LLM-based Puzzle Solver

Karolina Klimek, Weronika Wronka

1 Project Description

The goal of this project is to create an agent based on a large language model (LLM) that can solve logical and mathematical puzzles using advanced natural language processing strategies. Example tasks include: "John is older than Mary, Mary is older than Tom. Who is the oldest?"

The agent's functionality will include:

- Interpreting tasks and breaking them down into logical steps (chain-of-thought prompting),
- Generating and comparing multiple possible solutions,
- Selecting the best solution based on accuracy and consistency.

The project allows for comparing various problem-solving strategies:

- Zero-shot prompting (no examples),
- Few-shot prompting (with examples),
- Chain-of-Thought (CoT) (step-by-step reasoning).

An analysis of the effectiveness of each strategy on a selected set of logic puzzles is also planned.

1.1 Technologies

- Ollama local deployment of LLMs (e.g., Mistral, Mixtral),
- Python prompt management, agent logic, evaluation,
- (Optional) GUI a simple graphical interface for testing the agent from the user perspective.

2 Work Schedule

Stage	Scope of Work	Deadline
1. Topic analysis and	Collecting example puzzles, developing the	22.04 - 28.04
planning	agent's strategy	
2. Agent prototype	Implementing a basic agent version in	29.04 - 05.05
(baseline)	Python with prompt support	
3. Extension with	Testing different prompting approaches, so-	06.05 - 19.05
CoT and few-shot	lution comparison logic	
strategies		
4. Effectiveness evalu-	Running tests on various types of puzzles,	20.05 - 26.05
ation	result analysis	
5. Documentation	Final write-up, corrections, preparing a demo	27.05 - 07.06
and presentation		