WebWalker: Benchmarking LLMs in Web Traversal

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Abstract

Retrieval-augmented generation (RAG) demonstrates remarkable performance across tasks in open-domain question-answering. However, traditional search engines may retrieve shallow content, limiting the ability of LLMs to handle complex, multi-layered information. To address it, we introduce WebWalkerQA, a benchmark designed to assess the ability of LLMs to perform web traversal. It evaluates the capacity of LLMs to traverse a website's subpages to extract high-quality data systematically. We propose WebWalker, which is a multi-agent framework that mimics humanlike web navigation through an explore-critic paradigm. Extensive experimental results show that WebWalkerQA is challenging and demonstrates the effectiveness of RAG combined with WebWalker, through the horizontal and vertical integration in real-world scenarios. ¹

1 Introduction

Large Language Models (LLMs) have demonstrated impressive capabilities across a wide range of natural language processing tasks (Ouyang et al., 2022; OpenAI, 2022b). While their knowledge base remains static post-training, integrating external search engines via retrieval-augmented generation (RAG) allows LLMs to retrieve up-to-date information from the web, enhancing their utility in dynamic, knowledge-intensive scenarios (Lewis et al., 2020; Fang et al., 2025). However, traditional online search engines, *e.g.*, Google or Bing, perform horizontal searches of queries and may not effectively trace the deeper content embedded within websites.

Interacting with the web pages and digging through them can effectively address this is-

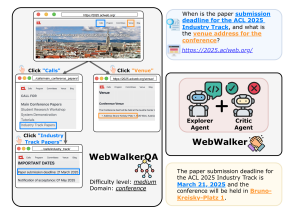


Figure 1: A multi-source QA² example from Web-WalkerQA that requires traversing web pages to gather information for answering the given question.

sue. Previous works related to web pages focus on addressing action-based requests, such as Mind2Web (Deng et al., 2023) and WebArena (Zhou et al., 2024a); these HTML-based instruction-action benchmarks face challenges such as excessively noisy information and overly long inputs, which can significantly hinder performance due to limitations in long-context understanding. Additionally, they fail to capture the complexities of real-world scenarios where relevant information is buried deep within web pages and requires multiple layers of interaction.

To fill this gap, a new task **Web Traversal** is proposed, given an initial website corresponding to a query, systematically traverses web pages to uncover information. We propose **WebWalkerQA**, designed specifically to evaluate LLMs on their ability to handle queries embedded in complex, multi-step web interactions on a given root website. WebWalkerQA focuses on text-based reasoning abilities, using a Question-Answer format to evaluate traversal and problem-solving capabili-

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 $^{^1\}mbox{The codes}$ and datasets are available in https://github.com/Alibaba-NLP/WebAgent

²In our paper, multi-source refers to the requirement of information from multi distinct web pages.

ties in web scenarios. We constrain actions to "click" to evaluate the agent's navigation and information-seeking capabilities. This paradigm is more targeted and aligns better with practical applications. WebWalkerQA reflects real-world challenges, emphasizing the <u>depth</u> of the source information across education, conference, organization, and game domains, where official sources are published and paths to information are more structured with clickable buttons and reasoning logic. Several types, including multi-source and single-source QAs, are developed to evaluate the ability of LLMs to mimic different human webnavigation paradigms.

Additionally, we introduce a strong baseline WebWalker, a multi-agent framework designed to emulate human-like web navigation through vertical exploration. The framework consists of an explorer agent and a critic agent. Given the need for reasoning capabilities to navigate and interact with web pages effectively, the explorer agent is built upon the ReAct framework (Yao et al., 2023), leveraging a thought-action-observation paradigm, while the critic agent is responsible for maintaining memory and generating responses based on the exploration conducted by the explorer agent. We evaluate the performance of the WebWalker, built on various mainstream LLMs, including both closedsource and open-sourced, using WebWalkerQA as the benchmark. However, even with the most powerful LLMs as the backbone, its performance on WebWalkerQA remains suboptimal, thereby validating the challenge posed by WebWalkerQA.

We then conduct further experiments to validate the integration with the RAG for information-seeking QA tasks. Our findings are as follows: (i) Web navigation still requires efforts in tasks that demand planning and reasoning; (ii) By combining RAG with the WebWalker, this horizontal and vertical coordination proves effective; (iii) Vertical exploration of pages offers a promising direction for scaling inference time in RAG systems.

The contributions of our work are as follows:

- We construct a challenging benchmark, **Web-WalkerQA**, which is composed of 680 queries from four real-world scenarios across over 1373 webpages.
- To tackle the challenge of web-navigation tasks requiring long context, we propose Web-Walker, which utilizes a multi-agent framework for effective memory management.

• Extensive experiments show that the Web-WalkerQA is challenging, and for informationseeking tasks, vertical exploration within the page proves to be beneficial.

2 Related Work

2.1 Web-Oriented Benchmark

Before the era of LLMs, several web-oriented benchmarks had already been proposed (Liu et al., 2018; Xu et al., 2021; Humphreys et al., 2022; Yao et al., 2022; Mialon et al., 2024; Xu et al., 2024). LLMs are capable of interacting with complex environments, like the open web in HTML or DOM format (Tan et al., 2024), leading to the development of an increasing number of benchmarks aimed at evaluating the interaction capabilities of LLMs with web content. The widely used benchmark today, Mind2Web (Deng et al., 2023), is a dataset designed for evaluating web agents that follow instructions to complete complex tasks, typically through multiple-choice questions. Subsequent works have extended the interaction to the vision domain, incorporating information from screenshots (Zheng et al., 2024a,b; He et al., 2024a; Koh et al., 2024a; Cheng et al., 2024). The web-oriented benchmark is becoming progressively more human-like, vision-centric, and increasingly broad, complex, and realistic (Liu et al., 2024; Hong et al., 2024; Kim et al., 2024; Zhang et al., 2024c). The most closely to ours are the MMInA (Zhang et al., 2024c) and Assistant-Bench (Yoran et al., 2024), both of which focus on time-consuming tasks that require navigation across multiple pages. In our work, WebWalkerQA takes the form of QA pairs. Unlike all previous works, we construct both single-source and multisource queries from the width perspectives of the website, aiming to simulate two types of page exploration patterns typically exhibited by humans. The comparison between WebWalkerQA and other benchmarks is shown in Table 2.

2.2 Agents on Web-Navigation

Based on web-oriented benchmarks, numerous web agents have been proposed (Nakano et al., 2021; Liu et al., 2023; Zhou et al., 2023; Lai et al., 2024; Zhou et al., 2024b; Xi et al., 2025; Zhang et al., 2025). Web agents primarily follow two lines of development: one leverages a small language model trained specifically to filter actions or identify relevant HTML elements (Zheng et al., 2024a; Deng

	Language	Format	Depth	Width	Нор	# Pages
Mind2Web (Deng et al., 2023)	En	Multi-choice	X	X	X	100
WebArena (Zhou et al., 2024a)	En	Action	Х	X	X	6
AssistantBench (Yoran et al., 2024)	En	QA	X	✓	1	525
MMInA (Zhang et al., 2024c)	En	Action	Х	✓	1	100
GAIA (Mialon et al., 2024)	En	QA	X	✓	✓	-
WebWalkerQA	En&Zh	QA	✓	✓	✓	1373

Table 1: Comparison between WebWalkerQA and other benchmarks. **Depth** refers to the extent of exploration required on a given website. **Width** denotes whether answering a query necessitates multiple sources. **Hop** indicates whether multiple steps are required to complete the task. **#Pages** refers to the number of webpages involved.

et al., 2024; Furuta et al., 2024). The other line focuses on prompting LLMs (Reddy et al., 2024; Song et al., 2024; Koh et al., 2024b), where different agentic modules are used to guide the model in accomplishing complex web navigation tasks more effectively. In addition, with the rise of visual weboriented benchmarks, many agents now use screenshots as sensory input (He et al., 2024b; Abuelsaad et al., 2024; Iong et al., 2024). Unlike previous works, WebWalker specializes in information-seeking by reasoning over HTML button data. It emulates human-like page interactions with web pages to access reliable, authoritative information utilizing a multi-agent framework.

3 WebWalkerQA

We present WebWalkerQA in this section, starting with an overview of the data collection process to ensure quality (§3.1), followed by a discussion of WebWalkerQA's statistics (§3.2) and introduction of a new task, Web Traversal (§3.3). Finally, we describe the evaluation metrics for WebWalkerQA(§3.4).

3.1 Data Collection

To make the annotation process cost-efficient and accurate, we employ a two-stage funnel annotation strategy, combining LLM-based and human annotation. In the first stage, GPT-40 (OpenAI, 2022a), performs initial annotations, followed by a second stage, where crowd-sourced human annotators conduct quality control and filtering to refine the final results. The overall data collection pipeline is illustrated in Figure 2.

LLM-based Annotation The collection pipeline is outlined as follows:

• **Step1**: Traverse official websites recursively, collecting information on accessible sub-links and their respective pages.

- Step2: Construct queries based on the provided page information and specified role, such as focusing on the solo page or considering both pages simultaneously.
- Step3: Verify and filter for legitimate queries that deviate from natural, human-like phrasing, retaining only QA pairs with short answers containing entities.

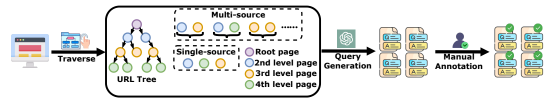
The additional details, including step-specific prompts and case examples, are provided in Appendix D. As illustrated in Figure 2 (b), our dataset construction includes both multi-source and single-source types, corresponding to two types of human information-seeking behaviours within web pages. The single-source type simulates a user deeply exploring a single piece of information hidden within web pages, while the multi-source type simulates multi-source scenarios where users rely on multiple pages to solve a query. Notably, the multi-source QA tasks can not be easily exploited by search engine shortcuts (Mavi et al., 2024).

Human Annotation After the synthetic queries are generated by LLM, human annotators can rewrite and calibrate the questions and answers to ensure the QA pairs are correct and consistent.

3.2 Data Statistics

Through such data construction method with LLM and human participation, we obtain 680 question-answer pairs for WebWalkerQA. The annotated case is shown in Figure 10. We will provide comprehensive statistics on WebWalkerQA, categorized by type, domain, and language.

Type WebWalkerQA contains two types of data: multi-source and single-source QAs. Single-source QAs are labeled as single-source $_i$, where $i \in [2,4]$, denoting the depth of the corresponding subpage.



(a) Root Official Website

(b) Sublinks and Subpages

(c) Synthetic QA-Pairs

(d) Verified QA-Pairs

Figure 2: Data Generation Pipeline for **WebWalkerQA**. We first collect root official websites across conference, organization, education, and game domains. Then we mimic human behavior by systematically clicking and collecting subpages accessible through sublinks on the root page. Using predefined rules, we leverage GPT40 to generate synthetic QA-pairs based on the gathered information, followed by manual verification to ensure accuracy and relevance.

Sin	gle-source	e QAs	Multi-source QAs				
e Easy	Ço Medium	Hard	oo Easy	Medium	Hard		
80	140	120	80	140	120		

Table 2: Dataset statistics on data difficulty level.

Similarly, Multi-source QAs are labeled as multi-source_i, where $i \in [2, 8]$, representing the sum of the depths of the two associated subpages³. In other words, answering this query requires reading both pages simultaneously.

Difficulty Level We categorize the questions into three difficulty levels: easy, medium, and hard, based on the value of i. Specifically, single-source₂, single-source₃, and single-source₄ correspond to the easy, medium, and hard levels, respectively. Similarly, for multi-source questions, multi-source₂₋₄, multi-source₄₋₆, and multi-source₆₋₈ correspond to the easy, medium, and hard levels, respectively. The data statistics for the different data types are presented in Table 2.

Domain WebWalkerQA encompasses four real-world domains: conference, organization, education, and game. These domains are selected because they provide authoritative information relevant to their respective fields, and their pages contain rich clickable content, offering substantial depth for exploration.

Language WebWalkerQA is a bilingual dataset that includes both Chinese and English⁴, reflecting



Figure 3: The language and domain distribution.

the most widely used and universal languages in real-world web environments.

The statistics of WebWalkerQA on domain and language are illustrated in Figure 3. The proportions of the conference, organization, education, and game domains are 24.0%, 7.9%, 46.3%, and 24.0%, respectively. In terms of language distribution, Chinese and English account for 60.5%, 39.5%, respectively. WebWalkerQA features a diverse distribution of languages and domains to ensure a comprehensive evaluation.

3.3 Web Traversal Task

Formally, given an initial website URL U_{root} and a query \mathcal{Q} , which needs to be answered by exploring the website. The goal of this task is to gather enough information through page traversal to ultimately answer the query \mathcal{Q} . The task is to navigate the website to find the corresponding information.

3.4 Evaluation

WebWalkerQA can be evaluated from both *performance* and *efficiency* perspectives. using question-answering *accuracy* (*acc.*) as the performance metric and the *action count* (*A.C.*) of successful agentic executions answering correctly as the efficiency metric. Due to the varying lengths of generated text, it is challenging to perform exact match evaluation, even though we have controlled for short answers. We use GPT-4 as the evaluator, which determines the *correctness* of responses by com-

³Taking multi-source₆ as an example, it may refer to a query constructed from two 3rd level pages or from one page at the 2nd level and another at the 4th level.

⁴Classification based on the language of the root webpages.

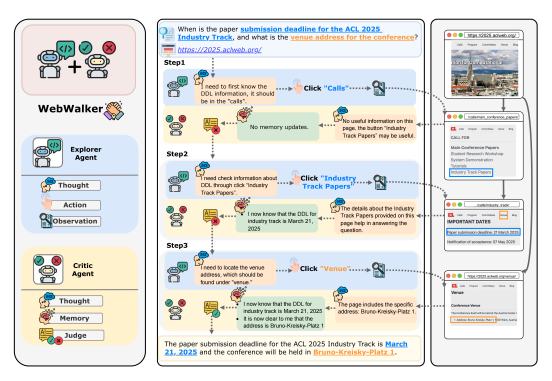


Figure 4: The overall framework of WebWalker.

paring the predicted answer with the ground truth using CoT prompting strategy (Wei et al., 2022)⁵.

4 WebWalker

We introduce **WebWalker**, a multi-agent framework designed to interact with web environments to answer queries. The WebWalker framework consists of two agents: an explorer agent and a critic agent. As illustrated in Figure 4, the explorer agent traverses the web pages in Thought-Action-Observation $(\mathcal{T}, \mathcal{A}, \mathcal{O})$ paradigms. The critic agent updates the memory until sufficient information is accumulated to effectively address the query. The details regarding prompts for both agents are presented in Appendix D.3.

4.1 Think then Explore

The explorer agent explores the subpages by interacting with HTML buttons on the page. At time step t, the explorer agent receives an observation \mathcal{O}_t from the web environment and takes an action \mathcal{A}_t , following the policy $\pi(\mathcal{A}_t|\mathcal{H}_t)$. The observation $\mathcal{O}_t = (p_t, l_t)$ consists of the information from the current page p_t and a set of clickable sublinks $l_t = \{button_i\}_{i=1}^K$, where each $button_i$ describes HTML button information for one of the K

sublinks and have an associated URL. The action \mathcal{A}_t involves selecting a URL of a subpage to explore and does **not** encompass answering the question. Specifically, we utilize the web page's markdown content along with clickable HTML buttons (and corresponding URL) extracted using Beautiful Soup as the observation for the current page. The context $\mathcal{H}_t = (\mathcal{T}_1, \mathcal{A}_1, \mathcal{O}_1, \cdots, \mathcal{O}_{t-1}, \mathcal{T}_t, \mathcal{A}_t, \mathcal{O}_t)$ represents the sequence of past observations and actions leading up to the current step t. The context will be updated, and this exploration process will continue until the critic agent determines to answer the query or the maximum number of steps is reached.

4.2 Think then Critique

Due to the policy $\pi(A_t|\mathcal{H}_t)$ being implicit and the potentially large size of \mathcal{H}_t , motivated by pair programming (Williams et al., 2000; Noori and Kazemifard, 2015), we incorporate a critic agent into the WebWalker framework to address these challenges.

The critic agent operates after each execution of the explorer agent. Its input consists of the query and the explorer's current observation. The critic initializes a memory to incrementally accumulate relevant information. Formally, at each step, t, following the execution of the explorer agent, the critic agent takes the query $\mathcal Q$ and the explorer's

 $^{^5} https://api.python.langchain.com/en/latest/langchain/evaluation.html, Details of the prompt for the evaluator are provided in Appendix E$

		Single-source QA				Multi-source QA					_					
Backbones	Method	Easy M			Ço Medium		G Hard		o°o Easy		Medium		Hard		Overall	
	 	acc.	A.C.	acc.	A.C.	acc.	A. C.	acc.	A.C.	acc.	A.C.	acc.	A.C.	 acc.	A.C.	
	Closed-Sourced LLMs															
GPT-40	ReAct Reflexion WebWalker	53.75 56.25 55.00	2.53 2.91 2.97	45.00 51.43 50.00	3.34 3.88 3.43	30.00 30.83 30.00	5.61 5.75 6.02	32.50 35.00 47.50	2.34 3.67 4.00	31.43 27.14 34.29	3.97 4.13 3.85	15.00 16.67 15.83	6.77 7.05 6.57	33.82 35.29 37.50	3.83 4.27 4.67	
Qwen-Plus	ReAct Reflexion WebWalker	48.75 53.75 55.00	1.67 3.66 3.72	48.57 40.00 47.14	2.69 3.79 3.19	28.33 24.17 30.00	4.00 5.88 6.13	35.00 47.50 35.00	2.60 3.28 3.89	27.86 30.00 27.14	3.11 4.07 4.39	14.17 15.00 15.00	6.55 7.11 7.38	33.08 33.23 33.82	3.03 4.32 4.36	
					(Open-Soi	urced L	LMs								
Qwen-2.5 -7B	ReAct Reflexion WebWalker	37.50 37.50 41.25	3.36 4.03 3.39	18.5 7 25.00 24.71	4.88 3.48 3.86	9.17 11.67 12.50	5.45 4.57 5.93	17.50 30.00 18.75	3.42 2.66 3.00	11.43 15.71 20.71	3.62 5.45 3.34	5.83 4.17 5.83	4.57 7.8 7.28	16.02 19.11 19.85	2.99 4.07 3.94	
Qwen-2.5 -14B	ReAct Reflexion WebWalker	36.25 46.25 41.25	1.86 2.21 2.42	32.14 34.29 41.43	2.75 2.83 3.24	15.00 15.00 23.33	3.61 4.44 4.42	27.50 36.25 30.00	2.31 2.51 3.95	22.86 22.86 22.86	3.00 3.34 3.56	5.00 5.83 10.00	5.00 5.42 6.16	22.35 25.14 27.50	2.76 3.01 3.60	
Qwen-2.5 -32B	ReAct Reflexion WebWalker	47.50 42.50 41.25	2.21 2.52 2.69	35.71 32.86 34.29	3.20 2.65 4.14	16.67 16.67 22.50	3.55 3.90 5.14	36.25 31.25 27.50	2.68 2.84 3.13	18.57 23.57 25.00	3.00 3.12 3.51	8.33 5.83 10.00	3.70 5.00 6.08	25.44 23.26 26.02	2.93 3.00 3.90	
Qwen-2.5 -72B	ReAct Reflexion WebWalker	47.50 57.50 58.75	1.68 3.04 2.70	38.57 44.29 48.57	2.79 3.88 3.07	20.00 28.33 25.83	4.04 5.82 5.77	45.00 36.25 35.00	2.25 3.62 3.57	32.14 25.00 29.29	3.13 3.60 4.87	10.00 12.50 15.00	5.41 6.26 7.38	30.73 32.50 33.26	2.86 4.09 4.32	

Table 3: Main results of three methods across closed-sourced and open-sourced LLMs as the backbone. Acc. and A.C. refer to accuracy and action count, respectively.

current observation and action $(\mathcal{O}_t, \mathcal{A}_t)$ as input. It then updates the memory \mathcal{M} , evaluates whether the gathered information is sufficiently complete to answer the query, and provides an answer once the required information is deemed sufficient.

Experiment

Experimental Setting

Baselines We choose widely recognized state-ofthe-art agent frameworks, ReAct and Reflexion, as our baselines. ReAct (Yao et al., 2023) is a general paradigm that combines reasoning and acting with LLMs by multiple thought-action-observation steps. Reflexion (Shinn et al., 2024) is a singleagent framework designed to reinforce language agents through feedback.

Backbones To thoroughly assess the web traversal capabilities of existing LLM-based agents, we select models with a context window of at least 128K to accommodate the extensive length of page information. Given the inherent complexity of the task, we opt for models with at least 7B parameters. We validate a total number of nine models, including both closed-sourced and open-sourced ones:

Closed-sourced LLMs GPT-40⁶ (OpenAI, 2022a);



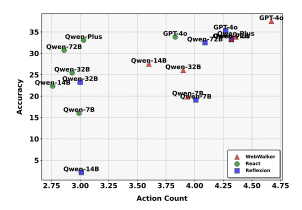


Figure 5: ▲ represents WebWalker using various models as backbones, represents Reflextion with different backbone models, and • denotes ReAct employing various backbone models.

Qwen-Plus⁷ (Team, 2024); *Open-sourced LLMs* Qwen2.5 series models (Yang et al., 2024) specifically, Qwen2.5-{7,14,32,72}B-Instruct.⁸

Implementation Details Considering the context limitation of models, our proposed WebWalker, along with two baselines, all operate in a zero-shot setting. We limit the number of actions K for the explorer agent to 15, meaning that the explorer

https://www.alibabacloud.com/help/en/model-studio/

⁸The LLaMA series models (Dubey et al., 2024) demonstrate limited ability to handle react-format instructions in our preliminary experiments.

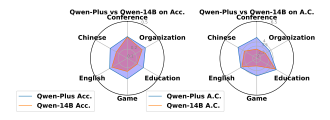


Figure 6: Performance across domains and languages of WebWalker building upon Qwen-14B and Qwen-Plus.

agent can explore at most 15 steps. More implementation details are presented in Appendix A.

5.2 Main Results

The main results across six LLMs are presented in Table 3. The closed-source models outperform the open-source models in both performance and efficiency. For open-source models, performance and efficiency improves as the model size increases. Our proposed WebWalker framework outperforms Reflexion, which in turn outperforms React. We only counted the action count (A.C.) from correct executions, and as the model size increases, the A.C. grows, indicating that larger LLMs have enhanced long-range information-seeking ability. Even the best-performing WebWalker using GPT-40 as its backbone does not surpass 40%, highlighting the challenge posed by WebWalkerQA. It can be observed that as the depth increases or the number of sources required increases, the difficulty of acquiring the information needed to resolve the query becomes greater, resulting in a decline in accuracy performance.

The performance distribution of accuracy and action count for different methods across various models is shown in Figure 5. The further towards the top-right corner, the more effective and prolonged the web traversal becomes. We observe that increasing the model size or introducing reflection on the process of each action can address certain problems requiring multi-step solutions, thereby enabling long-distance task-solving capabilities in web traversal tasks.

5.3 Results across Domains and Languages

WebWalkerQA is a bilingual dataset encompassing both Chinese and English and spans multiple domains, including games, conferences, education, and organizations. The performance across different domains and languages is shown in Figure 6. In the domain of **conference**, the framework demonstrates relatively superior performance, likely due

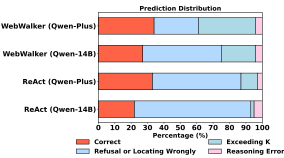


Figure 7: Predication distribution of WebWalker and React method building on Qwen-14B and Qwen-Plus.

to the more explicit and directive nature of the button information, which facilitates more straightforward inferences. The framework performs similarly in both Chinese and English, as the models we employed are both pre-trained and supervisedfine-tuned in a bilingual setting.

5.4 Error Assessment

In Table 3, we only report the action count of the successful agentic executions (A.C.). For incorrect execution, errors can also be categorized into three types: refusal to answer or locating wrongly, reasoning error, and exceeding the maximum number of steps K. The prediction distribution is shown in Figure 7. The model with a relatively small number of parameters using the ReAct framework lacks the capacity to explore the depth of information, making judgments within just a few iterations of taking action, regardless of whether relevant information has been found. It tends to "give up" and exhibits characteristics of *impatience*. Introducing memory to manage the long context, along with an increase in model parameters, provides evidence that this phenomenon stems from the interference of long contexts having noisy information and the inherent capabilities of the model itself, consistent with the analysis drawn in §5.2. Some errors are categorized as reasoning errors, where the golden page has been found in the visited pages but is still incorrectly marked. This underscores the challenge of reasoning on page information in certain cases.⁹

6 Discussion

6.1 RAG Performance on WebWalkerQA

We evaluate the performance of RAG systems in tackling WebWalkerQA's challenges, specifically,

⁹The corresponding case is presented in Appendix F.1.

	Sing	gle-source	· QA	Mu]				
Systems	9	Ço	S _g	~			Overall	
	Easy	Medium	Hard	Easy	Medium	Hard		
	Close Book (No Retrieval)							
Gemini-1.5-Pro o1-preview	12.50 16.25	7.86 10.00	8.33 9.17	11.25 7.50	6.43 10.71	5.00 6.67	8.08 9.85	
Commerical Systems								
Doubao	45.00	15.00	18.33	13.75	8.57	10.00	16.76	
Gemini-Search	40.00	32.14	29.17	30.00	23.57	17.50	27.94	
ERNIE-4.0-8K	52.50	30.00	28.33	21.25	18.57	30.00	28.97	
Kimi	77.50	41.43	40.83	26.25	26.43	22.50	37.35	
Tongyi	41.25	45.00	41.67	40.00	41.43	34.17	40.73	
Open-Sourced Systems								
Naive RAG MindSearch	37.50 15.00	25.71 11.43	24.17 10.83	20.00	14.29 12.14	12.50 10.00	20.73 11.32	
Avg.	37.50	24.29	23.42	19.86	18.02	16.48	-	

Table 4: Accuracy results on Commercial and Open-sourced Searched-enhanced RAG systems.

whether they can retrieve <u>deep</u> information, presented in Table 4.

We first evaluate the performance under *Close* **Book** settings using the state-of-the-art model OpenAI o1 (OpenAI, 2024) and Gemini-1.5-Pro without retrieval. We then access the performance of several commercial and open-sourced RAG systems¹⁰. Without performing the search, even the strongest models exhibit very poor performance. WebWalkerQA is built on official websites with dynamically updated information, while pre-trained models rely on static knowledge limited by a cutoff date and lack dynamic updates¹¹. Both commercial and open-sourced RAG systems exhibit relatively poor performance on WebWalkerQA, with the best result coming from Tongyi, which only reaches 40%. Commercial RAG systems are typically modular, consisting of various components such as rewrite, router, reranker, and others.

Some systems, like ERNIE, may have stronger search capabilities for Chinese, resulting in higher values. For open-sourced RAG systems, Multi-source queries have lower accuracy than Single-source queries, which validates the challenge posed by WebWalkerQA, as search engines are **unable** to retrieve all relevant information in one or several single horizontal search attempts. Furthermore, as the difficulty increases, *e.g.* the depth of information growing deeper, the perfor-

mance tends to deteriorate. Overall, search engines still face challenges when retrieving content that is buried deeper.

Findings (i): RAG systems struggle with key challenges that require effective web traversal.

6.2 WebWalker Combined with RAG System

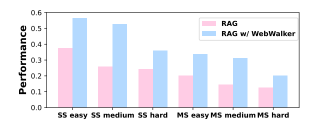


Figure 8: Performance under standard RAG and RAG combined with WebWalker configurations. **SS** and **MS** denote single-source and multi-source QAs.

The standard RAG system can be viewed as a <u>horizontal search</u> for relevant documents in response to a query, while WebWalker can be considered as a vertical exploration approach. WebWalker can seamlessly integrate into standard RAG systems to acquire deep information and enhance problem-solving capabilities. We integrate WebWalker building upon Qwen-2.5-Plus into the naive RAG system, and the detailed results are shown in Figure 8. The core contribution of WebWalker is providing useful information for question answering; specifically, the memory \mathcal{M} of the critic

¹⁰The commercial RAG systems are accessed through business-oriented API. The details of RAG systems are provided in Appendix B.

¹¹The case study is shown in Appendix F.2.

agent is append to the relevant documents to aid in generation. It is observed that, after the integration, performance has improved across all difficulty levels, especially in the multi-source category.

Findings (ii): WebWalker can be a module in agentic RAG system, enabling vertical exploration.

6.3 Scaling Up on Action Count K

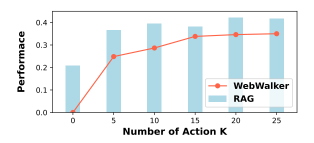


Figure 9: Overall performance on WebWalker and RAG combined WebWalker at varying values of K, using Qwen-Plus as backbones.

Previous work (Yue et al., 2024) explored the inference scaling laws for the RAG system by examining the impact of increasing retrieved documents. We scale up the amount of $K \in \{5, 10, 15, 20, 25\}$ to study the impact of scaling during the inference phase when tracing source information. Figure 9 shows the results of scaling up, where larger values of K lead to better performance, validating the feasibility of vertical scaling within a certain range.

Findings (iii): Scaling the process of digging through links could represent a potential direction for vertical exploration in RAG systems.

7 Conclusion

We introduce WebWalkerQA, a benchmark for evaluating LLMs' web traversal abilities in complex, multi-step information-seeking tasks. We also proposed WebWalker, a multi-agent framework that mimics human-like web navigation, combining exploration and critique. Experiments show that WebWalkerQA effectively challenges RAG systems, and combining RAG with WebWalker improves web navigation performance. Our work highlights the importance of deep, vertical exploration in web-based tasks, paving the way for more scal-

able and reliable LLM-based information retrieval integrated with RAG.

Limitations and Discussion

We discuss the following limitations:

Dataset Size: Due to the complexity of queries in the web-agent domain, similar to benchmarks such as AssistantBench (Yoran et al., 2024) (214) and MMIna (Zhang et al., 2024c) (1,050), GAIA (Mialon et al., 2024) (466), our proposed WebWalkerQA currently comprises 680 high-quality QA pairs. Additionally, we possess a collection of approximately 14k silver QA pairs, which, although not yet carefully human-verified, can serve as supplementary training data to enhance agent performance, leaving room for further exploration.

Multimodal Environment: In this work, we only utilize HTML-DOM to parse clickable buttons. In fact, visual modalities, such as screenshots, can also assist and provide a more intuitive approach (Nguyen et al., 2024; Zhang et al., 2024a; He et al., 2024b). We leave this for future work.

Agent Tuning: WebWalker is driven by prompting without additional training. We can use agent tuning to help LLMs learn web traversal. This involves fine-tuning models with golden trajectories, enabling them to take effective actions for completing information-seeking tasks (Zeng et al., 2024; Chen et al., 2024b; Zhang et al., 2024b; Qiao et al., 2024; Zhu et al., 2024; Wu et al., 2025).

Better Integration with RAG Systems: In §6.2, the root url is provided for the WebWalker to execute. To better integrate with the RAG system, one approach could be to first rewrite the query within the RAG system to refine the search, directing it to the query's official websites likely to contain relevant information. The WebWalker can then be used to extract useful information. Both the knowledge retrieved from the RAG system and the information mined by the WebWalker can be combined as augmented retrieval knowledge for generation, leading to a better result.

WebWalker can function independently as a **web information retrieval assistant** for a given webpage or **seamlessly integrate with RAG systems** to expand their scope. Under the agentic RAG paradigm, the *click* action proves to be highly effective.

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A Implementation Details

In this study, we utilize Qwen-Agent¹² as the foundational codebase for building and developing the baselines proposed WebWalker. The details of LLM hyperparameters for generation are as follows: $top_p = 0.8$. We sincerely thank the contributors and maintainers of ai4crawl¹³ for their open-source tool, which helped us get web pages in a Markdown-like format. We release the code of WebWalker in our \Box GitHub Codebase.

B Details for RAG Systems

We select five mainstream commercial systems and two open-source systems for evaluation.

B.1 Commercial Systems

Doubao¹⁴, ERNIE-4.0-8K¹⁵, Tongyi, Kimi, and Gemini-Search are all accessed through their business-oriented API interfaces to ensure reproducibility. The detailed configuration of each API can be found in our codebase.

B.2 Open-sourced Systems

(a) **Mindsearch** (Chen et al., 2024a) is to mimic the human minds in web information seeking and integration, which can be instantiated by a multiagent framework consisting of a WebPlanner and WebSearcher. (b) **Naive RAG built from scratch** We use Google to query the relevant terms and concatenate the information from the Top-10 returned links with the query to provide instructions for the Qwen-Plus to generate a response.

C Annotated Case

An annotated case is shown in Figure 10. The Web-WalkerQA dataset is available at HuggingFace Datasets.

D Details on Annotation

D.1 Sources of Root Page

The root page is initially identified through a Google search using keywords such as "conference official website" or "game official website", followed by manual filtering. For the education domain, we choose the official websites of various university computer science departments, closely

Annotated Data Format

Figure 10: A JSON-format case in WebWalkerQA.

reflecting real-world scenarios. The distribution of the domain is shown in Figure 3.

D.2 Details on Prompts for Annotation

The prompts for GPT-40-based initial annotation are presented below.

Prompts for Multi-source Data Annotation

Question Generate

You are a professional web content analyst. Based on the provided material, construct a query statement:

Sublink 1 URL; Sublink 1 INFO Sublink 2 URL; Sublink 2 INFO

Sublink n URL; Sublink n INFO ### Requirements:

- 1. **Core Goal of the Query**: Create a multi-step standalone query where the user needs to integrate information from at least two sublinks to find the final answer. The answer should be a single, clear, concise, and precise entity.
- 2. **Relevance of Sublinks**: The selected sublinks must have an intrinsic connection, and the answer should be derived by combining information from these two sublinks.
- 3. **Logical and Complex**: The constructed query should be as complex and specific as possible , challenging, and can leverage time, sequence, or commonly mentioned topics to construct a naturally coherent reasoning process. Avoid questions about browsing history, browsing paths, etc., which have no practical value.
- 4. **Accuracy of the Answer**: Ensure the answer is accurate, concise, and closely connected to the logical chain constructed in the query.

Please return in JSON format, structured as follows:

¹²https://github.com/QwenLM/Qwen-Agent

¹³https://github.com/unclecode/crawl4ai

¹⁴https://www.volcengine.com/docs/82379/1302004

¹⁵https://cloud.baidu.com/doc/WENXINWORKSHOP/s/ clntwmy7t

```
{
    "sublink_reason": "Describe why these specific
    sublinks were chosen and how they are
    interrelated.",
    "sublinks": ["Selected sublink URL", "Selected
    sublink URL"],
    "reason": "Explain the reason for designing this
    query and how it encourages the user to
    engage in multi-step reasoning.",
    "query": "Your query statement",
    "answer": "The answer to the query"
}
Sublink 1 URL; Sublink 1 INFO
Sublink 2 URL; Sublink 2 INFO
...
Sublink n URL; Sublink n INFO
Question-Answer Verify
You will act as a strict judge. You need to evaluate
whether the given query can be accurately
```

You will act as a strict judge. You need to evaluate whether the given query can be accurately answered only by combining the information from two documents (doc1 and doc2) and the provided answer. Additionally, check if the answer is concise

(as an entity or a judgment) and correct.

If the answer is incorrect, can be answered using only one document, or is not concise enough, you should return false.

If any document (doc1 or doc2) does not contain the necessary key information for the answer and only provides context for the query, you should return false.

If any document merely provides query background information unrelated to the answer and does not require combining information from both documents, you should return false.

If the answer is a long answer and not of an entity type, you should return false.

If the query is unnatural, doesn't appear as a complete query, or has a harsh tone, you should return false.

Each question should require combining information from both documents, meaning the answer results from multi-hop reasoning or multi-step reasoning, and it is concise for you to return true

You are very strict, and any case failing to meet the above criteria should result in a false. Please return your result in JSON format as follows:

```
"reason": "Consider each of the conditions above in sequence to assess whether the query and answer meet the criteria. If they do meet the criteria, list the helpful parts from each doc for answering the question.", "decision": "true/false"
```

{Doc1 INFO}; {Doc2 INFO}

Prompts for Single-source Data Annotation

Question Generate

Question-Answer Verify

You will act as a strict judge. You need to assess whether current knowledge from doc2 is required to accurately answer the given query based on the two

provided documents (doc1 and doc2) and the given answer. Doc1 represents known knowledge, while doc2 represents current knowledge. Your task is to determine if the answer relies on doc2 to be accurately provided. Additionally, evaluate whether the answer is short (an entity or judgment) and correct

If the answer is incorrect or not concise, return false

If the necessary key information is found in the known knowledge doc1, also return false.

If the answer is a long answer and not of entity type, return false.

If the query is unnatural, not a complete query, or awkwardly phrased, return false.

The answer should result from multi-hop reasoning or multi-step reasoning, where multi-step reasoning indicates that the generated query is challenging and requires reasoning or calculation to answer, and only if the answer is concise should you return true.

You are extremely strict, and any requirements not met should result in a return of false.

```
Please return the result in JSON format as follows:

{
    "reason": "Evaluate against the above conditions step by step, considering whether the query and answer meet the conditions. Use English to justify, and if they do, list the sections from doc2 that assist in answering the query.",
    "decision": "true/false"
}
```

D.3 Details Prompts for Agents

The prompts for the **Expoloer Agent** and **Critic Agent** are shown below.

Prompts for WebWalker

The Expoloer Agent 📽

Digging through the buttons to find quailty sources and the right information. You have access to the following tools:

{tool_descs}

Use the following format:

Question: the input question you must answer Thought: you should always think about what to do Action: the action to take, should be one of [{ tool_names}]

Action Input: the input to the action Observation: the result of the action ... (this Thought/Action/Action Input/Observation can be repeated zero or more times)

Begin!

{query}

The Critic Agent 🐕

Critic You are a critic agent. Your task is to analyze the given observation and extract information relevant to the current query. You need to decide if the observation contains useful information for the query. If it does, return a JSON object with a " usefulness" value of true and an "information" field with the relevant details. If not, return a JSON object with a "usefulness" value of false. **Input:** - Query: "<Query>" – Observation: "<Current Observation>" **Output (JSON):** "usefulness": true, "information": "<Extracted Useful Information>" Or, if the observation does not contain useful information: "usefulness": false – Query: {Query} Observation: {Observation} You are a critic agent. Your task is to evaluate whether the accumulated useful information is sufficient to answer the current query. If it is sufficient, return a JSON object with a "judge" value of true and an "answer" field with the answer. If the information is insufficient, return a JSON object with a "judge" value of false. **Input:** – Query: "<Query>" - Accumulated Information: "<Accumulated Useful Information>' **Output (JSON):** "judge": true, "answer": "<Generated Answer>" Or, if the information is insufficient to answer the query: "judge": false - Query: {Query} - Accumulated Information: {Information}

E Details for Evaluation

E.1 Evaluator

The evaluator prompt is shown in Figure 11.

F Case Study

F.1 Reasoning Error

As shown in Table 5, this question requires first locating the webpage related to the **Inclusive Connections Lounge**, followed by a comprehensive understanding of the information on the page to calculate the required time. In such cases, it is also necessary to account for the system's ability to perform time calculations or reasoning. Consequently,

CoT-QA Evaluator

You are a teacher grading a quiz.

You are given a question, the context the question is about, and the student's answer. You are asked to score the student's answer as either CORRECT or INCORRECT, based on the context.

Write out in a step by step manner your reasoning to be sure that your conclusion is correct. Avoid simply stating the correct answer at the outset.

Example Format:

QUESTION: question here

CONTEXT: context the question is about here

STUDENT ANSWER: student's answer here EXPLANATION: step by step reasoning here GRADE: CORRECT or INCORRECT here

Grade the student answers based ONLY on their factual accuracy. Ignore differences in punctuation and phrasing between the student answer and true answer. It is OK if the student answer contains more information than the true answer, as long as it does not contain any conflicting statements. Begin!

QUESTION: {query} CONTEXT: {answer}

STUDENT ANSWER: {result}

EXPLANATION GRADE:"""

Figure 11: The prompt for evaluation.

even when the source page is successfully located, errors might still occur if the system fails to process the time correctly.

F.2 Time Cut-off

As shown in Table 6, the cutoff date for o1's temporal data is October 2023, rendering it unable to provide answers regarding web information published beyond this point.



Table 5: The case requiring reasoning capability in web traversal task.

Question	Where and when will the 2025 MRS Fall Meeting take place?
Answer	Boston, Massachusetts; November 30 to December 5, 2025.
Prediction	As of my knowledge cutoff in October 2023, the MRS has not yet announced the exact dates or location for the 2025 MRS Fall Meeting.

Table 6: The case of time cutoff in predictions generated by o1.