



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	113	Media
TechCrunch AI	4	Media
HackerNews	1	Community
The Verge AI	1	Media

VERIFIED INTELLIGENCE — 1 story

VERI

Brain-OF: An Omnifunctional Foundation Model for fMRI, EEG and MEG

ArXiv CS.AI +1 source

80%

arXiv:2602.23410v3 Announce Type: replace-cross Abstract: Brain foundation models have achieved remarkable advances across a wide range of neuroscience tasks. However, most existing models are limited to a single functional modality, restricting their ability to exploit...

<https://arxiv.org/abs/2602.23410>

CONFIRMED SIGNALS — 117 stories

CONF

Show HN: LightningTrack - Issue tracker built for AI-assisted development

HackerNews 50% HN 2

No summary — see link for full article.

<https://lightningtrack.io/login>

CONF

Why trust is a big question at the Elon Musk-OpenAI trial

TechCrunch AI 50%

A big theme in the trial's final days was whether OpenAI CEO Sam Altman is trustworthy.

<https://techcrunch.com/2026/05/17/why-trust-is-a-big-question-at-the-elon-musk-openai-t...>

CONF

If you're giving a commencement speech in 2026, maybe don't mention AI

TechCrunch AI 50%

It's tough to get graduating students excited about a future shaped by artificial intelligence.

<https://techcrunch.com/2026/05/17/if-youre-giving-a-commencement-speech-in-2026-maybe-d...>

CONF

TechCrunch Mobility: The AI skills arms race is coming for automotive

TechCrunch AI 50%

Welcome back to TechCrunch Mobility — your central hub for news and insights on the future of transportation.

<https://techcrunch.com/2026/05/17/techcrunch-mobility-the-ai-skills-arms-race-is-coming...>

CONF

University of Arizona students boo Eric Schmidt's AI cheerleading during commencement

The Verge AI 50%

Former Google CEO Eric Schmidt delivered the commencement address at the University of Arizona on Friday. And, as his speech veered into talk of AI, he was repeatedly drowned out by boos. AI is already a contentious topic, and it's not surprising that those about to enter a...

<https://www.theverge.com/ai-artificial-intelligence/932203/university-of-arizona-studen...>

CONF

SDOF: Taming the Alignment Tax in Multi-Agent Orchestration with State-Constrained Dispatch

ArXiv CS.AI 50%

arXiv:2605.15204v1 Announce Type: new Abstract: Multi-agent orchestration frameworks such as LangChain, LangGraph, and CrewAI route tasks through graph-based pipelines but do not enforce the stage constraints that govern real business processes. We present SDOF, a framework that...

<https://arxiv.org/abs/2605.15204>

CONF

COCO-Inpaint: A Benchmark for Detecting and Localizing Inpainting-Based Image Manipulations

ArXiv CS.AI 50%

arXiv:2504.18361v2 Announce Type: replace-cross Abstract: Recent advances in image manipulation have enabled highly photorealistic content generation, but also lowered the barrier to arbitrary editing, raising concerns about multimedia authenticity and security. Existing Image...

<https://arxiv.org/abs/2504.18361>

CONF

Fair outputs, Biased Internals: Causal Potency and Asymmetry of Latent Bias in LLMs for High-Stakes Decisions

ArXiv CS.AI 50%

arXiv:2605.15217v1 Announce Type: new Abstract: Instruction-tuned language models exhibit behavioural fairness in high-stakes decisions while retaining biased associations in their internal representations. However, whether these suppressed representations can affect model...

<https://arxiv.org/abs/2605.15217>

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CONF

NOVA: Fundamental Limits of Knowledge Discovery Through AI

ArXiv CS.AI 50%

arXiv:2605.15219v1 Announce Type: new Abstract: Can AI systems discover genuinely new knowledge through iterative self improvement, and if so, at what cost? We introduce the NOVA framework, which models the common ``generate, verify, accumulate, retrain'' loop as an adaptive...

<https://arxiv.org/abs/2605.15219>

1

CONF

AstraFlow: Dataflow-Oriented Reinforcement Learning for Agentic LLMs

ArXiv CS.AI 50%

arXiv:2605.15565v1 Announce Type: cross Abstract: Reinforcement learning (RL) is increasingly used to improve the reasoning, coding, and tool-use capabilities of large language models, but agentic RL remains prohibitively expensive. Scaling RL to agentic LLMs requires supporting...

<https://arxiv.org/abs/2605.15565>

2

CONF

Verifiable Agentic Infrastructure: Proof-Derived Authorization for Sovereign AI Systems

ArXiv CS.AI 50%

arXiv:2605.15228v1 Announce Type: new Abstract: Modern cloud and enterprise systems rely on identity-centric authorization, assuming that callers possessing valid credentials are safe to execute commands. The emergence of autonomous AI agents invalidates this assumption: agents...

<https://arxiv.org/abs/2605.15228>

3

CONF

VideoGameBench: Can Vision-Language Models complete popular video games?

ArXiv CS.AI 50%

arXiv:2505.18134v3 Announce Type: replace Abstract: Vision-language models (VLMs) have achieved strong results on coding and math benchmarks that are challenging for humans, yet their ability to perform tasks that come naturally to humans--such as perception, spatial navigation,...

<https://arxiv.org/abs/2505.18134>

4 **CONF****Zero-Shot Goal Recognition with Large Language Models****ArXiv CS.AI** **50%**

arXiv:2605.15333v1 Announce Type: new Abstract: Large language models have recently reached near-parity with classical planners on well-known planning domains, yet this competence relies on world-knowledge exploitation rather than genuine symbolic reasoning. Goal recognition is...

<https://arxiv.org/abs/2605.15333>5 **CONF****Belief Engine: Configurable and Inspectable Stance Dynamics in Multi-Agent LLM Deliberation****ArXiv CS.AI** **50%**

arXiv:2605.15343v1 Announce Type: new Abstract: LLM-based agents are increasingly used to simulate deliberative interactions such as negotiation, conflict resolution, and multi-turn opinion exchange. Yet generated transcripts often do not reveal why an agent's stance changes:...

<https://arxiv.org/abs/2605.15343>6 **CONF****Ensemble Monitoring for AI Control: Diverse Signals Outweigh More Compute****ArXiv CS.AI** **50%**

arXiv:2605.15377v1 Announce Type: new Abstract: As AI systems are increasingly deployed in autonomous agentic settings at scale, it is important to ensure the actions they take are safe and aligned with user intent. Monitoring agent actions is a key safety mechanism, yet...

<https://arxiv.org/abs/2605.15377>7 **CONF****From LLM-Generated Conjectures to Lean Formalizations: Automated Polynomial Inequality Proving via Sum-of-Squares Certificates****ArXiv CS.AI** **50%**

arXiv:2605.15445v1 Announce Type: new Abstract: Automated proving of polynomial inequalities is a fundamental challenge in automated mathematical reasoning, where rich algebraic structure and a rapidly growing certificate search space hinder scalability. Purely symbolic...

<https://arxiv.org/abs/2605.15445>8 **CONF****CAPS: Cascaded Adaptive Pairwise Selection for Efficient Parallel Reasoning****ArXiv CS.AI** **50%**

arXiv:2605.15513v1 Announce Type: new Abstract: Parallel reasoning, where a generator samples many candidate solutions and an aggregator selects the best, is one of the most effective forms of test-time scaling in large language models, and pairwise self-verification has become...

<https://arxiv.org/abs/2605.15513>9 **CONF****RTL-BenchMT: Dynamic Maintenance of RTL Generation Benchmark Through Agent-Assisted Analysis and Revision****ArXiv CS.AI** **50%**

arXiv:2605.15537v1 Announce Type: new Abstract: This paper introduces RTL-BenchMT, an agentic framework for dynamically maintaining RTL generation benchmarks. Large Language Models (LLMs) assisted automated RTL generation is one of the most important directions in EDA research....

<https://arxiv.org/abs/2605.15537>

0 **CONF****DRS-GUI: Dynamic Region Search for Training-Free GUI Grounding****ArXiv CS.AI** **50%**

arXiv:2605.15542v1 Announce Type: new Abstract: GUI agents powered by Multimodal Large Language Models (MLLMs) have demonstrated impressive capability in understanding and executing user instructions. However, accurately grounding instruction-relevant elements from...

<https://arxiv.org/abs/2605.15542>

1 **CONF****Position: Artificial Intelligence Needs Meta Intelligence -- the Case for Metacognitive AI****ArXiv CS.AI** **50%**

arXiv:2605.15567v1 Announce Type: new Abstract: This position paper argues for metacognition as a general design principle for creating more accurate, secure, and efficient AI. The metacognitive solution involves systems monitoring their own states and judiciously allocating...

<https://arxiv.org/abs/2605.15567>

2 **CONF****PRISM: Prompt Reliability via Iterative Simulation and Monitoring for Enterprise Conversational AI****ArXiv CS.AI** **50%**

arXiv:2605.15665v1 Announce Type: new Abstract: Deploying large language model (LLM)-driven conversational agents in enterprise settings requires prompts that are simultaneously correct at launch and resilient to the non-deterministic behavioral drift that characterizes...

<https://arxiv.org/abs/2605.15665>

3 **CONF****Can We Trust AI-Inferred User States. A Psychometric Framework for Validating the Reliability of Users States Classification by LLMs in Operational Environments****ArXiv CS.AI** **50%**

arXiv:2605.15734v1 Announce Type: new Abstract: The use of large language models to assess user states in conversational and adaptive systems is based on the assumption that the metrics used for such assessment are stable and interpretable at the level of individual scores. This...

<https://arxiv.org/abs/2605.15734>

4 **CONF****SaaS-Bench: Can Computer-Use Agents Leverage Real-World SaaS to Solve Professional Workflows?****ArXiv CS.AI** **50%**

arXiv:2605.15777v1 Announce Type: new Abstract: Computer-Using Agents (CUAs) are rapidly extending large language models (LLMs) beyond text-based reasoning toward action execution in more complex environments, such as web browsers and graphical user interfaces (GUIs). However,...

<https://arxiv.org/abs/2605.15777>

5 **CONF****Agentic Discovery of Neural Architectures: AIRA-Compose and AIRA-Design****ArXiv CS.AI** **50%**

arXiv:2605.15871v1 Announce Type: new Abstract: Toward recursive self-improvement, we investigate LLM agents autonomously designing foundation models beyond standard Transformers. We introduce a dual-framework approach: AIRA-Compose for high-level architecture search, and...

<https://arxiv.org/abs/2605.15871>

6 CONF

Hybrid LLM-based Intelligent Framework for Robot Task Scheduling

ArXiv CS.AI 50%

arXiv:2605.15486v1 Announce Type: cross Abstract: This study introduces intelligent frameworks that use Large Language Models (LLMs) to improve task scheduling for construction robots. The LLM is fed with key data about the desired task, such as agent action abilities, and the...

<https://arxiv.org/abs/2605.15486>

7 CONF

GenAI-Driven Approach to RISC-V Supply Chain Exploration

ArXiv CS.AI 50%

arXiv:2605.15223v1 Announce Type: cross Abstract: This paper presents an LLM-empowered workflow for RISC-V supply chain analysis, integrating Vision-Language Models (VLMs) and Model-Driven Engineering (MDE) to enable comprehensive, multimodal data-driven insights. The proposed...

<https://arxiv.org/abs/2605.15223>

8 CONF

ShopGym: An Integrated Framework for Realistic Simulation and Scalable Benchmarking of E-Commerce Web Agents

ArXiv CS.AI 50%

arXiv:2605.16116v1 Announce Type: new Abstract: Developing and evaluating e-commerce web agents requires environments that preserve meaningful task structure while enabling controllable, reproducible, and scalable scientific comparison. Existing methodologies force a tradeoff:...

<https://arxiv.org/abs/2605.16116>

9 CONF

Property-Guided LLM Program Synthesis for Planning

ArXiv CS.AI 50%

arXiv:2605.16142v1 Announce Type: new Abstract: LLMs have shown impressive success in program synthesis, discovering programs that surpass prior solutions. However, these approaches rely on simple numeric scores to signal program quality, such as the value of the solution or the...

<https://arxiv.org/abs/2605.16142>

0 CONF

A3D: Agentic AI flow for autonomous Accelerator Design

ArXiv CS.AI 50%

arXiv:2605.15237v1 Announce Type: cross Abstract: Accelerating applications through the design of hardware accelerators can significantly enhance system performance and energy efficiency. Despite advances, such as high-level synthesis (HLS), designing accelerators for complex...

<https://arxiv.org/abs/2605.15237>

1 CONF

An Algebraic Exposition of the Theory of Dyadic Morality

ArXiv CS.AI 50%

arXiv:2605.16153v1 Announce Type: new Abstract: This paper provides an algebraic exposition of the theory of dyadic morality (TDM), a psychological model of moral judgment grounded in a simple two-node template: an intentional agent causing harm to a vulnerable patient. We...

<https://arxiv.org/abs/2605.16153>

- 2

CONF

Formal Methods Meet LLMs: Auditing, Monitoring, and Intervention for Compliance of Advanced AI Systems

ArXiv CS.AI 50%

arXiv:2605.16198v1 Announce Type: new Abstract: We examine one particular dimension of AI governance: how to monitor and audit AI-enabled products and services throughout the AI development lifecycle, from pre-deployment testing to post-deployment auditing. Combining principles...

<https://arxiv.org/abs/2605.16198>
- 3

CONF

Context, Reasoning, and Hierarchy: A Cost-Performance Study of Compound LLM Agent Design in an Adversarial POMDP

ArXiv CS.AI 50%

arXiv:2605.16205v1 Announce Type: new Abstract: Deploying compound LLM agents in adversarial, partially observable sequential environments requires navigating several design dimensions: (1) what the agent sees, (2) how it reasons, and (3) how tasks are decomposed across...

<https://arxiv.org/abs/2605.16205>
- 4

CONF

Confirming Correct, Missing the Rest: LLM Tutoring Agents Struggle Where Feedback Matters Most

ArXiv CS.AI 50%

arXiv:2605.16207v1 Announce Type: new Abstract: Effective tutoring requires distinguishing optimal, valid but suboptimal, and incorrect student solutions, a distinction central to intelligent tutoring systems (ITS) but untested for LLM-based tutors. As LLMs are increasingly...

<https://arxiv.org/abs/2605.16207>
- 5

CONF

Fully Open Meditron: An Auditable Pipeline for Clinical LLMs

ArXiv CS.AI 50%

arXiv:2605.16215v1 Announce Type: new Abstract: Clinical decision support systems (CDSS) require scrutable, auditable pipelines that enable rigorous, reproducible validation. Yet current LLM-based CDSS remain largely opaque. Most "open" models are open-weight only, releasing...

<https://arxiv.org/abs/2605.16215>
- 6

CONF

Prospective multi-pathogen disease forecasting using autonomous LLM-guided tree search

ArXiv CS.AI 50%

arXiv:2605.16238v1 Announce Type: new Abstract: Probabilistic forecasting of infectious diseases is crucial for public health but relies on labor-intensive manual model curation by expert modeling teams. This bespoke development bottlenecks scalability to granular geographic...

<https://arxiv.org/abs/2605.16238>
- 7

CONF

Agent4POI: Agentic Context-Conditioned Affordance Reasoning for Multimodal Point-of-Interest Recommendation

ArXiv CS.AI 50%

arXiv:2605.15203v1 Announce Type: cross Abstract: We introduce Agent4POI, the first POI recommendation framework that generates context-conditioned multimodal representations at recommendation time, rather than relying on static POI embeddings pre-computed independently of...

<https://arxiv.org/abs/2605.15203>

8 CONF

AgentStop: Terminating Local AI Agents Early to Save Energy in Consumer Devices

ArXiv CS.AI 50%

arXiv:2605.15206v1 Announce Type: cross Abstract: Autonomous agents powered by large language models (LLMs) are increasingly used to automate complex, multi-step tasks such as coding or web-based question answering. While remote, cloud-based agents offer scalability and ease of...

<https://arxiv.org/abs/2605.15206>

9 CONF

Quantization Undoes Alignment: Bias Emergence in Compressed LLMs Across Models and Precision Levels

ArXiv CS.AI 50%

arXiv:2605.15208v1 Announce Type: cross Abstract: Large Language Models are routinely compressed via post-training quantization to reduce inference costs and memory footprint for cloud and edge deployment, yet the impact of this compression on model quality remains poorly...

<https://arxiv.org/abs/2605.15208>

0 CONF

Fault tolerance estimation in digital circuits with visualised generative networks

ArXiv CS.AI 50%

arXiv:2605.15212v1 Announce Type: cross Abstract: We propose a new numerical method to estimate the fault tolerance of failure modes in digital circuit structures with a generative network sampling technique. From a random input of generated bitwise configurations of ideally...

<https://arxiv.org/abs/2605.15212>

1 CONF

An LLM-RAG Approach for Healthy Eating Index-Informed Personalized Food Recommendations

ArXiv CS.AI 50%

arXiv:2605.15213v1 Announce Type: cross Abstract: Diet quality is a leading determinant of chronic disease risk. Advances in artificial intelligence (AI) have enabled food recommendation systems to adapt suggestions to user preferences and health goals. However, most current...

<https://arxiv.org/abs/2605.15213>

2 CONF

Is Agentic AI Ready for Real-World Hardware Engineering? A Deep Dive with Phoenix-bench

ArXiv CS.AI 50%

arXiv:2605.15226v1 Announce Type: cross Abstract: We ask whether agentic AI systems built for software engineering transfer to realistic hardware engineering. Existing hardware LLM benchmarks isolate sub-tasks but none jointly requires repository navigation, hierarchy-aware...

<https://arxiv.org/abs/2605.15226>

3 CONF

ADMIT: Few-shot Knowledge Poisoning Attacks on RAG-based Fact Checking

ArXiv CS.AI 50%

arXiv:2510.13842v2 Announce Type: replace-cross Abstract: Knowledge poisoning poses a critical threat to Retrieval-Augmented Generation (RAG) systems by injecting adversarial content into knowledge bases, tricking Large Language Models (LLMs) into producing attacker-controlled...

<https://arxiv.org/abs/2510.13842>

- 4 **CONF**
- Reading the Cell, Designing the Cure: Perturbation-Conditioned Molecular Diffusion for Function-Oriented Drug Design**
- ArXiv CS.AI 50%
- arXiv:2605.15243v1 Announce Type: cross Abstract: When reliable target structures are unavailable at scale or phenotypes arise from dysregulated pathways, transcriptomic perturbations provide a system-level functional readout for drug action. In this work, we formalize...
- <https://arxiv.org/abs/2605.15243>
-
- 5 **CONF**
- GESD: Beyond Outcome-Oriented Fairness**
- ArXiv CS.AI 50%
- arXiv:2605.15295v1 Announce Type: cross Abstract: Machine learning (ML) algorithms are increasingly deployed in high-stakes decision-making domains such as loan approvals, hiring, and recidivism predictions. While existing fairness metrics (e.g., statistical parity, equal...
- <https://arxiv.org/abs/2605.15295>
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- 6 **CONF**
- PhysBrain 1.0 Technical Report**
- ArXiv CS.AI 50%
- arXiv:2605.15298v1 Announce Type: cross Abstract: Vision-language-action models have advanced rapidly, but robot trajectories alone provide limited coverage for learning broad physical understanding. PhysBrain 1.0 studies a complementary route: converting large-scale human...
- <https://arxiv.org/abs/2605.15298>
-
- 7 **CONF**
- Hidden in Memory: Sleeper Memory Poisoning in LLM Agents**
- ArXiv CS.AI 50%
- arXiv:2605.15338v1 Announce Type: cross Abstract: Large language models are increasingly augmented with persistent memory, allowing assistants to store user-specific information across sessions for personalization and continuity. This statefulness introduces a new security risk:...
- <https://arxiv.org/abs/2605.15338>
-
- 8 **CONF**
- LEAP: Trajectory-Level Evaluation of LLMs in Iterative Scientific Design**
- ArXiv CS.AI 50%
- arXiv:2605.15341v1 Announce Type: cross Abstract: LLMs are increasingly deployed in autonomous laboratories, under the assumption that their domain priors and reasoning over iterative feedback let them converge on good designs in fewer iterations than feedback-only baselines....
- <https://arxiv.org/abs/2605.15341>
-
- 9 **CONF**
- Is One Score Enough? Rethinking the Evaluation of Sequentially Evolving LLM Memory**
- ArXiv CS.AI 50%
- arXiv:2605.15384v1 Announce Type: cross Abstract: Memory plays a central role in enabling large language models (LLMs) to operate over sequential tasks by accumulating and reusing experience over time. However, existing evaluations of LLM memory mostly rely on aggregate metrics...
- <https://arxiv.org/abs/2605.15384>
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0 CONF

Representation Without Reward: A JEPA Audit for LLM Fine-Tuning

ArXiv CS.AI 50%

arXiv:2605.15394v1 Announce Type: cross Abstract: Joint-embedding predictive architectures (JEPAs) propose that a model should learn more useful abstractions when trained to predict latent representations rather than observed outputs. For autoregressive language-model...

<https://arxiv.org/abs/2605.15394>

1 CONF

Amortized Energy-Based Bayesian Inference

ArXiv CS.AI 50%

arXiv:2605.15407v1 Announce Type: cross Abstract: We consider amortized Bayesian inference for nonlinear inverse problems in settings where only samples from the joint distribution of parameters and observations are available. Classical methods such as Markov chain Monte Carlo...

<https://arxiv.org/abs/2605.15407>

2 CONF

Diagonal Adaptive Non-local Observables on Quantum Neural Networks

ArXiv CS.AI 50%

arXiv:2605.15410v1 Announce Type: cross Abstract: Adaptive Non-local Observables (ANOs) have shown that making quantum observables dynamic can substantially enlarge the function space of Variational Quantum Algorithms, partly shifting hardware demands from circuit synthesis to...

<https://arxiv.org/abs/2605.15410>

3 CONF

From Feedback Loops to Policy Updates: Reinforcement Fine-Tuning for LLM-Based Alpha Factor Discovery

ArXiv CS.AI 50%

arXiv:2605.15412v1 Announce Type: cross Abstract: Modern quantitative trading increasingly relies on systematic models to extract predictive signals from large-scale financial data, where alpha factor discovery plays a central role in transforming market observations into...

<https://arxiv.org/abs/2605.15412>

4 CONF

Margin-Adaptive Confidence Ranking for Reliable LLM Judgement

ArXiv CS.AI 50%

arXiv:2605.15416v1 Announce Type: cross Abstract: Jung et al. (2025) introduce a hypothesis testing framework for guaranteeing agreement between large language models (LLMs) and human judgments, relying on the assumption that the model's estimated confidence is monotonic with...

<https://arxiv.org/abs/2605.15416>

5 CONF

\$\$-Trajectory Balance: A Loss Family for Tuning GFlowNets, Generative Models, and LLMs with Off- and On-Policy Data

ArXiv CS.AI 50%

arXiv:2605.15417v1 Announce Type: cross Abstract: In GFlowNets and variational inference, it has been shown that the mean square error between target and model log probabilities is an effective, low variance, surrogate loss for training generative models. This loss has the...

<https://arxiv.org/abs/2605.15417>

6 CONF

MR2-ByteTrack: CNN and Transformer-based Video Object Detection for AI-augmented Embedded Vision Sensor Nodes

ArXiv CS.AI 50%

arXiv:2605.15423v1 Announce Type: cross Abstract: Modern smart vision sensors need on-device intelligence to process video streams, as cloud computing is often impractical due to bandwidth, latency, and privacy constraints. However, these sensory systems typically rely on...

<https://arxiv.org/abs/2605.15423>

7 CONF

Residual Reinforcement Learning for Robot Teleoperation under Stochastic Delays

ArXiv CS.AI 50%

arXiv:2605.15480v1 Announce Type: cross Abstract: Stochastic communication delays in teleoperation introduce signal discontinuities that undermine control stability and degrade control performance. Consequently, the conventional reinforcement learning (RL) methods struggle with...

<https://arxiv.org/abs/2605.15480>

8 CONF

Ghosted Layers: Unconstrained Activation Alignment for Recovering Layer-Pruned LLMs

ArXiv CS.AI 50%

arXiv:2605.15491v1 Announce Type: cross Abstract: Layer pruning removes entire Transformer decoder blocks from large language models, but introduces a mismatch between the hidden state received by the next surviving layer and the distribution it was trained to process, leading...

<https://arxiv.org/abs/2605.15491>

9 CONF

PrismQuant: Rate-Distortion-Optimal Vector Quantization for Gaussian-Mixture Sources

ArXiv CS.AI 50%

arXiv:2605.15507v1 Announce Type: cross Abstract: For a Gaussian source under mean-squared error (MSE), classical transform coding is rate--distortion (RD) optimal: the Karhunen--Loeve transform (KLT) diagonalizes the covariance, reverse waterfilling allocates the bits, and...

<https://arxiv.org/abs/2605.15507>

0 CONF

On the Fragility of Data Attribution When Learning Is Distributed

ArXiv CS.AI 50%

arXiv:2605.15520v1 Announce Type: cross Abstract: Data attribution has become an important component of pricing, auditing, and governance in machine learning pipelines, yet most attribution methods implicitly assume that attribution values faithfully reflect participants'...

<https://arxiv.org/abs/2605.15520>

1 CONF

DeltaPrompts: Escaping the Zero-Delta Trap in Multimodal Distillation

ArXiv CS.AI 50%

arXiv:2605.15532v1 Announce Type: cross Abstract: Distillation enables compact Vision-Language Models (VLMs) to obtain strong reasoning capabilities, yet the prompts driving this process are typically chosen via simple heuristics or aggregated from off-the-shelf datasets. We...

<https://arxiv.org/abs/2605.15532>

2 CONF

Domain-Independent Game Abstraction using Word Embedding Techniques

ArXiv CS.AI 50%

arXiv:2605.15543v1 Announce Type: cross Abstract: Many games of interest in the real world are often intractably large, thereby necessitating the use of game abstraction to shrink them in size, typically by many magnitudes. Over the last two decades, there have been significant...

<https://arxiv.org/abs/2605.15543>

3 CONF

Pretraining Objective Matters in Extreme Low-Data FGVC: A Backbone-Controlled Study

ArXiv CS.AI 50%

arXiv:2605.15599v1 Announce Type: cross Abstract: Extreme low-data fine-grained classification is common in expert domains where labeling is expensive, yet practitioners still need principled guidance for selecting pretrained encoders. We study emerald inclusion grading with a...

<https://arxiv.org/abs/2605.15599>

4 CONF

A Few GPUs, A Whole Lotta Scale: Faithful LLM Training Emulation with PrismLLM

ArXiv CS.AI 50%

arXiv:2605.15617v1 Announce Type: cross Abstract: Large language model (LLM) training today runs on clusters spanning thousands of GPUs. While this scale enables rapid model advances, developing, debugging, and performance-tuning the training framework inevitably becomes complex...

<https://arxiv.org/abs/2605.15617>

5 CONF

Bridging Silicon and the Hippocampus: Algebro-Deterministic Memory "VaCoAI" as a Substrate for Vector-HaSH and TEM

ArXiv CS.AI 50%

arXiv:2605.15652v1 Announce Type: cross Abstract: Vector-HaSH and the Tolman-Eichenbaum Machine (TEM) propose that the hippocampal-entorhinal circuit factorizes content from a prestructured grid-cell scaffold and supports compositional memory via ripple-mediated replay. Human...

<https://arxiv.org/abs/2605.15652>

6 CONF

VLMs Trace Without Tracking: Diagnosing Failures in Visual Path Following

ArXiv CS.AI 50%

arXiv:2605.15672v1 Announce Type: cross Abstract: Vision-language models (VLMs) achieve strong performance on multimodal benchmarks, but may still lack robust control over basic visual operations. We study \textit{line tracing}, where a model must follow a selected visual path...

<https://arxiv.org/abs/2605.15672>

7 CONF

 α -TCAV: A Unified Framework for Testing with Concept Activation Vectors

ArXiv CS.AI 50%

arXiv:2605.15688v1 Announce Type: cross Abstract: Concept Activation Vectors (CAVs) are a fundamental tool for concept-based explainability in deep learning, yet their practical utility is limited by statistical instability. We analyze the stochastic nature of CAVs and the...

<https://arxiv.org/abs/2605.15688>

8 CONF

Feedback World Model Enables Precise Guidance of Diffusion Policy

ArXiv CS.AI 50%

arXiv:2605.15705v1 Announce Type: cross Abstract: World models aim to improve robotic decision making by predicting the consequences of actions. However, in practice, their predictions often become unreliable once the robot encounters states outside the training distribution,...

<https://arxiv.org/abs/2605.15705>

9 CONF

TrainMover: An Interruption-Resilient Runtime for ML Training

ArXiv CS.AI 50%

arXiv:2412.12636v3 Announce Type: replace-cross Abstract: Large-scale ML training jobs are frequently interrupted by hardware and software anomalies, failures, and management events. Existing solutions like checkpoint-restart or runtime reconfiguration suffer from long downtimes...

<https://arxiv.org/abs/2412.12636>

0 CONF

Second-Order Multi-Level Variance Correction for Modality Competition in Multimodal Models

ArXiv CS.AI 50%

arXiv:2605.16165v1 Announce Type: cross Abstract: Autoregressive next-token training offers a unified formulation for image generation and text understanding, but it also creates strong modality competition that destabilizes optimization and limits large-batch scaling. We show...

<https://arxiv.org/abs/2605.16165>

1 CONF

Grokking as Structural Inference: Transformers Need Bayesian Lottery Tickets

ArXiv CS.AI 50%

arXiv:2605.15787v1 Announce Type: cross Abstract: Why does a Transformer that has memorized its training set wait thousands of steps before it generalizes? Existing accounts locate this delay in norm minimization, feature emergence, or the late discovery of sparse subnetworks....

<https://arxiv.org/abs/2605.15787>

2 CONF

GAP: Geometric Anchor Pre-training for Data-Efficient Visuomotor Learning of Manipulation Tasks

ArXiv CS.AI 50%

arXiv:2605.15836v1 Announce Type: cross Abstract: Learning visuomotor policies from scarce expert demonstrations remains a core challenge in robotic manipulation. A primary hurdle lies in distilling high-dimensional RGB representations into control-relevant geometry without...

<https://arxiv.org/abs/2605.15836>

3 CONF

CHoE: Cross-Domain Heterogeneous Graph Prompt Learning via Structure-Conditioned Experts

ArXiv CS.AI 50%

arXiv:2605.15888v1 Announce Type: cross Abstract: Heterogeneous Graph Prompt Learning (HGPL) has emerged as a promising paradigm for bridging the gap between the objectives of pre-training foundation models and their downstream applications in heterogeneous graph settings....

<https://arxiv.org/abs/2605.15888>

- 4
CONF
Uncertainty-Aware Wildfire Smoke Density Classification from Satellite Imagery via CBAM-Augmented EfficientNet with Evidential Deep Learning
ArXiv CS.AI 50%

arXiv:2605.15894v1 Announce Type: cross Abstract: Rapid and accurate wildfire smoke severity assessment from satellite images is essential for emergency response, air quality modeling, and human health risk management. Existing deep learning approaches treat smoke detection as a...

<https://arxiv.org/abs/2605.15894>
- 5
CONF
Generative Long-term User Interest Modeling for Click-Through Rate Prediction
ArXiv CS.AI 50%

arXiv:2605.15905v1 Announce Type: cross Abstract: Modeling long-term user interests with massive historical user behaviors enhances click-through rate (CTR) prediction performance in advertising and recommendation systems. Typically, a two-stage framework is widely adopted,...

<https://arxiv.org/abs/2605.15905>
- 6
CONF
RaPD: Resolution-Agnostic Pixel Diffusion via Semantics-Enriched Implicit Representations
ArXiv CS.AI 50%

arXiv:2605.15908v1 Announce Type: cross Abstract: Natural images are continuous, yet most generative models synthesize them on discrete grids, limiting resolution-flexible generation. Continuous neural fields enable resolution-free rendering, but prior methods introduce...

<https://arxiv.org/abs/2605.15908>
- 7
CONF
LoCO: Low-rank Compositional Rotation Fine-tuning
ArXiv CS.AI 50%

arXiv:2605.15916v1 Announce Type: cross Abstract: Parameter-efficient fine-tuning (PEFT) has emerged as an critical technique for adapting large-scale foundation models across natural language processing and computer vision. While existing methods such as low-rank adaptations...

<https://arxiv.org/abs/2605.15916>
- 8
CONF
When and Why Adversarial Training Improves PINNs: A Neural Tangent Kernel Perspective
ArXiv CS.AI 50%

arXiv:2605.15959v1 Announce Type: cross Abstract: Physics-informed neural networks (PINNs) are powerful surrogates for differential equations but are notoriously difficult to train due to spectral bias, stiffness, and poor accuracy on high-frequency or multiscale solutions....

<https://arxiv.org/abs/2605.15959>
- 9
CONF
Constrained latent state modeling: A unifying perspective on representation learning under competing constraints
ArXiv CS.AI 50%

arXiv:2605.15995v1 Announce Type: cross Abstract: Learning latent representations from complex data is central to modern machine learning, spanning temporal, multimodal, and partially observed systems. In such settings, representations are better understood as latent states...

<https://arxiv.org/abs/2605.15995>

- 0 **CONF**
CitePrism: Human-in-the-Loop AI for Citation Auditing and Editorial Integrity
 ArXiv CS.AI 50%
 arXiv:2605.16000v1 Announce Type: cross Abstract: Editors and reviewers are expected to ensure that manuscripts cite relevant, accurate, current, and ethically appropriate literature, yet manuscript-level citation auditing remains largely manual, fragmented, and difficult to...
<https://arxiv.org/abs/2605.16000>
- 1 **CONF**
Can Vision Language Models Be Adaptive in Mathematics Education? A Learner Model-based Rubric Study
 ArXiv CS.AI 50%
 arXiv:2605.16011v1 Announce Type: cross Abstract: Adaptive learning refers to educational technologies that track learners' learning progress and adapt the instructional process based on individual learners' learning performance. It is increasingly recognized as critical for...
<https://arxiv.org/abs/2605.16011>
- 2 **CONF**
RecMem: Recurrence-based Memory Consolidation for Efficient and Effective Long-Running LLM Agents
 ArXiv CS.AI 50%
 arXiv:2605.16045v1 Announce Type: cross Abstract: Memory systems often organize user-agent interactions as retrievable external memory and are crucial for long-running agents by overcoming the limited context windows of LLMs. However, existing memory systems invoke LLMs to...
<https://arxiv.org/abs/2605.16045>
- 3 **CONF**
Towards Trustworthy and Explainable AI for Perception Models: From Concept to Prototype Vehicle Deployment
 ArXiv CS.AI 50%
 arXiv:2605.16087v1 Announce Type: cross Abstract: Deep Neural Networks have become the dominant solution for Autonomous Driving perception, but their opacity conflicts with emerging Trustworthy AI guidelines and complicates safety assurance, debugging, and human oversight. While...
<https://arxiv.org/abs/2605.16087>
- 4 **CONF**
AgriMind: An Ensemble Deep Learning Framework for Multi-Class Plant Disease Classification
 ArXiv CS.AI 50%
 arXiv:2605.16076v1 Announce Type: cross Abstract: Plant disease detection is still largely manual in Bangladesh, where extension workers eyeball leaf samples across millions of smallholdings. We built AgriMind to automate this: an ensemble of ResNet50, EfficientNet-B0, and...
<https://arxiv.org/abs/2605.16076>
- 5 **CONF**
Multi-level Self-supervised Pretraining on Compositional Hierarchical Graph for Molecular Property Prediction
 ArXiv CS.AI 50%
 arXiv:2605.16088v1 Announce Type: cross Abstract: Self-supervised pretraining on molecular graphs has emerged as a promising approach for molecular property prediction, yet most existing methods operate at a single structural granularity and treat bond information as auxiliary...
<https://arxiv.org/abs/2605.16088>

6 CONF

A Unified Generative-AI Framework for Smart Energy Infrastructure: Intelligent Gas Distribution, Utility Billing, Carbon Analytics, and Quantum-Inspired Optimisation

ArXiv CS.AI 50%

arXiv:2605.16232v1 Announce Type: cross Abstract: The accelerating convergence of smart metering, generative artificial intelligence, and quantum-inspired combinatorial optimisation is reshaping how energy utilities manage physical infrastructure, customer engagement, and...

<https://arxiv.org/abs/2605.16232>

7 CONF

AI-Mediated Communication Can Steer Collective Opinion

ArXiv CS.AI 50%

arXiv:2605.16245v1 Announce Type: cross Abstract: Generative artificial intelligence (AI) is increasingly integrated into the online platforms where humans exchange opinions; large language models (LLMs) now polish users' posts on LinkedIn and provide context for content shared...

<https://arxiv.org/abs/2605.16245>

8 CONF

Designing Datacenter Power Delivery Hierarchies for the AI Era

ArXiv CS.AI 50%

arXiv:2605.16255v1 Announce Type: cross Abstract: Demand for AI accelerators is rapidly increasing rack power density, with projections approaching 1MW per deployment by 2027. This poses a major challenge for datacenter power delivery designers. As power densities increase, a...

<https://arxiv.org/abs/2605.16255>

9 CONF

IVGT: Implicit Visual Geometry Transformer for Neural Scene Representation

ArXiv CS.AI 50%

arXiv:2605.16258v1 Announce Type: cross Abstract: Reconstructing coherent 3D geometry and appearance from unposed multi-view images is a fundamental yet challenging problem in computer vision. Most existing visual geometry foundation models predict explicit geometry by...

<https://arxiv.org/abs/2605.16258>

0 CONF

Quantum Artificial Intelligence for Mission-Critical Systems: Foundations, Architectural Elements, and Future Directions

ArXiv CS.AI 50%

arXiv:2511.09884v2 Announce Type: replace Abstract: Mission critical (MC) applications such as defense operations, energy management, cybersecurity, and aerospace control require reliable, deterministic, and low-latency decision making under uncertainty. Although the classical...

<https://arxiv.org/abs/2511.09884>

1 CONF

When AI Persuades: Adversarial Explanation Attacks on Human Trust in AI-Assisted Decision Making

ArXiv CS.AI 50%

arXiv:2602.04003v3 Announce Type: replace Abstract: Most adversarial threats in artificial intelligence (AI) target the computational behavior of models rather than the humans who rely on them. Yet modern AI systems increasingly operate within human decision loops, where users...

<https://arxiv.org/abs/2602.04003>

2 CONF

FutureWorld: A Live Reinforcement Learning Environment for Predictive Agents with Real-World Outcome Rewards

ArXiv CS.AI 50%

arXiv:2604.26733v4 Announce Type: replace Abstract: Live future prediction refers to the task of making predictions about real-world events before they unfold. This task is increasingly studied using large language model-based agent systems, and it is important for building...

<https://arxiv.org/abs/2604.26733>

3 CONF

A Constraint Programming Approach for n-Day Lookahead Playoff Clinching in the NHL

ArXiv CS.AI 50%

arXiv:2605.13142v2 Announce Type: replace Abstract: In professional sports, a team has clinched the playoffs if they are guaranteed a postseason spot, regardless of the outcomes of any remaining games. As the season progresses, sports fans and other stakeholders are interested...

<https://arxiv.org/abs/2605.13142>

4 CONF

FM-G-CAM: A Holistic Approach for Explainable AI in Computer Vision

ArXiv CS.AI 50%

arXiv:2312.05975v3 Announce Type: replace-cross Abstract: Explainability is a vital aspect of modern AI for real-world impact and usability. The main objective of this paper is to emphasise the need to understand the predictions of Computer Vision models, specifically...

<https://arxiv.org/abs/2312.05975>

5 CONF

FAR: Function-preserving Attention Replacement for IMC-friendly Inference

ArXiv CS.AI 50%

arXiv:2505.21535v4 Announce Type: replace-cross Abstract: While transformers dominate modern vision and language models, their attention mechanism remains poorly suited for in-memory computing (IMC) devices due to intensive activation-to-activation multiplications and non-local...

<https://arxiv.org/abs/2505.21535>

6 CONF

FlipAttack: Jailbreak LLMs via Flipping

ArXiv CS.AI 50%

arXiv:2410.02832v2 Announce Type: replace-cross Abstract: This paper proposes a simple yet effective jailbreak attack named FlipAttack against black-box LLMs. First, from the autoregressive nature, we reveal that LLMs tend to understand the text from left to right and find that...

<https://arxiv.org/abs/2410.02832>

7 CONF

Seeing is Understanding: Unlocking Causal Attention into Modality-Mutual Attention for Multimodal LLMs

ArXiv CS.AI 50%

arXiv:2503.02597v3 Announce Type: replace-cross Abstract: Recent Multimodal Large Language Models (MLLMs) have demonstrated significant progress in perceiving and reasoning over multimodal inquiries, ushering in a new research era for foundation models. However, vision-language...

<https://arxiv.org/abs/2503.02597>

8 CONF

Optimizing LLM Inference: Fluid-Guided Online Scheduling with Memory Constraints

ArXiv CS.AI 50%

arXiv:2504.11320v3 Announce Type: replace-cross Abstract: Large language models now serve millions of users daily, with providers incurring costs exceeding \$700,000 per day. Each request requires token-by-token inference, making GPU scheduling central to latency, capacity, and...

<https://arxiv.org/abs/2504.11320>

9 CONF

The Hardness of Achieving Impact in AI for Social Impact Research: A Ground-Level View of Challenges & Opportunities

ArXiv CS.AI 50%

arXiv:2506.14829v2 Announce Type: replace-cross Abstract: AI for Social Impact (AI4SI) is an emergent field harnessing interdisciplinarity between the fields of artificial intelligence (AI), machine learning (ML), and the social sciences to address societal issues aligned with...

<https://arxiv.org/abs/2506.14829>

00 CONF

A Scalable Multi-LLM Collaboration System with Retrieval-based Selection and Exploration-Exploitation-Driven Enhancement

ArXiv CS.AI 50%

arXiv:2507.14200v2 Announce Type: replace-cross Abstract: Existing multi-LLM collaboration systems often encounter scalability challenges when integrating new LLMs and tasks, leading to suboptimal performance. To address this, we propose SMCS, a Scalable Multi-LLM Collaboration...

<https://arxiv.org/abs/2507.14200>

01 CONF

Beyond Binary Rewards: Training LMs to Reason About Their Uncertainty

ArXiv CS.AI 50%

arXiv:2507.16806v2 Announce Type: replace-cross Abstract: When language models (LMs) are trained via reinforcement learning (RL) to generate natural language "reasoning chains", their performance improves on a variety of difficult question answering tasks. Today, almost all...

<https://arxiv.org/abs/2507.16806>

02 CONF

Generalized Policy Gradient with History-Aware Decision Transformer for Reliable Routing over Graph Signals

ArXiv CS.AI 50%

arXiv:2508.17218v3 Announce Type: replace-cross Abstract: Reliable path planning in stochastic transportation networks requires decisions that account for uncertain and correlated travel times on irregular road graphs, rather than only minimizing expected delay. Such networks...

<https://arxiv.org/abs/2508.17218>

03 CONF

SAE-RNA: A Sparse Autoencoder Model for Interpreting RNA Language Model Representations

ArXiv CS.AI 50%

arXiv:2510.02734v2 Announce Type: replace-cross Abstract: Deep learning, particularly with the advancement of Large Language Models, has transformed biomolecular modeling, with protein language models such as ESM inspiring emerging RNA language models such as RiNALMo. Recent...

<https://arxiv.org/abs/2510.02734>

04 CONF

How to Train Your Advisor: Steering Black-Box LLMs with Advisor Models

ArXiv CS.AI 50%

arXiv:2510.02453v3 Announce Type: replace-cross Abstract: Frontier language models are deployed as black-box services, where model weights cannot be modified and customization is limited to prompting. We introduce Advisor Models, a method to train small open-weight models to...

<https://arxiv.org/abs/2510.02453>

05 CONF

SARVLM: A Vision Language Foundation Model for Semantic Understanding in SAR Imagery

ArXiv CS.AI 50%

arXiv:2510.22665v3 Announce Type: replace-cross Abstract: Synthetic Aperture Radar (SAR) is a critical imaging modality due to its all-weather operational capability. Although recent advances in self-supervised learning and masked image modeling (MIM) have enabled SAR foundation...

<https://arxiv.org/abs/2510.22665>

06 CONF

SemanticOpt: Towards LLM-Based Semantic Black-Box Optimization

ArXiv CS.AI 50%

arXiv:2510.25404v3 Announce Type: replace-cross Abstract: Optimizing an experimental system can be extremely challenging when each experiment is expensive, time-consuming, or difficult to perform. Existing optimizers for expensive black-box problems, such as Bayesian...

<https://arxiv.org/abs/2510.25404>

07 CONF

LLM-EDT: Large Language Model Enhanced Cross-domain Sequential Recommendation with Dual-phase Training

ArXiv CS.AI 50%

arXiv:2511.19931v2 Announce Type: replace-cross Abstract: Cross-domain Sequential Recommendation (CDSR) has been proposed to enrich user-item interactions by incorporating information from various domains. Despite current progress, the imbalance issue and transition issue hinder...

<https://arxiv.org/abs/2511.19931>

08 CONF

Polynomial Neural Sheaf Diffusion: A Spectral Filtering Approach on Cellular Sheaves

ArXiv CS.AI 50%

arXiv:2512.00242v3 Announce Type: replace-cross Abstract: Sheaf Neural Networks equip graph structures with a cellular sheaf: a geometric structure which assigns local vector spaces (stalks) and a linear learnable restriction/transport maps to nodes and edges, yielding an...

<https://arxiv.org/abs/2512.00242>

09 CONF

Graph-Regularized Sparse Autoencoders for LLM Safety Steering

ArXiv CS.AI 50%

arXiv:2512.06655v3 Announce Type: replace-cross Abstract: Sparse autoencoders (SAEs) are increasingly used to extract activation directions for inference-time steering, but their standard sparsity objective treats latent features as independent. This prior can be poorly matched...

<https://arxiv.org/abs/2512.06655>

10 CONF

EMFusion: An Uncertainty-Aware Conditional Diffusion Framework for Frequency-Selective EMF Forecasting in Wireless Networks

ArXiv CS.AI 50%

arXiv:2512.15067v3 Announce Type: replace-cross Abstract: The rapid growth in wireless infrastructure has increased the need to accurately estimate and forecast electromagnetic field (EMF) levels to ensure ongoing compliance, assess potential health impacts, and support...

<https://arxiv.org/abs/2512.15067>

11 CONF

ExplainerPFN: Towards tabular foundation models for model-free zero-shot feature importance estimations

ArXiv CS.AI 50%

arXiv:2601.23068v2 Announce Type: replace-cross Abstract: Computing the importance of features in supervised classification tasks is critical for model interpretability. Shapley values are a widely used approach for explaining model predictions, but require direct access to the...

<https://arxiv.org/abs/2601.23068>

12 CONF

SafeGPT: Preventing Data Leakage and Unethical Outputs in Enterprise LLM Use

ArXiv CS.AI 50%

arXiv:2601.06366v2 Announce Type: replace-cross Abstract: Large Language Models (LLMs) are transforming enterprise workflows but introduce security and ethics challenges when employees inadvertently share confidential data or generate policy-violating content. This paper...

<https://arxiv.org/abs/2601.06366>

13 CONF

Structure-BiEval: A Self-Supervised, Dual-Track Framework for Decoupling Structure and Content in LLM Evaluation for Web Information Systems

ArXiv CS.AI 50%

arXiv:2601.19923v2 Announce Type: replace-cross Abstract: As Large Language Models (LLMs) evolve into the core of Web-based autonomous agents and complex Web Information Systems, their ability to faithfully translate natural language into rigorous structured formats has become...

<https://arxiv.org/abs/2601.19923>

14 CONF

"Unlimited Realm of Exploration and Experimentation": Methods and Motivations of AI-Generated Sexual Content Creators

ArXiv CS.AI 50%

arXiv:2601.21028v2 Announce Type: replace-cross Abstract: AI-generated media is radically changing the way content is both consumed and produced on the internet, and in no place is this potentially more visible than in sexual content. AI-generated sexual content (AIG-SC) is...

<https://arxiv.org/abs/2601.21028>

15 CONF

Decouple Searching from Training: Scaling Data Mixing via Model Merging for Large Language Model Pre-training

ArXiv CS.AI 50%

arXiv:2602.00747v2 Announce Type: replace-cross Abstract: Determining an effective data mixture is a key factor in Large Language Model (LLM) pre-training, where models must balance general competence with proficiency on hard tasks such as math and code. However, identifying an...

<https://arxiv.org/abs/2602.00747>

16 CONF

DMax: Aggressive Parallel Decoding for dLLMs

ArXiv CS.AI 50%

arXiv:2604.08302v3 Announce Type: replace-cross Abstract: We present DMax, a new paradigm for efficient diffusion language models (dLLMs). It mitigates error accumulation in parallel decoding, enabling aggressive decoding parallelism while preserving generation quality. Unlike...

<https://arxiv.org/abs/2604.08302>

17 CONF

Region-Grounded Report Generation for 3D Medical Imaging: A Fine-Grained Dataset and Graph-Enhanced Framework

ArXiv CS.AI 50%

arXiv:2604.18145v2 Announce Type: replace-cross Abstract: Automated medical report generation for 3D PET/CT imaging is fundamentally challenged by the high-dimensional nature of volumetric data and a critical scarcity of annotated datasets, particularly for low-resource...

<https://arxiv.org/abs/2604.18145>

18 CONF

Sparsity Moves Computation: How FFN Architecture Reshapes Attention in Small Transformers

ArXiv CS.AI 50%

arXiv:2605.09403v2 Announce Type: replace-cross Abstract: Architectural choices inside the Transformer feedforward network (FFN) block do not merely affect the block itself; they reshape the computations learned by the rest of the model. We study this effect in one-layer...

<https://arxiv.org/abs/2605.09403>