

# Sequential API Function Calling Using GraphQL Schema

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## Abstract

Function calling using Large Language Models (LLMs) is an active research area that aims to empower LLMs with the ability to execute APIs to perform real-world tasks. However, sequential function calling using LLMs with interdependence between functions is still under-explored. To this end, we introduce GraphQL-RestBench, a dataset consisting of natural language utterances paired with function call sequences representing real-world REST API calls with variable mapping between functions. In order to represent the response structure of the functions in the LLM prompt, we use the GraphQL schema of the REST APIs. We also introduce a custom evaluation framework for our dataset consisting of four specially designed metrics. We evaluate various open-source LLMs on our dataset using few-shot Chain-of-Thought and ReAct prompting to establish a reasonable baseline.

## 1 Introduction

Tool use in Large Language Models (LLMs) is an active area of research that aims to overcome the limits of pretraining LLMs (which usually results in a “knowledge cutoff date”) by enabling the LLMs to fetch data that they were not trained on using tools such as web APIs and databases. In this context the idea of using LLMs for function calling has gained traction since using tools in the form of functions requires LLMs to accurately pass correct parameter values to the functions. Any web API can be encapsulated as a function which requires inputs in a predefined format and outputs a structured response object.

The idea of empowering LLMs to use tools to harness external knowledge and perform complex computational tasks was introduced by Toolformer (Schick et al., 2024). There have been several attempts to train LLMs to use tools such as APIs (Liang et al., 2023; Shen et al., 2024; Patil et al., 2023; Song et al., 2023; Patil et al., 2024).

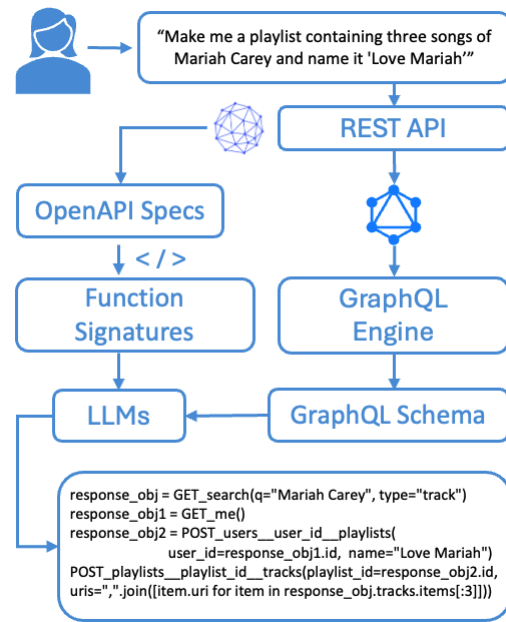


Figure 1: An example sequential function calling scenario from Spotify in GraphQLRestBench.

LLMs still do not perform well on API calling due to their inability to generate accurate input arguments and their tendency to hallucinate the wrong usage of an API call. It is essential for API-augmented LLMs to have robust planning and decision-making capabilities. Planning based approaches like ReAct (Yao et al., 2022) encounter challenges in effectively adapting API feedback and generating viable plans. RestGPT (Song et al., 2023) introduced a coarse-to-fine online planning mechanism for task decomposition and API selection, and API execution.

While methods like ReAct and RestGPT have demonstrated promising abilities for online planning and execution, they may generate incorrect APIs during the exploration phase. In contrast, Gorilla (Patil et al., 2023) focuses on the ability of the LLM to call a given API correctly. We wish to ex-

tend this approach to the sequential API execution scenario of RestGPT. While the Gorilla OpenFunctions framework (see the Berkeley Function Calling Leaderboard (Yan et al., 2024)) supports single and parallel function calls, it does not as yet support the use case of chained or sequential function calls where there exist mappings between the input and output parameters of functions.

The fundamental difficulty in calling sequential APIs in a single shot is the lack of knowledge about the response structure of APIs. While the OpenAPI specification of the API might provide some clue as to the response structure, it is often incomplete or inadequate for the purpose of defining the variable mapping in pythonic form.

GraphQL (Inc., 2015) is a query language for APIs that allows the user to easily find the useful fields and types in the API response object by inspecting the so-called GraphQL “schema” of the API using a feature called “introspection”. As a solution to the above problem, we propose using the GraphQL schema of the APIs as a reliable source of information regarding their response structure. Tools like StepZen (IBM, 2024), Apollo (Apollo Graph Inc, 2024), and Hasura (Hasura, 2024) are available for automatically generating the GraphQL schema for querying RESTful APIs and databases.

In this paper, we introduce a new dataset, GraphQLRestBench<sup>1</sup> which is built using the RestBench dataset introduced by RestGPT. Notably, RestBench only provides API sequences and not input-output parameter mappings between APIs. It can therefore be used only for measuring whether the generated sequence of function names is exactly the same as the ground truth sequence. In GraphQLRestBench, we additionally add the GraphQL schema generated by StepZen for the APIs and also Python code to call the APIs in a sequence using input-output parameter mapping given the response structure of the APIs obtained from the GraphQL schema. The task is to generate the correct Python code consisting of a sequence of function calls with accurate parameter mapping between functions (see Figure 1). Sometimes the model may generate a different sequence of function names which is still meaningful for the task because the input-output dependence between the function calls is preserved. Furthermore, we have only considered required parameters for the APIs in

the ground truth function calls. But the model may generate additional optional function arguments which are not actually required by the APIs to return the correct response, but are still present in the input signature. Keeping this in mind, we introduce a custom evaluation framework for our dataset consisting of four task-specific metrics. We also evaluate various open source LLMs on this task using Chain-of-Thought (Wei et al., 2022) and ReAct (Yao et al., 2022) style prompting as a reasonable baseline.

The concept of using GraphQL to represent the output signatures of the functions was not in RestBench or in any other function calling dataset such as the Berkeley Function Calling Leaderboard dataset. We would like to claim this as the main contribution of our work. The provided GraphQL schemas are useful for interacting with the APIs through a GraphQL interface rather than through a standard HTTP request.

## 2 Related Work

**Tool use and function calling** (Mialon et al., 2023) presents a survey of augmented language models in general. Gorilla (Patil et al., 2023) introduced the idea of fine-tuning a base LLM for function calling by supplementing it with information retrieval. Toolformer (Schick et al., 2024) fine-tunes an LLM on the task of function calling with some custom built tools. (Yang et al., 2024) teaches LLMs to use such tools with self-instruction. TaskMatrix (Liang et al., 2023) studied the problem of task completion using a large number of APIs. ToolLLM (Qin et al., 2023) is a general tool-use framework encompassing data construction, model training, and evaluation over 16,000 APIs from RapidAPI Hub.

Agent-based frameworks have also been explored in this area. ReAct (Yao et al., 2022) studied the integration of reasoning and acting (by means of function calls) in LLM agents. Inspired by ReAct, RestGPT (Song et al., 2023) proposes a dual-agent planner-executor approach to connect LLMs with real-world RESTful APIs. (Song et al., 2024) introduced exploration-based trajectory optimization for open-source LLM agents by fine-tuning on the agent trajectories. AnyTool (Du et al., 2024) introduced self-reflective, hierarchical agents for API calling using the function calling ability of GPT-4 (Achiam et al., 2023). HuggingGPT (Shen et al., 2024) is an LLM-powered agent that connects various AI models in machine learning communities

<sup>1</sup><https://github.com/GraphQL-Gen/GraphQLRestBench>

such as Hugging Face to solve AI tasks.

RESTful is the popular web service development standard (Li et al., 2016), which supports HTTP protocols and URIs to serve resources. OpenAPI Specification (Initiative, 2021) describes the operations, parameters, and response schemas in RESTful APIs.

**Function calling datasets** APIBench from Gorilla (Patil et al., 2023) consists of HuggingFace, TorchHub, and TensorHub APIs. RestBench from RestGPT (Song et al., 2023) consists of APIs from TMDB movie database and Spotify music player. ToolBench from ToolLLM (Qin et al., 2023) consists of 16,464 real-world RESTful APIs spanning 49 categories from RapidAPI Hub. AnyToolBench from AnyTool (Du et al., 2024) is similar to ToolBench but with a different evaluation protocol.

**GraphQL** (Wittern et al., 2018) discussed generating GraphQL wrappers for REST APIs using the OpenAPI specifications. (Farré et al., 2019) proposed automatic GraphQL schema generation for data-intensive web APIs using a semantic meta-model. Works such as (Brito and Valente, 2020) compare GraphQL and REST frameworks.

### 3 Methodology

In this section we explain the methodology we used to create the GraphQLRestBench dataset.

**GraphQL Schema Generation** First we generate GraphQL schema for all the API endpoints in RestBench, except for those whose output schema is never required. We use the `import curl` command from the StepZen CLI to generate the GraphQL schema for the endpoints using appropriate dummy values for the parameters if required. The schema files thus generated are collated to form the combined schema for a given sample (sequence of API calls) in RestBench.

**Function Signature Generation** We programmatically generated function signatures in the OpenAI compatible format used by Gorilla OpenFunctions (Patil et al., 2023) and the Berkeley Function Calling LeaderBoard (Yan et al., 2024) by parsing the OpenAPI specifications for Spotify and TMDB available in RestBench.

**API Function Calling** We then manually generated the code to call the APIs, where each API is encapsulated by a function named as the Query type corresponding to the API in the GraphQL schema, and the arguments of the function are the API parameters (which may be in the path, the

query string or the body of the REST API call). Some arguments are required whereas others are optional as per the OpenAPI specification. In the ground truth code that we generated, we considered only the required arguments and ignored the optional ones. The generated code is organized as a sequence of function calls along with variables to store the function outputs.

### Data Organization

Each sample of GraphQLRestBench consists of (1) a natural language utterance from a sample of RestBench, (2) the function signatures of the ground truth APIs in the sample, (3) the combined GraphQL schema of these APIs, and (4) the ground truth code to call these APIs as functions.

split	overall	spotify	tmdb
train	107	38	69
val	16	6	10
test	32	12	20

Table 1: Number of samples in each data split of GraphQLRestBench.

**Data Splits** We split both Spotify and TMDB data from GraphQLRestBench into train, validation and test splits in the ratio 7:1:2. The corresponding splits from the two domains are combined to form the overall train, validation and test splits. Basic statistics of the data (number of samples per category) are shown in Table 1. The overlap statistics are shown in Table 2, indicating the amount of overlap in function and argument names.

### 4 Experiments

We report results on our test data, benchmarking multiple open source models, namely Llama 3 (8B and 70B) (Dubey et al., 2024), Code Llama (34B) (Rozière et al., 2024), DeepSeek Coder (33B) (Guo et al., 2024) and Granite Code (34B) (Mishra et al., 2024). We demonstrate the capability of these models on our code generation task using (i) Chain-of-Thought style prompting (Wei et al., 2022) where the model reasons about the sequence of functions it must call as well as the parameter values it must use, generating additional code if necessary to extract the correct parameter values from API responses represented by GraphQL types, and (ii) ReAct style prompting (Yao et al., 2022) where the model generates code in a step by step fashion (one function call per step).

Domain	Data split	Total function names	Unique function names	Total arg names	Unique arg names
overall	train	254	75	640	77
overall	val	34	28	70	30
overall	test	77	43	158	41
spotify	train	99	32	235	28
spotify	val	14	10	34	17
spotify	test	31	22	65	26
tmdb	train	155	43	405	49
tmdb	val	20	18	36	13
tmdb	test	46	21	93	15

Table 2: Overlap statistics of GraphQLRestBench.

Model	Prompt Style	Test split	Arg Match (full)	Arg Match (functions)	Seq Match (full)	Seq Match (conn. subseq.)
llama-3-8b-instruct	CoT	overall	0.5000	0.6623	0.7812	0.7187
llama-3-70b-instruct	CoT	overall	0.5312	0.6623	0.8437	0.7812
codellama-34b-instruct	CoT	overall	0.6875	0.8051	0.9062	0.9375
deepseek-coder-33b-instruct	CoT	overall	0.7500	<b>0.8701</b>	<b>0.9687</b>	<b>1.0000</b>
granite-34b-code-instruct	CoT	overall	<b>0.7812</b>	<b>0.8701</b>	0.9375	0.9687
llama-3-8b-instruct	ReAct	overall	0.4062	0.5844	0.8125	0.7187
llama-3-70b-instruct	ReAct	overall	0.6250	0.8182	0.8750	0.8437
codellama-34b-instruct	ReAct	overall	0.7188	0.8182	0.9062	0.8750
deepseek-coder-33b-instruct	ReAct	overall	0.7500	0.8312	0.9375	0.8438
granite-34b-code-instruct	ReAct	overall	<b>0.7812</b>	0.8571	0.8750	0.8750
llama-3-8b-instruct	CoT	spotify	0.3333	0.5484	0.7500	0.5833
llama-3-70b-instruct	CoT	spotify	0.5000	0.7419	0.8333	0.7500
codellama-34b-instruct	CoT	spotify	<b>0.5833</b>	<b>0.7741</b>	0.9166	0.9166
deepseek-coder-33b-instruct	CoT	spotify	<b>0.5833</b>	<b>0.7741</b>	<b>1.0000</b>	<b>1.0000</b>
granite-34b-code-instruct	CoT	spotify	0.5000	0.7096	0.9166	0.9166
llama-3-8b-instruct	ReAct	spotify	0.3333	0.5806	0.8333	0.6667
llama-3-70b-instruct	ReAct	spotify	0.4167	0.7097	<b>1.0000</b>	0.8333
codellama-34b-instruct	ReAct	spotify	0.4167	0.7097	0.8333	0.7500
deepseek-coder-33b-instruct	ReAct	spotify	0.5000	0.7419	<b>1.0000</b>	0.7500
granite-34b-code-instruct	ReAct	spotify	0.5000	0.6774	0.8333	0.8333
llama-3-8b-instruct	CoT	tmdb	0.5500	0.6522	0.8500	0.8500
llama-3-70b-instruct	CoT	tmdb	0.6500	0.7826	0.8500	0.8500
codellama-34b-instruct	CoT	tmdb	0.7500	0.8260	0.9000	0.9500
deepseek-coder-33b-instruct	CoT	tmdb	0.8500	0.9347	0.9500	<b>1.0000</b>
granite-34b-code-instruct	CoT	tmdb	<b>1.0000</b>	<b>1.0000</b>	<b>1.0000</b>	<b>1.0000</b>
llama-3-8b-instruct	ReAct	tmdb	0.5000	0.6304	0.8000	0.7500
llama-3-70b-instruct	ReAct	tmdb	0.7500	0.8913	0.8500	0.9000
codellama-34b-instruct	ReAct	tmdb	0.9000	0.8913	0.9500	0.9500
deepseek-coder-33b-instruct	ReAct	tmdb	0.9000	0.8913	0.9000	0.9000
granite-34b-code-instruct	ReAct	tmdb	0.9500	0.9783	0.9000	0.9000

Table 3: Few-shot Chain-of-Thought (CoT) and ReAct prompting results on the test split of GraphQLRestBench.

As in RestBench, our dataset contains real-world examples from two domains: Spotify (Spotify, 2024) and TMDb (TMDb, 2024). For each domain, we carefully select representative few-shot examples from the corresponding train splits to guide the model in understanding the sequence of function calls and parameter assignments required to generate the correct Python code.

#### 4.1 Metrics

We used the following metrics to evaluate performance of all the models on our test data. (1) *Arg*

*Match (full)*: This metric measures the recall of all the required function arguments in the generated and ground truth code snippets post standardization of response variable names. It assigns a score of 1 if all the required arguments of all the functions in the ground truth code snippet are also present in the generated code snippet and a score of 0 otherwise. The final score is the average of the scores over the code snippets. (2) *Arg Match (functions)*: This metric measures the recall of all the required function arguments per function post response variable name standardization. It assigns a score of 1

if all the required arguments of a ground truth function call are also present in the generated function call and a score of 0 otherwise. The final score is the average of the scores over the functions. (3) *Seq Match (full)*: This metric measures the exact match of the sequence of functions in the generated and ground truth code snippets. It assigns a score of 1 if the two sequences match and a score of 0 otherwise. The final score is the average of the scores over the code snippets. (4) *Seq Match (connected subsequences)*: A connected subsequence is a sequence of function calls that are dependent because of input-output variable mapping. We can extract all such connected subsequences from a code snippet by matching the input and output variable names. This metric measures the exact match of these connected subsequences in the generated and ground truth code snippets. It assigns a score of 1 if all the connected subsequences match and a score of 0 otherwise. The final score is the average of the scores over the code snippets. This metric is more robust than *Seq Match (full)* since functions can be called in any order so long as they are not dependent on each other.

#### 4.1.1 Discussion on metrics

*Arg Match (full)* and *Arg Match (functions)* measure whether the models are generating the correct mandatory function arguments. A high *Arg Match (full)* score means that the model is capable of generating all the mandatory arguments in a complete code snippet correctly. A high *Arg Match (functions)* score means that the model on the average generates individual function calls correctly. Both the *Arg Match (full)* and *Arg Match (functions)* metrics have been defined to measure the recall (not accuracy) of the generated mandatory function arguments. Hence, even if the model generates optional arguments which are not present in the ground truth, it will not be penalized so long as it generates all the required arguments correctly.

*Seq Match (full)* and *Seq Match (connected subsequences)* measure whether the model is generating the sequence of function names correctly (ignoring arguments). A high *Seq Match (full)* score means that the model most often generates the same sequence of function names as in the ground truth. A high *Seq Match (connected subsequences)* score means that the model most often generates the dependent functions in the same order, thus generating syntactically correct code even if the ground truth sequence is different. *Seq Match*

(*connected subsequences*) is a more useful metric than *Seq Match (full)* since LLMs may not always generate code that is identical to the ground truth, but can still generate code that is meaningful for the task.

**Models** We used five open-source LLMs available on Hugging Face, viz. llama-3-8b-instruct (Meta), llama-3-70b-instruct (Meta), codellama-34b-instruct (Meta), deepseek-coder-33b-instruct (DeepSeek), and granite-34b-code-instruct (IBM). We also experimented with gorilla-openfunctions-v2 but the results were very poor.

**Experimental Setup** For the few shot learning setting, we prompt models using greedy decoding and a temperature setting of 0.05. We use 3-shot prompting for Code Llama and DeepSeek Coder (which have 16K context length) for Chain-of-Thought and ReAct prompting. In case of Granite Code and Llama 3 (which have 8K context length), some adjustments were needed: (i) for CoT, only 2-shot prompts were used due to limited context length, and (ii) for ReAct, the function descriptions were stripped out from the function specs (this saves context length but slightly affects performance).

#### Results

We compare the few-shot performance of the LLMs in Table 3. We see that in the overall test split, Deepseek Coder is generally the best model, while Granite Code performs better for *Arg Match (full)*. CodeLLama and DeepSeek Coder perform better on Spotify data while Granite Code performs better on TMDb data. We see that for code LLMs (models other than Llama 3) *Seq Match (connected subsequences)* is generally higher than *Seq Match (full)*, indicating that models can generate independent functions in an arbitrary order, but they are less likely to generate dependent functions in the wrong order since it would result in incorrect code.

#### Conclusion

In this paper, we introduce GraphQLRestBench, a new benchmark for evaluating sequential function calling performance of Large Language Models (LLMs). GraphQLRestBench leverages GraphQL schema for input-output variable mapping and code generation. We propose new metrics that better evaluate sequential function calling and evaluate various open source LLMs using few shot Chain-of-Thought and ReAct style prompting on this dataset.

## Limitations and Ethical Statement

In this section, we briefly highlight the limitations and ethical considerations of our work. This work suffers from three major limitations:

- RestBench is a relatively small dataset, consisting only of two domains (Spotify and TMDB). Since our dataset is based on RestBench, it is also small in size. It is difficult to fine-tune LLMs effectively on this data.
- The function calls are currently not executable. In future we would like to add the execution functionality in the evaluation framework.
- We did not evaluate the performance of state of the art closed source models like GPT-4 (Achiam et al., 2023) or Claude 3 (Anthropic, 2024), preferring instead to evaluate open source models. While these open source models are quite good, they do not match the performance of the closed source models.

## Ethical Considerations

In this work, we have used publicly available datasets and open source Large Language Models. There are mentions of names of people and organizations in the dataset. While this can be considered innocuous data about well known people, we do not know if the organisations that produced and released these datasets offered options for people to opt out.

Our work proposes methods to use LLMs for function calling, namely generating functions from natural language instructions given function specifications and GraphQL schema generated from REST APIs. Function calling is a well known task. Several datasets and leaderboards exist for this task. However, the potential for a malicious user or organization using this kind of work for exploiting vulnerabilities in REST APIs does exist.

Such exploitation of vulnerabilities could lead to leak of sensitive data from API services and could generally be used for distributed denial of service attacks. While such attacks can be carried out by malicious users coding themselves, LLMs could help scale such attacks. But this kind of misuse of LLMs is possible with all code models. The ability to generate code using natural language in general and our contribution here to the particular aspect of function calling can be used by malicious users but is generally useful to a much larger population who use it for good and productive reasons.

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