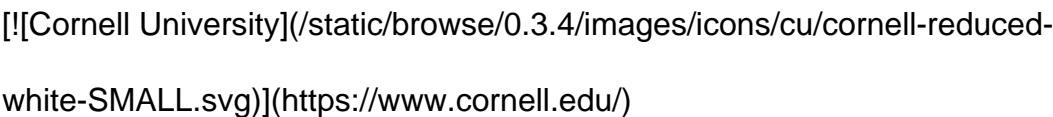



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
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
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Computation and Language

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- * [Wed, 5 Feb 2025](/list/cs.CL/recent?skip=128&show=50)
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Fri, 7 Feb 2025 (showing first 50 of 64 entries)

[1] [arXiv:2502.04324](/abs/2502.04324 "Abstract") [[pdf](/pdf/2502.04324 "Download PDF"), [other](/format/2502.04324 "Other formats")]

Title: Can Grammarly and ChatGPT accelerate language change? AI-powered technologies and their impact on the English language: wordiness vs. conciseness

[Karolina Rudnicka](https://arxiv.org/search/cs?searchtype=author&query=Rudnicka,+K)

Comments: 10 pages, article

Journal-ref: Procesamiento del Lenguaje Natural, 2023, pp. 205-214

Subjects: Computation and Language (cs.CL); Computers and Society (cs.CY)

[2] [arXiv:2502.04321](/abs/2502.04321 "Abstract") [[pdf](/pdf/2502.04321

"Download PDF"), [other](/format/2502.04321 "Other formats")]

Title: Variation of sentence length across time and genre

[Karolina

Rudnicka](https://arxiv.org/search/cs?searchtype=author&query=Rudnicka,+K)

Comments: 20 pages

Journal-ref: 2018, Chapter in Studies in Corpus Linguistics 85, 220-240.

Amsterdam & Philadelphia: John Benjamins

Subjects: Computation and Language (cs.CL)

[3] [arXiv:2502.04315](/abs/2502.04315 "Abstract") [[pdf](/pdf/2502.04315

"Download PDF"), [html](https://arxiv.org/html/2502.04315v1 "View HTML"),

[other](/format/2502.04315 "Other formats")]

Title: ChamaleonLLM: Batch-Aware Dynamic Low-Rank Adaptation via Inference-Time Clusters

[Kamer Ali

Yuksel](https://arxiv.org/search/cs?searchtype=author&query=Yuksel,+K+A),

[Hassan Sawaf](https://arxiv.org/search/cs?searchtype=author&query=Sawaf,+H)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (cs.LG)

[4] [arXiv:2502.04314](/abs/2502.04314 "Abstract") [[pdf](/pdf/2502.04314
"Download PDF"), [html](https://arxiv.org/html/2502.04314v1 "View HTML"),
[other](/format/2502.04314 "Other formats")]

Title: BOUQuET: dataset, Benchmark and Open initiative for Universal Quality
Evaluation in Translation

The [Omnilingual MT

Team](https://arxiv.org/search/cs?searchtype=author&query=Omnilingual+MT+Team),

[Pierre

Andrews](https://arxiv.org/search/cs?searchtype=author&query=Andrews,+P),

[Mikel

Artetxe](https://arxiv.org/search/cs?searchtype=author&query=Artetxe,+M),

[Mariano Coria

Meglioli](https://arxiv.org/search/cs?searchtype=author&query=Meglioli,+M+C),

[Marta R. Costa-

jussà](https://arxiv.org/search/cs?searchtype=author&query=Costa-

juss%C3%A0,+M+R), [Joe

Chuang](https://arxiv.org/search/cs?searchtype=author&query=Chuang,+J), [David

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[Alex
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[Christophe
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[Safiyyah
Saleem](<https://arxiv.org/search/cs?searchtype=author&query=Saleem,+S>),
[Eduardo
Sánchez](<https://arxiv.org/search/cs?searchtype=author&query=S%C3%A1nchez,+E>),
[Ioannis
Tsiamas](<https://arxiv.org/search/cs?searchtype=author&query=Tsiamas,+I>),
[Arina
Turkatenko](<https://arxiv.org/search/cs?searchtype=author&query=Turkatenko,+A>),
[Albert Ventayol-
Boada](<https://arxiv.org/search/cs?searchtype=author&query=Ventayol-Boada,+A>),
[Shireen Yates](<https://arxiv.org/search/cs?searchtype=author&query=Yates,+S>)

Subjects: Computation and Language (cs.CL)

[5] [[arXiv:2502.04306](https://arxiv.org/abs/2502.04306)](</abs/2502.04306> "Abstract") [[pdf](/pdf/2502.04306)](</pdf/2502.04306>
"Download PDF"), [[other](/format/2502.04306)](</format/2502.04306> "Other formats")]

Title: ScoreFlow: Mastering LLM Agent Workflows via Score-based Preference
Optimization

[Yinjie Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+Y),
[Ling Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+L),
[Guohao Li](https://arxiv.org/search/cs?searchtype=author&query=Li,+G),
[Mengdi Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+M),
[Bryon Aragam](https://arxiv.org/search/cs?searchtype=author&query=Aragam,+B)

Comments: Project: [this https URL](https://github.com/Gen-Verse/ScoreFlow)

Subjects: Computation and Language (cs.CL)

[6] [arXiv:2502.04295](/abs/2502.04295 "Abstract") [[pdf](/pdf/2502.04295
"Download PDF"), [html](https://arxiv.org/html/2502.04295v1 "View HTML"),
[other](/format/2502.04295 "Other formats")]

Title: Beyond Prompt Content: Enhancing LLM Performance via Content-Format
Integrated Prompt Optimization

[Yuanye Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+Y),
[Jiahang Xu](https://arxiv.org/search/cs?searchtype=author&query=Xu,+J), [Li
Lyna Zhang](https://arxiv.org/search/cs?searchtype=author&query=Zhang,+L+L),
[Qi Chen](https://arxiv.org/search/cs?searchtype=author&query=Chen,+Q), [Xuan
Feng](https://arxiv.org/search/cs?searchtype=author&query=Feng,+X), [Yang
Chen](https://arxiv.org/search/cs?searchtype=author&query=Chen,+Y), [Zhongxin
Guo](https://arxiv.org/search/cs?searchtype=author&query=Guo,+Z), [Yuqing

Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+Y), [Cheng Peng](https://arxiv.org/search/cs?searchtype=author&query=Peng,+C)

Subjects: Computation and Language (cs.CL)

[7] [arXiv:2502.04286](/abs/2502.04286 "Abstract") [[pdf](/pdf/2502.04286 "Download PDF"), [other](/format/2502.04286 "Other formats")]

Title: A Methodology for Studying Linguistic and Cultural Change in China, 1900-1950

[Spencer Dean

Stewart](https://arxiv.org/search/cs?searchtype=author&query=Stewart,+S+D)

Comments: 14 pages, 4 figures

Journal-ref: CHR 2024: Computational Humanities Research Conference

Subjects: Computation and Language (cs.CL)

[8] [arXiv:2502.04269](/abs/2502.04269 "Abstract") [[pdf](/pdf/2502.04269 "Download PDF"), [html](https://arxiv.org/html/2502.04269v1 "View HTML"), [other](/format/2502.04269 "Other formats")]

Title: How does a Multilingual LM Handle Multiple Languages?

[Santhosh

Kakarla](<https://arxiv.org/search/cs?searchtype=author&query=Kakarla,+S>),

[Gautama Shastri Bulusu

Venkata](<https://arxiv.org/search/cs?searchtype=author&query=Venkata,+G+S+B>),

[Aishwarya

Gaddam](<https://arxiv.org/search/cs?searchtype=author&query=Gaddam,+A>)

Comments: 10 pages, 8 figures

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[9] [[arXiv:2502.04245](https://arxiv.org/abs/2502.04245)]([/abs/2502.04245](https://arxiv.org/abs/2502.04245) "Abstract") [[pdf](https://arxiv.org/pdf/2502.04245)]([/pdf/2502.04245](https://arxiv.org/pdf/2502.04245) "Download PDF"), [[other](https://arxiv.org/format/2502.04245)]([/format/2502.04245](https://arxiv.org/format/2502.04245) "Other formats")]

Title: TriNER: A Series of Named Entity Recognition Models For Hindi, Bengali
& Marathi

[Mohammed Amaan

Dhamaskar](<https://arxiv.org/search/cs?searchtype=author&query=Dhamaskar,+M+A>),

[Rasika

Ransing](<https://arxiv.org/search/cs?searchtype=author&query=Ransing,+R>)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (cs.LG)

[10] [arXiv:2502.04235](/abs/2502.04235 "Abstract") [[pdf](/pdf/2502.04235
"Download PDF"), [html](https://arxiv.org/html/2502.04235v1 "View HTML"),
[other](/format/2502.04235 "Other formats")]

Title: MAGA: MASSive Genre-Audience Reformulation to Pretraining Corpus
Expansion

[Xintong Hao](https://arxiv.org/search/cs?searchtype=author&query=Hao,+X), [Ke
Shen](https://arxiv.org/search/cs?searchtype=author&query=Shen,+K), [Chenggang
Li](https://arxiv.org/search/cs?searchtype=author&query=Li,+C)

Comments: Dataset released url [this https
URL](https://huggingface.co/datasets/bytedance-research/MAGACorpus)

Subjects: Computation and Language (cs.CL)

[11] [arXiv:2502.04234](/abs/2502.04234 "Abstract") [[pdf](/pdf/2502.04234
"Download PDF"), [html](https://arxiv.org/html/2502.04234v1 "View HTML"),
[other](/format/2502.04234 "Other formats")]

Title: A Classification System Approach in Predicting Chinese Censorship

[Matt

Prodani](<https://arxiv.org/search/cs?searchtype=author&query=Prodani,+M>),

[Tianchu Ze](<https://arxiv.org/search/cs?searchtype=author&query=Ze,+T>),

[Yushen Hu](<https://arxiv.org/search/cs?searchtype=author&query=Hu,+Y>)

Subjects: Computation and Language (cs.CL); Machine Learning (cs.LG); Social and Information Networks (cs.SI)

[12] [[arXiv:2502.04218](https://arxiv.org/abs/2502.04218)](/abs/2502.04218 "Abstract") [[pdf](/pdf/2502.04218 "Download PDF"), [html](<https://arxiv.org/html/2502.04218v1> "View HTML"), [other](/format/2502.04218 "Other formats")]

Title: Sports and Women's Sports: Gender Bias in Text Generation with Olympic Data

[Laura

Biester](<https://arxiv.org/search/cs?searchtype=author&query=Biester,+L>)

Comments: NAACL 2025

Subjects: Computation and Language (cs.CL)

[13] [[arXiv:2502.04194](https://arxiv.org/abs/2502.04194)](/abs/2502.04194 "Abstract") [[pdf](/pdf/2502.04194

"Download PDF"), [html](https://arxiv.org/html/2502.04194v1 "View HTML"),
[other](/format/2502.04194 "Other formats")]

Title: The Best Instruction-Tuning Data are Those That Fit

[Dylan Zhang](https://arxiv.org/search/cs?searchtype=author&query=Zhang,+D),
[Qirun Dai](https://arxiv.org/search/cs?searchtype=author&query=Dai,+Q), [Hao
Peng](https://arxiv.org/search/cs?searchtype=author&query=Peng,+H)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (cs.LG)

[14] [arXiv:2502.04173](/abs/2502.04173 "Abstract") [[pdf](/pdf/2502.04173
"Download PDF"), [html](https://arxiv.org/html/2502.04173v1 "View HTML"),
[other](/format/2502.04173 "Other formats")]

Title: Lexical Substitution is not Synonym Substitution: On the Importance of
Producing Contextually Relevant Word Substitutes

[Juraj
Vladika](https://arxiv.org/search/cs?searchtype=author&query=Vladika,+J),
[Stephen
Meisenbacher](https://arxiv.org/search/cs?searchtype=author&query=Meisenbacher,+S),

[Florian

Matthes](<https://arxiv.org/search/cs?searchtype=author&query=Matthes,+F>)

Comments: Accepted to ICAART 2025

Subjects: Computation and Language (cs.CL)

[15] [[arXiv:2502.04153](https://arxiv.org/abs/2502.04153)](/abs/2502.04153 "Abstract") [[pdf](/pdf/2502.04153 "Download PDF"), [other](/format/2502.04153 "Other formats")]

Title: UltraIF: Advancing Instruction Following from the Wild

[Kaikai An](<https://arxiv.org/search/cs?searchtype=author&query=An,+K>), [Li Sheng](<https://arxiv.org/search/cs?searchtype=author&query=Sheng,+L>), [Ganqu Cui](<https://arxiv.org/search/cs?searchtype=author&query=Cui,+G>), [Shuzheng Si](<https://arxiv.org/search/cs?searchtype=author&query=Si,+S>), [Ning Ding](<https://arxiv.org/search/cs?searchtype=author&query=Ding,+N>), [Yu Cheng](<https://arxiv.org/search/cs?searchtype=author&query=Cheng,+Y>), [Baobao Chang](<https://arxiv.org/search/cs?searchtype=author&query=Chang,+B>)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[16] [[arXiv:2502.04134](https://arxiv.org/abs/2502.04134)](/abs/2502.04134 "Abstract") [[pdf](/pdf/2502.04134 "Download PDF"), [html](<https://arxiv.org/html/2502.04134v1> "View HTML"), [other](/format/2502.04134 "Other formats")]

Title: The Order Effect: Investigating Prompt Sensitivity in Closed-Source

LLMs

[Bryan Guan](https://arxiv.org/search/cs?searchtype=author&query=Guan,+B),

[Tanya Roosta](https://arxiv.org/search/cs?searchtype=author&query=Roosta,+T),

[Peyman

Passban](https://arxiv.org/search/cs?searchtype=author&query=Passban,+P),

[Mehdi

Rezagholizadeh](https://arxiv.org/search/cs?searchtype=author&query=Rezagholizadeh,+M)

Comments: The first 3 authors have contributed equally

Subjects: Computation and Language (cs.CL)

[17] [arXiv:2502.04095](/abs/2502.04095 "Abstract") [[pdf](/pdf/2502.04095

"Download PDF"), [html](https://arxiv.org/html/2502.04095v1 "View HTML"),

[other](/format/2502.04095 "Other formats")]

Title: LLMs to Support a Domain Specific Knowledge Assistant

[Maria-Flavia

Lovin](https://arxiv.org/search/cs?searchtype=author&query=Lovin,+M)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[18] [arXiv:2502.04077](/abs/2502.04077 "Abstract") [[pdf](/pdf/2502.04077 "Download PDF"), [html](https://arxiv.org/html/2502.04077v1 "View HTML"), [other](/format/2502.04077 "Other formats")]

Title: AttentionPredictor: Temporal Pattern Matters for Efficient LLM

Inference

[Qingyue Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+Q),
[Jie Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+J), [Xing
Li](https://arxiv.org/search/cs?searchtype=author&query=Li,+X), [Zhihai
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Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+W), [Jianye
Hao](https://arxiv.org/search/cs?searchtype=author&query=Hao,+J), [Mingxuan
Yuan](https://arxiv.org/search/cs?searchtype=author&query=Yuan,+M), [Bin
Li](https://arxiv.org/search/cs?searchtype=author&query=Li,+B)

Subjects: Computation and Language (cs.CL); Machine Learning (cs.LG)

[19] [arXiv:2502.04075](/abs/2502.04075 "Abstract") [[pdf](/pdf/2502.04075

"Download PDF"), [html](https://arxiv.org/html/2502.04075v1 "View HTML"),
[other](/format/2502.04075 "Other formats")]

Title: Controllable Emotion Generation with Emotion Vectors

[Yurui Dong](https://arxiv.org/search/cs?searchtype=author&query=Dong,+Y),
[Luo Zhijie Jin](https://arxiv.org/search/cs?searchtype=author&query=Jin,+L),
[Yao Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+Y),
[Bingjie Lu](https://arxiv.org/search/cs?searchtype=author&query=Lu,+B),
[Jiaxi Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+J),
[Zhi Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+Z)

Comments: 15 pages, 5 figures

Subjects: Computation and Language (cs.CL)

[20] [arXiv:2502.04066](/abs/2502.04066 "Abstract") [[pdf](/pdf/2502.04066
"Download PDF"), [html](https://arxiv.org/html/2502.04066v1 "View HTML"),
[other](/format/2502.04066 "Other formats")]

Title: Predicting Large Language Model Capabilities on Closed-Book QA Tasks

Using Only Information Available Prior to Training

[Changhao

Jiang](<https://arxiv.org/search/cs?searchtype=author&query=Jiang,+C>), [Ming Zhang](<https://arxiv.org/search/cs?searchtype=author&query=Zhang,+M>), [Junjie Ye](<https://arxiv.org/search/cs?searchtype=author&query=Ye,+J>), [Xiaoran Fan](<https://arxiv.org/search/cs?searchtype=author&query=Fan,+X>), [Yifei Cao](<https://arxiv.org/search/cs?searchtype=author&query=Cao,+Y>), [Jiajun Sun](<https://arxiv.org/search/cs?searchtype=author&query=Sun,+J>), [Zhiheng Xi](<https://arxiv.org/search/cs?searchtype=author&query=Xi,+Z>), [Shihan Dou](<https://arxiv.org/search/cs?searchtype=author&query=Dou,+S>), [Yi Dong](<https://arxiv.org/search/cs?searchtype=author&query=Dong,+Y>), [Yujiong Shen](<https://arxiv.org/search/cs?searchtype=author&query=Shen,+Y>), [Jingqi Tong](<https://arxiv.org/search/cs?searchtype=author&query=Tong,+J>), [Zhen Wang](<https://arxiv.org/search/cs?searchtype=author&query=Wang,+Z>), [Tao Liang](<https://arxiv.org/search/cs?searchtype=author&query=Liang,+T>), [Zhihui Fei](<https://arxiv.org/search/cs?searchtype=author&query=Fei,+Z>), [Mingyang Wan](<https://arxiv.org/search/cs?searchtype=author&query=Wan,+M>), [Guojun Ma](<https://arxiv.org/search/cs?searchtype=author&query=Ma,+G>), [Qi Zhang](<https://arxiv.org/search/cs?searchtype=author&query=Zhang,+Q>), [Tao Gui](<https://arxiv.org/search/cs?searchtype=author&query=Gui,+T>), [Xuanjing Huang](<https://arxiv.org/search/cs?searchtype=author&query=Huang,+X>)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[21] [[arXiv:2502.04038](https://arxiv.org/abs/2502.04038)]([/abs/2502.04038](https://arxiv.org/abs/2502.04038) "Abstract") [[pdf](https://arxiv.org/pdf/2502.04038)]([/pdf/2502.04038](https://arxiv.org/pdf/2502.04038) "Download PDF"), [[html](https://arxiv.org/html/2502.04038v1)](<https://arxiv.org/html/2502.04038v1> "View HTML"), [[other](https://arxiv.org/format/2502.04038)]([/format/2502.04038](https://arxiv.org/format/2502.04038) "Other formats")]

Title: Simulating the Emergence of Differential Case Marking with
Communicating Neural-Network Agents

[Yuchen Lian](<https://arxiv.org/search/cs?searchtype=author&query=Lian,+Y>),
[Arianna
Bisazza](<https://arxiv.org/search/cs?searchtype=author&query=Bisazza,+A>),
[Tessa
Verhoef](<https://arxiv.org/search/cs?searchtype=author&query=Verhoef,+T>)

Subjects: Computation and Language (cs.CL)

[22] [[arXiv:2502.04037](#)](/abs/2502.04037 "Abstract") [[pdf](/pdf/2502.04037
"Download PDF"), [html](<https://arxiv.org/html/2502.04037v1> "View HTML"),
[other](/format/2502.04037 "Other formats")]

Title: Exploring Imbalanced Annotations for Effective In-Context Learning

[Hongfu Gao](<https://arxiv.org/search/cs?searchtype=author&query=Gao,+H>),
[Feipeng Zhang](<https://arxiv.org/search/cs?searchtype=author&query=Zhang,+F>),
[Hao Zeng](<https://arxiv.org/search/cs?searchtype=author&query=Zeng,+H>), [Deyu
Meng](<https://arxiv.org/search/cs?searchtype=author&query=Meng,+D>), [Bingyi
Jing](<https://arxiv.org/search/cs?searchtype=author&query=Jing,+B>), [Hongxin
Wei](<https://arxiv.org/search/cs?searchtype=author&query=Wei,+H>)

Subjects: Computation and Language (cs.CL); Machine Learning (cs.LG)

[23] [arXiv:2502.04022](/abs/2502.04022 "Abstract") [[pdf](/pdf/2502.04022 "Download PDF"), [html](https://arxiv.org/html/2502.04022v1 "View HTML"), [other](/format/2502.04022 "Other formats")]

Title: Quantification of Biodiversity from Historical Survey Text with LLM-based Best-Worst Scaling

[Thomas

Haider](https://arxiv.org/search/cs?searchtype=author&query=Haider,+T),

[Tobias

Perschl](https://arxiv.org/search/cs?searchtype=author&query=Perschl,+T),

[Malte

Rehbein](https://arxiv.org/search/cs?searchtype=author&query=Rehbein,+M)

Comments: NoDaLiDa 2025, EcoNLP Workshop

Subjects: Computation and Language (cs.CL)

[24] [arXiv:2502.03992](/abs/2502.03992 "Abstract") [[pdf](/pdf/2502.03992 "Download PDF"), [html](https://arxiv.org/html/2502.03992v1 "View HTML"), [other](/format/2502.03992 "Other formats")]

Title: Ontology-Guided, Hybrid Prompt Learning for Generalization in Knowledge Graph Question Answering

[Longquan

Jiang](<https://arxiv.org/search/cs?searchtype=author&query=Jiang,+L>), [Junbo

Huang](<https://arxiv.org/search/cs?searchtype=author&query=Huang,+J>), [Cedric

Möller](<https://arxiv.org/search/cs?searchtype=author&query=M%C3%B6ller,+C>),

[Ricardo

Usbeck](<https://arxiv.org/search/cs?searchtype=author&query=Usbeck,+R>)

Comments: Accepted By ICSC 2025

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[25] [[arXiv:2502.03984](https://arxiv.org/abs/2502.03984)]([/abs/2502.03984](https://arxiv.org/abs/2502.03984) "Abstract") [[pdf](https://arxiv.org/pdf/2502.03984)]([/pdf/2502.03984](https://arxiv.org/pdf/2502.03984)

"Download PDF"), [[html](https://arxiv.org/html/2502.03984v1)](<https://arxiv.org/html/2502.03984v1> "View HTML"),

[[other](https://arxiv.org/format/2502.03984)]([/format/2502.03984](https://arxiv.org/format/2502.03984) "Other formats")]

Title: PGB: One-Shot Pruning for BERT via Weight Grouping and Permutation

[Hyemin Lim](<https://arxiv.org/search/cs?searchtype=author&query=Lim,+H>),

[Jaeyeon Lee](<https://arxiv.org/search/cs?searchtype=author&query=Lee,+J>),

[Dong-Wan Choi](<https://arxiv.org/search/cs?searchtype=author&query=Choi,+D>)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[26] [arXiv:2502.03954](/abs/2502.03954 "Abstract") [[pdf](/pdf/2502.03954 "Download PDF"), [html](https://arxiv.org/html/2502.03954v1 "View HTML"), [other](/format/2502.03954 "Other formats")]

Title: MAQInstruct: Instruction-based Unified Event Relation Extraction

[Jun Xu](https://arxiv.org/search/cs?searchtype=author&query=Xu,+J), [Mengshu Sun](https://arxiv.org/search/cs?searchtype=author&query=Sun,+M), [Zhiqiang Zhang](https://arxiv.org/search/cs?searchtype=author&query=Zhang,+Z), [Jun Zhou](https://arxiv.org/search/cs?searchtype=author&query=Zhou,+J)

Comments: Accepted by WWW 2025 short

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[27] [arXiv:2502.03945](/abs/2502.03945 "Abstract") [[pdf](/pdf/2502.03945 "Download PDF"), [html](https://arxiv.org/html/2502.03945v1 "View HTML"), [other](/format/2502.03945 "Other formats")]

Title: Afrispeech-Dialog: A Benchmark Dataset for Spontaneous English

Conversations in Healthcare and Beyond

[Mardhiyah

Sanni](<https://arxiv.org/search/cs?searchtype=author&query=Sanni,+M>),

[Tassallah

Abdullahi](<https://arxiv.org/search/cs?searchtype=author&query=Abdullahi,+T>),

[Devendra D.

Kayande](<https://arxiv.org/search/cs?searchtype=author&query=Kayande,+D+D>),

[Emmanuel

Ayodele](<https://arxiv.org/search/cs?searchtype=author&query=Ayodele,+E>),

[Naome A.

Etori](<https://arxiv.org/search/cs?searchtype=author&query=Etori,+N+A>),

[Michael S.

Mollel](<https://arxiv.org/search/cs?searchtype=author&query=Mollel,+M+S>),

[Moshood

Yekini](<https://arxiv.org/search/cs?searchtype=author&query=Yekini,+M>),

[Chibuzor

Okocha](<https://arxiv.org/search/cs?searchtype=author&query=Okocha,+C>),

[Lukman E.

Ismaila](<https://arxiv.org/search/cs?searchtype=author&query=Ismaila,+L+E>),

[Folafunmi

Omofoye](<https://arxiv.org/search/cs?searchtype=author&query=Omofoye,+F>),

[Boluwatife A.

Adewale](<https://arxiv.org/search/cs?searchtype=author&query=Adewale,+B+A>),

[Tobi

Olatunji](<https://arxiv.org/search/cs?searchtype=author&query=Olatunji,+T>)

Comments: 19 pages, 5 figures

Subjects: Computation and Language (cs.CL)

[28] [arXiv:2502.03916](/abs/2502.03916 "Abstract") [[pdf](/pdf/2502.03916 "Download PDF"), [html](https://arxiv.org/html/2502.03916v1 "View HTML"), [other](/format/2502.03916 "Other formats")]

Title: Experiments with Large Language Models on Retrieval-Augmented Generation for Closed-Source Simulation Software

[Andreas

Baumann](https://arxiv.org/search/cs?searchtype=author&query=Baumann,+A),

[Peter

Eberhard](https://arxiv.org/search/cs?searchtype=author&query=Eberhard,+P)

Comments: 11 pages, 6 tables

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[29] [arXiv:2502.03860](/abs/2502.03860 "Abstract") [[pdf](/pdf/2502.03860 "Download PDF"), [html](https://arxiv.org/html/2502.03860v1 "View HTML"), [other](/format/2502.03860 "Other formats")]

Title: BOLT: Bootstrap Long Chain-of-Thought in Language Models without Distillation

[Bo Pang](<https://arxiv.org/search/cs?searchtype=author&query=Pang,+B>), [Hanze Dong](<https://arxiv.org/search/cs?searchtype=author&query=Dong,+H>), [Jiacheng Xu](<https://arxiv.org/search/cs?searchtype=author&query=Xu,+J>), [Silvio Savarese](<https://arxiv.org/search/cs?searchtype=author&query=Savarese,+S>), [Yingbo Zhou](<https://arxiv.org/search/cs?searchtype=author&query=Zhou,+Y>), [Caiming Xiong](<https://arxiv.org/search/cs?searchtype=author&query=Xiong,+C>)

Comments: 36 pages

Subjects: Computation and Language (cs.CL)

[30] [[arXiv:2502.03843](https://arxiv.org/abs/2502.03843)]([/abs/2502.03843](https://arxiv.org/abs/2502.03843) "Abstract") [[pdf](https://arxiv.org/pdf/2502.03843)]([/pdf/2502.03843](https://arxiv.org/pdf/2502.03843) "Download PDF"), [[other](https://arxiv.org/format/2502.03843)]([/format/2502.03843](https://arxiv.org/format/2502.03843) "Other formats")]

Title: Improving Natural Language Understanding for LLMs via Large-Scale Instruction Synthesis

[Lin Yuan](<https://arxiv.org/search/cs?searchtype=author&query=Yuan,+L>), [Jun Xu](<https://arxiv.org/search/cs?searchtype=author&query=Xu,+J>), [Honghao Gui](<https://arxiv.org/search/cs?searchtype=author&query=Gui,+H>), [Mengshu Sun](<https://arxiv.org/search/cs?searchtype=author&query=Sun,+M>), [Zhiqiang

Zhang](<https://arxiv.org/search/cs?searchtype=author&query=Zhang,+Z>), [Lei
Liang](<https://arxiv.org/search/cs?searchtype=author&query=Liang,+L>), [Jun
Zhou](<https://arxiv.org/search/cs?searchtype=author&query=Zhou,+J>)

Comments: Accepted by AAAI 2025

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[31] [[arXiv:2502.03827](https://arxiv.org/abs/2502.03827)]([/abs/2502.03827](https://arxiv.org/abs/2502.03827) "Abstract") [[pdf](https://arxiv.org/pdf/2502.03827)]([/pdf/2502.03827](https://arxiv.org/pdf/2502.03827)
"Download PDF"), [[html](https://arxiv.org/html/2502.03827v1)](<https://arxiv.org/html/2502.03827v1> "View HTML"),
[[other](https://arxiv.org/format/2502.03827)]([/format/2502.03827](https://arxiv.org/format/2502.03827) "Other formats")]

Title: A comprehensive survey of contemporary Arabic sentiment analysis:
Methods, Challenges, and Future Directions

[Zhiqiang Shi](<https://arxiv.org/search/cs?searchtype=author&query=Shi,+Z>),
[Ruchit
Agrawal](<https://arxiv.org/search/cs?searchtype=author&query=Agrawal,+R>)

Comments: Paper accepted to NAACL 2025

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[32] [[arXiv:2502.03824](https://arxiv.org/abs/2502.03824)]([/abs/2502.03824](https://arxiv.org/abs/2502.03824) "Abstract") [[pdf](https://arxiv.org/pdf/2502.03824)]([/pdf/2502.03824](https://arxiv.org/pdf/2502.03824)
"Download PDF"), [[html](https://arxiv.org/html/2502.03824v1)](<https://arxiv.org/html/2502.03824v1> "View HTML"),

[other](/format/2502.03824 "Other formats")]

Title: Syntriever: How to Train Your Retriever with Synthetic Data from LLMs

[Minsang Kim](https://arxiv.org/search/cs?searchtype=author&query=Kim,+M),

[Seungjun Baek](https://arxiv.org/search/cs?searchtype=author&query=Baek,+S)

Comments: the Nations of the Americas Chapter of the Association for
Computational Linguistics (NAACL), Findings, Accepted

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[33] [arXiv:2502.03821](/abs/2502.03821 "Abstract") [[pdf](/pdf/2502.03821
"Download PDF"), [html](https://arxiv.org/html/2502.03821v1 "View HTML"),
[other](/format/2502.03821 "Other formats")]

Title: PsyPlay: Personality-Infused Role-Playing Conversational Agents

[Tao Yang](https://arxiv.org/search/cs?searchtype=author&query=Yang,+T),

[Yuhua Zhu](https://arxiv.org/search/cs?searchtype=author&query=Zhu,+Y),

[Xiaojun Quan](https://arxiv.org/search/cs?searchtype=author&query=Quan,+X),

[Cong Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+C), [Qifan

Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+Q)

Subjects: Computation and Language (cs.CL)

[34] [arXiv:2502.03805](/abs/2502.03805 "Abstract") [[pdf](/pdf/2502.03805 "Download PDF"), [html](https://arxiv.org/html/2502.03805v1 "View HTML"), [other](/format/2502.03805 "Other formats")]

Title: Identify Critical KV Cache in LLM Inference from an Output Perturbation Perspective

[Yuan Feng](https://arxiv.org/search/cs?searchtype=author&query=Feng,+Y), [Junlin Lv](https://arxiv.org/search/cs?searchtype=author&query=Lv,+J), [Yukun Cao](https://arxiv.org/search/cs?searchtype=author&query=Cao,+Y), [Xike Xie](https://arxiv.org/search/cs?searchtype=author&query=Xie,+X), [S Kevin Zhou](https://arxiv.org/search/cs?searchtype=author&query=Zhou,+S+K)

Subjects: Computation and Language (cs.CL)

[35] [arXiv:2502.03799](/abs/2502.03799 "Abstract") [[pdf](/pdf/2502.03799 "Download PDF"), [html](https://arxiv.org/html/2502.03799v1 "View HTML"), [other](/format/2502.03799 "Other formats")]

Title: Enhancing Hallucination Detection through Noise Injection

[Litian Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+L),
[Reza
Pourreza](https://arxiv.org/search/cs?searchtype=author&query=Pourreza,+R),
[Sunny
Panchal](https://arxiv.org/search/cs?searchtype=author&query=Panchal,+S),
[Apratim
Bhattacharyya](https://arxiv.org/search/cs?searchtype=author&query=Bhattacharyya,+A),
[Yao Qin](https://arxiv.org/search/cs?searchtype=author&query=Qin,+Y), [Roland
Memisevic](https://arxiv.org/search/cs?searchtype=author&query=Memisevic,+R)

Subjects: Computation and Language (cs.CL); Systems and Control (eess.SY)

[36] [arXiv:2502.03793](/abs/2502.03793 "Abstract") [[pdf](/pdf/2502.03793
"Download PDF"), [html](https://arxiv.org/html/2502.03793v1 "View HTML"),
[other](/format/2502.03793 "Other formats")]

Title: It's All in The [MASK]: Simple Instruction-Tuning Enables BERT-like
Masked Language Models As Generative Classifiers

[Benjamin
Clavié](https://arxiv.org/search/cs?searchtype=author&query=Clavi%C3%A9,+B),
[Nathan
Cooper](https://arxiv.org/search/cs?searchtype=author&query=Cooper,+N),
[Benjamin

Warner](https://arxiv.org/search/cs?searchtype=author&query=Warner,+B)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[37] [arXiv:2502.03766](/abs/2502.03766 "Abstract") [[pdf](/pdf/2502.03766 "Download PDF"), [html](https://arxiv.org/html/2502.03766v1 "View HTML"), [other](/format/2502.03766 "Other formats")]

Title: Hierarchical Contextual Manifold Alignment for Structuring Latent Representations in Large Language Models

[Meiquan Dong](https://arxiv.org/search/cs?searchtype=author&query=Dong,+M), [Haoran Liu](https://arxiv.org/search/cs?searchtype=author&query=Liu,+H), [Yan Huang](https://arxiv.org/search/cs?searchtype=author&query=Huang,+Y), [Zixuan Feng](https://arxiv.org/search/cs?searchtype=author&query=Feng,+Z), [Jianhong Tang](https://arxiv.org/search/cs?searchtype=author&query=Tang,+J), [Ruoxi Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+R)

Subjects: Computation and Language (cs.CL)

[38] [arXiv:2502.03748](/abs/2502.03748 "Abstract") [[pdf](/pdf/2502.03748 "Download PDF"), [html](https://arxiv.org/html/2502.03748v1 "View HTML"), [other](/format/2502.03748 "Other formats")]

Title: Rethinking the Residual Distribution of Locate-then-Editing Methods in
Model Editing

[Xiaopeng Li](<https://arxiv.org/search/cs?searchtype=author&query=Li,+X>),
[Shanwen Wang](<https://arxiv.org/search/cs?searchtype=author&query=Wang,+S>),
[Shasha Li](<https://arxiv.org/search/cs?searchtype=author&query=Li,+S>),
[Shezheng Song](<https://arxiv.org/search/cs?searchtype=author&query=Song,+S>),
[Bin Ji](<https://arxiv.org/search/cs?searchtype=author&query=Ji,+B>), [Jun
Ma](<https://arxiv.org/search/cs?searchtype=author&query=Ma,+J>), [Jie
Yu](<https://arxiv.org/search/cs?searchtype=author&query=Yu,+J>)

Comments: Preprint

Subjects: Computation and Language (cs.CL)

[39] [[arXiv:2502.03711](https://arxiv.org/abs/2502.03711)]([/abs/2502.03711](https://arxiv.org/abs/2502.03711) "Abstract") [[pdf](https://arxiv.org/pdf/2502.03711)]([/pdf/2502.03711](https://arxiv.org/pdf/2502.03711)
"Download PDF"), [[html](https://arxiv.org/html/2502.03711v1)](<https://arxiv.org/html/2502.03711v1> "View HTML"),
[[other](https://arxiv.org/format/2502.03711)]([/format/2502.03711](https://arxiv.org/format/2502.03711) "Other formats")]

Title: MultiQ&A: An Analysis in Measuring Robustness via Automated
Crowdsourcing of Question Perturbations and Answers

[Nicole Cho](<https://arxiv.org/search/cs?searchtype=author&query=Cho,+N>),
[William

Watson](https://arxiv.org/search/cs?searchtype=author&query=Watson,+W)

Comments: AAAI 2025 Workshop on Preventing and Detecting LLM Misinformation
(PDLM) (Oral)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (cs.LG)

[40] [arXiv:2502.03708](/abs/2502.03708 "Abstract") [[pdf](/pdf/2502.03708
"Download PDF"), [html](https://arxiv.org/html/2502.03708v1 "View HTML"),
[other](/format/2502.03708 "Other formats")]

Title: Aggregate and conquer: detecting and steering LLM concepts by combining
nonlinear predictors over multiple layers

[Daniel

Beaglehole](https://arxiv.org/search/cs?searchtype=author&query=Beaglehole,+D),

[Adityanarayanan

Radhakrishnan](https://arxiv.org/search/cs?searchtype=author&query=Radhakrishnan,+A),

[Enric Boix-Adserà](https://arxiv.org/search/cs?searchtype=author&query=Boix-

Adser%C3%A0,+E), [Mikhail

Belkin](https://arxiv.org/search/cs?searchtype=author&query=Belkin,+M)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (stat.ML)

[41] [arXiv:2502.03699](/abs/2502.03699 "Abstract") [[pdf](/pdf/2502.03699 "Download PDF"), [html](https://arxiv.org/html/2502.03699v1 "View HTML"), [other](/format/2502.03699 "Other formats")]

Title: LLM Alignment as Retriever Optimization: An Information Retrieval Perspective

[Bowen Jin](https://arxiv.org/search/cs?searchtype=author&query=Jin,+B),
[Jinsung Yoon](https://arxiv.org/search/cs?searchtype=author&query=Yoon,+J),
[Zhen Qin](https://arxiv.org/search/cs?searchtype=author&query=Qin,+Z), [Ziqi Wang](https://arxiv.org/search/cs?searchtype=author&query=Wang,+Z), [Wei Xiong](https://arxiv.org/search/cs?searchtype=author&query=Xiong,+W), [Yu Meng](https://arxiv.org/search/cs?searchtype=author&query=Meng,+Y), [Jiawei Han](https://arxiv.org/search/cs?searchtype=author&query=Han,+J), [Sercan O. Arik](https://arxiv.org/search/cs?searchtype=author&query=Arik,+S+O)

Comments: 26 pages

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI); Information Retrieval (cs.IR)

[42] [arXiv:2502.03688](/abs/2502.03688 "Abstract") [[pdf](/pdf/2502.03688 "Download PDF"), [html](https://arxiv.org/html/2502.03688v1 "View HTML"), [other](/format/2502.03688 "Other formats")]

Title: A Comparison of DeepSeek and Other LLMs

[Tianchen Gao](https://arxiv.org/search/cs?searchtype=author&query=Gao,+T),

[Jiashun Jin](https://arxiv.org/search/cs?searchtype=author&query=Jin,+J),

[Zheng Tracy Ke](https://arxiv.org/search/cs?searchtype=author&query=Ke,+Z+T),

[Gabriel

Moryoussef](https://arxiv.org/search/cs?searchtype=author&query=Moryoussef,+G)

Comments: 21 pages, 5 figures, 6 tables

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[43] [arXiv:2502.03685](/abs/2502.03685 "Abstract") [[pdf](/pdf/2502.03685

"Download PDF"), [other](/format/2502.03685 "Other formats")]

Title: Controlled LLM Decoding via Discrete Auto-regressive Biasing

[Patrick

Pynadath](https://arxiv.org/search/cs?searchtype=author&query=Pynadath,+P),

[Ruqi Zhang](https://arxiv.org/search/cs?searchtype=author&query=Zhang,+R)

Subjects: Computation and Language (cs.CL); Machine Learning (cs.LG); Machine

[44] [arXiv:2502.03678](/abs/2502.03678 "Abstract") [[pdf](/pdf/2502.03678 "Download PDF"), [html](https://arxiv.org/html/2502.03678v1 "View HTML"), [other](/format/2502.03678 "Other formats")]

Title: Reflection-Window Decoding: Text Generation with Selective Refinement

[Zeyu Tang](https://arxiv.org/search/cs?searchtype=author&query=Tang,+Z),
[Zhenhao Chen](https://arxiv.org/search/cs?searchtype=author&query=Chen,+Z),
[Loka Li](https://arxiv.org/search/cs?searchtype=author&query=Li,+L),
[Xiangchen Song](https://arxiv.org/search/cs?searchtype=author&query=Song,+X),
[Yunlong Deng](https://arxiv.org/search/cs?searchtype=author&query=Deng,+Y),
[Yifan Shen](https://arxiv.org/search/cs?searchtype=author&query=Shen,+Y),
[Guangyi Chen](https://arxiv.org/search/cs?searchtype=author&query=Chen,+G),
[Peter
Spirtes](https://arxiv.org/search/cs?searchtype=author&query=Spirtes,+P), [Kun
Zhang](https://arxiv.org/search/cs?searchtype=author&query=Zhang,+K)

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI);
Machine Learning (cs.LG)

[45] [arXiv:2502.03671](/abs/2502.03671 "Abstract") [[pdf](/pdf/2502.03671 "Download PDF"), [html](https://arxiv.org/html/2502.03671v1 "View HTML"), [other](/format/2502.03671 "Other formats")]

Title: Advancing Reasoning in Large Language Models: Promising Methods and Approaches

[Avinash Patil](https://arxiv.org/search/cs?searchtype=author&query=Patil,+A)

Comments: 9 Pages, 1 Figure, IEEE Format

Subjects: Computation and Language (cs.CL); Artificial Intelligence (cs.AI)

[46] [arXiv:2502.03647](/abs/2502.03647 "Abstract") [[pdf](/pdf/2502.03647 "Download PDF"), [html](https://arxiv.org/html/2502.03647v1 "View HTML"), [other](/format/2502.03647 "Other formats")]

Title: Looking for the Inner Music: Probing LLMs' Understanding of Literary Style

[Rebecca M. M.

Hicke](https://arxiv.org/search/cs?searchtype=author&query=Hicke,+R+M+M),

[David Mimno](https://arxiv.org/search/cs?searchtype=author&query=Mimno,+D)

Subjects: Computation and Language (cs.CL); Machine Learning (cs.LG)

[47] [[arXiv:2502.03643](https://arxiv.org/abs/2502.03643)](/abs/2502.03643 "Abstract") [[pdf](/pdf/2502.03643 "Download PDF"), [html](https://arxiv.org/html/2502.03643v1 "View HTML"), [other](/format/2502.03643 "Other formats")]

Title: Context-Preserving Gradient Modulation for Large Language Models: A Novel Approach to Semantic Consistency in Long-Form Text Generation

[Nirola

Kobanov](https://arxiv.org/search/cs?searchtype=author&query=Kobanov,+N),

[Edmund

Weatherstone](https://arxiv.org/search/cs?searchtype=author&query=Weatherstone,+E),

[Zachary

Vanderpoel](https://arxiv.org/search/cs?searchtype=author&query=Vanderpoel,+Z),

[Orlando

Wetherby](https://arxiv.org/search/cs?searchtype=author&query=Wetherby,+O)

Subjects: Computation and Language (cs.CL)

[48] [[arXiv:2502.03627](https://arxiv.org/abs/2502.03627)](/abs/2502.03627 "Abstract") [[pdf](/pdf/2502.03627 "Download PDF"), [html](https://arxiv.org/html/2502.03627v1 "View HTML"), [other](/format/2502.03627 "Other formats")]

Title: Sorting the Babble in Babel: Assessing the Performance of Language

Detection Algorithms on the OpenAlex Database

[Maxime Holmberg Sainte-

Marie](<https://arxiv.org/search/cs?searchtype=author&query=Sainte-Marie,+M+H>),

[Diego

Kozłowski](<https://arxiv.org/search/cs?searchtype=author&query=Kozłowski,+D>),

[Lucía

Céspedes](<https://arxiv.org/search/cs?searchtype=author&query=C%C3%A9spedes,+L>),

[Vincent

Larivière](<https://arxiv.org/search/cs?searchtype=author&query=Larivi%C3%A8re,+V>)

Comments: 33 pages, 4 figures

Subjects: Computation and Language (cs.CL)

[49] [[arXiv:2502.03552](https://arxiv.org/abs/2502.03552)]([/abs/2502.03552](https://arxiv.org/abs/2502.03552) "Abstract") [\[\[pdf\]\(/pdf/2502.03552](https://arxiv.org/pdf/2502.03552)

"Download PDF"), [\[html\]\(https://arxiv.org/html/2502.03552v1](https://arxiv.org/html/2502.03552v1) "View HTML"),

[\[other\]\(/format/2502.03552](https://arxiv.org/format/2502.03552) "Other formats")]

Title: Can Cross Encoders Produce Useful Sentence Embeddings?

[Haritha

Ananthakrishnan](<https://arxiv.org/search/cs?searchtype=author&query=Ananthakrishnan,+H>),

[Julian Dolby](<https://arxiv.org/search/cs?searchtype=author&query=Dolby,+J>),

[Harsha Kokel](<https://arxiv.org/search/cs?searchtype=author&query=Kokel,+H>),

[Horst

Samulowitz](<https://arxiv.org/search/cs?searchtype=author&query=Samulowitz,+H>),

[Kavitha

Srinivas](<https://arxiv.org/search/cs?searchtype=author&query=Kavitha>)

Subjects: Computation and Language (cs.CL); Information Retrieval (cs.IR)

[50] [arXiv:2502.04328](/abs/2502.04328 "Abstract") (cross-list from cs.CV)

[[pdf](/pdf/2502.04328 "Download PDF"),

[html](<https://arxiv.org/html/2502.04328v1> "View HTML"),

[other](/format/2502.04328 "Other formats")]

Title: Ola: Pushing the Frontiers of Omni-Modal Language Model with
Progressive Modality Alignment

[Zuyan Liu](<https://arxiv.org/search/cs?searchtype=author&query=Liu,+Z>),

[Yuhao Dong](<https://arxiv.org/search/cs?searchtype=author&query=Dong,+Y>),

[Jiahui Wang](<https://arxiv.org/search/cs?searchtype=author&query=Wang,+J>),

[Ziwei Liu](<https://arxiv.org/search/cs?searchtype=author&query=Liu,+Z>),

[Winston Hu](<https://arxiv.org/search/cs?searchtype=author&query=Hu,+W>),

[Jiwen Lu](<https://arxiv.org/search/cs?searchtype=author&query=Lu,+J>),

[Yongming Rao](<https://arxiv.org/search/cs?searchtype=author&query=Rao,+Y>)

Subjects: Computer Vision and Pattern Recognition (cs.CV); Computation and
Language (cs.CL); Multimedia (cs.MM); Sound (cs.SD); Audio and Speech

Processing (eess.AS); Image and Video Processing (eess.IV)

Total of 424 entries : 1-50 [51-100](/list/cs.CL/recent?skip=50&show=50)

[101-150](/list/cs.CL/recent?skip=100&show=50)

[151-200](/list/cs.CL/recent?skip=150&show=50) ...

[401-424](/list/cs.CL/recent?skip=400&show=50)

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