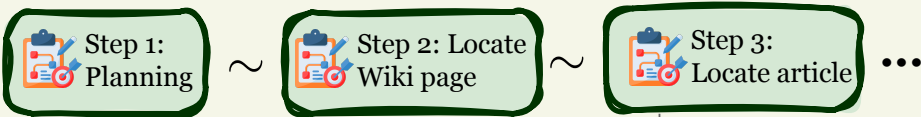


Task Query (from GAIA)

Find the wikipedia page for the 2019 game that won the British Academy Games Awards. How many revisions did that page have before the month listed as the game's release date on that wikipedia page (as of the most recent entry from 2022)?

Agent Execution Trajectory



Provided Memory (by Lightweight)

Anti-ambiguity Consider first locating the canonical Wikipedia article with targeted site:wikipedia.org queries (use the game title plus keywords like \"BAFTA\" or \"British Academy Games Awards\") to avoid ambiguity.

Tool-use Suggestion Based on similar tasks, use the MediaWiki API/history endpoints to list revisions and apply a cutoff (rvend or equivalent) at the release-month datetime so you can count all revisions up to that month.

Planning Advice Decompose the work into locate → extract revisions → count up-to-cutoff → corroborate with an archived snapshot (Wayback/Wikidata) and save exact URLs/oldids so the result is auditable.

Provided Memory (by Lightweight)

Tool-use Suggestion Use the MediaWiki API revisions with rvend cutoff to list and count revisions up to the release-month cutoff.

Context Reminder Located the canonical Wikipedia article: 'Outer Wilds' at https://en.wikipedia.org/wiki/Outer_Wilds, confirmed matching the 2019 BAFTA

Context Reminer Article body lists month-year dates: May 2019 (Windows, Xbox One); October 2019 (PS4); September 2022 (PS5/Xbox); December 2023 (Switch).

Task Query (from xBench)

有一个景点，是一个老太太花了很多年的心血，用一片片瓷片建成的。这个景点的门票上，印着一行字，请问这行字是什么？

Agent Execution Trajectory



Task Status

The attraction has been identified as 瓷宫. The objective of this subtask is to determine the specific line of text printed on its admission ticket.

Provided Memory

Possible Source A retrieved memory states: *“Past tasks found image captions and tourism listings often include ticket text when articles omit it.”* This suggests that when textual descriptions fail to mention ticket inscriptions, such information is frequently available in image captions or online travel booking listings.



Guided by this memory, the agent systematically queried tourism platforms such as Trip.com and Qunar, focusing on structured fields in attraction listings and ticket sales pages.