



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	95	Media
HackerNews	4	Community
The Verge AI	3	Media
TechCrunch AI	1	Media

CONFIRMED SIGNALS — 103 stories

CONF

Show HN: Bash4LLM+ - A lightweight, dependency-free Bash wrapper for LLM APIs

HackerNews 50% HN 48

Bash4LLM is a single-file Bash wrapper for interacting with LLMs from the terminal. I created it because I wanted something simple that worked without installing Python, Node, or any other runtime. It uses only Bash, curl, and jq. You can send prompts, start a small chat,...

<https://github.com/kamaludu/bash4llm/>

CONF

Show HN: Open Tag, the open source Claude Tag

HackerNews 50% HN 4

Hey everyone, I'm launching role-model today: a routing protocol, a reference router runtime, and an extension for Pi that allows for better informed routing decisions. role-model is mostly deterministic, with fallback to a controller model, that routes requests based on a...

<https://github.com/CopilotKit/OpenTag>

CONF

Show HN: Foveon - Bayer to Foveon X3, learned, Mac App using deep learning

HackerNews 50% HN 4

No summary — see link for full article.

<https://code.intellios.ai/photo/>

CONF

Show HN: A faithful MUMPS 76 anniversary implementation - the original NoSQL DB

HackerNews 50% HN 3

Author here (Nathan). The goal for this site was to map the entire UK rail network: not just the parts a journey planner surfaces, but heritage lines, freight-only curves, named tunnels and viaducts, and the thousands of stations that have closed and were never mapped. The...

<https://github.com/rochus-keller/mumps/>

CONF

Ford rehires 'gray beard' engineers after AI falls short

TechCrunch AI 50%

"Mistakenly we thought that by just introducing artificial intelligence ... that would produce a high-quality product."

<https://techcrunch.com/2026/06/28/ford-rehires-gray-beard-engineers-after-ai-falls-short/>

CONF

China's Z.ai claims it can match Mythos on cybersecurity

The Verge AI 50%

China's Zhipu AI (Z.ai) released its open-weight GLM-5.2, and some researchers have claimed that it matches Mythos in certain bug-finding and cybersecurity scenarios. While GLM lags behind models from Anthropic and OpenAI in other, more general tasks, it seems that China has...

<https://www.theverge.com/ai-artificial-intelligence/958804/chinas-z-ai-glm-52-mythos-cy...>

CONF

Suno launches Spark incubator program to feed independent artists to its AI machine

The Verge AI 50%

Suno has ambitions to be more than just a toy to churn out AI slop, it also wants to be a streaming destination and to break new artists. Spark is their new incubator program for independent artists that provides grants, mentorship, and marketing support. To apply, artists need...

<https://www.theverge.com/ai-artificial-intelligence/958801/suno-launches-spark-incubato...>

CONF

Prosecutors used ChatGPT logs as evidence in the Palisades fire trial

The Verge AI 50%

Jonathan Rinderknecht was facing arson charges for setting a fire on New Year's Day in 2025, which became one of the deadliest wildfires in LA history. To make their case, prosecutors turned to location data from his iPhone, security camera footage, and witness testimony. But...

<https://www.theverge.com/ai-artificial-intelligence/958751/prosecutors-chatgpt-palisade...>

CONF

AI-Model Network: Concept, Current State and Future

ArXiv CS.AI 50%

arXiv:2606.27382v1 Announce Type: new Abstract: While the primary function of computers lies in computation and processing, the core value of the Internet is rooted in sharing and collaboration. Computers create the Internet, and the Internet empowers the value of computers. The...

<https://arxiv.org/abs/2606.27382>

0

CONF

When Does Personality Composition Matter for Multi-Agent LLM Teams?

ArXiv CS.AI 50%

arXiv:2606.27443v1 Announce Type: new Abstract: Personality prompting shapes how large language models communicate, yet whether these behavioral shifts affect objective task outcomes remains under-explored. Prior work shows that agents prompted with low agreeableness produce...

<https://arxiv.org/abs/2606.27443>

1

CONF

Internalizing the Future: A Unified Agentic Training Paradigm for World Model Planning

ArXiv CS.AI 50%

arXiv:2606.27483v1 Announce Type: new Abstract: Large language model (LLM) agents have demonstrated strong capability in sequential decision-making, yet they remains fundamentally reactive in long-horizon tasks. Unlike humans who employ "what-if" reasoning to evaluate potential...

<https://arxiv.org/abs/2606.27483>

2

CONF

Odyssey: Constructing Verifiable Local Truth-Preserving Foundation Models

ArXiv CS.AI 50%

arXiv:2606.27593v1 Announce Type: new Abstract: We introduce a categorical framework called ODYSSEY for constructing verifiable, local truth-preserving foundation models as compositions of foundries: building-block architectural components that specify a cover of local contexts,...

<https://arxiv.org/abs/2606.27593>

3

CONF

DysLexLens: A Low-Resource LLM Framework for Analysing Dyslexic Learners Insights from Online Forums

ArXiv CS.AI 50%

arXiv:2606.27619v1 Announce Type: new Abstract: Dyslexic learners increasingly use artificial intelligence (AI) tools to support reading, writing, organisation, and study-related tasks. However, their lived experiences with these tools remain largely underexamined. This paper...

<https://arxiv.org/abs/2606.27619>

4 CONF

HiMu: Hierarchical Multimodal Frame Selection for Long Video Question Answering

ArXiv CS.AI 50%

arXiv:2603.18558v2 Announce Type: replace-cross Abstract: Long-form video question answering requires reasoning over extended temporal contexts, making frame selection a critical bottleneck for multi-modal large language models (MLLMs) bound by finite context windows. Within the...

<https://arxiv.org/abs/2603.18558>

5 CONF

ToE: A Hierarchical and Explainable Claim Verification Framework with Dynamic Multi-source Evidence Retrieval and Aggregation

ArXiv CS.AI 50%

arXiv:2606.27736v1 Announce Type: new Abstract: The rapid spread of fake news poses increasing threats to information ecosystems, especially as AI-generated misinformation under Generative Engine Optimization (GEO) poisoning allows adversarially crafted content to be...

<https://arxiv.org/abs/2606.27736>

6 CONF

Towards Reliable and Robust LLM Planning: Symbolic Feedback-Driven Iterative Self-Refinement Framework

ArXiv CS.AI 50%

arXiv:2606.27757v1 Announce Type: new Abstract: Large language models (LLMs) have attracted widespread attention from academia and industry, yet their deployment raises critical security concerns regarding robustness and reliability. Planning, a core component of intelligent...

<https://arxiv.org/abs/2606.27757>

7 CONF

Towards Evaluation of Implicit Software World Models in Coding LLMs

ArXiv CS.AI 50%

arXiv:2606.27406v1 Announce Type: cross Abstract: Software engineering, whether performed by humans or by AI agents, requires reasoning about how software behaves. We call the internal model that supports such reasoning the software world model, and view current code-execution...

<https://arxiv.org/abs/2606.27406>

8 CONF

ATOD: Annealed Turn-aware On-policy Distillation for Multi-turn Autonomous Agents

ArXiv CS.AI 50%

arXiv:2606.27814v1 Announce Type: new Abstract: Training small language-model agents for long-horizon interactive tasks requires both fast imitation and reward-driven improvement. On-policy distillation (OPD) provides dense teacher guidance and typically improves rapidly in the...

<https://arxiv.org/abs/2606.27814>

9 CONF

NormAct: A Benchmark for Hidden Social Norm Compliance in Embodied Planning

ArXiv CS.AI 50%

arXiv:2606.27826v1 Announce Type: new Abstract: Multimodal large language models (MLLMs) are increasingly deployed as embodied planners in egocentric environments, where task success requires not only achieving instructed goals but also acting in socially appropriate ways. While...

<https://arxiv.org/abs/2606.27826>

0 **CONF****Lifted Causal Inference****ArXiv CS.AI** **50%**

arXiv:2606.28024v1 Announce Type: new Abstract: Lifted inference exploits indistinguishabilities in probabilistic graphical models by using a representative for indistinguishable objects, thereby speeding up query answering while maintaining exact answers. In this article, we...

<https://arxiv.org/abs/2606.28024>

1 **CONF****JD Oxygen AI Item Center (Oxygen AIIC) V1: An Industrial-Scale LLM/VLM-Centric Solution for Item Understanding, Management, and Applications****ArXiv CS.AI** **50%**

arXiv:2606.28070v1 Announce Type: new Abstract: JD.com, one of the world's largest e-commerce platforms, serves over 700 million active users and millions of merchants, with a catalog of tens of billions of SKUs. At this scale, high-quality, structured item knowledge underpins a...

<https://arxiv.org/abs/2606.28070>

2 **CONF****ProMSA: Progressive Multimodal Search Agents for Knowledge-Based Visual Question Answering****ArXiv CS.AI** **50%**

arXiv:2606.27974v1 Announce Type: cross Abstract: Knowledge-based Visual Question Answering (KB-VQA) requires models to combine image understanding with external knowledge. Most prior methods use a fixed retrieve-then-generate pipeline with a pre-selected retriever and a static...

<https://arxiv.org/abs/2606.27974>

3 **CONF****SIDA: Synthetic Image Driven Zero-shot Domain Adaptation****ArXiv CS.AI** **50%**

arXiv:2507.18632v2 Announce Type: replace-cross Abstract: Zero-shot domain adaptation is a method for adapting a model to a target domain without utilizing target domain image data. To enable adaptation without target images, existing studies utilize CLIP's embedding space and...

<https://arxiv.org/abs/2507.18632>

4 **CONF****A Primer on SO(3) Action Representations in Deep Reinforcement Learning****ArXiv CS.AI** **50%**

arXiv:2510.11103v3 Announce Type: replace-cross Abstract: Many robotic control tasks require policies to act on orientations, yet the geometry of SO(3) makes this nontrivial. Because SO(3) admits no global, smooth, minimal parameterization, common representations such as Euler...

<https://arxiv.org/abs/2510.11103>

5 **CONF****DataStates-LLM: Scalable Checkpointing for Transformer Models Using Composable State Providers****ArXiv CS.AI** **50%**

arXiv:2601.16956v1 Announce Type: cross Abstract: The rapid growth of Large Transformer-based models, specifically Large Language Models (LLMs), now scaling to trillions of parameters, has necessitated training across thousands of GPUs using complex hybrid parallelism strategies...

<https://arxiv.org/abs/2601.16956>

6 CONF

Position: The Term "Machine Unlearning" Is Overused in LLMs

ArXiv CS.AI 50%

arXiv:2606.27379v1 Announce Type: cross Abstract: Large language models increasingly face demands to "forget" training data, knowledge, or behaviors due to regulatory deletion obligations, copyright/licensing disputes, and safety or product-policy requirements. This position...

<https://arxiv.org/abs/2606.27379>

7 CONF

Robust Harmful Features Under Jailbreak Attacks: Mechanistic Evidence from Attention Head Specialization in Large Language Models

ArXiv CS.AI 50%

arXiv:2606.28153v1 Announce Type: cross Abstract: Jailbreak attacks bypass LLM safety alignment, yet their mechanisms remain poorly understood. We provide evidence that attacks do not comprehensively eliminate safety features, but instead selectively suppress specific attention...

<https://arxiv.org/abs/2606.28153>

8 CONF

SidConArena: An Environment Evaluating Agents in Open-Ended, Positive-Sum Bargaining Game

ArXiv CS.AI 50%

arXiv:2606.27397v1 Announce Type: cross Abstract: Evaluating LLM agents requires dynamic environments that go beyond static reasoning and zero-sum games. Real-world economic interaction is often open-ended and mixed-motive: agents must negotiate, create positive-sum surplus,...

<https://arxiv.org/abs/2606.27397>

9 CONF

Automated brain tumor detection in MRI images using CNN and ResNet architectures

ArXiv CS.AI 50%

arXiv:2606.27405v1 Announce Type: cross Abstract: Deep learning has shown significant potential in medical image analysis, particularly for disease detection using MRI scans. Accurate and early diagnosis of brain tumors remains challenging due to the complexity of brain...

<https://arxiv.org/abs/2606.27405>

0 CONF

Cognitive Episodes in LLM Reasoning Traces Enable Interpretable Human Item Difficulty Prediction

ArXiv CS.AI 50%

arXiv:2606.28186v1 Announce Type: cross Abstract: Predicting human item difficulty is central to educational assessment, where reliable estimates support fairness and effective test construction. Existing methods often depend on costly human calibration or item-level textual...

<https://arxiv.org/abs/2606.28186>

1 CONF

GRAFT: Biological Graph and Hypergraph Benchmarks for Linked Gene Expression and Phenotypic Trait Prediction in Arabidopsis thaliana

ArXiv CS.AI 50%

arXiv:2606.27413v1 Announce Type: cross Abstract: Understanding which genes control which traits in an organism remains one of the central challenges in biology. Despite significant advances in data collection technology, our ability to map genes to traits is still limited. This...

<https://arxiv.org/abs/2606.27413>

2 **CONF****Supersede: Diagnosing and Training the Memory-Update Gap in LLM Agents**

ArXiv CS.AI 50%

arXiv:2606.27472v1 Announce Type: cross Abstract: Large language model (LLM) agents operate over long, multi-session interactions in which facts change: a user moves, a price updates, a plan is revised. Acting correctly requires using the current value of a fact and discarding...

<https://arxiv.org/abs/2606.27472>3 **CONF****Speculative Refinement: A Hybrid Autoregressive Diffusion Decoding Strategy and Its Behavior Across Benchmarks**

ArXiv CS.AI 50%

arXiv:2606.27474v1 Announce Type: cross Abstract: How should we evaluate generation systems that combine autoregressive (AR) and diffusion decoding? We study this question through Speculative Refinement (SpecRef), a training-free hybrid method that warm-starts a masked diffusion...

<https://arxiv.org/abs/2606.27474>4 **CONF****DMV-Bench: Diagnosing Long-Horizon Multimodal Agents' Visual Memory with Incidental Cue Injection**

ArXiv CS.AI 50%

arXiv:2606.27499v1 Announce Type: cross Abstract: Research on agent memory has matured rapidly, but almost entirely on the text side: few existing benchmarks ask, in an interactive environment, when an agent genuinely needs to remember what it saw rather than what it could write...

<https://arxiv.org/abs/2606.27499>5 **CONF****Large Language Model Teaches Visual Students: Cross-Modality Transfer of Fine-Grained Conceptual Knowledge**

ArXiv CS.AI 50%

arXiv:2606.27527v1 Announce Type: cross Abstract: Large Language Models (LLMs) possess broad conceptual knowledge acquired through large-scale text pretraining, yet their potential to supervise models in other modalities remains underexplored. In this work, we propose...

<https://arxiv.org/abs/2606.27527>6 **CONF****The Context-Ready Transformer**

ArXiv CS.AI 50%

arXiv:2606.27538v1 Announce Type: cross Abstract: We introduce the context-ready transformer, a new recurrent neural network architecture built from a D-layer transformer block that pre-contextualizes each token before it enters the block. During left-to-right generation, a...

<https://arxiv.org/abs/2606.27538>7 **CONF****On the Inseparability of Instructions and Data in Shared-Embedding Sequence Models**

ArXiv CS.AI 50%

arXiv:2606.27567v1 Announce Type: cross Abstract: Prompt injection is the top security risk for LLM-integrated applications, yet every defense proposed so far has been broken. We prove this is not a coincidence: in shared-embedding architectures that lack enforced control-data...

<https://arxiv.org/abs/2606.27567>

8 **CONF****Coln: Comprehensive 2D-3D Inpainting with Gaussian Splatting Guidance****ArXiv CS.AI** **50%**

arXiv:2606.27584v1 Announce Type: cross Abstract: 3D scene inpainting is essential for reconstructing areas corrupted by occlusions or limited viewpoints. While recent methods leverage Gaussian Splatting (GS) for efficient 3D editing, they often depend on precise multi-view...

<https://arxiv.org/abs/2606.27584>

9 **CONF****From Black-Box to Clinical Insight: A Multi-Stage Explainable Framework for Speech-Based Cognitive Impairment Detection****ArXiv CS.AI** **50%**

arXiv:2606.27973v1 Announce Type: cross Abstract: Speech-based cognitive impairment detection offers a noninvasive, accessible alternative to costly biomarker assays, yet transformer-based models remain clinically uninterpretable. We propose a multi-stage explainability...

<https://arxiv.org/abs/2606.27973>

0 **CONF****Explainable AI for Biodiversity Monitoring and Ecological Image Analysis****ArXiv CS.AI** **50%**

arXiv:2606.27667v1 Announce Type: cross Abstract: Artificial intelligence is transforming biodiversity monitoring by enabling automated analysis of ecological imagery collected from camera traps, drones, satellites, underwater platforms, and other sensing systems. These tools...

<https://arxiv.org/abs/2606.27667>

1 **CONF****MultiHashFormer: Hash-based Generative Language Models****ArXiv CS.AI** **50%**

arXiv:2606.28057v1 Announce Type: cross Abstract: Language models (LMs) represent tokens using embedding matrices that scale linearly with the vocabulary size. To constrain the parameter footprint, prior work proposes hashing many tokens into a single vector within encoder-only...

<https://arxiv.org/abs/2606.28057>

2 **CONF****CBD: API-Only LLM Black-Box Unlearning through Controlled Behavioral Divergence****ArXiv CS.AI** **50%**

arXiv:2606.27683v1 Announce Type: cross Abstract: Edge devices increasingly invoke large language models (LLMs) through API services for context aware edge intelligence, while edge generated data may be collected to improve LLMs and may introduce sensitive, copyrighted, harmful,...

<https://arxiv.org/abs/2606.27683>

3 **CONF****Mitigating LLM-based p-Hacking by Preregistering for the Next LLM****ArXiv CS.AI** **50%**

arXiv:2606.27687v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used to generate, classify, and annotate data whose outputs feed downstream hypothesis tests. However, LLM-based research is easy to p-hack: a researcher can tune the prompts,...

<https://arxiv.org/abs/2606.27687>

4 **CONF****Class-frequency Guided Noise Schedule for Diffusion Models**

ArXiv CS.AI 50%

arXiv:2606.27696v1 Announce Type: cross Abstract: In this paper, we are the first to examine the correlations between class frequency and the multi-scale noise schedule within diffusion models. For score-based generative models, low-density regions often lead to inaccurately...

<https://arxiv.org/abs/2606.27696>
5 **CONF****What Was That Again? Certified Robustness for Automatic Speech Recognition**

ArXiv CS.AI 50%

arXiv:2606.27698v1 Announce Type: cross Abstract: Automatic Speech Recognition systems are notoriously both sensitive to adversarial and benign perturbations. While this has been repeatedly demonstrated using reference datasets, detecting such behaviors in deployed systems is...

<https://arxiv.org/abs/2606.27698>
6 **CONF****Room for Error: Large-Scale Simulation of Over-the-Air Acoustic Attacks**

ArXiv CS.AI 50%

arXiv:2606.27701v1 Announce Type: cross Abstract: While voice control is rapidly becoming a ubiquitous vector of human-AI communication, the risks facing these systems remain poorly understood. This is, in part, a product of the difficulties in scaling strictly digital...

<https://arxiv.org/abs/2606.27701>
7 **CONF****The Simulacrum: Decision-Theoretic Pretraining for Near-Optimal Time-Series Forecasting and Inference**

ArXiv CS.AI 50%

arXiv:2606.27711v1 Announce Type: cross Abstract: We introduce a neural network-based framework for learning time series estimators through a process we term decision-theoretic pretraining. Analysts specify a generative world, a distribution over data-generating processes, and a...

<https://arxiv.org/abs/2606.27711>
8 **CONF****Enhancing Numerical Prediction in LLMs via Smooth MMD Alignment**

ArXiv CS.AI 50%

arXiv:2606.27731v1 Announce Type: cross Abstract: Despite their strong general capabilities, large language models (LLMs) often remain unreliable when outputs must be numerically precise. A key reason is the training objective: standard cross-entropy treats numeric tokens as...

<https://arxiv.org/abs/2606.27731>
9 **CONF****Bifocal Diffusion Language Models: Asymmetric Bidirectional Context for Parallel Generation**

ArXiv CS.AI 50%

arXiv:2606.27732v1 Announce Type: cross Abstract: Discrete diffusion language models (dLLMs) recover masked tokens in parallel, offering significant speedups over autoregressive (AR) generation. However, such promising frameworks face a fundamental architectural design dilemma:...

<https://arxiv.org/abs/2606.27732>

0 CONF

End-to-End Dynamic Sparsity for Resource-Adaptive LLM Inference

ArXiv CS.AI 50%

arXiv:2606.27743v1 Announce Type: cross Abstract: Large Language Models (LLMs) inference is typically deployed under a static resource assumption, where models execute a fixed computational graph regardless of the runtime environment. However, real-world cloud infrastructure is...

<https://arxiv.org/abs/2606.27743>

1 CONF

Output-Space Allocation Costs for Calibration-Guided LLM Compression: An Empirical Study

ArXiv CS.AI 50%

arXiv:2606.27785v1 Announce Type: cross Abstract: Training-free compression methods for large language models (LLMs) often use calibration data to guide compression decisions. ROCKET, a recent method combining sparse-dictionary factorization with multi-choice knapsack problem...

<https://arxiv.org/abs/2606.27785>

2 CONF

NLL-Guided Full-Attention Layer Selection for Training-Free Sliding-Window Adaptation

ArXiv CS.AI 50%

arXiv:2606.27791v1 Announce Type: cross Abstract: Hybrid attention models that mix full and sliding-window attention across layers offer a promising approach to efficient long-context inference, but the critical question of \emph{which layers} should retain full attention...

<https://arxiv.org/abs/2606.27791>

3 CONF

WattLayer: Get Layers Right to Estimate Inference Energy of Neural Networks

ArXiv CS.AI 50%

arXiv:2606.27841v1 Announce Type: cross Abstract: The widespread adoption of Artificial Intelligence (AI) has led to increasing concerns about energy consumption, yet there is a lack of standardized methodologies to accurately estimate AI inference energy consumption,...

<https://arxiv.org/abs/2606.27841>

4 CONF

SpatialUAV: Benchmarking Spatial Intelligence for Low-Altitude UAV Perception, Collaboration, and Motion

ArXiv CS.AI 50%

arXiv:2606.27876v1 Announce Type: cross Abstract: Spatial intelligence is essential for low-altitude unmanned aerial vehicle (UAV) perception, collaboration, and navigation. However, existing UAV benchmarks often emphasize image-level recognition, single-view understanding, or...

<https://arxiv.org/abs/2606.27876>

5 CONF

Triadic Werewolf: A Jester Role for Multi-Hop Theory of Mind in LLMs

ArXiv CS.AI 50%

arXiv:2606.27909v1 Announce Type: cross Abstract: Theory-of-mind evaluations of large language models typically use dyadic social-deduction games, where every observable cue points to a single hidden side, so a model with strong language priors can score well without ever...

<https://arxiv.org/abs/2606.27909>

- 6 CONF**
- Agentic AI-Powered Re-Identification: An Emerging, Scalable Threat to Mobility Microdata Privacy**
- ArXiv CS.AI 50%
- arXiv:2606.27936v1 Announce Type: cross Abstract: The widespread collection of fine-grained location data by commercial data brokers creates a re-identification risk that is not widely recognised by the public. While prior research has established that mobility traces are highly...
- <https://arxiv.org/abs/2606.27936>
-
- 7 CONF**
- Two-Stage Fine-Tuning for Protein Sequence Generation with Targeted Amino-Acid Composition**
- ArXiv CS.AI 50%
- arXiv:2606.27939v1 Announce Type: cross Abstract: Protein language models are standard priors for biological sequence generation, but steering them toward explicit distributional design targets remains largely unexplored. We study a constrained protein generation problem in...
- <https://arxiv.org/abs/2606.27939>
-
- 8 CONF**
- SHARD: cell-keyed residual splitting for alignment-resistant private dense retrieval**
- ArXiv CS.AI 50%
- arXiv:2606.27976v1 Announce Type: cross Abstract: Dense embeddings underpin semantic search and RAG, yet a leaked vector store hands much of the underlying text back to whoever holds it. The attacks that make this possible (few-shot alignment, zero-shot inversion, unsupervised...
- <https://arxiv.org/abs/2606.27976>
-
- 9 CONF**
- Dialogue to Detection: A Multimodal Hybrid NLP Pipeline for Insurance Fraud Detection**
- ArXiv CS.AI 50%
- arXiv:2606.28002v1 Announce Type: cross Abstract: Insurance fraud imposes substantial financial losses and operational inefficiencies, raising premiums and impacting trust among legitimate policyholders. Early detection at FNOL remains a persistent challenge. Existing approaches...
- <https://arxiv.org/abs/2606.28002>
-
- 0 CONF**
- Mind the Gap: Quantifying the Domain Gap in Cross-Sensor Diffusion Super-Resolution**
- ArXiv CS.AI 50%
- arXiv:2606.28039v1 Announce Type: cross Abstract: Demand for high-resolution satellite imagery has increased interest in super-resolution (SR) to bridge the spatial resolution gap between freely available missions such as Sentinel-2 and commercial systems like PlanetScope....
- <https://arxiv.org/abs/2606.28039>
-
- 1 CONF**
- Can LLMs Judge Better Than They Generate? Evaluating Task Asymmetry, Mechanistic Interpretability and Transferability for In-Context QA**
- ArXiv CS.AI 50%
- arXiv:2606.28050v1 Announce Type: cross Abstract: LLM-as-a-Judge and self-evaluation pipelines implicitly assume that evaluation is easier than generation. We test this in a controlled in-context QA setting where a context passage is the sole information source and each model...
- <https://arxiv.org/abs/2606.28050>

2 **CONF****ToolPrivacyBench: Benchmarking Purpose-Bound Privacy in Tool-Using LLM Agents****ArXiv CS.AI 50%**

arXiv:2606.28061v1 Announce Type: cross Abstract: Large language models (LLMs) have increasingly moved from standalone text generation systems to agents that invoke external tools, access environments, and execute multi-step tasks. However, conventional function-calling...

<https://arxiv.org/abs/2606.28061>

3 **CONF****From Tokens to States: LLMs as a Special Case of World Models and the Continuous Path Beyond****ArXiv CS.AI 50%**

arXiv:2606.28127v1 Announce Type: cross Abstract: The AI community has framed the relationship between large language models (LLMs) and world models as a dichotomy: LLMs predict tokens; world models simulate reality. Yann LeCun argues in 2022 that reaching general intelligence...

<https://arxiv.org/abs/2606.28127>

4 **CONF****Towards Value-Constrained Credit Assignment in Fully Delegated AI Cooperatives****ArXiv CS.AI 50%**

arXiv:2606.28217v1 Announce Type: cross Abstract: We propose a framework for reward allocation in fully delegated AI cooperatives where humans are represented by agents that contribute data and participate in model updates under heterogeneous value constraints. The key idea is...

<https://arxiv.org/abs/2606.28217>

5 **CONF****Govern the Repository, Not the Agent: Measuring Ecosystem-Level Risk in AI-Native Software****ArXiv CS.AI 50%**

arXiv:2606.28235v1 Announce Type: cross Abstract: Autonomous coding agents now open and merge pull requests in shared repositories at scale, and the field evaluates them the way it has always evaluated components, one agent at a time, on isolated benchmark tasks. Yet agents that...

<https://arxiv.org/abs/2606.28235>

6 **CONF****How Width and Data Shape Generalization Scaling Laws in Quadratic Neural Networks****ArXiv CS.AI 50%**

arXiv:2606.28242v1 Announce Type: cross Abstract: Understanding how performance scales jointly with model size and data is a central problem in modern machine learning. Existing theoretical works on scaling laws typically describe generalization as a function of data or compute,...

<https://arxiv.org/abs/2606.28242>

7 **CONF****Parameter Efficient Hybrid Transformer (PEHT) for Network Traffic Prediction via Dynamic Urban Congestion Integration****ArXiv CS.AI 50%**

arXiv:2606.28274v1 Announce Type: cross Abstract: Accurate network traffic prediction is a critical element for efficient resource allocation in dynamic urban cellular networks. However, prediction remains challenging because network demand is influenced by complex mobility...

<https://arxiv.org/abs/2606.28274>

8 CONF

"Generate" the Future of Work through AI: Empirical Evidence from Online Labor Markets

ArXiv CS.AI 50%

arXiv:2308.05201v4 Announce Type: replace Abstract: Large Language Model (LLM)-based generative AI systems are general-purpose tools capable of augmenting or even automating a wide range of job functions, positioning them to reshape labor market dynamics. However, predicting...

<https://arxiv.org/abs/2308.05201>

9 CONF

Chronic Kidney Disease Prognosis Prediction Using Transformer

ArXiv CS.AI 50%

arXiv:2511.02340v3 Announce Type: replace Abstract: Chronic Kidney Disease (CKD) affects nearly 10% of the global population and often progresses to end-stage renal failure. Accurate prognosis prediction is vital for timely interventions and resource optimization. We present a...

<https://arxiv.org/abs/2511.02340>

0 CONF

Towards Benign Memory Forgetting for Selective Multimodal Large Language Model Unlearning

ArXiv CS.AI 50%

arXiv:2511.20196v2 Announce Type: replace Abstract: Multimodal large language models (MLLMs) can inadvertently memorize privacy-sensitive information during training. While existing unlearning methods can remove such content, they often severely degrade the model's foundational...

<https://arxiv.org/abs/2511.20196>

1 CONF

GAIA: A Data Flywheel System for Training GUI Test-Time Scaling Critic Models

ArXiv CS.AI 50%

arXiv:2601.18197v2 Announce Type: replace Abstract: While Large Vision-Language Models (LVLMs) have significantly advanced GUI agents' capabilities in parsing textual instructions, interpreting screen content, and executing tasks, a critical challenge persists: the...

<https://arxiv.org/abs/2601.18197>

2 CONF

Just Ask: Curious Code Agents Reveal System Prompts in Frontier LLMs

ArXiv CS.AI 50%

arXiv:2601.21233v2 Announce Type: replace Abstract: Autonomous code agents built on large language models are reshaping software and AI development through tool use, long-horizon reasoning, and self-directed interaction. However, this autonomy introduces a previously...

<https://arxiv.org/abs/2601.21233>

3 CONF

Conservative Equilibrium Discovery in Offline Game-Theoretic Multiagent Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2603.00374v2 Announce Type: replace Abstract: Offline learning of strategies takes data efficiency to its extreme by restricting algorithms to a fixed dataset of state-action trajectories. We consider the problem in a mixed-motive multiagent setting, where the goal is to...

<https://arxiv.org/abs/2603.00374>

- 4

CONF

Distilling Answer-Set Programming Rules from LLMs for Neurosymbolic Visual Question Answering

ArXiv CS.AI

50%

arXiv:2606.03269v3 Announce Type: replace Abstract: Visual Question Answering (VQA) is the task of answering questions about images, requiring the integration of multimodal input and reasoning. Modular approaches that incorporate logic-based representations into the reasoning...

<https://arxiv.org/abs/2606.03269>

5

CONF

MetaBreak: Jailbreaking Online LLM Services via Special Token Manipulation

ArXiv CS.AI

50%

arXiv:2510.10271v2 Announce Type: replace-cross Abstract: Unlike regular tokens derived from existing text corpora, special tokens are artificially created to annotate structured conversations during the fine-tuning process of Large Language Models (LLMs). Serving as metadata of...

<https://arxiv.org/abs/2510.10271>

6

CONF

The Shift Toward Open and Reproducible AI Research

ArXiv CS.AI

50%

arXiv:2606.16974v3 Announce Type: replace Abstract: The reproducibility crisis has directed the AI research community toward improving documentation practices. Several studies have identified methodological issues, and in response, the most impactful venues in the field have...

<https://arxiv.org/abs/2606.16974>

7

CONF

POTracker: Optimizing Large Language Models for Standard-Compliant Power Outage Report Generation

ArXiv CS.AI

50%

arXiv:2606.23533v2 Announce Type: replace Abstract: Recent large language models (LLMs) are good at general text generation, but it is still hard to use them for domain-specific data generation because the output must follow strict formatting and structural rules. Unlike...

<https://arxiv.org/abs/2606.23533>

8

CONF

AI Snitches Get Glitches: Towards Evading Agentic Surveillance

ArXiv CS.AI

50%

arXiv:2606.25836v2 Announce Type: replace Abstract: To better assist users with completing challenging tasks, AI agents mediate communications, access data, and interact with different APIs. Many employers (and even nation-states) already provide their users with this...

<https://arxiv.org/abs/2606.25836>

9

CONF

What the LLM Should Not Say: Boundary-Aware Context Grounding for A Seven-Channel EEG Agent

ArXiv CS.AI

50%

arXiv:2606.26519v2 Announce Type: replace Abstract: Large language models (LLMs) can make scientific software easier to use. However, a general model does not automatically know which measurements a particular sensor can support, which algorithms are implemented in the current...

<https://arxiv.org/abs/2606.26519>

0 **CONF****Deepfake Media Generation and Detection in the Generative AI Era: A Survey and Outlook****ArXiv CS.AI** **50%**

arXiv:2411.19537v2 Announce Type: replace-cross Abstract: We survey deepfake generation and detection techniques, covering all deepfake media types: image, video, audio and multimodal content. We identify various kinds of deepfakes and construct taxonomies of deepfake generation...

<https://arxiv.org/abs/2411.19537>

1 **CONF****Derivation of effective gradient flow equations and dynamical truncation of training data in Deep Learning****ArXiv CS.AI** **50%**

arXiv:2501.07400v2 Announce Type: replace-cross Abstract: We derive explicit equations governing the cumulative biases and weights in Deep Learning with ReLU activation function, based on gradient descent for the Euclidean loss in the input layer, and under the assumption that...

<https://arxiv.org/abs/2501.07400>

2 **CONF****DMind Benchmark: Toward a Holistic Assessment of LLM Capabilities across the Web3 Domain****ArXiv CS.AI** **50%**

arXiv:2504.16116v4 Announce Type: replace-cross Abstract: The Web3 ecosystem, underpinned by cryptographic primitives and decentralized consensus, represents a high-stakes environment where software vulnerabilities and incentive misalignments translate directly into financial...

<https://arxiv.org/abs/2504.16116>

3 **CONF****Freshness and the Limits of Heuristic Trend Detection in Temporal RAG****ArXiv CS.AI** **50%**

arXiv:2509.19376v2 Announce Type: replace-cross Abstract: We present a lightweight, model-agnostic temporal layer for RAG and use cybersecurity data to separate two problems that are usually conflated. For freshness, a half-life recency prior surfaces the newest relevant item...

<https://arxiv.org/abs/2509.19376>

4 **CONF****Unbiased Binning for Fairness-aware Attribute Representation****ArXiv CS.AI** **50%**

arXiv:2509.21785v2 Announce Type: replace-cross Abstract: Discretizing raw features into bucketized attribute representations is a popular step before sharing a dataset. It is, however, evident that this step can cause significant bias in data and amplify unfairness in...

<https://arxiv.org/abs/2509.21785>

5 **CONF****Ranking Before Serving: Low-Latency LLM Serving via Pairwise Learning-to-Rank****ArXiv CS.AI** **50%**

arXiv:2510.03243v3 Announce Type: replace-cross Abstract: Efficient scheduling of large language model (LLM) inference tasks is critical for achieving low latency and high throughput, a challenge that is becoming increasingly acute with the rise of reasoning-capable LLMs whose...

<https://arxiv.org/abs/2510.03243>

6 CONF

Deep Neural Networks Inspired by Differential Equations

ArXiv CS.AI 50%

arXiv:2510.09685v2 Announce Type: replace-cross Abstract: Deep learning has become a pivotal technology in fields such as computer vision, scientific computing, and dynamical systems, significantly advancing these disciplines. However, neural Networks persistently face...

<https://arxiv.org/abs/2510.09685>

7 CONF

LieSolver: PDE-Constrained Learning for IBVPs via Lie Symmetries

ArXiv CS.AI 50%

arXiv:2510.25731v2 Announce Type: replace-cross Abstract: Initial-boundary value problems (IBVPs) provide the essential framework for modelling a wide range of phenomena in physics and engineering. We introduce a novel method for efficiently solving IBVPs using Lie symmetries to...

<https://arxiv.org/abs/2510.25731>

8 CONF

Hybrid Fact-Checking that Integrates Knowledge Graphs, Large Language Models, and Search-Based Retrieval Agents Improves Interpretable Claim Verification

ArXiv CS.AI 50%

arXiv:2511.03217v2 Announce Type: replace-cross Abstract: Large language models (LLMs) excel in generating fluent utterances but can lack reliable grounding in verified information. At the same time, knowledge-graph-based fact-checkers deliver precise and interpretable evidence,...

<https://arxiv.org/abs/2511.03217>

9 CONF

Hybrid coupling with operator inference and the overlapping Schwarz alternating method

ArXiv CS.AI 50%

arXiv:2511.20687v3 Announce Type: replace-cross Abstract: This paper presents a novel hybrid approach for coupling subdomain-local non-intrusive Operator Inference (OpInf) reduced order models (ROMs) with each other and with subdomain-local high-fidelity full order models (FOMs)...

<https://arxiv.org/abs/2511.20687>

0 CONF

Pixelwise Uncertainty Quantification of Accelerated MRI Reconstruction

ArXiv CS.AI 50%

arXiv:2601.13236v3 Announce Type: replace-cross Abstract: Parallel imaging techniques reduce magnetic resonance imaging (MRI) scan time but image quality degrades as the acceleration factor increases. In clinical practice, conservative acceleration factors are chosen because no...

<https://arxiv.org/abs/2601.13236>

1 CONF

Psychometric Comparability of LLM-Based Digital Twins

ArXiv CS.AI 50%

arXiv:2601.14264v2 Announce Type: replace-cross Abstract: Large language models (LLMs) act as digital twins for human respondents, yet their psychometric comparability remains uncertain. We propose a construct validity framework spanning construct representation and the...

<https://arxiv.org/abs/2601.14264>

2 CONF

DDSA: Dual-Domain Strategic Attack for Spatial-Temporal Efficiency in Adversarial Robustness Testing

ArXiv CS.AI 50%

arXiv:2601.14302v2 Announce Type: replace-cross Abstract: Image transmission and processing systems in resource-critical applications face significant challenges from adversarial perturbations that compromise mission-specific object classification. Current robustness testing...

<https://arxiv.org/abs/2601.14302>

3 CONF

Robustness of Constraint Automata for Description Logics with Concrete Domains

ArXiv CS.AI 50%

arXiv:2601.19644v2 Announce Type: replace-cross Abstract: Decidability or complexity issues about the consistency problem for description logics with concrete domains have already been analysed with tableaux-based or type elimination methods. Concrete domains in ontologies are...

<https://arxiv.org/abs/2601.19644>

4 CONF

Gated Relational Alignment via Confidence-based Distillation for Efficient VLMs

ArXiv CS.AI 50%

arXiv:2601.22709v5 Announce Type: replace-cross Abstract: Vision-Language Models (VLMs) achieve strong multimodal performance but are costly to deploy, and post-training quantization often causes significant accuracy loss. Despite its potential, quantization-aware training for...

<https://arxiv.org/abs/2601.22709>

5 CONF

When the Prompt Becomes Visual: Vision-Centric Jailbreak Attacks for Large Image Editing Models

ArXiv CS.AI 50%

arXiv:2602.10179v2 Announce Type: replace-cross Abstract: Recent advances in large image editing models have shifted the paradigm from text-driven instructions to vision-prompt editing, where user intent is inferred directly from visual inputs such as marks, arrows, and...

<https://arxiv.org/abs/2602.10179>

6 CONF

Can Generative Artificial Intelligence Survive Data Contamination? Theoretical Guarantees under Contaminated Recursive Training

ArXiv CS.AI 50%

arXiv:2602.16065v2 Announce Type: replace-cross Abstract: As artificial intelligence (AI)-generated content proliferates, models are increasingly trained on their own outputs, risking progressive degradation or collapse. In this article, we provide the first positive, rigorous...

<https://arxiv.org/abs/2602.16065>

7 CONF

Measuring the Redundancy of Decoder Layers in SpeechLLMs

ArXiv CS.AI 50%

arXiv:2603.05121v2 Announce Type: replace-cross Abstract: Speech Large Language Models route speech encoder representations into an LLM decoder that typically accounts for over 90% of total parameters. We study how much of this decoder capacity is actually needed for speech...

<https://arxiv.org/abs/2603.05121>

8 CONF

Contagion Networks: Evaluator Preference Propagation in Multi-Agent LLM Systems

ArXiv CS.AI 50%

arXiv:2606.20493v2 Announce Type: replace-cross Abstract: When large language models serve as evaluators in multi-agent systems, their strategy preferences -- whether induced by explicit prompts or by shared architectural priors -- propagate through the agent network. We...

<https://arxiv.org/abs/2606.20493>

9 CONF

When Is an LLM Worth It for Hyperparameter Optimization? A Budget-Matched Study on Tabular Data Finds the Warm-Start Is a Default Configuration, Not the Model

ArXiv CS.AI 50%

arXiv:2606.21641v2 Announce Type: replace-cross Abstract: Large language models (LLMs) have been proposed as hyperparameter-optimization (HPO) advisors that "warm-start" search from prior knowledge, proposing strong configurations in very few evaluations. We test that claim...

<https://arxiv.org/abs/2606.21641>

00 CONF

Yuvion VL: A Multimodal Foundation Model for Adversarial Content and AI Safety

ArXiv CS.AI 50%

arXiv:2606.25034v2 Announce Type: replace-cross Abstract: General-purpose models often struggle to reliably identify and understand real-world multimodal risks, largely due to the inherent multimodal adversarial nature of content and AI safety. We present Yuvion VL, a family of...

<https://arxiv.org/abs/2606.25034>

01 CONF

Model Forensics: Investigating Whether Concerning Behavior Reflects Misalignment

ArXiv CS.AI 50%

arXiv:2606.26071v2 Announce Type: replace-cross Abstract: A central goal of safety research is determining whether a model is misaligned. Prior work has largely focused on detecting concerning behavior. But behavior alone does not establish misalignment: a concerning action can...

<https://arxiv.org/abs/2606.26071>

02 CONF

Assert, don't describe: Linguistic features that shift LLM reasoning about animal welfare

ArXiv CS.AI 50%

arXiv:2606.26104v2 Announce Type: replace-cross Abstract: Animal-welfare advocates produce a lot of writing, and increasingly that writing trains the language models that millions of people then ask about animal welfare. Using vocabulary-matched stance-contrast probes on a...

<https://arxiv.org/abs/2606.26104>

03 CONF

DiARC: Distinguishing Positive and Negative Samples Helps Improving ARC-like Reasoning Ability of Large Language Models

ArXiv CS.AI 50%

arXiv:2606.26530v2 Announce Type: replace-cross Abstract: The Abstraction and Reasoning Corpus (ARC) contains tasks that require summarizing patterns from limited grid samples and predicting output grids. Recently, many large language model based approaches have attempted to...

<https://arxiv.org/abs/2606.26530>