Optimize LLMs and build generative Al applications



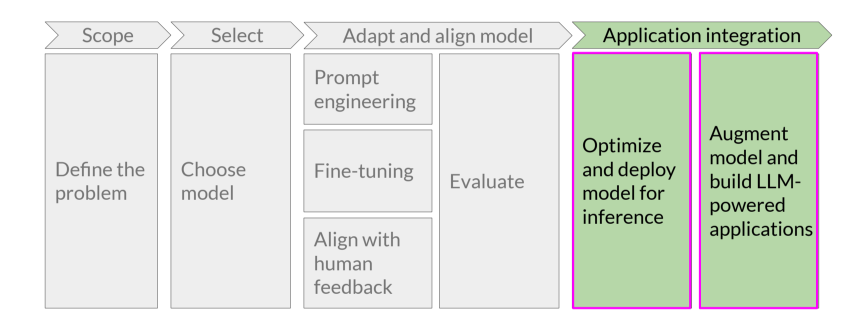


Generative AI project lifecycle

Scope	Select	Adapt and	align model	Application integration		
Define the problem	Choose model	Prompt engineering	Evaluate	Optimize and deploy model for inference	Augment model and build LLM- powered applications	
		Fine-tuning				
		Align with human feedback				

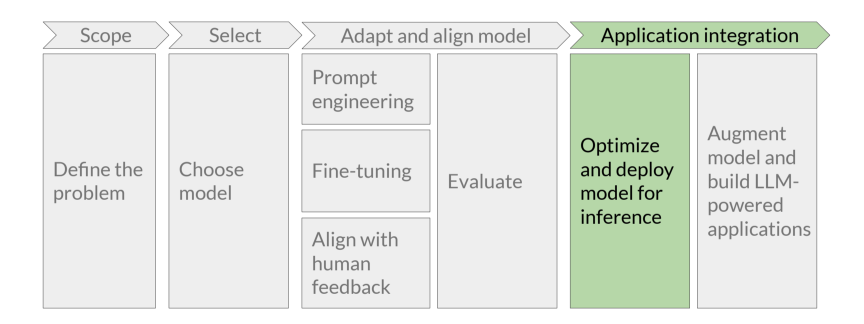


Generative Al project lifecycle





Generative Al project lifecycle



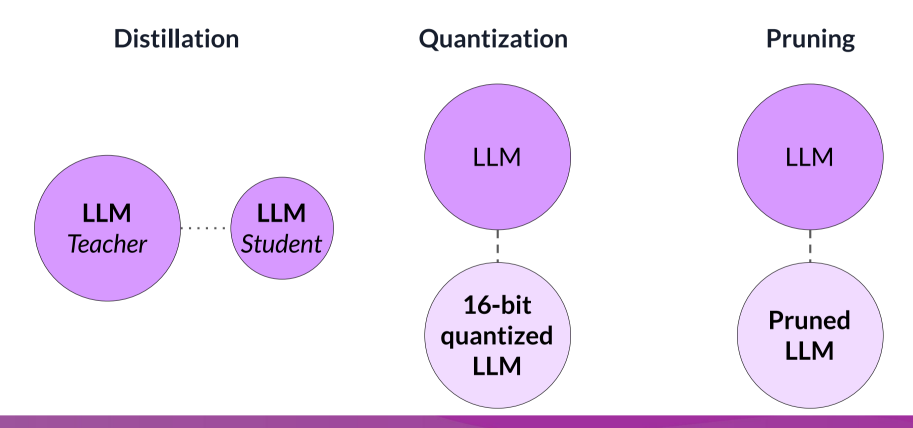


Model optimizations to improve application performance





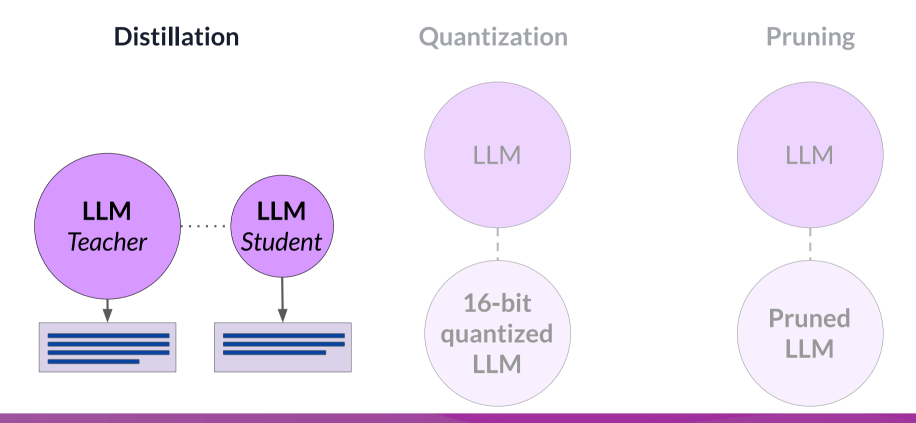
LLM optimization techniques





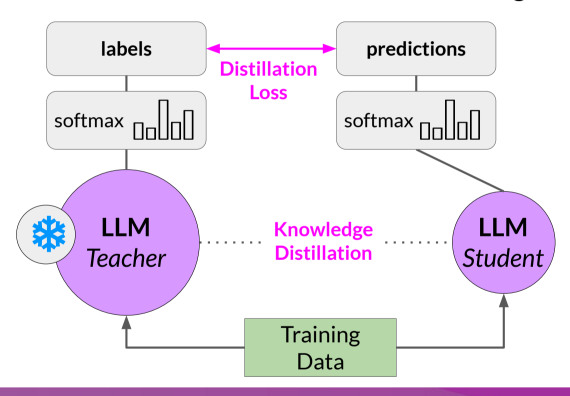


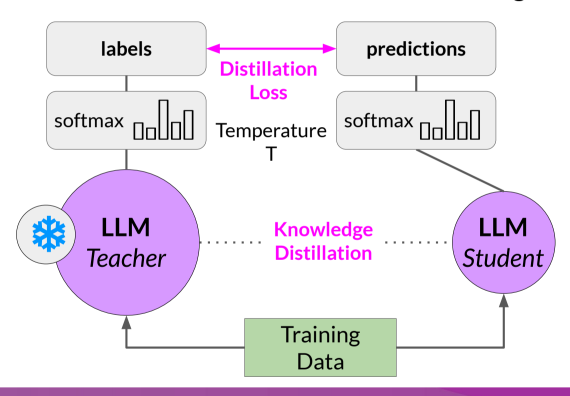
LLM optimization techniques

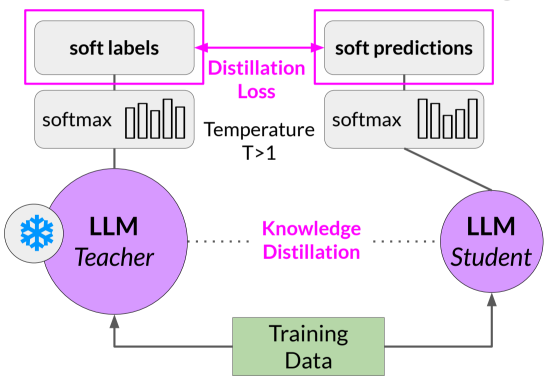


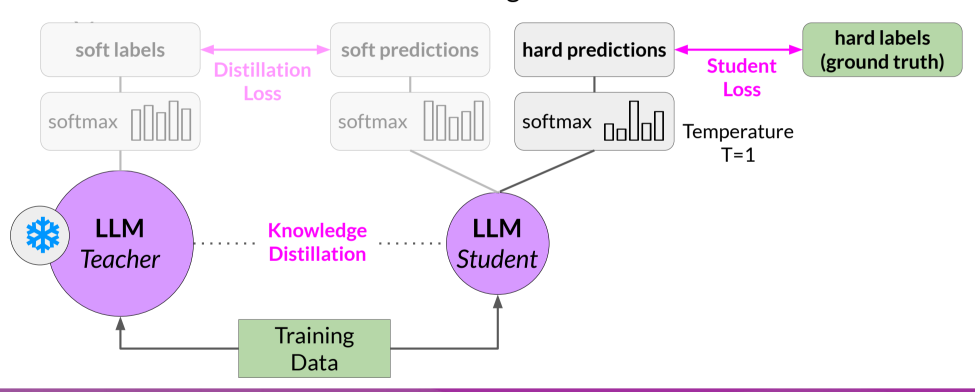




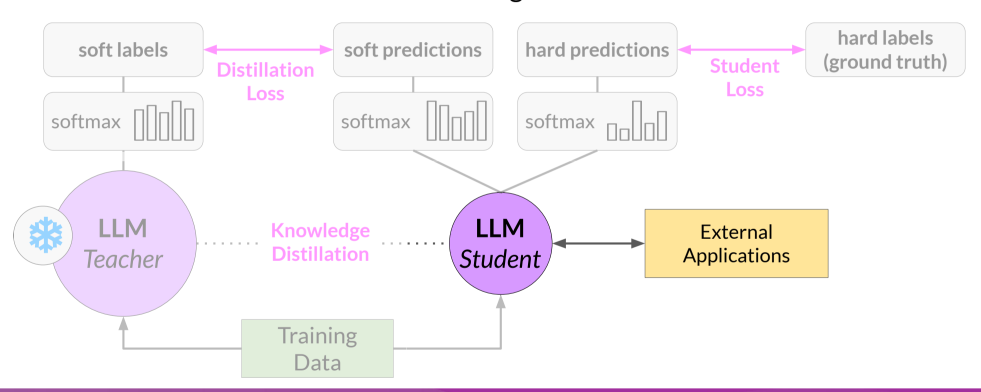








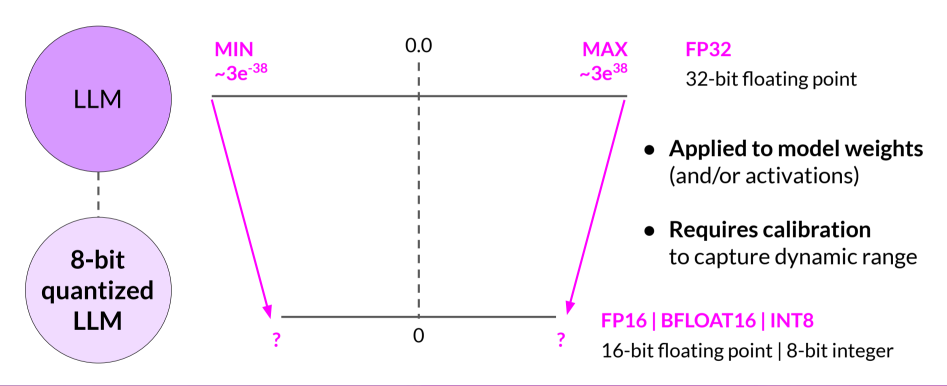






Post-Training Quantization (PTQ)

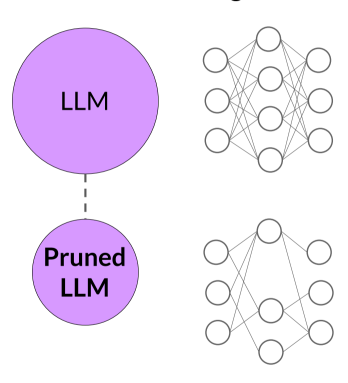
Reduce precision of model weights





Pruning

Remove model weights with values close or equal to zero



- Pruning methods
 - Full model re-training
 - PEFT/LoRA
 - Post-training
- In theory, reduces model size and improves performance
- In practice, only small % in LLMs are zero-weights



Cheat Sheet - Time and effort in the lifecycle

	Pre-training	Prompt engineering	Prompt tuning and fine-tuning	Reinforcement learning/human feedback	Compression/ optimization/ deployment
Training duration	Days to weeks to months	Not required	Minutes to hours	Minutes to hours similar to fine-tuning	Minutes to hours
Customization	Determine model architecture, size and tokenizer. Choose vocabulary size and # of tokens for input/context Large amount of domain training data	No model weights Only prompt customization	Tune for specific tasks Add domain-specific data Update LLM model or adapter weights	Need separate reward model to align with human goals (helpful, honest, harmless) Update LLM model or adapter weights	Reduce model size through model pruning, weight quantization, distillation Smaller size, faster inference
Objective	Next-token prediction	Increase task performance	Increase task performance	Increase alignment with human preferences	Increase inference performance
Expertise	High	Low	Medium	Medium-High	Medium



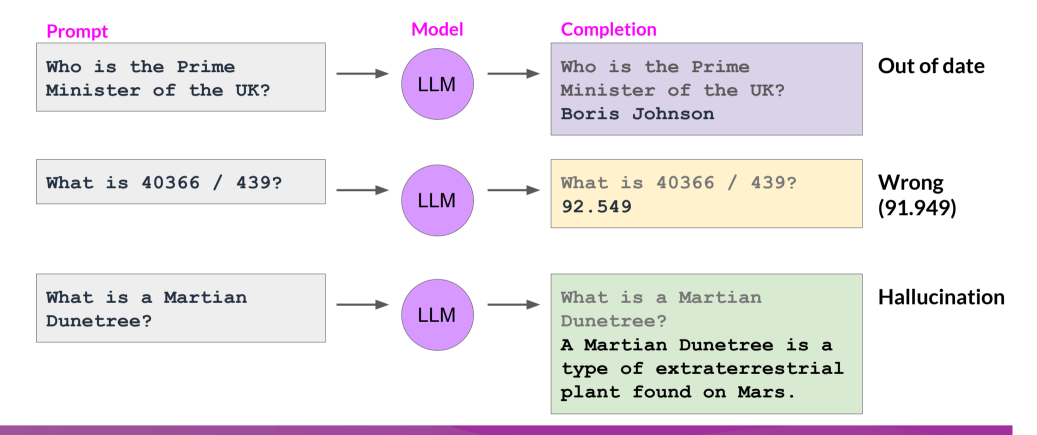


Using the LLM in applications





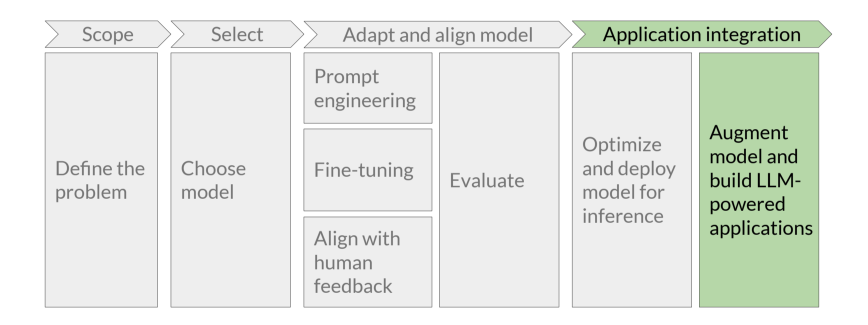
Models having difficulty







Generative AI project lifecycle





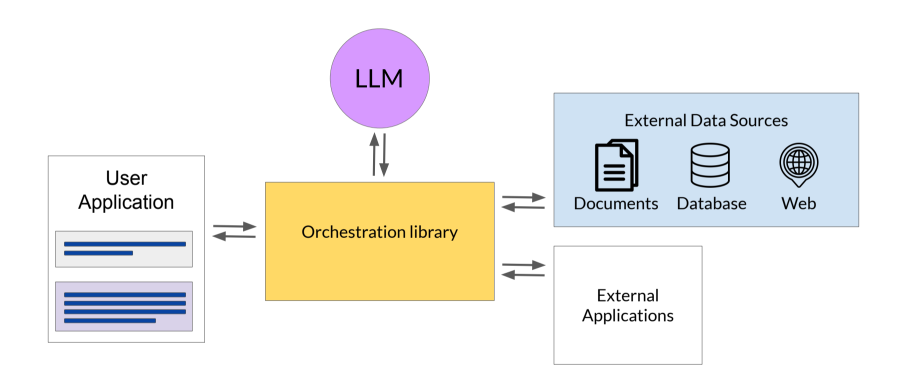


LLM-powered applications





LLM-powered applications



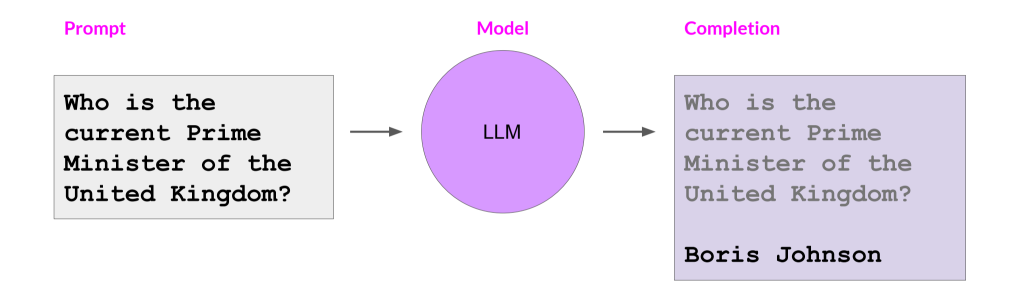


Retrieval augmented generation (RAG)



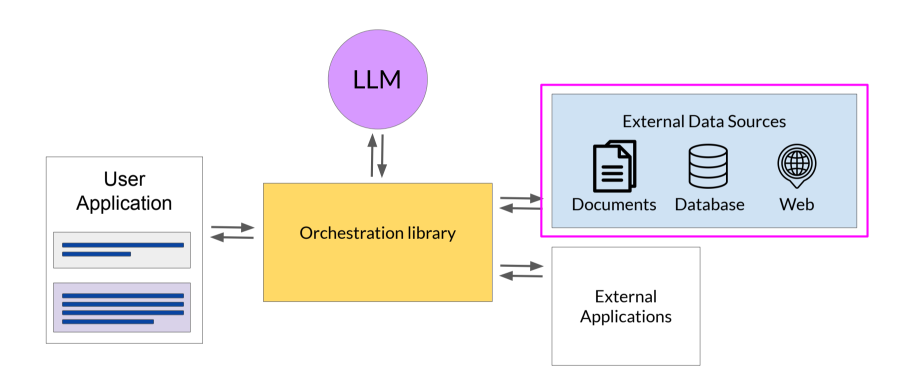


Knowledge cut-offs in LLMs



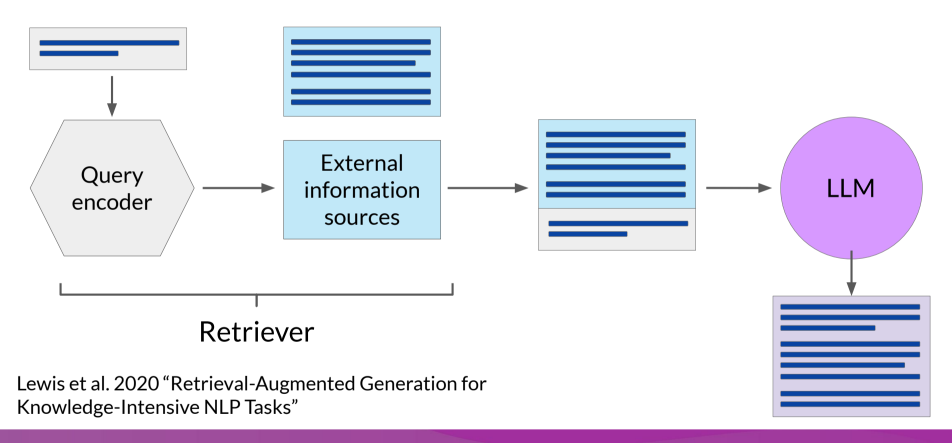


LLM-powered applications



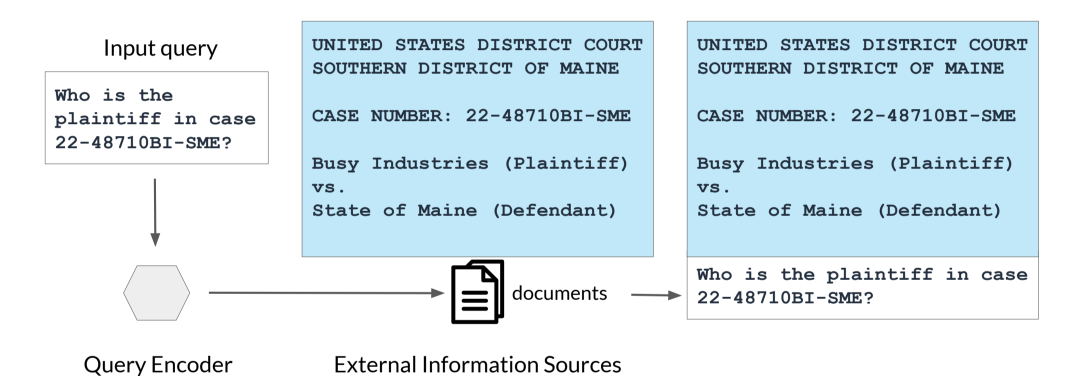


Retrieval Augmented Generation (RAG)





Example: Searching legal documents







Example: Searching legal documents

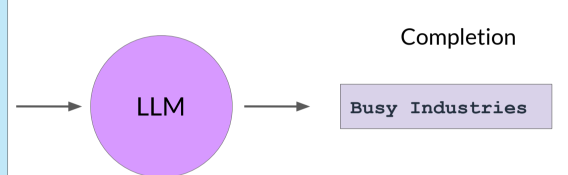
UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF MAINE

CASE NUMBER: 22-48710BI-SME

Busy Industries (Plaintiff) vs.

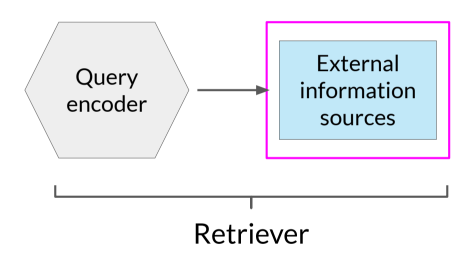
State of Maine (Defendant)

Who is the plaintiff in case 22-48710BI-SME?





RAG integrates with many types of data sources



External Information Sources

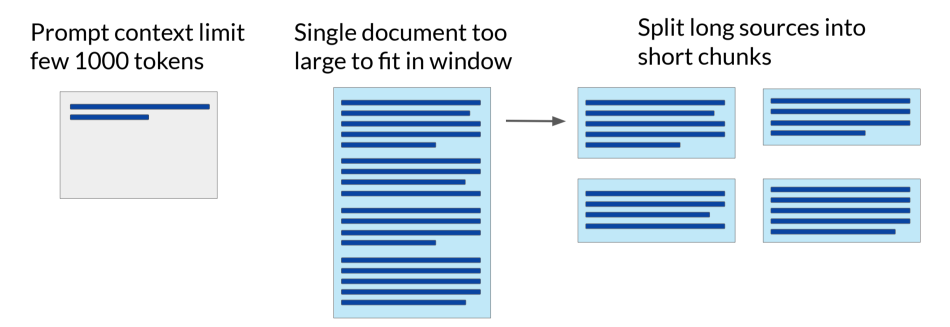
- Documents
- Wikis
- Expert Systems
- Web pages
- Databases
- Vector Store



Data preparation for vector store for RAG

Two considerations for using external data in RAG:

1. Data must fit inside context window





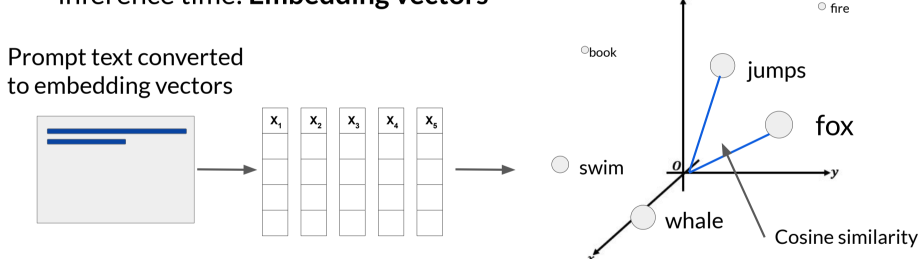
Data preparation for RAG

Two considerations for using external data in RAG:

1. Data must fit inside context window

2. Data must be in format that allows its relevance to be assessed at

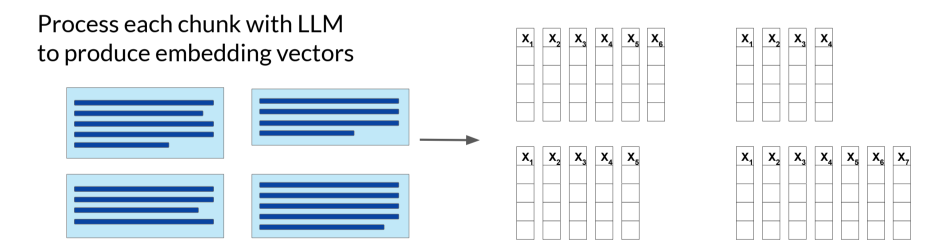
inference time: Embedding vectors



Data preparation for RAG

Two considerations for using external data in RAG:

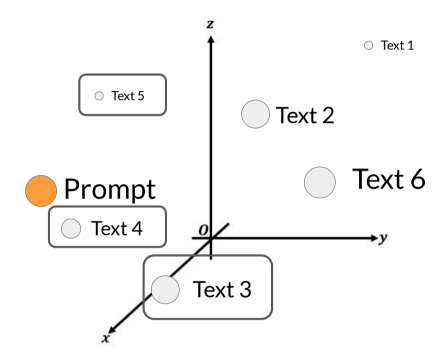
- 1. Data must fit inside context window
- Data must be in format that allows its relevance to be assessed at inference time: Embedding vectors







Vector database search



- Each text in vector store is identified by a key
- Enables a **citation** to be included in completion



Enabling interactions with external applications





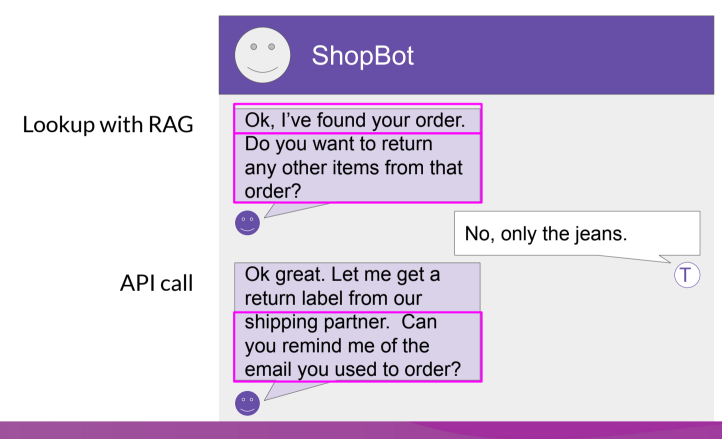
Having an LLM initiate a clothing return







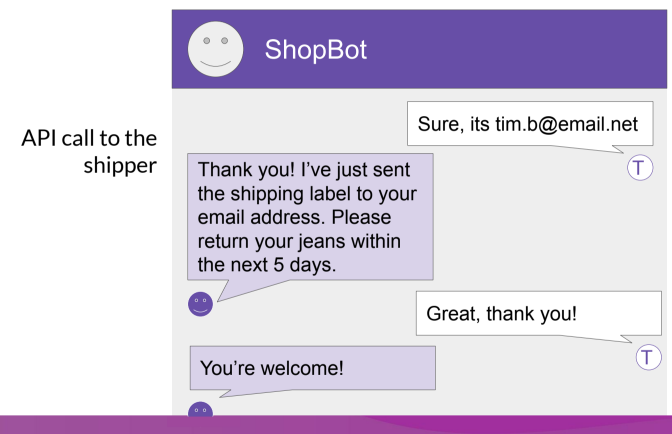
Having an LLM initiate a clothing return







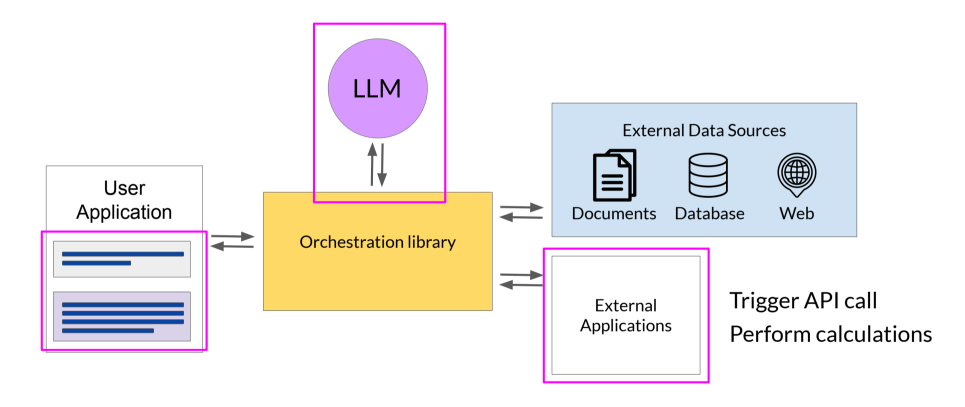
Having an LLM initiate a clothing return







LLM-powered applications







Requirements for using LLMs to power applications

Plan actions

Steps to process return:

Step 1: Check order ID

Step 2: Request label

Step 3: Verify user email

Step 4: Email user label

Format outputs

SQL Query:

SELECT COUNT(*)

FROM orders

WHERE order_id = 21104

Validate actions

Collect required user information and make sure it is in the completion

User email: tim.b@email.net



Prompt structure is important!

Helping LLMs reason and plan with Chain-of-Thought Prompting





LLMs can struggle with complex reasoning problems

Model **Prompt** Completion Q: Roger has 5 tennis balls. Q: Roger has 5 tennis balls. He buys 2 more cans of tennis He buys 2 more cans of tennis balls. Each can has 3 tennis balls. Each can has 3 tennis LLM balls. How many tennis balls balls. How many tennis balls does he have now? does he have now? A: The answer is 11 A: The answer is 11 O: The cafeteria had 23 O: The cafeteria had 23 apples. If they used 20 to apples. If they used 20 to make lunch and bought 6 more, make lunch and bought 6 more, how many apples do they have? how many apples do they have? A: The answer is 27.





Humans take a step-by-step approach to solving complex problems

Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

Start: Roger started with 5 balls.

Step 1: 2 cans of 3 tennis balls each is 6 tennis balls.

Step 2: 5 + 6 = 11

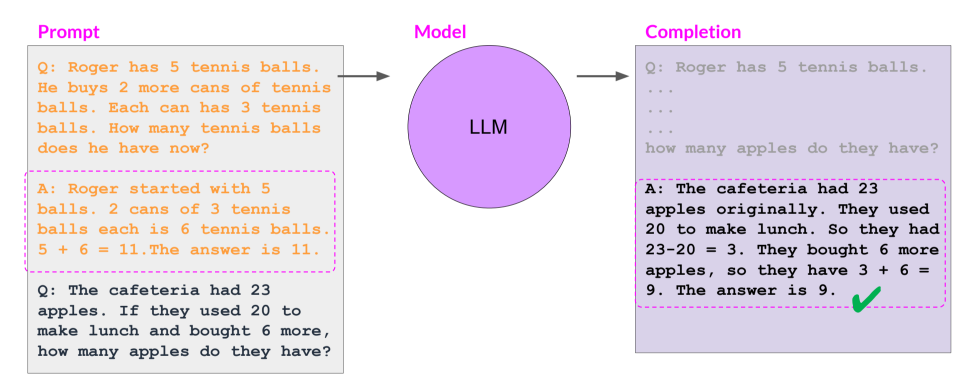
End: The answer is 11

Reasoning steps

"Chain of thought"



Chain-of-Thought Prompting can help LLMs reason

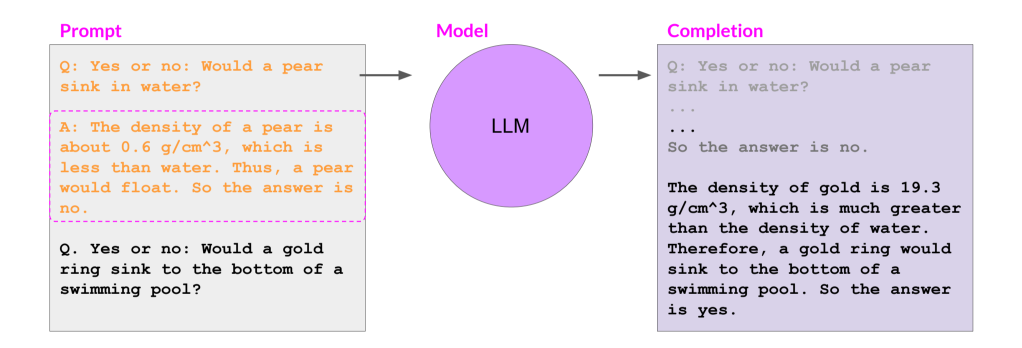


Source: Wei et al. 2022, "Chain-of-Thought Prompting Elicits Reasoning in Large Language Models"





Chain-of-Thought Prompting can help LLMs reason



Source: Wei et al. 2022, "Chain-of-Thought Prompting Elicits Reasoning in Large Language Models"



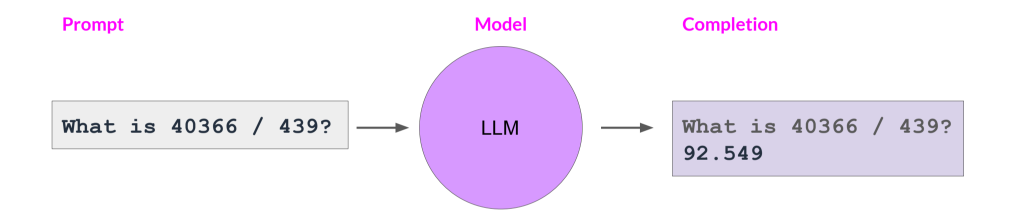


Program-aided Language Models



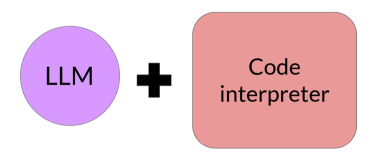


LLMs can struggle with mathematics





Program-aided language (PAL) models



Chain-of-Thought (Wei et al., 2022)

Input

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

A: Roger started with 5 tennis balls. 2 cans of 3 tennis balls each is 6 tennis balls. 5 + 6 = 11. The answer is 11.

Q: The bakers at the Beverly Hills Bakery baked 200 loaves of bread on Monday morning. They sold 93 loaves in the morning and 39 loaves in the afternoon. A grocery store returned 6 unsold loaves. How many loaves of bread did they have left?

Model Output

A: The bakers started with 200 loaves. They sold 93 in the morning and 39 in the afternoon. So they sold 93 \pm 39 = 132 loaves. The grocery store returned 6 loaves. So they had 200 - 132 - 6 = 62 loaves left.

The answer is 62.



Program-aided Language models (this work)

Input

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

A: Roger started with 5 tennis balls.

tennis balls = 5

2 cans of 3 tennis balls each is

bought balls = 2 * 3

tennis balls. The answer is

answer = tennis balls + bought balls

Q: The bakers at the Beverly Hills Bakery baked 200 loaves of bread on Monday morning. They sold 93 loaves in the morning and 39 loaves in the afternoon. A grocery store returned 6 unsold loaves. How many loaves of bread did they have left?

Model Output

A: The bakers started with 200 loaves

loaves baked = 200

They sold 93 in the morning and 39 in the afternoon

loaves sold morning = 93

loaves sold afternoon = 39

The grocery store returned 6 loaves.

loaves_returned = 6

The answer is

answer = loaves_baked - loaves_sold_morning
 - loaves sold_afternoon + loaves returned

>>> print(answer)



Source: Gao et al. 2022, "PAL: Program-aided Language Models"





PAL example

Prompt with one-shot example

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

Answer:

```
# Roger started with 5 tennis balls

tennis_balls = 5

# 2 cans of tennis balls each is

bought_balls = 2 * 3

# tennis balls. The answer is

answer = tennis_balls + bought_balls
```

Q: The bakers at the Beverly Hills Bakery baked 200 loaves of bread on Monday morning. They sold 93 loaves in the morning and 39 loaves in the afternoon. A grocery store returned 6 unsold loaves. How many loaves did they have left?



PAL example

Prompt with one-shot example

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

Answer:

```
# Roger started with 5 tennis balls
tennis_balls = 5
# 2 cans of tennis balls each is
bought_balls = 2 * 3
# tennis balls. The answer is
answer = tennis_balls + bought_balls
```

Q: The bakers at the Beverly Hills Bakery baked 200 loaves of bread on Monday morning. They sold 93 loaves in the morning and 39 loaves in the afternoon. A grocery store returned 6 unsold loaves. How many loaves did they have left?

Completion, CoT reasoning (blue), and PAL execution (pink)



Program-aided language (PAL) models

