



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	121	Media
HackerNews	8	Community
The Verge AI	8	Media
TechCrunch AI	7	Media
MIT Tech Review	1	Media

VERIFIED INTELLIGENCE — 4 stories

VERI

Show HN: Insidedb, an interactive, animated explainer of database internals

HackerNews

+1 source

90%

HN 5

arXiv:2608.10567v1 Announce Type: new Abstract: Analytic dashboards combine coordinated views and interactions for data exploration and decision-making. Recent models can generate them from data and natural-language goals, but evaluating their usefulness remains difficult....

<https://david-g-3654.github.io/insidedb/>

VERI

ChatGPT and Gemini both just passed 1 billion users

The Verge AI

+1 source

80%

For the 14th time, a Google product has hit 1 billion users. Google CEO Sundar Pichai posted on X that a billion people are using Gemini every month, and that Gemini is Google's fastest-growing product ever. A billion users is a huge milestone, but Google isn't the first AI app...

<https://www.theverge.com/ai-artificial-intelligence/978113/chatgpt-gemini-1-billion-users>

VERI

Claude will apply invisible watermarks to AI text and images

The Verge AI

+1 source

80%

Anthropic has pledged to start marking Claude-generated text and images with machine-readable data, in an effort to comply with European rules for AI transparency. "Generated text will carry embedded watermarks, and generated files will include digitally signed provenance..."

<https://www.theverge.com/ai-artificial-intelligence/977823/anthropic-claude-ai-watermar...>

VERI

Another OpenAI executive takes off

The Verge AI

+1 source

80%

Brad Lightcap, OpenAI's special projects lead and the company's former COO, announced his departure after an eight-year stint at the AI lab. In an internal memo he later posted to X, Lightcap told colleagues he'd be starting "something new." "Over the last few months, I've been..."

<https://www.theverge.com/ai-artificial-intelligence/978048/brad-lightcap-openai-executi...>

CONFIRMED SIGNALS — 137 stories

CONF

Show HN: AI Pulse a fake LED strip beside the macOS Dock that shows agent status

HackerNews

50%

HN 18

Hi HN! I run a few Claude Code sessions in parallel and kept cmd-tabbing around just to find out one of them had been sitting on a permission prompt for ten minutes. There's a hardware gadget I liked (called SidePulse.io) so before waiting to get my shipment I built the software...

<https://github.com/leog/ai-pulse>

CONF

Show HN: Tokyo Trains

HackerNews

50%

HN 10

Semi inspired by the 3d Shinjuku station that was posted again recently, I noticed it was missing a large portion of the "complex" where "complex" is defined loosely has how far you can walk without stepping outside. So I asked Claude to make a 3d map of all Tokyo Trains, no...

<https://greggman.github.io/tokyo-trains/>

CONF

Show HN: Find stale, orphaned, deleted-but-retrievable RAG vectors

HackerNews 50% HN 4

No summary — see link for full article.

<https://github.com/rimironenko/rag-staleness-check>

CONF

Show HN: HyperSAE - Hyperbolic Sparse Autoencoders for LLM Interpretability

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/vishal-dehurdle/hypersae>

CONF

Show HN: Proxima serves 4x more requests with no hardware change on vLLM

HackerNews 50% HN 3

hey everyone, i decided to make a vLLM plugin that implements the Star-KV paper. the results are quiet promising with a decode kernel thats faster than FA2 in higher batch sizes. would love any thoughts and recommendations

<https://github.com/Tenosra/Proxima>

0 CONF

Show HN: NiceShot AI - The analytics layer competitive games forgot to add

HackerNews 50% HN 3

I've been working on NiceShot AI for the last 26 months as a way to experiment with computer vision for gameplay analysis. The basic idea is to take a recorded long gameplay session and automatically turn it into structured gameplay information and highlights. Bridging the...

https://github.com/karimm-ai/NiceShot_AI

1 CONF

Show HN: Kernelspace- interactive course on systems programming for LLM Serving

HackerNews 50% HN 2

Hi HN, I built kernelspace - a free and interactive course that takes a backend engineer (like me) with java/python experience to the systems level required to work on LLM serving at scale. (Mostly an attempt for me to understand what everyone's talking about lately and also...

<https://kernelspace.naigap.com/>

2 CONF

Brad Lightcap, OpenAI's longtime COO, is leaving to 'start something new'

TechCrunch AI 50%

One of OpenAI's longest-serving executives is headed out the door, although the longtime COO told staff that he was "excited to help you all advance the mission from a different vantage point."

<https://techcrunch.com/2026/08/11/brad-lightcap-openais-longtime-coo-is-leaving-to-star...>

3 CONF

General Catalyst leads \$1.1B round into 2-month-old River AI

TechCrunch AI 50%

River AI, a startup founded by xAI co-founder Igor Babuschkin, has a fascinating vision for personal agents and secured \$1.1 billion out of the gate.

<https://techcrunch.com/2026/08/11/general-catalyst-leads-1-1b-round-into-2-month-old-ri...>

4 CONF

An unreleased Anthropic model made progress on one of math's biggest unsolved problems

TechCrunch AI 50%

For more than 150 years, the Riemann hypothesis has stood as one of the major unsolved problems in mathematics. Anthropic hasn't solved it — but the company's models made more progress than you might expect.

<https://techcrunch.com/2026/08/11/an-unreleased-anthropic-model-made-progress-on-one-of...>

5 CONF

Spotify will label 'AI Persona' profiles and exclude their music from recommendations

TechCrunch AI 50%

Spotify is introducing "AI Persona" labels for artist profiles that represent AI-generated identities and will exclude their music from editorial, algorithmic, and personalized recommendations by default.

<https://techcrunch.com/2026/08/11/spotify-will-label-ai-persona-profiles-and-exclude-th...>

6 CONF

Meta's new Glimmer AI model offers a hint at Zuckerberg's personal intelligence vision

TechCrunch AI 50%

Meta's new open-weight Muse Glimmer model offers a glimpse of Mark Zuckerberg's personal superintelligence vision, as well as the emerging divide between AI users can own and access.

<https://techcrunch.com/2026/08/10/metas-new-glimmer-ai-model-offers-a-hint-at-zuckerber...>

7 CONF

AI for science needs reasoning, not just data

MIT Tech Review 50%

Every few decades, someone announces that science has reached its end. In 1903, the revered physicist Albert Michelson wrote that the "facts of physical science have all been discovered." In the 1980s, Stephen Hawking predicted that theoretical physics might be finished by the...

<https://www.technologyreview.com/2026/08/10/1141384/ai-agents-for-science/>

8 CONF

Saber denies replacing Rideshare Stimulator's writers with ChatGPT

The Verge AI 50%

After a former lead writer claimed Saber "replaced me with ChatGPT," CEO Matthew Karch now claims, "Neither Saber nor Unigine have replaced any writers with AI," for the Rideshare "Stimulator" game announced last month, developed by Unigine. The writer, Stella Sacco, says...

<https://www.theverge.com/games/978558/rideshare-stimulator-writer-ai-saber-interactive>

9 CONF

'Zoomsday' hack uncovered using fewer than 20 AI prompts

The Verge AI 50%

Zoom has patched a major security vulnerability that could allow an attacker to hijack anyone's device during a meeting. In a blog post on Tuesday, researchers at A Security say they uncovered the flaw using "fewer than 20 prompts on publicly available AI models," as reported...

<https://www.theverge.com/ai-artificial-intelligence/977909/zoom-vulnerability-ai-attack>

0 CONF

Why your Amazon order confirmation emails have become so unhelpful

The Verge AI 50%

Earlier this summer, Amazon customers began noticing that emails related to their online orders looked sparse: Order confirmation emails didn't name specific items anymore, and instead listed only item categories. "Your Beauty item is confirmed!" an email about my retainer...

<https://www.theverge.com/ai-artificial-intelligence/977733/amazon-order-emails-google-g...>

1 CONF

Spotify says it won't recommend music from AI Personas;

The Verge AI 50%

Spotify will soon label AI artists and remove their music from your recommendations. The change, which will start rolling out in mid-September, means you'll see an "AI Persona" badge on an artist's profile across the app if they do "not represent a real person." The music...

<https://www.theverge.com/entertainment/977815/spotify-ai-persona-label-recommendations>

2 CONF

The AI takeover of mathematics has begun

The Verge AI 50%

Mathematician James Maynard has spent a lot of time this past year "soul searching." A professor at the University of Oxford and winner of the prestigious Fields Medal, Maynard told The Verge he's been grappling with the future of his field as the traditionally slow-moving...

<https://www.theverge.com/ai-artificial-intelligence/977273/the-ai-takeover-of-mathemati...>

3 CONF

Closed-Loop LLM Co-Pilots for Digital Agriculture

ArXiv CS.AI 50%

arXiv:2608.09949v1 Announce Type: new Abstract: This study evaluates the application of Large Language Models (LLMs) in complex biological systems, evolving from data analysis to autonomous, AI-guided experimentation. The framework is driven by data from a 49-channel phytosensor...

<https://arxiv.org/abs/2608.09949>

4 CONF

BiScale-GTR: Fragment-Aware Graph Transformers for Multi-Scale Molecular Representation Learning

ArXiv CS.AI 50%

arXiv:2604.06336v2 Announce Type: replace-cross Abstract: Fragment-level representations provide a natural way to capture recurring molecular substructures and reuse their learned representations across molecules. However, a shared fragment identity alone may not fully describe...

<https://arxiv.org/abs/2604.06336>

5 CONF

MIDAS: Mutual Information Disentanglement with Uncertainty-Aware Fusion for Incomplete Multimodal Sentiment Analysis

ArXiv CS.AI 50%

arXiv:2608.09986v1 Announce Type: new Abstract: Most existing multimodal sentiment analysis approaches assume access to complete multimodal inputs. However, real-world applications frequently encounter incomplete or corrupted modalities, posing a critical challenge. Although...

<https://arxiv.org/abs/2608.09986>

6 CONF

Towards Sustainable Artificial Intelligence: A Comprehensive Review and Comparative Analysis of Deep Learning Models' Carbon Footprint

ArXiv CS.AI 50%

arXiv:2608.09998v1 Announce Type: new Abstract: Artificial Intelligence (AI) and Machine Learning (ML) have become powerful tools for supporting and automating complex human tasks. Despite their benefits, growing attention has been directed toward their environmental...

<https://arxiv.org/abs/2608.09998>

7 CONF

ReCBM: Uncertainty-Gated Relational Reasoning for Concept Bottleneck Models

ArXiv CS.AI 50%

arXiv:2608.10004v1 Announce Type: new Abstract: Concept Bottleneck Models (CBMs) provide an interpretable framework by grounding predictions in human-understandable concepts, enabling semantic inspection and test-time intervention. Recent variants have improved CBMs through...

<https://arxiv.org/abs/2608.10004>

8 **CONF****Automating and Scaling Behavioral Scientific Research on AI Agents****ArXiv CS.AI** **50%**

arXiv:2608.10030v1 Announce Type: new Abstract: As AI agents are increasingly deployed in complex environments, understanding their behaviors becomes critical. Yet behavioral scientific research on AI agents remains manual and labor-intensive. We introduce AEROBAT, the first...

<https://arxiv.org/abs/2608.10030>

9 **CONF****CHORUS: Complementary Experts for High-Coverage Testbench Stimulus Generation****ArXiv CS.AI** **50%**

arXiv:2608.10090v1 Announce Type: new Abstract: Large language models (LLMs) have advanced code generation, where executable feedback provides a more reliable learning signal than textual imitation alone. Hardware verification is an important application of code generation and...

<https://arxiv.org/abs/2608.10090>

0 **CONF****The CASE Framework: A Multi-Disciplinary Control Architecture for Governing Enterprise Agentic AI****ArXiv CS.AI** **50%**

arXiv:2608.10153v1 Announce Type: new Abstract: Enterprises are deploying autonomous AI agents faster than they can govern them, and prevailing approaches stretch a single discipline, typically DevSecOps built for deterministic automation, across every scale of agency. We argue...

<https://arxiv.org/abs/2608.10153>

1 **CONF****Generating Attacks for LLMs with GFlowNets****ArXiv CS.AI** **50%**

arXiv:2608.10171v1 Announce Type: new Abstract: The rapid advancement of Large Language Models (LLMs) has facilitated their ubiquitous integration into various domains, leading to widespread adoption. However, this escalating trend has introduced significant security...

<https://arxiv.org/abs/2608.10171>

2 **CONF****Hybrid Token Compression for Vision-Language Models****ArXiv CS.AI** **50%**

arXiv:2512.08240v2 Announce Type: replace-cross Abstract: Vision-language models (VLMs) rely on hundreds of visual tokens, leading to high computational and memory costs. Existing compression methods face a trade-off: continuous compression can weaken high-level semantics, while...

<https://arxiv.org/abs/2512.08240>

3 **CONF****Edge Phoneme Recognition for Children's Speech through Age-Aware Training****ArXiv CS.AI** **50%**

arXiv:2608.10206v1 Announce Type: new Abstract: Detecting phonemes from children's speech has historically been difficult due to the scarcity of training data, and unique characteristics of children's speech. During a phoneme detection competition, we found that training a...

<https://arxiv.org/abs/2608.10206>

4 **CONF****Evaluation-Conditioned Training: Teaching Models to Generalize to Stronger Oversight Regimes****ArXiv CS.AI** **50%**

arXiv:2608.10209v1 Announce Type: new Abstract: Feedback signals used to train Large Language Models (LLMs) are the primary driver of their behavior and our main lever for instilling alignment with human values and objectives. However, a key limitation of current post-training...

<https://arxiv.org/abs/2608.10209>

5 **CONF****Decodable But Not Detachable: Training Data Granularity Determines Parametric Modularity in Large Language Models****ArXiv CS.AI** **50%**

arXiv:2608.10214v1 Announce Type: new Abstract: Do large language models contain domain-specific parametric shells: concentrated, causally necessary neuron populations whose removal selectively degrades a target domain while sparing others? We apply a uniform causal methodology...

<https://arxiv.org/abs/2608.10214>

6 **CONF****Mind Viruses: Self-Propagating Ideas in Multi-Agent LLM Systems****ArXiv CS.AI** **50%**

arXiv:2608.10218v1 Announce Type: new Abstract: AI agents are becoming more autonomous and increasingly interconnected, exposing them to new emergent risks arising from agent-to-agent interaction. One such risk is the spread of mind viruses: ideas or goals that propagate through...

<https://arxiv.org/abs/2608.10218>

7 **CONF****Token-Based Detection of Spurious Correlations in Vision Transformers****ArXiv CS.AI** **50%**

arXiv:2509.04009v2 Announce Type: replace-cross Abstract: Due to their powerful feature association capabilities, neural network-based computer vision models have the ability to detect and exploit unintended patterns within the data, potentially leading to correct predictions...

<https://arxiv.org/abs/2509.04009>

8 **CONF****Beyond Detection: Evaluating Defensive LLMs Against AI-Generated Social Engineering in Live Turn-by-Turn Interaction****ArXiv CS.AI** **50%**

arXiv:2608.10239v1 Announce Type: new Abstract: Generative AI makes social-engineering attacks more fluent, adaptive, and scalable, increasing the need for LLM-based de-fenders that can protect users during ongoing interactions. We ask whether such defenders identify the...

<https://arxiv.org/abs/2608.10239>

9 **CONF****Interpreting Language Model Hidden States at Scale****ArXiv CS.AI** **50%**

arXiv:2608.10260v1 Announce Type: new Abstract: Lens methods interpret large language models (LLMs) by mapping intermediate activations to the output vocabulary, revealing how next-token predictions develop through the network. Trained lenses remain expensive: affine-translator...

<https://arxiv.org/abs/2608.10260>

- 0 **CONF**
Logit-Boundary Geometric Belief Interfaces and Sparse Sheaf-Enclave Protocols: A Self-Contained Substrate for Secure Network Electronic Health Record (EHR) Interoperability
ArXiv CS.AI 50%
arXiv:2608.10300v1 Announce Type: new Abstract: Electronic health-record interoperability is a boundary problem: legacy systems, generative models, terminology services, identity systems, and human reviewers may each expose rich internal states, while operational exchange...
<https://arxiv.org/abs/2608.10300>
- 1 **CONF**
Toward a Theory of Value in AI Alignment
ArXiv CS.AI 50%
arXiv:2608.10327v1 Announce Type: new Abstract: Can AI systems be aligned to human values? The popularization of large language models (LLMs) and multi-modal foundation models has seen a rise in harms spanning from toxic speech and hallucinations to AI agents executing...
<https://arxiv.org/abs/2608.10327>
- 2 **CONF**
Hierarchical Compositionality for An Assistive AI Agent
ArXiv CS.AI 50%
arXiv:2608.10330v1 Announce Type: new Abstract: AI agents are increasingly being developed to assist humans in various applications, and Large Language Models and other deep network architectures are considered to be state of the art for such agents. These methods are impressive...
<https://arxiv.org/abs/2608.10330>
- 3 **CONF**
Nutrition Data Infrastructure for the AI Era: Operationalizing FAIR for Agent-Mediated Research
ArXiv CS.AI 50%
arXiv:2608.10363v1 Announce Type: new Abstract: AI agents can accelerate nutrition research, but their analyses inherit the identity, semantic, and release ambiguities of the underlying data. We present Nutrition Data Service (NDS), source-preserving infrastructure that...
<https://arxiv.org/abs/2608.10363>
- 4 **CONF**
Hidden in Plain Sight: Diffusion-Based Unrestricted Robotic Attacks on Vision-Language-Action Models
ArXiv CS.AI 50%
arXiv:2608.10393v1 Announce Type: new Abstract: Vision-Language-Action (VLA) models have shown strong capabilities in controlling robots across diverse manipulation tasks. However, their adversarial robustness remains largely underexplored, and exploiting this weakness can lead...
<https://arxiv.org/abs/2608.10393>
- 5 **CONF**
Conversational versus Dashboard Explainable AI for UAV Intrusion Detection: An Empirical Study of Operator Trust and Reliance
ArXiv CS.AI 50%
arXiv:2608.10434v1 Announce Type: new Abstract: Machine learning-based Intrusion Detection Systems (IDS) have demonstrated superior performance in securing Unmanned Aerial Vehicle (UAV) networks. However, the 'black-box' nature of these models, combined with the high...
<https://arxiv.org/abs/2608.10434>

6 CONF

Continuous Interaction Diffusion: A Diffusion-Native Runtime for Asynchronous Tool-Augmented Reasoning

ArXiv CS.AI 50%

arXiv:2608.10438v1 Announce Type: new Abstract: Large language models increasingly rely on external tools to access up-to-date information, perform computation, and interact with the outside world. For autoregressive models, tool use naturally fits the generation process: the...

<https://arxiv.org/abs/2608.10438>

7 CONF

Compositional Benchmark Synthesis for Hierarchical Human Action Recognition

ArXiv CS.AI 50%

arXiv:2608.10765v1 Announce Type: new Abstract: Recognizing human behavior across levels of abstraction, from atomic actions to long-horizon intentions, requires data annotated along a semantic hierarchy. Large corpora provide isolated, atomically labeled clips without temporal...

<https://arxiv.org/abs/2608.10765>

8 CONF

ELBench: A Multi-Dimensional Benchmark for Education-Facing Large Language Models

ArXiv CS.AI 50%

arXiv:2608.09548v2 Announce Type: replace-cross Abstract: Large language models are increasingly deployed in education as tutors, teaching assistants, and content generators. These roles place demands that ordinary question answering does not: a usable education-facing model is...

<https://arxiv.org/abs/2608.09548>

9 CONF

Predicting Space Groups of Double Perovskites by LLM with Dynamic Few-Shot Learning

ArXiv CS.AI 50%

arXiv:2608.10483v1 Announce Type: new Abstract: Double perovskites (DPs) offer broad compositional tunability, but predicting the space groups (SGs) of stable structures remains difficult because available datasets are often strongly imbalanced toward dominant SG classes. We...

<https://arxiv.org/abs/2608.10483>

0 CONF

INSIDE the Student's Mind: Jointly Modeling Latent Reasoning and Action in LLM Student Simulators

ArXiv CS.AI 50%

arXiv:2608.10492v1 Announce Type: new Abstract: Large Language Model (LLM)-based simulators often reproduce observable actions but fail to capture the underlying reasoning behind them. In education, where student simulation is increasingly used for various applications such as...

<https://arxiv.org/abs/2608.10492>

1 CONF

From Faulty Memories to Corrected Actions: Dependency-Guided Rollback Repair for Memory-Augmented Agents

ArXiv CS.AI 50%

arXiv:2608.10502v1 Announce Type: new Abstract: Persistent memory lets language-model agents reuse information across sessions, but it also makes errors durable: a poisoned, stale, or misattributed record can alter reasoning, tool use, answers, and subsequent memory writes....

<https://arxiv.org/abs/2608.10502>

2 CONF

Reinforcement Learning-Based Laser Cutting Machine Parameter Optimization

ArXiv CS.AI 50%

arXiv:2608.10549v1 Announce Type: new Abstract: Achieving high accuracy in laser-based cutting of optical films requires careful tuning of parameters such as focal length and laser power beam, adjusted according to the specific properties of each film type. Trial-and-error based...

<https://arxiv.org/abs/2608.10549>

3 CONF

FITTER: Vocabulary-Agnostic Cross-Domain Inference on Temporal Knowledge Graphs

ArXiv CS.AI 50%

arXiv:2608.10668v1 Announce Type: new Abstract: Temporal knowledge graphs are central to many uses of the Semantic Web, but existing completion methods assume the entities, relation names, and timestamps to be reasoned about are already known at training time, restricting each...

<https://arxiv.org/abs/2608.10668>

4 CONF

REDAgentBench: Executable Red Teaming and Faithful Measurement of LLM Agent Systems

ArXiv CS.AI 50%

arXiv:2608.10669v1 Announce Type: new Abstract: Large language model (LLM) agents combine language-based reasoning with external tools to perform complex tasks. Adversarial inputs can exploit interactions between the agent and its environment, causing the agent to violate safety...

<https://arxiv.org/abs/2608.10669>

5 CONF

The GenAI Catch-22: Use of Generative Artificial Intelligence in Norwegian Newsrooms During the 2025 Parliamentary Election

ArXiv CS.AI 50%

arXiv:2608.10773v1 Announce Type: cross Abstract: The increasing use of Generative Artificial Intelligence (GenAI) in journalism raises concerns about possible detrimental effects both on journalism and its democratic function. We explore these risks through a case study of...

<https://arxiv.org/abs/2608.10773>

6 CONF

Hypothesis Frontier: Verifier Guided LLM and Symbolic Search for First-Order Induction

ArXiv CS.AI 50%

arXiv:2608.10843v1 Announce Type: new Abstract: First-order concept synthesis asks a system to infer one formula that classifies labeled objects consistently across several finite relational structures. Every candidate can be evaluated exactly, but quantified first-order...

<https://arxiv.org/abs/2608.10843>

7 CONF

Enhanced Filtering Algorithms for the Euclidean Traveling Salesperson Problem and its variants in Constraint Logic Programming

ArXiv CS.AI 50%

arXiv:2608.10881v1 Announce Type: new Abstract: The Traveling Salesperson Problem (TSP) is one of the best-known problems in computer science and arises in many engineering applications, such as smart vehicles and intelligent transportation systems. In the "Euclidean" case, each...

<https://arxiv.org/abs/2608.10881>

8 CONF

LLM Agents Factory: Retrieval of Domain-Specific LLM Agents

ArXiv CS.AI 50%

arXiv:2608.09934v1 Announce Type: cross Abstract: Large language model (LLM) agents improve task performance by decomposing problems into role-specialized behaviors. However, their practical deployment is often limited by the computational cost and instability associated with...

<https://arxiv.org/abs/2608.09934>

9 CONF

IO Factory: Simulating AI-Enabled Influence Campaigns at Scale

ArXiv CS.AI 50%

arXiv:2608.10920v1 Announce Type: new Abstract: We introduce IO Factory, an AI-driven framework for simulating information and influence campaigns as fully integrated, traceable processes. The threat of digital manipulation now extends beyond persuasive text from individual...

<https://arxiv.org/abs/2608.10920>

0 CONF

FedCGR: Federated Cross-Domain Generative Recommendation

ArXiv CS.AI 50%

arXiv:2608.10929v1 Announce Type: new Abstract: Cross-domain recommendation (CDR) transfers preference knowledge across related domains, but federated deployment makes cross-domain alignment difficult because the behavioral anchors that align item spaces, such as overlapping...

<https://arxiv.org/abs/2608.10929>

1 CONF

RTSKG: Building a Rail Transit Station Knowledge Graph Dataset

ArXiv CS.AI 50%

arXiv:2608.11080v1 Announce Type: new Abstract: Rail transit systems play a vital role in urban mobility and economic development. As key components of such systems, rail transit stations function as critical transport hubs that enhance urban accessibility and stimulate...

<https://arxiv.org/abs/2608.11080>

2 CONF

Why Does CLAUDE.md Keep Growing? Catastrophic Remembering in Agentic Coding

ArXiv CS.AI 50%

arXiv:2608.11095v1 Announce Type: new Abstract: Agentic coding READMEs like CLAUDE.md grow without bound in real repositories, stopping only when the repository retires or someone rewrites the file wholesale. We trace this to imperfect recall: appending an instruction is always...

<https://arxiv.org/abs/2608.11095>

3 CONF

Long-Horizon AI Research for Grothendieck Constant: A Case Study in Human-AI Mathematical Collaboration

ArXiv CS.AI 50%

arXiv:2608.11195v1 Announce Type: new Abstract: AI agents are increasingly used in mathematics research, but it is often unclear how to use them effectively. Towards this, we present an extensive case study of how AI was used to improve bounds on the Grothendieck constant α_K ,...

<https://arxiv.org/abs/2608.11195>

- 4 **CONF**
- "YES! YES! I absolutely love this insight!" Affirmative Narration as Interactional Strategy in Dialogues with LLM Chatbots**
- ArXiv CS.AI 50%
- arXiv:2607.28646v2 Announce Type: cross Abstract: This article analyses narrative mechanisms that are common in dialogues with LLM chatbots. In combination, these mechanisms produce an interactional strategy for maximising user engagement, which we call affirmative narration....
- <https://arxiv.org/abs/2607.28646>
-
- 5 **CONF**
- How to Dogfood Your AI Chat Agent: A Three-Layer Evaluation Framework with Goal-Directed NPC Simulation**
- ArXiv CS.AI 50%
- arXiv:2608.09939v1 Announce Type: cross Abstract: Production teams deploying LLM chat agents face a specific quality assurance gap: existing evaluation tools test individual responses or simulate social interactions, but none systematically verify whether real users can achieve...
- <https://arxiv.org/abs/2608.09939>
-
- 6 **CONF**
- When Chain-of-Thought Helps and When It Hurts: An Empirical Investigation of the Serial-Depth Bottleneck in LLM Reasoning**
- ArXiv CS.AI 50%
- arXiv:2608.09942v1 Announce Type: cross Abstract: It is widely assumed that chain-of-thought (CoT) prompting universally improves LLM reasoning. We investigate this through the conceptual framework of the H_{dp} bandwidth bound (Chen et al., 2024): although the formal bound binds...
- <https://arxiv.org/abs/2608.09942>
-
- 7 **CONF**
- FaithformBench: Benchmarking Faithfulness of Mathematical Chain-of-Thought Autoformalisation**
- ArXiv CS.AI 50%
- arXiv:2608.10916v1 Announce Type: cross Abstract: Autoformalisation (AF) systems map natural language reasoning steps into formal statements in a proof assistant such as Lean. We consider how to assess the faithfulness of these systems. Existing approaches require expensive...
- <https://arxiv.org/abs/2608.10916>
-
- 8 **CONF**
- Energy and Performance Benchmarking of Deep Learning Models for Breast Cancer Detection**
- ArXiv CS.AI 50%
- arXiv:2608.09996v1 Announce Type: cross Abstract: Recent advances in machine learning have greatly improved breast cancer detection, enabling more accurate and timely diagnosis. Deep learning (DL) models show strong potential for medical image analysis; however, as their...
- <https://arxiv.org/abs/2608.09996>
-
- 9 **CONF**
- Uncertainty-Aware Ensemble Deep Randomized Neural Networks for Classification**
- ArXiv CS.AI 50%
- arXiv:2608.10007v1 Announce Type: cross Abstract: The current state-of-the-art (SOTA) deep randomized neural networks, such as deep Random Vector Functional Link (dRVFL) and ensemble deep RVFL (edRVFL), treat all training samples uniformly, which limits their robustness and...
- <https://arxiv.org/abs/2608.10007>

- 0
CONF

UserToolBench: A User-Profile-Hidden Benchmark for Personalized Decision Making in Tool-Use LLMs

ArXiv CS.AI
50%

arXiv:2608.10042v1 Announce Type: cross Abstract: Tool-use LLMs are increasingly asked to act on users' behalf, but existing benchmarks usually focus on profile recall, style imitation, generic tool use, or response-level personalization. We introduce UserToolBench , a benchmark...

<https://arxiv.org/abs/2608.10042>
- 1
CONF

Finding the Signal in the Spam: Jointly Learning Rewards and Worker Reliability from Pairwise Comparisons

ArXiv CS.AI
50%

arXiv:2608.10045v1 Announce Type: cross Abstract: The problem of learning from pairwise comparisons has been widely studied across many domains such as recommendation systems, social choice, and more recently, fine-tuning large language models. In this problem, the goal is to...

<https://arxiv.org/abs/2608.10045>
- 2
CONF

Physics-Informed Machine Learning in Prognostics and Health Management: A Systematic Literature Review

ArXiv CS.AI
50%

arXiv:2608.10047v1 Announce Type: cross Abstract: In modern industry, keeping complex systems reliable, safe, and efficient hinges on Prognostics and Health Management (PHM). Machine Learning (ML) has largely driven advancements in diagnostics and prognostics, yet purely...

<https://arxiv.org/abs/2608.10047>
- 3
CONF

Navigating the Proximity-Safety Balance: Constraint Decomposition for Human Following in Pedestrian Crowds

ArXiv CS.AI
50%

arXiv:2608.10056v1 Announce Type: cross Abstract: Following a target human in crowded environments involves an inherent conflict between staying close to the target and navigating safely among surrounding pedestrians and obstacles. This conflict becomes more severe in dense...

<https://arxiv.org/abs/2608.10056>
- 4
CONF

Procedural Fairness Failures in RLHF from Preference Averaging

ArXiv CS.AI
50%

arXiv:2608.10126v1 Announce Type: cross Abstract: Reinforcement Learning from Human Feedback (RLHF) aggregates heterogeneous preferences into a single reward model, assuming preference homogeneity. When preferences are heterogeneous, this aggregation induces a procedural...

<https://arxiv.org/abs/2608.10126>
- 5
CONF

Multimodal Item Parameter Estimation using Simulated Response Probabilities

ArXiv CS.AI
50%

arXiv:2608.10154v1 Announce Type: cross Abstract: We present results from reconstructing multiple-choice model (MCM) and three-parameter logistic (3PL) model curves using a fine-tuned multimodal large language model (LLM) based on Qwen3.5. The model is prompted and fine-tuned to...

<https://arxiv.org/abs/2608.10154>

6 CONF

MarkNull: Model-Agnostic Watermark Removal in AI-Generated Images via On-Manifold Latent Manipulation

ArXiv CS.AI 50%

arXiv:2608.10166v1 Announce Type: cross Abstract: Digital watermarking has emerged as a critical technique for provenance and copyright attribution in AI-generated imagery, yet its robustness against realistic, model-agnostic removal attacks remains poorly explored. Existing...

<https://arxiv.org/abs/2608.10166>

7 CONF

Surfacing the Unsaid: CUE-Bench for Affective Stance in Chinese Discourse

ArXiv CS.AI 50%

arXiv:2608.10810v1 Announce Type: cross Abstract: Emotion understanding in discourse requires reasoning beyond surface sentiment because speakers often convey affect through indirect, implicit, polite, ironic, or deliberately mismatched expressions. Existing emotion benchmarks...

<https://arxiv.org/abs/2608.10810>

8 CONF

Similarity Gates Approve Reversals: A Validity Audit of Embedding-Cosine Thresholds in Agent Systems

ArXiv CS.AI 50%

arXiv:2608.10216v1 Announce Type: cross Abstract: Agent frameworks ship quality gates that compare text blocks by embedding-cosine similarity and decide at a fixed cutoff. Deduplication filters, semantic caches, drift guards, and answer grader gates deploy to answer the...

<https://arxiv.org/abs/2608.10216>

9 CONF

Unsupervised Detection of Groundwater Storage Anomalies in Ghana Using GRACE Satellite Data

ArXiv CS.AI 50%

arXiv:2608.10233v1 Announce Type: cross Abstract: Groundwater variability in Ghana remains poorly characterized due to limited long-term in-situ observations. This study investigates groundwater storage anomalies using GRACE-derived data from 2004-2024 combined with statistical...

<https://arxiv.org/abs/2608.10233>

0 CONF

TAF-MED: Multi-Turn Safety Refusal Collapse in LLMs Under Declared Self-Treatment Intent

ArXiv CS.AI 50%

arXiv:2608.10258v1 Announce Type: cross Abstract: Large language models (LLMs) increasingly provide conversational health information that may influence treatment decisions, yet existing benchmarks do not isolate whether medication-safety boundaries persist across follow-ups...

<https://arxiv.org/abs/2608.10258>

1 CONF

Toward Human Rights Benchmarking for LLMs: A Pilot Methodology

ArXiv CS.AI 50%

arXiv:2608.10268v1 Announce Type: cross Abstract: Large language models (LLMs) increasingly mediate legal determinations over what human rights are realized, and how. Yet, no evaluation benchmark exists to assess whether they can reason correctly about human rights law. To this...

<https://arxiv.org/abs/2608.10268>

2 CONF

Locally Deployable Small Language Models for Emergency Department Decision Support: A Systematic Benchmark of Fine-Tuning Strategies

ArXiv CS.AI 50%

arXiv:2608.10273v1 Announce Type: cross Abstract: Deploying large language models (LLMs) for decision support in emergency departments (EDs) faces two major challenges: privacy risks of transmitting patient data to closed-source commercial LLMs and the lack of systematic...

<https://arxiv.org/abs/2608.10273>

3 CONF

Withholding the Completing Chunk: Deterministic Pair-Completion Guardrails for Streaming LLM Output

ArXiv CS.AI 50%

arXiv:2608.10279v1 Announce Type: cross Abstract: Streaming language-model output creates a release-timing problem: complete-response moderation acts after streamed text has escaped, whereas repeated semantic classification of partial text can be costly and unstable. We study a...

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

4 CONF

Comprendia: AI-Augmented Code Comprehension

ArXiv CS.AI 50%

arXiv:2608.10290v1 Announce Type: cross Abstract: Comprendia is an Eclipse plugin that integrates structural dependency visualization with LLM-powered code explanation on a shared interactive graph for Java program comprehension. The tool rests on four pillars: (1) a...

<https://arxiv.org/abs/2608.10290>

5 CONF

Is This Your Final Answer? Cross-Contextual Consistency as a Measure of LLM Credibility

ArXiv CS.AI 50%

arXiv:2608.10315v1 Announce Type: cross Abstract: Large language models (LLMs) are powerful black-box systems, making it difficult to discern whether their answers reflect stable internal beliefs or superficial pattern matching. We identify cross-contextual consistency as an...

<https://arxiv.org/abs/2608.10315>

6 CONF

Expert-Guided g-computation with Large Language Models for Estimating Causal Effects on Timings: Applications to Hospital Quality Improvement

ArXiv CS.AI 50%

arXiv:2608.10339v1 Announce Type: cross Abstract: Hospital quality improvement (QI) programs routinely face multiple candidate interventions to optimize hospital flow, but existing methods struggle to estimate and rank the causal effects of such interventions. This work focuses...

<https://arxiv.org/abs/2608.10339>

7 CONF

MazzikaAI: A knowledge-based performance-to-prompt compiler for real-time Arabic maqam accompaniment with a streaming text-to-music model

ArXiv CS.AI 50%

arXiv:2608.10360v1 Announce Type: cross Abstract: Arabic maqam music microtonal, modal, and built on ornamented call and response is among the traditions most underserved by generative music models, whose training frameworks remain predominantly Western and equaltempered. Real...

<https://arxiv.org/abs/2608.10360>

8 **CONF****Persona Conditioning as an Assessor-Sensitivity Probe for LLM-Based IR Evaluation****ArXiv CS.AI** **50%**

arXiv:2608.10385v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used as relevance assessors in information retrieval (IR) evaluation, raising questions about how assessor framing affects judgment reliability and downstream system comparison. We...

<https://arxiv.org/abs/2608.10385>

9 **CONF****UPAIR: Diagnosing Reasoning States via Uncertainty-Progress Alignment for Selective Intervention****ArXiv CS.AI** **50%**

arXiv:2607.17188v2 Announce Type: replace Abstract: While test-time scaling improves the problem-solving ability of large reasoning models (LRMs) through additional inference-time computation, it can also exacerbate overthinking and underthinking, which we formulate as reasoning...

<https://arxiv.org/abs/2607.17188>

0 **CONF****Actionable Hallucination Detection: Translating Latent Uncertainty into Agentic Critique****ArXiv CS.AI** **50%**

arXiv:2608.10430v1 Announce Type: cross Abstract: Large Language Models (LLMs) deployed as AI agents frequently exhibit user specification-grounding failures, executing hallucinated, undesired actions to force a resolution rather than expressing uncertainty. Existing detection...

<https://arxiv.org/abs/2608.10430>

1 **CONF****What We Know about Responsible AI Practices in Industry: A Half Decade of Empirical Research****ArXiv CS.AI** **50%**

arXiv:2608.10431v1 Announce Type: cross Abstract: Responsible AI (RAI) has become a central concern for technology companies, regulators, and the public. How industry practitioners interpret, implement, and sustain RAI work directly shapes the design and deployment of AI...

<https://arxiv.org/abs/2608.10431>

2 **CONF****A Cost-Efficient Routing Pipeline for Multilingual Short-Text Classification Using Small Language Models****ArXiv CS.AI** **50%**

arXiv:2608.10939v1 Announce Type: cross Abstract: Multilingual short-text classification supports operational systems such as content moderation, customer support routing, and intent recognition, yet aggregate evaluation often hides large differences between high-resource and...

<https://arxiv.org/abs/2608.10939>

3 **CONF****Towards Efficient Reasoning in LLM-Based Recommender Systems via Model Merging****ArXiv CS.AI** **50%**

arXiv:2608.10447v1 Announce Type: cross Abstract: Large language model-based recommender systems are increasingly adopting slow-thinking models that generate step-by-step reasoning before making predictions, often achieving higher accuracy than fast-thinking models that predict...

<https://arxiv.org/abs/2608.10447>

4 **CONF****MD-ProTector: Positioning Multiple Data-Driven Prototypes for LLM-Generated Text Detection**

ArXiv CS.AI 50%

arXiv:2608.10459v1 Announce Type: cross Abstract: As LLM-generated content becomes more sophisticated, detection systems for distinguishing those texts from human-written text must operate at scale while handling diverse writing styles, domains, languages, and generator models....

<https://arxiv.org/abs/2608.10459>
5 **CONF****Unlocking the Power of Medical Tabular Data via Semantic-Aware Multimodal Pre-training**

ArXiv CS.AI 50%

arXiv:2608.10522v1 Announce Type: cross Abstract: While vision-language models dominate medical representation learning, unstructured text lacks the dense, quantitative diagnostic phenotypes inherent in structured clinical tables. However, existing multimodal pre-training...

<https://arxiv.org/abs/2608.10522>
6 **CONF****Rethinking Text-Based Image Retrieval in Specific Domain**

ArXiv CS.AI 50%

arXiv:2608.10524v1 Announce Type: cross Abstract: Driven by the rapid advancement of vision-language representation learning, Text-based Image Retrieval (TBIR) has made notable progress. However, existing benchmarks are predominantly constructed on an exclusive single-match...

<https://arxiv.org/abs/2608.10524>
7 **CONF****Robust Multi-Agent Bandits with Heavy-Tailed Rewards and Information Asymmetry**

ArXiv CS.AI 50%

arXiv:2608.10529v1 Announce Type: cross Abstract: The multi-armed bandit problem is a central framework in sequential decision-making, extensively studied under sub-Gaussian reward assumptions. However, real-world applications often involve heavy-tailed reward distributions and...

<https://arxiv.org/abs/2608.10529>
8 **CONF****Flow Straight to Reality: Perceptually Consistent Flow Matching for Efficient Image Restoration**

ArXiv CS.AI 50%

arXiv:2608.10544v1 Announce Type: cross Abstract: Image restoration is fundamentally constrained by the tradeoff between distortion and perception: minimizing pixel-wise error yields over-smoothed results, whereas optimizing for perceptual realism often introduces structural...

<https://arxiv.org/abs/2608.10544>
9 **CONF****ImpactHO: Importance-Aware KV Cache Transfer for Multi-User Edge LLM Handover**

ArXiv CS.AI 50%

arXiv:2608.10545v1 Announce Type: cross Abstract: Edge LLMs must preserve inference continuity when a user hands over between edge nodes, requiring key-value (KV) cache transfer to the target node. However, simultaneous handovers saturate the backhaul, preventing full cache...

<https://arxiv.org/abs/2608.10545>

00 CONF

A HamNoSys-Guided Dataset and Baselines for Fine-Grained Isolated Handshape Recognition in Sign Language

ArXiv CS.AI 50%

arXiv:2608.10588v1 Announce Type: cross Abstract: Purpose: Fine-grained handshape recognition supports computational sign-language transcription, recognition, and translation, but broad, phonetically defined visual inventories with signer-aware evaluation remain limited. This...

<https://arxiv.org/abs/2608.10588>

01 CONF

 π -SUB: A Physics-Informed Synthetic Underwater Benchmark Dataset for Underwater Image Enhancement

ArXiv CS.AI 50%

arXiv:2608.10589v1 Announce Type: cross Abstract: This paper presents π -SUB, a physics-informed framework for generating synthetic underwater benchmark datasets that bridges the synthetic-to-real gap for Underwater Image Enhancement (UIE). The proposed framework extends the...

<https://arxiv.org/abs/2608.10589>

02 CONF

DegradeQuery: Counterfactual Tuple Pretraining for Context-Aware PROTAC Degradation Prediction

ArXiv CS.AI 50%

arXiv:2608.10595v1 Announce Type: cross Abstract: Proteolysis-targeting chimeras (PROTACs) induce protein degradation by recruiting a target protein to an E3 ubiquitin ligase, making degradation a joint outcome of the degrader molecule and its biological context. Although public...

<https://arxiv.org/abs/2608.10595>

03 CONF

SPIEval: Evaluating Large Language Models as Mobile Assistants over Scattered Personal Information

ArXiv CS.AI 50%

arXiv:2608.10692v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly deployed as mobile assistants, where a key challenge is leveraging personal information scattered across multiple applications (apps) to complete user instructions. However, due to...

<https://arxiv.org/abs/2608.10692>

04 CONF

ProTAGAD: A Foundation Model for TAG Anomaly Detection with Decoupled Topological and Textual Prototypes

ArXiv CS.AI 50%

arXiv:2608.10699v1 Announce Type: cross Abstract: Text-Attributed Graphs (TAGs), endowed with abundant textual content along with topological structures, have emerged as a versatile backbone for real-world anomaly detection spanning large language model security, social network...

<https://arxiv.org/abs/2608.10699>

05 CONF

Your LLM, Your Style: Behavioral Mode Axes for LLM Behavioral Control

ArXiv CS.AI 50%

arXiv:2608.10703v1 Announce Type: cross Abstract: Large language models (LLMs) increasingly act in interactive settings where their behavioral styles affect user experience, safety, and downstream decision making. Existing LLM personality studies largely rely on self-report...

<https://arxiv.org/abs/2608.10703>

06 CONF

ReLTEx: Reliable LLM-based Taxonomy Expansion

ArXiv CS.AI 50%

arXiv:2608.10970v1 Announce Type: cross Abstract: Recent advances in Large Language Models (LLMs) have demonstrated strong capabilities in generating semantically relevant concepts and relations, making them promising tools for taxonomy enrichment. However, directly relying on...

<https://arxiv.org/abs/2608.10970>

07 CONF

Putting Registers to Work: Task Registers for Token Pruning in Vision Transformers

ArXiv CS.AI 50%

arXiv:2608.10989v1 Announce Type: cross Abstract: Token-pruning policies are usually designed for a single recognition pipeline, but pretrained Vision Transformers are reused across tasks with different spatial demands. We ask which parts of a pruning policy transfer across...

<https://arxiv.org/abs/2608.10989>

08 CONF

Policy Convergence and Divergence Across National and Within Regional AI Strategies: A Policy Design Element Analysis

ArXiv CS.AI 50%

arXiv:2608.11006v1 Announce Type: cross Abstract: Governments worldwide have responded to the rapid expansion of AI by publishing national and regional AI strategies. Comparing national and regional AI strategies to identify their convergences and divergences can uncover their...

<https://arxiv.org/abs/2608.11006>

09 CONF

Emergent Neural Network Mechanisms for Generalization to Objects in Novel Orientations

ArXiv CS.AI 50%

arXiv:2109.13445v3 Announce Type: replace-cross Abstract: The capability of Deep Neural Networks (DNNs) to recognize objects in orientations outside the distribution of the training data is not well understood. We present evidence that DNNs are capable of generalizing to objects...

<https://arxiv.org/abs/2109.13445>

10 CONF

A Comparative Evaluation of Deep Learning Object Detection Models on a Real-World Multi-Plant Dataset from Africa

ArXiv CS.AI 50%

arXiv:2608.11053v1 Announce Type: cross Abstract: The application of computer vision in agriculture has shown significant potential for improving crop monitoring and precision farming. However, many existing approaches rely on controlled datasets that do not adequately represent...

<https://arxiv.org/abs/2608.11053>

11 CONF

Entropy-Centric Explainable AI for Remote Sensing Image Segmentation

ArXiv CS.AI 50%

arXiv:2608.11064v1 Announce Type: cross Abstract: Artificial intelligence (AI) has become a powerful approach to solving complex problems in critical domains. Many concerns arise regarding the decision-making process of its models, mainly due to deep neural networks...

<https://arxiv.org/abs/2608.11064>

12 CONF

Quantum Coordination Advantages in AI State-Tracking Tasks: Semantic Compilation and Latent Memory

ArXiv CS.AI 50%

arXiv:2608.11066v1 Announce Type: cross Abstract: We prove inference-time quantum coordination advantages for specified AI state-tracking tasks. A solver compresses semantic history into a future-accessible boundary state and later answers a query. We count communication \$B\$,...

<https://arxiv.org/abs/2608.11066>

13 CONF

From Interpretability to Control: Insights from Six Years of the TrustNLP Workshop

ArXiv CS.AI 50%

arXiv:2608.11171v1 Announce Type: cross Abstract: The Workshop on Trustworthy Natural Language Processing (TrustNLP), co-located with major ACL conferences since 2021, has grown from 8 proceedings papers to 41 over six editions, documenting a field-wide transition from post-hoc...

<https://arxiv.org/abs/2608.11171>

14 CONF

How to Verify Consistency of Probabilistic Claims

ArXiv CS.AI 50%

arXiv:2608.11181v1 Announce Type: cross Abstract: When a probabilistic predictor answers many conditional-probability queries, are its answers self-consistent, and can this be verified in polynomial time? This problem is of interest for AI safety, where safety is derived from...

<https://arxiv.org/abs/2608.11181>

15 CONF

ConVAWG: A Retrieval-Grounded Framework for Controlled Synthetic Dialogue Generation in Violence Against Women and Girls

ArXiv CS.AI 50%

arXiv:2608.11200v1 Announce Type: cross Abstract: Synthetic dialogue generation offers a way to study conversational dynamics in sensitive domains where real data are difficult to access, release, or annotate. The underlying abuse may occur online or offline: threats and...

<https://arxiv.org/abs/2608.11200>

16 CONF

AXIOM: A Trust-First Neuro-Symbolic Execution Architecture for Self-Explaining Mathematical Reasoning

ArXiv CS.AI 50%

arXiv:2606.00671v2 Announce Type: replace Abstract: We present AXIOM, a trust-first neuro-symbolic architecture for natural-language mathematical reasoning. Its language model is strictly a canonicalizer: it rewrites informal problem text into a narrow schema consumed by a...

<https://arxiv.org/abs/2606.00671>

17 CONF

A case study of evaluating AI agents on a neuroscience data-to-discovery pipeline

ArXiv CS.AI 50%

arXiv:2606.07718v2 Announce Type: replace Abstract: Agentic AI offers a promising path to automating software development bottlenecks in scientific research pipelines, particularly for stages that take domain experts days to months to build and where correctness and robustness...

<https://arxiv.org/abs/2606.07718>

18 CONF

TongGuOCR: A Layout-Aware and Token-Augmented OCR MLLM for Chinese Historical Documents

ArXiv CS.AI 50%

arXiv:2608.07917v2 Announce Type: replace Abstract: Chinese historical documents preserve valuable cultural heritage, but many collections remain accessible only as scanned page images, preventing full-text retrieval, collation, and computational analysis. Optical character...

<https://arxiv.org/abs/2608.07917>

19 CONF

StructReward: Efficient Structured Process Rewards for Self-Correcting Multimodal Reasoning

ArXiv CS.AI 50%

arXiv:2608.08326v2 Announce Type: replace Abstract: Reinforcement learning with verifiable rewards (RLVR) has emerged as an effective approach for improving multimodal reasoning. However, most existing methods evaluate an entire response using a binary reward based only on...

<https://arxiv.org/abs/2608.08326>

20 CONF

SDDDBMs: Soft Denoising Diffusion Bridge Models

ArXiv CS.AI 50%

arXiv:2608.08594v2 Announce Type: replace Abstract: Diffusion bridge models leverage Doob's (h) -transform to construct stochastic transports between arbitrary endpoint distributions, and have shown strong potential in image-to-image translation and restoration. However, most...

<https://arxiv.org/abs/2608.08594>

21 CONF

Pretrained Optimization Model for Zero-Shot Black Box Optimization

ArXiv CS.AI 50%

arXiv:2405.03728v3 Announce Type: replace-cross Abstract: Zero-shot optimization involves optimizing a target task that was not seen during training, aiming to provide the optimal solution without or with minimal adjustments to the optimizer. It is crucial to ensure reliable and...

<https://arxiv.org/abs/2405.03728>

22 CONF

Regression and Classification with Single-Qubit Quantum Neural Networks

ArXiv CS.AI 50%

arXiv:2412.09486v2 Announce Type: replace-cross Abstract: The literature reflects a mutually beneficial relationship between machine learning and quantum computing, where progress in one field frequently drives improvements in the other. Motivated by the rich connection between...

<https://arxiv.org/abs/2412.09486>

23 CONF

Protecting Creative Writing Copyright against AI Imitation via Implicit Watermarking

ArXiv CS.AI 50%

arXiv:2504.00035v4 Announce Type: replace-cross Abstract: Large language models (LLMs) enable powerful knowledge injection through approaches such as in-context learning and fine-tuning, but they also introduce new risks of unauthorized imitation of high-value creative works....

<https://arxiv.org/abs/2504.00035>

24 CONF

Demystifying Adversarial Robustness in Diffusion Models: Compression, Randomness, and Geometry

ArXiv CS.AI 50%

arXiv:2505.22839v2 Announce Type: replace-cross Abstract: Recent studies suggest that diffusion models significantly improve the empirical adversarial robustness of deep neural network models. While intuitive explanations have been proposed, the mechanisms underlying...

<https://arxiv.org/abs/2505.22839>

25 CONF

Astrolabe: Balancing Load in LLM Serving with Randomized Prediction-Guided Scheduling

ArXiv CS.AI 50%

arXiv:2508.03611v3 Announce Type: replace-cross Abstract: This paper presents Astrolabe, a randomized prediction-guided scheduler for one-shot request dispatch in multi-instance large language model (LLM) serving. Astrolabe improves load balancing without relying on...

<https://arxiv.org/abs/2508.03611>

26 CONF

Reconfiguration of pivoting cube ensembles under local sensing constraints using geometric deep learning

ArXiv CS.AI 50%

arXiv:2509.03140v2 Announce Type: replace-cross Abstract: We demonstrate that local sensing is sufficient for effective global reconfiguration of homogeneous pivoting cube modular robots in two dimensions. While cube selection (i.e., which cube executes a movement) is assumed to...

<https://arxiv.org/abs/2509.03140>

27 CONF

VDC-Agent: When Video Detailed Captioners Evolve Themselves via Agentic Self-Reflection

ArXiv CS.AI 50%

arXiv:2511.19436v2 Announce Type: replace-cross Abstract: Existing Video Detailed Captioning (VDC) methods predominantly rely on costly human annotations or distillation from powerful proprietary models, creating a dependency on external supervision. In this paper, we propose...

<https://arxiv.org/abs/2511.19436>

28 CONF

On Solomonoff Induction in Large Language Models and the Limits of Self-Improving: The Singularity Is Not Near Without Symbolic Model Synthesis

ArXiv CS.AI 50%

arXiv:2601.05280v3 Announce Type: replace-cross Abstract: On the one hand, the question of whether large language models (LLMs) are Solomonoff induction estimators has become an explicit question at the intersection of Algorithmic Information Theory (AIT) and Machine Learning...

<https://arxiv.org/abs/2601.05280>

29 CONF

GraFine: Retrieval-Time Refinement for Efficient Graph RAG over Corpus Graphs

ArXiv CS.AI 50%

arXiv:2601.18579v2 Announce Type: replace-cross Abstract: Graph RAG on corpus graphs enhances retrieval by leveraging intermediate node content as contextual clues to uncover unretrieved oracle nodes. However, existing methods suffer from two critical blind spots, namely...

<https://arxiv.org/abs/2601.18579>

30 CONF

Bandwidth-Efficient Multi-Agent Communication through Information Bottleneck and Vector Quantization

ArXiv CS.AI 50%

arXiv:2602.02035v2 Announce Type: replace-cross Abstract: Multi-agent reinforcement learning systems deployed in real-world robotics applications face severe communication constraints that significantly impact coordination effectiveness. We present a framework that combines...

<https://arxiv.org/abs/2602.02035>

31 CONF

Do LLMs Benefit From Their Own Words?

ArXiv CS.AI 50%

arXiv:2602.24287v2 Announce Type: replace-cross Abstract: In multi-turn conversations, large language models typically condition on the full conversation history: both past user prompts and assistant responses. We revisit this design choice by comparing full-context prompting to...

<https://arxiv.org/abs/2602.24287>

32 CONF

Does Explanation Correctness Matter? Linking Computational XAI Evaluation to Human Understanding

ArXiv CS.AI 50%

arXiv:2603.25251v2 Announce Type: replace-cross Abstract: Explainable AI (XAI) methods are commonly evaluated using functional correctness metrics, sometimes termed faithfulness or fidelity, which estimate how closely an explanation reflects the model's reasoning. Higher...

<https://arxiv.org/abs/2603.25251>

33 CONF

Evaluation and Hardening of LLM System Instructions Against Extraction via Encoding Attacks

ArXiv CS.AI 50%

arXiv:2604.01039v3 Announce Type: replace-cross Abstract: System Instructions in Large Language Models (LLMs) are commonly used to enforce safety policies, define agent behavior, and protect sensitive operational context in agentic AI applications. These instructions may contain...

<https://arxiv.org/abs/2604.01039>

34 CONF

RankFormer: A Propose-then-Select Transformer for Multi-Agent Multimodal Trajectory Prediction

ArXiv CS.AI 50%

arXiv:2604.07126v3 Announce Type: replace-cross Abstract: Predicting traffic agent trajectories plays an important role in autonomous driving, traffic operations, transportation safety analysis, etc. Although many deep learning algorithms are devised to predict future agent...

<https://arxiv.org/abs/2604.07126>

35 CONF

PinpointQA: A Benchmark for Small Object-Centric Spatial Understanding in Indoor Videos

ArXiv CS.AI 50%

arXiv:2604.08991v3 Announce Type: replace-cross Abstract: Reliable embodied interaction in indoor environments requires agents to precisely localize small everyday objects from visual observations. Yet this fundamental capability remains challenging for multimodal large language...

<https://arxiv.org/abs/2604.08991>

36 CONF

Language corpora for the Dutch medical domain

ArXiv CS.AI 50%

arXiv:2604.25374v2 Announce Type: replace-cross Abstract: Background: Dutch medical corpora are scarce, limiting NLP development. Methods: We translated English datasets, identified medical text in generic corpora, and extracted open Dutch medical resources. Results: The...

<https://arxiv.org/abs/2604.25374>

37 CONF

Why Do Safety Guardrails Degrade Across Languages?

ArXiv CS.AI 50%

arXiv:2605.17173v2 Announce Type: replace-cross Abstract: Large language models exhibit safety degradation in non-English languages. Standard evaluation relies on Jailbreak Success Rate (JSR), which confounds several safety-driving factors into one, obscuring the specific...

<https://arxiv.org/abs/2605.17173>

38 CONF

The Matching Principle: When Does a Training Penalty Cover Deployment Shift?

ArXiv CS.AI 50%

arXiv:2605.22800v3 Announce Type: replace-cross Abstract: Ordinary training optimises the task loss and then stops. It never pays for internal representation energy: Jacobians can stay large in directions that never helped the label, so even small label-preserving noise throws...

<https://arxiv.org/abs/2605.22800>

39 CONF

LVCG: Learning ECG Representations in the Latent Vectorcardiogram Space

ArXiv CS.AI 50%

arXiv:2605.31249v2 Announce Type: replace-cross Abstract: Electrocardiography (ECG) is a cornerstone of cardiac assessment, making the learning of informative ECG representations fundamental to tasks ranging from disease diagnosis to clinical report generation. However, existing...

<https://arxiv.org/abs/2605.31249>

40 CONF

The Epistemic Politics of AI Anthropomorphism

ArXiv CS.AI 50%

arXiv:2608.00961v2 Announce Type: replace-cross Abstract: AI anthropomorphism is typically treated as a problem of user misperception requiring institutional correction. Users who engage in sustained or relational interaction with AI are routinely pathologised or dismissed as...

<https://arxiv.org/abs/2608.00961>

41 CONF

Thinking Hard, Not Smart: Reasoning Models Fail to Ration Test-Time Compute Across Questions

ArXiv CS.AI 50%

arXiv:2608.07968v2 Announce Type: replace-cross Abstract: Reasoning language models increasingly use test-time compute to improve performance, but existing evaluations typically study this compute one question at a time. Yet when multiple problems share an end-to-end cost or...

<https://arxiv.org/abs/2608.07968>