EHRAgent Reproduction and Extension

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Even though EHRAgent based on gpt4 was proven to have better result than other solution by the work this report is based on, There are still many challenges in reproduction and optimization.

CCS Concepts: • Applied computing \rightarrow Health care information systems; • Software and its engineering \rightarrow Software prototyping; • Information systems \rightarrow Structured Query Language; • Computing methodologies \rightarrow Learning from critiques; Learning to rank.

Additional Key Words and Phrases: EHR, Agent, LLM, Azure, OpenAI, Python, Debug, SQL, MIMIC

ACM Reference Format:

1 Introduction

According to https://www.thebalancemoney.com/causes-of-rising-healthcare-costs-4064878, cost of healthcare has significantly increased over past decades and years, which can be a risk for health and well being of Americans impacting every age group. I believe there are many factors with many different solutions. One of them is leveraging technology to help medical professionals to focus their time and energy on patients and/or research but not simple data retrieval or analysis.

LLM (Large Language Model) has gained signficant popularity over the past years. It can capture semantics of text, memorize past conversations, and generate code. This report evaluates past work that utilizes MIMIC[1][2][3] dataset by reproducing and considering alternatives in data retreival and analysis.

2 Related Work

This a reproduction and alternation of part of the work - ["EHRAgent: Code Empowers Large Language Models for Complex Tabular Reasoning on Electronic Health Records"]https://arxiv.org/abs/2401.07128. EHRAgent is an LLM agent empowered with a code interface, to autonomously generate and execute code for complex clinical tasks within electronic health records (EHRs). The original project page is available at [this link](https://wshi83.github.io/EHR-Agent-page/). [4]

Text to SQL generation is another related project that the former utilizes its evelation logic with slight modification. Information of the project can be found at https://github.com/wangpinggl/TREQS/blob/master/README.md [5]

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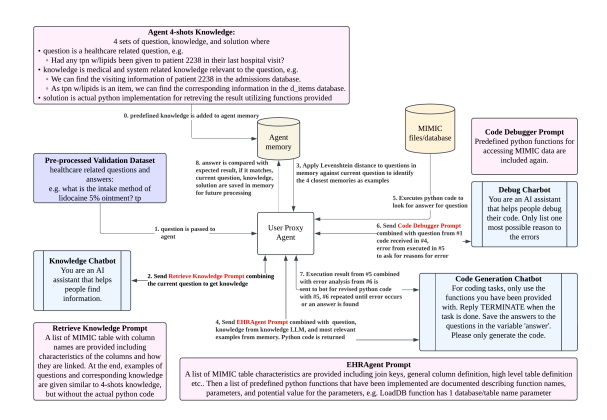


Fig. 1. EHRAgent execution flow

3 Methodology

3.1 Agent Execution Steps

- (0) Predefined knowledge is intialized as memory, including question, knowledge, and associated solution.
- (1) A question from validation data set is passed into UserProxyAgent
- (2) During initialization process of main code generation chat, UserProxyAgent sends question to Knowledge chatbot to retrieve knowledge regarding the question applying chain of thought. Few shot learning is also applied as the prompt to the knowledge chatbot includes examples of questions and their corresponding knowledge.

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- (3) Retrieve 4 most similar examples by comparing current question with questions in memory according to levenshtein distance, applying few shot learning.
- (4) Invoke code generation chatbot with table definition, function definition, knowledge retrieved from knowledge chatbot, examples from memory.
- (5) Execute code retrieved from bot and identify answer or errors. IF errors were encountered, capture errors and provide potential hints in resolving them.
- (6) When error was thrown in the last step, functions documentation, code executed and execution error are sent to debugger chatbot to identify potential fixes.
- (7) Original error message and suggestions returned by debugger chatbot are packaged as response back to code generation cahtbot for it to review and regenerate a better response. As chat with code generation chatbot continues until error occured related to exceeding max token size or termination message was identified.
- (8) The response is then compared with predefined answer, if the answer was correct, the question, knowledge and solution are all stored in memory for future reference.

3.2 Original functions provided for chatbot

- (1) Calculate: passes argument to wolfram alpha for mathematical calculation.
- (2) LoadDB: loads a MIMIC csv file into memory
- (3) FilterDB: filters data returned froom LoadDB with predefined common operators similar to SQL WHERE clause, but with a little more functionality including min and max, which selects the row equals to the minimum or maximum of the whole file.
- (4) GetValue: retrieves a string based on a comma delimited list of column names provided in table definition, with some operator supported including sum.
- (5) SQLInterpreter: executes a given sql against sqlite3 database.
- (6) Calendar: evaluates the date after the duration of time based on sqlite3 database datetime function referencing current time

3.3 Issues regarding original work

- (1) Cost: The table cost was referenced in multiple places of the original implementation including examples, validation questions and answers, but in MIMIC-III v1.4, cost is not a file available for download, nor in the demo dataset. Any question related to cost can't be answered, and solution based on the example referring to cost would result in a table not found error, which can't be recovered.
- (2) Python Package dependency: In requirements.txt, autogen version 1.0.16 was referred, but 0.3.2 is the latest when this report was written. 0.3.3 was released afterwards, but it's still quite far from 1.0.16.
- (3) Sqlite3 calendar calculation: After setting up sqlite3 by importing MIMIC-III v1.4 csv files, sqlite3 database datetime function doesn't use current date even though current_time was passed in. It used 2000-01-01, so with input of -1 day, 1999-12-31 was returned.
- (4) LoadDB requirement: Since LoadDB reads the whole table into memory, for larger table, out of memory exception was thrown. Due to re-reading the same csv or csv.gz files for every LoadDB command for various questions, disk IO can cause unnecessary delays when reading against the same data.

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(5) Validation set issue: When trying to identify reasons for incorrect responses, SQL embedded in the validation data set was used to identify and verify given answers. There are answers that are incorrect based on data retrieved from MIMIC-III v1.4.

(6) Execution challenge: Since some code generated by chatbot can be quite inefficient, there are times that it takes more than hours to run, and sometimes it can be hard to tell how long it will take for the process to terminate. So with more than 500 validation questions, it takes more than days to finish evaluating 1 implementation.

3.4 Adjustments

- (1) Cost: Since examples related to cost won't be relevant and validation questions related to cost will not work, 24 questions and answers involving costs were removed. Examples related to costs were also adjusted to better illustrate other implementation.
- (2) Python Package dependency: Autogen 0.3.2 was used instead of 1.0.16, flaml[automl] was added due to other dependency. And mariadb 1.1.11 was added to support accessing MariaDB.
- (3) Sqlite3 calendar calculation: Calendar calculation was changed to MariaDB DATE_ADD which evaluates duration based on current datetime instead of 2000.
- (4) LoadDB requirement: LoadDB and several other functions are changed to defer execution similar to Apache Spark, so only result after filtering and selected columns is returned and read from data source.
- (5) Execution challenge: Due to the time sensitive nature of this report, when the evaluation of a question takes more 45 minutes, the process is killed with question id marked as not complete and restarted.
- (6) Database backend: To help improve data operations, instead of loading from files every time, all operations invokes MariaDB backend with database indexes setup for larger tables.
- (7) New functions: Given database operations aren't as straightforward to be mapped with results returning multiple values or list when only one value is needed, new functions are added including GetValue getting a single, GetValues getting multiple values, GetCount count the number of rows of a data set.

4 Result

Table 1. Execution result

	Number of Question	Success Rate	Completion Rate
EHRAgent			
from original	581	53.10	91.72
work[4]			
EHRAgent	556	26.08	69.96
w/o cost	330	20.00	09.90
EHRAgent with	556	26.08	69.96
MariaDB w/o cost	330	20.08	69.96

Since the cost file is not available and some of the question's ground-truth answer is incorrect after verifying by the provided SQL against MIMIC data, I believe it's likely that the dataset of the original work[4] is different from the Manuscript submitted to ACM

 MIMIC data set used in this report. With the result being comparable between EHRAgent and EHRAgent with MariaDB, the code generation has not improved even though some new functions are provided. But the amount of time it took to finish processing the full set of questions has improved quite a bit. Due to the process being randomly crashed and processing of some questions were killed inconsistently, duration of processing was not accurately captured. But the amount of time it took to finish without MiraDB was significantly larger than the processing with MiraDB.

5 Conclusion

EHRAgent[4] promised significant improvement comparing to related work. This report attempts to reproduce it, evaluate problems during the process, and make adjustments to the solution. But even though the dataset mentioned being MIMIC-III, the dataset doesn't seem to match the MIMIC-III dataset available on PhysioNet - https://physionet.org/content/mimiciii/1.4/ which caused a big difference between the original result and reproduced results.

Even though improved solution with MariaDB took significantly less time, correction rate and completion rate were the same. I believe incorrect ground truth can also caused this correction rate to be lower than expected in both evaluation. Potential next steps can be:

- having a set of verification questions and ground truth answers matching the test data.
- adjusting initial memory so they are more diverse.
- persisting memory captured by answering questions correctly so that when the process hangs and needs to be destroyed, memory can be recovered.
- providing more robust filtering examples, as some generated code has applied multiple filtering which can be incorrect in some cases.

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