS.AI 50%

arXiv:2608.19119v1 Announce Type: cross Abstract: Time series imputation is a crucial area for reliable time series analysis, yet it remains challenging due to the complex temporal dynamics and noise of real-world data. Existing approaches, however, exhibit two limitations:...

<https://arxiv.org/abs/2608.19119>

09 CONF

PGFS++: Molecular Property Improvement under Synthesis and Diversity Constraints

ArXiv CS.AI 50%

arXiv:2608.19121v1 Announce Type: cross Abstract: Improving molecular properties, such as drug-likeness or binding affinity, is a recurring task in early-stage drug discovery. However, molecules optimized in an unconstrained chemical space have limited practical value if they...

<https://arxiv.org/abs/2608.19121>

10 CONF

Pre-Compiled Pipeline Shards for Distributed LLM Inference on Intel AI PC Fleets

ArXiv CS.AI 50%

arXiv:2608.19147v1 Announce Type: cross Abstract: Modern Intel AI PCs ship capable integrated GPUs and NPUs with 16+ GB of unified memory, and they spend considerable time idle. That is not enough memory to fit a large model such as a 70B-parameter LLM. We show that a handful of...

<https://arxiv.org/abs/2608.19147>

11 CONF

Interpretable AI predicts a 2026 summer dry anomaly in central China

ArXiv CS.AI 50%

arXiv:2608.19163v1 Announce Type: cross Abstract: Seasonal precipitation anomalies are largely regulated by atmospheric circulation, which dynamical models predict with greater reliability than precipitation itself. Here, we employ a deep learning model that translates dynamical...

<https://arxiv.org/abs/2608.19163>

12 CONF

ADEPT: Accelerating Dexterity via Pre-Training and Post-Training using Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2608.19182v1 Announce Type: cross Abstract: We introduce Accelerating Dexterity via Pre-Training (ADEPT), a large-scale reinforcement learning (RL) framework for learning sim-to-real transferable dexterity across high degree-of-freedom (DoF) robot embodiments that can...

<https://arxiv.org/abs/2608.19182>

13 CONF

Teaching agentic AI to learn expert reasoning for rare disease diagnosis

ArXiv CS.AI 50%

arXiv:2606.16149v4 Announce Type: replace Abstract: Rare disease diagnosis depends on expert reasoning that is scarce and difficult to transfer; off-the-shelf large language models (LLMs) rank the correct disease first in only 35.4% of benchmark cases. Here we show that this...

<https://arxiv.org/abs/2606.16149>

14 CONF

ChainWorld: Composing Long-Horizon Desktop Workloads from Atomic OSWorld Tasks

ArXiv CS.AI 50%

arXiv:2606.21654v2 Announce Type: replace Abstract: Computer use agents are evaluated almost exclusively on atomic desktop tasks, but realistic desktop work requires sustaining state across multiple objectives. We study this gap with ChainWorld, which composes atomic OSWorld...

<https://arxiv.org/abs/2606.21654>

15 CONF

'From Prompt to Perturbation': An Adaptive Framework for Voice-Based Jailbreaks on Audio LLMs

ArXiv CS.AI 50%

arXiv:2502.00735v4 Announce Type: replace-cross Abstract: As large language models (LLMs) are increasingly integrated into audio-based applications, growing concerns have emerged regarding their vulnerability to audio-based adversarial attacks. These systems typically follow two...

<https://arxiv.org/abs/2502.00735>

16 CONF

Iterative Flow Matching: Path Correction and Gradual Refinement for Enhanced Generative Modeling

ArXiv CS.AI 50%

arXiv:2502.16445v4 Announce Type: replace-cross Abstract: Generative models for image generation are now commonly used for a wide variety of applications, ranging from guided image generation for entertainment to solving inverse problems. Nonetheless, training a generator is a...

<https://arxiv.org/abs/2502.16445>

17 CONF

Jailbreaking in the Haystack

ArXiv CS.AI 50%

arXiv:2511.04707v2 Announce Type: replace-cross Abstract: Recent advances in long-context language models (LMs) have enabled million-token inputs, expanding their capabilities across complex tasks like computer-use agents. Yet, the safety implications of these extended contexts...

<https://arxiv.org/abs/2511.04707>

18 CONF

CausalProfiler: Generating Synthetic Benchmarks for Rigorous and Transparent Evaluation of Causal Machine Learning

ArXiv CS.AI 50%

arXiv:2511.22842v3 Announce Type: replace-cross Abstract: Causal machine learning (Causal ML) aims to answer "what if" questions using machine learning algorithms, making it a promising tool for high-stakes decision-making. Yet, empirical evaluation practices in Causal ML remain...

<https://arxiv.org/abs/2511.22842>

19 CONF

Large Language Model for Verilog Code Generation: Literature Review and the Road Ahead

ArXiv CS.AI 50%

arXiv:2512.00020v3 Announce Type: replace-cross Abstract: Code generation has emerged as a critical research area at the intersection of Software Engineering (SE) and Artificial Intelligence (AI), attracting significant attention from both academia and industry. Within this...

<https://arxiv.org/abs/2512.00020>

20 CONF

Professional Software Developers Don't Vibe, They Control: AI Agent Use for Coding in 2025

ArXiv CS.AI 50%

arXiv:2512.14012v2 Announce Type: replace-cross Abstract: The rise of AI agents is transforming how software can be built. The promise of agents is that developers might write code quicker, delegate multiple tasks to different agents, and even write a full piece of software...

<https://arxiv.org/abs/2512.14012>

21 CONF

TrojanGYM: A Detector-in-the-Loop LLM for Adaptive RTL Hardware Trojan Insertion

ArXiv CS.AI 50%

arXiv:2601.17178v3 Announce Type: replace-cross Abstract: Hardware Trojans (HTs) remain a critical threat because learning-based detectors often overfit to narrow trigger/payload patterns and small, stylized benchmarks. We introduce TrojanGYM, an agentic, LLM-driven framework...

<https://arxiv.org/abs/2601.17178>

22 CONF

AutoOR: Scalably Post-training LLMs to Autoformalize Operations Research Problems

ArXiv CS.AI 50%

arXiv:2604.16804v3 Announce Type: replace-cross Abstract: Optimization problems are central to decision-making in manufacturing, logistics, scheduling, and other industrial settings. Translating complicated descriptions of these problems into solver-ready formulations requires...

<https://arxiv.org/abs/2604.16804>

23 CONF

DELOS: Contrastive Deep Learning for Low-SNR Blind Transit Searches in Kepler Photometry

ArXiv CS.AI 50%

arXiv:2605.29428v3 Announce Type: replace-cross Abstract: We present DETection in phase-folded Light curves with cONtrastive Scoring (DELOS), a deep-learning framework that uses contrastive scoring to perform blind searches for shallow transits in Kepler photometry. DELOS...

<https://arxiv.org/abs/2605.29428>

24 CONF

First-Token Broadcasters: Mechanistic Origins of Language Identity and Distributed Robustness in Transformers

ArXiv CS.AI 50%

arXiv:2606.22361v2 Announce Type: replace-cross Abstract: Why do multilingual language models sometimes generate in the wrong language, and why is this so hard to fix? We introduce Language Identity Head Ablation (LIHA), a causal intervention that zeros each attention head...

<https://arxiv.org/abs/2606.22361>

25 CONF

Untrainable elements determine what physical learning remembers

ArXiv CS.AI 50%

arXiv:2608.00097v2 Announce Type: replace-cross Abstract: Physical learning rules such as equilibrium propagation (EP), coupled learning (CL), and adjoint coupled learning (AL) train resistive networks through local measurements. The learned function is decided by where on the...

<https://arxiv.org/abs/2608.00097>

26 CONF

BrainWAM: Action-Space Coordination of Semantic Priors and Predictive Dynamics for Autonomous Driving

ArXiv CS.AI 50%

arXiv:2608.12854v2 Announce Type: replace-cross Abstract: Autonomous driving requires planning under both semantic constraints and predictive dynamics. Existing end-to-end driving approaches, however, typically emphasize only one side of this requirement: Vision-Language-Action...

<https://arxiv.org/abs/2608.12854>

27 CONF

Breaking Planner Integrity Boundary: Environment State-Text Injection Attack on LLM-Driven Embodied Agents

ArXiv CS.AI 50%

arXiv:2608.16806v2 Announce Type: replace-cross Abstract: Large language model (LLM)-driven embodied agents rely on environment states to interpret scenes, generate high-level plans, and drive physical execution, making planner-visible state representations a critical security...

<https://arxiv.org/abs/2608.16806>