Skip to main content

[![Cornell University](/static/browse/0.3.4/images/icons/cu/cornell-reduced-white-SMALL.svg)](https://www.cornell.edu/)

We gratefully acknowledge support from the Simons Foundation, [member institutions](https://info.arxiv.org/about/ourmembers.html), and all contributors. [Donate](https://info.arxiv.org/about/donate.html)

[](/lgnoreMe)

[![arxiv logo](/static/browse/0.3.4/images/arxiv-logo-one-color-white.svg)](/) > [cs](/list/cs/recent) > arXiv:2407.00121

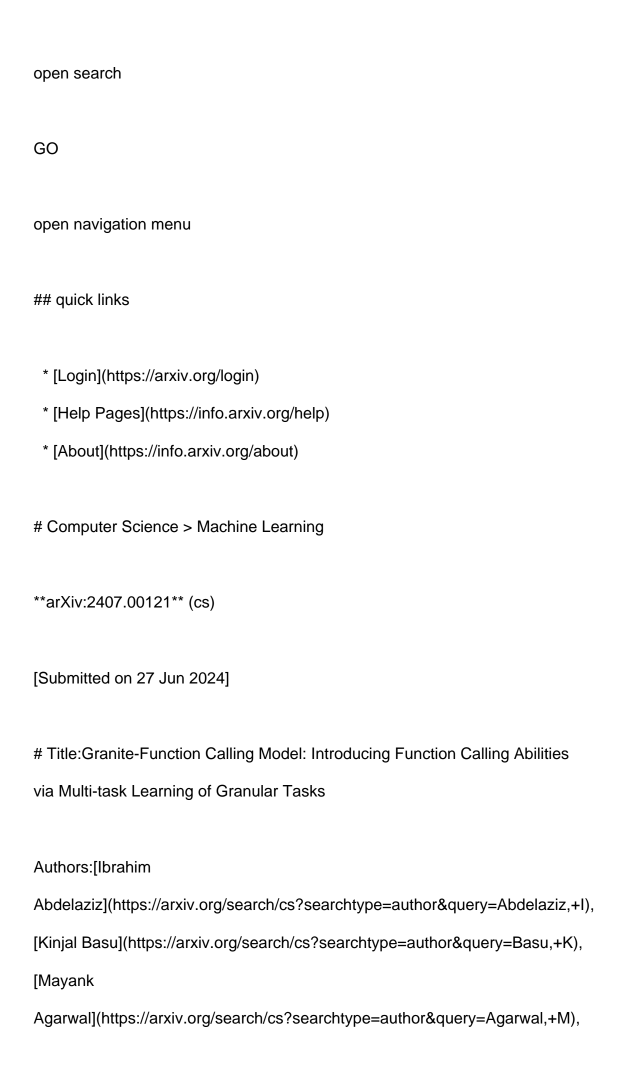
[Help](https://info.arxiv.org/help) | [Advanced Search](https://arxiv.org/search/advanced)

All fields Title Author Abstract Comments Journal reference ACM classification MSC classification Report number arXiv identifier DOI ORCID arXiv author ID Help pages Full text

Search

[![arXiv logo](/static/browse/0.3.4/images/arxiv-logomark-small-white.svg)](https://arxiv.org/)

[![Cornell University Logo](/static/browse/0.3.4/images/icons/cu/cornell-reduced-white-SMALL.svg)](https://www.cornell.edu/)



```
[Sadhana
Kumaravel](https://arxiv.org/search/cs?searchtype=author&query=Kumaravel,+S),
[Matthew
Stallone](https://arxiv.org/search/cs?searchtype=author&guery=Stallone,+M),
[Rameswar
Panda](https://arxiv.org/search/cs?searchtype=author&query=Panda,+R), [Yara
Rizk](https://arxiv.org/search/cs?searchtype=author&query=Rizk,+Y), [GP
Bhargav](https://arxiv.org/search/cs?searchtype=author&query=Bhargav,+G),
[Maxwell
Crouse](https://arxiv.org/search/cs?searchtype=author&query=Crouse,+M),
[Chulaka
Gunasekara](https://arxiv.org/search/cs?searchtype=author&query=Gunasekara,+C),
[Shajith Ikbal](https://arxiv.org/search/cs?searchtype=author&query=Ikbal,+S),
[Sachin Joshi](https://arxiv.org/search/cs?searchtype=author&query=Joshi,+S),
[Hima
Karanam](https://arxiv.org/search/cs?searchtype=author&query=Karanam,+H),
[Vineet Kumar](https://arxiv.org/search/cs?searchtype=author&query=Kumar,+V),
[Asim
Munawar](https://arxiv.org/search/cs?searchtype=author&guery=Munawar,+A),
[Sumit Neelam](https://arxiv.org/search/cs?searchtype=author&query=Neelam,+S),
[Dinesh Raghu](https://arxiv.org/search/cs?searchtype=author&query=Raghu,+D),
[Udit Sharma](https://arxiv.org/search/cs?searchtype=author&query=Sharma,+U),
[Adriana Meza
Soria](https://arxiv.org/search/cs?searchtype=author&query=Soria,+A+M),
[Dheeraj
Sreedhar](https://arxiv.org/search/cs?searchtype=author&query=Dheeraj),
[Praveen
```

Venkateswaran](https://arxiv.org/search/cs?searchtype=author&query=Venkateswaran,+P),
[Merve Unuvar](https://arxiv.org/search/cs?searchtype=author&query=Unuvar,+M),
[David Cox](https://arxiv.org/search/cs?searchtype=author&query=Cox,+D),
[Salim Roukos](https://arxiv.org/search/cs?searchtype=author&query=Roukos,+S),
[Luis

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

[Pavan

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

View a PDF of the paper titled Granite-Function Calling Model: Introducing Function Calling Abilities via Multi-task Learning of Granular Tasks, by Ibrahim Abdelaziz and 25 other authors

[View PDF](/pdf/2407.00121) [HTML (experimental)](https://arxiv.org/html/2407.00121v1)

- > 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)

---|---

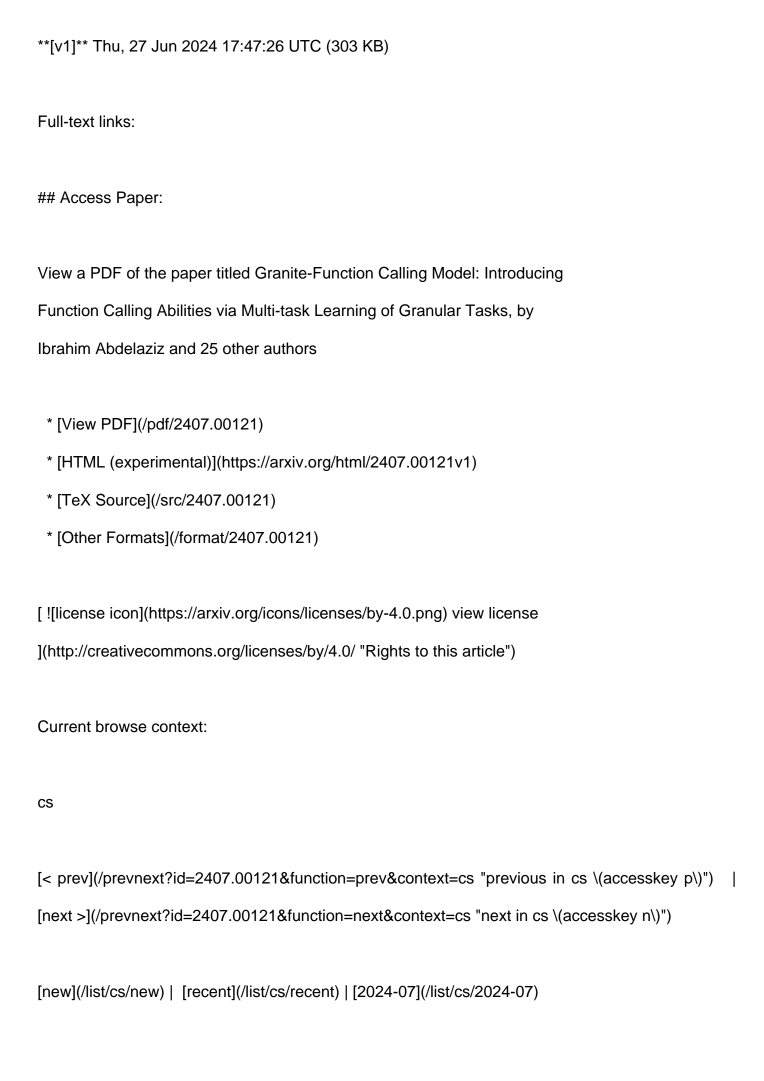
Cite as: | [arXiv:2407.00121](https://arxiv.org/abs/2407.00121) [cs.LG]

(or [arXiv:2407.00121v1](https://arxiv.org/abs/2407.00121v1) [cs.LG] for this version)

| <https://doi.org/10.48550/arXiv.2407.00121> Focus to learn more arXiv-issued DOI via DataCite

Submission history

From: Kinjal Basu [[view email](/show-email/7a902d76/2407.00121)]

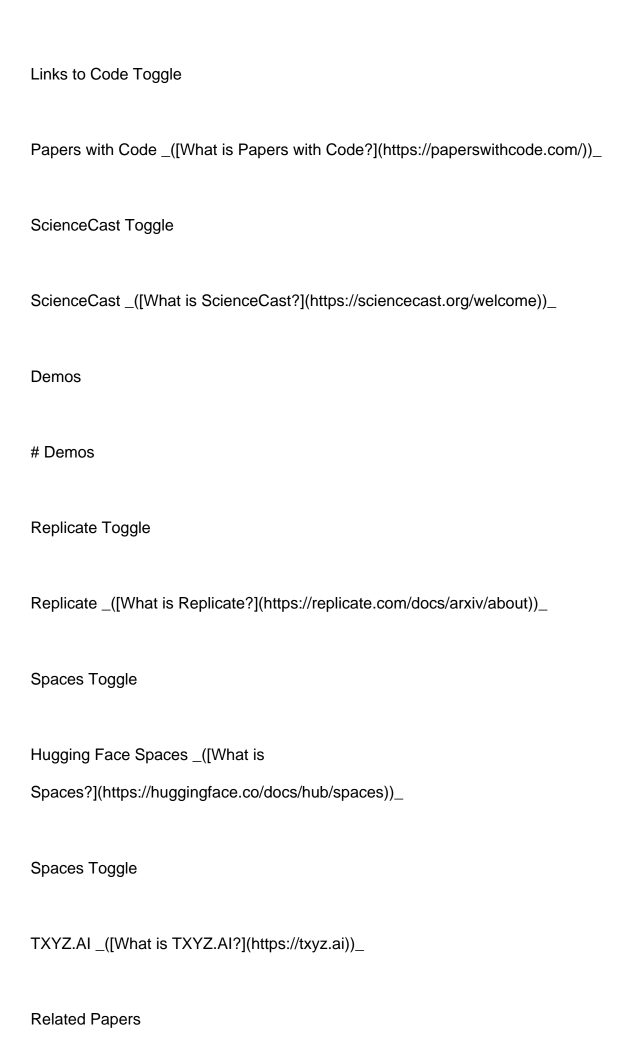


Change to browse by:
[cs.Al](/abs/2407.00121?context=cs.Al)
[cs.CL](/abs/2407.00121?context=cs.CL)
[cs.LG](/abs/2407.00121?context=cs.LG)
References & Citations
* [NASA ADS](https://ui.adsabs.harvard.edu/abs/arXiv:2407.00121)
* [Google Scholar](https://scholar.google.com/scholar_lookup?arxiv_id=2407.00121)
* [Semantic Scholar](https://api.semanticscholar.org/arXiv:2407.00121)
[a](/static/browse/0.3.4/css/cite.css) export BibTeX citation Loading
BibTeX formatted citation
×
loading
Data provided by:
Bookmark
[![BibSonomy logo](/static/browse/0.3.4/images/icons/social/bibsonomy.png)](http://www.bibsonomy.org/BibtexHandler?requTask=upload&url=https://arxiv.org/abs/2407.00121&
description=Granite-

Function Calling Model: Introducing Function Calling Abilities via Multi-task Learning of Granular Tasks "Bookmark on BibSonomy") [![Reddit logo](/static/browse/0.3.4/images/icons/social/reddit.png)](https://reddit.com/submit?url=https://arxiv.org/abs/2407.00121&title=Granite-Function Calling Model: Introducing Function Calling Abilities via Multi-task Learning of Granular Tasks "Bookmark on Reddit") Bibliographic Tools # Bibliographic and Citation Tools Bibliographic Explorer Toggle Bibliographic Explorer _([What is the Explorer?](https://info.arxiv.org/labs/showcase.html#arxiv-bibliographicexplorer))_ Connected Papers Toggle Connected Papers _([What is Connected Papers?](https://www.connectedpapers.com/about))_ Litmaps Toggle Litmaps _([What is Litmaps?](https://www.litmaps.co/))_

scite.ai Toggle

```
scite Smart Citations _([What are Smart Citations?](https://www.scite.ai/))_
Code, Data, Media
# Code, Data and Media Associated with this Article
alphaXiv Toggle
alphaXiv _([What is alphaXiv?](https://alphaxiv.org/))_
Links to Code Toggle
CatalyzeX Code Finder for Papers _([What is
CatalyzeX?](https://www.catalyzex.com))_
DagsHub Toggle
DagsHub _([What is DagsHub?](https://dagshub.com/))_
GotitPub Toggle
Gotit.pub _([What is GotitPub?](http://gotit.pub/faq))_
Huggingface Toggle
Hugging Face _([What is Huggingface?](https://huggingface.co/huggingface))_
```



Recommenders and Search Tools
Link to Influence Flower
Influence Flower _([What are Influence Flowers?](https://influencemap.cmlab.dev/))_
Core recommender toggle
CORE Recommender _([What is CORE?](https://core.ac.uk/services/recommender))_
IArxiv recommender toggle
IArxiv Recommender _([What is IArxiv?](https://iarxiv.org/about))_
* Author
* Venue
* Institution
* Topic
About arXivLabs
arXivLabs: experimental projects with community collaborators
arXivLabs is a framework that allows collaborators to develop and share new
arXiv features directly on our website.

Both individuals and organizations that work with arXivLabs have embraced and accepted our values of openness, community, excellence, and user data privacy. arXiv is committed to these values and only works with partners that adhere to them.

Have an idea for a project that will add value for arXiv's community? [**Learn more about arXivLabs**](https://info.arxiv.org/labs/index.html).

[Which authors of this paper are endorsers?](/auth/show-endorsers/2407.00121) | [Disable MathJax](javascript:setMathjaxCookie\(\)) ([What is MathJax?](https://info.arxiv.org/help/mathjax.html))

- * [About](https://info.arxiv.org/about)
- * [Help](https://info.arxiv.org/help)
- * contact arXivClick here to contact arXiv [Contact](https://info.arxiv.org/help/contact.html)
- * subscribe to arXiv mailingsClick here to subscribe [
 Subscribe](https://info.arxiv.org/help/subscribe)
- * [Copyright](https://info.arxiv.org/help/license/index.html)
- * [Privacy Policy](https://info.arxiv.org/help/policies/privacy_policy.html)
- * [Web Accessibility Assistance](https://info.arxiv.org/help/web_accessibility.html)
- * [arXiv Operational Status](https://status.arxiv.org)

Get status notifications via

[email](https://subscribe.sorryapp.com/24846f03/email/new) or

