



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	179	Media
HackerNews	12	Community
TechCrunch AI	7	Media
The Verge AI	5	Media
MIT Tech Review	1	Media

VERIFIED INTELLIGENCE — 4 stories

VERI

Show HN: I implemented a neural network in SQL

HackerNews

+1 source

90%

HN 75

Two weeks ago I was on my babymoon in Corfu, Greece. While in transit, I was overseeing a GSoC intern submit an important feature to my array database library, Xarray-SQL. He added `to\_dataset()`, which completed the roundtrip between thinking of array data in a tabular model...

<https://github.com/xqlsystems/xarray-sql/blob/claude/xarray-sql-mnist-demo/benchmarks/n...>

VERI

The 6 wildest claims in Apple's lawsuit against OpenAI

The Verge AI

+1 source

80%

When Apple employees interviewed for jobs at OpenAI, the AI startup's hardware head allegedly asked them to show up with something unusual: components they were working on and unreleased product samples. That's according to a blockbuster lawsuit filed by Apple, which accuses...

<https://www.theverge.com/tech/964843/apple-openai-lawsuit-wildest-claims>

VERI

Waze is getting a bunch of new AI-powered features

The Verge AI

+1 source

80%

Waze is getting an AI makeover. Google is integrating its flagship AI assistant, Gemini, into the driving app with the goal of letting users personalize their trips a little more. Of the four new updates, only two are being described as involving Gemini. Waze says its updating...

<https://www.theverge.com/transportation/964132/waze-gemini-ai-voice-commands-less-chatty>

VERI

PRISM Edit: One Vector for All Temporal Answers

ArXiv CS.AI

+1 source

80%

arXiv:2607.11327v1 Announce Type: cross Abstract: Model editing keeps large language models (LLMs) up to date without retraining, but temporal facts expose a limitation of the prevailing locate-and-edit paradigm: an update is not always a replacement. When a fact changes, the...

<https://arxiv.org/abs/2607.11327>

CONFIRMED SIGNALS — 196 stories

CONF

Show HN: Jacquard, a programming language for AI-written, human-reviewed code

HackerNews

50%

HN 72

I'm fascinated by the generative AI wave rolling over us, and wondered if AI could create a language that it might prefer using over the ones created by and for humans. To create the design, I had AI analyze the ASTs of several mainstream languages plus a few of the conceptually...

<https://github.com/jbwinters/jacquard-lang>

CONF

Show HN: BillAI Bass, an AI-Powered Big Mouth Billy Bass Using Strands Agents

HackerNews

50%

HN 65

No summary — see link for full article.

<https://github.com/morganwilliscloud/billai-bass>

CONF

Show HN: Sx 2.0 - Share AI skills with your team through a Dropbox folder

HackerNews 50% HN 31

Hi all, author here. SX started as a CLI to let developers share skills across AI clients without having to rely on git for storage. This allowed sharing at the Repo/Team/Org and Personal level. However, the more we spoke to users the more we realized that non-technical users...

<https://sleuth-io.github.io/sx/2026/07/10/your-dropbox-is-now-a-skill-server.html>

CONF

Show HN: Codebase Posters - turn any Git repo into generative poster art

HackerNews 50% HN 28

npx codebase-posters inside any git repo opens a local exhibition: 18 pieces painted live from your commit history. everything renders from git log, nothing leaves your machine.

<https://github.com/unable12/codebase-posters>

CONF

Show HN: Loot Raiders - an ARC Raiders-inspired inventory game in Svelte

HackerNews 50% HN 10

No summary — see link for full article.

<https://loot-raiders.vercel.app>

0 CONF

Show HN: MemStitch - Zero-copy context bridging for vLLM (25x TTFT speedup)

HackerNews 50% HN 7

No summary — see link for full article.

<https://github.com/DaquilaLin/MemStitch>

1 CONF

Show HN: Make Production Ready Videos in After Effects Using Claude Code (OSS)

HackerNews 50% HN 4

No summary — see link for full article.

<https://github.com/Arman-Luthra/after>

2 CONF

Show HN: Local Search Agent - offline RAG, no embeddings, free tier

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/wiss84/local-search-agent>

3 CONF

Show HN: Fleet Deck - see every Claude Code session on your machine in one board

HackerNews 50% HN 2

I run several Claude Code sessions in parallel and im really bad at keeping track, its usually hard to figure out witch are working, witch are wayting for input, when im running 10 or more parallel sessions i just expend more time going to tabs that anything else. Fleetdeck is a...

<https://github.com/lacion/fleet-deck>

4 CONF

Show HN: Phlox-GW - Open-source LLM gateway without the enterprise paywall

HackerNews 50% HN 2

No summary — see link for full article.

<https://robert-mcdermott.github.io/phlox-gw/>

5 CONF

Show HN: GLM-5.2 is now available via Canopy Wave

HackerNews 50% HN 2

Came across this today. Canopy Wave just added GLM-5.2, and they're giving away a few 7-day trial accounts for anyone who wants to test it. Curious to see how it performs on real-world coding tasks.

https://twitter.com/CanopyWave_AI/status/2076667973616779441

6 CONF

Already rich, already successful, why the last wave of tech winners is grinding again

TechCrunch AI 50%

They're rolling up their sleeves again, seemingly out of fear of missing AI's defining moment and, presumably, the irresistible allure of making even more money -- potentially a lot more.

<https://techcrunch.com/2026/07/13/already-rich-already-successful-why-the-last-wave-of-...>

7 CONF

Video-generation startup PixVerse raises \$439M, valuation soars past \$2B

TechCrunch AI 50%

With the cash, the company aims to expand its world model offering and reach customers across geographies.

<https://techcrunch.com/2026/07/13/video-generation-startup-pixverse-raises-439m-valuati...>

8 CONF

Satya Nadella has issued a shocking warning to companies using AI

TechCrunch AI 50%

Of all the debates raging about the potential downsides of AI, there is one worry causing the most hand-wringing among AI enthusiasts in Silicon Valley — that the giant AI labs that sell proprietary models are somehow acting like Trojan horses.

<https://techcrunch.com/2026/07/13/satya-nadella-has-issued-a-shocking-warning-to-compan...>

9 CONF

Anthropic starts localizing Claude pricing for India, its biggest market after the US

TechCrunch AI 50%

Claude users in India are starting to see Indian rupee-denominated subscription plans.

<https://techcrunch.com/2026/07/13/anthropic-starts-localizing-claude-pricing-for-india-...>

0 CONF

Fidji Simo steps down from OpenAI's No. 2 role

TechCrunch AI 50%

OpenAI's No. 2 executive, Fidji Simo, is stepping down from her full-time role after her medical leave proved longer than expected — a leadership vacuum that comes at a tricky time as the company eyes a possible IPO and races to catch Anthropic in the enterprise market.

<https://techcrunch.com/2026/07/09/fidji-simo-steps-down-from-openais-no-2-role/>

1 CONF

What Anthropic's latest AI discovery does—and doesn't—show

MIT Tech Review 50%

This story originally appeared in The Algorithm, our weekly newsletter on AI. To get stories like this in your inbox first, sign up here. Anthropic—currently the world's most valuable AI company, with a nearly \$1 trillion valuation—has a reputation for publishing strange and...

<https://www.technologyreview.com/2026/07/13/1140343/what-anthropics-latest-ai-discovery...>

2 CONF

Siri AI is already changing how I use my iPhone

The Verge AI 50%

iOS 27 escaped the developer world today with the launch of the first public beta. I've been testing the new operating system since early June, looking for quirks and seeing if it can live up to the hype Apple promised in the keynote. This year's iOS upgrades are what one might...

<https://www.theverge.com/tech/964714/siri-ai-public-beta-preview-ios-27-hands-on>

3 CONF

The fight against AI data centers is just beginning

The Verge AI 50%

This is The Stepback, a weekly newsletter breaking down one essential story from the tech world. For more on the data center buildout, follow Emma Roth. The Stepback arrives in our subscribers' inboxes on Sunday at 8AM ET. Opt in for The Stepback here. How it started Years...

<https://www.theverge.com/column/963346/ai-data-centers-fight>

4 CONF

Format Sensitivity Index: Token-Controlled Prompt Wrapper Robustness and Schema Compliance in LLM Benchmarking

ArXiv CS.AI 50%

arXiv:2607.09665v1 Announce Type: new Abstract: Prompt wrappers often differ only in formatting, yet they can change model scores enough to flip leaderboard conclusions. We study this variance under a token-controlled protocol and introduce two complementary metrics: the Format...

<https://arxiv.org/abs/2607.09665>

5 CONF

Faithful, Not Corrective: Message-Format Effects in Multi-Hop Agent Relays Are Tier-Dependent

ArXiv CS.AI 50%

arXiv:2607.09678v1 Announce Type: new Abstract: When LLM agents hand off information to one another, does the message format matter? Two literatures disagree: format-optimization work reports that structured messages cut cost without hurting accuracy, while format-restriction...

<https://arxiv.org/abs/2607.09678>

6 CONF

YUKTI: From Natural-Language Situations to Robust, Verifiable Decisions An Uncertainty-Typed Proposition IR, Assumption-Robust Pareto Frontiers, and a Regret Certificate

ArXiv CS.AI 50%

arXiv:2607.09706v1 Announce Type: new Abstract: Language models turn a worded situation into a numeric plan, and the dominant pipelines (NL4Opt, OptiMUS, ORLM, OR-LLM-Agent) commit to a single objective and point-valued coefficients, then solve once. For decisions that allocate...

<https://arxiv.org/abs/2607.09706>

7 CONF

Closed-Loop Control with Rule-Aligned Small Language Models and Multi-Agent Self-Correction

ArXiv CS.AI 50%

arXiv:2607.09713v1 Announce Type: new Abstract: A key step toward autonomous industrial operation is the ability to create and reconfigure control policies from natural-language requirement specifications, with minimal or no manual redesign. In this setting, policy generation by...

<https://arxiv.org/abs/2607.09713>

8 CONF

A Theory of Least Autonomy in AI

ArXiv CS.AI 50%

arXiv:2607.09744v1 Announce Type: new Abstract: Least privilege, the principle that an identity should hold only the permissions strictly required for its task, has been a foundational primitive of access control for decades. We argue that this principle is insufficient for...

<https://arxiv.org/abs/2607.09744>

- 9
CONF
SupplyNetPy: An Open-Source Python Library for High-Fidelity Modeling and Simulation of Arbitrary Supply Chain and Inventory Networks
ArXiv CS.AI 50%
arXiv:2607.09745v1 Announce Type: new Abstract: This paper introduces SupplyNetPy, an open-source, well-documented Python library for modeling and discrete-event simulation of supply chain networks with arbitrary multi-echelon structures. It supports multiple replenishment...
<https://arxiv.org/abs/2607.09745>
- 0
CONF
Constrained Reinforcement Learning for Safe Heat Pump Control
ArXiv CS.AI 50%
arXiv:2409.19716v2 Announce Type: replace-cross Abstract: Constrained Reinforcement Learning (RL) has emerged as a significant research area within RL, where integrating constraints with rewards is crucial for enhancing safety and performance across diverse control tasks. In the...
<https://arxiv.org/abs/2409.19716>
- 1
CONF
LegalFarePlan: A Label-Setting Framework for Fare-Transparent Urban Rail Route Planning under Non-Additive Fare Rules
ArXiv CS.AI 50%
arXiv:2607.09755v1 Announce Type: new Abstract: Urban rail fare systems may be non-additive: the fare of a single paid journey from an origin to a destination can differ from the sum of fares over multiple legally separated journey legs. This paper presents LegalFarePlan, a...
<https://arxiv.org/abs/2607.09755>
- 2
CONF
BatteryLake: Agentic, Physics-Grounded Curation of Heterogeneous Battery Aging Data and Benchmarking
ArXiv CS.AI 50%
arXiv:2607.09762v1 Announce Type: new Abstract: Public battery aging datasets are a critical asset for advanced health management, but their practical use is often limited by inconsistent formats, unclear schemas, and metadata scattered across repositories and publications....
<https://arxiv.org/abs/2607.09762>
- 3
CONF
Norm Enforcement for AI Agents: Robustly Shaping Behavior in Multi-Agent Systems
ArXiv CS.AI 50%
arXiv:2607.09766v1 Announce Type: new Abstract: AI agents are increasingly deployed in shared environments where they pursue diverse goals and compete for rewards. This multi-agent competition can lead to behaviors that serve individual gains at collective cost -- for instance,...
<https://arxiv.org/abs/2607.09766>
- 4
CONF
EvoCUA-1.5: Online Reinforcement Learning for Multi-turn Computer-Use Agents
ArXiv CS.AI 50%
arXiv:2607.09773v1 Announce Type: new Abstract: Computer-use agents must solve long-horizon tasks through repeated interaction with partially observable, multimodal desktop environments. Although imitation learning and offline trajectory refinement provide strong priors, static...
<https://arxiv.org/abs/2607.09773>

5 **CONF****Length Penalties Make Chain-of-Thought Less Monitorable****ArXiv CS.AI** **50%**

arXiv:2607.09786v1 Announce Type: new Abstract: Length-penalized reinforcement learning can shorten chain-of-thought reasoning while hiding an influence that drives the model's answer. In our experiments, training with length penalties does not stop misleading hints from...

<https://arxiv.org/abs/2607.09786>

6 **CONF****PHITSBench: an execution-scored benchmark for AI-assisted PHITS radiation-transport input generation using natural language****ArXiv CS.AI** **50%**

arXiv:2607.09789v1 Announce Type: new Abstract: We introduce PHITSBench, an execution-scored benchmark for the Monte Carlo Particle and Heavy Ion Transport code System (PHITS). PHITSBench comprises 282 transport-scorable tasks spanning three common workflow categories: parameter...

<https://arxiv.org/abs/2607.09789>

7 **CONF****Exploring Agentic Workflows for Generating High Quality Math Visual Aids****ArXiv CS.AI** **50%**

arXiv:2607.09839v1 Announce Type: new Abstract: Mathematical diagrams play a crucial role in K 12 education, both as problem components and as scaffolding for student comprehension. However, current AI tools, including Large Language Models (LLMs), struggle to reliably generate...

<https://arxiv.org/abs/2607.09839>

8 **CONF****Who&When Pro: Can LLMs Really Attribute Failures in AI Agents?****ArXiv CS.AI** **50%**

arXiv:2607.09996v1 Announce Type: new Abstract: Automated failure attribution uses LLMs to identify where and why agentic systems fail. As agents become more capable, their failures become subtler, making automated attribution increasingly important. We introduce Who&When Pro, a...

<https://arxiv.org/abs/2607.09996>

9 **CONF****AgentAbstain: Do LLM Agents Know When Not to Act?****ArXiv CS.AI** **50%**

arXiv:2607.10059v1 Announce Type: new Abstract: Agent systems based on large language models (LLMs) are increasingly deployed for autonomous tasks, yet existing evaluations mostly focus on task success rather than whether agents know when to abstain. This gap poses real risks:...

<https://arxiv.org/abs/2607.10059>

10 **CONF****MG\$^2\$-RAG: Multi-Granularity Graph for Multimodal Retrieval-Augmented Generation****ArXiv CS.AI** **50%**

arXiv:2604.04969v2 Announce Type: replace-cross Abstract: Retrieval-Augmented Generation (RAG) mitigates hallucinations in Multimodal Large Language Models (MLLMs), yet existing systems struggle with complex cross-modal reasoning. Flat vector retrieval often ignores structural...

<https://arxiv.org/abs/2604.04969>

1 CONF

MusicMark: A Robust Generative Watermarking Framework for Music Generation

ArXiv CS.AI 50%

arXiv:2607.11117v1 Announce Type: cross Abstract: AI music generation has rapidly advanced alongside commercial platforms, raising the need for reliable watermarking for provenance and attribution. However, existing audio watermarking research has largely focused on speech, and...

<https://arxiv.org/abs/2607.11117>

2 CONF

Conditional Memory via Scalable Lookup: A New Axis of Sparsity for Large Language Models

ArXiv CS.AI 50%

arXiv:2601.07372v2 Announce Type: replace-cross Abstract: While Mixture-of-Experts (MoE) scales capacity via conditional computation, Transformers lack a native primitive for knowledge lookup, forcing them to inefficiently simulate retrieval through computation. To address this,...

<https://arxiv.org/abs/2601.07372>

3 CONF

Invariant Learning Dynamics of Transformers in Inductive Reasoning Tasks

ArXiv CS.AI 50%

arXiv:2607.11875v1 Announce Type: cross Abstract: We present a theoretical framework to explain the emergence of inductive reasoning abilities in Transformer language models. While previous works on Transformer learning dynamics have so far been mostly tied to specific tasks, we...

<https://arxiv.org/abs/2607.11875>

4 CONF

Measure the Sim-to-Real Gap: Designing an Affordable Real-World Benchmark Platform for Reinforcement Learning in AIoT Systems

ArXiv CS.AI 50%

arXiv:2607.10309v1 Announce Type: new Abstract: Reinforcement learning (RL) is commonly employed to enhance the performance of autonomous systems, including the Autonomous Internet of Things (AIoT). However, the trial-and-error nature of RL, when conducted in real-world...

<https://arxiv.org/abs/2607.10309>

5 CONF

Comparing Socio-technical Design Principles with Guidelines for Human-centered AI

ArXiv CS.AI 50%

arXiv:2607.10331v1 Announce Type: new Abstract: Human-centered AI (HCAI) refers to guidelines or principles that aim on ethically oriented design of systems. We compare HCAI- guidelines with principles of socio-technical systems that emerged in the context of conventional...

<https://arxiv.org/abs/2607.10331>

6 CONF

Opti-Agent-Bench: Benchmarking End-to-End Optimization R&D Agents on Real-World Business Problems

ArXiv CS.AI 50%

arXiv:2607.10768v1 Announce Type: new Abstract: LLM-based agents are increasingly deployed to solve optimization problems, yet existing benchmarks evaluate them on pre-structured mathematical formulations that bypass the most critical challenge: translating complex business...

<https://arxiv.org/abs/2607.10768>

7 CONF

MemDecay: Region-Aware KV Cache Eviction for Efficient LLM Agent Inference

ArXiv CS.AI 50%

arXiv:2607.10582v1 Announce Type: cross Abstract: Large language model (LLM) agents accumulate heterogeneous context, including system instructions, plans, user turns, retrieved documents, tool outputs, and intermediate reasoning, whose key-value (KV) cache can become a major...

<https://arxiv.org/abs/2607.10582>

8 CONF

Agents Don't Just Agree, They Remember: Benchmarking Persistent Sycophancy in Stateful Personal Agents

ArXiv CS.AI 50%

arXiv:2607.10526v1 Announce Type: new Abstract: Stateful personal agents increasingly maintain long-term user profiles, episodic memories, and reusable skills. This persistence turns conversational sycophancy into a state-writing failure: accepted user-centric claims can be...

<https://arxiv.org/abs/2607.10526>

9 CONF

Cross-Layer Misalignment Detection in Agent Skills: A Progressive Loading-Aware Contrastive Learning Approach

ArXiv CS.AI 50%

arXiv:2607.10534v1 Announce Type: new Abstract: Large language model (LLM) agents are increasingly extended through Agent Skills, reusable artifacts that package natural-language metadata, procedural instructions, and execution-time resources for runtime use. As open-source...

<https://arxiv.org/abs/2607.10534>

10 CONF

The Singularity Space: A Generative Diffusion Framework for Signal Representation

ArXiv CS.AI 50%

arXiv:2607.10930v1 Announce Type: cross Abstract: Generative models often represent signals as dense grids of amplitudes, blurring sharp transients that are crucial for the correctness of physical signals. We introduce Singularity Space, a generative framework that represents...

<https://arxiv.org/abs/2607.10930>

1 CONF

SVR-R1: Bootstrapping Multi-modal Reasoning with Self-verification in Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2607.10966v1 Announce Type: new Abstract: We introduce Self-Verified Reasoner (SVR-R1), a multi-turn RL framework that turns a model's own verification into a learning signal for multimodal reasoning. For each query, the model proposes an answer using the same weights, and...

<https://arxiv.org/abs/2607.10966>

2 CONF

Constraint-Aware Hierarchical Search for Regulation-Driven Fine-Grained Classification

ArXiv CS.AI 50%

arXiv:2607.10588v1 Announce Type: new Abstract: Tasks such as customs tariff classification, export control categorization, and standards-based equipment coding require assigning an input instance to a fine-grained class under an explicit regulatory hierarchy. Unlike standard...

<https://arxiv.org/abs/2607.10588>

3 **CONF****MRUF: Multi-granularity Routing with Uncertainty-Aware Fusion for Robust Multimodal Sentiment Analysis****ArXiv CS.AI** **50%**

arXiv:2607.10599v1 Announce Type: new Abstract: Multimodal sentiment analysis relies on language, visual, and acoustic cues, but utterance-level modality quality may vary due to occlusion, background noise, motion blur, or imperfect transcripts, causing conventional fusion to...

<https://arxiv.org/abs/2607.10599>

4 **CONF****The Compliance Trap: Diagnosing How AI Agents Consume Conflicting Memory****ArXiv CS.AI** **50%**

arXiv:2607.10608v1 Announce Type: new Abstract: Memory is becoming a core component of long-horizon AI agents, allowing agents to reuse past experience when operating web browsers, software tools, and other interactive environments. Existing work mostly treats memory as a supply...

<https://arxiv.org/abs/2607.10608>

5 **CONF****Personalized Emotional Intelligence in Generative AI through Symbolic Affective Reasoning****ArXiv CS.AI** **50%**

arXiv:2607.10678v1 Announce Type: new Abstract: Emotional intelligence enables humans to recognize emotions, infer their causes, reason about interventions, and modify their environment to achieve desired affective states. Despite recent advances in artificial intelligence (AI),...

<https://arxiv.org/abs/2607.10678>

6 **CONF****WattCouncil: Context-Aware Household Energy Scenario Generation With Governed LLMs****ArXiv CS.AI** **50%**

arXiv:2607.10720v1 Announce Type: new Abstract: The accelerating shift toward low-carbon power systems, together with the widespread adoption of behind-the-meter technologies such as rooftop solar and electric vehicles, is placing new operational and analytical demands on...

<https://arxiv.org/abs/2607.10720>

7 **CONF****STEC: Evidence Compression for Deep Search in Open-domain Multi-Hop QA****ArXiv CS.AI** **50%**

arXiv:2607.10795v1 Announce Type: new Abstract: In open-domain multi-hop question answering (QA), LLM-based search agents offer a promising approach to knowledge-intensive QA by combining retrieval with reasoning. Existing methods mainly improve open-domain multi-hop QA through...

<https://arxiv.org/abs/2607.10795>

8 **CONF****Toward Contemplative LLM: A Modular Framework for Evaluating and Enhancing LLM Alignment in Mental Health****ArXiv CS.AI** **50%**

arXiv:2607.10871v1 Announce Type: new Abstract: Contemplative traditions have long guided ethical behavior and prosocial interaction, and recent work suggests that contemplative principles (e.g., mindfulness, compassion, non-dual reasoning) may offer a promising paradigm for...

<https://arxiv.org/abs/2607.10871>

9 **CONF****LOGOS: A Living Logic for AI Agent Teams That Evolve With Humans**

ArXiv CS.AI 50%

arXiv:2607.10878v1 Announce Type: new Abstract: AI agents are evolving from answer engines into persistent teams that use tools, delegate work, learn from experience, and modify the artifacts that shape their future behavior. The defining question for deployment is no longer...

<https://arxiv.org/abs/2607.10878>

0 **CONF****First-Order Modal Logic in HOL: Deep and Shallow Embeddings with Automated Faithfulness (Extended Preprint)**

ArXiv CS.AI 50%

arXiv:2607.10880v1 Announce Type: new Abstract: We extend, in Isabelle/HOL, the deep-and-shallow embedding methodology of our prior work from propositional to first-order modal logic (FML) with constant-domain Kripke semantics. Three embeddings of FML into classical higher-order...

<https://arxiv.org/abs/2607.10880>

1 **CONF****Incremental Transformer for Surrogate-Based Inverse Design of Geopolymer Mixtures**

ArXiv CS.AI 50%

arXiv:2607.10896v1 Announce Type: new Abstract: Small-data inverse design is challenging in engineering informatics when observations are heterogeneous, mixed-type, and constrained by physical relations among design variables. This work proposes a topology-aware surrogate...

<https://arxiv.org/abs/2607.10896>

2 **CONF****Learning Linear Temporal Specifications from Demonstrations with Uncertainty**

ArXiv CS.AI 50%

arXiv:2607.10918v1 Announce Type: new Abstract: Learning temporal logic specifications from system demonstrations is essential for tasks such as formal verification and controller synthesis, especially in safety-critical domains. Existing approaches typically assume...

<https://arxiv.org/abs/2607.10918>

3 **CONF****Are LLMs Ready for Scientific Discovery? A Capability-Oriented Benchmark for AI Scientists**

ArXiv CS.AI 50%

arXiv:2607.11079v1 Announce Type: new Abstract: Existing benchmarks for scientific data analysis evaluate LLMs primarily on code execution or workflow completion, overlooking that scientific analysis serves to support distinct types of scientific claims: hypothesis exploration,...

<https://arxiv.org/abs/2607.11079>

4 **CONF****NVAITC AI Scientist: A Governed End-to-End Research System -- A Hypertension GWAS Case Study**

ArXiv CS.AI 50%

arXiv:2607.11084v1 Announce Type: new Abstract: Agentic research systems are emerging as a new paradigm for coordinating scientific workflows beyond isolated model inference, code generation, or statistical analysis. However, deployment in institutional biomedical environments...

<https://arxiv.org/abs/2607.11084>

5 **CONF****ProgramTab: Boosting Table Reasoning of LLMs via Programmatic Paradigm****ArXiv CS.AI 50%**

arXiv:2607.11207v1 Announce Type: cross Abstract: Table-based reasoning with large language models (LLMs), which requires reasoning based on natural language questions and structured tabular data, has gained widespread attention. However, a series of issues still constrain the...

<https://arxiv.org/abs/2607.11207>

6 **CONF****The Hidden Footprint: Making Storage a First-Class Metric for LLM Agent Evaluation****ArXiv CS.AI 50%**

arXiv:2607.11149v1 Announce Type: new Abstract: LLM agent benchmarks measure task completion, reliability, and inference cost, but not the persistent data an agent run leaves on disk, including logs, context snapshots, checkpoints, and debug traces. We introduce AgentFootprint,...

<https://arxiv.org/abs/2607.11149>

7 **CONF****What We Talk About When We Talk About LLM Planning: Evidence for Two Distinct Planning Abilities****ArXiv CS.AI 50%**

arXiv:2607.11197v1 Announce Type: new Abstract: When LLMs exhibit uneven performance across planning tasks, these gaps are often attributed to task difficulty. We argue that this explanation is incomplete, as task-level variation may reflect distinct latent planning competencies...

<https://arxiv.org/abs/2607.11197>

8 **CONF****PREF-Gate: Provenance-Constrained Relational Evidence Fusion with Validation-Gated Selection for Graph Fraud Detection****ArXiv CS.AI 50%**

arXiv:2607.11212v1 Announce Type: new Abstract: Relational fraud detection can exploit both label-free graph context and label-derived neighborhood evidence, but these two information sources obey different validity conditions. In particular, neighborhood risk becomes invalid...

<https://arxiv.org/abs/2607.11212>

9 **CONF****Heterogeneous Agent Cohorts for Safe Open-Ended Exploration with Runtime Constraint Memory****ArXiv CS.AI 50%**

arXiv:2607.11226v1 Announce Type: new Abstract: LLM agents today are caught in an awkward bind. Lock them down with static safety instructions and they rarely venture beyond the obvious; give them free reign with tools and multi-agent debate, and safety violations quickly...

<https://arxiv.org/abs/2607.11226>

0 **CONF****Bringing Back Rule Induction to Fluid Intelligence Research? An Initial Validation of the ARC-AGI Benchmark in Humans****ArXiv CS.AI 50%**

arXiv:2607.11263v1 Announce Type: new Abstract: Two competing perspectives on fluid intelligence (gf) measures propose that performance is primarily constrained either by working memory capacity or by the ability to induce novel relations. The first perspective is currently...

<https://arxiv.org/abs/2607.11263>

1 CONF

Valid \$ne\$ Necessary: Diagnosing Latent Inefficiency in Chain-of-Thought

ArXiv CS.AI 50%

arXiv:2607.11266v1 Announce Type: new Abstract: Chain-of-Thought (CoT) prompting has significantly advanced the reasoning capabilities of Large Language Models (LLMs), yet it often incurs substantial computational costs due to over-reasoning: the generation of redundant,...

<https://arxiv.org/abs/2607.11266>

2 CONF

Verifier-Guided Twelve-Tone Composition: A Generate-Verify-Repair Harness for Symbolic Music Generation

ArXiv CS.AI 50%

arXiv:2607.11334v1 Announce Type: new Abstract: Large language models can produce superficially legal twelve-tone scores that collapse into degenerate textures. We introduce a neuro-symbolic harness that wraps a language-model proposer in a generate-verify-repair-trace loop with...

<https://arxiv.org/abs/2607.11334>

3 CONF

Compile, Then Page: Executable SOP Programs and a Capability-Gated Runtime for Procedural LLM Agents

ArXiv CS.AI 50%

arXiv:2607.11346v1 Announce Type: new Abstract: Enterprise agents must follow long-horizon, conditional, safety-critical standard operating procedures (SOPs). We compile machine-readable SOP constraints into executable pseudo-code and run them with a program-guided (PG) stack...

<https://arxiv.org/abs/2607.11346>

4 CONF

From Neural Network Decisions to Training Cases: An Exact Account via Case-Based Decision Theory

ArXiv CS.AI 50%

arXiv:2607.11347v1 Announce Type: new Abstract: Neural networks increasingly guide decisions in high-stakes domains such as medical diagnosis, credit approval, and energy bidding. Audit in these settings requires case-level evidence: which training cases support an action and...

<https://arxiv.org/abs/2607.11347>

5 CONF

OpsMem: Dual-Memory Reasoning with Cross-Memory Resonance for Failure Diagnosis

ArXiv CS.AI 50%

arXiv:2607.11357v1 Announce Type: new Abstract: Failure diagnosis in modern software systems requires iterative evidence acquisition and hypothesis reasoning guided by operational experience. Existing LLM-based methods improve diagnosis through agentic reasoning or knowledge...

<https://arxiv.org/abs/2607.11357>

6 CONF

The Ebb and Flow of Multimodal Focus: Scheduling Visual Relay Windows for Grounded VLM Reasoning

ArXiv CS.AI 50%

arXiv:2607.11436v1 Announce Type: new Abstract: Vision-language models increasingly succeed on multimodal reasoning benchmarks, yet their visual evidence often becomes unstable once it enters the language stack, weakening evidence-grounded reasoning. To understand this...

<https://arxiv.org/abs/2607.11436>

- 7 **CONF**
Efficient Q-Learning and Actor-Critic Methods for Robust Average-Reward Reinforcement Learning
 ArXiv CS.AI 50%
 arXiv:2506.07040v4 Announce Type: replace-cross Abstract: We study model-free methods for distributionally robust infinite-horizon average-reward Markov decision processes (MDPs). We present non-asymptotic convergence analyses of Q-learning and actor-critic algorithms for robust...
<https://arxiv.org/abs/2506.07040>
- 8 **CONF**
HCRMap: Pressure-Aware Hot-Expert Residency Mapping for 3.5D MoE Chiplet Inference
 ArXiv CS.AI 50%
 arXiv:2607.11586v1 Announce Type: new Abstract: Mixture-of-Experts (MoE) large language models (LLM) activate only a small number of experts during inference, but token routing introduces persistent expert hotness skew: a small set of hot experts continuously receives most...
<https://arxiv.org/abs/2607.11586>
- 9 **CONF**
MAGIC: Transition-Aware Generation of Navigable Multi-Scene Game Worlds with Large Language Models
 ArXiv CS.AI 50%
 arXiv:2607.11594v1 Announce Type: new Abstract: Multi-scene navigation (clearing an objective in one bounded space and then crossing a portal into the next) is a defining feature of contemporary 3D games, but authoring it is laborious: every portal must have consistent endpoints...
<https://arxiv.org/abs/2607.11594>
- 0 **CONF**
Playful AI in Professional Email: A Field Experiment on Tone and Recipient Engagement
 ArXiv CS.AI 50%
 arXiv:2607.11749v1 Announce Type: new Abstract: Large language models (LLMs) are rapidly reshaping workplace communication, yet whether AI-assisted writing changes how recipients actually behave, and through what channel, remains unknown. Here, in a randomized crossover field...
<https://arxiv.org/abs/2607.11749>
- 1 **CONF**
Ablation, Statistical Inference, and Validation for KV-Cache Compression
 ArXiv CS.AI 50%
 arXiv:2607.09683v1 Announce Type: cross Abstract: This study systematically compares Turbo-Quant and SpectralQuant KV-cache compression, evaluating non-dominated schemes, including WHT rotation with Beta Lloyd-Max and QJL, through a statistical validation methodology that...
<https://arxiv.org/abs/2607.09683>
- 2 **CONF**
Depth-Entropy Guided Sampling for Training-Free LLM Reasoning
 ArXiv CS.AI 50%
 arXiv:2607.09693v1 Announce Type: cross Abstract: Reinforcement learning (RL) has become the dominant paradigm for improving the reasoning capabilities of large language models, but it requires expensive training, curated data, and reward signals. Recent work shows that sampling...
<https://arxiv.org/abs/2607.09693>

3 CONF

Mitigating Early Training Collapse in CTR Models

ArXiv CS.AI 50%

arXiv:2607.09696v1 Announce Type: cross Abstract: Deep neural models for click-through rate prediction often exhibit a sharp decline in validation performance immediately after the first training epoch despite continued improvement in training loss. This instability restricts...

<https://arxiv.org/abs/2607.09696>

4 CONF

The Ramanujan Challenge For AI

ArXiv CS.AI 50%

arXiv:2607.09721v1 Announce Type: cross Abstract: To help evaluate the mathematical skills of current AI systems, we present a set of formulas for fundamental mathematical constants. These problems are attractive for AI evaluation because they are concrete and can be checked...

<https://arxiv.org/abs/2607.09721>

5 CONF

MorphologyFM: A Foundation Model for Morphology-Aware Representation Learning from ECG and Pulse Oximetry Waveforms

ArXiv CS.AI 50%

arXiv:2607.09749v1 Announce Type: cross Abstract: Foundation models have recently emerged as a powerful paradigm for learning transferable representations from large scale biomedical data, yet existing approaches for physiological waveforms primarily optimize reconstruction or...

<https://arxiv.org/abs/2607.09749>

6 CONF

StoryTeller: Training-Free Narrative Grounding for Long-Form Audio Description

ArXiv CS.AI 50%

arXiv:2607.11798v1 Announce Type: cross Abstract: Long-form audio description (AD) requires more than describing visible actions: it must preserve characters, events, relationships, and story context across scenes so that blind and low-vision (BLV) audiences can follow a film....

<https://arxiv.org/abs/2607.11798>

7 CONF

Knowledge-Constrained Shape Optimization with a Mixture-of-Experts Neural Operator for High-Confidence Design

ArXiv CS.AI 50%

arXiv:2607.09763v1 Announce Type: cross Abstract: Engineering shape optimization faces challenges in both expert-dependent problem setup and surrogate-model reliability. In practical aerodynamic design, optimization settings such as editable regions, deformation ranges, and...

<https://arxiv.org/abs/2607.09763>

8 CONF

Listen to the Features: Voice Anonymization Driven by Content Embedding Matching over Signal Reconstruction

ArXiv CS.AI 50%

arXiv:2607.09767v1 Announce Type: cross Abstract: The paper presents a voice anonymization model focusing on preserving content rather than producing realistic speech. It relies on content embeddings extracted from a frozen pretrained wav2vec2 encoder. These embeddings are...

<https://arxiv.org/abs/2607.09767>

9 CONF

Mitigating LLM Sycophancy in Code Smell Detection Using Evidence-Guided Reasoning Prompts

ArXiv CS.AI 50%

arXiv:2607.10411v1 Announce Type: cross Abstract: Large Language Models (LLMs) are increasingly used for code smell detection tasks due to their ability to interpret program semantics. However, their reliability in this context remains poorly explored, particularly under varying...

<https://arxiv.org/abs/2607.10411>

0 CONF

Large Multimodal Model-Based Environment-Aware Mobility Management

ArXiv CS.AI 50%

arXiv:2607.09795v1 Announce Type: cross Abstract: Recently, large language models (LLMs) have been successfully adopted in various fields, including wireless communications, robotics, and autonomous vehicles, owing to their outstanding adaptability and reasoning abilities....

<https://arxiv.org/abs/2607.09795>

1 CONF

JEPA for AI-Native 6G: Predictive Representations and Open Challenges

ArXiv CS.AI 50%

arXiv:2607.09798v1 Announce Type: cross Abstract: Sixth-generation (6G) networks are moving toward AI-native operation, where learning modules are embedded across the radio access network (RAN), edge, and core. This transition requires learning from limited labels, heterogeneous...

<https://arxiv.org/abs/2607.09798>

2 CONF

Trivial Prompt Reframing Bypasses Safety Guardrails in Google's MedGemma-4B

ArXiv CS.AI 50%

arXiv:2607.09804v1 Announce Type: cross Abstract: Open-weight medical language models are increasingly used as the base of patient-facing and clinician-support applications. Their model cards prohibit specific behaviors -- recommending exact drug dosages, issuing definitive...

<https://arxiv.org/abs/2607.09804>

3 CONF

A Unified Model for Highly Accurate ECG-Free Dynamic Coronary Roadmapping Using Spatio-Temporal Transformers

ArXiv CS.AI 50%

arXiv:2607.09805v1 Announce Type: cross Abstract: Percutaneous Coronary Intervention (PCI) is a minimally invasive procedure used to restore coronary blood flow obstructed by atherosclerotic plaque. During PCI, repeated injections of iodine-based contrast agents are required to...

<https://arxiv.org/abs/2607.09805>

4 CONF

An Autonomous Scientific Knowledge Generation Framework for AI-Driven Scientific Discovery

ArXiv CS.AI 50%

arXiv:2607.09806v1 Announce Type: cross Abstract: Artificial intelligence (AI) is transforming scientific discovery, but its effectiveness is fundamentally limited by the availability of structured scientific knowledge. Although existing databases have accelerated data-driven...

<https://arxiv.org/abs/2607.09806>

- 5
CONF

Towards Objective Dysgraphia Detection: A Multi-Branch Deep Learning Approach for Online Handwriting Analysis

ArXiv CS.AI 50%

arXiv:2607.09826v1 Announce Type: cross Abstract: Dysgraphia is a specific learning disability that is prevalent among school-age children. It affects handwriting coherence, quality, fluency, and legibility, often hindering academic achievement and early learning development....

<https://arxiv.org/abs/2607.09826>
- 6
CONF

Prompting-MammAlps: Fine-Grained Text-to-Video Retrieval for Camera-Trap Data

ArXiv CS.AI 50%

arXiv:2607.09876v1 Announce Type: cross Abstract: Automatically retrieving videos from large camera-trap datasets remains challenging. Text-to-Video retrieval (TVR) methods based on large video-language models (VLMs) have potential to retrieve events of interest by describing...

<https://arxiv.org/abs/2607.09876>
- 7
CONF

LongMedBench: Benchmarking Medical Agents for Long-Horizon Clinical Decision-Making

ArXiv CS.AI 50%

arXiv:2607.09322v2 Announce Type: replace Abstract: In this work, we introduce LongMedBench, a real-world EHR-based benchmark for long-horizon clinical decision-making. Prior evaluations of LLM-based medical agents have largely emphasized short-context knowledge QA and tool use....

<https://arxiv.org/abs/2607.09322>
- 8
CONF

What You Train Is What You Get: Gender Bias, Training Composition, and Post-Hoc Mitigation in Audio Deepfake Detection

ArXiv CS.AI 50%

arXiv:2607.09891v1 Announce Type: cross Abstract: Audio deepfake detection models determine whether speech is genuine or artificially generated, but high overall accuracy can mask substantial performance disparities across demographic groups. In this work, we investigate gender...

<https://arxiv.org/abs/2607.09891>
- 9
CONF

Context-Dependent Affordance Computation in Vision-Language Models

ArXiv CS.AI 50%

arXiv:2603.04419v2 Announce Type: replace-cross Abstract: We characterize the phenomenon of context-dependent affordance computation in vision-language models (VLMs). Our primary study uses Qwen3-VL-30B-A3B ($n = 3\{, \}213$ scene-context pairs from COCO-2017: 479 images under 7...

<https://arxiv.org/abs/2603.04419>
- 00
CONF

Faithful by Design: Evaluating and Improving LLM-Generated Clinical Trial Summaries for Multi-Stakeholder Audiences

ArXiv CS.AI 50%

arXiv:2607.09932v1 Announce Type: cross Abstract: Large language models are increasingly used to summarize clinical trial results for healthcare providers, patients, and payers, but their tendency to hallucinate poses significant risks in this high-stakes context. This study...

<https://arxiv.org/abs/2607.09932>

01 CONF

SMETA-ZSL: Semantic Meta-Alignment for Zero-Shot Threat Classification

ArXiv CS.AI 50%

arXiv:2607.09936v1 Announce Type: cross Abstract: Cybersecurity systems must adapt rapidly to emerging threats. However, labeled data for new threat categories is unavailable when those threats first appear. Generalized zero-shot learning offers a natural solution by enabling...

<https://arxiv.org/abs/2607.09936>

02 CONF

Robust, Scalable Detection of Text Containment in Large Web-Crawled Corpora

ArXiv CS.AI 50%

arXiv:2607.10020v1 Announce Type: cross Abstract: We present FindMyText, an open-source Python package designed to efficiently assess whether a given text appears, in part or in full, within a text corpus. The tool builds on prior techniques for document fingerprinting, but...

<https://arxiv.org/abs/2607.10020>

03 CONF

Geometric mean-based pairwise comparison method with the reference values -- statistical approach

ArXiv CS.AI 50%

arXiv:2607.10038v1 Announce Type: cross Abstract: For many years, the pairwise comparison method has been widely used for decision-making involving experts. The best-known example of this method is the Analytic Hierarchy Process (AHP). In this now classic approach, the weights...

<https://arxiv.org/abs/2607.10038>

04 CONF

Quantum Circuit Vision: Cost-Aware Evaluation of Visual AI Agents for Quantum Code Generation

ArXiv CS.AI 50%

arXiv:2607.10057v1 Announce Type: cross Abstract: Can AI agents visually comprehend quantum circuit diagrams and generate verified executable code--and at what cost? We present Quantum Circuit Vision, a cost-aware evaluation framework for multimodal AI agents on quantum circuit...

<https://arxiv.org/abs/2607.10057>

05 CONF

SWE-MERA: A Dynamic Benchmark for Agentically Evaluating Large Language Models on Software Engineering Tasks

ArXiv CS.AI 50%

arXiv:2507.11059v3 Announce Type: replace-cross Abstract: The rapid advancement of Large Language Models (LLMs) in software engineering has revealed critical limitations in existing benchmarks, particularly the widely used SWE-bench dataset. Recent studies have uncovered severe...

<https://arxiv.org/abs/2507.11059>

06 CONF

Adaptive Model Compression (AMC): Saliency-Driven Resource Allocation for Ultra-Low-Power Transformer Inference

ArXiv CS.AI 50%

arXiv:2607.10109v1 Announce Type: cross Abstract: Deploying large-scale transformer models on resource-constrained edge devices remains a challenge due to the high energy and memory overhead inherent in static inference, which processes simple and complex tokens with uniform...

<https://arxiv.org/abs/2607.10109>

07 CONF

ML in a Box: Analyzing Containerization Practices in Open Source ML Projects

ArXiv CS.AI 50%

arXiv:2607.10126v1 Announce Type: cross Abstract: Containerization has become increasingly essential in the machine learning (ML) domain, providing reproducibility, portability, and environment consistency. While prior studies have analyzed Dockerfile structures and best...

<https://arxiv.org/abs/2607.10126>

08 CONF

LLMs as a Jury: Cross-Model Consensus Can Outperform Process Reward Models for LLM Reasoning

ArXiv CS.AI 50%

arXiv:2607.10139v1 Announce Type: cross Abstract: Selecting the correct answer from a pool of candidate reasoning chains is the engine of test-time scaling, yet the standard selectors each carry a cost: self-consistency inherits the errors of the single model it resamples, and...

<https://arxiv.org/abs/2607.10139>

09 CONF

FlowPainter: Inpainting Optical Flow via Confidence-Guided Completion

ArXiv CS.AI 50%

arXiv:2607.10140v1 Announce Type: cross Abstract: Existing optical flow methods broadly follow two paradigms: iterative optimization and diffusion-based estimation. Iterative methods, exemplified by RAFT, achieve high accuracy through recurrent refinement, but remain challenged...

<https://arxiv.org/abs/2607.10140>

10 CONF

Beyond Euclidean Clipping: Overcoming Exploration Collapse in LLM RL via Riemannian Isometric Policy Optimization

ArXiv CS.AI 50%

arXiv:2607.10169v1 Announce Type: cross Abstract: Reinforcement learning (RL) has become a dominant paradigm for enhancing LLMs' reasoning capabilities. However, RL algorithms with PPO-Clip are inherently limited by exploration collapse. Subsequent works remain primarily...

<https://arxiv.org/abs/2607.10169>

11 CONF

Automated Tensor Scheduling for Hybrid CPU-GPU LLM Inference on Consumer Devices

ArXiv CS.AI 50%

arXiv:2607.10183v1 Announce Type: cross Abstract: Running large language models on consumer devices such as laptops and desktops is challenging because model weights often exceed GPU memory capacity, making offloading inference necessary to extend effective model capacity with...

<https://arxiv.org/abs/2607.10183>

12 CONF

Source-Lifted Flow Matching for Intervenable Multimodal Imitation

ArXiv CS.AI 50%

arXiv:2607.10206v1 Announce Type: cross Abstract: Flow-matching policies are promising for imitation learning because they model complex multimodal action distributions. However, their stochasticity is largely passive: repeated sampling may yield diverse behaviors, but users...

<https://arxiv.org/abs/2607.10206>

13 CONF

PhenoEmbed: Self-Supervised Multispectral UAV Time-Series Embeddings for Individual Tree Crown Phenology

ArXiv CS.AI 50%

arXiv:2607.10231v1 Announce Type: cross Abstract: Tree crowns are a challenging target for resilient AI because they are not static objects: their spectral response, internal texture, translucency, and apparent boundaries change substantially across the growing season. We...

<https://arxiv.org/abs/2607.10231>

14 CONF

Partial Contracts Suffice: Sound, LLM-Inferred Regression Verification

ArXiv CS.AI 50%

arXiv:2607.10291v1 Announce Type: cross Abstract: Software evolves continuously, yet ensuring that a patch preserves intended behavior without re-verifying an entire codebase remains difficult. Regression verification addresses this problem, but existing techniques require...

<https://arxiv.org/abs/2607.10291>

15 CONF

From Stochastic to Stable: Rank Stability and Structural Sufficiency in AI Visibility Measurement

ArXiv CS.AI 50%

arXiv:2607.10341v1 Announce Type: cross Abstract: AI visibility measurement is comparative: practitioners want to know which domains generative search engines cite most often and whether observed differences are large enough to support decisions. Yet the industry lacks a...

<https://arxiv.org/abs/2607.10341>

16 CONF

Benchmarking the Robustness of Foundation Models for Mammography under Domain Shift

ArXiv CS.AI 50%

arXiv:2607.10358v1 Announce Type: cross Abstract: Foundation models are increasingly used as image feature extractors for mammography, but their robustness under external domain shift remains unclear. We benchmark 15 foundation-model backbones across breast density, BI-RADS...

<https://arxiv.org/abs/2607.10358>

17 CONF

Xiaomi-Robotics-UO: Unified Embodied Synthesis with World Foundation Model

ArXiv CS.AI 50%

arXiv:2607.11643v1 Announce Type: cross Abstract: Recent foundation image and video generation models offer strong generalization and controllability, but their direct application to embodied scenarios is limited by requirements for multi-view consistency, geometric coherence,...

<https://arxiv.org/abs/2607.11643>

18 CONF

The evolution of AI from image interpretation toward scientific inference in nanoparticle electron microscopy

ArXiv CS.AI 50%

arXiv:2607.10388v1 Announce Type: cross Abstract: Artificial intelligence (AI) is transforming electron microscopy by enabling quantitative analysis of increasingly large and complex datasets for nanoparticle characterization. Recent advances in machine learning (ML) and deep...

<https://arxiv.org/abs/2607.10388>

19 CONF

SPQR: A Multi-Dimensional Benchmark for Safety Alignment under Benign Model Adaptation

ArXiv CS.AI 50%

arXiv:2511.19558v2 Announce Type: replace-cross Abstract: Text-to-image diffusion models can emit copyrighted, unsafe, or private content. Safety alignment aims to suppress specific concepts, yet evaluations seldom test whether safety persists under benign downstream fine-tuning...

<https://arxiv.org/abs/2511.19558>

20 CONF

Large Language Models in Misinformation Ecosystems: Misuse, Defense, and Vulnerability

ArXiv CS.AI 50%

arXiv:2607.10402v1 Announce Type: cross Abstract: Large language models (LLMs) have transformed misinformation from a primarily content-centric problem into a broader ecosystem-level security challenge. When misused, LLMs create risks beyond false content generation, enabling...

<https://arxiv.org/abs/2607.10402>

21 CONF

Learning the Brain's Dynamics as a Port-Hamiltonian System

ArXiv CS.AI 50%

arXiv:2607.10439v1 Announce Type: cross Abstract: We model human motor cortex during a wrist-extension BCI task as a port-Hamiltonian system (pHS): a conservative interconnection (gyroscopic coupling between neural phasors) plus a dissipative port (power-law energy decay driven...

<https://arxiv.org/abs/2607.10439>

22 CONF

Reinforcement Learning with Verifiable Physics: Post-training LLMs with Continuous Rewards

ArXiv CS.AI 50%

arXiv:2607.10474v1 Announce Type: cross Abstract: Partial differential equations (PDEs) are foundational to modeling in science and engineering, but constructing reliable numerical solvers remains labor-intensive, demanding expert knowledge of discretization schemes, stability...

<https://arxiv.org/abs/2607.10474>

23 CONF

ARMOR: Stabilizing On-Policy LLM RL with Off-Policy Anchor Samples

ArXiv CS.AI 50%

arXiv:2607.10481v1 Announce Type: cross Abstract: Reinforcement learning (RL) has significantly enhanced the reasoning capabilities of large language models (LLMs), yet the training process remains notoriously fragile. In this work, we investigate a critical source of this...

<https://arxiv.org/abs/2607.10481>

24 CONF

Temporary Authority, Permanent Effects: Commit-Time Authorization for LLM Agents

ArXiv CS.AI 50%

arXiv:2607.10487v1 Announce Type: cross Abstract: LLM agents can commit durable effects from authority evidence that was valid earlier in execution: a DOM snapshot, approval epoch, version witness, branch token, or worker result. We study the commit boundary at which earlier...

<https://arxiv.org/abs/2607.10487>

25 CONF

Confining Nondeterminism: AI-Driven Research Systems as DBMSs for Reliable, Non-Wasteful, Transparent, and Collaborative Research [Vision]

ArXiv CS.AI 50%

arXiv:2607.10508v1 Announce Type: cross Abstract: LLM agents that conduct research (proposing ideas, writing and running code, analyzing results) can already carry a study from research question to figures, yet cannot be fully trusted. The same question asked twice in a row...

<https://arxiv.org/abs/2607.10508>

26 CONF

Tool-Adaptive LLM Reranker

ArXiv CS.AI 50%

arXiv:2607.10555v1 Announce Type: cross Abstract: Generative Large Language Models (LLMs) have revolutionized information retrieval, yet their strictly parametric nature frequently leads to severe factual hallucinations when confronted with complex queries beyond their epistemic...

<https://arxiv.org/abs/2607.10555>

27 CONF

DiffUE: Enhancing Utility-Unlearnability Trade-off of Unlearnable Examples via Diffusion Autoencoders

ArXiv CS.AI 50%

arXiv:2607.10580v1 Announce Type: cross Abstract: AI models are increasingly trained on personal images scraped from social media and public platforms, often without consent, leading to serious privacy violations, such as unauthorized facial recognition and targeted advertising....

<https://arxiv.org/abs/2607.10580>

28 CONF

World Models as Adversaries: Multi-Agent Self-Play Fine-Tuning for Robust Motion Planning

ArXiv CS.AI 50%

arXiv:2607.10630v1 Announce Type: cross Abstract: Robust motion planning in dense traffic requires autonomous vehicles to interact in rare and safety-critical scenarios that are underrepresented in naturalistic driving data. Although adversarial training offers a feasible...

<https://arxiv.org/abs/2607.10630>

29 CONF

Auditing Construct Overlap in Explainable Machine Learning: Evidence from Burnout-Depression Prediction Across Student Cohorts

ArXiv CS.AI 50%

arXiv:2607.10633v1 Announce Type: cross Abstract: Explainable machine learning (XML) pipelines applied to composite mental health outcomes can produce apparently-robust, cross-population-stable risk hierarchies that are largely artefacts of how the outcome was constructed. We...

<https://arxiv.org/abs/2607.10633>

30 CONF

Coverage Path Planning: Classical Foundations, Recent Advances, and Future Directions

ArXiv CS.AI 50%

arXiv:2607.10649v1 Announce Type: cross Abstract: Coverage path planning (CPP) is a fundamental problem in robot motion planning, whose aim is to produce robot trajectories that provide complete coverage of target workspaces while minimizing task-specific objectives such as path...

<https://arxiv.org/abs/2607.10649>

31 CONF

A Multimodal Dataset for Large Language Model Applications in the Energy Domain

ArXiv CS.AI 50%

arXiv:2607.11459v1 Announce Type: cross Abstract: This paper presents the mAIEnergy dataset, an open-access, multimodal corpus developed to support Large Language Model (LLM) applications in the energy sector. The dataset integrates approximately 50,000 textual documents, 20,000...

<https://arxiv.org/abs/2607.11459>

32 CONF

Commenting with Copilot: A Taxonomy and Multi-Year Analysis of Student Code-Generation Specifications

ArXiv CS.AI 50%

arXiv:2607.10674v1 Announce Type: cross Abstract: As AI code tools become integrated into programming environments, students increasingly describe intended behavior in natural language and rely on these tools to generate code, shifting emphasis from code writing to...

<https://arxiv.org/abs/2607.10674>

33 CONF

PromptGraph: Graph-Guided Prompt Sanitization for Balancing Privacy and Utility in LLM Inference

ArXiv CS.AI 50%

arXiv:2607.10709v1 Announce Type: cross Abstract: Large Language Model (LLM) services introduce a fundamental privacy challenge. Sensitive information may be inferred not only from explicit identifiers, such as names or phone numbers, but also from contextual associations among...

<https://arxiv.org/abs/2607.10709>

34 CONF

Distributed Denial of Science: How Indirect Data Poisoning of AI Systems Can Industrialize Scientific Fraud

ArXiv CS.AI 50%

arXiv:2607.10712v1 Announce Type: cross Abstract: Scientific fraud is the instrument of doubt that malicious entities can use to establish controversy in science. Historically, it required the resources of a company: deep pockets, ghostwritten articles, and corrupt academics....

<https://arxiv.org/abs/2607.10712>

35 CONF

Weight-Adjusted Gradients Reveal Parameter Importance and Failure Modes in LLMs

ArXiv CS.AI 50%

arXiv:2607.10803v1 Announce Type: cross Abstract: Understanding which parameters are influential in Large Language Models (LLMs) is central to improving their efficiency, reliability, and interpretability. We introduce Weight-Adjusted Gradients (WAG), a simple yet effective...

<https://arxiv.org/abs/2607.10803>

36 CONF

Diachronic Sample Integration: Robust Tail-Risk Estimation with Generative Models

ArXiv CS.AI 50%

arXiv:2607.10810v1 Announce Type: cross Abstract: Deep generative models are increasingly used as simulators for downstream decision-making under data scarcity, but in risk-sensitive applications their usefulness depends on rare adverse scenarios rather than typical samples....

<https://arxiv.org/abs/2607.10810>

37 CONF

Auditing Belief-Conditioned LLM Agents in Hidden-Information Social Deduction Games

ArXiv CS.AI 50%

arXiv:2607.10814v1 Announce Type: cross Abstract: Evaluating LLM agents in hidden-information multi-agent settings is hard: final outcomes are high-variance and rarely reveal why an agent decided as it did. We study this in a 9-player Werewolf environment where agents act under...

<https://arxiv.org/abs/2607.10814>

38 CONF

3D-DefectBench: A Controlled Factorial Study of Vision-Language Model Evaluation Pipelines for Fine-Grained 3D Generation Defects

ArXiv CS.AI 50%

arXiv:2607.10826v1 Announce Type: cross Abstract: Automated evaluation is essential for scaling generative 3D systems, where exhaustive human review is costly and slow. However, the reliability of an automated judge depends on the entire evaluation pipeline, not only the...

<https://arxiv.org/abs/2607.10826>

39 CONF

Edge Physical AI Deployment of Vision Transformers on Heterogeneous Edge GPU Targeting Autonomous Vehicles

ArXiv CS.AI 50%

arXiv:2607.10942v1 Announce Type: cross Abstract: Physical AI systems, such as autonomous vehicles and intelligent machines, require transformer-based perception models that satisfy stringent edge latency and energy constraints. However, heterogeneous edge-GPU deployment remains...

<https://arxiv.org/abs/2607.10942>

40 CONF

EquiFusion: Kinematics-Agnostic Human Motion Prediction via Equivariant Latent Diffusion

ArXiv CS.AI 50%

arXiv:2607.10984v1 Announce Type: cross Abstract: Existing Stochastic 3D Human Motion Prediction models are fundamentally constrained by hard-coding the skeleton kinematics, severely limiting generalization, preventing cross-dataset training, and requiring complex data...

<https://arxiv.org/abs/2607.10984>

41 CONF

MMA-Former: Multi-Window Mixture-of-Head Attention Transformer for Adaptive PNI Prediction in 3D MRI

ArXiv CS.AI 50%

arXiv:2607.10988v1 Announce Type: cross Abstract: Perineural invasion (PNI) is a critical prognostic factor in cholangiocarcinoma. Non-invasive prediction from 3D MRI is challenging, demanding models that efficiently capture both fine-grained details and global context. We...

<https://arxiv.org/abs/2607.10988>

42 CONF

SynCLIP: Synonym-Coherent Language-Image Pretraining for Robust Open-Vocabulary Dense Perception

ArXiv CS.AI 50%

arXiv:2607.11008v1 Announce Type: cross Abstract: Open-vocabulary dense perception (OVDP) aims to localize objects unseen during training by leveraging textual knowledge. Despite the remarkable progress of recent CLIP-based approaches, we identify a critical limitation:...

<https://arxiv.org/abs/2607.11008>

43 CONF

Same Stories, Different Journeys: From Social Comparison to Sensemaking in AI-Mediated Peer Career Exploration

ArXiv CS.AI 50%

arXiv:2607.11039v1 Announce Type: cross Abstract: Young job seekers frequently turn to social media to compare themselves with peers and make sense of career possibilities. However, passive feed browsing creates a paradox: the authentic peer content that provides emotional...

<https://arxiv.org/abs/2607.11039>

44 CONF

Flout at Your Own Risk: LLMs Struggle with Pragmatic Cooperativity Under Epistemic Asymmetry

ArXiv CS.AI 50%

arXiv:2607.11053v1 Announce Type: cross Abstract: Fruitful collaborations rely on cooperative communications, including of contextual cues to incorporate into reasoning. The increasing use of LLMs in collaborative and agentic pipelines raises questions about the extent to which...

<https://arxiv.org/abs/2607.11053>

45 CONF

Do Video-LLMs Actually Watch? Diagnosing Character-Tracking Failures in Long-Form Video

ArXiv CS.AI 50%

arXiv:2607.11078v1 Announce Type: cross Abstract: Can a Video Large Language Model (Video-LLM) follow one person through a long video, keeping track of who they are well enough to report, in order, how their outfit changes across a full TV episode? Benchmarks increasingly score...

<https://arxiv.org/abs/2607.11078>

46 CONF

Controlling Motion Transfer in Diffusion Transformers via Attention Heads

ArXiv CS.AI 50%

arXiv:2607.11081v1 Announce Type: cross Abstract: Diffusion Transformers (DiTs) have advanced video generation with high-quality, temporally coherent results. However, extending them to motion transfer, which requires following reference motion while aligning with a target...

<https://arxiv.org/abs/2607.11081>

47 CONF

AgentCheck: A Reproduce-Intervene-Mitigate Workbench for LLM Agents over MCP

ArXiv CS.AI 50%

arXiv:2607.11098v1 Announce Type: cross Abstract: Tool-using LLM agents are mostly evaluated assuming all tools work. When a tool times out, returns a week-stale value, or has its description poisoned in deployment, the developer needs a controlled way to reproduce the failure,...

<https://arxiv.org/abs/2607.11098>

48 CONF

RepTran: Search-Based Repair of Transformer Models

ArXiv CS.AI 50%

arXiv:2607.11193v1 Announce Type: cross Abstract: To ensure the overall quality of AI-enabled software, not only traditional software components but also AI components need to be tested and repaired. Among AI components, Transformer models are increasingly integrated into...

<https://arxiv.org/abs/2607.11193>

49 **CONF****HandFlow: Fully Generative 4D Hand Recovery with Flow Matching**

ArXiv CS.AI 50%

arXiv:2607.11221v1 Announce Type: cross Abstract: Accurate monocular 4D hand reconstruction remains challenging. Per-frame discriminative regressors lack temporal context and often produce jittery predictions. Temporal models improve consistency by aggregating information across...

<https://arxiv.org/abs/2607.11221>

50 **CONF****Multi-Agent LLMs Fail to Explore Each Other**

ArXiv CS.AI 50%

arXiv:2607.11250v1 Announce Type: cross Abstract: Exploration is essential for reliable autonomy in multi-agent systems, yet it remains unclear whether large language model (LLM) agents can explore effectively when interacting with one another. We show that modern LLM agents...

<https://arxiv.org/abs/2607.11250>

51 **CONF****Enhancing LLMs through human feedback: a journey towards self-improvement**

ArXiv CS.AI 50%

arXiv:2607.11267v1 Announce Type: cross Abstract: In the rapidly evolving landscape of information retrieval systems, the ability to adapt and improve through user feedback is paramount. This study introduces a novel methodology for refining the performance of a primary...

<https://arxiv.org/abs/2607.11267>

52 **CONF****A Unified Framework for Comprehensive Cardiac CT Segmentation and Phenotyping: Human-in-the-Loop Data Annotation, Vision Foundation Model Development, Multicenter Evaluation and Clinical Validation**

ArXiv CS.AI 50%

arXiv:2607.11287v1 Announce Type: cross Abstract: Comprehensive quantification of cardiac structures from computed tomography (CT) remains limited not by data availability but by the scalability of measurements, which makes routine use impractical. Here we present a unified...

<https://arxiv.org/abs/2607.11287>

53 **CONF****The Paternalistic Filter: Epistemic Injustice and Differential Refusal in LLM-Mediated History Education for Marginalized Romanian Students**

ArXiv CS.AI 50%

arXiv:2607.11292v1 Announce Type: cross Abstract: As Large Language Models (LLMs) are increasingly deployed as conversational tutors, they risk institutionalizing systemic inequalities. This study presents a systematic API audit of four LLMs acting as history tutors, evaluating...

<https://arxiv.org/abs/2607.11292>

54 **CONF****Programming Language Policy as an AI Literacy Equity Problem: A 15-Nation Comparative Analysis**

ArXiv CS.AI 50%

arXiv:2607.11314v1 Announce Type: cross Abstract: The promise of AI literacy "for all" confronts a structural challenge embedded in how nations organise secondary computer science education. In most systems, a general-track subject -- Digital Literacy, ICT, TIC, or SNT ----

<https://arxiv.org/abs/2607.11314>

55 CONF

Fail-Aware and Explainable Test Oracle Prediction

ArXiv CS.AI 50%

arXiv:2607.11342v1 Announce Type: cross Abstract: Despite their central role in fault detection, test oracles remain challenging to construct effectively. Recent learning based methods address this challenge by automatically generating test assertions, yet even if syntactically...

<https://arxiv.org/abs/2607.11342>

56 CONF

Understanding the Impact of AI Code Assistants on Security API Usage: An Empirical Study

ArXiv CS.AI 50%

arXiv:2607.11348v1 Announce Type: cross Abstract: AI code assistants are transforming software development, but their implications for software security remain a major concern, particularly in the context of security APIs. These APIs are critical for safeguarding software...

<https://arxiv.org/abs/2607.11348>

57 CONF

FIRE-Bench: Evaluating AI Agents on the Rediscovery of Scientific Insights

ArXiv CS.AI 50%

arXiv:2602.02905v2 Announce Type: replace Abstract: Autonomous agents powered by large language models (LLMs) promise to accelerate scientific discovery end-to-end, but rigorously evaluating their capacity for verifiable discovery remains a central challenge. Existing benchmarks...

<https://arxiv.org/abs/2602.02905>

58 CONF

Uncertainty Quantification for EO Regression Tasks: Building Height, Tree Canopy Height and Above-ground Biomass Estimation

ArXiv CS.AI 50%

arXiv:2607.11412v1 Announce Type: cross Abstract: Earth Observation regression tasks such as building height, canopy height, and above-ground biomass estimation underpin critical applications in urban planning, forest monitoring, and climate policy, where both accuracy and...

<https://arxiv.org/abs/2607.11412>

59 CONF

LightMem-Ego: Your AI Memory for Everyday Life

ArXiv CS.AI 50%

arXiv:2607.11487v1 Announce Type: cross Abstract: Personal AI assistants on mobile and wearable devices continuously perceive users' daily lives through visual and audio streams. However, answering queries about past experiences requires lightweight multimodal memory that can...

<https://arxiv.org/abs/2607.11487>

60 CONF

IG-GAN: A Generative Adversarial Network for Aerodynamic Data Generation Based on Intrinsic Geometry

ArXiv CS.AI 50%

arXiv:2607.11497v1 Announce Type: cross Abstract: Existing generative models learn data distributions in flat Euclidean space. However, most data in our real world are manifolds embedded in high dimensional Euclidean space. Therefore, we propose an intrinsic-geometry-based...

<https://arxiv.org/abs/2607.11497>

61 CONF

Toward Inclusive Avatar Design with Limb Differences Through Artificial Intelligence

ArXiv CS.AI 50%

arXiv:2607.11512v1 Announce Type: cross Abstract: As extended reality becomes more popular for social interaction and entertainment, 3D avatars must represent the full diversity of body types. Most 3D avatar systems only support normative bodies and do not accurately depict...

<https://arxiv.org/abs/2607.11512>

62 CONF

AutoMatBench: An Automatic Optimization Toolkit for the Acceleration of Material Properties Prediction Benchmarking

ArXiv CS.AI 50%

arXiv:2607.11526v1 Announce Type: cross Abstract: Material property prediction (MPP) infers key properties from chemical composition and structure, accelerating the discovery and optimization of novel materials. In the realm of MPP, MatBench is a widely accepted benchmarking...

<https://arxiv.org/abs/2607.11526>

63 CONF

Structure-Feature Aligned Graph Learning via Alternating Constrained Optimization

ArXiv CS.AI 50%

arXiv:2607.11577v1 Announce Type: cross Abstract: We introduce a constrained two-view framework for node prediction that aligns structure-conditioned GNN embeddings with a structure-free feature prior learned by an anchor model. Conventional Graph Neural Networks (GNNs) couple...

<https://arxiv.org/abs/2607.11577>

64 CONF

DiffEEG: A Self-Supervised Denoising Diffusion Model for Learning EEG Generic Representations

ArXiv CS.AI 50%

arXiv:2607.11578v1 Announce Type: cross Abstract: Deep learning for EEG-based seizure detection faces critical challenges: severe annotation scarcity and extreme class imbalance, where ictal events comprise less than 10% of clinical recordings. We present DiffEEG, a...

<https://arxiv.org/abs/2607.11578>

65 CONF

Extending LLM Context via Associative Recurrent Memory

ArXiv CS.AI 50%

arXiv:2607.11614v1 Announce Type: cross Abstract: Extending the context length of large language models (LLMs) is critical for many real-world applications, yet standard transformers remain constrained by quadratic compute and linear memory scaling. In this work, we investigate...

<https://arxiv.org/abs/2607.11614>

66 CONF

From World Action Models to Embodied Brains: A Roadmap for Open-World Physical Intelligence

ArXiv CS.AI 50%

arXiv:2607.11689v1 Announce Type: cross Abstract: Artificial general intelligence ultimately requires agents that can reason and act in the physical world. Action models, vision-language-action policies, and world models have advanced this goal, while World Action Models (WAMs)...

<https://arxiv.org/abs/2607.11689>

67 CONF

VoxENES 2026: Benchmarking Generalization of Speech Spoofing Detectors Against LLM-Era TTS and Voice Conversion

ArXiv CS.AI 50%

arXiv:2607.11706v1 Announce Type: cross Abstract: Modern LLM-driven text-to-speech (TTS) and voice conversion (VC) systems produce synthetic speech that differs from the generators represented in many legacy spoofing benchmarks. This mismatch creates a temporal generalization...

<https://arxiv.org/abs/2607.11706>

68 CONF

An Explainable Agentic System for Detection of Conversational Scams with Summary-Based Memory

ArXiv CS.AI 50%

arXiv:2607.11707v1 Announce Type: cross Abstract: Following the rapid progress of generative Artificial Intelligence, there is a growing threat posed by conversational scams. These scams often span over multiple weeks or months, gradually build trust and request for money or...

<https://arxiv.org/abs/2607.11707>

69 CONF

Time-Lag-Aware Deep Reinforcement Learning for Flexible Job-Shop Scheduling in PPVC Module Factories

ArXiv CS.AI 50%

arXiv:2607.11725v1 Announce Type: cross Abstract: Prefabricated prefinished volumetric construction moves most building work into module factories, whose production floor operates as a flexible job shop. A major complication is decisive: long post-operation time-lags caused by...

<https://arxiv.org/abs/2607.11725>

70 CONF

Evaluating RE Practices for Explainability: Synthesizing Insights from Daimler Truck into an Explainable RE Framework Proposal

ArXiv CS.AI 50%

arXiv:2607.11771v1 Announce Type: cross Abstract: Explainability has emerged as a critical requirement for AI-based systems, particularly in safety-critical and regulated domains. Although prior research has proposed frameworks, patterns, and user-centered approaches to support...

<https://arxiv.org/abs/2607.11771>

71 CONF

Encoder-Side Neuron Identification and Amplification for Acoustic Perception in Large Audio-Language Models

ArXiv CS.AI 50%

arXiv:2607.11801v1 Announce Type: cross Abstract: Large audio-language models (LALMs) often underperform on fine-grained, non-semantic attributes of speech, such as a speaker's emotion, despite strong performance on speech content. Improving this without the cost of retraining...

<https://arxiv.org/abs/2607.11801>

72 CONF

Introducing Human-Centeredness in AI-Assisted Lexicography

ArXiv CS.AI 50%

arXiv:2607.11808v1 Announce Type: cross Abstract: This paper proposes a human-centered artificial intelligence (HCAI) framework for AI-assisted lexicography. While generative AI offers significant opportunities to enhance lexicographic work, it also raises concerns regarding the...

<https://arxiv.org/abs/2607.11808>

73 CONF

Transformer-Guided Swarm Intelligence for Frugal Neural Architecture Search

ArXiv CS.AI 50%

arXiv:2607.11826v1 Announce Type: cross Abstract: Neural Architecture Search (NAS) has automated the design of deep learning models but traditionally requires massive computational resources, often measured in thousands of GPU-days. In this paper, we propose a frugal and memetic...

<https://arxiv.org/abs/2607.11826>

74 CONF

Pickalo: Leveraging 6D Pose Estimation for Low-Cost Industrial Bin Picking

ArXiv CS.AI 50%

arXiv:2604.04690v2 Announce Type: replace-cross Abstract: Bin picking in real industrial environments remains challenging due to severe clutter, occlusions, and the high cost of traditional 3D sensing setups. We present Pickalo, a modular 6D pose-based bin-picking pipeline built...

<https://arxiv.org/abs/2604.04690>

75 CONF

Inside the Unfair Judge: A Mechanistic Interpretability Account of LLM-as-Judge Bias

ArXiv CS.AI 50%

arXiv:2607.11871v1 Announce Type: cross Abstract: Existing studies of LLM-as-judge scoring bias work predominantly at the input-output level: they perturb inputs, measure score deltas, and propose prompt-level mitigations. We argue that the same biases admit a...

<https://arxiv.org/abs/2607.11871>

76 CONF

Measuring AI Ability to Complete Long Software Tasks

ArXiv CS.AI 50%

arXiv:2503.14499v4 Announce Type: replace Abstract: Despite rapid progress on AI benchmarks, the real-world meaning of benchmark performance remains unclear. To quantify the capabilities of AI systems in terms of human capabilities, we propose a new metric: 50%-task-completion...

<https://arxiv.org/abs/2503.14499>

77 CONF

Trojan Horse Prompting: Jailbreaking Conversational Multimodal Models by Forging Assistant Message

ArXiv CS.AI 50%

arXiv:2507.04673v2 Announce Type: replace Abstract: The rise of conversational interfaces has greatly enhanced LLM usability by leveraging dialogue history for sophisticated reasoning. However, this reliance introduces an unexplored attack surface. This paper introduces Trojan...

<https://arxiv.org/abs/2507.04673>

78 CONF

LLM-Driven Collaborative Model for Untangling Commits via Explicit and Implicit Dependency Reasoning

ArXiv CS.AI 50%

arXiv:2507.16395v3 Announce Type: replace Abstract: Atomic commits, which address a single development concern, are a best practice in software development. In practice, however, developers often produce tangled commits that mix unrelated changes, complicating code review and...

<https://arxiv.org/abs/2507.16395>

79 CONF

InqEduAgent: Adaptive AI Learning Partners with Gaussian Process Augmentation

ArXiv CS.AI 50%

arXiv:2508.03174v4 Announce Type: replace Abstract: Collaborative partnerships play a crucial role in inquiry-oriented education. However, most learning partners are currently assigned through experience-driven heuristics or rule-based machine assistants, which often result in...

<https://arxiv.org/abs/2508.03174>

80 CONF

Do Implicit Personalization and Explicit Styles Conflict? PsPLUG: A Lightweight Plug-in for Balancing Personalization and Style in Customized LLMs

ArXiv CS.AI 50%

arXiv:2601.06362v2 Announce Type: replace Abstract: Personalized large language models are often expected to follow explicit style instructions, yet we find that such instructions can undermine the user-specific characteristics that personalization methods aim to preserve. We...

<https://arxiv.org/abs/2601.06362>

81 CONF

BizFinBench.v2: Towards Reliable LLMs in Finance via Real-User Data and Offline/Online Bilingual Evaluation

ArXiv CS.AI 50%

arXiv:2601.06401v2 Announce Type: replace Abstract: Large language models are becoming increasingly significant in financial applications. Nevertheless, prevailing benchmarks are largely dependent on simulated or generic data, which leads to a significant gap between reported...

<https://arxiv.org/abs/2601.06401>

82 CONF

A Low-Latency Fraud Detection Layer for Detecting Adversarial Interaction Patterns in LLM-Powered Agents

ArXiv CS.AI 50%

arXiv:2605.01143v2 Announce Type: replace Abstract: Large Language Model (LLM)-powered agents demonstrate strong capabilities in autonomous task execution, tool use, and multi-step reasoning. However, their increasing autonomy also introduces a new attack surface: adversarial...

<https://arxiv.org/abs/2605.01143>

83 CONF

Training on Irrelevant States Implies Data Augmentation: Generalization in Contextual MDPs

ArXiv CS.AI 50%

arXiv:2410.03565v4 Announce Type: replace-cross Abstract: In the zero-shot policy transfer (ZSPT) setting for contextual Markov decision processes (CMDP), agents train on a fixed, finite set of contexts and must generalize to new ones. Recent work has demonstrated that training...

<https://arxiv.org/abs/2410.03565>

84 CONF

Training-Free, Identity-Preserving Image Editing for Fashion Pose Alignment and Normalization

ArXiv CS.AI 50%

arXiv:2501.13692v2 Announce Type: replace-cross Abstract: Diffusion models have recently unlocked new possibilities in editing images of real-world objects. Yet, transforming objects in non-rigid ways, such as modifying poses or applying image-based conditioning, continues to...

<https://arxiv.org/abs/2501.13692>

85 CONF

Disentangling Feature Structure: A Mathematically Provable Two-Stage Training Dynamics in Transformers

ArXiv CS.AI 50%

arXiv:2502.20681v3 Announce Type: replace-cross Abstract: Transformers may exhibit two-stage training dynamics during the real-world training process. For instance, when training GPT-2 on the Counterfact dataset, the answers progress from syntactically incorrect to syntactically...

<https://arxiv.org/abs/2502.20681>

86 CONF

Can Argus Judge Them All? Comparing VLMs Across Domains

ArXiv CS.AI 50%

arXiv:2507.01042v2 Announce Type: replace-cross Abstract: Vision-Language Models (VLMs) are increasingly used in industry VLM applications such as retrieval systems, content generation platforms, and decision-support workflows, where model selection is commonly guided by...

<https://arxiv.org/abs/2507.01042>

87 CONF

Beyond Naïve Prompting: Strategies for Improved Context-aided Forecasting with LLMs

ArXiv CS.AI 50%

arXiv:2508.09904v3 Announce Type: replace-cross Abstract: Real-world forecasting requires models to integrate not only historical data but also relevant contextual information provided in textual form. While large language models (LLMs) show promise for context-aided...

<https://arxiv.org/abs/2508.09904>

88 CONF

PiCSAR: Probabilistic Confidence Selection And Ranking for Reasoning Chains

ArXiv CS.AI 50%

arXiv:2508.21787v3 Announce Type: replace-cross Abstract: Best-of-n sampling improves the accuracy of large language models (LLMs) and large reasoning models (LRMs) by generating multiple candidate solutions and selecting the one with the highest reward. The key challenge for...

<https://arxiv.org/abs/2508.21787>

89 CONF

Graph Optimization Foundation Model: Tokenizing Graph via A Language-Model Paradigm

ArXiv CS.AI 50%

arXiv:2509.24256v2 Announce Type: replace-cross Abstract: The pretrain-transfer paradigm, which underpins the success of large language models (LLMs), has demonstrated the immense power of creating foundation models that learn generalizable representations from vast datasets....

<https://arxiv.org/abs/2509.24256>

90 CONF

Graph-Based Bayesian Optimization for Quantum Circuit Architecture Search with Uncertainty Calibrated Surrogates

ArXiv CS.AI 50%

arXiv:2512.09586v2 Announce Type: replace-cross Abstract: Quantum circuit design is a key bottleneck for practical quantum machine learning on complex, real-world data. We present an automated framework that discovers and refines variational quantum circuits (VQCs) using...

<https://arxiv.org/abs/2512.09586>

91 CONF

MixFlow Training: Alleviating Exposure Bias with Slowed Interpolation Mixture

ArXiv CS.AI 50%

arXiv:2512.19311v2 Announce Type: replace-cross Abstract: This paper studies the training-testing discrepancy (a.k.a. exposure bias) problem for improving the diffusion models. During training, the input of a prediction network at one training timestep is the corresponding...

<https://arxiv.org/abs/2512.19311>

92 CONF

BiasLab: A Multilingual Dual-Framing Framework for LLM Bias Measurement, Applied to Workplace and HR Contexts

ArXiv CS.AI 50%

arXiv:2601.06861v2 Announce Type: replace-cross Abstract: Background: Large language models (LLMs) harbor systematic biases that are particularly consequential in workplace and HR contexts, where their outputs increasingly influence hiring, job design, and organizational...

<https://arxiv.org/abs/2601.06861>

93 CONF

Rethinking Zero-Shot Time Series Classification: From Task-specific Classifiers to In-Context Inference

ArXiv CS.AI 50%

arXiv:2602.00620v2 Announce Type: replace-cross Abstract: The zero-shot evaluation of time series foundation models (TSFMs) for classification typically uses a frozen encoder followed by a task-specific classifier. However, this practice violates the training-free premise of...

<https://arxiv.org/abs/2602.00620>

94 CONF

Understanding Persuasive Interactions between Generative Social Agents and Humans: The Knowledge-based Persuasion Model (KPM)

ArXiv CS.AI 50%

arXiv:2602.11483v2 Announce Type: replace-cross Abstract: Generative social agents (GSAs) use artificial intelligence to autonomously communicate with human users in a natural and adaptive manner. Currently, there is a lack of theorizing regarding interactions with GSAs, and...

<https://arxiv.org/abs/2602.11483>

95 CONF

A General Equilibrium Theory of Orchestrated AI Agent Systems

ArXiv CS.AI 50%

arXiv:2602.21255v2 Announce Type: replace-cross Abstract: We establish a general equilibrium theory for systems of large language model (LLM) agents operating under centralized orchestration. The framework is a production economy in the sense of Arrow-Debreu (1954), extended to...

<https://arxiv.org/abs/2602.21255>

96 CONF

MetaState: Persistent Working Memory Enhances Reasoning in Discrete Diffusion Language Models

ArXiv CS.AI 50%

arXiv:2603.01331v3 Announce Type: replace-cross Abstract: Discrete diffusion language models (dLLMs) generate text by iteratively denoising a masked sequence. However, standard dLLMs condition each denoising step solely on the current hard-masked sequence, while intermediate...

<https://arxiv.org/abs/2603.01331>

97 CONF

From Paper to Program: Knowledge Externalization and Bottleneck Diagnosis in AI-Assisted Quantum Many-Body Programming

ArXiv CS.AI 50%

arXiv:2604.04089v5 Announce Type: replace-cross Abstract: Large language models can write scientific code, but direct paper-to-program translation remains fragile when correctness depends on tacit conventions rather than explicit equations. We frame this as a...

<https://arxiv.org/abs/2604.04089>

98 CONF

SegWithU: Uncertainty as Perturbation Energy for Single-Forward-Pass Risk-Aware Medical Image Segmentation

ArXiv CS.AI 50%

arXiv:2604.15271v3 Announce Type: replace-cross Abstract: Reliable uncertainty estimation is critical for medical image segmentation, where automated contours feed downstream quantification and clinical decision support. Many strong uncertainty methods require repeated...

<https://arxiv.org/abs/2604.15271>

99 CONF

Prompt Compression in Diffusion Large Language Models: Evaluating LLMingua-2 on LLaDA

ArXiv CS.AI 50%

arXiv:2605.17932v2 Announce Type: replace-cross Abstract: Prompt compression reduces inference cost and context length in large language models, but prior evaluations focus mainly on autoregressive architectures. This study examines whether LLMingua-2 transfers effectively to...

<https://arxiv.org/abs/2605.17932>

00 CONF

Pipette: An Embodied Simulation Platform, Benchmark, and Data-Efficient Augmentation Framework for Wet-Lab Robotics

ArXiv CS.AI 50%

arXiv:2606.12936v2 Announce Type: replace-cross Abstract: Wet-lab robots can improve the reproducibility, throughput, and safety of biomedical experiments, but scaling their learning requires customizable simulators for safe and reproducible task generation, open editable...

<https://arxiv.org/abs/2606.12936>