



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	205	Media
HackerNews	11	Community
TechCrunch AI	7	Media
MIT Tech Review	3	Media

VERIFIED INTELLIGENCE — 3 stories

VERI

Show HN: Gemini models are getting better - we can prove it

HackerNews

+2 sources

100%

HN 2

arXiv:2605.18663v2 Announce Type: replace Abstract: As LLM benchmarks saturate, the evaluation community has pursued two strategies to increase difficulty: escalating knowledge demands (GPQA, HLE) or removing knowledge entirely in favor of abstract reasoning (ARC-AGI). The first...

https://github.com/awesoftware/google_gemini_flash_comparison

VERI

Measuring Activation Control in Large Language Models

ArXiv CS.AI

+1 source

80%

arXiv:2608.21664v1 Announce Type: new Abstract: Safe deployment of increasingly capable models will likely come to rely on latent-space monitoring as a complement to behavioral evaluations, especially when evaluation-aware models exhibit scheming or deception. However, if models...

<https://arxiv.org/abs/2608.21664>

VERI

The Download: kids outlearning AI, and space travel agents

MIT Tech Review

+1 source

80%

This is today's edition of The Download, our weekday newsletter that provides a daily dose of what's going on in the world of technology. Kids outlearn AI—and we still don't know why Teaching a computer to use human language requires an inhuman amount of data. An LLM can easily...

<https://www.technologyreview.com/2026/08/24/1142863/the-download-kids-outlearning-ai-sp...>

CONFIRMED SIGNALS — 219 stories

CONF

Show HN: PicoMQ - Durable Streams over HTTP, on object storage

HackerNews

60%

HN 104

PicoMQ is a Rust server for Durable Streams, built on Object Store. Cheap, URL-addressable, granular streams (create/append/read/long-poll/SSE), with Pico Protocol or Durable Streams Protocol as the facade. S3Stream is the stream storage primitive, used in AutoMQ, shipped as a...

<https://picomq.com/>

CONF

Show HN: Kern - container and resource runtime in a 1.5 MB binary, no daemon

HackerNews

50%

HN 50

I built kern because I needed a fast, zero-daemon tool to set CPU/RAM limits and run isolated tasks without the overhead of Docker. It's a single 1.5MB Rust binary using OCI images, cgroup v2, and namespaces. Boxes start in ~3.5ms. It's not a Kubernetes CRI or a microVM, just a...

<https://github.com/getkern/kern>

CONF

Show HN: I built a lite LPU that can do inference on Karpathy's MicroGPT

HackerNews

50%

HN 13

We had no guide or course that teaches chip design at our university. We had taken a digital logic course, but were disappointed with the fact that the most complex project we did was building a full adder in Quartus using logic blocks, not even in RTL! Therefore, we decided to...

<https://www.lpulite.com>

CONF

Show HN: See how much your AI knows about you

HackerNews 50% HN 11

No summary — see link for full article.

<https://www.withcorpus.com/knows>

CONF

Show HN: Fake Zoom, hang out with AI coworkers and feel the synergy

HackerNews 50% HN 4

This is so stupid. I made a fake Zoom call with AI coworkers. I generated the videos of each coworker with my 5070 ti and Minimax H3. Click on people to hear them talk or try saying their name to hear their standup update. If you say "STOP" they should stop talking. Enjoy I guess

<https://fake-zoom.pages.dev/>

CONF

Show HN: HN Notify - Subscribe to HN replies, users, keywords, and domains

HackerNews 50% HN 3

No summary — see link for full article.

<https://hnnotify.org/>

0 CONF

Show HN: Agentize lets AI agents query your website instead of crawling it

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/nicolasakf/agentize>

1 CONF

Show HN: A path through time-series anomaly detection, z-scores to deep learning

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/JulienAu/anomaly-detection-tutorials>

2 CONF

Show HN: Open-source remote controller for your Claude Code/codex session

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/antoinedc/mantaui>

3 CONF

Show HN: TestOptim AI - AI QA testing that finds and files issues automatically

HackerNews 50% HN 2

No summary — see link for full article.

<https://www.testoptim.com>

4 CONF

Situational Awareness, star AI hedge fund that nearly imploded, now being probed by the SEC

TechCrunch AI 50%

The AI hedge fund went from "the talk of Wall Street" to "subject of federal subpoenas" faster than you can say "diversify your portfolio."

<https://techcrunch.com/2026/08/24/situational-awareness-star-ai-hedge-fund-that-nearly-...>

5 **CONF****Instinct's powerful AI assistant is raising privacy and security concerns****TechCrunch AI** 50%

Early testers are raving about what Instinct can do, but some say the AI assistant's sweeping access, broad terms and ability to act on users' behalf come with uncomfortable trade-offs.

<https://techcrunch.com/2026/08/24/instincts-powerful-ai-assistant-is-raising-privacy-an...>

6 **CONF****Valor, Point72 back General Intuition at \$6B valuation as AI startup pushes into robotics****TechCrunch AI** 50%

General Intuition, the startup building a foundation model that trains generalized AI agents how to move through space and time, is in talks to raise at a \$6 billion pre-money valuation from new investors including Valor Ventures, Point72 Ventures, and Seven Seven Six.

<https://techcrunch.com/2026/08/24/valor-point72-back-general-intuition-at-6b-valuation-...>

7 **CONF****OpenAI is building AI agents for everything. Will everyone use them?****TechCrunch AI** 50%

Inside the frontier lab's push to bring AI agents from software engineers to the masses.

<https://techcrunch.com/2026/08/24/openai-is-building-an-ai-agent-for-everything-will-ev...>

8 **CONF****Hugging Face reportedly in talks to be acquired for \$13B****TechCrunch AI** 50%

Hugging Face has reportedly been fielding acquisition offers that would value the company at around \$13B. But with the founders' feeling of responsibility to community, doubts arise as to whether a sale will happen.

<https://techcrunch.com/2026/08/24/hugging-face-reportedly-in-talks-to-be-acquired-for-13b/>

9 **CONF****Michael Polansky is training an AI model on skin that's still alive****TechCrunch AI** 50%

Michael Polansky — better known publicly as Lady Gaga's partner and a former top deputy to Sean Parker — has quietly spent years building an AI-driven startup that keeps living human skin tissue alive for weeks outside the body to discover new skincare compounds, and is only now...

<https://techcrunch.com/2026/08/21/michael-polansky-is-training-an-ai-model-on-skin-that...>

0 **CONF****How to encourage smarter AI use in the classroom****MIT Tech Review** 50%

This article is from Making AI Work, MIT Technology Review's limited-run newsletter examining how to apply LLMs across industries. To receive it in your inbox, sign up here. Chatbots took many schools by surprise upon their release a few years ago. Suddenly, students carried an...

<https://www.technologyreview.com/2026/08/24/1142630/ai-school-classroom-policies/>

1 **CONF****TELEVAL: A Benchmark Designed for Spoken Language Models in Chinese Interactive Scenarios****ArXiv CS.AI** 50%

arXiv:2507.18061v4 Announce Type: replace-cross Abstract: Spoken Language Models (SLMs) are expected to support natural spoken interaction beyond task completion. However, existing SLM benchmarks primarily evaluate semantic correctness in structured settings and provide limited...

<https://arxiv.org/abs/2507.18061>

2 CONF

AIREP: A Protocol for Per-Decision Evidence in AI Runtime Governance

ArXiv CS.AI 50%

arXiv:2608.21363v1 Announce Type: new Abstract: A protocol is presented for recording the governance decisions of automated AI runtimes. When a runtime releases, blocks, defers, redacts, or escalates an individual output, AIREP records that decision as a single signed object...

<https://arxiv.org/abs/2608.21363>

3 CONF

SchemaRouter: Field-Aware Tool Routing for Efficient Heterogeneous Agentic RAG

ArXiv CS.AI 50%

arXiv:2608.21375v1 Announce Type: new Abstract: Heterogeneous agentic retrieval-augmented generation (RAG) systems increasingly orchestrate external APIs, internal databases, vector stores, and graph stores. Exposing all tool descriptions to an LLM agent, or selecting tools only...

<https://arxiv.org/abs/2608.21375>

4 CONF

RIACT: A Responsible AI System for Personalized Study Habit Tracking and Early Burnout Signal Detection in University Students

ArXiv CS.AI 50%

arXiv:2608.21379v1 Announce Type: new Abstract: Student burnout is highly prevalent in higher education, with reported rates ranging from 12% to over 70% and consistently exceeding those of the working population - yet it is typically identified only retrospectively, after...

<https://arxiv.org/abs/2608.21379>

5 CONF

There Is No Neutral Harness: Modern LLM Leaderboards Are Manufactured by Config-Fragile Items

ArXiv CS.AI 50%

arXiv:2608.21382v1 Announce Type: new Abstract: Multiple-choice benchmarks fix the questions and the correct answers, but not the harness: the order of the options, the wording of the prompt, and whether a language model's answer is read from generated text or from per-option...

<https://arxiv.org/abs/2608.21382>

6 CONF

Spyre-Accelerated Retrieval-Augmented Generation on IBM LinuxONE: A Cloud-Native Architecture for Secure, High-Throughput Enterprise AI Inference

ArXiv CS.AI 50%

arXiv:2608.21393v1 Announce Type: new Abstract: Running large language models inside enterprise environments has always bumped up against a practical wall: the data lives in one place, the AI horsepower sits somewhere else, and moving sensitive records between the two creates...

<https://arxiv.org/abs/2608.21393>

7 CONF

Evaluating Multimodal Narrative Understanding of Popular Hollywood Films

ArXiv CS.AI 50%

arXiv:2608.21430v1 Announce Type: new Abstract: Multimodal language models increasingly show promise for enabling the large-scale computational analysis of film, opening up new avenues for learning about film history and the evolution of narrative techniques. But the creation of...

<https://arxiv.org/abs/2608.21430>

8 CONF

Agentic AI for Safety-critical Multi-drone Systems: Challenges and Opportunities

ArXiv CS.AI 50%

arXiv:2608.21444v1 Announce Type: new Abstract: Multi-drone systems are increasingly positioned for safety-critical missions such as search and rescue (SAR) and critical infrastructure monitoring. Yet, real-world adoption remains constrained not only by autonomy performance, but...

<https://arxiv.org/abs/2608.21444>

9 CONF

Software Frameworks for Explainable AI in Time Series Classification: A Systematic Review

ArXiv CS.AI 50%

arXiv:2608.21449v1 Announce Type: new Abstract: Time series arise in a wide range of application domains and are analyzed using machine learning in decision-critical settings. Time series classification (TSC) is one of the most widely studied and relevant tasks. In this context,...

<https://arxiv.org/abs/2608.21449>

0 CONF

Enhanced Artificial Neural Networks Using QHAdamW in Air Quality Forecasting

ArXiv CS.AI 50%

arXiv:2608.21463v1 Announce Type: new Abstract: The study employed an Artificial Neural Network in combination with the optimized Adaptive Moment Estimation (Adam) algorithm, currently the only AQI forecasting model available in the Philippines. The modified QHAdamW -...

<https://arxiv.org/abs/2608.21463>

1 CONF

Quantifying geographic domain shift to decouple the geospatial transferability of human mobility flow generation models

ArXiv CS.AI 50%

arXiv:2608.21567v1 Announce Type: new Abstract: Human mobility serves as an essential proxy for understanding social, economic, and environmental dynamics in urban systems. Geospatial transferability, which measures a model's capability in a new location or unseen region, is a...

<https://arxiv.org/abs/2608.21567>

2 CONF

Physics-Constrained Deep Learning Model for Contactless Blood Pressure Monitoring from Triaxial Bodyseismography

ArXiv CS.AI 50%

arXiv:2608.23562v1 Announce Type: cross Abstract: Ballistocardiography (BCG) is promising for unobtrusive long-term blood pressure (BP) monitoring in laboratory settings, but traditional BCG signals are vulnerable to the variations in body-bed interaction with shifted fiducial...

<https://arxiv.org/abs/2608.23562>

3 CONF

ClinicalGPT-R1: Pushing reasoning capability of generalist disease diagnosis with large language model

ArXiv CS.AI 50%

arXiv:2504.09421v3 Announce Type: replace-cross Abstract: Recent advances in reasoning with large language models (LLMs) has shown remarkable reasoning capabilities in domains such as mathematics and coding, yet their application to clinical diagnosis remains underexplored. Here,...

<https://arxiv.org/abs/2504.09421>

- 4
CONF

Generate in the Chart, Not on the Boundary: Function-Symbol Grounding for Hard Constraints in LTN-GANs

ArXiv CS.AI 50%

arXiv:2608.21605v1 Announce Type: new Abstract: Logic Tensor Network-Enhanced Generative Adversarial Networks (LTN-GANs) inject background knowledge by grounding each logical axiom as a predicate and training the generator to raise its satisfaction, a fuzzy truth value in...

<https://arxiv.org/abs/2608.21605>
- 5
CONF

From Mastery Profile to Simulated Response: Stochastic Student Knowledge Graphs (SSKG) for Faithful LLM Student Simulation

ArXiv CS.AI 50%

arXiv:2608.21668v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly used to simulate students at different mastery levels. These simulations can generate synthetic training data and stress-test tutoring systems. However, common prompt-based approaches...

<https://arxiv.org/abs/2608.21668>
- 6
CONF

Beyond Success and Failure: Length-Aware Contrastive Learning for GUI Agents

ArXiv CS.AI 50%

arXiv:2608.21830v1 Announce Type: new Abstract: Graphical User Interface (GUI) agents powered by Multimodal Large Language Models (MLLMs) have shown strong potential for automating tasks across diverse digital environments, where reinforcement learning (RL) has become a dominant...

<https://arxiv.org/abs/2608.21830>
- 7
CONF

LLM4LLM: Bridging Kernel Benchmarks and Real Deployment via Closed-Loop Agentic Optimization

ArXiv CS.AI 50%

arXiv:2608.21836v1 Announce Type: new Abstract: Large language models have become increasingly capable agents for low-level code and kernel optimization, but isolated kernel benchmarks provide only a proxy for the deployment behavior that matters in language-model inference. We...

<https://arxiv.org/abs/2608.21836>
- 8
CONF

AI Watchdog: Agent Interfaces for Detecting and Defending Against Manipulative Dark Patterns in AI Conversations

ArXiv CS.AI 50%

arXiv:2608.21841v1 Announce Type: new Abstract: Conversational AI increasingly shapes consequential decisions, yet users have limited support for recognizing and resisting manipulation. We present AI Watchdog, a browser-based agent interface that monitors live conversations,...

<https://arxiv.org/abs/2608.21841>
- 9
CONF

MemGuard: Persisting Verifier Signals for LLM-Agent Memory Governance

ArXiv CS.AI 50%

arXiv:2608.21867v1 Announce Type: new Abstract: LLM agents are moving from single-prompt use to long task streams in which reusable memory becomes a core capability for terminal, software-engineering, and web tasks. Such memory is useful only when stored experience remains...

<https://arxiv.org/abs/2608.21867>

- 0
CONF

HiMA-MDD: A Hierarchical Multi-Agent Harness for Interpretable Multimodal Depression Detection in Clinical Interviews

ArXiv CS.AI 50%

arXiv:2608.21868v1 Announce Type: new Abstract: Depression assessment from multimodal clinical interviews requires integrating dispersed evidence from multiple symptoms into a coherent PHQ-8 profile. This process is hierarchical: relevant evidence is often sparse and...

<https://arxiv.org/abs/2608.21868>
- 1
CONF

Think with Structured Grounding: Perceptual Reinforcement Learning for Chart and Visual-Tabular Understanding

ArXiv CS.AI 50%

arXiv:2608.22429v1 Announce Type: new Abstract: Multimodal Large Language Models (MLLMs) capable of thinking with images often rely on external tools for fine-grained perception. However, this reliance introduces significant inference latency and fails to effectively resolve the...

<https://arxiv.org/abs/2608.22429>
- 2
CONF

Training Needs Trustworthy Worlds: Verified Synthetic Web Environments for Agent Learning

ArXiv CS.AI 50%

arXiv:2608.21898v1 Announce Type: new Abstract: Web agents promise to automate complex digital workflows, but their training remains limited by synthetic environments that look plausible while hiding broken links, inconsistent states, or infeasible tasks. We address the gap...

<https://arxiv.org/abs/2608.21898>
- 3
CONF

Consistency Is Not Coherence: Orientation Search for Certified Alignments Between 4D Defence Upper Ontologies

ArXiv CS.AI 50%

arXiv:2608.21914v1 Announce Type: new Abstract: We align three upper ontologies that sit under UK and NATO defence data infrastructure: the Information Exchange Standard (IES), the Higher Quality Data Model (HQDM) that underpins the National Digital Twin, and Basic Formal...

<https://arxiv.org/abs/2608.21914>
- 4
CONF

GuardianBench: A Same-Scene Instruction-Contrastive Benchmark for Latent Contextual Risk in Embodied AI

ArXiv CS.AI 50%

arXiv:2608.21928v1 Announce Type: new Abstract: In embodied AI, safety risk can be latent: a benign instruction and a safe scene become hazardous only when composed. Prior work has advanced embodied safety by varying visual contexts or evaluating execution-time dynamics, but the...

<https://arxiv.org/abs/2608.21928>
- 5
CONF

Multimodal Prompt Learning with Irregular EHRs for Robust Monitoring of Critical Care Patients

ArXiv CS.AI 50%

arXiv:2608.21941v1 Announce Type: new Abstract: Accurate assessment of patients in intensive care units (ICUs) is essential for timely clinical intervention and improved patient outcomes. Multimodal electronic health records (EHRs), including structured physiological time series...

<https://arxiv.org/abs/2608.21941>

6 CONF

Closed-loop AI achieves certifiable engineering design

ArXiv CS.AI 50%

arXiv:2608.21976v1 Announce Type: new Abstract: Agentic AI has automated parts of scientific discovery, including paper generation, expert-level coding, therapeutic proposal, and autonomous experimentation. Complex physical engineering design remains a gap, because candidates...

<https://arxiv.org/abs/2608.21976>

7 CONF

Redteaming Leading Arabic LLMs with ASAS

ArXiv CS.AI 50%

arXiv:2608.21985v1 Announce Type: new Abstract: As the adoption of large language models (LLMs) grows in Arabic-speaking regions, ensuring their safety and cultural alignment is increasingly critical. However, Arabic LLM safety remains underexplored, especially in adversarial...

<https://arxiv.org/abs/2608.21985>

8 CONF

More Accurate or More Efficient? Evaluating Locally Deployed Compact Open-Weight Language Models for Mathematical Reasoning

ArXiv CS.AI 50%

arXiv:2608.22048v1 Announce Type: new Abstract: Large language models are increasingly deployed on local hardware for privacy, cost, and accessibility reasons. Yet many evaluations emphasize accuracy while fewer quantify local runtime and energy, characterize failure modes, or...

<https://arxiv.org/abs/2608.22048>

9 CONF

Search Broadly, Seek Evidence on Both Sides, Decide Narrowly: Evidence-Admissible GraphRAG for Longitudinal Clinical Event Verification

ArXiv CS.AI 50%

arXiv:2608.22062v1 Announce Type: new Abstract: Longitudinal clinical event-relation verification determines whether a patient record supports a specified relation among two or more clinical events. This task is challenging because evidence is distributed across structured...

<https://arxiv.org/abs/2608.22062>

10 CONF

Dynamic Cogeneration of Bug Reproduction Test in Agentic Program Repair

ArXiv CS.AI 50%

arXiv:2601.19066v3 Announce Type: replace-cross Abstract: Bug Reproduction Tests (BRTs) have been used in many Automated Program Repair (APR) systems, primarily for validating fixes and aiding fix generation. In practice, when developers submit a patch, they often implement the...

<https://arxiv.org/abs/2601.19066>

11 CONF

Development and Feasibility Evaluation of an Edge AI as Medical Device System for Breast Cancer Multidisciplinary Team Meetings

ArXiv CS.AI 50%

arXiv:2608.22108v1 Announce Type: new Abstract: Breast Cancer Multidisciplinary Team (MDT) meetings manage increasingly complex cases under considerable time pressure, and documentation requirements can reduce clinical efficiency and decision quality. Existing AI based MDT...

<https://arxiv.org/abs/2608.22108>

2 CONF

Task-Driven 3D Printability Assistance via Geometry- and Knowledge-Grounded LLM Reasoning

ArXiv CS.AI 50%

arXiv:2608.22128v1 Announce Type: new Abstract: Printability assessment in additive manufacturing is typically conducted at the geometry level before printing to determine whether a computer-aided design (CAD) model or stereolithography (STL) file can be successfully fabricated....

<https://arxiv.org/abs/2608.22128>

3 CONF

Measuring Stability and Failure Behavior in Language Models Under Structured Perturbations

ArXiv CS.AI 50%

arXiv:2608.22138v1 Announce Type: new Abstract: Language models are usually judged by a single accuracy score, which does not reveal how their performance degrades as inputs are perturbed. We present a graded, multi-family, failure-aware framework for stress-testing reasoning...

<https://arxiv.org/abs/2608.22138>

4 CONF

GRC-ProbNet: Uncertainty-aware Feature Extraction for Cardiovascular Disease Classification

ArXiv CS.AI 50%

arXiv:2607.10357v2 Announce Type: replace-cross Abstract: The automatic detection and classification of cardiovascular disease (CVD) from computed tomography (CT) images plays an important role in clinical practice. Recently, a hybrid pipeline (GRC-Net) for CVD classification...

<https://arxiv.org/abs/2607.10357>

5 CONF

MCP-Universe RL: A Framework for Training MCP Tool-Use Agents via Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2608.22167v1 Announce Type: new Abstract: Reinforcement learning (RL) has become an effective way to improve the tool-use ability of large language models (LLMs), but most existing RL frameworks stop at the policy update. For every new domain, the user is left with two...

<https://arxiv.org/abs/2608.22167>

6 CONF

Role-Specialized Mixture-of-Agents with Open-Weight LLMs for Clinical Prediction

ArXiv CS.AI 50%

arXiv:2608.22176v1 Announce Type: new Abstract: Large Language Models (LLMs) are increasingly applied to clinical prediction tasks such as in-hospital mortality and readmission from electronic health records (EHRs). Privacy and compliance constraints motivate systems that can be...

<https://arxiv.org/abs/2608.22176>

7 CONF

Query-Driven Multimodal Information Extraction from Long Documents

ArXiv CS.AI 50%

arXiv:2608.22214v1 Announce Type: new Abstract: In domain-specific multimodal long documents, images and text jointly convey complex knowledge that cannot be fully captured by plain text alone. However, existing paradigms like DocVQA primarily focus on generating textual answers...

<https://arxiv.org/abs/2608.22214>

8 CONF

TASSO: Task-Specific Subspace Optimization for Continual Learning of Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.21487v1 Announce Type: cross Abstract: Vision-Language Models (VLMs) exhibit strong zero-shot capabilities, making them an attractive solution for continual learning across diverse tasks. However, during continual adaptation, both catastrophic forgetting and zero-shot...

<https://arxiv.org/abs/2608.21487>

9 CONF

Clarify User Expertise: Towards Proactive Conversational Agents Tailoring Responses to User Proficiency

ArXiv CS.AI 50%

arXiv:2608.22266v1 Announce Type: new Abstract: In the context of information seeking, conversational agents are undergoing an evolution from reactive tools to proactive, personalized assistants. A critical aspect of this evolution is the ability to tailor strategic interactions...

<https://arxiv.org/abs/2608.22266>

0 CONF

LLMs for Survey Text Analysis - A Performance Comparison Between Humans and GPT-5 on Inductive Content Analysis

ArXiv CS.AI 50%

arXiv:2608.22417v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly used to support text analysis in qualitative research, yet evidence on their performance in inductive content analysis remains limited. This study compares human and LLM-based inductive...

<https://arxiv.org/abs/2608.22417>

1 CONF

Where World Models Break: Natural-Input Failure Discovery

ArXiv CS.AI 50%

arXiv:2608.22421v1 Announce Type: new Abstract: World models predict action-conditioned futures and serve as critical internal simulators for downstream planning and control. However, catastrophic prediction failures of world models could dangerously propagate through the...

<https://arxiv.org/abs/2608.22421>

2 CONF

When Does AI for PDEs Yield Scientific Evidence?

ArXiv CS.AI 50%

arXiv:2608.22504v1 Announce Type: new Abstract: Existing AI-for-PDE benchmarks primarily assess models in terms of predictive or approximation accuracy. In physics research, however, AI outputs often serve as evidence for scientific claims. These two objectives are not...

<https://arxiv.org/abs/2608.22504>

3 CONF

ClawProBench: Trace-Aware Evaluation of AI Agents with Runtime Coverage and Frozen Workplace-Style Holdouts

ArXiv CS.AI 50%

arXiv:2608.22510v1 Announce Type: new Abstract: Agent benchmarks often evaluate only final answers even when agents run on stateful runtimes. We argue this under-specifies what is being evaluated: the proper unit is a declared model-plus-runtime configuration whose failures can...

<https://arxiv.org/abs/2608.22510>

4 **CONF****HANSARD: A Reference Architecture for Forensic Readiness, Runtime Witnessing, and Graded Attribution in Autonomous Multi-Agent AI Systems**

ArXiv CS.AI 50%

arXiv:2608.22512v1 Announce Type: new Abstract: Autonomous multi-agent systems nowadays act in finance, software supply chains, and security operations. Already, the first largely AI-orchestrated intrusion campaigns have been reported. Yet, when such a system causes harm, no...

<https://arxiv.org/abs/2608.22512>

5 **CONF****CallScreenBench: Benchmarking Small Language Models as Phone Secretaries**

ArXiv CS.AI 50%

arXiv:2608.01033v2 Announce Type: replace-cross Abstract: Language models small enough to run on a handset, quantized to a few bits, are increasingly capable of acting on their user's behalf -- which makes on-device task automation newly plausible. One such task is answering the...

<https://arxiv.org/abs/2608.01033>

6 **CONF****Concepts for Securing Agentic AI Coding and the Terok Environment**

ArXiv CS.AI 50%

arXiv:2608.22930v1 Announce Type: new Abstract: Agentic AI is a fascinating new tool for software development. It is a huge step forward compared to "conventional" AI assisted coding, which in turn was a considerable breakthrough earlier. AI support through LLMs is a young and...

<https://arxiv.org/abs/2608.22930>

7 **CONF****Does Rank Still Matter? Position Bias When AI Agents Shop on Our Behalf**

ArXiv CS.AI 50%

arXiv:2608.22697v1 Announce Type: new Abstract: Search rankings are valuable because human attention is scarce and sequential. Higher-placed alternatives are easier to find, so they are examined and bought more often. Consumers are now delegating search to AI agents that can...

<https://arxiv.org/abs/2608.22697>

8 **CONF****CacheRouter: A Dual-Path Tool Routing Architecture with Cache-Preserving Main-Model Isolation for Long-Tail Tool Discovery**

ArXiv CS.AI 50%

arXiv:2608.22708v1 Announce Type: new Abstract: Tool use in LLM systems faces a structural trade-off. Progressive disclosure keeps the prompt small by showing only the tools relevant to the current task, while prompt caching rewards a request prefix that stays fixed across...

<https://arxiv.org/abs/2608.22708>

9 **CONF****LLM-Based Selection of Incongruent Verbal and Nonverbal Behavior for Virtual Humans**

ArXiv CS.AI 50%

arXiv:2608.22731v1 Announce Type: new Abstract: Nonverbal behavior generation systems for virtual agents often take an utterance as input and generate nonverbal behaviors that emphasize or illustrate the content of the verbal channel. However, human nonverbal behavior is shaped...

<https://arxiv.org/abs/2608.22731>

0 CONF

InjecMEM: Memory Injection Attack on LLM Agent Memory Systems

ArXiv CS.AI 50%

arXiv:2608.23471v1 Announce Type: cross Abstract: Memory is becoming a default subsystem in deployed LLM agents to provide persistent personalization and continuity. This naturally prompts a question: will memory system introduce new vulnerabilities into agents? Thus we propose...

<https://arxiv.org/abs/2608.23471>

1 CONF

TailSieve: Partial-Rollout-Guided Tail Routing for LLM Rollouts

ArXiv CS.AI 50%

arXiv:2608.22788v1 Announce Type: new Abstract: Large-scale rollouts have become a core component of modern LLM systems, spanning reinforcement learning (RL) post-training, on-policy distillation (OPD), and sampling-heavy evaluation pipelines. Unlike online serving, which is...

<https://arxiv.org/abs/2608.22788>

2 CONF

Performance of a domain-specific large language model in answering patient questions in psychiatry

ArXiv CS.AI 50%

arXiv:2608.22797v1 Announce Type: new Abstract: Background This study was designed to evaluate whether a domain-specific large language model (LLM) trained exclusively on patient education resources can answer questions about psychiatric medications, in a manner superior to LLM...

<https://arxiv.org/abs/2608.22797>

3 CONF

Let the Bullets Fly: Multimodal Fake News Detection with Temporal-Aligned Generative Danmaku

ArXiv CS.AI 50%

arXiv:2608.22832v1 Announce Type: new Abstract: The social interactions among crowds via \textit{Danmaku} (a.k.a., bullet comments) on modern multimedia platforms can facilitate both viewpoint conflicts and consensus, providing fine-grained discriminative social signals that can...

<https://arxiv.org/abs/2608.22832>

4 CONF

FinixDoc: Rethinking Financial Document Parsing Beyond Saturated Benchmarks

ArXiv CS.AI 50%

arXiv:2608.22842v1 Announce Type: new Abstract: Financial document parsing requires accuracy, structural consistency, and verifiability that current benchmarks often fail to reflect. We present FinixDoc, an end-to-end agentic parsing system for real-world financial documents,...

<https://arxiv.org/abs/2608.22842>

5 CONF

Your AI, On a Dial: Controlling Investment Bias in LLMs with a Single Neuron

ArXiv CS.AI 50%

arXiv:2608.22852v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly used in investment decision-making, yet prior work shows that they exhibit systematic, model-specific investment preferences. We study whether a model's overall investment stance can be...

<https://arxiv.org/abs/2608.22852>

6 CONF

Toward Effective and Reliable LLM Agents via Dynamic Ontology

ArXiv CS.AI 50%

arXiv:2608.22974v1 Announce Type: new Abstract: Large language model (LLM) agents rely heavily on knowledge encoded in model parameters or presented as unstructured context. In domain-specific tasks, this leaves important semantic connections implicit. This often results in...

<https://arxiv.org/abs/2608.22974>

7 CONF

Budget-Constrained Embodied Perception: Four Resource Walls and a Pre-Registered Evaluation of Access-Structured Perception on Open Models at less than 31B

ArXiv CS.AI 50%

arXiv:2608.22975v1 Announce Type: new Abstract: Embodied multimodal agents must answer from growing observation streams under a fixed per-decision token budget. We formalize this constraint through four resource walls: a perceptual Shannon wall for bounded state, a horizon wall...

<https://arxiv.org/abs/2608.22975>

8 CONF

PatchWrite: One Line, Not One Section -- Compile-Gated, Validity-Preserving Editing for AI-Drafted Manuscripts

ArXiv CS.AI 50%

arXiv:2608.23001v1 Announce Type: new Abstract: Automated manuscript pipelines often regenerate an entire section to repair a local defect, allowing unrelated metrics and citations to change even when the resulting PDF still builds. PatchWrite instead constrains how candidate...

<https://arxiv.org/abs/2608.23001>

9 CONF

PsychJail: Exploring Psychological Jailbreaks via Multi-Turn Persuasion of LLM Policies

ArXiv CS.AI 50%

arXiv:2608.23028v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly deployed in education, healthcare, policy advising, and other interactive settings, where users engage them as sustained social interlocutors rather than one-shot query engines. This...

<https://arxiv.org/abs/2608.23028>

0 CONF

OVIbench: Benchmarking Online Video Question Answering under Interruption

ArXiv CS.AI 50%

arXiv:2608.22279v1 Announce Type: cross Abstract: Recent vision language models (VLMs) have achieved strong progress in video understanding. However, most existing video QA research and benchmarks still follow an offline, single-round paradigm, overlooking realistic interactions...

<https://arxiv.org/abs/2608.22279>

1 CONF

AI Surrogate Modeling for Real-Time Tokamak Equilibrium Prediction: Benchmarking Neural Architectures and Validation on EXL-50U

ArXiv CS.AI 50%

arXiv:2608.23217v1 Announce Type: cross Abstract: Fast and reliable plasma equilibrium prediction is essential for real-time tokamak operation and control, but conventional Grad-Shafranov (GS) solvers are often too costly for real-time deployment. We develop an AI surrogate...

<https://arxiv.org/abs/2608.23217>

2 CONF

POOL: Propagated Uncertainty Over Lookalikes

ArXiv CS.AI 50%

arXiv:2608.23086v1 Announce Type: new Abstract: Black-box large language models need confidence scores that can separate likely-correct from likely-incorrect outputs, enabling systems to prioritize human review, route uncertain cases to stronger models, or choose abstention...

<https://arxiv.org/abs/2608.23086>

3 CONF

Jiuge-Tuiqiao: An Interpretable Human-AI System for Classical Chinese Poetry Refinement

ArXiv CS.AI 50%

arXiv:2608.23098v1 Announce Type: new Abstract: Classical Chinese poetry composition has long valued Tuiqiao, the iterative refinement of words, imagery, and prosody. However, many current AI poetry systems follow a one-shot generation paradigm, which reduces users to prompt...

<https://arxiv.org/abs/2608.23098>

4 CONF

AI emotional support is better only when chosen, but shifts preferences even when it is not

ArXiv CS.AI 50%

arXiv:2608.23196v1 Announce Type: new Abstract: People increasingly face a novel decision when seeking emotional support: human or AI. In existing studies, AI's empathic messages are rated as well as or better than humans'. But these studies either assigned the support source or...

<https://arxiv.org/abs/2608.23196>

5 CONF

Is Next-Chunk Reasoning RL Really Better than SFT? Revisiting Training Strategies under no-CoT Data

ArXiv CS.AI 50%

arXiv:2608.23256v1 Announce Type: new Abstract: Recent work proposes next-chunk reasoning RL for leveraging no-CoT data---corpora such as worked solutions and textbook derivations that contain reasoning-rich content but lack explicit chain-of-thought annotations. The method...

<https://arxiv.org/abs/2608.23256>

6 CONF

FlowExtract: Procedural Knowledge Extraction from Maintenance Flowcharts

ArXiv CS.AI 50%

arXiv:2604.06770v2 Announce Type: replace-cross Abstract: Maintenance procedures in manufacturing facilities are often documented as flowcharts in static PDFs or scanned images. They encode procedural knowledge essential for asset lifecycle management, yet inaccessible to modern...

<https://arxiv.org/abs/2604.06770>

7 CONF

ConvergeFlow: Language Flow with Provable Convergence to Token Embeddings

ArXiv CS.AI 50%

arXiv:2608.23551v1 Announce Type: cross Abstract: Recent advances in continuous diffusion and flow-based language models (LMs) have achieved performance competitive with discrete LMs. However, existing continuous frameworks still rely on decoders supervised with cross entropy...

<https://arxiv.org/abs/2608.23551>

- 8 **CONF**
Modalities Should Talk to Each Other: Dual-Stream Multimodal Learning for Long-Horizon Influenza Forecasting
 ArXiv CS.AI 50%
 arXiv:2608.23373v1 Announce Type: new Abstract: Forecasting long-range influenza-like illness (ILI) matters for public health readiness. Publicly available surveillance datasets typically pair numeric epidemiological signals with textual information that is noisy, loosely...
<https://arxiv.org/abs/2608.23373>
- 9 **CONF**
Multimodal examination answer data with expert-designed Outcome-Based Education rubrics for criterion-level assessment
 ArXiv CS.AI 50%
 arXiv:2608.22346v1 Announce Type: cross Abstract: This data article describes a multimodal collection of scanned examination answers paired with expert-designed Outcome-Based Education (OBE) grading metadata. The collection contains 485 answer submissions from 415 consenting...
<https://arxiv.org/abs/2608.22346>
- 0 **CONF**
Mitigating Reasoning-Induced Misalignment via Safety-Direction Penalty
 ArXiv CS.AI 50%
 arXiv:2608.23497v1 Announce Type: new Abstract: Reasoning-Induced Misalignment, where fine-tuning on reasoning data containing no harmful content, including mathematics, code, and problem-solving with chain-of-thought traces can induce harmful behaviors of LLM, posing a serious...
<https://arxiv.org/abs/2608.23497>
- 1 **CONF**
EarthVerse: Benchmarking Scientific Agents Across Dynamic Earth Systems and Natural Hazards
 ArXiv CS.AI 50%
 arXiv:2608.23525v1 Announce Type: new Abstract: Earth-system analysis reconstructs changing physical processes from observations that differ in source, scale, timing, and modality. Natural hazards make this work consequential because incomplete evidence can change estimates of...
<https://arxiv.org/abs/2608.23525>
- 2 **CONF**
How AI Assistance Affects Human Skill Development: A Study of Learning with Logic Puzzles
 ArXiv CS.AI 50%
 arXiv:2608.23543v1 Announce Type: new Abstract: While AI assistance can improve human task performance in the short term, it may also undermine the development of skills in the longer term. We examine this tension in a controlled logic-puzzle experiment involving on-demand AI...
<https://arxiv.org/abs/2608.23543>
- 3 **CONF**
Small Language Model enabled Autonomous agent for Language-Conditioned Cognitive Radar
 ArXiv CS.AI 50%
 arXiv:2608.11596v1 Announce Type: cross Abstract: Modern radar systems require adapting their processing strategies in response to changing interference, clutter, and data availability. This paper introduces a framework for a small language model (SLM)-driven autonomous agent...
<https://arxiv.org/abs/2608.11596>

4 **CONF****KSE-Web: An Analysis of Hybrid Retrieval and LLM-Assisted Query Expansion for Low-Resource Khmer Semantic Search****ArXiv CS.AI** **50%**

arXiv:2608.21365v1 Announce Type: cross Abstract: As a low-resource language, Khmer presents several retrieval challenges, including limited annotated data, ambiguous word boundaries, weak support in multilingual embedding models, and frequent mixed Khmer-English usage. This...

<https://arxiv.org/abs/2608.21365>

5 **CONF****WildHandBench: A Benchmark for Handwritten Text Understanding that Challenges MLLMs and Humans****ArXiv CS.AI** **50%**

arXiv:2608.22959v1 Announce Type: cross Abstract: While the top model on OmniDocBench now reaches 96.34% overall on printed-document parsing, the ability of current models to handle challenging handwritten documents remains largely uncharacterized. Existing benchmarks focus on...

<https://arxiv.org/abs/2608.22959>

6 **CONF****Determinants of Starting Salaries for Filipino Graduates: An Explainable Machine Learning Approach****ArXiv CS.AI** **50%**

arXiv:2608.21383v1 Announce Type: cross Abstract: Filipino graduates face a persistent disconnect between educational preparation and labor market outcomes, where starting salary is a key signal of entry-level valuation. Current Philippine research is dominated by descriptive...

<https://arxiv.org/abs/2608.21383>

7 **CONF****Beyond Two Bytes per Letter: Tokenization Overhead in Cyrillic AI Systems****ArXiv CS.AI** **50%**

arXiv:2608.21384v1 Announce Type: cross Abstract: Modern multilingual tokenizers often fragment Ukrainian and other underrepresented Cyrillic-script languages more heavily than English, creating disparities in cost and context capacity. We quantify this overhead across nine...

<https://arxiv.org/abs/2608.21384>

8 **CONF****Interrupting the Chain: Human Perception of AI-Generated Disinformation Through a Kill Chain Lens****ArXiv CS.AI** **50%**

arXiv:2608.21389v1 Announce Type: cross Abstract: Generative AI enables customized misinformation at scale, yet defenses remain largely reactive. We present empirical findings from a human-subject study (n=504 participants, n=2,438 judgments) in which users classified news...

<https://arxiv.org/abs/2608.21389>

9 **CONF****A Survey Instrument to Assess Students' AI and Generative AI Knowledge****ArXiv CS.AI** **50%**

arXiv:2608.21391v1 Announce Type: cross Abstract: In this research-to-practice paper we present a survey that can be used to assess students' AI knowledge. As the use of artificial intelligence (AI), including generative artificial intelligence (GenAI), has proliferated, so has...

<https://arxiv.org/abs/2608.21391>

00 CONF

Runtime Action Interference for AI Control of AlphaStar in StarCraft II

ArXiv CS.AI 50%

arXiv:2608.21398v1 Announce Type: cross Abstract: A trained reinforcement learning policy does not determine the complete behavior that users encounter: deployment code still schedules, admits, suppresses, or replaces its proposed actions. We contribute \emph{runtime action...

<https://arxiv.org/abs/2608.21398>

01 CONF

Sycophants in the Courtroom: Are LLMs Fragile to Juridical Authority and Evolving Legal Standards?

ArXiv CS.AI 50%

arXiv:2608.21409v1 Announce Type: cross Abstract: In medicine, claims remain valid when supported by empirical evidence grounded in stable biological reality. In law, by contrast, truth is contingent, defined by jurisdiction, temporal validity, and the hierarchy of authoritative...

<https://arxiv.org/abs/2608.21409>

02 CONF

Mitigating Bias in Large Vision-Language Models via Counterfactual Ensemble Decoding

ArXiv CS.AI 50%

arXiv:2608.21415v1 Announce Type: cross Abstract: Large Vision-Language Models (LVLMs) have achieved remarkable performance across a wide range of tasks; however, they often inherit social biases from their training data, resulting in biased behavior when processing portraits...

<https://arxiv.org/abs/2608.21415>

03 CONF

Operational digital twin clinics enable task-based evaluation of embodied AI

ArXiv CS.AI 50%

arXiv:2608.21416v1 Announce Type: cross Abstract: Embodied artificial intelligence (AI) must be tested in the clinical environments where it will operate, but building realistic, robot-testable settings is costly and difficult to scale. Here we show that routine clinic images...

<https://arxiv.org/abs/2608.21416>

04 CONF

Agentic Security: A Systematization of Tools, Failure Modes, and Design Laws for LLM-Driven Penetration Testing

ArXiv CS.AI 50%

arXiv:2608.21423v1 Announce Type: cross Abstract: Agentic security uses large-language-model (LLM) agents to plan, dispatch, and interpret security tools. As these systems move from demonstrations to deployed products, practitioners repeatedly encounter the same operational...

<https://arxiv.org/abs/2608.21423>

05 CONF

Constructing Predictive Surgical Path for AI-based Capsulorhexis Skill Transfer

ArXiv CS.AI 50%

arXiv:2608.21441v1 Announce Type: cross Abstract: Automated training of surgeons is one of the most crucial factors that significantly minimize surgical training risks and expenses. With recent advances in artificial intelligence (AI) knowledge and available data from various...

<https://arxiv.org/abs/2608.21441>

06 CONF

CyrillicQA: The Influence of Phonetically Encoded Secret Language on LLM Performance

ArXiv CS.AI 50%

arXiv:2608.21462v1 Announce Type: cross Abstract: Due to the selection of their training data, large language models (LLMs) perform best on standard-language inputs from languages using the Latin alphabet with large speaker populations, while disadvantaging other language...

<https://arxiv.org/abs/2608.21462>

07 CONF

presto: Efficient, Training-free, and Open-world Object Placement via Imaginary Search

ArXiv CS.AI 50%

arXiv:2608.21543v1 Announce Type: cross Abstract: Object placement is critical in image composition, requiring spatially and semantically coherent positioning of objects within diverse scenes. Existing approaches typically rely on hand-crafted rules or supervised learning on...

<https://arxiv.org/abs/2608.21543>

08 CONF

Forgotten in Weights, Recovered by Tools: Agentic Tool Unlearning for LLM Agents

ArXiv CS.AI 50%

arXiv:2608.21544v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly deployed as tool-augmented agents, where responses can depend on tool calls and external observations rather than model parameters alone. This creates an evaluation mismatch for LLM...

<https://arxiv.org/abs/2608.21544>

09 CONF

Automating Multi-Hop RAG Evaluation via TRIAD: From Context Extraction to Validated Dataset Generation

ArXiv CS.AI 50%

arXiv:2608.21558v1 Announce Type: cross Abstract: Recent advances in LLMs and the adoption of RAG systems in industry have created a need for domain-specific question-answer datasets that can assess RAG performance on proprietary data. Existing datasets, such as HotpotQA,...

<https://arxiv.org/abs/2608.21558>

10 CONF

Anchoring Bias: A Persistent Fairness Backdoor Attack against MLLMs under Continual Learning

ArXiv CS.AI 50%

arXiv:2608.21577v1 Announce Type: cross Abstract: Multimodal Large Language Models (MLLMs) are increasingly deployed in high-stakes domains where fairness is a critical safety requirement. In practice, these models are continually updated through continual learning (CL) to adapt...

<https://arxiv.org/abs/2608.21577>

11 CONF

Why This, Not That? Mining User Profiles for Pair-wise Counterfactuals

ArXiv CS.AI 50%

arXiv:2608.21662v1 Announce Type: cross Abstract: The topic of explanation in recommender systems has seen steady research attention since the earliest days of the field. With some exceptions, this work has focused on the explanation of single items in a recommendation list and,...

<https://arxiv.org/abs/2608.21662>

12 CONF

Radial Compensation: The Inverse Base-Distribution Problem for Chart-Based Generative Models on Riemannian Manifolds

ArXiv CS.AI 50%

arXiv:2511.14056v3 Announce Type: replace-cross Abstract: Latent-variable models on spheres and hyperbolic spaces usually draw a Gaussian in the tangent space at a base point and push it onto the manifold. On these spaces the distance from the base point is the coordinate that...

<https://arxiv.org/abs/2511.14056>

13 CONF

Reinforcement Learning on Benign Facts Amplifies Leakage of Memorized Private Data

ArXiv CS.AI 50%

arXiv:2608.21727v1 Announce Type: cross Abstract: Reinforcement learning with verifiable rewards (RLVR) is deployed to make models better at reasoning tasks, but its side effect on what models will divulge is under studied. Here we show that RLVR on facts increases extraction of...

<https://arxiv.org/abs/2608.21727>

14 CONF

LiteEvent-AE: Lightweight Autoencoder for Event-Based Vision on Low-Latency Energy-Constrained Edge Devices

ArXiv CS.AI 50%

arXiv:2608.21764v1 Announce Type: cross Abstract: Event-based vision has emerged as a promising paradigm for energy-aware artificial intelligence (AI), offering sparse, low-latency visual signals that reduce redundant data processing and support sustainable edge computing....

<https://arxiv.org/abs/2608.21764>

15 CONF

Evaluation Awareness in Language Models: Representation, Verbalization, and Control

ArXiv CS.AI 50%

arXiv:2608.21766v1 Announce Type: cross Abstract: Both capability and safety benchmarks rest upon the assumption that the behavior of language models undergoing a test is informative about their behavior in deployment. This assumption can fail, should models infer that they are...

<https://arxiv.org/abs/2608.21766>

16 CONF

Lexical Coupling in GUI Element Grounding: Sentence Embeddings Track Labels across Mobile and Web

ArXiv CS.AI 50%

arXiv:2608.21794v1 Announce Type: cross Abstract: GUI grounding evaluations that expose UI elements as text metadata often treat high instruction-element embedding similarity as evidence of semantic grounding. Across three mobile and web benchmarks, we show that this...

<https://arxiv.org/abs/2608.21794>

17 CONF

Hierarchy-Aware Supervised Uncertainty Estimation for Black-box LLM Taxonomic Reasoning

ArXiv CS.AI 50%

arXiv:2608.22839v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used for scientific decision support, yet reliable confidence estimation remains difficult in black-box settings. We study uncertainty estimation for hierarchical taxonomic reasoning...

<https://arxiv.org/abs/2608.22839>

18 CONF

ExplainGuard: A Zero Trust Framework for Post-Hoc Explanation Integrity Guarantees in Blackbox XAI Models

ArXiv CS.AI 50%

arXiv:2608.21803v1 Announce Type: cross Abstract: As machine learning (ML) models are increasingly deployed in high-stakes environments, explainable AI (XAI) methods like SHAP and LIME have become essential for regulatory compliance and trust. However, the current auditing...

<https://arxiv.org/abs/2608.21803>

19 CONF

More Computational Resources Do Not Ensure Higher Scholarly Impact: Evidence from Leading NLP Conference Papers

ArXiv CS.AI 50%

arXiv:2608.21806v1 Announce Type: cross Abstract: Computational resources are increasingly central to NLP research, but how closely reported GPU capability aligns with scholarly impact remains unclear. We analyze 13,921 ACL, EMNLP, and NAACL main-conference papers published...

<https://arxiv.org/abs/2608.21806>

20 CONF

Training a Knowledge Base: Supervised Structure Learning for Agent-Curated Document Stores

ArXiv CS.AI 50%

arXiv:2608.21829v1 Announce Type: cross Abstract: Retrieval-augmented generation treats the document store as a frozen input, and the systems that instead let an agent curate one never measure what curation does to the store. We invert the framing: the knowledge base is the...

<https://arxiv.org/abs/2608.21829>

21 CONF

LLMs are Few-Shot Decision-Makers: Generalized Context-Aware Microgrid Frequency Control through Prompt Decision Transformer

ArXiv CS.AI 50%

arXiv:2608.21858v1 Announce Type: cross Abstract: The rapid evolution of energy structures has positioned microgrids as pivotal components of next-generation power systems, offering enhanced resilience and renewable energy integration. However, the inherent low inertia, complex...

<https://arxiv.org/abs/2608.21858>

22 CONF

ChainPrune: Evaluating and Reducing Redundancy in Long Chain-of-Thought Reasoning

ArXiv CS.AI 50%

arXiv:2608.21860v1 Announce Type: cross Abstract: Chain-of-Thought (CoT) reasoning has significantly enhanced the multi-step problem-solving capabilities of large language models (LLMs) by introducing explicit intermediate reasoning. However, advanced Large Reasoning Models...

<https://arxiv.org/abs/2608.21860>

23 CONF

GuardPaint: Speculative Safety Decoding for Text-to-Image Generation

ArXiv CS.AI 50%

arXiv:2608.21869v1 Announce Type: cross Abstract: Text-to-image (T2I) diffusion models offer powerful visual generation, but their controllability creates a critical safety challenge: adversarial prompts can steer the denoising trajectory toward policy-violating content such as...

<https://arxiv.org/abs/2608.21869>

24 CONF

A Scalable Vector Graphics Latent Space

ArXiv CS.AI 50%

arXiv:2608.21893v1 Announce Type: cross Abstract: Scalable Vector Graphics are a fundamental medium for resolution-independent visual content, yet the deep learning community lacks a continuous, dense, and invertible latent space for vector representations, the kind of...

<https://arxiv.org/abs/2608.21893>

25 CONF

Breaking the Assumptions: Auditing Input-Side Jailbreak Defenses Against Semantic Attacks

ArXiv CS.AI 50%

arXiv:2608.21895v1 Announce Type: cross Abstract: Locally deployed Large Language Models (LLMs) via inference engines such as Ollama run without the moderation and abuse detection present in API-served models. Therefore, the safety of LLMs depends on the defense mechanisms used,...

<https://arxiv.org/abs/2608.21895>

26 CONF

NoTB: Oracle-Free Triage of LLM-Generated RTL via Cross-Model Formal Consensus

ArXiv CS.AI 50%

arXiv:2608.21962v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used to generate register-transfer-level (RTL) designs from natural-language specifications. However, assessing functional correctness at early stages remains a fundamental challenge....

<https://arxiv.org/abs/2608.21962>

27 CONF

Barycentric Fused Gromov-Wasserstein Balancing for Causal Inference under Multiple Treatments

ArXiv CS.AI 50%

arXiv:2608.22024v1 Announce Type: cross Abstract: Estimating heterogeneous single and interaction treatment effects from observational data under multiple simultaneous treatments is crucial for decision-making. To mitigate estimation variance, previous studies balance...

<https://arxiv.org/abs/2608.22024>

28 CONF

ADMIL: Attention-Distilled Multiple Instance Learning for Selective Foundation Model Inference in Pathology

ArXiv CS.AI 50%

arXiv:2608.22066v1 Announce Type: cross Abstract: Attention-based multiple instance learning (ABMIL) using pathology foundation model embeddings is effective for slide-level tasks, but exhaustive inference requires applying a large image encoder to every foreground tile despite...

<https://arxiv.org/abs/2608.22066>

29 CONF

Improving Energy Efficiency of Oil Platforms Through Optimal Loading of Diesel Generators Using Machine Learning and Search Algorithms

ArXiv CS.AI 50%

arXiv:2608.22076v1 Announce Type: cross Abstract: Rising energy demand, fossil fuel depletion and climate change highlight the need for more efficient energy production and consumption. Offshore oil and gas platforms face challenges related to inefficient energy use, system...

<https://arxiv.org/abs/2608.22076>

30 **CONF****Lexical Perturbations Disrupt LLM Reasoning: An Empirical Study of Attention Diversion****ArXiv CS.AI** **50%**

arXiv:2608.22140v1 Announce Type: cross Abstract: Large Language Models (LLMs) achieve strong reasoning performance, but their robustness to realistic lexical corruption remains poorly understood. We evaluate four open-weight instruction-tuned models and frontier models across...

<https://arxiv.org/abs/2608.22140>

31 **CONF****Meta-Ctrl: Guaranteed Plan Generation by Decoupling Syntactic and Semantic Constraints****ArXiv CS.AI** **50%**

arXiv:2608.22149v1 Announce Type: cross Abstract: LLMs generate fluent plans for robots but routinely violate the syntactic and semantic constraints they must satisfy to execute, and existing remedies trade formal guarantees against plan quality: soft methods (affordance...

<https://arxiv.org/abs/2608.22149>

32 **CONF****FreKoo++: Learning Continuous Spectral Dynamics for Temporal Domain Generalization****ArXiv CS.AI** **50%**

arXiv:2608.22224v1 Announce Type: cross Abstract: Temporal Domain Generalization (TDG) aims to learn from historical domains and generalize to unseen future distributions under concept drift. Nevertheless, prevailing TDG methods struggle with complex real-world streaming...

<https://arxiv.org/abs/2608.22224>

33 **CONF****GAN-Diff : Coupling Pretrained WGAN-GP Features with Conditional Diffusion U-Nets****ArXiv CS.AI** **50%**

arXiv:2608.22272v1 Announce Type: cross Abstract: Generative adversarial networks (GANs) can provide efficient image generation, while diffusion models offer high-quality image restoration but require iterative sampling. This paper presents a hybrid GAN-guided diffusion...

<https://arxiv.org/abs/2608.22272>

34 **CONF****Length-Adaptive Decoding for Masked Diffusion Machine Translation****ArXiv CS.AI** **50%**

arXiv:2608.22274v1 Announce Type: cross Abstract: Machine translation tests masked diffusion language models (dLLMs) because every source token must be rendered faithfully, while fixed canvas decoding must choose target length before denoising. Existing masked diffusion decoding...

<https://arxiv.org/abs/2608.22274>

35 **CONF****LLM Evaluation on Unseen Questions: Contextual Multidimensional IRT Model****ArXiv CS.AI** **50%**

arXiv:2608.22295v1 Announce Type: cross Abstract: Evaluation of large language models (LLMs) increasingly requires predicting how a model will perform on new questions or tasks before collecting large amounts of new annotations. This problem is challenging because question...

<https://arxiv.org/abs/2608.22295>

36 CONF

The Clinician's Veto: Navigating Trust, Liability, and Uncertainty in Autonomous AI Prescribing

ArXiv CS.AI 50%

arXiv:2606.25108v2 Announce Type: replace Abstract: Autonomous AI systems are transitioning from advisory roles to autonomous ones for medication prescriptions. Recent U.S. bill H.R. 238 and Utah's prescription-renewal pilot program both authorize AI to prescribe medications in...

<https://arxiv.org/abs/2606.25108>

37 CONF

Register Shifts Break LLM Safety: A Bengali Benchmark with Culturally Grounded Harms

ArXiv CS.AI 50%

arXiv:2608.22335v1 Announce Type: cross Abstract: Bengali is the seventh-most-spoken language globally, yet LLM safety evaluation remains overwhelmingly English-centric. We introduce BanglaSafe, a benchmark of 879 Bengali prompts combining 309 natively authored prompts with 570...

<https://arxiv.org/abs/2608.22335>

38 CONF

Cross-Subject Generalization in Decoding Perceived Speech from Non-Invasive Brain Recordings

ArXiv CS.AI 50%

arXiv:2608.22420v1 Announce Type: cross Abstract: Decoding perceived speech from non-invasive brain recordings has garnered significant attention in recent years due to its wide range of potential applications. However, existing methods face considerable challenges in...

<https://arxiv.org/abs/2608.22420>

39 CONF

Rank Reversal in Multilingual LLM Judges: A Label-Free Double-Centering Calibrator

ArXiv CS.AI 50%

arXiv:2608.22432v1 Announce Type: cross Abstract: Multilingual LLM judges produce different evaluator-backbone rankings depending on the prompt language: on an eight-language Agent-as-a-Judge benchmark, the top-ranked backbone alternates across English, Arabic, Chinese, Hindi,...

<https://arxiv.org/abs/2608.22432>

40 CONF

BLADE: Bilevel Low-rank Augmented-Lagrangian Erasure for LLM Unlearning

ArXiv CS.AI 50%

arXiv:2608.22557v1 Announce Type: cross Abstract: Existing LLM unlearning methods struggle with robustness: unbounded forget losses degrade model coherence, fixed-weight balancing cannot adapt as retain difficulty shifts mid-training, and methods that work on one benchmark...

<https://arxiv.org/abs/2608.22557>

41 CONF

Hybrid Panels: Toward Human-AI Collaboration in Survey Research

ArXiv CS.AI 50%

arXiv:2608.22582v1 Announce Type: cross Abstract: Large-scale population surveys are essential for generating robust social and scientific insights, yet they face significant challenges, including declining response rates, increasing data collection costs, long delays between...

<https://arxiv.org/abs/2608.22582>

42 CONF

Vision-Language Models for Occupational Physical Exposure Assessment: Estimating External Hand Forces in Manual Material Handling Tasks from RGB Video

ArXiv CS.AI 50%

arXiv:2608.22586v1 Announce Type: cross Abstract: External hand forces are important inputs to biomechanical analyses of occupational physical exposure and injury risk, yet continuous force measurements during manual material handling (MMH) typically requires instrumented...

<https://arxiv.org/abs/2608.22586>

43 CONF

AI-based worker guidance in assembly and disassembly operations using multimodal ego/exo-centric data capture and structured task knowledge

ArXiv CS.AI 50%

arXiv:2608.22617v1 Announce Type: cross Abstract: Assembly and disassembly processes rely on expert knowledge that is difficult to document, reuse, and transfer. This paper presents a data-centric approach for extracting structured task knowledge from expert demonstrations using...

<https://arxiv.org/abs/2608.22617>

44 CONF

Teaching LLMs How ICU Physicians Approach Clinical Reasoning Through OMOP-Aligned Retrieval Improves Reasoning Across Clinical Domains

ArXiv CS.AI 50%

arXiv:2608.22622v1 Announce Type: cross Abstract: Clinical decision-making relies on identifying relevant patient information to guide diagnosis and treatment, a challenge that is especially difficult in the data-dense and rapidly changing intensive care unit (ICU). Large...

<https://arxiv.org/abs/2608.22622>

45 CONF

GeoRisk-RAG: A Hierarchy-Aware Risk Framework for Improving RAG Reliability through Selective Answering

ArXiv CS.AI 50%

arXiv:2608.22634v1 Announce Type: cross Abstract: Current work on improving reliability in large language model (LLM)-generated answers has primarily leveraged Retrieval-Augmented Generation (RAG), knowledge-graph augmentation, and reinforcement learning. While these methods...

<https://arxiv.org/abs/2608.22634>

46 CONF

Do Not Copy/Paste: Soft Barriers for Copying in AI-Assisted Programming

ArXiv CS.AI 50%

arXiv:2608.22638v1 Announce Type: cross Abstract: Copying a function from a chat window into an editor takes less than a second. For many uses of AI coding tools, that speed is the point; in settings such as programming education, code review, and security-sensitive development,...

<https://arxiv.org/abs/2608.22638>

47 CONF

Mol-JEPA: A multimodal Joint Embedding Predictive Architecture for Molecules

ArXiv CS.AI 50%

arXiv:2608.22642v1 Announce Type: cross Abstract: Despite recent advances in molecular foundation models, several limitations remain, such as chemically invalid augmentations, modality collapse, and incomplete representation of biochemical environments. To address these...

<https://arxiv.org/abs/2608.22642>

48 CONF

Evaluating Inference-Time Defenses Against Package Hallucination in LLM-Generated Code

ArXiv CS.AI 50%

arXiv:2608.22652v1 Announce Type: cross Abstract: LLMs are increasingly used for code generation, yet they frequently hallucinate non-existent software packages, creating exploitable entry points into the software supply chain. We make four contributions to this problem. First,...

<https://arxiv.org/abs/2608.22652>

49 CONF

Physical Agentic AI: An Architecture for Orchestrating a Robot Crew with LLMs

ArXiv CS.AI 50%

arXiv:2608.22657v1 Announce Type: cross Abstract: Agentic AI frameworks interpret open-ended task goals and decompose them into multi-step plans. Richer information about embodiment-specific capabilities, physical preconditions, and cross-robot coordination improves grounding,...

<https://arxiv.org/abs/2608.22657>

50 CONF

TRACE: A Self-Evolving Skill Bank for Consistent, Limit-Aware LLM Agents

ArXiv CS.AI 50%

arXiv:2608.22793v1 Announce Type: cross Abstract: Reliable deployment of LLM agents in user-facing products depends not on raw task-solving ability but on consistency and limit-awareness: behaving the same way across repeated trials, and recognizing when a request cannot, or...

<https://arxiv.org/abs/2608.22793>

51 CONF

SDoH-Aware Narrative Anchoring Bias in Medical LLMs for Trustworthy Clinical Decision Support

ArXiv CS.AI 50%

arXiv:2608.22802v1 Announce Type: cross Abstract: Medical large language models are often judged by how many clinical questions they answer correctly. That view is useful, but it misses a practical risk. A model may know the right answer and still change its response when the...

<https://arxiv.org/abs/2608.22802>

52 CONF

Minimal Local Simulation Foundations for LLM- and VLM-Driven Agents in 2D and 3D Environments

ArXiv CS.AI 50%

arXiv:2608.22833v1 Announce Type: cross Abstract: Large language models (LLMs) and vision-language models (VLMs) are expanding the range of behaviors that can be represented in agent-based simulations, but many contemporary platforms are difficult to study, modify, or run on...

<https://arxiv.org/abs/2608.22833>

53 CONF

Do Spoken Language Models Hear Speech as They Read Text? Bridging Structural Gaps Between Speech and Text

ArXiv CS.AI 50%

arXiv:2608.22908v1 Announce Type: cross Abstract: Spoken Language Models (SLMs) generate textual responses directly from speech, offering an alternative to cascaded systems. Despite recent advances, existing SLMs still exhibit weaker instruction-following behavior and limited...

<https://arxiv.org/abs/2608.22908>

54 CONF

Safety Hacking in Constrained Best-of- N Inference-time Scaling

ArXiv CS.AI 50%

arXiv:2608.22915v1 Announce Type: cross Abstract: Inference-time pipelines often sample multiple outputs, filter them with a learned safety model, and return the proxy-feasible output with the highest learned reward. We show that this composition creates a two-stage failure: an...

<https://arxiv.org/abs/2608.22915>

55 CONF

Deep Learning-Based Multi-User Communication Design for Dense IoT Networks: Interference-Aware Finite-Blocklength Communication and Preliminary MIMO Extensions

ArXiv CS.AI 50%

arXiv:2608.22923v1 Announce Type: cross Abstract: Dense IoT networks require reliable communication despite limited spectrum and substantial multi-user interference while maintaining manageable receiver complexity. This work introduces a deep-learning-based end-to-end multi-user...

<https://arxiv.org/abs/2608.22923>

56 CONF

Hypergraph Embedding Indexing for Efficient Dense Vector Retrieval

ArXiv CS.AI 50%

arXiv:2608.22980v1 Announce Type: cross Abstract: Dense vector retrieval has become the foundation of modern semantic search, yet existing approximate nearest neighbor (ANN) indexes treat an embedding as an indivisible point in a high-dimensional space. In this work, we propose...

<https://arxiv.org/abs/2608.22980>

57 CONF

Coarse Indexing, Fine Evidence: Decoupling Temporal Granularity in Long-Video RAG

ArXiv CS.AI 50%

arXiv:2608.23011v1 Announce Type: cross Abstract: Graph-based retrieval-augmented generation (RAG) provides a scalable paradigm for long-video understanding, but existing systems typically inherit a fixed temporal granularity from video segmentation when constructing their...

<https://arxiv.org/abs/2608.23011>

58 CONF

Beyond Verdicts: A Graph-Based Analysis of Human and LLM Reasoning in Scientific Fact-Checking

ArXiv CS.AI 50%

arXiv:2608.23047v1 Announce Type: cross Abstract: Misinformation that cites legitimate papers can be especially harmful when it distorts what those studies actually report. While existing automatic fact-checking systems based on large language models (LLMs) can assess whether a...

<https://arxiv.org/abs/2608.23047>

59 CONF

The Measurement Revolution? Credible Measurement and Inference in the Age of AI

ArXiv CS.AI 50%

arXiv:2608.23524v1 Announce Type: cross Abstract: Artificial intelligence (AI) is transforming measurement in economics. AI models convert unstructured data, such as text and images, into structured variables at low cost, making previously prohibitive measurement feasible at...

<https://arxiv.org/abs/2608.23524>

60 CONF

Statistical Machine Translation Systems of English-Pnar Language Pair : Some Insights of the Emperical Study

ArXiv CS.AI 50%

arXiv:2608.23120v1 Announce Type: cross Abstract: Pnar, an Austroasiatic language spoken by approximately 0.4 million people in the Jaintia Hills of Meghalaya, lacks the digital corpora and natural language processing (NLP) resources. This paper presents the first machine...

<https://arxiv.org/abs/2608.23120>

61 CONF

TO-Agents: A Multi-Agent AI Framework for Subjective Preference-Guided Topology Optimization

ArXiv CS.AI 50%

arXiv:2605.21622v2 Announce Type: replace Abstract: Topology optimization can generate efficient structures, but designers often must manually translate qualitative intent, such as desired visual style, product experience, or manufacturability into solver settings that are not...

<https://arxiv.org/abs/2605.21622>

62 CONF

Future Querying: Can LLMs Serve as Implicit Medical World Models?

ArXiv CS.AI 50%

arXiv:2608.23248v1 Announce Type: cross Abstract: Traditional clinical prediction models rely on task-specific pipelines and curated, structured data, which scale poorly and underutilize unstructured text. To address this, we introduce future querying, a paradigm that probes...

<https://arxiv.org/abs/2608.23248>

63 CONF

E2S-Pruner: Progressive Two-Stage Evidence Fusion for Visual Token Pruning in Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.23253v1 Announce Type: cross Abstract: Vision-language models typically encode an image into hundreds of visual tokens, incurring substantial inference latency and GPU memory overhead. Existing pruning methods largely rely on attention scores and directly aggregate...

<https://arxiv.org/abs/2608.23253>

64 CONF

How Much Regularization Survives Averaging? Update Masking in Federated Learning

ArXiv CS.AI 50%

arXiv:2608.23286v1 Announce Type: cross Abstract: Federated learning on non-IID data seeks flat minima to generalize across clients, and existing methods borrow sharpness-aware minimization from centralized training. There is a second way to reach flat minima, in which the...

<https://arxiv.org/abs/2608.23286>

65 CONF

The Emergence of Relevance Through Axiomatic Attention Patterns During LoRA Fine-Tuning

ArXiv CS.AI 50%

arXiv:2608.23338v1 Announce Type: cross Abstract: LoRA fine-tuning is standard for adapting LLMs to reranking, but it remains unclear where in the network task-specific relevance behavior is learned and what attention-level changes accompany that learning. Through ablation and...

<https://arxiv.org/abs/2608.23338>

66 CONF

DF-MoE: Generalizable Deepfake Detection via Multimodal Sparse Mixture-of-Experts

ArXiv CS.AI 50%

arXiv:2608.23363v1 Announce Type: cross Abstract: Audio-visual deepfake detection is an actively studied topic, where one of the main challenges is to develop detectors able to generalize across deepfake generation methods. We conjecture that overfitting can be mitigated by...

<https://arxiv.org/abs/2608.23363>

67 CONF

Adversarial Entropy Inflation Against Gumbel-Based Inference Verification

ArXiv CS.AI 50%

arXiv:2608.23375v1 Announce Type: cross Abstract: Gumbel-based inference verification bounds LLM weight exfiltration by only forgiving token choices that plausibly arise from honest GPU nondeterminism, reporting a >200x slowdown for a steganographic adversary under benign prompt...

<https://arxiv.org/abs/2608.23375>

68 CONF

Cross-lingual Biography Enrichment via Claim Extraction and Alignment

ArXiv CS.AI 50%

arXiv:2608.23390v1 Announce Type: cross Abstract: English Wikipedia is often treated as the default encyclopedic source, yet non-English Wikipedia editions can contain richer locally grounded information for long-tail figures. We study cross-lingual biography enrichment:...

<https://arxiv.org/abs/2608.23390>

69 CONF

Cross-Domain, Multi-Task Data-to-Text Generation without In-Domain Training Data

ArXiv CS.AI 50%

arXiv:2608.23391v1 Announce Type: cross Abstract: Structured data exists in many forms (tables, knowledge graphs, charts, and time series), and converting it into text may involve different generation tasks. However, most prior work on data-to-text (D2T) generation has focused...

<https://arxiv.org/abs/2608.23391>

70 CONF

Right-Sizing LLM-Agent Decomposition in VAT Determination: A Pilot Controlled Sweep

ArXiv CS.AI 50%

arXiv:2608.23395v1 Announce Type: cross Abstract: Recent LLM-agent systems make conflicting design bets: decompose work across many narrow agents, or use one strong tool-using agent. This pilot studies that choice on bounded cross-border VAT determination with reverse charge,...

<https://arxiv.org/abs/2608.23395>

71 CONF

Adaptive Item-based Collaborative Structures via Noise Rescheduling in Diffusion for Generative Recommendation

ArXiv CS.AI 50%

arXiv:2608.23400v1 Announce Type: cross Abstract: Discrete Diffusion Models (DDMs) have recently been introduced to recommendation systems, modeling user history as a token generation process via iterative denoising. However, while effective at capturing user-level sequential...

<https://arxiv.org/abs/2608.23400>

72 CONF

ChebBooster: A Training-Free Approach for Efficient Diffusion Transformer Inference via Chebyshev-Inspired Extrapolation

ArXiv CS.AI 50%

arXiv:2608.23429v1 Announce Type: cross Abstract: Diffusion Transformers (DiTs) have shown strong performance in high-fidelity image generation, but their sampling process remains computationally intensive due to full model execution at every timestep. While cache-based...

<https://arxiv.org/abs/2608.23429>

73 CONF

When Names Cross Scripts: A Source-Grounded Benchmark for Historical Entity Reconciliation in the Mongol World

ArXiv CS.AI 50%

arXiv:2608.23507v1 Announce Type: cross Abstract: Historical people may appear under different languages, scripts, and transcription traditions, while distinct individuals may share highly similar or even identical names. This makes historical identity reconciliation more than a...

<https://arxiv.org/abs/2608.23507>

74 CONF

How to Train a Critic Stably and Efficiently

ArXiv CS.AI 50%

arXiv:2608.23566v1 Announce Type: cross Abstract: Group-based reinforcement learning methods such as GRPO for large language models avoid training a critic by sampling multiple responses for each prompt. A reliable critic could instead estimate token-level advantages from one...

<https://arxiv.org/abs/2608.23566>

75 CONF

Practical Principles for AI Cost and Compute Accounting

ArXiv CS.AI 50%

arXiv:2502.15873v5 Announce Type: replace Abstract: Policymakers increasingly use development cost and compute as proxies for AI capabilities and risks. Recent laws have introduced regulatory requirements for models or developers that are contingent on specific thresholds....

<https://arxiv.org/abs/2502.15873>

76 CONF

Beyond Benchmarks: LLM Evaluation with an Anthropomorphic and Lifecycle-oriented Roadmap

ArXiv CS.AI 50%

arXiv:2508.18646v3 Announce Type: replace Abstract: Despite their rapid advancement, large language models (LLMs) suffer from a critical disconnect between benchmark scores and real-world utility. Current evaluation remains fragmented, prioritizing isolated technical metrics...

<https://arxiv.org/abs/2508.18646>

77 CONF

MACD: Multi-Agent Clinical Diagnosis with Self-Learned Knowledge for LLM

ArXiv CS.AI 50%

arXiv:2509.20067v5 Announce Type: replace Abstract: Large language models (LLMs) have shown promise in supporting medical diagnosis, with prompting-based methods offering a flexible and deployable means of capability enhancement. However, existing prompt engineering and...

<https://arxiv.org/abs/2509.20067>

78 CONF

SkillNet: Create, Evaluate, and Connect AI Skills

ArXiv CS.AI 50%

arXiv:2603.04448v3 Announce Type: replace Abstract: Current AI agents can flexibly invoke tools and execute complex tasks, yet their long-term advancement is hindered by the lack of systematic accumulation and transfer of skills. Without a unified mechanism for skill...

<https://arxiv.org/abs/2603.04448>

79 CONF

Designing Benchmarks for Knowledge Work

ArXiv CS.AI 50%

arXiv:2605.23262v2 Announce Type: replace Abstract: AI agents are moving quickly from answering isolated questions toward completing work through tools, software environments, and multi-step workflows. Much of what these systems are now asked to do is knowledge work, where...

<https://arxiv.org/abs/2605.23262>

80 CONF

Zero knowledge verification for frontier AI training is possible

ArXiv CS.AI 50%

arXiv:2606.05433v2 Announce Type: replace Abstract: Frontier AI governance frameworks increasingly use cumulative training compute as the primary criterion for designating high-impact models, but enforcement rests on self-reporting because no technical verification primitive for...

<https://arxiv.org/abs/2606.05433>

81 CONF

How Small Can You Go? LoRA Fine-Tuning 270M-8B Models for Merchant Information Extraction in Financial Transactions

ArXiv CS.AI 50%

arXiv:2606.08051v2 Announce Type: replace Abstract: Merchant information extraction turns noisy financial transaction descriptors into structured fields at production scale. Our deployed LoRA-fine-tuned LLaMA~3.1-8B reaches 96.95% F1, but its memory and throughput motivate...

<https://arxiv.org/abs/2606.08051>

82 CONF

Crossing the Margin Cliff: Toward Relearn-Robust LLM Unlearning via Margin Calibration

ArXiv CS.AI 50%

arXiv:2607.27836v2 Announce Type: replace Abstract: Large language model unlearning is consistently fragile under relearn attacks. On TOFU, fine-tuning on twenty forget examples substantially recovers held-out forget-set ROUGE for every method we evaluate, and we trace this...

<https://arxiv.org/abs/2607.27836>

83 CONF

Nova: An End-to-End MLIR Compiler for Deep Learning

ArXiv CS.AI 50%

arXiv:2608.00029v2 Announce Type: replace Abstract: The performance of deep learning models at scale relies heavily on how effectively high-level mathematical operations are mapped to underlying physical hardware. While high-level tensor frameworks provide flexible abstractions,...

<https://arxiv.org/abs/2608.00029>

84 CONF

Framework for Grounding Healthcare LLMs in a Causal Knowledge Graph: A Cardiovascular Example Pilot

ArXiv CS.AI 50%

arXiv:2608.15382v2 Announce Type: replace Abstract: Large language models (LLMs) are increasingly proposed for healthcare decision support, but their evaluations still reward single-answer accuracy rather than reasoning about interventions, mechanisms, harms, evidence, and...

<https://arxiv.org/abs/2608.15382>

85 CONF

When Entropy Is Not Enough: Reclaiming Lost Semantics in LLM Output Length Prediction

ArXiv CS.AI 50%

arXiv:2608.15592v2 Announce Type: replace Abstract: Efficient LLM serving is often bottlenecked by the need to pad sequences to a fixed maximum length, and this wastes compute and degrades throughput. Predicting output lengths in advance makes it possible to adopt length-aware...

<https://arxiv.org/abs/2608.15592>

86 CONF

Evaluating the Efficacy of LLMs to Emulate Realistic Human Personalities

ArXiv CS.AI 50%

arXiv:2402.14879v2 Announce Type: replace-cross Abstract: To enhance immersion and engagement in video games, the design of Affective Non-Player Characters (ANPCs) is a key focus for researchers and practitioners. Affective Computing frameworks improve Non-player characters...

<https://arxiv.org/abs/2402.14879>

87 CONF

Image-Conditional Diffusion Transformer for Underwater Image Enhancement

ArXiv CS.AI 50%

arXiv:2407.05389v2 Announce Type: replace-cross Abstract: Underwater image enhancement (UIE) has attracted much attention owing to its importance for underwater operation and marine engineering. Motivated by the recent advance in generative models, we propose a novel UIE method...

<https://arxiv.org/abs/2407.05389>

88 CONF

NeST: Neighborhood-aware semantic alignment and temporal modulation for LLM based time series forecasting

ArXiv CS.AI 50%

arXiv:2412.04806v2 Announce Type: replace-cross Abstract: Adapting Large Language Models (LLMs) trained on discrete text data, to forecast continuous time series signals is challenging. While finetuning the LLMs enables such adaptation, effectively integrating both textual and...

<https://arxiv.org/abs/2412.04806>

89 CONF

Towards Safer Social Media Platforms: Scalable and Performant Few-Shot Harmful Content Moderation Using Large Language Models

ArXiv CS.AI 50%

arXiv:2501.13976v2 Announce Type: replace-cross Abstract: The prevalence of harmful content on social media platforms poses significant risks to users and society, necessitating more effective and scalable content moderation strategies. Current approaches rely on human...

<https://arxiv.org/abs/2501.13976>

90 CONF

SAS: Segment Anything Small for Ultrasound -- A Non-Generative Data Augmentation Technique for Robust Deep Learning in Ultrasound Imaging

ArXiv CS.AI 50%

arXiv:2503.05916v2 Announce Type: replace-cross Abstract: Accurate segmentation of anatomical structures in ultrasound (US) images, particularly small ones, is challenging due to noise and variability in imaging conditions (e.g., probe position, patient anatomy, tissue...

<https://arxiv.org/abs/2503.05916>

91 CONF

Unleashing the Power of LLMs in Dense Retrieval with Query Likelihood Modeling

ArXiv CS.AI 50%

arXiv:2504.05216v4 Announce Type: replace-cross Abstract: Dense retrieval is a crucial task in Information Retrieval (IR), serving as the basis for downstream tasks such as re-ranking and augmenting generation. Recently, large language models (LLMs) have demonstrated impressive...

<https://arxiv.org/abs/2504.05216>

92 CONF

AI University: An LLM-Powered Learning Assistant for Engineering---A Finite Element Method Case Study

ArXiv CS.AI 50%

arXiv:2504.08846v2 Announce Type: replace-cross Abstract: We introduce AI University (AI-U), a flexible framework for AI-driven course content delivery that adapts to a course's instructional style. AI-U combines a fine-tuned large language model (LLM) with retrieval-augmented...

<https://arxiv.org/abs/2504.08846>

93 CONF

Effects of Theory of Mind and Prosocial Beliefs on Steering Human-Aligned Behaviors of LLMs in Ultimatum Games

ArXiv CS.AI 50%

arXiv:2505.24255v2 Announce Type: replace-cross Abstract: Large Language Models (LLMs) have shown potential in simulating human behaviors and performing theory-of-mind (ToM) reasoning, crucial for complex social interactions. We investigate ToM reasoning's role in aligning...

<https://arxiv.org/abs/2505.24255>

94 CONF

Time Series Forecasting via Reasoning: A Slow-Thinking Approach with Reinforcement Fine-Tuned LLMs

ArXiv CS.AI 50%

arXiv:2506.10630v4 Announce Type: replace-cross Abstract: To advance time series forecasting (TSF), various methods have been proposed to improve prediction accuracy, evolving from statistical techniques to data-driven deep learning architectures. Despite their effectiveness,...

<https://arxiv.org/abs/2506.10630>

95 CONF

Seismic Acoustic Impedance Inversion Framework Based on Conditional Latent Generative Diffusion Model

ArXiv CS.AI 50%

arXiv:2506.13529v2 Announce Type: replace-cross Abstract: Seismic acoustic impedance plays a crucial role in lithological identification and subsurface structure interpretation. However, due to the inherently ill-posed nature of the inversion problem, directly estimating...

<https://arxiv.org/abs/2506.13529>

96 CONF

A Modular Multitask Reasoning Framework Integrating Spatio-temporal Models and LLMs

ArXiv CS.AI 50%

arXiv:2506.20073v2 Announce Type: replace-cross Abstract: Spatio-temporal data mining plays a pivotal role in informed decision making across diverse domains. However, existing models are often restricted to narrow tasks, lacking the capacity for multi-task inference and complex...

<https://arxiv.org/abs/2506.20073>

97 CONF

MixLoRA-DSI: Dynamically Expandable Mixture-of-LoRA Experts for Rehearsal-Free Generative Retrieval over Dynamic Corpora

ArXiv CS.AI 50%

arXiv:2507.09924v2 Announce Type: replace-cross Abstract: Continually updating model-based indexes in generative retrieval with new documents remains challenging, as full retraining is computationally expensive and impractical under resource constraints. We propose MixLoRA-DSI,...

<https://arxiv.org/abs/2507.09924>

98 CONF

From Isolation to Alignment: Unified LoRA for Efficient Multi-Task Learning

ArXiv CS.AI 50%

arXiv:2508.05078v2 Announce Type: replace-cross Abstract: Parameter-Efficient Fine-Tuning (PEFT) is essential for adapting Large Language Models (LLMs) to multi-task scenarios. A prevailing trend in this field involves complex LoRA variants with multiple adapters or heads, which...

<https://arxiv.org/abs/2508.05078>

99 CONF

An Information-Flow Perspective on Explainability Requirements: Specification and Verification

ArXiv CS.AI 50%

arXiv:2509.01479v3 Announce Type: replace-cross Abstract: Explainable systems expose information about why certain observed effects are happening to the agents interacting with them. We argue that this constitutes a positive flow of information that needs to be specified,...

<https://arxiv.org/abs/2509.01479>

00 CONF

RSTGCN: Railway-centric Spatio-Temporal Graph Convolutional Network for Train Delay Prediction

ArXiv CS.AI 50%

arXiv:2510.01262v2 Announce Type: replace-cross Abstract: Accurate prediction of train delays is critical for efficient railway operations. While earlier approaches have largely focused on forecasting the exact delays of individual trains, studies on station-level delay...

<https://arxiv.org/abs/2510.01262>

01 CONF

Mitigating Sample-Level Imbalance via Probabilistic Separation for Adaptive Multimodal Fusion

ArXiv CS.AI 50%

arXiv:2510.21797v4 Announce Type: replace-cross Abstract: Multimodal learning faces modality imbalance, where dominant modalities suppress weaker ones due to inconsistent convergence rates. Existing static or heuristic methods overlook sample-level variations in prediction bias...

<https://arxiv.org/abs/2510.21797>

02 CONF

One Request, Multiple Experts: LLM Orchestrates Domain Specific Models via Adaptive Task Routing

ArXiv CS.AI 50%

arXiv:2511.12484v2 Announce Type: replace-cross Abstract: With the integration of massive distributed energy resources and the widespread participation of novel market entities, the operation of active distribution networks (ADNs) is progressively evolving into a complex,...

<https://arxiv.org/abs/2511.12484>

03 CONF

MOCLIP: A Foundation Model for Large-Scale Nanophotonic Inverse Design

ArXiv CS.AI 50%

arXiv:2511.18980v2 Announce Type: replace-cross Abstract: Foundation models (FM) are transforming artificial intelligence by enabling generalizable, data-efficient solutions across different domains for a broad range of applications. However, the lack of large and diverse...

<https://arxiv.org/abs/2511.18980>

04 CONF

An Empirical Study on Preference Tuning Generalization and Diversity Under Domain Shift

ArXiv CS.AI 50%

arXiv:2601.05882v2 Announce Type: replace-cross Abstract: Preference tuning aligns base language models to human judgments of quality, helpfulness, or safety by optimizing over explicit preference signals rather than likelihood alone. Prior work has shown that preference tuning...

<https://arxiv.org/abs/2601.05882>

05 CONF

LLM-Based Adversarial Persuasion Attacks on Fact-Checking Systems

ArXiv CS.AI 50%

arXiv:2601.16890v2 Announce Type: replace-cross Abstract: Automated fact-checking (AFC) systems are susceptible to adversarial attacks, enabling false claims to evade detection. Existing adversarial frameworks typically rely on injecting noise or altering semantics, yet no...

<https://arxiv.org/abs/2601.16890>

06 CONF

Understanding Diffusion Models via Ratio-Based Function Approximation with SignReLU Networks

ArXiv CS.AI 50%

arXiv:2601.21242v2 Announce Type: replace-cross Abstract: Motivated by challenges in conditional generative modeling, where the target conditional density takes the form of a ratio f_1 over f_2 , this paper develops a theoretical framework for approximating such ratio-type...

<https://arxiv.org/abs/2601.21242>

07 CONF

First-Principles AI finds crystallization of fractional quantum Hall liquids

ArXiv CS.AI 50%

arXiv:2602.03927v2 Announce Type: replace-cross Abstract: When does a fractional quantum Hall (FQH) liquid crystallize? Addressing this question requires a framework that treats fractionalization and crystallization on equal footing, especially in strong Landau-level mixing...

<https://arxiv.org/abs/2602.03927>

08 CONF

iScheduler: Reinforcement Learning-Driven Continual Optimization for Large-Scale Resource Investment Problems

ArXiv CS.AI 50%

arXiv:2602.06064v2 Announce Type: replace-cross Abstract: Scheduling precedence-constrained tasks under shared renewable resources is critical to modern computing platforms. It is often modeled as the Resource Investment Problem (RIP) by minimizing the cost of provisioned...

<https://arxiv.org/abs/2602.06064>

09 CONF

Which Algorithms Can Graph Neural Networks Learn?

ArXiv CS.AI 50%

arXiv:2602.13106v2 Announce Type: replace-cross Abstract: In recent years, there has been growing interest in understanding neural architectures' ability to learn to execute discrete algorithms, a line of work often referred to as neural algorithmic reasoning. The goal is to...

<https://arxiv.org/abs/2602.13106>

10 CONF

Continual Uncertainty Learning for Robust Control of Nonlinear Systems with Multiple Heterogeneous Uncertainties

ArXiv CS.AI 50%

arXiv:2602.17174v3 Announce Type: replace-cross Abstract: Robust control of mechanical systems with multiple uncertainties remains a fundamental challenge, particularly when nonlinear dynamics and operating-condition variations are intricately intertwined. Although deep...

<https://arxiv.org/abs/2602.17174>

11 CONF

Vibe Coding on Trial: Operating Characteristics of Unanimous LLM Juries

ArXiv CS.AI 50%

arXiv:2602.18492v2 Announce Type: replace-cross Abstract: Large Language Models (LLMs) are now good enough at coding that developers can describe intent in plain language and let the tool produce the first code draft, a workflow increasingly built into tools like GitHub Copilot,...

<https://arxiv.org/abs/2602.18492>

12 CONF

Large Language Models Generate Harmful Responses Using a Distinct Mechanism, Shared Across Harm Types

ArXiv CS.AI 50%

arXiv:2604.09544v3 Announce Type: replace-cross Abstract: Large language models remain vulnerable to jailbreaks that elicit harmful responses, yet the mechanism behind harmful response generation is poorly understood. Here, we investigate how this capability is organized within...

<https://arxiv.org/abs/2604.09544>

13 CONF

CONSCIENTIA: Can LLM Agents Learn to Strategize? Emergent Deception and Trust in a Multi-Agent NYC Simulation

ArXiv CS.AI 50%

arXiv:2604.09746v2 Announce Type: replace-cross Abstract: As large language models (LLMs) are increasingly deployed as autonomous agents, understanding how strategic behavior emerges in multi-agent environments has become an important alignment challenge. We take a neutral...

<https://arxiv.org/abs/2604.09746>

14 CONF

Alignment midtraining for animals

ArXiv CS.AI 50%

arXiv:2604.13076v4 Announce Type: replace-cross Abstract: We investigate the robustness of value alignment via midtraining with synthetic documents, using animal compassion as a value that is both important in its own right and orthogonal to existing alignment efforts. To...

<https://arxiv.org/abs/2604.13076>

15 CONF

DialToM: A Theory of Mind Benchmark for Forecasting State-Driven Dialogue Trajectories

ArXiv CS.AI 50%

arXiv:2604.20443v3 Announce Type: replace-cross Abstract: We introduce DialToM, an annotated Theory of Mind (ToM) benchmark built from naturalistic human-human dialogues using a multiple-choice evaluation framework. Concurrent with recent work showing a gap between explicit...

<https://arxiv.org/abs/2604.20443>

16 CONF

DPRM: A Plug-in Doob h transform-induced Token-Ordering Module for Discrete Diffusion Models

ArXiv CS.AI 50%

arXiv:2604.24357v3 Announce Type: replace-cross Abstract: Discrete diffusion models admit many token orders, yet most systems rely on confidence-based decoding. Confidence is a strong and efficient heuristic, but it can be myopic because local certainty does not measure a...

<https://arxiv.org/abs/2604.24357>

17 CONF

One Polluted Page Is Enough: Evaluating Web Content Pollution in LLM Recommenders

ArXiv CS.AI 50%

arXiv:2606.13610v2 Announce Type: replace-cross Abstract: Search-augmented LLMs increasingly mediate everyday consumer recommendations by retrieving live web content. This creates a new risk: LLM recommenders may consume web content that Generative Engine Optimization (GEO)...

<https://arxiv.org/abs/2606.13610>

18 CONF

CausalSmith: A Formally Grounded, Self-Improving Agentic Framework for Automated Research in Causal Inference

ArXiv CS.AI 50%

arXiv:2607.22511v3 Announce Type: replace-cross Abstract: Automating theoretical research is constrained not only by the generation of candidate results, but also by their reliable evaluation. A common approach is to close the research loop with a large language model (LLM)...

<https://arxiv.org/abs/2607.22511>

19 CONF

Your Agentic LLMs Secretly Encode Indirect Prompt-Injection Exposure in Hidden States

ArXiv CS.AI 50%

arXiv:2608.02657v2 Announce Type: replace-cross Abstract: Agentic LLMs are vulnerable to indirect prompt injection (IPI) attacks, e.g., malicious side-tasks hidden in external tool results. While many efforts have sought to address this threat, little is known about the...

<https://arxiv.org/abs/2608.02657>

20 CONF

Hidden Language Consistency Phenomena in Reasoning LLMs

ArXiv CS.AI 50%

arXiv:2608.08447v2 Announce Type: replace-cross Abstract: Multilingual reasoning models are commonly evaluated by whether they arrive at the correct answer, but not by whether they preserve the intended language while reasoning and responding. This omission conceals important...

<https://arxiv.org/abs/2608.08447>

21 CONF

Withholding the Completing Chunk: Exact Release-Boundary Equivalence for Production Streaming Guardrails

ArXiv CS.AI 50%

arXiv:2608.10279v2 Announce Type: replace-cross Abstract: Streaming language-model output creates an enforcement boundary: a control that detects a prohibited pattern after releasing its completing chunk cannot recall it. We study a production policy in which each ordered family...

<https://arxiv.org/abs/2608.10279>

22 CONF

Time-Series Retrieval for Grounding Multimodal Language Models in Remaining Useful Life Prediction

ArXiv CS.AI 50%

arXiv:2608.19218v2 Announce Type: replace-cross Abstract: Large language models (LLMs) and agentic AI systems are increasingly being explored for domain-specific maintenance and prognostics tasks, raising the question of whether they can effectively support prognostics and...

<https://arxiv.org/abs/2608.19218>