

CrosswordLLM: A Benchmark Framework for Evaluating Large Language Models on Cryptic Linguistic Reasoning in Crossword Puzzles

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Abstract

I'll fill this out later once I get some results, and finalize any fine-tuning steps I plan on making (embeddings, prompt engineering, etc).

Introduction

Large Language Models (LLMs) have demonstrated remarkable proficiency in natural language understanding and generation. However, their ability to solve complex linguistic tasks, such as crosswords, remains an open area of investigation. This project aims to design an evaluation pipeline to test how well different LLMs can solve crosswords. By analyzing performance variations across model sizes and architectures, I seek to understand whether larger models inherently perform better, or if architectural differences contribute more significantly to success. Additionally, I will explore how contextual information, prompt engineering, and multimodal inputs may affect model performance. This research will not only offer insights into the cognitive capabilities of LLMs but also contribute to broader AI evaluations in natural language processing (NLP).

Data Overview

Sourcing & Explanation

The data for this project was pulled from two different sources. The first source is Darin Hawley's New York Times Crossword Clues & Answers 1993-2021 dataset. [Hawley_2021] This dataset contains 781,573 entries, each of which come with the date the puzzle containing the clue was published, the clue itself, and the answer.

The NYT dataset is being used as our training data, as it contains a good spread of clue variety, including some pop-culture related clues, some wordplay, and a wide variety of difficulty in the clues themselves. It also contains a good number of clues involving multiple words in a clue being concatenated into one continuous word (see Table 1 for some examples of this). I'll also use the NYT dataset for a testing suite

Date	Answer	Clue
11/8/2013	EATAT	Irritate
7/8/2012	ALQAEDA	War on terror target
7/7/2012	ASGOODASGOLD	100% reliable

Table 1: Example clues from NYT Crossword Clues.

that tests the selected models on more conventional clues.

The second source of clues comes from George Ho's Cryptic Crossword Clues dataset ¹. Cryptic crosswords are crossword puzzles that are more popular in the United Kingdom, and they are known to be highly difficult to solve. There are many ways to construct a cryptic crossword clue, such as using anagrams, hidden words, homophones, or a combination of wordplay techniques. [Maynes-Aminzade_Henriq_2019]

An example of these two elements coming together would be for the clue "Record is set in Washington", with the corresponding clue "DISC", considered as "IS" inside of "DC", which can be ascertained from the clue (record is another word for disc, and "IS" being literally "set" within Washington ("DC" for short)).

The goal with the cryptic clues dataset is to create a test for the trained models to see how well they can handle wordplay and

1. Donec dolor arcu, rutrum id molestie in, viverra sed diam
2. Curabitur feugiat
3. Turpis sed auctor facilisis

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¹ George Ho's Cryptic Crossword Clues

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Species Identification

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Data Analysis

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Table 2: Example single column table.

Location		
East Distance	West Distance	Count
100km	200km	422
350km	1000km	1833
600km	1200km	890

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Results

Referencing a table using its label: Table 2.

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Table 3: Example two column table with fixed-width columns.

Location		Count
East Distance	West Distance	
100km	200km	422
350km	1000km	1833
600km	1200km	890

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International Support

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Links

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Discussion

This statement requires citation [Smith:2023qr]. This statement requires multiple citations [Smith:2023qr, Smith:2024jd]. This statement contains an in-text citation, for directly referring to a citation like so: Smith:2024jd.

Subsection One

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Subsection Two

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