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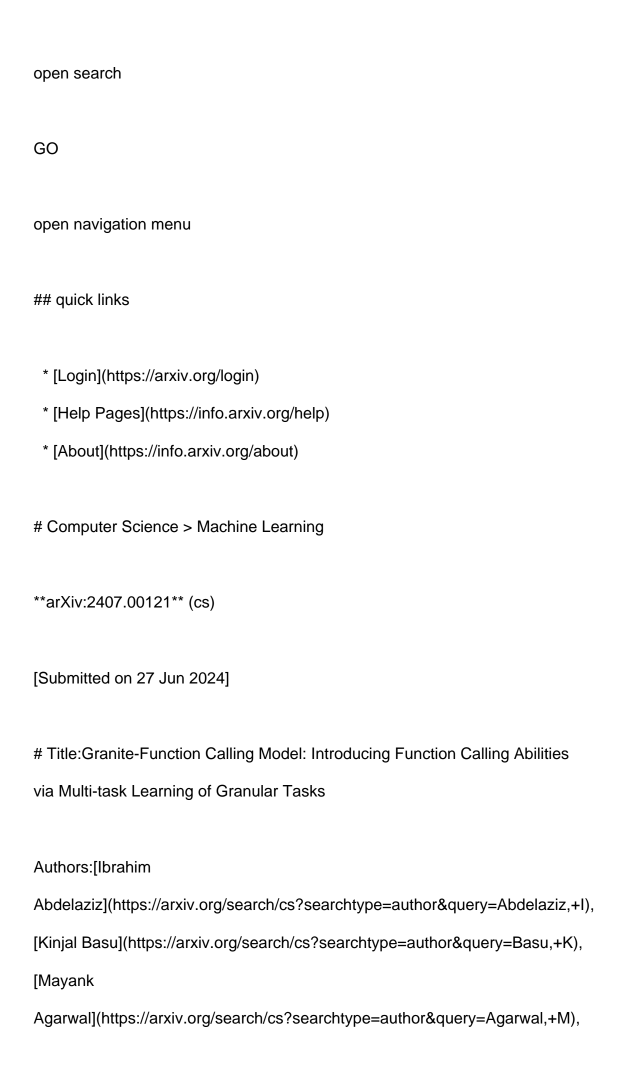
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- > Abstract:Large language models (LLMs) have recently shown tremendous promise
- > in serving as the backbone to agentic systems, as demonstrated by their
- > performance in multi-faceted, challenging benchmarks like SWE-Bench and
- > Agent-Bench. However, to realize the true potential of LLMs as autonomous
- > agents, they must learn to identify, call, and interact with external tools
- > and application program interfaces (APIs) to complete complex tasks. These
- > tasks together are termed function calling. Endowing LLMs with function
- > calling abilities leads to a myriad of advantages, such as access to current
- > and domain-specific information in databases and knowledge sources, and the
- > ability to outsource tasks that can be reliably performed by tools, e.g., a
- > Python interpreter or calculator. While there has been significant progress

- > in function calling with LLMs, there is still a dearth of open models that
- > perform on par with proprietary LLMs like GPT, Claude, and Gemini.
- > Therefore, in this work, we introduce the GRANITE-20B-FUNCTIONCALLING model
- > under an Apache 2.0 license. The model is trained using a multi-task
- > training approach on seven fundamental tasks encompassed in function
- > calling, those being Nested Function Calling, Function Chaining, Parallel
- > Functions, Function Name Detection, Parameter-Value Pair Detection, Next-
- > Best Function, and Response Generation. We present a comprehensive
- > evaluation on multiple out-of-domain datasets comparing
- > GRANITE-20B-FUNCTIONCALLING to more than 15 other best proprietary and open
- > models. GRANITE-20B-FUNCTIONCALLING provides the best performance among all
- > open models on the Berkeley Function Calling Leaderboard and fourth overall.
- > As a result of the diverse tasks and datasets used for training our model,
- > we show that GRANITE-20B-FUNCTIONCALLING has better generalizability on
- > multiple tasks in seven different evaluation datasets.

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

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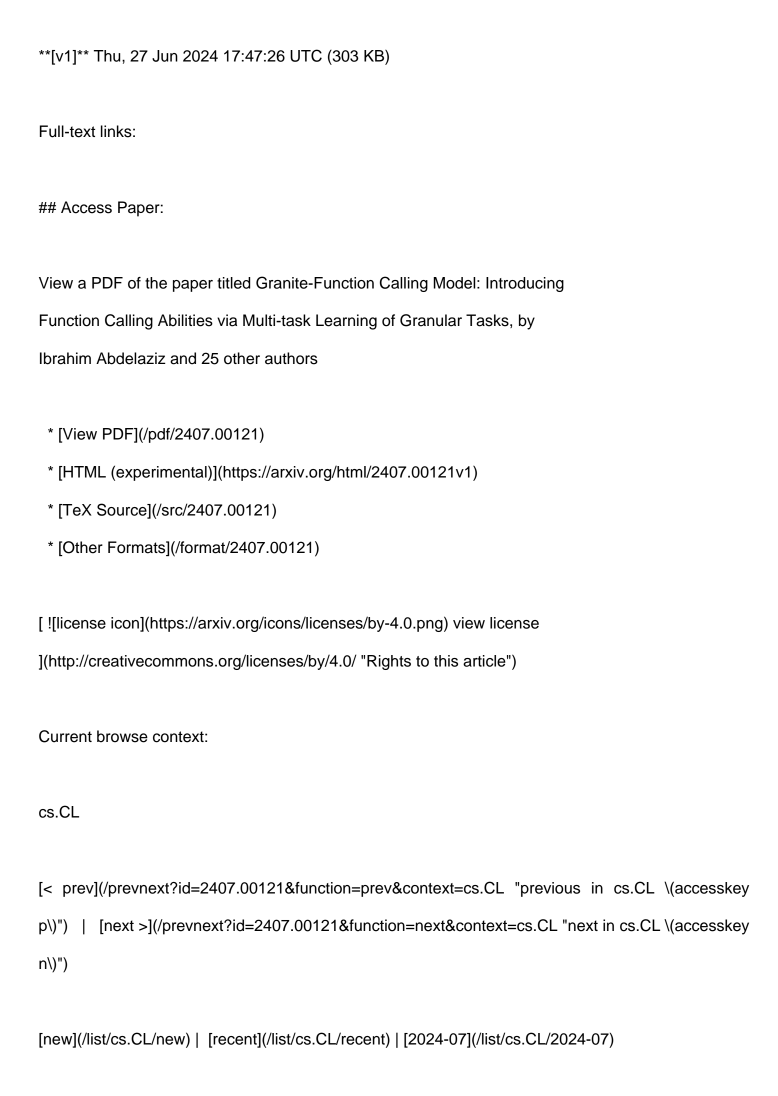
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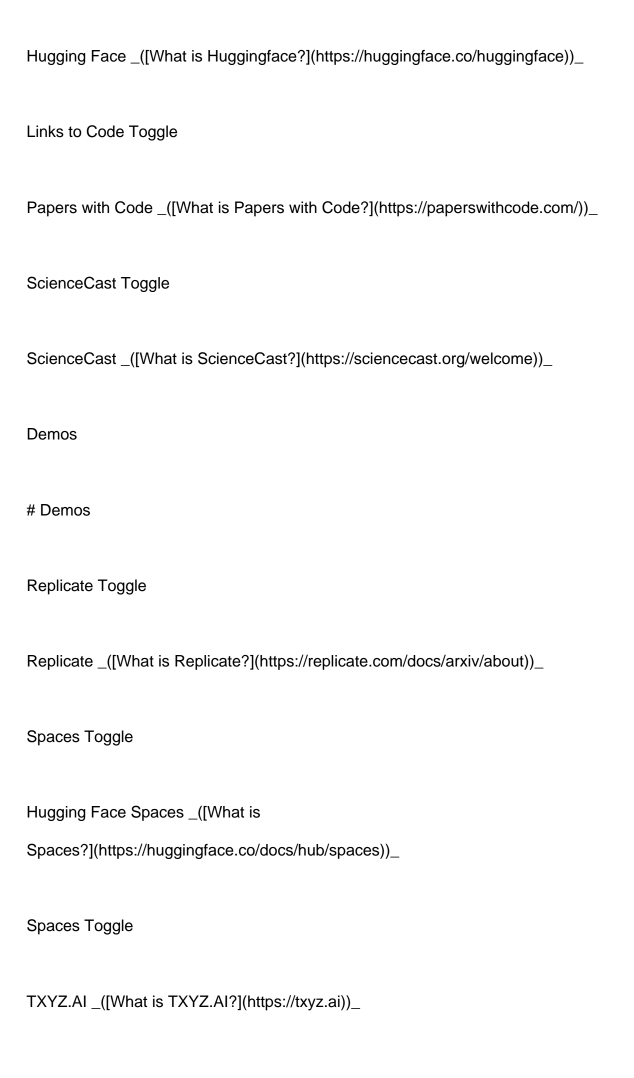
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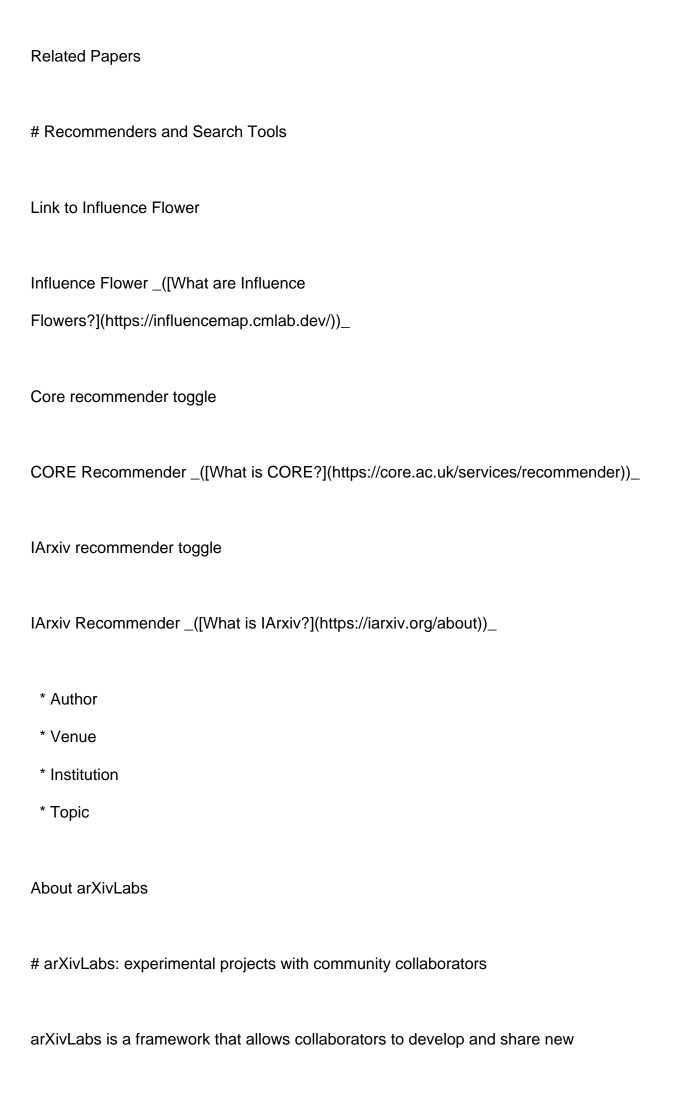


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