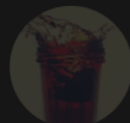




# OpenAI 的 RAG 策略

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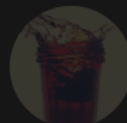
# 主要内容

Part1:

OpenAI RAG 成功案例中的方法介绍

Part2:

Langchain实现OpenAI RAG 方法的思路（下期）

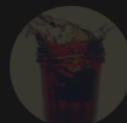


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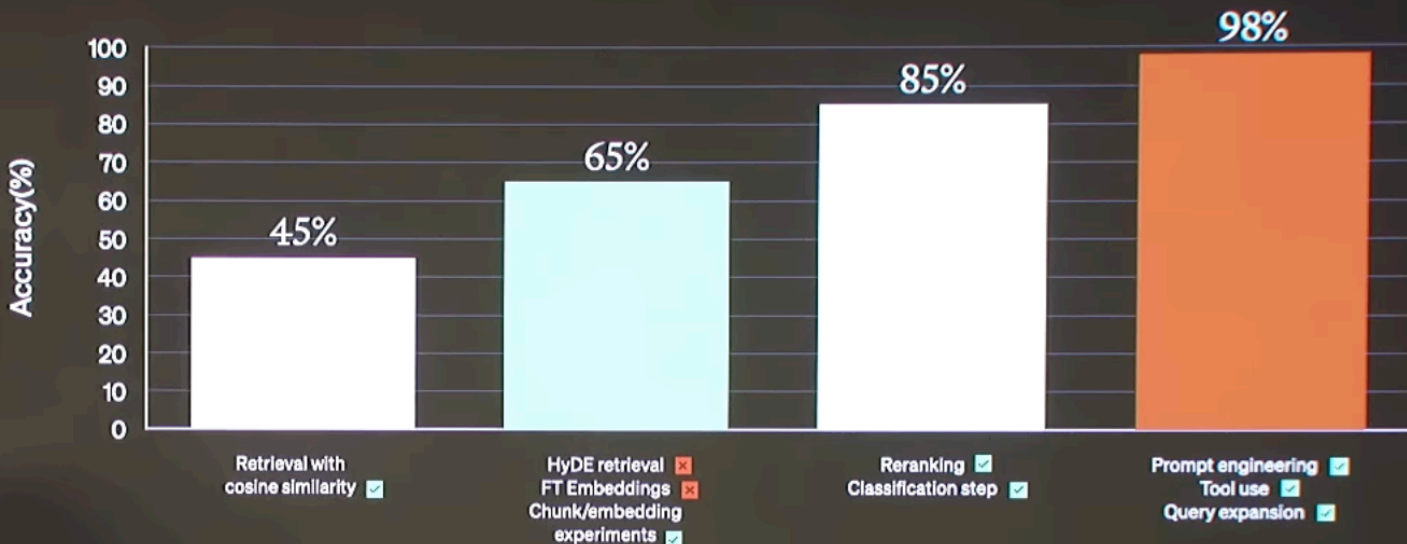
# Part 1:

**OpenAI RAG** 成功案例中的方法介绍



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# OpenAI RAG成功案例

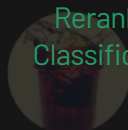


Retrieval with  
cosine  
similarity

HyDE retrieval  
FT Embeddings  
Chunk/Embedding  
experiments

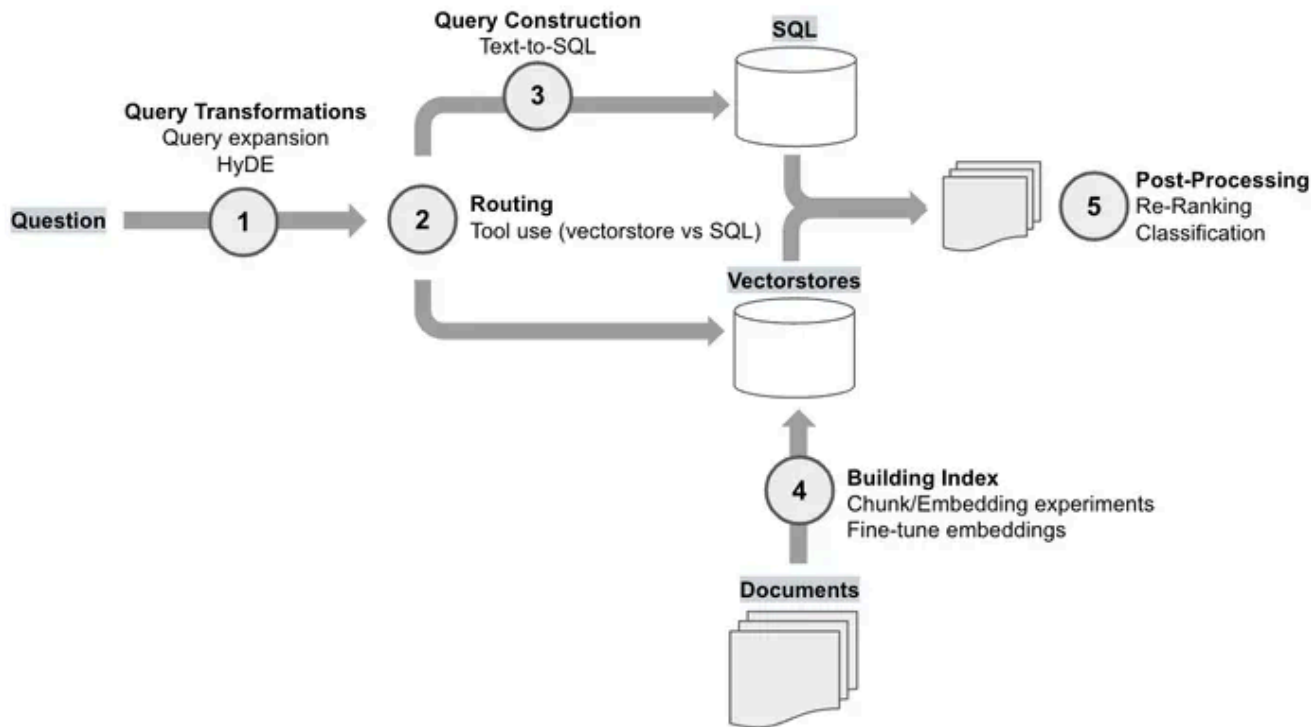
Reranking  
Classification

Prompt Engineering  
Tool use  
Query expansion

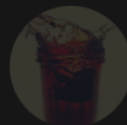
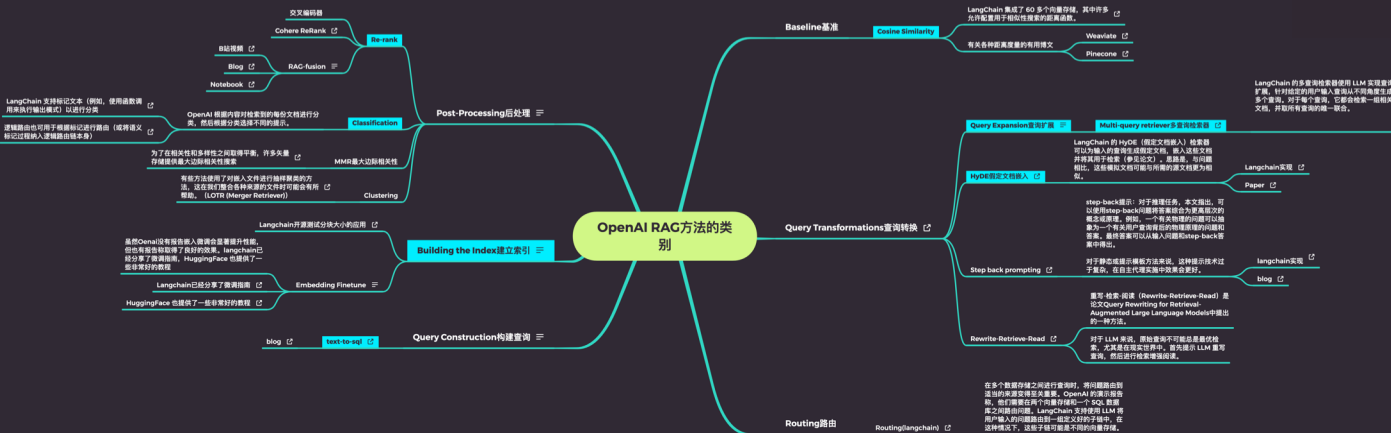


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# RAG方法的类别



# OpenAI RAG方法的类别

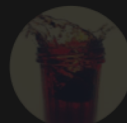


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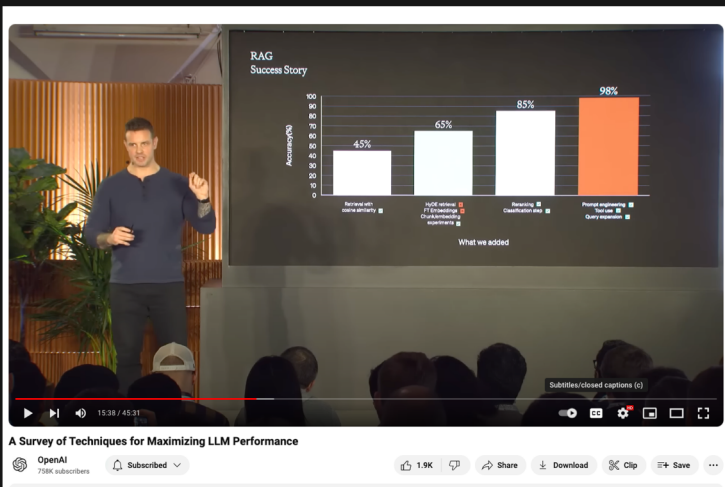
## Part 2:

**Langchain**实现**OpenAI RAG** 方法的思路



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## 参考资料



## 最大化 LLM 性能的技术概览- RAG部分

## Langchain博客： 应用OpenAI的RAG策略

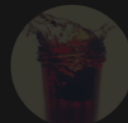




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# Thank You

## End



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