



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	116	Media
TechCrunch AI	13	Media
HackerNews	9	Community
The Verge AI	3	Media
MIT Tech Review	2	Media

VERIFIED INTELLIGENCE — 3 stories

VERI

Show HN: An AI skill for filtering and reading Hacker Newsletter and others

HackerNews

+1 source

90%

HN 2

An AI skill for filtering and reading newsletters, created especially for Hacker Newsletter (<https://hackernewsletter.com/>). Adjust your filtering rules letter by letter to teach it what interests you and what doesn't. It includes Python code that shields all emails except...

<https://github.com/Promyer/stellar-inbox>

VERI

Friend re-launches its AI pendant with a speaker that talks to you, for twice the price

The Verge AI

+1 source

80%

Do you remember Friend? The Friend that launched an AI pendant, spent \$1.8 million of its \$2.5 million in funding to acquire friend.com, and plastered the NYC subway with ads promoting artificial companionship? Yeah well, if you didn't remember, Friend is back. And now, it's...

<https://www.theverge.com/gadgets/973163/friend-re-launches-its-ai-pendant-with-a-speake...>

VERI

AI as Friction for Reflection Support in Ideation

ArXiv CS.AI

+1 source

80%

arXiv:2607.26827v1 Announce Type: cross Abstract: Generative AI tools for creative work tend to be designed around the goal of removing friction, on the assumption that smoother iteration and faster output translate into more value for the designer. We argue, however, that this...

<https://arxiv.org/abs/2607.26827>

CONFIRMED SIGNALS — 137 stories

CONF

Show HN: Distilling DeepSeek into GPT-OSS doesn't transfer censorship. Try it

HackerNews

60%

HN 110

We recently used DeepSeek V4 Flash as a teacher for finance tasks with GPT-OSS-120B. Distillation works well on this problem. At a constrained 8k token budget, our self-distilled 120B scores 83.61% on FinanceReasoning, above Kimi K3 (81.93%) and Inking (65.13%). We released the...

<https://www.ctgt.ai/research/distillation-censorship-transfer>

CONF

Show HN: Claude-account - switch Claude Code accounts without logging in again

HackerNews

50%

HN 49

I use separate Claude Code accounts for work and personal projects. Having to log out and go through the login flow every time I switched accounts became annoying, so I built a small CLI to solve it. The commands are intentionally simple: claude account add myworkaccount claude...

<https://github.com/hamzarehmandeveloper/claude-account>

CONF

Show HN: Noisegate - a differential-privacy gateway for untrusted AI agents

HackerNews

50%

HN 17

No summary — see link for full article.

<https://github.com/yashmahajan10/llm-differential-privacy-gateway>

CONF

Show HN: Ski - Voice Coding for Claude Code, Codex and More - On-Device - Free

HackerNews 50% HN 13

SKI is a on-device voice coding application, which can be used with any agents that supports skill, such as Claude Code, Codex or Hermes. It transcribes your voice (which you can optionally review and edit) and send it to the connected agent. The agent then completes the task,...

<https://heyski.io/>

CONF

Show HN: Tally - check a spreadsheet's numbers against their source, in-browser

HackerNews 50% HN 6

No summary — see link for full article.

<https://tally.jiegou.ai/>

CONF

Show HN: Collie - a local AI harness that runs the browser, desktop and code

HackerNews 50% HN 3

Reclip is an AI-powered creator toolkit. Automatically clip the best moments, add voiceovers, remove captions, and download videos — all in one platform.

<https://github.com/colliehq/collie>

0 CONF

Show HN: Panini - bundle a Glean app and BEAM into one self-contained binary

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/tsirysndr/panini>

1 CONF

Show HN: Doodlea.day - A daily step-by-step marker drawing lesson

HackerNews 50% HN 2

Several weeks ago, I wanted to draw a cowboy hat for a handmade birthday card, so I used ChatGPT to create a drawing tutorial for me. It was impressive how well the image generation was able to break down the end result into a step-by-step lesson, and this led to the idea of...

<https://doodlea.day/tutorials/cartoon-soda-can-with-fizz.html>

2 CONF

Anthropic says its own AI models breached three companies during security tests

TechCrunch AI 50%

After OpenAI's models broke into Hugging Face, Anthropic checked its own history and found three similar incidents

<https://techcrunch.com/2026/07/30/anthropic-says-its-own-ai-models-breached-three-compa...>

3 CONF

AI hedge fund Situational Awareness may have sold its public portfolio, but it still has its Anthropic shares

TechCrunch AI 50%

The former OpenAI researcher's fund was forced to unwind public equities after leveraged public bets plummeted. But he still has cards to play.

<https://techcrunch.com/2026/07/30/ai-hedge-fund-situational-awareness-may-have-sold-its...>

4 CONF

Reddit reports a solid quarter but shows signs of AI's impact

TechCrunch AI 50%

Reddit's financial situation is looking good but uncertainty about its relationship to Google and the new AI-fied web are stirring market concerns.

<https://techcrunch.com/2026/07/30/reddit-reports-a-solid-quarter-but-shows-signs-of-ais...>

5 CONF

Investors love AI, as long as you're a cloud host

TechCrunch AI 50%

Amazon isn't slowing down on data center spending — but investors don't seem to mind.

<https://techcrunch.com/2026/07/30/investors-love-ai-as-long-as-youre-a-cloud-host/>

6 CONF

Judge says Trump admin still lacks evidence for Anthropic 'supply-chain risk' label

TechCrunch AI 50%

A federal judge said the Trump administration has not presented enough evidence to justify labeling Anthropic a supply-chain risk, casting doubt on the government's ban on its AI technology.

<https://techcrunch.com/2026/07/30/judge-says-trump-admin-still-lacks-evidence-for-anthr...>

7 CONF

Google says it fixed more Chrome bugs in June than over the past two years, thanks to AI

TechCrunch AI 50%

As experts have warned for the last two years, some companies — like Microsoft and now Google — are finding and patching an exponential number of bugs in their products, thanks to the use of LLMs and AI tools.

<https://techcrunch.com/2026/07/30/google-says-it-fixed-more-chrome-bugs-in-june-than-ov...>

8 CONF

Okta buys AI security startup Permiso — source says for about \$200M

TechCrunch AI 50%

The deal gives Okta identity threat detection capabilities as enterprises seek to secure AI agents and other non-human identities across cloud environments.

<https://techcrunch.com/2026/07/30/okta-buys-ai-security-startup-permiso-source-says-for...>

9 CONF

Meta says AI is making it easier to build new apps — and more are coming

TechCrunch AI 50%

Meta says AI is making it dramatically easier to build and launch new consumer apps, with CEO Mark Zuckerberg telling investors the company has more new consumer products on the way.

<https://techcrunch.com/2026/07/30/meta-says-ai-is-making-it-easier-to-build-new-apps-an...>

10 CONF

Nscale buys Anyscale as it seeks to own more of the AI compute stack

TechCrunch AI 50%

British AI neocloud Nscale is buying software startup Anyscale, which helps companies scale their AI workloads across data centers and servers.

<https://techcrunch.com/2026/07/30/nscale-buys-anyscale-as-it-seeks-to-own-more-of-the-a...>

1 CONF

Forward-deployed engineers are the AI industry's latest talent obsession

TechCrunch AI 50%

A new study estimates only 2,000 U.S. engineers have the expertise to deliver meaningful AI ROI, as enterprises race to hire forward-deployed engineers to implement AI at scale.

<https://techcrunch.com/2026/07/30/forward-deployed-engineers-are-the-ai-industrys-lates...>

2 CONF

In the Hugging Face breach, OpenAI's hacker was noisy and fast — but not unstoppable

TechCrunch AI 50%

Cybersecurity experts told TechCrunch that one of the biggest lessons to be taken from the OpenAI hack against Hugging Face has nothing to do with AI, but traditional cybersecurity defense.

<https://techcrunch.com/2026/07/30/in-the-hugging-face-breach-openais-hacker-was-noisy-a...>

3 CONF

The Download: tricking LLMs, and reviving geothermal plants

MIT Tech Review 50%

This is today's edition of The Download, our weekday newsletter that provides a daily dose of what's going on in the world of technology. A fundamental flaw leaves LLMs strikingly vulnerable to attack It is impossible to make large language models fully secure against hacks...

<https://www.technologyreview.com/2026/07/30/1140936/the-download-tricking-llms-reviving...>

4 CONF

A fundamental flaw leaves LLMs strikingly vulnerable to attack

MIT Tech Review 50%

It is impossible to make large language models fully secure against hacks because of a fundamental flaw in how they work, a team of researchers argue in a paper presented at the International Conference on Machine Learning, a top AI conference, this month. The claim has huge...

<https://www.technologyreview.com/2026/07/30/1140927/a-fundamental-flaw-leaves-llms-vuln...>

5 CONF

LinkedIn actually adds a 'seems like AI slop' button

The Verge AI 50%

A lot of content on LinkedIn might seem like AI slop, and now, you'll be able to report those posts. As part of a series of updates to reduce the volume of AI slop on the platform, LinkedIn is introducing an actual button that lets you flag a post as something that "Seems like..."

<https://www.theverge.com/ai-artificial-intelligence/973384/linkedin-seems-like-ai-slop-...>

6 CONF

Google DeepMind's new AI model can control a robot's entire body

The Verge AI 50%

Google DeepMind says the latest version of its Gemini Robotics AI model can "control entire humanoid robots." While the previous model focused on controlling a humanoid robot's upper body, Gemini Robotics 2 now supports "whole-body motions" ranging from its feet to fingertips,...

<https://www.theverge.com/tech/973276/google-deepmind-gemini-robotics-2-whole-body>

7 CONF

Probing the Origins of Reasoning Performance: Representational Quality for Mathematical Problem-Solving in RL vs. SFT Fine-Tuned Models

ArXiv CS.AI 50%

arXiv:2607.26119v1 Announce Type: new Abstract: Large reasoning models trained via reinforcement learning (RL) have been increasingly shown to outperform their supervised fine-tuned (SFT) counterparts on mathematical reasoning tasks; Yet the mechanistic basis for this advantage...

<https://arxiv.org/abs/2607.26119>

8 CONF

Even More Deception: Objective Misalignment in Mixed-Motive LLM Multi-Agent Systems

ArXiv CS.AI 50%

arXiv:2607.26120v1 Announce Type: new Abstract: Large Language Models (LLMs)-powered multi-agent systems are increasingly deployed in mixed-motive environments, where agents operate under asymmetric information and strategic deception due to conflicting or hidden objectives. In...

<https://arxiv.org/abs/2607.26120>

9 CONF

Visual Credit Audit for Multimodal Spatial Reasoning

ArXiv CS.AI 50%

arXiv:2607.27069v2 Announce Type: cross Abstract: Closed yes/no spatial benchmarks can reward a correct answer even when the image adds little support beyond no-image contexts. Under a fixed forced-choice interface, Visual Credit Audit (VCA) separates two estimands: whether the...

<https://arxiv.org/abs/2607.27069>

0 CONF

When benchmark inferences do not compose: Projectibility in AI evaluation

ArXiv CS.AI 50%

arXiv:2607.26159v1 Announce Type: new Abstract: An AI benchmark result rarely reaches a consequential claim in one step. Evaluators generalize it to further cases, interpret it as evidence of capability, extrapolate it to new tasks, transport it to another system or site, and...

<https://arxiv.org/abs/2607.26159>

1 CONF

GuideSkill: Evolving Executable LLM Agent Skills for Guideline-Grounded Clinical Reasoning

ArXiv CS.AI 50%

arXiv:2607.26160v1 Announce Type: new Abstract: Clinical practice guidelines (CPGs) encode diagnostic criteria, but LLM systems typically retrieve guideline text or absorb it through training rather than execute its rules. We introduce GuideSkill, an external reasoning layer...

<https://arxiv.org/abs/2607.26160>

2 CONF

GoGoTB: Agentic RTL Verification with Specification-Grounded Coverage Closure

ArXiv CS.AI 50%

arXiv:2607.26181v1 Announce Type: new Abstract: Functional verification dominates integrated circuit (IC) front-end engineering effort, and a single missed bug that escapes to silicon can trigger a costly respin. Recent large language models (LLMs) offer new opportunities to...

<https://arxiv.org/abs/2607.26181>

3 CONF

Position: Evaluation Scores Are Perishable Knowledge Claims

ArXiv CS.AI 50%

arXiv:2607.26191v1 Announce Type: new Abstract: Evaluation methodologies for language models increasingly combine multiple signals, from automated metrics and LLM-as-judge ratings to human assessments and benchmark suite results. When these signals are aggregated via averaging,...

<https://arxiv.org/abs/2607.26191>

4 CONF

Exploring Structures in Physics Problems: Can AI Agents Discover Statistical Mechanical Mappings?

ArXiv CS.AI 50%

arXiv:2607.26367v1 Announce Type: new Abstract: An important skill in theoretical physics is to recognize when a new problem can be transformed into a known model. We study this skill as an AI-agent task: can LLM-based agents discover statistical mechanical mappings from a raw...

<https://arxiv.org/abs/2607.26367>

5 CONF

TANDEM: Temporal-Aware Neural Detection for Multimodal Hate Speech

ArXiv CS.AI 50%

arXiv:2601.11178v3 Announce Type: replace Abstract: Social media platforms are increasingly dominated by long-form multimodal content, where harmful narratives are constructed through a complex interplay of audio, visual, and textual cues. While automated systems can flag hate...

<https://arxiv.org/abs/2601.11178>

6 CONF

EvoPINN: Agentic Discovery of Executable Algorithms for Physics-Informed Neural Networks

ArXiv CS.AI 50%

arXiv:2607.26490v1 Announce Type: new Abstract: Physics-informed neural networks (PINNs) have emerged as a powerful paradigm for solving partial differential equations (PDEs), yet their performance heavily relies on the manual, trial-and-error engineering of neural...

<https://arxiv.org/abs/2607.26490>

7 CONF

The LAIA Dataset: Labelled Attention for Intelligent Automobiles

ArXiv CS.AI 50%

arXiv:2607.25570v2 Announce Type: replace-cross Abstract: The development of autonomous vehicles (AVs) usually relies heavily on data-driven artificial intelligence (AI) models that require large volumes of sensor data with ground-truth annotations. While modular architectures...

<https://arxiv.org/abs/2607.25570>

8 CONF

Fewer Clarifications, Better Code: Benchmarking Cross-Session Personalized Ambiguity Adaptation in Coding Assistants

ArXiv CS.AI 50%

arXiv:2607.26611v1 Announce Type: new Abstract: AI-assisted coding increasingly translates informal user intent into executable software, yet coding requests often contain ambiguities that recur in user-specific ways across tasks and sessions. Existing disambiguation methods...

<https://arxiv.org/abs/2607.26611>

9 CONF

AlphaSchema: Exploring the Space of Trading Semantics for LLM-Based Alpha Mining

ArXiv CS.AI 50%

arXiv:2607.26642v1 Announce Type: new Abstract: Automated alpha mining has increasingly adopted large language model (LLM) agents for factor generation and iterative discovery. However, existing LLM-based systems often delegate both factor construction and search decisions to...

<https://arxiv.org/abs/2607.26642>

0 CONF

Rethinking Self-Evolution: A Constrained Exploration-Exploitation Process for Mitigating Skill Overfitting

ArXiv CS.AI 50%

arXiv:2607.26643v1 Announce Type: new Abstract: Enabling large language model (LLM) agents to accumulate and reuse experience from past interactions remains a central challenge in real-world applications. A promising solution is to treat skills as trainable states and optimize...

<https://arxiv.org/abs/2607.26643>

1 CONF

UrbanDS: A Graph-Guided LLM Multi-Agent System for Data-Intensive Urban Tasks

ArXiv CS.AI 50%

arXiv:2607.26724v1 Announce Type: new Abstract: Large language model (LLM) agents have been widely applied in automating data science tasks. However, existing methods typically rely on a limited set of provided datasets, and they face challenges in data-intensive scenarios that...

<https://arxiv.org/abs/2607.26724>

2 CONF

Do Latent Channels Actually Communicate? A Causal Audit of Latent Multi-Agent LLM

ArXiv CS.AI 50%

arXiv:2607.26773v1 Announce Type: new Abstract: Latent communication in large language model (LLM)-based multi-agent systems (MAS) transmits continuous internal representations instead of text, but greater representational capacity does not establish that the receiver uses...

<https://arxiv.org/abs/2607.26773>

3 CONF

What Does It Take to Detect an AI Agent? Minimal Feature Sets for Behavioral Detection under Browser Automation

ArXiv CS.AI 50%

arXiv:2607.26935v1 Announce Type: new Abstract: Bot detectors deployed at scale treat traffic as binary: human or bot. This assumption breaks when AI agents browse the web through browser automation, a traffic class that is neither and that binary classifiers structurally cannot...

<https://arxiv.org/abs/2607.26935>

4 CONF

Belief-Guided Decision Making with Uncertainty Gating in the Game of Go

ArXiv CS.AI 50%

arXiv:2607.26946v1 Announce Type: new Abstract: Recent advancements in Computer Go, driven by AlphaZero and MuZero, rely heavily on Monte Carlo Tree Search (MCTS) to correct the errors of the neural network policy. While effective on massive computational clusters, this...

<https://arxiv.org/abs/2607.26946>

5 CONF

Setoka: A Benchmark for Hierarchical User Understanding in Personalized Agents over Heterogeneous Data

ArXiv CS.AI 50%

arXiv:2607.27056v1 Announce Type: new Abstract: Personalized agents are increasingly applied to assist users across a wide range of tasks. Effective personalized assistance requires not only retrieving explicit facts from past interactions stored in agent memory, but also...

<https://arxiv.org/abs/2607.27056>

6 CONF

On-Policy Distillation for LLM Safety: A Routing Approach to Template-Robust Realignment

ArXiv CS.AI 50%

arXiv:2607.27081v1 Announce Type: new Abstract: Fine-tuning is the dominant paradigm for specializing large language models (LLMs), yet it exposes a critical vulnerability: malicious data providers can embed harmful behaviors into downstream corpora, creating models that retain...

<https://arxiv.org/abs/2607.27081>

7 CONF

Linguistic Monoculture in LLM-Assisted Language Use

ArXiv CS.AI 50%

arXiv:2607.27134v1 Announce Type: new Abstract: Writing and communication are increasingly mediated by large language models (LLMs) that are being used to draft, revise and polish text. Although such assistance can improve clarity and help authors meet institutional...

<https://arxiv.org/abs/2607.27134>

8 CONF

VistaHop: Benchmarking Long-Horizon Visual DeepSearch

ArXiv CS.AI 50%

arXiv:2606.03273v2 Announce Type: replace-cross Abstract: Visual DeepSearch tasks require multimodal large language models (MLLMs) to resolve complex visual queries by repeatedly inspecting image regions, grounding reasoning in visual evidence, and connecting fine-grained clues...

<https://arxiv.org/abs/2606.03273>

9 CONF

Can AI agents conduct open-ended AI research? Early evidence from two case studies

ArXiv CS.AI 50%

arXiv:2607.27191v1 Announce Type: new Abstract: Forecasts of explosive AI progress hinge on AI agents automating AI research. But evidence on whether agents can carry out open-ended AI research is thin. Current evaluations either test agents on narrow, verifiable tasks, which...

<https://arxiv.org/abs/2607.27191>

0 CONF

Predict before you train: Scaling Laws for particle physics foundation models

ArXiv CS.AI 50%

arXiv:2607.23377v1 Announce Type: cross Abstract: The largest machine learning models in particle physics are also the most expensive to train, yet the return on scaling a given architecture cannot be estimated before that compute is spent. Scaling laws have been fit for jets,...

<https://arxiv.org/abs/2607.23377>

1 CONF

Forensic Reproducibility Audit of a Radiology Vision-Language Model Benchmark: From Intended Protocol to Released Artifact

ArXiv CS.AI 50%

arXiv:2607.25589v1 Announce Type: cross Abstract: Medical-imaging AI benchmarks combine datasets, DICOM rendering, prompts, provider APIs, automated labels, statistical code, manuscripts, and repository releases. Agreement across these artifacts is usually assumed rather than...

<https://arxiv.org/abs/2607.25589>

2 CONF

Adaptive Multi-Horizon Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2607.20656v3 Announce Type: replace-cross Abstract: Effective decision-making in complex and changing environments requires balancing short-term and long-term consequences. In reinforcement learning (RL), this trade-off is typically controlled through a fixed discount...

<https://arxiv.org/abs/2607.20656>

3 CONF

Identifying Implicit Bias in LLM-based Chat AI Toward People with Intellectual Disabilities

ArXiv CS.AI 50%

arXiv:2607.26062v1 Announce Type: cross Abstract: Background: This work investigates the presence of implicit bias in Large Language Model (LLM)-based chat AI models directed toward people with intellectual disabilities (ID). Objective: The study aims to identify and measure...

<https://arxiv.org/abs/2607.26062>

4 CONF

The Age of AI Agents Demands A New Scientific Paradigm To Sustain Trustworthy Science

ArXiv CS.AI 50%

arXiv:2607.26064v1 Announce Type: cross Abstract: AI systems are becoming autonomous research agents that generate hypotheses, design experiments, and produce discoveries at scales beyond human oversight. As seen by increased submissions to ML venues, the verification gap...

<https://arxiv.org/abs/2607.26064>

5 CONF

Do Methods Support the Claims? Intra-Paper Verification for Peer Review

ArXiv CS.AI 50%

arXiv:2607.26066v1 Announce Type: cross Abstract: The growing volume of scientific submissions has motivated interest in using large language models (LLMs) to assist peer review. Existing automated novelty assessment approaches typically compare a paper's claimed contributions...

<https://arxiv.org/abs/2607.26066>

6 CONF

The Easy Trap: Why LLMs Underestimate Misconception-Driven Difficulty

ArXiv CS.AI 50%

arXiv:2607.26067v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used for estimating item difficulty in educational assessment. However, it remains unclear whether such estimates reflect how learners actually experience difficulty. This study...

<https://arxiv.org/abs/2607.26067>

7 CONF

The Human Utility Factor: A Computable Welfare Metric That Reframes AI Governance as a Constrained Optimisation Problem

ArXiv CS.AI 50%

arXiv:2607.26068v1 Announce Type: cross Abstract: Existing AI governance frameworks, including the EU AI Act and NIST AI RMF, address safety, transparency, and accountability but do not operationalize quantitative constraints on macro-socioeconomic stability. As a result, AI...

<https://arxiv.org/abs/2607.26068>

8 CONF

AI Security Priorities: A Field-Wide Agenda

ArXiv CS.AI 50%

arXiv:2607.26069v1 Announce Type: cross Abstract: As AI systems are rapidly integrated into critical economic, governmental, and national security functions, the gap between AI adoption and AI security readiness continues to widen. This paper presents a prioritized agenda for...

<https://arxiv.org/abs/2607.26069>

9 CONF

GuidedRAG: Semantic Steering of Retrieval-Augmented Generation

ArXiv CS.AI 50%

arXiv:2607.26071v1 Announce Type: cross Abstract: In this work, we propose GuidedRAG, a novel extension to traditional Retrieval-Augmented Generation (RAG) that introduces a dedicated selection stage and semantic steering during retrieval. In contrast to current state-of-the-art...

<https://arxiv.org/abs/2607.26071>

0 CONF

IFCMemoryBench: Evaluating Long-Term Memory of LLM-Based Agents in BIM Information Retrieval

ArXiv CS.AI 50%

arXiv:2607.26072v1 Announce Type: cross Abstract: Long-term memory is becoming a core capability of LLM-based agents, but existing evaluations largely test conversational recall in open-domain or persona-grounded settings. We argue that a stronger test is whether an agent can...

<https://arxiv.org/abs/2607.26072>

1 CONF

FinCacheServe: Dependency-Consistent Answer Reuse for Cost-Efficient RAG Serving over Mutable Enterprise Documents

ArXiv CS.AI 50%

arXiv:2607.26076v1 Announce Type: cross Abstract: Retrieval-augmented generation services over mutable enterprise documents repeatedly execute semantically equivalent analysis requests. Answer reuse can remove GPU-bound generation work, yet response caches require dependency...

<https://arxiv.org/abs/2607.26076>

2 CONF

A Reference-Free Score for Detecting Silent Reasoning Failures in Large Language Models

ArXiv CS.AI 50%

arXiv:2607.26102v1 Announce Type: cross Abstract: Mathematical chain of thought (CoT) evaluation is commonly reduced to whether the final answer matches a reference. This conflates producing a correct conclusion with producing a valid derivation an invalid chain can accidentally...

<https://arxiv.org/abs/2607.26102>

3 CONF

Try Again, Don't Look Back: Blind Resampling Outperforms Self-Repair in Small Code Models

ArXiv CS.AI 50%

arXiv:2607.26117v1 Announce Type: cross Abstract: Self-repair - returning a failed program to the model together with its test output and asking for a correction - is a standard component of code agents, and is almost always evaluated against a baseline that does not retry at...

<https://arxiv.org/abs/2607.26117>

4 CONF

A Picture Says Thousands of Words - Harnessing Dermal Exposure Data from Images through Hybrid Deep Learning for Enhanced Safety Assessment

ArXiv CS.AI 50%

arXiv:2607.26170v1 Announce Type: cross Abstract: This study developed a hybrid computer vision method to quantify exposed skin from images for dermal exposure assessment. Using 170 indoor-painting images, Mask R-CNN first identified human subjects and removed background...

<https://arxiv.org/abs/2607.26170>

5 **CONF****(EC)2: Event-Centric Explainability for Cybersecurity Through Multi-Agent LLM Investigations**

ArXiv CS.AI 50%

arXiv:2607.26201v1 Announce Type: cross Abstract: Security operations centers rely on anomaly detection systems to flag suspicious events. Feature-level explanations for anomaly detectors offer limited value for operational investigations. To effectively handle alerts, analysts...

<https://arxiv.org/abs/2607.26201>
6 **CONF****Model-Driven Requirements Configuration with Three-Valued Uncertainty Scoring**

ArXiv CS.AI 50%

arXiv:2607.26220v1 Announce Type: cross Abstract: Context: Large Language Models (LLMs) offer natural-language flexibility for automated requirements elicitation but frequently generate structurally invalid requirements and logical inconsistencies, lacking formal correctness...

<https://arxiv.org/abs/2607.26220>
7 **CONF****SARC-DQ: Runtime Data-Quality Gating for Agentic AI: Silent Evidence Defects, the Incompetence Shield, and Downstream-Only Remediation**

ArXiv CS.AI 50%

arXiv:2607.26313v1 Announce Type: cross Abstract: Agentic systems act, so a defect in the evidence they retrieve becomes a wrong action with a currency cost. The most dangerous enterprise defects are metadata-borne: a stale price or a superseded record, perfectly well-formed in...

<https://arxiv.org/abs/2607.26313>
8 **CONF****Aligning LLM-Simulated and Human Examinees for Psychometric Calibration: A Cognitive Diagnostic Profiling Approach**

ArXiv CS.AI 50%

arXiv:2607.26317v1 Announce Type: cross Abstract: Psychometric calibration for educational tests typically requires costly human response data. Large language models (LLMs) simulated examinees offer a promising route to early calibration, but their responses are too accurate and...

<https://arxiv.org/abs/2607.26317>
9 **CONF****Automorphism-Induced Non-Canonicity in Top-k Explanations of Graph Neural Networks**

ArXiv CS.AI 50%

arXiv:2607.26344v1 Announce Type: cross Abstract: A gradient-based GNN explainer given a molecule with two chemically equivalent nitro groups assigns them attribution scores that are equal to the last bit. It cannot do otherwise: message passing is exactly permutation...

<https://arxiv.org/abs/2607.26344>
0 **CONF****When Synthetic Users Fail: A Cross-Domain Benchmark of LLM-Simulated Human Survey Responses**

ArXiv CS.AI 50%

arXiv:2607.26348v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly used as synthetic users, stand-ins for human respondents whose simulated answers feed product, policy, and market decisions. We ask when this substitution is valid and when it fails,...

<https://arxiv.org/abs/2607.26348>

1 CONF

Pramana: A Composable, Domain-Specific Backend for Empirical Networking Research

ArXiv CS.AI 50%

arXiv:2607.26352v1 Announce Type: cross Abstract: Networking research advances by turning hypotheses into empirical evidence, so accelerating it means reducing the lag between ideation (synthesizing a hypothesis) and generating the data that tests it. Consider a concrete case:...

<https://arxiv.org/abs/2607.26352>

2 CONF

High-Order Markov Blanket Discovery via a k-Order Relaxation of the Faithfulness Assumption

ArXiv CS.AI 50%

arXiv:2607.26357v1 Announce Type: cross Abstract: The problem of learning the graphical Markov blanket (MB) of a variable from data has applications in many areas such as structure learning for Bayesian networks and Markov random fields, causal discovery, and feature selection....

<https://arxiv.org/abs/2607.26357>

3 CONF

Post-Training at the Edge of Detectability: A Game-Theoretic Approach to Fine-Tuning

ArXiv CS.AI 50%

arXiv:2607.26358v1 Announce Type: cross Abstract: Reinforcement learning (RL) fine-tuning is widely used in language model training to improve model performance on a target task while limiting drift from a reference policy. A standard way to balance this trade-off is via a...

<https://arxiv.org/abs/2607.26358>

4 CONF

Diagnosing Fine-Grained Inconsistency Classification in Financial Disclosure Text

ArXiv CS.AI 50%

arXiv:2607.26368v1 Announce Type: cross Abstract: Financial disclosures contain numerical claims, temporal statements, entity references, policy commitments, and risk descriptions that may conflict in qualitatively different ways. Detecting a conflict is only the first step:...

<https://arxiv.org/abs/2607.26368>

5 CONF

Zero-Fi: Zero-Shot Wi-Fi-Based Human Activity Recognition via Contrastive Signal-Language Alignment

ArXiv CS.AI 50%

arXiv:2607.26381v1 Announce Type: cross Abstract: Wi-Fi-based human activity recognition has advanced substantially, but most existing methods assume a closed set of activities and require labeled Wi-Fi samples for every target class, limiting their ability to recognize unseen...

<https://arxiv.org/abs/2607.26381>

6 CONF

Misalignment Has a Personality: A Big Five Account of Emergent Misalignment

ArXiv CS.AI 50%

arXiv:2607.26389v1 Announce Type: cross Abstract: Fine-tuning a language model on data containing a narrow flaw, such as insecure code or incorrect mathematical answers, can cause broad misalignment through a mechanism that remains debated. We provide an interpretable account:...

<https://arxiv.org/abs/2607.26389>

7 CONF

FAS-R1: A Unified Multi-Task MLLM for Reasoning Face Anti-Spoofing

ArXiv CS.AI 50%

arXiv:2607.26432v1 Announce Type: cross Abstract: Face anti-spoofing (FAS) is increasingly expected to provide not only bona fide/spoof decisions, but also attack semantics and image-grounded evidence for human inspection. Existing discriminative FAS models remain largely...

<https://arxiv.org/abs/2607.26432>

8 CONF

Reinforcement Learning on Cost-Constrained Quadrupedal Hardware

ArXiv CS.AI 50%

arXiv:2607.26434v2 Announce Type: cross Abstract: Deploying learned control policies on low-cost robotic platforms introduces transport latencies and noisy motor feedback that systematically widens the sim-to-real gap. The chasm of simulation to deployment in hardware lies in...

<https://arxiv.org/abs/2607.26434>

9 CONF

Mergeable Model-Side Aggregation States for Long-Context Language Models

ArXiv CS.AI 50%

arXiv:2607.26448v1 Announce Type: cross Abstract: A known limitation of long-context language models is their increasingly unreliable performance in non-additive, set-based aggregation as context length grows. Examples include cardinality estimation, set relationships, and...

<https://arxiv.org/abs/2607.26448>

0 CONF

ForgetBench: Benchmarking Forgetting Dynamics of Long-Term Parametric Memory in Language Models

ArXiv CS.AI 50%

arXiv:2607.26455v1 Announce Type: cross Abstract: Large language models (LLMs) have demonstrated strong capabilities in knowledge acquisition and reasoning, yet their ability to retain previously acquired knowledge under repeated updates remains insufficiently understood....

<https://arxiv.org/abs/2607.26455>

1 CONF

Ratchet: A Minimal Hygiene Recipe for Self-Evolving LLM Agents

ArXiv CS.AI 50%

arXiv:2605.22148v2 Announce Type: replace Abstract: Self-evolving skill libraries, pioneered by Voyager, let frozen LLM agents accumulate reusable knowledge without weight updates, yet recent evaluation shows that LLM-authored skills deliver \$+0.0\$pp over no-skill baselines...

<https://arxiv.org/abs/2605.22148>

2 CONF

Audio-Anchored Fusion of Multi-Ratio DiT Reconstruction Residuals for Cross-Domain Audio Deepfake Detection

ArXiv CS.AI 50%

arXiv:2607.26472v1 Announce Type: cross Abstract: Audio deepfake detectors often degrade when generators, corpora, or recording conditions change. We use a Diffusion Transformer (DiT), trained only on bona fide speech, as a frozen reconstruction probe. Reconstructions at masking...

<https://arxiv.org/abs/2607.26472>

3 **CONF****LLMET: Enabling Cross-Layer Evaluation of Emerging M3D Memories for Energy-Efficient LLM Serving****ArXiv CS.AI** **50%**

arXiv:2607.26491v1 Announce Type: cross Abstract: The energy consumption of Large Language Model (LLM) serving is becoming a major system challenge as deployment scales, driven by hardware power and thermal constraints and rising electricity costs. A key contributor to chip...

<https://arxiv.org/abs/2607.26491>

4 **CONF****Collaborative Weighting with Pessimistic Critic for Mitigating Overestimation in Off-Policy Reinforcement Learning****ArXiv CS.AI** **50%**

arXiv:2607.26509v1 Announce Type: cross Abstract: Deep off-policy reinforcement learning algorithms for continuous control typically rely on neural value function approximation to guide policy improvement. However, temporal-difference (TD) learning introduces noisy targets,...

<https://arxiv.org/abs/2607.26509>

5 **CONF****A Graph-Native Bitemporal Memory Store for Conversational AI Agents****ArXiv CS.AI** **50%**

arXiv:2607.26520v1 Announce Type: cross Abstract: Conversational AI agents commonly lack persistent memory across sessions. The obvious fixes like injecting full chat histories into the context window, or delegating to a third-party memory service, either exhaust the model's...

<https://arxiv.org/abs/2607.26520>

6 **CONF****AgentGFM: A Graph Foundation Model with Node-Agent Information-Flow Control****ArXiv CS.AI** **50%**

arXiv:2607.26533v1 Announce Type: cross Abstract: Graph Foundation Models (GFMs) aim to learn transferable knowledge from multi-domain graphs and adapt to unseen scenarios. As a fundamental source of relational semantics in graphs, the transferability of topological patterns has...

<https://arxiv.org/abs/2607.26533>

7 **CONF****Recover, Decode, Reguard: Guard-Agnostic Defense Amplification against Encoded VLM Jailbreaks****ArXiv CS.AI** **50%**

arXiv:2607.26574v1 Announce Type: cross Abstract: Safety classifiers ("guards") are the dominant black-box defense for vision-language models, yet they judge an input's surface form, not its meaning: a harmful request re-encoded as set theory, formal logic, a rare language,...

<https://arxiv.org/abs/2607.26574>

8 **CONF****Decoupled Visual Processing: Efficient Multimodal Adaptation via Modality-Specific Transformer Substitution****ArXiv CS.AI** **50%**

arXiv:2607.26596v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) have demonstrated remarkable capabilities by integrating visual and textual understanding within a unified transformer architecture. However, fine-tuning all parameters of these models for...

<https://arxiv.org/abs/2607.26596>

9 CONF

Guarding Organizations Against Malware Risk: A Novel Graph-Based Malware Detection Method

ArXiv CS.AI 50%

arXiv:2607.26634v1 Announce Type: cross Abstract: Organizational digitalization expands cybersecurity risks, making cybersecurity an increasingly important research area in Information Systems (IS). Among these risks, malware has become a pervasive and destructive threat....

<https://arxiv.org/abs/2607.26634>

0 CONF

Filesystem-Based Memory for LLM Agents: Organization, Evolution, and Sustainability

ArXiv CS.AI 50%

arXiv:2607.26637v1 Announce Type: cross Abstract: Deployed LLM agents increasingly keep their long-term memory as a filesystem: a directory tree of markdown files that the agent itself reads, writes, and reorganizes through generic file tools. Yet research has largely passed...

<https://arxiv.org/abs/2607.26637>

1 CONF

Borrowed Strength: Best-of-N Search over a Code Encoding Breaks Self-Check Jailbreak Defenses

ArXiv CS.AI 50%

arXiv:2607.26639v1 Announce Type: cross Abstract: A self-check defense asks the target model to assess a request before answering it; SAGE, the strongest published instance, reports an average 99% defense success rate. We show it can be breached by composing two attacks that are...

<https://arxiv.org/abs/2607.26639>

2 CONF

FakeIDet3-DB: Refining Digital Attacks and Patch Extraction for Secure ID Benchmarking

ArXiv CS.AI 50%

arXiv:2607.26641v1 Announce Type: cross Abstract: Identity document (ID) authentication relies on the structural integrity of complex, high-frequency security patterns. However, advanced Generative AI models can now inject localized, high-fidelity manipulations, creating...

<https://arxiv.org/abs/2607.26641>

3 CONF

Physically Real-time Infrared Attack against Optical Flow Estimation Networks

ArXiv CS.AI 50%

arXiv:2607.26651v1 Announce Type: cross Abstract: With the promising performance of deep neural networks on image-based tasks, different real-world applications such as autonomous driving and motion detection have become increasingly mature and relevant to human lives. In...

<https://arxiv.org/abs/2607.26651>

4 CONF

Constitutional Midtraining: Content Presence Drives Alignment Gains

ArXiv CS.AI 50%

arXiv:2607.26654v2 Announce Type: cross Abstract: Post-training alignment is often shallow, eroding under fine-tuning. It remains untested as to whether constitutional midtraining interventions can produce durable alignment when cleanly isolated from post-training. We build a...

<https://arxiv.org/abs/2607.26654>

- 5
CONF
Graph Is the Verifier: Agentic Reinforcement Learning for Interprocedural Vulnerability Detection

ArXiv CS.AI
50%

arXiv:2607.26656v1 Announce Type: cross Abstract: Real-world vulnerabilities often span multiple functions, yet most learning-based detectors classify each function in isolation: on a sample of real CVEs, we find that 71.7% of vulnerable functions require evidence from outside...

<https://arxiv.org/abs/2607.26656>
- 6
CONF
Automated Multilabel Mpox Research Classification with Explainable Transformer Models

ArXiv CS.AI
50%

arXiv:2607.26700v1 Announce Type: cross Abstract: The Mpox outbreak remains a serious public health issue, with the WHO (World Health Organization) reporting increasing cases in some regions. Research on Mpox is vital for several reasons, including vaccine development,...

<https://arxiv.org/abs/2607.26700>
- 7
CONF
FARI: Robust One-Step Inversion for Watermarking in Diffusion Models

ArXiv CS.AI
50%

arXiv:2607.26723v1 Announce Type: cross Abstract: Inversion-based watermarking is a promising approach to authenticate diffusion-generated images, yet practical use is bottlenecked by inversion that is both slow and error-prone. While the primary challenge in the watermarking...

<https://arxiv.org/abs/2607.26723>
- 8
CONF
Zero-Shot Face-to-Speech Synthesis via Latent Space Adaptation of a Style-Diffusion TTS Model

ArXiv CS.AI
50%

arXiv:2607.26742v1 Announce Type: cross Abstract: Zero-shot text-to-speech (TTS) clones a voice from a short audio prompt, but this reliance on reference audio is a barrier when only visual information is available, e.g. for historical figures or video-game characters. In this...

<https://arxiv.org/abs/2607.26742>
- 9
CONF
Multimodal fusion of visual and morphometric features for avian bone classification

ArXiv CS.AI
50%

arXiv:2607.26743v1 Announce Type: cross Abstract: Artificial intelligence has shown considerable potential for archaeological applications, yet its use in zooarchaeology remains limited, particularly for the identification of avian skeletal remains. This study presents a...

<https://arxiv.org/abs/2607.26743>
- 00
CONF
Phoneme- vs. Character-Level Targets and Selective State-Space Models for Intracortical Brain-to-Text

ArXiv CS.AI
50%

arXiv:2607.26751v1 Announce Type: cross Abstract: State-of-the-art intracortical brain-to-text systems pair a neural-sequence phone decoder with an external language model. Two design axes remain underexplored: whether selective state-space models (Mamba) improve on recurrent...

<https://arxiv.org/abs/2607.26751>

01 CONF

Searching for Robust Augmentations to Improve Out-of-Domain Generalization in Dermoscopic Skin Cancer Classification

ArXiv CS.AI 50%

arXiv:2607.26765v1 Announce Type: cross Abstract: Background/Objectives: Dermoscopic skin lesion classifiers often lose accuracy under domain shift across imaging devices, illumination, and capture artifacts. We study how data augmentation improves the robustness of a binary...

<https://arxiv.org/abs/2607.26765>

02 CONF

See2Think: Do Multimodal Models Really Use Intermediate Visual States?

ArXiv CS.AI 50%

arXiv:2607.26769v1 Announce Type: cross Abstract: Multimodal large language models increasingly use sketches, annotations, tools, and intermediate images during reasoning, but it remains unclear whether they truly rely on these visual states. Existing benchmarks are limited both...

<https://arxiv.org/abs/2607.26769>

03 CONF

Crossing-Free Probabilistic K-Line Forecasts Without Retraining

ArXiv CS.AI 50%

arXiv:2607.26792v1 Announce Type: cross Abstract: Probabilistic K-line forecasting describes uncertainty in four complementary prices, namely open--high--low--close (OHLC). However, it introduces two consistency problems: quantile crossing and K-line crossing. Quantile crossing...

<https://arxiv.org/abs/2607.26792>

04 CONF

A First Look at Coding Agents' Compliance with AI Contribution Rules in Open-Source Communities

ArXiv CS.AI 50%

arXiv:2607.26819v1 Announce Type: cross Abstract: Open source communities have been flooded with AI-generated contributions. In defense, they have written contribution rules to regulate coding agents' behavior, spanning from a total ban, mandatory disclosure, to verification...

<https://arxiv.org/abs/2607.26819>

05 CONF

Budget-Aware LLM Discovery via Cost-Calibrated Frontier Utility

ArXiv CS.AI 50%

arXiv:2607.26828v2 Announce Type: cross Abstract: Large language models increasingly support scientific and algorithmic discovery through inference-time search over evaluated candidates. Existing adaptive discovery controllers assign credit based only on score progress, even...

<https://arxiv.org/abs/2607.26828>

06 CONF

From Representations to Behaviors: Exploring the Person-Situation-Behavior Triad in LLMs

ArXiv CS.AI 50%

arXiv:2607.26853v1 Announce Type: cross Abstract: Human personality theories characterize traits not as isolated attributes captured by a single score, but as stable individual tendencies expressed through the interplay among persons, situations, and behaviors. Existing studies...

<https://arxiv.org/abs/2607.26853>

07 CONF

ReCo: Reweighting GRPO Against Distributional Concentration

ArXiv CS.AI 50%

arXiv:2607.26862v1 Announce Type: cross Abstract: Group Relative Policy Optimization (GRPO) has become a standard reinforcement learning method for post-training language models. Recent work shows that GRPO can reduce the base model's reasoning capacity and underperform it in...

<https://arxiv.org/abs/2607.26862>

08 CONF

Think Short, Defer Smart, Act, and Repeat: Calibrated Reasoning and Uncertainty-Aware Deferral for Edge LLM Agents

ArXiv CS.AI 50%

arXiv:2607.26865v1 Announce Type: cross Abstract: LLM agents following the ReAct paradigm are promising enablers of complex multi-step tasks, including multi-hop question answering, code generation, and control of physical AI systems. Yet, when deployed at the edge, they must...

<https://arxiv.org/abs/2607.26865>

09 CONF

Human diversity fuels collective creativity that large language models cannot simulate or sustain

ArXiv CS.AI 50%

arXiv:2607.26899v1 Announce Type: cross Abstract: Diverse human groups produce diverse ideas, the raw material of innovation. Generative AI challenges this engine twice over: everyday AI assistance may homogenize what diverse people create, and AI-simulated diversity may replace...

<https://arxiv.org/abs/2607.26899>

10 CONF

Defending Against Backdoor Attacks via Alignment Checking in Model-Contrastive Federated Learning

ArXiv CS.AI 50%

arXiv:2607.26933v1 Announce Type: cross Abstract: Federated Learning (FL) is vulnerable to backdoor attacks because of its distributed nature in edge computing scenarios. Existing defense methods show limited efficacy as they overlook the deviations among benign local updates...

<https://arxiv.org/abs/2607.26933>

11 CONF

SciFigAlign: Scoring Scientific Figures by Fine-tuned Alignment of Visuals with Manuscript Evidence

ArXiv CS.AI 50%

arXiv:2607.27066v1 Announce Type: cross Abstract: Scientific figure assessment in peer review differs fundamentally from general image quality evaluation: a figure must be visually legible, faithfully support the manuscript's claims, and communicate evidence with a clear visual...

<https://arxiv.org/abs/2607.27066>

12 CONF

Parameter-Free Dynamic Regret for Online Convex Optimization under Heavy-Tailed Noise

ArXiv CS.AI 50%

arXiv:2607.27073v1 Announce Type: cross Abstract: We study online convex optimization (OCO) in non-stationary environments under heavy-tailed noise, where the stochastic gradient oracle admits only a finite p -th central moment for some $p \in (1, 2]$. While static regret is...

<https://arxiv.org/abs/2607.27073>

13 CONF

MemSecBench: Tracking Agent Memory Poisoning from Persistence to Consequence and Repair

ArXiv CS.AI 50%

arXiv:2607.27080v1 Announce Type: cross Abstract: Memory systems allow agents to retain and reuse information from past interactions, but they can also let malicious content persist. A malicious instruction crafted by an attacker may be stored in long-term memory, recalled much...

<https://arxiv.org/abs/2607.27080>

14 CONF

Scores Are Not Decisions: Cost-Aware Stopping for Tool Acquisition in LLM Agents

ArXiv CS.AI 50%

arXiv:2607.27083v1 Announce Type: cross Abstract: As LLM agents increasingly depend on diverse external services such as search engines, databases, and connectors, agent harnesses face a fundamental tool-selection challenge: acquiring too few tools leaves the task...

<https://arxiv.org/abs/2607.27083>

15 CONF

Cost-Sensitive Conformal Prediction and Human-in-the-Loop Abstention for Imbalanced High-Stakes Decision Support: A Multi-Domain Benchmark

ArXiv CS.AI 50%

arXiv:2607.27143v1 Announce Type: cross Abstract: High-stakes decision systems in credit scoring, fraud detection, healthcare, and industrial safety require reliable uncertainty quantification under severe class imbalance and asymmetric error costs. Standard marginal conformal...

<https://arxiv.org/abs/2607.27143>

16 CONF

The Social Cost of an AI Teammate: How an Artificial Teammate Reshapes Human-Human Communication in Small-Team Decision-Making

ArXiv CS.AI 50%

arXiv:2607.27179v1 Announce Type: cross Abstract: Conversational AI is increasingly positioned as a teammate rather than a tool, yet we know little about how its presence reshapes communication among the humans on the team. We examined sociocognitive communication dynamics in...

<https://arxiv.org/abs/2607.27179>

17 CONF

Bridging the Gap in Ophthalmic AI: MM-Retinal-Reason Dataset and OphthaReason Model toward Dynamic Multimodal Reasoning

ArXiv CS.AI 50%

arXiv:2508.16129v3 Announce Type: replace Abstract: Multimodal large language models (MLLMs) have recently demonstrated remarkable reasoning abilities with reinforcement learning paradigm. Although several multimodal reasoning models have been explored in the medical domain,...

<https://arxiv.org/abs/2508.16129>

18 CONF

HealthSLM-Bench: Benchmarking Small Language Models for Mobile and Wearable Healthcare Monitoring

ArXiv CS.AI 50%

arXiv:2509.07260v5 Announce Type: replace Abstract: Mobile and wearable healthcare monitoring play a vital role in facilitating timely interventions, managing chronic health conditions, and ultimately improving individuals' quality of life. Previous studies on large language...

<https://arxiv.org/abs/2509.07260>

19 CONF

Measure what Matters: Psychometric Evaluation of AI with Situational Judgment Tests

ArXiv CS.AI 50%

arXiv:2510.22170v3 Announce Type: replace Abstract: Persona conditioning is widely used to steer large language model (LLM) behavior, but it is unclear whether it induces stable behavioral structure or superficial variation. We propose a framework to measure consistent...

<https://arxiv.org/abs/2510.22170>

20 CONF

FirstResearch: Auditable Question Formation for LLM Scientific Discovery Agents

ArXiv CS.AI 50%

arXiv:2607.05682v2 Announce Type: replace Abstract: LLM systems for scientific discovery increasingly assist with ideation, literature synthesis, experiment planning, and report generation, but the first research question they propose can remain difficult to audit: it may sound...

<https://arxiv.org/abs/2607.05682>

21 CONF

ResearchArena: Evaluating Sabotage and Monitoring in Automated AI R&D

ArXiv CS.AI 50%

arXiv:2607.19321v2 Announce Type: replace Abstract: As AI agents begin to automate AI R&D, we need ways to assess whether their outputs are safe to deploy, even when the agents themselves may be untrusted. AI control offers one such approach: rather than trusting the agent, it...

<https://arxiv.org/abs/2607.19321>

22 CONF

TRACE-CTI: Auditable Post-Extraction Governance of TTP Claims with Knowledge Graphs

ArXiv CS.AI 50%

arXiv:2607.24563v2 Announce Type: replace Abstract: Security Operations Centers increasingly rely on automated mapping of Cyber Threat Intelligence reports to MITRE ATT&CK, yet extractor outputs remain fallible and are often stored without the evidence, provenance, and...

<https://arxiv.org/abs/2607.24563>

23 CONF

The Reliability of LLMs for Medical Diagnosis: An Examination of Consistency, Manipulation, and Contextual Awareness

ArXiv CS.AI 50%

arXiv:2503.10647v2 Announce Type: replace-cross Abstract: This study evaluated the diagnostic reliability of two Large Language Models (LLMs), Google Gemini 2.0 Flash and OpenAI ChatGPT-4o, across three dimensions: consistency under rephrased inputs, susceptibility to irrelevant...

<https://arxiv.org/abs/2503.10647>

24 CONF

When Should AI Follow? Task Structure and Joint Adaptation by Human and AI Agents

ArXiv CS.AI 50%

arXiv:2504.20903v4 Announce Type: replace-cross Abstract: How should organizations divide and sequence decision tasks between human and artificial agents? We develop a computational model of joint sequential adaptation in which two agents differ in a single, precisely specified...

<https://arxiv.org/abs/2504.20903>

25 CONF

Low-Precision Training of Large Language Models: Methods, Challenges, and Opportunities

ArXiv CS.AI 50%

arXiv:2505.01043v2 Announce Type: replace-cross Abstract: Large language models (LLMs) have achieved impressive performance across various domains. However, the substantial hardware resources required for their training present a significant barrier to efficiency and...

<https://arxiv.org/abs/2505.01043>

26 CONF

AI LEGO: Scaffolding Cross-Functional Collaboration in Industrial Responsible AI Practices during Early Design Stages

ArXiv CS.AI 50%

arXiv:2505.10300v2 Announce Type: replace-cross Abstract: Responsible AI (RAI) efforts increasingly emphasize the importance of addressing potential harms early in the AI development lifecycle through social-technical lenses. However, in cross-functional industry teams, this...

<https://arxiv.org/abs/2505.10300>

27 CONF

Equivariant Eikonal Neural Networks: Grid-Free, Scalable Travel-Time Prediction on Homogeneous Spaces

ArXiv CS.AI 50%

arXiv:2505.16035v3 Announce Type: replace-cross Abstract: We introduce Equivariant Neural Eikonal Solvers, a novel framework that integrates Equivariant Neural Fields (ENFs) with Neural Eikonal Solvers. Our approach employs a single neural field where a unified shared backbone...

<https://arxiv.org/abs/2505.16035>

28 CONF

FPedit: Robust LLM Fingerprinting through Localized Parameter Editing

ArXiv CS.AI 50%

arXiv:2508.02092v3 Announce Type: replace-cross Abstract: Large language models represent significant investments in computation, data, and engineering expertise, making them extraordinarily valuable intellectual assets. Nevertheless, these AI assets remain vulnerable to...

<https://arxiv.org/abs/2508.02092>

29 CONF

Train Large, Deploy Compact: Structured Compression for Compact Low-Rank Adaptation

ArXiv CS.AI 50%

arXiv:2510.00192v3 Announce Type: replace-cross Abstract: Low-rank adaptation (LoRA) has become a widely used paradigm for parameter-efficient fine-tuning of large language models, yet its representational capacity often lags behind full fine-tuning. Within the context of LoRA,...

<https://arxiv.org/abs/2510.00192>

30 CONF

\$\texttt{AMEND++}\$: Benchmarking Eligibility Criteria Amendments in Clinical Trials

ArXiv CS.AI 50%

arXiv:2601.06300v2 Announce Type: replace-cross Abstract: Clinical trial amendments frequently introduce delays, increased costs, and administrative burden, with eligibility criteria being the most commonly amended component. We introduce \$\texttt{eligibility criteria amendment}\$...

<https://arxiv.org/abs/2601.06300>

31 CONF

DialectLLM: A Dialect-Aware Dialog[ue] Generation Framework Beyond Standard American English

ArXiv CS.AI 50%

arXiv:2601.22888v4 Announce Type: replace-cross Abstract: More than 80% of the 1.6B English speakers do not use Standard American English (SAE), yet LLMs often fail to correctly identify non-SAE dialects and generate stereotyped responses for their speakers. We introduce...

<https://arxiv.org/abs/2601.22888>

32 CONF

Structurally Separated Uncertainty in Supervised Latent Variable Models

ArXiv CS.AI 50%

arXiv:2602.11219v2 Announce Type: replace-cross Abstract: Predictive uncertainty is commonly decomposed into epistemic and aleatoric components, but standard decompositions often produce strongly correlated estimates because both quantities are derived from the same predictive...

<https://arxiv.org/abs/2602.11219>

33 CONF

Calibrate Globally, Measure Everywhere: Scaling LLM-Based Prevalence Measurement Across A/B Experiments

ArXiv CS.AI 50%

arXiv:2602.16111v2 Announce Type: replace-cross Abstract: Online media platforms track the share of impressions associated with content attributes, or prevalence, to evaluate trade-offs and set guardrails in A/B experiments. LLM-based labeling provides a high-fidelity reference...

<https://arxiv.org/abs/2602.16111>

34 CONF

The Rise of AI in Weather and Climate Information and its Impact on Global Inequality

ArXiv CS.AI 50%

arXiv:2603.05710v2 Announce Type: replace-cross Abstract: AI development's current trajectory risks automating and amplifying the North-South divide in the global climate information system. Frontier models are built almost exclusively in the Global North, and this inequality...

<https://arxiv.org/abs/2603.05710>

35 CONF

Minimax-Optimal Generalization Bounds for Smooth Deep Neural Networks Trained by (Stochastic) Gradient Descent

ArXiv CS.AI 50%

arXiv:2606.06772v2 Announce Type: replace-cross Abstract: Characterizing the optimization dynamics and statistical performance of over-parameterized deep neural networks (DNNs) remains a central challenge in understanding the remarkable success of deep learning. We establish...

<https://arxiv.org/abs/2606.06772>

36 CONF

Keyless Attention: Value-Space Routing and Value-Only Caching for Efficient Transformers

ArXiv CS.AI 50%

arXiv:2606.21848v2 Announce Type: replace-cross Abstract: Transformer architectures form the foundation of modern natural language processing, making it crucial to address the efficiency and scalability limitations of the standard QKV attention mechanism. The Key-Value (KV)...

<https://arxiv.org/abs/2606.21848>

37 CONF

Adversarial Pragmatics for AI Safety Evaluation: A Diagnostic Framework and Seed Benchmark for Language-Mediated Control

ArXiv CS.AI 50%

arXiv:2607.01153v3 Announce Type: replace-cross Abstract: Safety evaluations for language models increasingly depend on judgments about ambiguous natural-language behaviour: whether a model followed an instruction, refused appropriately, complied with a policy, or misreported...

<https://arxiv.org/abs/2607.01153>

38 CONF

Prompt Framing Distorts Count Based Evaluation of LLM Error Detection: Evidence from Numeric Anchoring

ArXiv CS.AI 50%

arXiv:2607.01240v2 Announce Type: replace-cross Abstract: Count-based F1 is widely used as a proxy for LLM error-detection quality, but this paper shows that it can rise dramatically without a corresponding improvement in span localization, a gap termed F1 Inflation. The paper...

<https://arxiv.org/abs/2607.01240>

39 CONF

Measuring the Dependency Gap: Diagnosing Inter-Column Fidelity in Tabular Generative Models

ArXiv CS.AI 50%

arXiv:2607.21636v2 Announce Type: replace-cross Abstract: Synthetic tabular data is prized for preserving not just each column's marginal distribution but the dependencies between columns - structure that carries much of the discriminative signal for minority classes in...

<https://arxiv.org/abs/2607.21636>

40 CONF

Evaluating Communicative Belief Updates in Large Language Models via Implicature Recognition and Cancellation

ArXiv CS.AI 50%

arXiv:2607.25094v2 Announce Type: replace-cross Abstract: Human language is driven by unspoken beliefs and belief updates, making these critical to model for successful communication between large language models (LLMs) and their users. In this paper, we evaluate the ability of...

<https://arxiv.org/abs/2607.25094>