



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	111	Media
TechCrunch AI	10	Media
HackerNews	6	Community
The Verge AI	3	Media
MIT Tech Review	1	Media

VERIFIED INTELLIGENCE — 4 stories

VERI

A Deterministic Control Plane for LLM Coding Agents

ArXiv CS.AI +1 source

80%

arXiv:2606.26924v1 Announce Type: cross Abstract: LLM coding harnesses grant agents broad file and shell access, yet the configuration layer that steers them -- rules files, agent definitions, IDE-specific markdown -- is largely unmanaged. A prevalence study of 10,008 public...

<https://arxiv.org/abs/2606.26924>

VERI

Facebook's Creator Studio has been revived as an AI companion app

The Verge AI +1 source

80%

Meta is bringing back the Facebook Creator Studio page manager, now "reimagined" as a standalone AI companion app. The new app aims to make it easier for creators to connect with their audiences and show them "exactly how to grow on Facebook," according to Meta's announcement...

<https://www.theverge.com/tech/956668/meta-facebook-creator-studio-ai-app-relaunch>

VERI

OpenAI reveals its first AI processor: Jalapeño

The Verge AI +1 source

80%

OpenAI has just revealed a new "intelligence processor" chip for AI servers made in partnership with Broadcom. The chip, called Jalapeño, is designed to power current and future large language models, according to an announcement on Wednesday. Jalapeño is an ASIC...

<https://www.theverge.com/ai-artificial-intelligence/955939/openai-reveals-its-first-ai-...>

VERI

Repositioning retail for the AI era

MIT Tech Review +1 source

80%

Artificial intelligence is rapidly reshaping retail, but not in the ways consumers might immediately notice. The biggest transformation may not be flashy virtual try-ons or chatbot shopping assistants, but in how decisions are made behind the scenes: how products surface in...

<https://www.technologyreview.com/2026/06/25/1137848/repositioning-retail-for-the-ai-era/>

CONFIRMED SIGNALS — 123 stories

CONF

Show HN: OpenKnowledge - open source AI-first alternative to Obsidian/Notion

HackerNews 60% HN 255

Hello, I wanted to share with you all a interactive map of the economics and physics constraints of the AI buildout. It has macro drivers, industrial chokepoints, and where that shows up in markets. I've added 393 nodes and 562 edges to capture other supply / physics constraints...

<https://github.com/inkeep/open-knowledge>

CONF

Show HN: Bible as RAG Database

HackerNews 60% HN 139

Appaca is my third pivot. A couple of years ago, I started working on an idea on no-code platform that generates code. The goal is to help devs and agencies ship products faster for their clients. I went through Antler startup accelerator and got initial funding. I was working...

<https://www.crosscanon.com/>

CONF

Show HN: RLM-based local debugger for AI agent traces

HackerNews 50% HN 26

We built HALO (Hierarchal Agent Loop Optimizer), an open-source tool for debugging and optimizing AI agents using their execution traces. It's a loop. Run your agent, feed the traces to HALO, get the report, apply the fixes, then re-run your agent. HALO takes in OTEL compliant...

<https://github.com/context-labs/halo>

CONF

Show HN: A privacy-first tool to email your MP about Canada's surveillance bill

HackerNews 50% HN 4

Bill C-22 (the "Lawful Access Act") just passed Canada's House of Commons and is headed to the Senate. It mandates metadata retention and lets the government compel companies to weaken encryption. stopc22.ca makes pushing back take less than 60 seconds: enter a postal code,...

<https://stopc22.ca/>

CONF

Show HN: No chair fixed my back, so we built one that won't let you sit still

HackerNews 50% HN 4

No summary — see link for full article.

<https://www.movably.com/how-it-works>

0 CONF

Show HN: Trophikos - a calm, ad-free recipe and cocktail library for iOS

HackerNews 50% HN 3

No summary — see link for full article.

<https://apps.apple.com/us/app/trophikos/id6773508921>

1 CONF

The White House is asking OpenAI to slow roll the release of its new model over safety concerns

TechCrunch AI 50%

OpenAI reportedly plans to share its newest model, GPT 5.6, with a select group of partners instead of with the broader public. The reason: the Trump administration told it to.

<https://techcrunch.com/2026/06/25/the-white-house-is-asking-openai-to-slow-roll-the-rel...>

2 CONF

Patronus AI lands \$50M to build 'digital worlds' that stress-test AI agents

TechCrunch AI 50%

Agent-testing startup Patronus AI, founded by former Meta AI researchers, is experiencing nearly insatiable demand, its investor says.

<https://techcrunch.com/2026/06/25/patronus-ai-lands-50m-to-build-digital-worlds-that-st...>

3 CONF

Anthropic's Claude is winning over paid consumers, a market owned by ChatGPT

TechCrunch AI 50%

Despite ChatGPT's commanding market lead, consumers who pay for AI have been increasingly choosing Anthropic's Claude, data shows.

<https://techcrunch.com/2026/06/25/anthropics-claude-is-winning-over-paid-consumers-a-ma...>

4 CONF

General Intuition's \$2.3B bet that video games can train AI agents for the real world

TechCrunch AI 50%

General Intuition has raised \$320 million to scale AI trained on millions of hours of gameplay, betting action data can help AI develop something closer to human intuition.

<https://techcrunch.com/2026/06/25/general-intuitions-2-3b-bet-that-video-games-can-trai...>

5 CONF

Databricks' former AI chief thinks he can cut AI's power bill by 1,000x

TechCrunch AI 50%

Un-0 is an image-generation system tool that shows for the first time how the company's technology can replicate conventional AI systems.

<https://techcrunch.com/2026/06/25/databricks-former-ai-chief-thinks-he-can-cut-ais-powe...>

6 CONF

Netris raises \$15M Series A from a16z to help AI neoclouds go live faster

TechCrunch AI 50%

Netris provides software that runs on network switches, and offers a platform that helps neocloud operators reduce the time it takes to go live.

<https://techcrunch.com/2026/06/25/netris-raises-15m-series-a-from-a16z-to-help-ai-neocl...>

7 CONF

Amazon ups India bet with fresh \$13B AI infrastructure investment

TechCrunch AI 50%

Amazon's latest India investment comes as global tech companies race to expand AI infrastructure in the country.

<https://techcrunch.com/2026/06/25/amazon-ups-india-bet-with-fresh-13b-ai-infrastructure...>

8 CONF

OpenAI will delay GPT-5.6 after Trump administration request

The Verge AI 50%

The Trump administration, apprehensive of potential security issues, has reportedly asked OpenAI to stagger the release of its next big-ticket model, GPT-5.6. The Information reported that OpenAI CEO Sam Altman told employees Wednesday in a company Q&A that it would release...

<https://www.theverge.com/ai-artificial-intelligence/957372/openai-will-delay-gpt-5-6-af...>

9 CONF

The Capability Frontier: Benchmarks Miss 82% of Model Performance

ArXiv CS.AI 50%

arXiv:2606.26836v1 Announce Type: new Abstract: Existing benchmarks typically report accuracy for a single model on a single run. This systematically understates real-world LLM capabilities, particularly under heterogeneous data distributions: (i) different models get different...

<https://arxiv.org/abs/2606.26836>

0 CONF

EVOM: Agentic Meta-Evolution of Actor-Critic Architectures for Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2606.26327v1 Announce Type: cross Abstract: In actor-critic reinforcement learning, network architectures are typically manually designed. Automating this design is challenging because each candidate must be trained before evaluation, and the design space is open-ended. To...

<https://arxiv.org/abs/2606.26327>

1 CONF

Agentic Analysis for Agentic Infrastructure: An LLM-Powered Pipeline for Comparative Governance of DAO and Corporate AI Protocols

ArXiv CS.AI 50%

arXiv:2606.26203v1 Announce Type: new Abstract: As AI agent protocols proliferate, the governance structures shaping their interoperability standards remain empirically underexamined. We introduce an LLM-powered comparative pipeline for large-scale governance discourse analysis,...

<https://arxiv.org/abs/2606.26203>

2 **CONF****KARLA: Knowledge-base Augmented Retrieval for Language Models**

ArXiv CS.AI 50%

arXiv:2606.26807v1 Announce Type: new Abstract: We propose a new method that allows an LLM to automatically pull in factual knowledge from a knowledge base during token generation. This means that (1)~factual knowledge in the LLM output can be updated without retraining the LLM,...

<https://arxiv.org/abs/2606.26807>

3 **CONF****Accelerating Skill Assessment in Chess: A Drift-Diffusion-Enhanced Elo Rating System**

ArXiv CS.AI 50%

arXiv:2606.26267v1 Announce Type: new Abstract: Rating systems such as Elo serve as the gold standard for matchmaking in competitive chess. However, they inherently suffer from response lag due to their exclusive reliance on match outcomes, neglecting the granular quality of...

<https://arxiv.org/abs/2606.26267>

4 **CONF****Governing Actions, Not Agents: Institutional Attestation as a Governance Model for Autonomous AI Systems**

ArXiv CS.AI 50%

arXiv:2606.26298v1 Announce Type: new Abstract: Autonomous AI agents may begin to perform consequential, irreversible actions such as clinical prescribing and production software deployment. This paper observes that human institutions have governed powerful autonomous actors not...

<https://arxiv.org/abs/2606.26298>

5 **CONF****COrigami: An AI Pipeline for Co-Designing Flat-Foldable Visually Recognisable Origami**

ArXiv CS.AI 50%

arXiv:2606.26299v1 Announce Type: new Abstract: While generative AI has achieved remarkable success in solving problems with verifiable solutions, generating physical art that satisfies both strict geometric constraints and subjective visual aesthetics remains a challenge. This...

<https://arxiv.org/abs/2606.26299>

6 **CONF****How Do Tool-Augmented LLM Agents Perform on Real-World Energy Analytics Tasks?**

ArXiv CS.AI 50%

arXiv:2606.26346v1 Announce Type: new Abstract: Agentic benchmarks have emerged across general-purpose and domain-specific settings, including finance, coding, law, and drug discovery, yet energy-domain evaluations remain largely limited to static knowledge recall. This is a...

<https://arxiv.org/abs/2606.26346>

7 **CONF****What We are Missing in Multimodal LLM Evaluation?**

ArXiv CS.AI 50%

arXiv:2606.26348v1 Announce Type: new Abstract: Multimodal large language models (MLLMs) can process diverse inputs, e.g., text, images, audio, and video, and generate textual responses. While their capabilities have advanced rapidly, evaluation of such models has not kept pace....

<https://arxiv.org/abs/2606.26348>

8 CONF

NuclearQAv2: A Structured Benchmark for Evaluating Domain-Science Competence in Large Language Models

ArXiv CS.AI 50%

arXiv:2606.27047v1 Announce Type: cross Abstract: Large language models (LLMs) have demonstrated strong performance across a wide range of tasks, but ensuring their reliability in highly technical domains remains a significant challenge. In nuclear engineering, problem solving...

<https://arxiv.org/abs/2606.27047>

9 CONF

Joint Learning of Experiential Rules and Policies for Large Language Model Agents

ArXiv CS.AI 50%

arXiv:2606.27136v1 Announce Type: new Abstract: For LLM agents in multi-step interactive environments, a key challenge is to make effective use of accumulated interaction experience. Existing work has typically separated two uses of such experience: keeping it outside the model...

<https://arxiv.org/abs/2606.27136>

0 CONF

Data-driven Machine Learning Cannot Reach Symbolic-level Logical Reasoning -- The Limit of the Scaling Law

ArXiv CS.AI 50%

arXiv:2606.26454v1 Announce Type: new Abstract: Sphere neural networks have achieved symbolic level syllogistic reasoning without training data, raising the question of where the limit of the scaling law for logical reasoning lies, i.e., whether data-driven machine learning...

<https://arxiv.org/abs/2606.26454>

1 CONF

Clinical Harness for Governable Medical AI Skill Ecosystems

ArXiv CS.AI 50%

arXiv:2606.26494v1 Announce Type: new Abstract: Medical AI remains organized around isolated models, whereas clinical care requires accountable capabilities that persist across time. We propose clinical AI skills and the Clinical Harness: a runtime governance architecture for...

<https://arxiv.org/abs/2606.26494>

2 CONF

Radical AI Interpretability

ArXiv CS.AI 50%

arXiv:2606.26523v1 Announce Type: new Abstract: We develop a framework for interpreting AI systems as agents, drawing on the philosophical tradition of radical interpretation and the tools of mechanistic interpretability. The core question is: given the computational facts about...

<https://arxiv.org/abs/2606.26523>

3 CONF

PMDformer: Patch-Mean Decoupling Information Transformer for Long-term Forecasting

ArXiv CS.AI 50%

arXiv:2606.26549v1 Announce Type: new Abstract: Long-term time series forecasting (LTSF) plays a crucial role in fields such as energy management, finance, and traffic prediction. Transformer-based models have adopted patch-based strategies to capture long-range dependencies,...

<https://arxiv.org/abs/2606.26549>

4 **CONF****Explainable Ensemble-Based Machine Learning Models for Detecting the Presence of Cirrhosis in Hepatitis C Patients****ArXiv CS.AI** **50%**

arXiv:2606.26561v1 Announce Type: new Abstract: Hepatitis C is a liver infection caused by a virus, which results in mild to severe inflammation of the liver. Over many years, hepatitis C gradually damages the liver, often leading to permanent scarring, known as cirrhosis....

<https://arxiv.org/abs/2606.26561>

5 **CONF****Application of LLMs to Threat Assessment of Foreign Peacekeeping Missions****ArXiv CS.AI** **50%**

arXiv:2606.27106v1 Announce Type: cross Abstract: We present a novel approach for applying Large Language Models (LLMs) to threat assessment in the context of foreign peacekeeping missions. Building on the PINPOINT project and its use case, the EU Monitoring Mission in Georgia,...

<https://arxiv.org/abs/2606.27106>

6 **CONF****Automated reproducibility assessments in the social and behavioral sciences using large language models****ArXiv CS.AI** **50%**

arXiv:2606.13670v2 Announce Type: replace Abstract: Reproducibility in the social and behavioral sciences is typically evaluated by independent researchers who reanalyze the original data to assess whether the published findings can be recovered. However, such approaches are...

<https://arxiv.org/abs/2606.13670>

7 **CONF****NebulaExp-8B: An Empirical Post-Training Pipeline via Full-Scale Ablation Research****ArXiv CS.AI** **50%**

arXiv:2606.26671v1 Announce Type: new Abstract: Post-training alignment determines the reasoning and human preference following capabilities of large language models, yet most existing works withhold detailed data construction, filtering rules and training recipes, which hinders...

<https://arxiv.org/abs/2606.26671>

8 **CONF****Do Safety Guardrails Need to Reason? LeanGuard: A Fast and Light Approach for Robust Moderation****ArXiv CS.AI** **50%**

arXiv:2606.26686v1 Announce Type: new Abstract: In order to screen a prompt or a response, the recent guardrail methods generate a chain-of-thought (CoT) before they issue a verdict. This design follows a common belief that step-by-step reasoning improves a decision. However,...

<https://arxiv.org/abs/2606.26686>

9 **CONF****ResilPhase: Plug-and-Play Phase Mapping and Noise-Resilient Macro-Trajectory Extrapolation for Diffusion Acceleration****ArXiv CS.AI** **50%**

arXiv:2606.26769v1 Announce Type: new Abstract: The adoption of powerful diffusion models is hindered by their significant inference latency. Recent ``cache-then-forecast" schemes alleviate this issue by accelerating DiTs using derivative-based polynomials, but they suffer from...

<https://arxiv.org/abs/2606.26769>

- 0 **CONF**
- Generative Retrieval via Diffusion Transformer with Metric-Ordered Sequence Training and Hybrid-Policy Preference Optimization**
- ArXiv CS.AI 50%
- arXiv:2606.26899v1 Announce Type: new Abstract: Embedding-based retrieval ranks items by their similarity to a query in a shared vector space and usually aims to return the highest-scoring items. In many production settings this is not what is wanted: given a seed set that...
- <https://arxiv.org/abs/2606.26899>
-
- 1 **CONF**
- Adaptive Utility driven Resource Orchestration for Resilient AI (AURORA-AI)**
- ArXiv CS.AI 50%
- arXiv:2606.27005v1 Announce Type: new Abstract: Modern AI systems are increasingly deployed under non-stationary computational, demographic, and operational conditions in which static resource allocation strategies degrade both predictive performance and human-centric properties...
- <https://arxiv.org/abs/2606.27005>
-
- 2 **CONF**
- Geometric Fairness-Aware Routing for Federated Edge Networks**
- ArXiv CS.AI 50%
- arXiv:2606.26125v1 Announce Type: cross Abstract: Emerging 6G and edge-intelligent networks require effective and balanced routing algorithms among varied and spatially distributed devices. Existing federated routing systems often prioritize aggregate latency or throughput above...
- <https://arxiv.org/abs/2606.26125>
-
- 3 **CONF**
- TOPS: First-Principles Visual Token Pruning via Constructing Token Optimal Preservation Sets for Efficient MLLM Inference**
- ArXiv CS.AI 50%
- arXiv:2606.27161v1 Announce Type: new Abstract: Multimodal large language models (MLLMs) have achieved strong multimodal reasoning capabilities, but their efficiency is limited by the large number of visual tokens, which introduces substantial computational overhead. Visual...
- <https://arxiv.org/abs/2606.27161>
-
- 4 **CONF**
- Ask, Don't Judge: Binary Questions for Interpretable LLM Evaluation and Self-Improvement**
- ArXiv CS.AI 50%
- arXiv:2606.27226v1 Announce Type: new Abstract: Evaluating LLM outputs remains a major bottleneck in NLP: human evaluation is expensive and slow, lexical metrics correlate poorly with human judgments on open-ended generation, and holistic LLM judges often produce opaque scores...
- <https://arxiv.org/abs/2606.27226>
-
- 5 **CONF**
- Simulation-based inference for rapid Bayesian parameter estimation in epidemiological models: a comparison with MCMC**
- ArXiv CS.AI 50%
- arXiv:2606.27286v1 Announce Type: new Abstract: Mechanistic epidemiological models are widely used to support infectious disease forecasting and public-health decision making. Bayesian calibration of such models is commonly performed using Markov chain Monte Carlo (MCMC), which...
- <https://arxiv.org/abs/2606.27286>

6 CONF

When Does Combining Language Models Help? A Co-Failure Ceiling on Routing, Voting, and Mixture-of-Agents Across 67 Frontier Models

ArXiv CS.AI 50%

arXiv:2606.27288v1 Announce Type: new Abstract: Multi-model LLM systems such as routing, voting, cascades, fusion, and mixture-of-agents are used to beat single-model accuracy. We show that their gain is capped by a quantity the field rarely reports. For any policy whose output...

<https://arxiv.org/abs/2606.27288>

7 CONF

On-board Remote-Sensing Foundation Models for Unsupervised Change Detection of Disaster Events

ArXiv CS.AI 50%

arXiv:2606.27018v1 Announce Type: cross Abstract: Remote Sensing Foundation Models (RSFMs) have emerged as a powerful alternative to supervised models for Earth Observation, allowing satellites to autonomously trigger high-resolution captures or adjust tasking parameters upon...

<https://arxiv.org/abs/2606.27018>

8 CONF

Helpfulness Hurts: Domain-Dependent Degradation of Mid-Trained Compassion Values Under Post-Training

ArXiv CS.AI 50%

arXiv:2606.26102v1 Announce Type: cross Abstract: Standard post-training pipelines apply supervised fine-tuning (SFT) and reinforcement learning (RL) to make language models helpful, but these processes may inadvertently degrade values instilled during pre-training. We...

<https://arxiv.org/abs/2606.26102>

9 CONF

Investigating LLM's Problem Solving Capability -- a Study on Statics Questions

ArXiv CS.AI 50%

arXiv:2606.26103v1 Announce Type: cross Abstract: Large Language Models (LLMs) have rapidly influenced many aspects of society, particularly education, due to their demonstrated ability to complete assignments and examinations across a wide range of subjects. Although prior...

<https://arxiv.org/abs/2606.26103>

0 CONF

scBench-Long: Verifiable Benchmarking of Long-Horizon Single-Cell Biology

ArXiv CS.AI 50%

arXiv:2606.26563v1 Announce Type: cross Abstract: Single-cell studies require analysts to convert raw measurements into specific biological claims through multi-step workflows and integration of metadata, assay context, and auxiliary evidence. Existing AI-biology benchmarks...

<https://arxiv.org/abs/2606.26563>

1 CONF

Auditing Framing-Sensitive Behavioral Instability in Large Language Models for Mental Health Interactions

ArXiv CS.AI 50%

arXiv:2606.26982v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly being integrated into mental health support tools and other psychologically sensitive conversational applications. In such settings, behavioral stability and consistency are important...

<https://arxiv.org/abs/2606.26982>

2 CONF

Low Resource Multimodal Translation of Nepali Spoken Words into Emotion-Conditioned Sign Language Avatars

ArXiv CS.AI 50%

arXiv:2606.26107v1 Announce Type: cross Abstract: Sign language communication systems, that integrate emotional expression remain underexplored, particularly for low-resource languages. This pilot study presents NEST-V1 (Nepali Emotion and Speech Transformer - Version 1), a...

<https://arxiv.org/abs/2606.26107>

3 CONF

Generative AI and Copyright Infringement: A Legal-Technical Analysis of AI Music Generation Systems Under 17 U.S.C. Title 17

ArXiv CS.AI 50%

arXiv:2606.26111v1 Announce Type: cross Abstract: Generative artificial intelligence (GenAI) has enabled users to synthesize music with text prompts, combining copyrighted lyrics, AI-composed melodies, and synthetic vocals that imitate real artists. This paper examines the legal...

<https://arxiv.org/abs/2606.26111>

4 CONF

From Lexicon to AI: A Structured-Data Pipeline for Specialized Conversational Systems in Low-Resource Languages

ArXiv CS.AI 50%

arXiv:2606.26112v1 Announce Type: cross Abstract: Low-resource languages face a critical challenge in AI development: creating specialized conversational systems without access to massive training corpora. We present a systematic methodology for transforming structured...

<https://arxiv.org/abs/2606.26112>

5 CONF

A multi-task spatiotemporal deep neural network for predicting penetration depth and morphology in laser welding

ArXiv CS.AI 50%

arXiv:2606.26260v1 Announce Type: cross Abstract: In laser penetration welding, the assessment of penetration state and weld seam morphology plays a crucial role in determining the weld quality. This paper presents a comprehensive introduction of the innovative multi-task deep...

<https://arxiv.org/abs/2606.26260>

6 CONF

Divergent Recommendations, Convergent Diagnoses: Cross-Provider Failure-Mode Convergence in AI Commercial Recommendation

ArXiv CS.AI 50%

arXiv:2606.26116v1 Announce Type: cross Abstract: A brand whose customers use both ChatGPT and Claude for product recommendations faces a strategic choice: a single optimization playbook, or one per provider? Across 215 commercially-framed prompts in four measurement batches,...

<https://arxiv.org/abs/2606.26116>

7 CONF

The Governance Inversion Hypothesis: Why More AI Regulation May Produce Less Organisational Control

ArXiv CS.AI 50%

arXiv:2606.26117v1 Announce Type: cross Abstract: This paper introduces the Governance Inversion Hypothesis (GIH) to explain a growing paradox in artificial intelligence (AI) governance: under conditions of increasing regulatory expansion and technological complexity,...

<https://arxiv.org/abs/2606.26117>

8 CONF

The Open Source Economic Index of AI Adoption and Capability

ArXiv CS.AI 50%

arXiv:2606.26118v1 Announce Type: cross Abstract: We work towards measuring both AI adoption and the capability of AI to perform discrete labor tasks across various occupations. To measure adoption, we develop an open-source economic index that uses publicly available user-LLM...

<https://arxiv.org/abs/2606.26118>

9 CONF

Dot-Flik: A Scalable Edge AI Architecture for Distributed Insect Monitoring

ArXiv CS.AI 50%

arXiv:2606.26121v1 Announce Type: cross Abstract: Global insect population declines necessitate scalable, continuous monitoring systems, yet existing vision-based solutions remain constrained by high hardware costs, energy demands, and reliance on centralized processing or cloud...

<https://arxiv.org/abs/2606.26121>

0 CONF

Thinking Like a Scientist? A Structural Study of LLM-Generated Research Methods

ArXiv CS.AI 50%

arXiv:2606.26130v1 Announce Type: cross Abstract: Large Language Models (LLMs) are increasingly used to guide research methodology, yet their default methodological tendencies under minimal prompting remain unclear. Here, we prompt GPT-5.1, Gemini 3 Pro, and DeepSeek-V3.2 with...

<https://arxiv.org/abs/2606.26130>

1 CONF

Unsupervised Memory-Enhanced Video Transformers: Obstacle Detection for Autonomous Agricultural Rover

ArXiv CS.AI 50%

arXiv:2606.26151v1 Announce Type: cross Abstract: While autonomous rovers have become indispensable to precision farming, achieving consistent operational safety remains a critical challenge. Conventional safety sensors, such as LiDAR, fail to detect obstacles positioned below...

<https://arxiv.org/abs/2606.26151>

2 CONF

Neural Architecture Search for Generative Adversarial Networks: A Comprehensive Review and Critical Analysis

ArXiv CS.AI 50%

arXiv:2606.26169v1 Announce Type: cross Abstract: Neural Architecture Search (NAS) has emerged as a pivotal technique in optimizing the design of Generative Adversarial Networks (GANs), automating the search for effective architectures while addressing the challenges inherent in...

<https://arxiv.org/abs/2606.26169>

3 CONF

From Structure to Synergy: A Survey of Vision-Language Perception Paradigm Evolution in Multimodal Large Language Models

ArXiv CS.AI 50%

arXiv:2606.26196v1 Announce Type: cross Abstract: Multimodal Large Language Models (MLLMs) have recently made remarkable progress in unifying vision-language understanding and reasoning, especially following the introduction of models such as OpenAI's O-series and DeepSeek's...

<https://arxiv.org/abs/2606.26196>

4 **CONF****Statistical and Structural Approaches to Algorithmic Fairness**

ArXiv CS.AI 50%

arXiv:2606.26200v1 Announce Type: cross Abstract: Modern machine learning systems have outgrown their origins as isolated predictive constructs, evolving into complex socio-technical architectures that actively mediate human opportunity. As algorithms increasingly determine...

<https://arxiv.org/abs/2606.26200>

5 **CONF****Chai: Agentic Discovery of Cryptographic Misuse Vulnerabilities**

ArXiv CS.AI 50%

arXiv:2606.26933v1 Announce Type: cross Abstract: AI-assisted vulnerability discovery has proven effective for bug classes like memory safety, where instrumentation confirms memory violations and efficiently filters false positives. Many dangerous vulnerability classes, such as...

<https://arxiv.org/abs/2606.26933>

6 **CONF****Lacuna: A Research Map for Machine Learning**

ArXiv CS.AI 50%

arXiv:2606.26246v1 Announce Type: cross Abstract: Lacuna is a research map for machine learning that uses LLMs to turn papers and scholarly metadata into markdown summaries, concept elements, research directions, and research proposals. Each item keeps links to the primary...

<https://arxiv.org/abs/2606.26246>

7 **CONF****From Clicks to Intent: Cross-Platform Session Embeddings with LLM-Distilled Taxonomy for Financial Services Recommendations**

ArXiv CS.AI 50%

arXiv:2606.26277v1 Announce Type: cross Abstract: Sequential user behavior modeling is widely adopted in industrial recommender systems; however, significant gaps remain in financial services, where pre-login web interactions and authenticated in-app experiences differ...

<https://arxiv.org/abs/2606.26277>

8 **CONF****TEMPO-Diffusion: Temporally Exposed Malicious Poisoning of Diffusion Models**

ArXiv CS.AI 50%

arXiv:2606.26285v1 Announce Type: cross Abstract: Noise-based backdoor attacks on diffusion models typically rely on input-time trigger injection, untargeted activation, and out-of-distribution target generation. Such assumptions reduce both the stealthiness and the practical...

<https://arxiv.org/abs/2606.26285>

9 **CONF****SSM Adapters via Hankel Reduced-order Modeling: Injection Site Determines Task Suitability in Long-Context Fine-Tuning**

ArXiv CS.AI 50%

arXiv:2606.26290v1 Announce Type: cross Abstract: While parameter-efficient fine-tuning (PEFT) typically targets attention projectors, its efficacy for tasks requiring sequential state accumulation remains under-explored. We examine if PEFT for such tasks can benefit from state...

<https://arxiv.org/abs/2606.26290>

0 CONF

Charting the Growth of Social-Physical HRI (spHRI): A Systematic Review Pipeline Augmented by Small Language Models

ArXiv CS.AI 50%

arXiv:2606.26382v1 Announce Type: cross Abstract: Social-physical human-robot interaction (spHRI) has grown rapidly across robotics, human-computer interaction, human-robot interaction, and haptics. Yet, fragmented terminology and inconsistent methodologies make systematic...

<https://arxiv.org/abs/2606.26382>

1 CONF

Play2Perfect: What Matters in Dexterous Play Pretraining for Precise Assembly?

ArXiv CS.AI 50%

arXiv:2606.26428v1 Announce Type: cross Abstract: Multi-fingered robots promise the speed and dexterity of human hands, yet challenging problems such as precise assembly have remained out of reach. These tasks are contact-rich, making data collection for imitation learning...

<https://arxiv.org/abs/2606.26428>

2 CONF

ConflictScore: Identifying and Measuring How Language Models Handle Conflicting Evidence

ArXiv CS.AI 50%

arXiv:2606.26437v1 Announce Type: cross Abstract: Existing metrics for factuality and faithfulness evaluate whether an answer is supported or contradicted by its grounding documents, but they fail to capture when both supporting and contradicting evidence coexist. We introduce...

<https://arxiv.org/abs/2606.26437>

3 CONF

WatchAct: A Benchmark for Behavior-Grounded Robot Manipulation

ArXiv CS.AI 50%

arXiv:2606.26443v1 Announce Type: cross Abstract: A robot working alongside people must reason about what they have done, in what order, and with what intent. Video carries the spatial layouts, object histories, and gestures that language leaves underspecified, yet today's...

<https://arxiv.org/abs/2606.26443>

4 CONF

ProvenAI: Provenance-Native Traces of Evidence in Generated Answers

ArXiv CS.AI 50%

arXiv:2606.26449v1 Announce Type: cross Abstract: Retrieval-augmented systems routinely present citations alongside generated answers, yet a citation does not confirm that the corresponding source meaningfully shaped the output. This paper introduces ProvenAI, a framework that...

<https://arxiv.org/abs/2606.26449>

5 CONF

Retrieval-Warmed Energy-Based Reasoning: A Five-Arm Ablation Methodology for Diffusion-as-Inference on Structured Reasoning Tasks

ArXiv CS.AI 50%

arXiv:2606.26476v1 Announce Type: cross Abstract: Warm-started diffusion samplers accelerate iterative inference, but it is rarely clear which part of the pipeline carries the gain. We study \textbf{retrieval-warmed energy-based reasoning (RW-EBR)} -- an IRED energy-based...

<https://arxiv.org/abs/2606.26476>

6 CONF

Adaptive Evaluation of Out-of-Band Defenses Against Prompt Injection in LLM Agents

ArXiv CS.AI 50%

arXiv:2606.26479v1 Announce Type: cross Abstract: Recent work (2024 to 2026) has converged on a strategy for defending tool-using LLM agents against indirect prompt injection: rather than training the model to refuse malicious instructions, enforce security outside the model...

<https://arxiv.org/abs/2606.26479>

7 CONF

Speaking Numbers to LLMs: Multi-Wavelet Number Embeddings for Time Series Forecasting

ArXiv CS.AI 50%

arXiv:2606.26487v1 Announce Type: cross Abstract: Large language models (LLMs) are attractive for context-aware time series forecasting because they can integrate heterogeneous textual signals, yet their discrete, language-oriented tokenization and embedding interfaces are...

<https://arxiv.org/abs/2606.26487>

8 CONF

Evaluation-Strategy Gap in Fault Diagnosis of Deep Learning Programs

ArXiv CS.AI 50%

arXiv:2606.26492v1 Announce Type: cross Abstract: Deep Learning (DL) programs can fail during training for many reasons, and diagnosing the cause is a costly and time-consuming maintenance task. Techniques for diagnosing such failures are commonly assessed using within-program...

<https://arxiv.org/abs/2606.26492>

9 CONF

Temporal Validity in Retrieval Memory: Eliminating Stale-Fact Errors for AI Agents over Evolving Knowledge

ArXiv CS.AI 50%

arXiv:2606.26511v1 Announce Type: cross Abstract: Retrieval-augmented generation (RAG) gives agents access to accumulated knowledge, but has no model of time. When a fact changes (e.g., a function is renamed or API restructured), RAG retrieves both the stale and current value...

<https://arxiv.org/abs/2606.26511>

0 CONF

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

ArXiv CS.AI 50%

arXiv:2606.26530v1 Announce Type: cross Abstract: The Abstraction and Reasoning Corpus (ARC;~\citealp{chollet2019measure}) contains tasks that require summarizing patterns from limited grid samples and predicting output grids. Recently, many large language model based approaches...

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

1 CONF

VoiceTTA: Enhancing Zero-Shot Text-to-Speech via Reinforcement Learning-Based Test-Time Adaptation

ArXiv CS.AI 50%

arXiv:2606.26534v1 Announce Type: cross Abstract: Recently, zero-shot text-to-speech (TTS) has enabled high-fidelity and expressive speech synthesis, but it often fails to imitate unseen speaking styles from uncommon scenarios (e.g., crosstalk, dialects). Moreover, fine-tuning...

<https://arxiv.org/abs/2606.26534>

2 **CONF****CascadeFormer: Depth-Tapered Transformers Motivated by Gradient Fan-in Asymmetry**

ArXiv CS.AI 50%

arXiv:2606.26538v1 Announce Type: cross Abstract: Deep Transformers are composed of uniformly stacked residual blocks, yet their deepest layers often add little value. We present two efficiency methods that exploit this asymmetry. CascadeFormer tapers width with depth to match...

<https://arxiv.org/abs/2606.26538>
3 **CONF****Perception, Verdict, and Evolution: Hindsight-Driven Self-Refining Forensics Agent for AI-Generated Image Detection**

ArXiv CS.AI 50%

arXiv:2606.26552v1 Announce Type: cross Abstract: The rapid advancement of generative models presents a significant challenge to existing deepfake detection methods, particularly given the widespread dissemination of highly realistic AI-generated images. Although Multimodal...

<https://arxiv.org/abs/2606.26552>
4 **CONF****IDEA: Insensitive to Dynamics Mismatch via Effect Alignment for Sim-to-Real Transfer in Multi-Agent Control**

ArXiv CS.AI 50%

arXiv:2606.26575v1 Announce Type: cross Abstract: Complex multi-agent control tasks remain challenging for traditional rule-based and model-based approaches, motivating the adoption of learning-based methods. However, learning-based methods often struggle with sim-to-real...

<https://arxiv.org/abs/2606.26575>
5 **CONF****SharQ: Bridging Activation Sparsity and FP4 Quantization for LLM Inference**

ArXiv CS.AI 50%

arXiv:2606.26587v1 Announce Type: cross Abstract: Low-bit floating-point formats and semi-structured sparsity are increasingly supported by modern accelerators, yet combining them for LLM activation compression remains challenging: activations contain input-dependent outliers...

<https://arxiv.org/abs/2606.26587>
6 **CONF****Agents That Know Too Much: A Data-Centric Survey of Privacy in LLM Agents**

ArXiv CS.AI 50%

arXiv:2606.26627v1 Announce Type: cross Abstract: Large language model agents increasingly query databases, search document collections, call external APIs, remember past interactions, and act on a user's behalf. As they move from answering questions to operating over sensitive...

<https://arxiv.org/abs/2606.26627>
7 **CONF****TGHE: Template-based Graph Homomorphic Encryption for Privacy-Preserving GNN Inference in Edge-Cloud Systems**

ArXiv CS.AI 50%

arXiv:2606.26664v1 Announce Type: cross Abstract: Existing homomorphic encryption (HE)-based GNN systems adopt a graph-centric paradigm that couples per-query cost to global graph size, limiting evaluations to at most ~20k nodes and making them incompatible with dynamic,...

<https://arxiv.org/abs/2606.26664>

8 CONF

Beyond Logical Forms: LLM-Extracted Patterns for Fallacy Classification

ArXiv CS.AI 50%

arXiv:2606.26698v1 Announce Type: cross Abstract: In today's fast-paced information era, logical fallacies, defined as defective patterns of reasoning, inevitably contribute to the growth of information disorder. However, often fallacies appear in nuanced forms that complicate...

<https://arxiv.org/abs/2606.26698>

9 CONF

Algorithmic Foundations of Deep Learning: Complexity-Theoretic Rates and a Characterization of Universal Approximation

ArXiv CS.AI 50%

arXiv:2606.26705v1 Announce Type: cross Abstract: Feedforward neural network (NN) expressivity is typically studied by emulating optimal basis-expansion schemes. While powerful, this perspective is incomplete: it primarily captures complexity through regularity, and therefore...

<https://arxiv.org/abs/2606.26705>

0 CONF

MLFFM-SegDiff: A Multi-Level Feature Fusion Diffusion Model for Skin Lesion Segmentation

ArXiv CS.AI 50%

arXiv:2606.26712v1 Announce Type: cross Abstract: Skin lesion segmentation is a key task in computer-aided dermatological diagnosis, where accuracy directly impacts downstream analysis and disease classification. However, dermoscopic images are challenging due to blurred...

<https://arxiv.org/abs/2606.26712>

1 CONF

Anatomy-Guided Residual Motion Diffusion for Controllable 4D Cardiac MRI Synthesis

ArXiv CS.AI 50%

arXiv:2606.26764v1 Announce Type: cross Abstract: Developing robust artificial intelligence models for 4D (3D + time) medical imaging is constrained by limited annotated data, inter-device domain shifts, and privacy restrictions. To address this, we propose a 4D controllable...

<https://arxiv.org/abs/2606.26764>

2 CONF

AIGP: An LLM-Based Framework for Long-Term Value Alignment in E-Commerce Pricing

ArXiv CS.AI 50%

arXiv:2606.26787v1 Announce Type: cross Abstract: Traditional dynamic pricing models in large-scale e-commerce suffer from limited interpretability, poor utilization of unstructured information, and misalignment with long-term business objectives such as cumulative Gross...

<https://arxiv.org/abs/2606.26787>

3 CONF

MIRROR: Novelty-Constrained Memory-Guided MCTS Red-Teaming for Agentic RAG

ArXiv CS.AI 50%

arXiv:2606.26793v1 Announce Type: cross Abstract: Multimodal agentic retrieval-augmented generation (RAG) systems expand the attack surface beyond prompt injection to include text poisoning, image injection, direct-query attacks, and orchestrator-level tool manipulation....

<https://arxiv.org/abs/2606.26793>

4 CONF

R2D-RL: A RoboCup 2D Soccer Environment for Multi-Agent Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2606.18786v2 Announce Type: replace Abstract: Robot soccer is a challenging testbed for multi-agent reinforcement learning because it combines partial observability, cooperative and adversarial interaction, sparse rewards, and long-horizon tactical behavior. RoboCup 2D...

<https://arxiv.org/abs/2606.18786>

5 CONF

Risk-Aware Selective Multimodal Driver Monitoring with Driver-State World Modeling

ArXiv CS.AI 50%

arXiv:2606.26922v1 Announce Type: cross Abstract: Continuous driver monitoring in automated vehicles requires low-latency inference while avoiding unsafe decisions under uncertain driver states. Large vision-language models provide broad multimodal priors, but their latency and...

<https://arxiv.org/abs/2606.26922>

6 CONF

Where Do Models Find Happiness? Emotion Vectors in Open-Source LLMs

ArXiv CS.AI 50%

arXiv:2606.26987v1 Announce Type: cross Abstract: Recent work identified emotion vectors in Claude Sonnet 4.5, which are internal representations that encode emotion concepts, causally influence behavior, and exhibit geometry mirroring human psychological structure. We test the...

<https://arxiv.org/abs/2606.26987>

7 CONF

Decision-Aligned Evaluation of Uncertainty Quantification

ArXiv CS.AI 50%

arXiv:2606.26990v1 Announce Type: cross Abstract: Uncertainty estimates in machine learning are typically evaluated using generic metrics such as the negative log-likelihood and expected calibration error, yet good performance on such metrics does not necessarily imply high...

<https://arxiv.org/abs/2606.26990>

8 CONF

Inverse Design of Compact and Wideband Inverted Doherty Power Amplifiers Using Deep Learning

ArXiv CS.AI 50%

arXiv:2606.27002v1 Announce Type: cross Abstract: This paper presents a deep learning-assisted methodology for the inverse synthesis of a compact, wideband inverted Doherty power amplifier (PA). Convolutional neural networks (CNNs) and genetic algorithms (GAs) are jointly...

<https://arxiv.org/abs/2606.27002>

9 CONF

ShareLock: A Stealthy Multi-Tool Threshold Poisoning Attack Against MCP

ArXiv CS.AI 50%

arXiv:2606.27027v1 Announce Type: cross Abstract: With the rapid evolution of LLM-driven agents, Model Context Protocol (MCP), an open protocol bridging LLMs with external tools, has quickly become foundational to modern agent ecosystems. However, the expanding adoption of MCP...

<https://arxiv.org/abs/2606.27027>

00 CONF

State Representation Matters in Deep Reinforcement Learning: Application to Energy Trading

ArXiv CS.AI 50%

arXiv:2606.27032v1 Announce Type: cross Abstract: Energy trading decisions depend not only on current market prices, but also on expected future market conditions, and operational constraints. This makes the state representation given to a reinforcement learning agent an...

<https://arxiv.org/abs/2606.27032>

01 CONF

The Spec Growth Engine: Spec-Anchored, Code-Coupled, Drift-Enforced Architecture for AI-Assisted Software Development

ArXiv CS.AI 50%

arXiv:2606.27045v1 Announce Type: cross Abstract: AI coding agents dramatically accelerate implementation speed but introduce two structural failure modes that existing spec-driven approaches do not fully solve: (1) context explosion -- the agent must reason over an entire...

<https://arxiv.org/abs/2606.27045>

02 CONF

Beyond Global Divergences: A Local-Mass Perspective on Bayesian Inference

ArXiv CS.AI 50%

arXiv:2606.27090v1 Announce Type: cross Abstract: Global objectives, such as KL divergence and ELBO, are widely used in Bayesian inference for measuring distributional discrepancy. This paper studies their local-mass behaviour that is not directly captured by such objectives. We...

<https://arxiv.org/abs/2606.27090>

03 CONF

Inherited Circuits, Learned Semantics: How Fine-Tuning Creates Evasion Vulnerabilities Invisible to Standard Evaluation

ArXiv CS.AI 50%

arXiv:2606.27091v1 Announce Type: cross Abstract: LLMs fine-tuned for security classification are usually evaluated on held-out examples from the same distribution as their training data. We show that this can miss vulnerabilities introduced by fine-tuning itself: models can...

<https://arxiv.org/abs/2606.27091>

04 CONF

From Celebrities to Anyone: Characterizing AI Nudification Content, Technology, and Community Dynamics on 4chan

ArXiv CS.AI 50%

arXiv:2606.27234v1 Announce Type: cross Abstract: AI nudification uses generative models to create synthetic non-consensual sexually explicit imagery (SNEACI) of real individuals. Prior work has examined dedicated nudification platforms and model repositories, finding that most...

<https://arxiv.org/abs/2606.27234>

05 CONF

Understanding Domain-Aware Distribution Alignment in Budgeted Entity Matching

ArXiv CS.AI 50%

arXiv:2606.27342v1 Announce Type: cross Abstract: Entity Matching (EM) is a core operation in the data integration pipeline, where records from different sources are compared to determine whether they refer to the same real-world entity. Recent work has incorporated domain...

<https://arxiv.org/abs/2606.27342>

06 CONF

Human-AI Complementarity: A Goal for Amplified Oversight

ArXiv CS.AI 50%

arXiv:2510.26518v2 Announce Type: replace Abstract: Human feedback is critical for aligning AI systems to human values. As AI capabilities improve and AI is used to tackle more challenging tasks, verifying quality and safety becomes increasingly challenging. This paper explores...

<https://arxiv.org/abs/2510.26518>

07 CONF

Joint Reward Modeling: Internalizing Chain-of-Thought for Efficient Visual Reward Models

ArXiv CS.AI 50%

arXiv:2602.07533v2 Announce Type: replace Abstract: Reward models are critical for reinforcement learning from human feedback, as they determine the alignment quality and reliability of generative models. For complex tasks such as image editing, reward models are required to...

<https://arxiv.org/abs/2602.07533>

08 CONF

Cliff Tokens: Identifying Single-Token Failure Triggers in LLM Mathematical Reasoning

ArXiv CS.AI 50%

arXiv:2606.25524v2 Announce Type: replace Abstract: Large language models (LLMs) reach high accuracy in mathematical reasoning, but individual traces on the same problem diverge; some arrive at the correct answer while others fail. Prior work analyzes failure at the step, chunk,...

<https://arxiv.org/abs/2606.25524>

09 CONF

A-Evolve-Training: Autonomous Post-Training of a 30B Model

ArXiv CS.AI 50%

arXiv:2606.20657v2 Announce Type: replace Abstract: Post-training a frontier model is normally weeks of human work: proposing data and recipe changes, launching runs, reading evals, deciding what to keep. We report an autonomous system that runs this loop with no human in the...

<https://arxiv.org/abs/2606.20657>

10 CONF

Tuning Language Models by Mixture-of-Depths Ensemble

ArXiv CS.AI 50%

arXiv:2410.13077v2 Announce Type: replace-cross Abstract: Transformer-based Large Language Models (LLMs) traditionally rely on final-layer loss for finetuning and final-layer representations for predictions, potentially overlooking the predictive power embedded in late layers....

<https://arxiv.org/abs/2410.13077>

11 CONF

Learning to Select Maximum Clique Algorithms: From Traditional Machine Learning to a Dual-Channel Hybrid Neural Architecture

ArXiv CS.AI 50%

arXiv:2508.08005v4 Announce Type: replace-cross Abstract: The Maximum Clique Problem (MCP) is an NP-hard problem with wide-ranging applications in fields such as bioinformatics, network science, and social computing, yet no single algorithm consistently outperforms all others...

<https://arxiv.org/abs/2508.08005>

12 CONF

Semantic Generative Tuning for Unified Multimodal Models

ArXiv CS.AI 50%

arXiv:2605.18714v2 Announce Type: replace-cross Abstract: Unified multimodal models (UMMs) strive to consolidate visual understanding and visual generation within a single architecture. However, prevailing training paradigms independently optimize understanding via sparse text...

<https://arxiv.org/abs/2605.18714>

13 CONF

Pianist Transformer: Towards Expressive Piano Performance Rendering via Scalable Self-Supervised Pre-Training

ArXiv CS.AI 50%

arXiv:2512.02652v2 Announce Type: replace-cross Abstract: Existing methods for expressive music performance rendering, a conditional generation task that aims to generate a human-like performance from a symbolic score, rely on supervised learning over small labeled datasets,...

<https://arxiv.org/abs/2512.02652>

14 CONF

Improved Bounds for Private and Robust Alignment

ArXiv CS.AI 50%

arXiv:2512.23816v2 Announce Type: replace-cross Abstract: In this paper, we study the private and robust alignment of language models from a theoretical perspective by establishing upper bounds on the suboptimality gap in both offline and online settings. We consider preference...

<https://arxiv.org/abs/2512.23816>

15 CONF

Metaphors are a Source of Cross-Domain Misalignment of Large Reasoning Models

ArXiv CS.AI 50%

arXiv:2601.03388v3 Announce Type: replace-cross Abstract: Earlier research has shown that metaphors influence human decision-making, raising the question of whether metaphors also influence large language models (LLMs)' reasoning pathways, given that their training data contain...

<https://arxiv.org/abs/2601.03388>

16 CONF

VisNec: Measuring and Leveraging Visual Necessity for Multimodal Instruction Tuning

ArXiv CS.AI 50%

arXiv:2603.01195v2 Announce Type: replace-cross Abstract: The effectiveness of multimodal instruction tuning depends not only on dataset scale, but critically on whether training samples genuinely require visual reasoning. However, existing instruction datasets often contain a...

<https://arxiv.org/abs/2603.01195>

17 CONF

MedPruner: Training-Free Hierarchical Token Pruning for Efficient 3D Medical Image Understanding in Vision-Language Models

ArXiv CS.AI 50%

arXiv:2603.11625v2 Announce Type: replace-cross Abstract: While specialized Medical Vision-Language Models (VLMs) have achieved remarkable success in interpreting 2D and 3D medical modalities, their deployment for 3D volumetric data remains constrained by significant...

<https://arxiv.org/abs/2603.11625>

18 CONF

TransXion: A High-Fidelity Graph Benchmark for Realistic Anti-Money Laundering

ArXiv CS.AI 50%

arXiv:2604.17420v2 Announce Type: replace-cross Abstract: Money laundering poses severe risks to global financial systems, driving the widespread adoption of machine learning for transaction monitoring. However, progress remains stifled by the lack of realistic benchmarks....

<https://arxiv.org/abs/2604.17420>

19 CONF

Hierarchical Fault Detection and Diagnosis for Transformer Architectures

ArXiv CS.AI 50%

arXiv:2604.28118v2 Announce Type: replace-cross Abstract: Transformers now underpin critical AI systems across industry and research. Yet their faults can silently alter model behavior without runtime errors, and existing techniques offer little support for tracing these...

<https://arxiv.org/abs/2604.28118>

20 CONF

Symbolic Reasoning Frameworks Trigger Memory-Mediated Ecosystem Dynamics in Multi-Agent LLM Systems

ArXiv CS.AI 50%

arXiv:2606.07552v2 Announce Type: replace-cross Abstract: Large language models exhibit a risk-averse "turtle" bias as strategic agents. We show that injecting a symbolic reasoning framework as a per-round reflective prompt into one agent acts as a small perturbation whose...

<https://arxiv.org/abs/2606.07552>

21 CONF

Trust in Generative AI for Health Information Consumption and the Effect of Learned Dependency: An Experimental Investigation

ArXiv CS.AI 50%

arXiv:2606.20605v2 Announce Type: replace-cross Abstract: Background: Generative artificial intelligence (GenAI) is increasingly used for health information, yet its influence on users' trust calibration remains unclear. Objective: This study examines whether learned dependency...

<https://arxiv.org/abs/2606.20605>

22 CONF

Post-Training Recipe, More Than Model Family, Shapes Multi-Agent LLM Conversational Behavior

ArXiv CS.AI 50%

arXiv:2606.20632v2 Announce Type: replace-cross Abstract: Multi-LLM systems use multiple language models to deliberate, judge each other's outputs, or coordinate as agents. Their value depends on the models producing measurably different conversational behaviors when given the...

<https://arxiv.org/abs/2606.20632>

23 CONF

A3C3: AI Algorithm and Accelerator Co-design, Co-search, and Co-generation

ArXiv CS.AI 50%

arXiv:2606.20869v2 Announce Type: replace-cross Abstract: We present a holistic methodology for artificial intelligence algorithm and accelerator co-design, co-search, and co-generation (A3C3), which jointly optimizes neural network architectures and their hardware...

<https://arxiv.org/abs/2606.20869>

24 CONF

MMGist: A Comprehensive Multimodal Benchmark for 2027

ArXiv CS.AI 50%

arXiv:2606.22437v2 Announce Type: replace-cross Abstract: We conduct a systematic study of 18 widely used vision-language benchmarks and identify three major issues: 1) many items do not rely on visual cues and therefore fail to effectively measure multimodal understanding; 2)...

<https://arxiv.org/abs/2606.22437>

25 CONF

Small edits, large models: How Wikipedia advocacy shapes LLM values

ArXiv CS.AI 50%

arXiv:2606.24890v2 Announce Type: replace-cross Abstract: Can a small group of volunteers shape how AI systems discuss animal welfare, just by editing Wikipedia? We show that they can. Wikipedia appears in nearly every major language model training dataset and is weighted more...

<https://arxiv.org/abs/2606.24890>

26 CONF

Noise-Aware Boundary-Enhanced Generative Learning for Ultrasound Speckle Reduction

ArXiv CS.AI 50%

arXiv:2606.25009v2 Announce Type: replace-cross Abstract: Ultrasound is a non-invasive, real-time, and cost-effective imaging technique widely used in clinical diagnosis. However, its diagnostic efficacy is often compromised by inherent speckle noise that degrades image quality...

<https://arxiv.org/abs/2606.25009>

27 CONF

Wan-Streamer v0.1: End-to-end Real-time Interactive Foundation Models

ArXiv CS.AI 50%

arXiv:2606.25041v2 Announce Type: replace-cross Abstract: We present Wan-Streamer, a native-streaming, end-to-end interactive foundation model designed from the ground up for real-time, low-latency, full-duplex audio-visual interaction. Wan-Streamer seamlessly models language,...

<https://arxiv.org/abs/2606.25041>