



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	112	Media
TechCrunch AI	7	Media
HackerNews	6	Community
The Verge AI	6	Media
MIT Tech Review	1	Media

VERIFIED INTELLIGENCE — 2 stories

VERI

Show HN: An AI agent that trades inside limits you set, starting on paper

HackerNews

+1 source

90%

HN 14

arXiv:2603.29152v2 Announce Type: replace Abstract: Metal-organic frameworks (MOFs) offer a vast design space, and as such, computational simulations play a critical role in predicting their structural and physicochemical properties. However, MOF simulations remain difficult to...

<https://quantsignals.xyz/fst>

VERI

Show HN: BoundaryBench - benchmarking coding agents under real sandbox policy

HackerNews

+1 source

90%

HN 2

arXiv:2608.04156v1 Announce Type: new Abstract: Electroencephalography (EEG) analysis extends beyond assigning predefined labels to recordings; it requires workflows connecting natural-language instructions, signal processing, quantitative evidence, and scientific...

<https://github.com/boundary-bench/boundary-bench>

CONFIRMED SIGNALS — 128 stories

CONF

Show HN: I automated California Property tax reduction claim process

HackerNews

50%

HN 4

California has an archaic Prop 8 rule that allows home owners to apply for a reduction in property tax if their home value is lower than county assessment. The process to file it is reading a 100 page doc called publication 30 to precisely choose comparable around you, fill out...

<https://saveproptax.com>

CONF

Show HN: What's Your AI Debt Score? Roast My Code - No AI, Just Regex

HackerNews

50%

HN 3

Paste your code, get an AI Debt Score (0-100), and get roasted for your sins. 118 regex patterns, 8 languages, zero AI involved — everything runs client-side, your code never leaves your browser. Curious what score you get. Repo: github.com/adamyasingh-05/roast-my-code app live...

<https://news.ycombinator.com/item?id=49186339>

CONF

Show HN: Voca - Most AI tutors wander. I built one that follows a curriculum

HackerNews

50%

HN 2

No summary — see link for full article.

<https://vocalessons.com/>

CONF

Show HN: Everfree -AI cowriter note app on GitHub backend & Evernote migration

HackerNews

50%

HN 2

EverFree started as a script to get my notes out of Evernote, and grew into the writing tool I actually wanted: a focused editor where notes stay in Github in a repo I own, with an AI cowriter With an in-built AI assistant using free models like Gemini 3.5 to help me in my daily...

<https://everfree.vercel.app/>

CONF

Jeff Dean and other top AI researchers are leaving Google to launch their own startup

TechCrunch AI 50%

The legendary Google executive is joined by other outgoing Google execs in a joint mission to use AI to push forward the process of scientific discovery.

<https://techcrunch.com/2026/08/05/jeff-dean-and-other-top-ai-researchers-are-leaving-go...>

CONF

Shopify says AI search is driving more traffic and sales, not replacing Google

TechCrunch AI 50%

Shopify says AI isn't cannibalizing search traffic the way it has for publishers. Instead, AI-driven traffic and orders to Shopify stores tripled year over year in Q2.

<https://techcrunch.com/2026/08/05/shopify-says-ai-search-is-driving-more-traffic-and-sa...>

CONF

TechCrunch Disrupt 2026's Real World AI Stage features robots, automated factories, and extinct animals

TechCrunch AI 50%

On our new Real World AI stage, we'll be focusing on the intersection between the digital and physical, and all the ways we'll continue to see a blending of the two.

<https://techcrunch.com/2026/08/05/techcrunch-disrupt-2026s-real-world-ai-stage-features...>

0 CONF

Anthropic is hiring an AI chip design team

TechCrunch AI 50%

Anthropic is building a team for designing its own custom AI chips. The Claude maker said it would co-design hardware and models to help its technology run faster and more efficiently.

<https://techcrunch.com/2026/08/05/anthropic-is-hiring-an-ai-chip-design-team/>

1 CONF

MacPaw taps Liquid AI to offer on-device inference to devs building for its app store

TechCrunch AI 50%

MacPaw is building a local version of its AI assistant Eney using Liquid AI's models.

<https://techcrunch.com/2026/08/05/macpaw-taps-liquid-ai-to-offer-on-device-inference-to...>

2 CONF

AI makes weather prediction better. Can WindBorne make it lucrative?

TechCrunch AI 50%

WindBorne Systems has raised a \$37 million Series B round to scale its weather balloons and AI forecasts.

<https://techcrunch.com/2026/08/05/ai-makes-weather-prediction-better-can-windborne-make...>

3 CONF

Open-weight AI models are catching up to the frontier. The safety gap remains.

TechCrunch AI 50%

A new SaferAI report finds Z.ai's open-weight GLM-5.2 approaches frontier AI capabilities while lacking key safety mitigations, renewing concerns that powerful open models could outpace governance and safeguards.

<https://techcrunch.com/2026/08/04/open-weight-ai-models-are-catching-up-to-the-frontier...>

4 CONF

The Download: reward hacking explained and suspected Iranian cyberattacks

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. Here's why AI agents lie and cheat to reach their goals When two OpenAI models hacked into Hugging Face last month, they weren't trying to...

<https://www.technologyreview.com/2026/08/03/1141039/the-download-reward-hacking-water-c...>

5 **CONF****Elon Musk's attempt at an AI Wikipedia hasn't been updated in months****The Verge AI** 50%

xAI's Grokopedia, an online encyclopedia with AI-generated articles that Elon Musk once promised would be a "massive improvement" over Wikipedia, apparently hasn't been updated since April 24th, according to a report from Lawfare. "As far as we can tell, no entry has changed in..."

<https://www.theverge.com/ai-artificial-intelligence/976004/elon-musk-grokopedia-ai-wiki...>

6 **CONF****Sure seems like Fenix Flexin used AI music generator Treblo****The Verge AI** 50%

We were pretty sure that Fenix Flexin's "Rubberz" was made using AI, but musician Medasin was confident that it was made using Treblo specifically. Now the company and a new detection tool seem to confirm it. On Monday, the company announced the open-source Treblo AI Music...

<https://www.theverge.com/ai-artificial-intelligence/975528/fenix-flexin-ai-music-genera...>

7 **CONF****Google just announced a major shakeup of its top AI leadership****The Verge AI** 50%

Google is making some significant AI leadership changes, including a major shift for Google DeepMind leader Demis Hassabis. Hassabis will become the chair of Google DeepMind and the chief scientist at Alphabet, CEO Sundar Pichai announced on Wednesday. Hassabis will continue to...

<https://www.theverge.com/tech/975677/google-deepmind-ai-demis-hassabis-shakeup>

8 **CONF****Reddit is introducing a new moderator: AI****The Verge AI** 50%

Reddit is enlisting AI to help moderate new subreddits - and eventually the rest of site. The company is introducing automated moderation tools that rely on LLMs to help mods manage their communities, and it's expanding who can use those tools today ahead of a full launch later...

<https://www.theverge.com/tech/975398/reddit-ai-rules-hub-moderator-old-reddit-developer...>

9 **CONF****Rogue AI agents created fake online identities in another hacking attempt****The Verge AI** 50%

Yet more rogue AI agents from OpenAI and Anthropic have been caught attempting to hack real targets online without permission. The discoveries add to a growing list of previously unknown incidents that have alarmed AI safety experts and intensified pressure for greater oversight...

<https://www.theverge.com/ai-artificial-intelligence/975577/aisi-openai-anthropic-agent-...>

10 **CONF****Trump's AI testing plan is limited and vague****The Verge AI** 50%

The Trump administration's framework for assessing potential cybersecurity risks posed by advanced AI reportedly has no interest in testing open models. Axios reports that not only do the voluntary guidelines outright exclude open models - meaning anyone can download them and...

<https://www.theverge.com/ai-artificial-intelligence/975509/white-house-ai-framework-ope...>

1 CONF

A Long-Run Persistence Theory for AI Systems under the Redundancy-Adjusted Artificial Age Score (AAS)

ArXiv CS.AI 50%

arXiv:2608.04012v1 Announce Type: new Abstract: Artificial intelligence systems are increasingly expected to operate over repeated cycles of interaction, adaptation, and update rather than through isolated one-shot outputs. This raises a fundamental theoretical question: can an...

<https://arxiv.org/abs/2608.04012>

2 CONF

The LLM Proposes, the Executive Disposes: A Self-Verifying Agent Instrument that Dissociates Commitment Drift from Binding Drift in Long-Horizon Agents

ArXiv CS.AI 50%

arXiv:2608.04066v1 Announce Type: new Abstract: How do you verify a long-horizon agent when its own state and self-reports are exactly what you cannot trust? We present an agent instrument built so that verification is structural rather than post-hoc. A deterministic Executive...

<https://arxiv.org/abs/2608.04066>

3 CONF

When Prompts Become Pixels: Prompt-Region Grounding for Multimodal Reasoning

ArXiv CS.AI 50%

arXiv:2608.04726v1 Announce Type: new Abstract: Multimodal large language models increasingly reason over screenshots and documents where the task itself may be written in pixels. Yet benchmarks usually place questions in text, leaving it unclear whether models use the same...

<https://arxiv.org/abs/2608.04726>

4 CONF

FinProBench: Evaluating Financial AI Agents with Role-Grounded Rubrics Derived from Professional Deliverables

ArXiv CS.AI 50%

arXiv:2608.04077v1 Announce Type: new Abstract: Evaluating financial AI agents requires criteria aligned with real professional work. Existing rubric methods typically derive criteria from task prompts or model outputs, overlooking tacit standards visible only in practitioner...

<https://arxiv.org/abs/2608.04077>

5 CONF

FinPerMA: A Theory-Informed, Event-Grounded Personalized-Memory Benchmark for LLM Agents

ArXiv CS.AI 50%

arXiv:2608.04095v1 Announce Type: new Abstract: Large language model (LLM) agents are increasingly used as personalized assistants in high-stakes domains such as financial advising, yet it remains unclear whether they can maintain and update an individualized user model over...

<https://arxiv.org/abs/2608.04095>

6 CONF

Personalized Federated Sparse Adaptation of Time-Series Foundation Models

ArXiv CS.AI 50%

arXiv:2608.04695v1 Announce Type: cross Abstract: Federated adaptation of time-series foundation models (TSFMs) is attractive for building energy forecasting because meter data are private, distributed, and highly non-IID. However, a single parameter-sharing strategy is unlikely...

<https://arxiv.org/abs/2608.04695>

7 CONF

MatrAlx: Simulating the World with 8.3 Billion Persona Agents

ArXiv CS.AI 50%

arXiv:2608.04205v1 Announce Type: new Abstract: Human evaluation of AI systems and digital products is costly, slow, and difficult to scale. Offline evaluations are more scalable but often abstract away human diversity and interactive behavior. We therefore introduce MatrAlx, a...

<https://arxiv.org/abs/2608.04205>

8 CONF

OneDayAgent: Towards a Long-Horizon Harness for Autonomous Agents

ArXiv CS.AI 50%

arXiv:2608.05013v1 Announce Type: cross Abstract: LLM agents are increasingly applied to open-ended everyday requests that span work, study, and life. These tasks are long-horizon, cross-environment, and multimodal, forcing the agent to preserve goals and constraints across many...

<https://arxiv.org/abs/2608.05013>

9 CONF

The RAIL Principles for Neurosymbolic AI: Reasoning, Assurances, Interfacing and Learning

ArXiv CS.AI 50%

arXiv:2608.04285v1 Announce Type: new Abstract: Neurosymbolic AI systems that integrate machine learning and symbolic reasoning are rapidly gaining attention. They complement the data-intensive statistical approaches of neural networks and language models with symbolic reasoning...

<https://arxiv.org/abs/2608.04285>

0 CONF

Improving Auto-Design of Neural PDE Solvers with a Domain-Specific Language

ArXiv CS.AI 50%

arXiv:2608.04384v1 Announce Type: new Abstract: Neural PDE solver auto-design is fundamentally a search-space representation problem. In the space of unrestricted Python programs, valid solvers form an extremely sparse subset: most candidate programs are syntactically incorrect,...

<https://arxiv.org/abs/2608.04384>

1 CONF

Architectural Implications of Agentic AI Workflows

ArXiv CS.AI 50%

arXiv:2608.04458v1 Announce Type: new Abstract: Agentic AI is emerging in datacenters, but its architectural implications remain unexplored. We organize agentic workflows in a taxonomy and present its first architectural characterization with a production study at Microsoft...

<https://arxiv.org/abs/2608.04458>

2 CONF

CARGO-VL: Counterfactual Arbitration with Risk-Constrained Group Optimization for Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.04509v1 Announce Type: new Abstract: Vision-language systems combine images with retrieved text, but these sources can disagree or jointly fail to support an answer. Reliable models must identify the trustworthy source and abstain when neither is adequate. Existing...

<https://arxiv.org/abs/2608.04509>

3 CONF

Leak-Resistant Unlearning: A New Benchmark for Evaluating Multi-Hop Reasoning Consistency and Recovery Robustness

ArXiv CS.AI 50%

arXiv:2608.04519v1 Announce Type: new Abstract: Benchmarking machine unlearning methods is critical to understand whether sensitive knowledge is removed from large language models (LLMs) or not. Current unlearning benchmarks include mainly single-hop questions and a narrow set...

<https://arxiv.org/abs/2608.04519>

4 CONF

Joint UAV Flight and Opportunistic Routing under Reinforcement Learning for Delay-Tolerant Networks

ArXiv CS.AI 50%

arXiv:2608.04590v1 Announce Type: new Abstract: The growing deployment of delay-tolerant networks (DTNs) has made store-carry-forward (SCF) communication indispensable under sparse connectivity. However, intermittent contacts, finite buffers, and limited message time-to-live...

<https://arxiv.org/abs/2608.04590>

5 CONF

AI Literacy for Legal Translation: Developing Digital Resilience

ArXiv CS.AI 50%

arXiv:2608.04641v1 Announce Type: new Abstract: Generative AI is transforming legal translation by introducing opportunities alongside linguistic, technical, legal, ethical and cognitive risks. This chapter examines the implications of AI for professional legal translation and...

<https://arxiv.org/abs/2608.04641>

6 CONF

Traceable LLM-Generated Hazard Scenarios for Operational Safety Analysis of Aviation Systems Using ASRS Reports

ArXiv CS.AI 50%

arXiv:2608.04697v1 Announce Type: new Abstract: Operational hazard analysis of aviation system operations must consider interactions among weather, ATC actions, airspace constraints, aircraft operations, and human factors - distinct from the functional hazard assessment applied...

<https://arxiv.org/abs/2608.04697>

7 CONF

Protoreasoning in Tiny Transformers

ArXiv CS.AI 50%

arXiv:2608.04980v1 Announce Type: cross Abstract: We show that tiny transformers can profitably employ a simple form of Chain of Thought, which we call protoreasoning, allowing us to study step-by-step reasoning on ~1M-parameter models and opening up opportunities for much more...

<https://arxiv.org/abs/2608.04980>

8 CONF

Chain-of-Thought Monitoring Can Be Unreliable in Implicit-Influence Settings

ArXiv CS.AI 50%

arXiv:2608.04735v1 Announce Type: new Abstract: Chain-of-thought (CoT) monitoring is increasingly treated as an important safety layer for frontier reasoning models. Most monitorability evaluations study explicit-influence settings: setups where the prompt directly incentivizes...

<https://arxiv.org/abs/2608.04735>

9 CONF

ContextWeave: A Real-World Workflow Benchmark

ArXiv CS.AI 50%

arXiv:2608.04830v1 Announce Type: new Abstract: Memory is essential as language agents move from isolated tasks to long-horizon, stateful workflows, yet existing evaluations often reduce it to retrieval or question answering. We introduce ContextWeave, a longitudinal benchmark...

<https://arxiv.org/abs/2608.04830>

0 CONF

When Shared Rollouts Fail in Defensive Driving Evaluation: A NAVSIM Score Basis Audit

ArXiv CS.AI 50%

arXiv:2608.04896v1 Announce Type: new Abstract: Defensive driving scores are useful only when they preserve distinctions between policies that observe surrounding actors and those that do not. Re-simulation benchmarks may use reference-conditioned forgiveness, under which an...

<https://arxiv.org/abs/2608.04896>

1 CONF

WorldCycle: Self-Verifiable Reinforcement Learning for Long-Horizon Video World Models

ArXiv CS.AI 50%

arXiv:2608.04964v1 Announce Type: new Abstract: Interactive video world models are essential for long-horizon planning and exploration, yet they suffer from compounding errors. Post-training methods such as reinforcement learning (RL) can improve these models, but they hit a...

<https://arxiv.org/abs/2608.04964>

2 CONF

Short-term load forecasting under EU-AI Act Requirements in Safety-Critical Environments: Results from a 41-day live challenge on the aggregated German transmission-grid load

ArXiv CS.AI 50%

arXiv:2608.05018v1 Announce Type: new Abstract: Short-term load forecasting (STLF) play a vital role in the electric power industry. It serves infrastructure that European and German law designate as critical. Determinism, reproducibility, and auditability are engineering...

<https://arxiv.org/abs/2608.05018>

3 CONF

From Score Matrices to Football-Aware Match-State Simulation: An Auditable LLM Harness for Exact-Score Reranking

ArXiv CS.AI 50%

arXiv:2608.05030v1 Announce Type: new Abstract: Football score forecasting combines a strong statistical core with a difficult contextual edge. Dynamic Poisson-family models estimate team strength, expected goals, and coherent score probabilities, but do not directly understand...

<https://arxiv.org/abs/2608.05030>

4 CONF

Item Response Theory for AI Safety

ArXiv CS.AI 50%

arXiv:2608.05086v1 Announce Type: new Abstract: Language models differ in how safely they behave and these differences are measured by safety benchmarks. But aggregated benchmark scores are hard to trust and interpret, because benchmarks duplicate one another, correlate heavily,...

<https://arxiv.org/abs/2608.05086>

5 **CONF****Towards a satellite image manipulation and deepfake localization benchmark dataset****ArXiv CS.AI 50%**

arXiv:2608.04840v1 Announce Type: cross Abstract: Verifying the authenticity of satellite imagery has become increasingly critical given advances in generative artificial intelligence. Highly realistic synthetic imagery produced for malicious purposes (deepfakes) can have major...

<https://arxiv.org/abs/2608.04840>

6 **CONF****ABSeeker: Training Long-Horizon Search Agents via Answer-Backtracked Credit Assignment****ArXiv CS.AI 50%**

arXiv:2608.05102v1 Announce Type: new Abstract: Long-horizon search agents must make multiple sequential actions (steps) to search, retrieve, verify, and integrate evidence to reach a final answer. However, existing methods for training these agents typically treat all steps...

<https://arxiv.org/abs/2608.05102>

7 **CONF****OctoLong: Mid-Training On Cross-Repository Code Contexts Enhances Long-Context Modeling****ArXiv CS.AI 50%**

arXiv:2608.05141v1 Announce Type: new Abstract: Context lengths of language models (LMs) have dramatically increased, driven by the demands for in-context learning, self-improvement, and long-horizon agentic workflows. Existing long-context corpora, however, are dominated by...

<https://arxiv.org/abs/2608.05141>

8 **CONF****TourSynbio-Search: A Large Language Model Driven Agent Framework for Unified Search Method for Protein Engineering****ArXiv CS.AI 50%**

arXiv:2411.06024v1 Announce Type: cross Abstract: The exponential growth in protein-related databases and scientific literature, combined with increasing demands for efficient biological information retrieval, has created an urgent need for unified and accessible search methods...

<https://arxiv.org/abs/2411.06024>

9 **CONF****Temporal Context Awareness: A Defense Framework Against Multi-turn Manipulation Attacks on Large Language Models****ArXiv CS.AI 50%**

arXiv:2503.15560v1 Announce Type: cross Abstract: Large Language Models (LLMs) are increasingly vulnerable to sophisticated multi-turn manipulation attacks, where adversaries strategically build context through seemingly benign conversational turns to circumvent safety measures...

<https://arxiv.org/abs/2503.15560>

0 **CONF****Wiring Beats Blending: What Transfers Between Transformer Sizes -- and What Doesn't****ArXiv CS.AI 50%**

arXiv:2608.02829v1 Announce Type: cross Abstract: Model families train every size from scratch. Can a pretrained large model be converted into a smaller sibling? We characterize the 1.4B->410M conversion in the Pythia family end-to-end: (i) representations align strongly across...

<https://arxiv.org/abs/2608.02829>

1 CONF

RAG-Stack: Co-Optimizing RAG Serving Performance and Quality

ArXiv CS.AI 50%

arXiv:2608.03487v1 Announce Type: cross Abstract: Retrieval-augmented generation (RAG), which augments large language model (LLM) generation with information retrieved from databases, has become a widely used approach for knowledge-intensive applications. Modern RAG systems,...

<https://arxiv.org/abs/2608.03487>

2 CONF

Q-CueGraph: Query-Conditioned Visual Evidence Graphs for Multimodal Reasoning

ArXiv CS.AI 50%

arXiv:2608.04452v1 Announce Type: cross Abstract: High-resolution pixels and crop or zoom tools give multimodal large language models the ability to inspect an image, but they do not provide a reliable task-conditioned policy for deciding where to inspect. Q-CueGraph makes this...

<https://arxiv.org/abs/2608.04452>

3 CONF

AI-driven Multimodal Representation Learning for Latent Mediation Structure Discovery of Socioeconomic Disadvantage, Psychosocial Factors, and Cardiometabolic Multimorbidity: Insights from the All of Us Research Program

ArXiv CS.AI 50%

arXiv:2608.04016v1 Announce Type: cross Abstract: Social disadvantage is associated with multimorbidity, but the pathways linking social conditions to disease burden remain poorly understood. We developed an AI-driven multimodal mediation framework that integrates socioeconomic,...

<https://arxiv.org/abs/2608.04016>

4 CONF

Combating Knowledge Corruption in Agent Systems: A Byzantine-Tolerant Secure Collaborative RAG Framework

ArXiv CS.AI 50%

arXiv:2608.04366v1 Announce Type: cross Abstract: While retrieval-augmented generation systems partially address the hallucination issues in large language models, it also introduces new vulnerabilities to knowledge corruption attacks. Adversaries exploit these vulnerabilities...

<https://arxiv.org/abs/2608.04366>

5 CONF

NuclearDiffusion: Text-to-Image Foundation Models for Learning Nuclear Energy Concepts

ArXiv CS.AI 50%

arXiv:2608.04030v1 Announce Type: cross Abstract: Generative artificial intelligence (AI) has transformed text-to-image synthesis, yet its ability to represent specialized engineering domains remains largely unexplored. As an example in nuclear engineering, general-purpose...

<https://arxiv.org/abs/2608.04030>

6 CONF

Robust and Personalized Federated Learning for Aircraft-Engine Prognostics under Benign and Adversarial Client Heterogeneity

ArXiv CS.AI 50%

arXiv:2608.04045v1 Announce Type: cross Abstract: Federated learning (FL) enables aircraft fleet operators to jointly train remaining-useful-life (RUL) models from engine sensor telemetry without sharing raw data. This study examines two complementary challenges: benign...

<https://arxiv.org/abs/2608.04045>

7 CONF

Just Repair: A Minimal Denoising Network for Time Series Anomaly Detection

ArXiv CS.AI 50%

arXiv:2604.17388v3 Announce Type: replace-cross Abstract: Time series anomaly detectors have grown steadily more complex, incorporating attention mechanisms, adversarial training, and stochastic latent variables. Yet, it is unclear how much of this machinery detection actually...

<https://arxiv.org/abs/2604.17388>

8 CONF

Recurrent Residual Quantization: A Progressive Multi-Precision Representation for LLMs

ArXiv CS.AI 50%

arXiv:2608.04048v1 Announce Type: cross Abstract: Serving large language models (LLMs) under diverse deployment constraints requires flexible trade-offs between accuracy, memory footprint, and throughput. However, conventional quantization methods typically require a separate...

<https://arxiv.org/abs/2608.04048>

9 CONF

AgentAntibody: An Adaptive Immune System for Defending LLM Agents against Prompt Injection

ArXiv CS.AI 50%

arXiv:2608.04053v1 Announce Type: cross Abstract: Prompt injection remains a critical threat to LLM agents, yet existing defenses treat each task as a self-contained problem, independent of previous encounters. In practice, user requests are often underspecified: they describe...

<https://arxiv.org/abs/2608.04053>

0 CONF

Towards Trustworthy Hypergraph Neural Networks under Label Noise

ArXiv CS.AI 50%

arXiv:2608.04377v1 Announce Type: cross Abstract: Hypergraph neural networks (HGNNs) have demonstrated remarkable capabilities in processing complex higher-order relationships. However, their performance is highly dependent on labeled data, making them vulnerable to label noise....

<https://arxiv.org/abs/2608.04377>

1 CONF

An Inline Control Architecture for Language Models in Intelligent Transportation Systems

ArXiv CS.AI 50%

arXiv:2608.04065v1 Announce Type: cross Abstract: Vehicle-to-everything (V2X) systems increasingly incorporate large language models (LLMs) for semantic tasks such as message summarization, operator assistance, and decision support at roadside units and edge nodes. Although...

<https://arxiv.org/abs/2608.04065>

2 CONF

Spatiotemporal Graph Transformer for Traffic Intelligence in Edge Computing

ArXiv CS.AI 50%

arXiv:2608.04075v1 Announce Type: cross Abstract: Accurate traffic forecasting is essential for proactive resource management in edge computing, where service demand evolves dynamically across both space and time. In practical cellular edge systems, traffic exhibits strong...

<https://arxiv.org/abs/2608.04075>

3 **CONF****Interpretable Fuzzy Inference for UAV Target Tracking Using Bounding-Box Geometry**

ArXiv CS.AI 50%

arXiv:2608.04121v1 Announce Type: cross Abstract: Vision-based guidance of unmanned aerial vehicles (UAVs) toward unmanned ground vehicles (UGVs) supports cooperative aerial-ground robotics, but reliable continuous yaw estimation from onboard vision remains challenging because...

<https://arxiv.org/abs/2608.04121>
4 **CONF****Behavioral Skill Reconstruction: Reconstructing Hidden Functionality from LLM Agent Skills**

ArXiv CS.AI 50%

arXiv:2608.04192v1 Announce Type: cross Abstract: Closed source agent skills may encode proprietary instructions, scripts, constants, and data. Providers may offer their capabilities as services while keeping the underlying packages hidden. Prior work focuses on prompt injection...

<https://arxiv.org/abs/2608.04192>
5 **CONF****A Unified Model for Cross-Domain Clone Detection via Model Merging**

ArXiv CS.AI 50%

arXiv:2608.04215v1 Announce Type: cross Abstract: The growing diversity of code clone types, from syntactic copies to cross-language semantic clones to AI-generated duplicates, has created a fragmentation crisis in clone detection. Current deep learning detectors are domain...

<https://arxiv.org/abs/2608.04215>
6 **CONF****Hallucinations on the Board: Tool-Augmented Evaluation of LLM Chess Commentary**

ArXiv CS.AI 50%

arXiv:2608.04240v1 Announce Type: cross Abstract: Superhuman game engines in domains like chess have made expert-level evaluations easily accessible, yet they communicate what is true without the natural-language explanations that make such expertise educationally useful to...

<https://arxiv.org/abs/2608.04240>
7 **CONF****Can Post-Training Transform LLMs into Causal Reasoners?**

ArXiv CS.AI 50%

arXiv:2602.06337v2 Announce Type: replace-cross Abstract: Causal inference is essential for decision-making but remains challenging for non-experts. While large language models (LLMs) show promise in this domain, their precise causal estimation capabilities are still limited,...

<https://arxiv.org/abs/2602.06337>
8 **CONF****MIDAS: Multi-LLM Iterative Data-Adaptive Summarization**

ArXiv CS.AI 50%

arXiv:2608.04307v1 Announce Type: cross Abstract: Text summarization is deceptively difficult. While condensing information seems straightforward, real-world enterprise summarization of support tickets, legal documents, incident reports, and more, demands strict adherence to...

<https://arxiv.org/abs/2608.04307>
9 **CONF****Equitable System-Prompt Selection via Constrained Mixed-Strategy GroupDRO**

ArXiv CS.AI 50%

arXiv:2608.04339v1 Announce Type: cross Abstract: Large language models are increasingly used for information seeking, yet semantically equivalent questions phrased in different ways can receive answers of considerably different quality. System prompts are widely employed to...

<https://arxiv.org/abs/2608.04339>

0 CONF

iStructTab: Structured Feature Sequencing for Multimodal Learning of Image and Tabular Data

ArXiv CS.AI 50%

arXiv:2608.04348v1 Announce Type: cross Abstract: Multimodal learning of images and tabular data is often impaired by ineffective representations, resulting in redundancy, dispersion, and generalization problems. To tackle this challenge, we introduce Graph-Enhanced Descriptor...

<https://arxiv.org/abs/2608.04348>

1 CONF

Calibrating Transformer Attention via Task-Space Sensitivity Feedback

ArXiv CS.AI 50%

arXiv:2512.20661v2 Announce Type: replace Abstract: Transformer-based pre-trained language models (PLMs) excel in text classification but suffer from attention dilution and attention sink effects, forcing models to over-focus on task-irrelevant tokens. Existing attention...

<https://arxiv.org/abs/2512.20661>

2 CONF

MESH: Memory-Efficient Sinkhorn Optimization for Mixture-of-Experts Training

ArXiv CS.AI 50%

arXiv:2608.04407v1 Announce Type: cross Abstract: Memory-efficient matrix optimizers such as Sinkhorn gradient descent remove most AdamW optimizer state for dense Transformer matrices, but direct application to Mixture-of-Experts (MoE) training is unreliable. We study this...

<https://arxiv.org/abs/2608.04407>

3 CONF

Generative Optimization for Incentivized Advertising with Global Level Constraints

ArXiv CS.AI 50%

arXiv:2608.04421v1 Announce Type: cross Abstract: Incentivized advertising allocates monetary or virtual rewards to drive user engagement, where a key challenge is optimizing continuous incentive magnitudes under strict global constraints. This problem is complicated by...

<https://arxiv.org/abs/2608.04421>

4 CONF

When does training on downscaled images yield the same gradients?

ArXiv CS.AI 50%

arXiv:2608.04448v1 Announce Type: cross Abstract: Diffusion transformers deliver strong image generation, but their training cost grows superlinearly with resolution. Recent work justifies training or sampling at reduced resolution on a spectral premise: at high noise, a...

<https://arxiv.org/abs/2608.04448>

5 CONF

Tropical Algebraic Geometry for Neuronal Representations: An Arakelov-Green Measure Based Descriptor for Graph Learning

ArXiv CS.AI 50%

arXiv:2608.04460v1 Announce Type: cross Abstract: The quantitative analysis of 3D neuronal morphologies requires capturing both graph topology and spatial geometry. Current message-passing Graph Neural Networks (GNNs) are bounded by the 1-Weisfeiler-Lehman (1-WL) test, limiting...

<https://arxiv.org/abs/2608.04460>

6 CONF

EndoVLM: An Endoscopy Vision-Language Pre-training Model via Anatomy-Guided Sparsity and Progressive Alignment

ArXiv CS.AI 50%

arXiv:2608.04472v1 Announce Type: cross Abstract: The development of foundation models (FMs) is crucial for advancing endoscopic image analysis. However, existing endoscopy FMs mainly rely on self-supervised learning from uni-modal images or videos, overlooking the rich semantic...

<https://arxiv.org/abs/2608.04472>

7 CONF

GeoReward: Mitigating Contextual Variable Overestimation in Vision-Language Models for Cross-Market Preference Prediction

ArXiv CS.AI 50%

arXiv:2608.04504v1 Announce Type: cross Abstract: Vision-language models excel in many multimodal tasks but remain prone to a subtle yet impactful failure mode: they tend to overestimate dominant visual-textual cues while underestimating sparse but decision-critical contextual...

<https://arxiv.org/abs/2608.04504>

8 CONF

A Model Merging Approach for Continual MLLM Unlearning

ArXiv CS.AI 50%

arXiv:2608.04548v1 Announce Type: cross Abstract: Multimodal large language model (MLLM) unlearning methods have been proposed to remove private, sensitive, or proprietary information from well-trained models. However, most existing MLLM unlearning methods are designed for...

<https://arxiv.org/abs/2608.04548>

9 CONF

EuroExec: Frontier Language Models Fall Short of Expert Judgment on European Executive Decision Tasks

ArXiv CS.AI 50%

arXiv:2608.04549v1 Announce Type: cross Abstract: Frontier LLMs are increasingly put to use on open-ended complex questions, different in nature from the ones they are typically evaluated on. We dedicate more than 4,000 human expert hours to evaluate a selection of six frontier...

<https://arxiv.org/abs/2608.04549>

0 CONF

PhysMind: From Video to Executable Worlds for Training-Free Physical Reasoning

ArXiv CS.AI 50%

arXiv:2608.04575v1 Announce Type: cross Abstract: Reliable physical reasoning from video requires understanding how objects move, interact, and respond to interventions. Existing vision-language models (VLMs) often struggle to interpret these dynamics and reason reliably about...

<https://arxiv.org/abs/2608.04575>

1 CONF

InsightEmb: Learning Action-Intent Embeddings for Agentic Insight Retrieval

ArXiv CS.AI 50%

arXiv:2608.04761v1 Announce Type: cross Abstract: Self-improving agents accumulate reusable insights from prior trajectories, making retrieval increasingly important for turning accumulated experience into actionable guidance. At each decision step, retrieving the right insight...

<https://arxiv.org/abs/2608.04761>

2 CONF

The First EgoCross Challenge at EgoVis 2026: Cross-Domain Egocentric Video Question Answering

ArXiv CS.AI 50%

arXiv:2608.04589v1 Announce Type: cross Abstract: EgoCross is a cross-domain egocentric video question answering benchmark designed to evaluate whether multimodal large language models can generalize beyond common daily-life scenarios. The first EgoCross Challenge was hosted at...

<https://arxiv.org/abs/2608.04589>

3 CONF

Masked diffusion enables coherent beat tracking

ArXiv CS.AI 50%

arXiv:2608.04624v1 Announce Type: cross Abstract: Current neural networks for beat tracking generate invalid outputs, such as consecutive downbeats and erratic tempo changes, even when these are not present in the training data. Heavy post-processing techniques can alleviate...

<https://arxiv.org/abs/2608.04624>

4 CONF

A-SR: Self-Evolving Agentic LLMs for Symbolic Regression via Hierarchical Coordination

ArXiv CS.AI 50%

arXiv:2608.04872v1 Announce Type: cross Abstract: Symbolic regression aims to discover closed-form equations from data, but existing LLM-guided methods often rely on a unified proposal loop that compresses heterogeneous search failures into a scalar score and a single prompt. We...

<https://arxiv.org/abs/2608.04872>

5 CONF

From Feelings to Metrics: Understanding and Formalizing How Users Vibe-Test LLMs

ArXiv CS.AI 50%

arXiv:2604.14137v3 Announce Type: replace-cross Abstract: Evaluating LLMs is challenging, as benchmark scores often fail to capture models' real-world usefulness. Instead, users often rely on ``vibe-testing'': informal experience-based evaluation, such as comparing models on...

<https://arxiv.org/abs/2604.14137>

6 CONF

Active-SWE: Benchmarking Coding Agents for Proactive Bug Fixing without Issue Reports

ArXiv CS.AI 50%

arXiv:2608.04682v1 Announce Type: cross Abstract: Coding agents powered by large language models (LLMs) are increasingly adopted in software engineering (SWE) scenarios, capable of fixing a specific bug in large-scale codebase. However, existing SWE benchmarks typically assume...

<https://arxiv.org/abs/2608.04682>

7 CONF

Teaching MLLMs to Say No: Generalized Referring Expression Comprehension via Refusal Calibrated GRPO

ArXiv CS.AI 50%

arXiv:2608.04698v1 Announce Type: cross Abstract: We tackle the challenging yet underexplored task of Generalized Referring Expression Comprehension (GREC), which requires a model to localize the object described by a textual expression when it exists (positive sample) and to...

<https://arxiv.org/abs/2608.04698>

8 CONF

A 6G Integrated Sensing and Communication Framework for Railway Intrusion Detection and Collision Prediction

ArXiv CS.AI 50%

arXiv:2608.04710v1 Announce Type: cross Abstract: Integrated Sensing and Communication (ISAC) combines sensing and communication to efficiently utilize wireless resources and is emerging as a key paradigm for next-generation wireless networks. By leveraging the wide bandwidth,...

<https://arxiv.org/abs/2608.04710>

9 CONF

What We Observe as LLM Behavior Can Be a Side-effect of Inference Backend

ArXiv CS.AI 50%

arXiv:2608.04714v1 Announce Type: cross Abstract: Benchmark scores are reported as properties of a model, yet the inference framework used to produce them, such as HuggingFace, vLLM, or Ollama, are considered non-influential and their names and versions are almost never...

<https://arxiv.org/abs/2608.04714>

0 CONF

Toward Integrating Adaptive Experience Replay and Online Uncertainty Estimation in Safe Actor-Critic Optimal Control

ArXiv CS.AI 50%

arXiv:2608.04732v1 Announce Type: cross Abstract: Safe actor-critic control often treats barrier filtering, uncertainty estimation, and experience replay as separate modules, even though each changes the data used for learning and control. We develop an integrated architecture...

<https://arxiv.org/abs/2608.04732>

1 CONF

PURPOSE: Poisoning Conflict Resolution in RAG via Proxy-Fact-Grounded Updates

ArXiv CS.AI 50%

arXiv:2608.04756v1 Announce Type: cross Abstract: In Retrieval-Augmented Generation (RAG), post-retrieval conflict resolution arbitrates among noisy or contradictory retrieved passages. However, the robustness of this safeguard against knowledge poisoning has not been adequately...

<https://arxiv.org/abs/2608.04756>

2 CONF

FUSEP: A Multi-Center Benchmark for Diverse Tasks in Early Pregnancy Fetal Ultrasound Screening

ArXiv CS.AI 50%

arXiv:2608.04766v1 Announce Type: cross Abstract: A large number of infants with congenital anomalies are born each year globally, especially in areas with underdeveloped medical resources. Currently, fetal ultrasound screening is the most common modality for early pregnancy...

<https://arxiv.org/abs/2608.04766>

3 CONF

Guideline-as-Oracle: Zero-Annotation Training of an Ophthalmic Telephone Triage Agent

ArXiv CS.AI 50%

arXiv:2608.04772v1 Announce Type: cross Abstract: Scaling supervision for multi-turn medical agents is difficult because expert dialogue annotation is costly and clinical conversations are privacy-restricted. We introduce Guideline-as-Oracle (GAO), which compiles American...

<https://arxiv.org/abs/2608.04772>

4 CONF

RepoProbe: Benchmarking Architecture-Aware Repository Comprehension with Checklists

ArXiv CS.AI 50%

arXiv:2608.04783v1 Announce Type: cross Abstract: The integration of Large Language Models (LLMs) into software engineering has shifted the focus from function-level generation to repository-scale assistance. However, existing benchmarks largely rely on bug reports from GitHub...

<https://arxiv.org/abs/2608.04783>

5 CONF

Bi-Level Reinforcement Learning Pathway for Sim-to-Real Optimality

ArXiv CS.AI 50%

arXiv:2510.17709v2 Announce Type: replace-cross Abstract: Training Reinforcement Learning (RL) policies using simulation models before deployment in real-world environments is a common strategy when real-world interaction is expensive. This approach is used in sim-to-real RL and...

<https://arxiv.org/abs/2510.17709>

6 CONF

When Does Latent Communication Pay? A Causal Audit of Relayed KV Caches in Multi-Agent LLMs

ArXiv CS.AI 50%

arXiv:2608.04893v1 Announce Type: cross Abstract: Multi-agent LLM systems relay key-value caches instead of text and credit their gains to exchanged "latent thoughts". That credit is a claim about which example's cache is relayed, not merely that one is. We audit it...

<https://arxiv.org/abs/2608.04893>

7 CONF

A Chain Is Only as Strong as Its Weakest Link: A Scoping Review of System Integration Audits in AI

ArXiv CS.AI 50%

arXiv:2608.04921v1 Announce Type: cross Abstract: As AI systems become increasingly integrated into diverse interfaces and applications, model-centric audits are insufficient to address risks arising from interactions among system components and deployment environments. System...

<https://arxiv.org/abs/2608.04921>

8 CONF

SVI-DAG: A Structured Variational Inference Approach to Bayesian Causal Discovery

ArXiv CS.AI 50%

arXiv:2608.04930v1 Announce Type: cross Abstract: Bayesian causal discovery seeks to determine the posterior distribution of causal theories, which are interpreted as directed acyclic graphs (DAGs) that explain the observed data. The resulting posterior allows systematic...

<https://arxiv.org/abs/2608.04930>

9 CONF

SciCode-Verified: How Benchmark Defects Underestimated the Scientific-Coding Ability of Language Models

ArXiv CS.AI 50%

arXiv:2608.04975v1 Announce Type: cross Abstract: SciCode is the standard measure of the scientific-coding ability of language models: research-level problems that demand both frontier scientific theory and its implementation as working numerical code. It is a component of the...

<https://arxiv.org/abs/2608.04975>

00 CONF

ArtAnno: Annotating Implicit Semantics in Artworks through LLM Agent-Driven Bidirectional Human-AI Augmentation

ArXiv CS.AI 50%

arXiv:2608.05026v1 Announce Type: cross Abstract: High-quality annotation of artworks is essential for computational art research, yet extracting implicit semantics remains challenging due to the reliance on culturally grounded meanings and deep contextual knowledge behind the...

<https://arxiv.org/abs/2608.05026>

01 CONF

Gradient Immunity: Null-Space Resistance to Malicious Fine-Tuning

ArXiv CS.AI 50%

arXiv:2608.05045v1 Announce Type: cross Abstract: Released aligned large language models remain vulnerable to malicious downstream finetuning. Existing defenses are largely designed for the fine-tuning-as-a-service (FTaaS) paradigm or rely on downstream users to follow...

<https://arxiv.org/abs/2608.05045>

02 CONF

RepairFormer: Automated Repair of Structured Inputs Using Transformers

ArXiv CS.AI 50%

arXiv:2608.05060v1 Announce Type: cross Abstract: Structured input files such as JSON, DOT, OBJ, INI, S-expression, and TinyC are widely used in software systems, but small corruptions can cause parsers to reject otherwise useful data. Repairing such inputs is important because...

<https://arxiv.org/abs/2608.05060>

03 CONF

Hardware Design and Security in the Era of Chiplets and LLMs

ArXiv CS.AI 50%

arXiv:2608.05063v1 Announce Type: cross Abstract: The semiconductor industry is undergoing a dual revolution: the shift toward heterogeneous 2.5D chiplet systems and the integration of Large Language Models (LLMs) into Electronic Design Automation (EDA) flows. While these...

<https://arxiv.org/abs/2608.05063>

04 CONF

VQ-VAD: Vector-quantized Motion Representation Learning for Human-centric Video Anomaly Detection

ArXiv CS.AI 50%

arXiv:2608.05069v1 Announce Type: cross Abstract: Video Anomaly Detection (VAD) is inherently challenging due to the scarcity of anomalies and the large visual variability in surveillance footage, including changes in lighting, viewpoint, and human appearance. To mitigate visual...

<https://arxiv.org/abs/2608.05069>

05 CONF

Representational separation between unitary and channel quantum generative models via shared classical randomness at shallow depth

ArXiv CS.AI 50%

arXiv:2608.05110v1 Announce Type: cross Abstract: Near-term quantum hardware limits circuit depth and often imposes geometrically local connectivity for quantum generative models, restricting the output distributions accessible to shallow unitary Born models. Introducing...

<https://arxiv.org/abs/2608.05110>

06 CONF

SSTQ:Privacy-Preserving Vector Quantization via Subsampled Stochastic TurboQuant

ArXiv CS.AI 50%

arXiv:2608.05127v1 Announce Type: cross Abstract: Achieving local differential privacy in distributed optimization while maintaining low communication cost remains challenging. Existing vector quantization methods, such as vqSGD, use high-dimensional geometric constructions but...

<https://arxiv.org/abs/2608.05127>

07 CONF

Teaching Nemotron Greek: Mining a Corpus, Adapting Retrieval, and Grounding Generation for Modern Greek across Specialist Domains

ArXiv CS.AI 50%

arXiv:2608.05138v1 Announce Type: cross Abstract: Modern Greek is absent from NVIDIA's Nemotron retrieval models and from major multilingual retrieval benchmarks, despite being important for retrieval-augmented generation (RAG) in legal, energy, financial, and medical...

<https://arxiv.org/abs/2608.05138>

08 CONF

Formal Analysis and Supply Chain Security for Agentic AI Skills

ArXiv CS.AI 50%

arXiv:2603.00195v2 Announce Type: replace-cross Abstract: 32 pages, 5 theorems with full proofs, 68 references, open-source tool: <https://github.com/qualixar/skillfortify>. v2: corrects the bibliography (22 entries had author lists that did not match the papers at the cited arXiv...

<https://arxiv.org/abs/2603.00195>

09 CONF

Assessing and Explaining the Persuadability of Large Language Models as Legal Decision Tools

ArXiv CS.AI 50%

arXiv:2604.26233v3 Announce Type: replace Abstract: As Large Language Models (LLMs) are proposed as legal decision assistants, and even first-instance decision-makers, across a range of judicial and administrative contexts, it becomes essential to explore how they answer legal...

<https://arxiv.org/abs/2604.26233>

10 CONF

Necessary, Decodable and Reversible, Yet Not Transferable: A Stress Test for Attention-Head Role Claims

ArXiv CS.AI 50%

arXiv:2606.08292v2 Announce Type: replace Abstract: Mechanistic studies often assign a component a role when removing it damages a behavior, its activation linearly encodes task information, and restoring that activation repairs the damage. We test the stronger implication: can...

<https://arxiv.org/abs/2606.08292>

11 CONF

Beyond Semantic Equivalence: Logical Graphs for LLM Uncertainty Quantification

ArXiv CS.AI 50%

arXiv:2607.16868v2 Announce Type: replace Abstract: Large Language Models often produce confidently stated yet unreliable outputs, posing critical challenges for deployment in safety-sensitive applications. Existing uncertainty metrics such as semantic entropy capture agreement...

<https://arxiv.org/abs/2607.16868>

12 CONF

ExtractBench: A Benchmark for Schema-Guided Enterprise Document Extraction

ArXiv CS.AI 50%

arXiv:2607.29677v2 Announce Type: replace Abstract: Enterprise workflows increasingly rely on agents for \emph{schema-guided extraction}: given a document and a user-defined schema, the agent faithfully follows the schema to produce the correct output with source evidence as...

<https://arxiv.org/abs/2607.29677>

13 CONF

Long-term Measurements: Towards a Longitudinal Understanding of Human-AI Interactions

ArXiv CS.AI 50%

arXiv:2608.02491v2 Announce Type: replace Abstract: Language models have taken on the role of a very new type of technology, by virtue of their "human-ness" and rapid integration into users' daily lives. This combination of features can introduce longitudinal risks---cognitive,...

<https://arxiv.org/abs/2608.02491>

14 CONF

Curiosity-Diffuser: Curiosity Guide Diffusion Models for Reliability

ArXiv CS.AI 50%

arXiv:2503.14833v2 Announce Type: replace-cross Abstract: One of the bottlenecks in robotic intelligence is the instability of neural network models. This leads to risks when applying intelligence in the physical world. Specifically, imitation policy based on neural network may...

<https://arxiv.org/abs/2503.14833>

15 CONF

Pun Intended: Multi-Agent Translation of Wordplay with Contrastive Learning and Phonetic-Semantic Embeddings for CLEF JOKER 2025 Task 2

ArXiv CS.AI 50%

arXiv:2507.06506v2 Announce Type: replace-cross Abstract: Translating wordplay across languages presents unique challenges that have long confounded both professional human translators and machine translation systems. This research proposes a novel approach for translating puns...

<https://arxiv.org/abs/2507.06506>

16 CONF

DragonCrawl: A Generative, Intent-Based Framework for Scalable Mobile End-to-End Testing

ArXiv CS.AI 50%

arXiv:2607.28750v2 Announce Type: replace-cross Abstract: As mobile applications grow in complexity, traditional End-to-End (E2E) testing frameworks struggle with UI volatility, maintenance overhead, and cross-platform scalability. This paper presents DragonCrawl, an AI-driven...

<https://arxiv.org/abs/2607.28750>

17 CONF

Arnold: A multi-task, multi-embodiment muscle transformer policy

ArXiv CS.AI 50%

arXiv:2508.18066v2 Announce Type: replace-cross Abstract: Controlling high-dimensional and nonlinear musculoskeletal models of the human body is a foundational scientific challenge. Recent machine learning breakthroughs have heralded in-silico policies that master individual...

<https://arxiv.org/abs/2508.18066>

18 CONF

Dynamic Jailbreaking Attack

ArXiv CS.AI 50%

arXiv:2510.02422v4 Announce Type: replace-cross Abstract: Existing gradient-based jailbreak attacks typically optimize a fixed-length adversarial suffix toward a predefined target response with a static optimization strategy. However, this fully static formulation undermines the...

<https://arxiv.org/abs/2510.02422>

19 CONF

FinRpt: Dataset, Evaluation System and LLM-based Multi-agent Framework for Equity Research Report Generation

ArXiv CS.AI 50%

arXiv:2511.07322v3 Announce Type: replace-cross Abstract: While LLMs have shown great success in financial tasks like stock prediction and question answering, their application in fully automating Equity Research Report generation remains uncharted territory. In this paper, we...

<https://arxiv.org/abs/2511.07322>

20 CONF

Stabilizing Multi-Attack Adversarial Training via Bandit Optimization

ArXiv CS.AI 50%

arXiv:2511.12265v2 Announce Type: replace-cross Abstract: Deep Neural Networks (DNNs) remain vulnerable to diverse adversarial perturbations, motivating multi-attack adversarial training (AT) for improved robustness. However, existing methods either incur prohibitive overhead by...

<https://arxiv.org/abs/2511.12265>

21 CONF

Chain-of-Visual-Thought: Teaching VLMs to See and Think Better with Continuous Visual Tokens

ArXiv CS.AI 50%

arXiv:2511.19418v3 Announce Type: replace-cross Abstract: Vision-Language Models (VLMs) excel at reasoning in linguistic space but struggle with perceptual understanding that requires dense visual perception, e.g., spatial reasoning and geometric awareness. This limitation stems...

<https://arxiv.org/abs/2511.19418>

22 CONF

Feedback Loops and Code Perturbations in LLM-based Software Engineering: A Case Study on a C-to-Rust Translation System

ArXiv CS.AI 50%

arXiv:2512.02567v2 Announce Type: replace-cross Abstract: The advent of strong generative AI has a considerable impact on various software engineering tasks such as code repair, test generation, or language translation. While tools like GitHub Copilot are already in widespread...

<https://arxiv.org/abs/2512.02567>

23 CONF

Multi-Task GRPO: Reliable LLM Reasoning Across Tasks

ArXiv CS.AI 50%

arXiv:2602.05547v3 Announce Type: replace-cross Abstract: RL-based post-training with GRPO is widely used to improve large language models on individual reasoning tasks. However, real-world deployment requires reliable performance across diverse tasks. A straightforward...

<https://arxiv.org/abs/2602.05547>

24 CONF

RooflineBench: A Benchmarking Framework for On-Device LLMs via Roofline Analysis

ArXiv CS.AI 50%

arXiv:2602.11506v4 Announce Type: replace-cross Abstract: The transition toward localized intelligence through Small Language Models (SLMs) has intensified the need for rigorous performance characterization on resource-constrained edge hardware. However, objectively measuring...

<https://arxiv.org/abs/2602.11506>

25 CONF

Place-it-R1: Unlocking Environment-aware Reasoning Potential of MLLM for Video Object Insertion

ArXiv CS.AI 50%

arXiv:2603.06140v2 Announce Type: replace-cross Abstract: Video object insertion is fundamental to video editing, yet existing diffusion methods often produce visually plausible but physically inconsistent results. We present Place-it-R1, an end-to-end framework for physically...

<https://arxiv.org/abs/2603.06140>

26 CONF

The Luna Bound Propagator for Formal Analysis of Neural Networks

ArXiv CS.AI 50%

arXiv:2603.23878v3 Announce Type: replace-cross Abstract: The parameterized CROWN analysis, a.k.a., alpha-CROWN has emerged as a practically successful abstract interpretation method for neural network verification. However, existing implementations of alpha-CROWN are limited to...

<https://arxiv.org/abs/2603.23878>

27 CONF

Reasoning Dynamics and the Limits of Monitoring Modality Reliance in Vision-Language Models

ArXiv CS.AI 50%

arXiv:2604.14888v3 Announce Type: replace-cross Abstract: Recent advances in vision language models (VLMs) offer reasoning capabilities, yet how these unfold and integrate visual and textual information remains unclear. We analyze reasoning dynamics in 18 VLMs covering...

<https://arxiv.org/abs/2604.14888>

28 CONF

IconFace: Fine-Grained Identity Conditioning for Reference-Aware Face Restoration

ArXiv CS.AI 50%

arXiv:2605.02814v2 Announce Type: replace-cross Abstract: Severe face degradation can remove person-specific evidence, making restoration underdetermined. A generative prior may recover a sharp, plausible face yet miss localized traits that persist across images of the same...

<https://arxiv.org/abs/2605.02814>

29 CONF

Delta-Diffusion: Modeling Longitudinal Brain Amyloid-PET Trajectories via Conditional Poisson Diffusion Bridge

ArXiv CS.AI 50%

arXiv:2606.22216v2 Announce Type: replace-cross Abstract: While longitudinal brain PET imaging is the gold standard for quantifying the spatiotemporal accumulation of Beta-amyloid, its widespread clinical utility is constrained by high operational costs and cumulative radiation...

<https://arxiv.org/abs/2606.22216>

30 CONF

Amplitude-Only FFN Intervention for Tool-Structured LLM Inference Method: Gated Evaluation Protocol, and Cross-Model Empirical Results

ArXiv CS.AI 50%

arXiv:2607.11183v3 Announce Type: replace-cross Abstract: Large language models increasingly operate as tool-using agents, where small format, argument, or function-call errors can invalidate otherwise plausible responses. We study inference-time feed-forward network (FFN)...

<https://arxiv.org/abs/2607.11183>