Authors	Title	Published	Link
Audun Myers, Max	Talking to GDELT	2025-03-10	arXiv:2503.07584
Vargas, Sinan G.	Through Knowledge	17:48:10+00:00	
Aksoy, Cliff Joslyn,	Graphs		
Benjamin Wilson, Tom			
Grimes			
Yuxiao Qu, Matthew	Optimizing Test-Time	2025-03-10	arXiv:2503.07572
Y. R. Yang, Amrith	Compute via Meta	17:40:43+00:00	
Setlur, Lewis Tunstall,	Reinforcement		
Edward Emanuel	Fine-Tuning		
Beeching, Ruslan			
Salakhutdinov, Aviral Kumar			
Samuel Ferino, Rashina	Junior Software	2025-03-10	arXiv:2503.07556
Hoda, John Grundy,	Developers'	17:25:24+00:00	a1A1v.2505.07550
Christoph Treude	Perspectives on	17.20.24 00.00	
Christoph Treade	Adopting LLMs for		
	Software Engineering: a		
	Systematic Literature		
	Review		
Haoran Li, Junfeng Hu	KSOD: Knowledge	2025-03-10	arXiv:2503.07550
	Supplement for LLMs	17:17:41+00:00	
	On Demand		
Michael Mitzenmacher,	Queueing, Predictions,	2025-03-10	arXiv:2503.07545
Rana Shahout	and LLMs: Challenges	17:12:47+00:00	
	and Open Problems		
Zhenyu Li, Kehai Chen,	XIFBench: Evaluating	2025-03-10	arXiv:2503.07539
Yunfei Long, Xuefeng	Large Language Models	17:07:52+00:00	
Bai, Yaoyin Zhang,	on Multilingual		
Xuchen Wei, Juntao Li,	Instruction Following		
Min Zhang Yash Akhauri, Ahmed	TokenButler: Token	2025-03-10	arXiv:2503.07518
F AbouElhamayed,	Importance is	16:41:14+00:00	arAiv:2505.07518
Yifei Gao, Chi-Chih	Predictable	10.41.14+00.00	
Chang, Nilesh Jain,	1 redictable		
Mohamed S.			
Abdelfattah			
Siyuan Song, Jennifer	Language Models Fail	2025-03-10	arXiv:2503.07513
Hu, Kyle Mahowald	to Introspect About	16:33:14+00:00	
	Their Knowledge of		
	Language		
Maxim Lisnic, Vidya	Plume: Scaffolding	2025-03-10	DOI:3706598.3713580
Setlur, Nicole Sultanum	Text Composition in	16:32:52+00:00	
	Dashboards		
Hari Shankar, Vedanta	Sometimes the Model	2025-03-10	arXiv:2503.07510
S P, Tejas Cavale,	doth Preach:	16:32:03+00:00	
Ponnurangam	Quantifying Religious		
Kumaraguru, Abhijnan	Bias in Open LLMs		
Chakraborty	through Demographic		
	Analysis in Asian Nations		
	Ivations		

Guiwei Zhang, Tianyu Zhang, Mohan Zhou, Yalong Bai, Biye Li Ryugo Morita, Ko Watanabe, Jinjia Zhou, Andreas Dengel, Shoya Ishimaru	V2Flow: Unifying Visual Tokenization and Large Language Model Vocabularies for Autoregressive Image Generation GenAIReading: Augmenting Human Cognition with Interactive Digital Textbooks Using Large Language Models and Image Generation Models	2025-03-10 16:12:50+00:00 2025-03-10 15:42:07+00:00	arXiv:2503.07493 arXiv:2503.07463
Xiangru Tang, Daniel Shao, Jiwoong Sohn, Jiapeng Chen, Jiayi Zhang, Jinyu Xiang, Fang Wu, Yilun Zhao, Chenglin Wu, Wenqi Shi, Arman Cohan, Mark Gerstein	MedAgentsBench: Benchmarking Thinking Models and Agent Frameworks for Complex Medical Reasoning	2025-03-10 15:38:44+00:00	arXiv:2503.07459
Florian Kandra, Vera Demberg, Alexander Koller	LLMs syntactically adapt their language use to their conversational partner	2025-03-10 15:37:07+00:00	arXiv:2503.07457
Meng Zheng, Jiajin Zhang, Benjamin Planche, Zhongpai Gao, Terrence Chen, Ziyan Wu	Anatomy-Aware Conditional Image-Text Retrieval	2025-03-10 15:36:49+00:00	arXiv:2503.07456
Sargam Yadav, Asifa Mehmood Qureshi, Abhishek Kaushik, Shubham Sharma, Roisin Loughran, Subramaniam Kazhuparambil, Andrew Shaw, Mohammed Sabry, Niamh St John Lynch, Nikhil Singh, Padraic O'Hara, Pranay Jaiswal, Roshan Chandru, David Lillis	From Idea to Implementation: Evaluating the Influence of Large Language Models in Software Development – An Opinion Paper	2025-03-10 15:30:05+00:00	arXiv:2503.07450
Jaewook Lee, Jeongah Lee, Wanyong Feng, Andrew Lan	From Text to Visuals: Using LLMs to Generate Math Diagrams with Vector Graphics	2025-03-10 15:13:38+00:00	arXiv:2503.07429

Junkang Wu, Kexin Huang, Xue Wang, Jinyang Gao, Bolin Ding, Jiancan Wu, Xiangnan He, Xiang Wang Gonzalo Mancera,	RePO: ReLU-based Preference Optimization Is My Text in Your AI	2025-03-10 15:11:07+00:00 2025-03-10	arXiv:2503.07426 arXiv:2503.07384
Daniel de Alcala, Julian Fierrez, Ruben Tolosana, Aythami Morales	Model? Gradient-based Membership Inference Test applied to LLMs	14:32:56+00:00	
Chongming Gao, Mengyao Gao, Chenxiao Fan, Shuai Yuan, Wentao Shi, Xiangnan He	Process-Supervised LLM Recommenders via Flow-guided Tuning	2025-03-10 14:31:00+00:00	arXiv:2503.07377
Fanqing Meng, Lingxiao Du, Zongkai Liu, Zhixiang Zhou, Quanfeng Lu, Daocheng Fu, Botian Shi, Wenhai Wang, Junjun He, Kaipeng Zhang, Ping Luo, Yu Qiao, Qiaosheng Zhang, Wenqi Shao	MM-Eureka: Exploring Visual Aha Moment with Rule-based Large-scale Reinforcement Learning	2025-03-10 14:23:12+00:00	arXiv:2503.07365
Yiqing Xie, Alex Xie, Divyanshu Sheth, Pengfei Liu, Daniel Fried, Carolyn Rose	RepoST: Scalable Repository-Level Coding Environment Construction with Sandbox Testing	2025-03-10 14:16:08+00:00	arXiv:2503.07358
Xing Xie, Jiawei Liu, Ziyue Lin, Huijie Fan, Zhi Han, Yandong Tang, Liangqiong Qu	Unleashing the Potential of Large Language Models for Text-to-Image Generation through Autoregressive Representation Alignment	2025-03-10 13:49:28+00:00	arXiv:2503.07334
Hao Zhou, Guergana Savova, Lijing Wang	Assessing the Macro and Micro Effects of Random Seeds on Fine-Tuning Large Language Models	2025-03-10 13:42:04+00:00	arXiv:2503.07329
Yubo Zhao, Qi Wu, Yifan Wang, Yu-Wing Tai, Chi-Keung Tang	Dynamic Path Navigation for Motion Agents with LLM Reasoning	2025-03-10 13:39:09+00:00	arXiv:2503.07323

Guanxuan Jiang,	Experimental	2025-03-10	arXiv:2503.07320
Yuyang Wang, Pan Hui	Exploration:	13:37:36+00:00	
	Investigating		
	Cooperative Interaction		
	Behavior Between		
	Humans and Large		
	Language Model		
	Agents		
Jiho Lee, Hayun Lee,	Self-Corrective Task	2025-03-10	arXiv:2503.07317
Jonghyeon Kim,	Planning by Inverse	13:35:51+00:00	
Kyungjae Lee, Eunwoo	Prompting with Large		
Kim	Language Models		
Weijia Wu, Zeyu Zhu,	Automated Movie	2025-03-10	arXiv:2503.07314
Mike Zheng Shou	Generation via	13:33:27+00:00	
	Multi-Agent CoT		
	Planning		
Luyi Jiang, Jiayuan	Benchmarking Chinese	2025-03-10	arXiv:2503.07306
Chen, Lu Lu, Xinwei	Medical LLMs: A	13:28:25+00:00	
Peng, Lihao Liu,	Medbench-based		
Junjun He, Jie Xu	Analysis of		
	Performance Gaps and		
	Hierarchical		
	Optimization Strategies		
Xichen Tan, Yuanjing	ALLVB: All-in-One	2025-03-10	arXiv:2503.07298
Luo, Yunfan Ye, Fang	Long Video	13:18:05+00:00	
Liu, Zhiping Cai	Understanding		
	Benchmark		