

AESHM Data Analytics Lab Seminar

Customizing LLMs for Academic Research

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AESHM Data Analytics Lab

- Launched in 2020.
- Activity
 - Data collection for AESHM graduate research
 - Data Analytics Lab Seminar
 - 1st Seminar: GenAI Applications to Research (Fall 2024)
 - 2nd Seminar: GenAI for Hospitality Management & Applied Statistics



Outline

- Three model adaptation strategies
- Demonstration of the adaptation strategies
- Applications of model adaptation in academic research

GenAI Inherent Risks

- Hallucination
 - Incorrect responses in a confident tone.
 - Happens when models' pre-trained knowledge does not support accurate response generation.
 - Biased information
 - Outdated information
 - Limited information

GenAI Inherent Risks

- Bias
 - Over-representation
 - Reproduces stereotypes and unfounded generalizations.
 - Driving factors
 - Unbalanced pre-training datasets
 - LLM applications to domains where relevant data is lacking

LLM Applications in Research

Validation of domain knowledge

- Confirms whether LLMs have sufficient domain knowledge to reliably conduct research tasks.

Model enhancement in domain-specific tasks

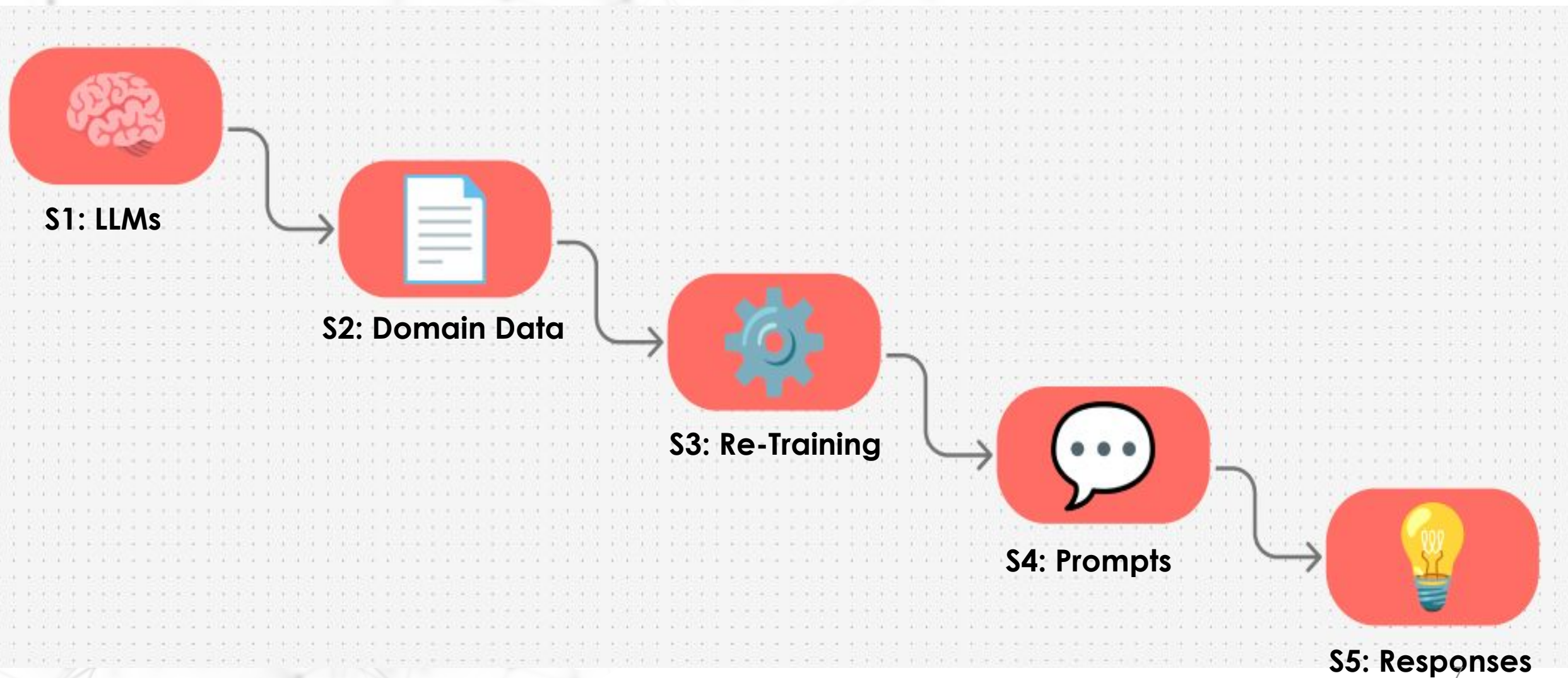
- Prompt engineering
 - Designs and refines prompts to generate desired outputs.
 - Ex) Self-reflection (SR), Chain-of-Thought (CoT)

LLM Applications in Research

Model enhancement in domain-specific tasks

- Model adaptation
 - Customizes LLMs to enhance performance in domain- or task-specific contexts.
- Adaptation strategies
 - Fine-Tuning
 - In-Context Learning (ICL)
 - Retrieval-Augmented ICL (RA-ICL)

Fine-Tuning



Fine-Tuning



Model customization

Tailors pre-trained LLMs by further training them with task- or domain-specific datasets.

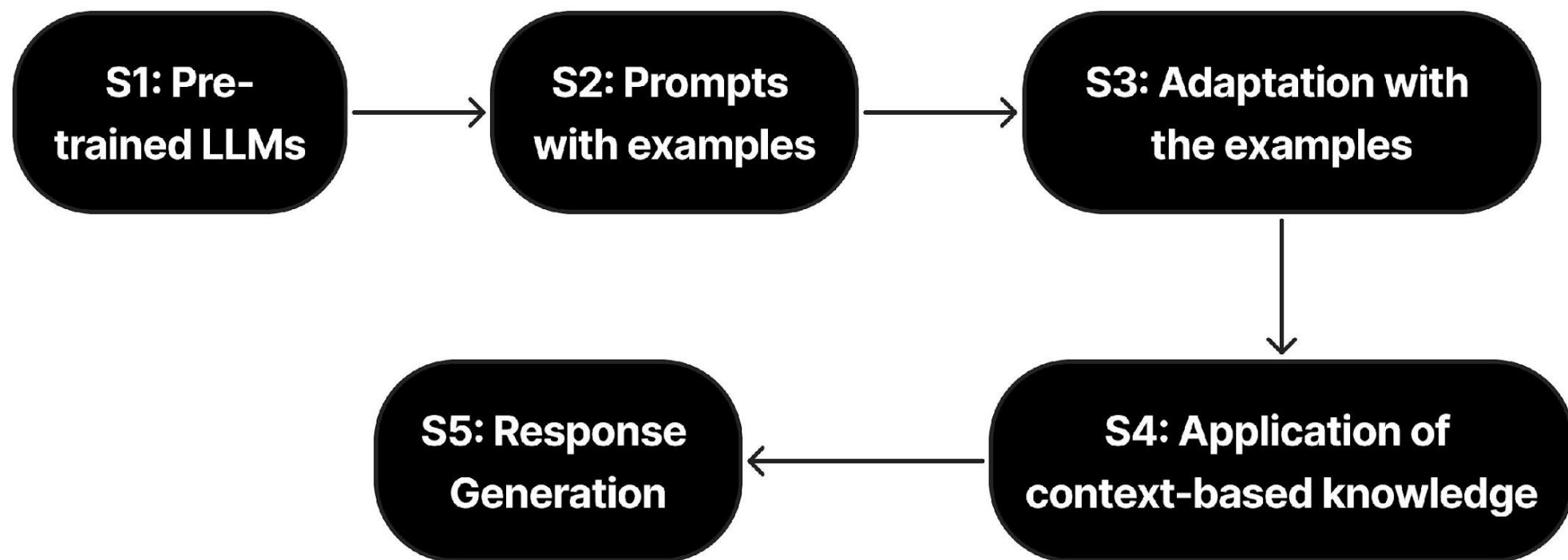


Parametric adaptation

Updates model parameters to better reflect domain knowledge and reduce reliance on pre-training data.

In-Context Learning (ICL)

- Few-shot learning



In-Context Learning (ICL)

**Non-parametric
adaptation**

- Provides contexts within prompts to guide models.
- Prompts can include only task instructions (zero-shot) or both task instructions and examples (few-shot).

**Meta-learning
(Learning to learn)**

- During pre-training, LLMs learns an internal mechanism to infer new tasks from prompts.

Retrieval-Augmented ICL (RA-ICL)

Challenge
in ICL

How to select the most relevant examples for ICL?

- Manual selection in basic ICL
- Systematic selection in RA-ICL

RAG + ICL

Adds Retrieval-Augmented Generation (RAG) to bring in relevant examples from external databases for ICL.

Retrieval-Augmented ICL (RA-ICL)

- How RAG works

Relevant
information
retrieval

Adaptation
through
context
augmentation

Grounded
response
generation

Retrieval-Augmented ICL (RA-ICL)

- Advantages of grounded response generation

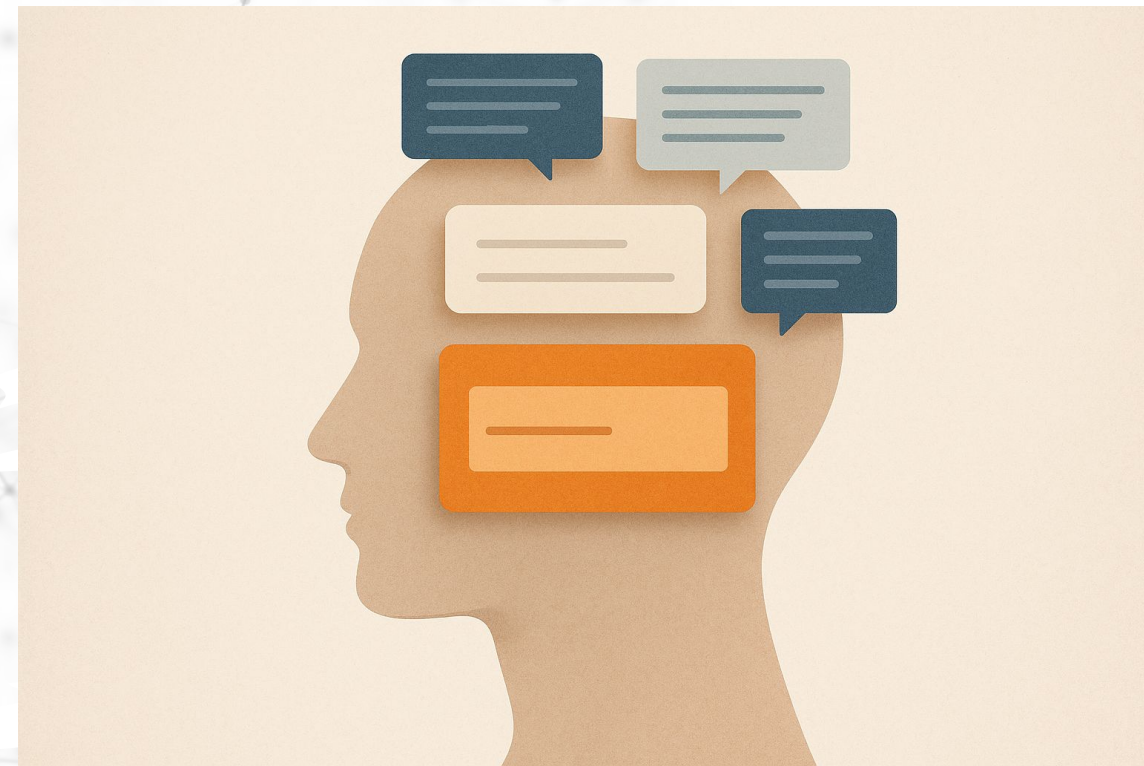
Higher
Accuracy

Greater
transparency

Reduced
hallucination
& bias

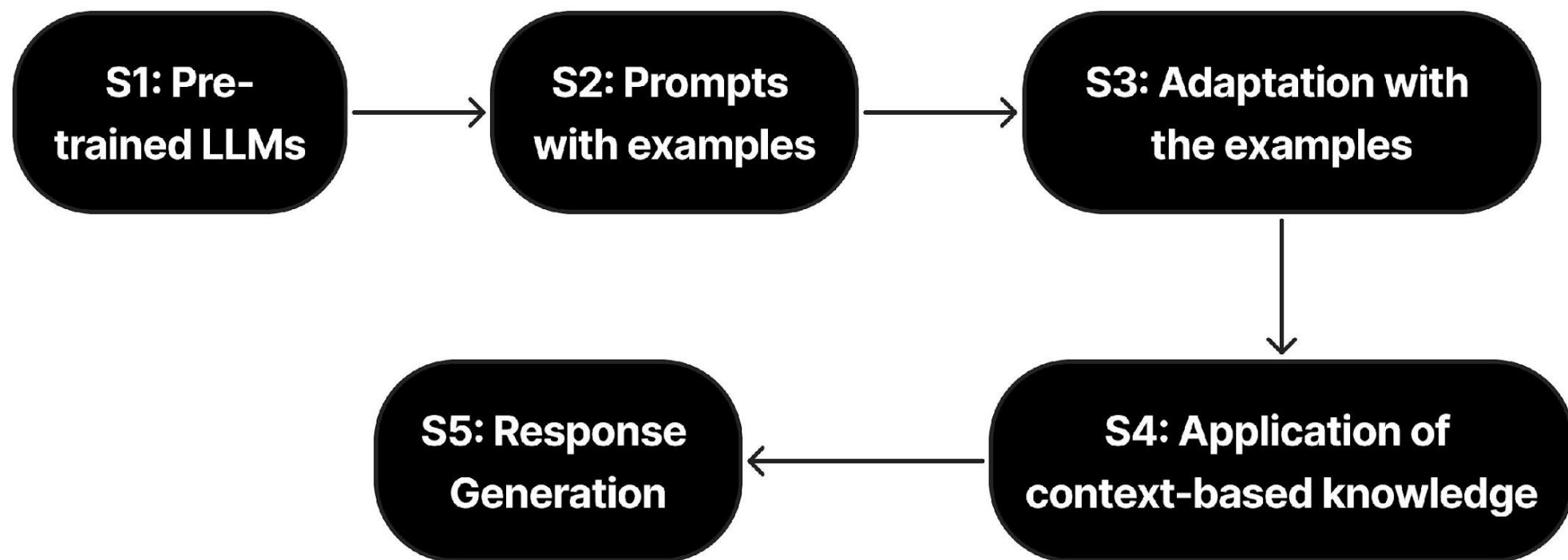
Increased
trust

RAG Example (Notebook LM)

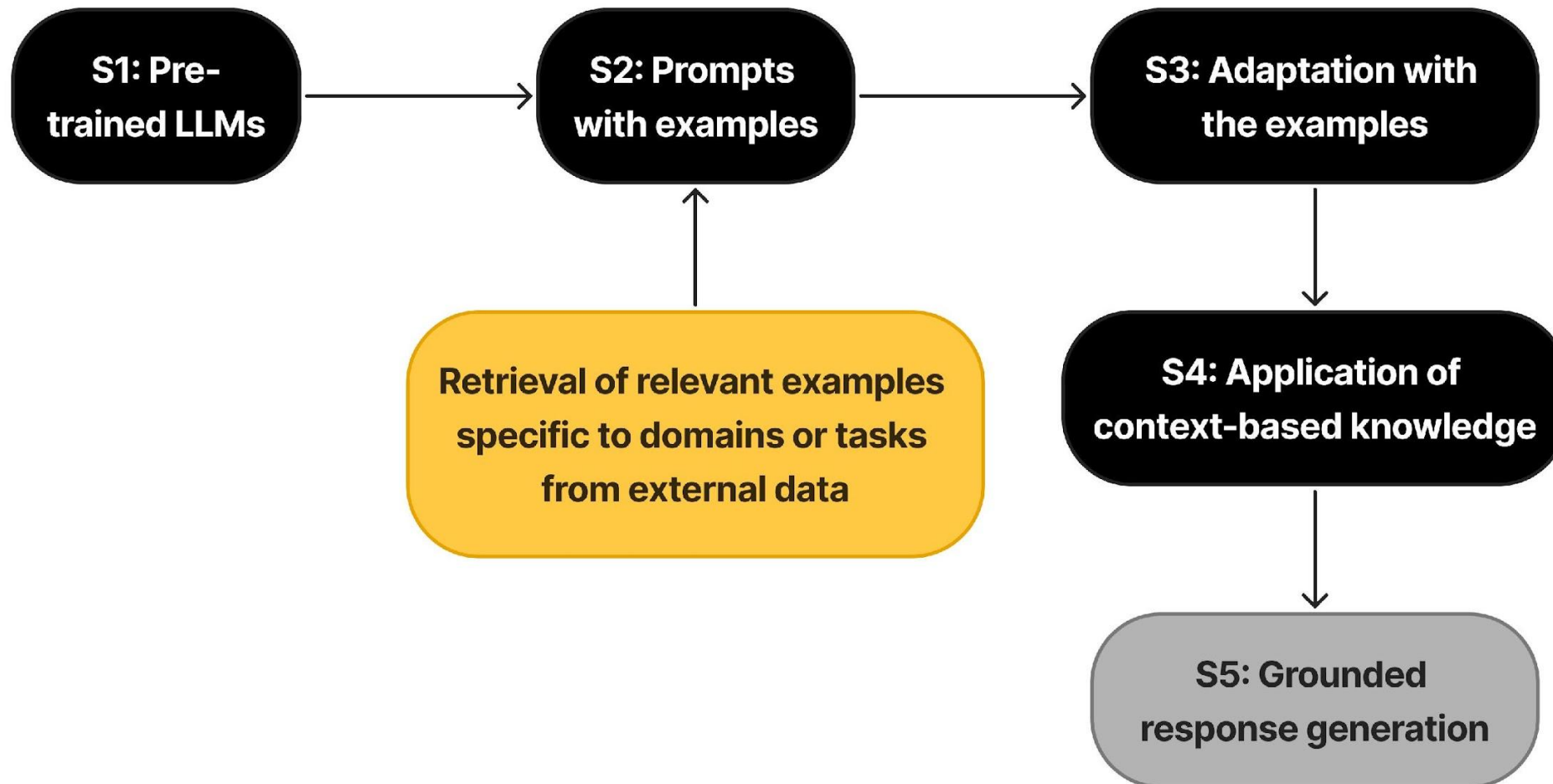


In-Context Learning (ICL)

- Few-shot learning



RA-ICL Process



Empirical Test

- Dataset: online hotel reviews
 - Test set - 548 reviews
 - Training set – 2,414 reviews
- Sentiment analysis
 - Evaluates sentiments of four lodging aspects
 - Value, room, location, & service



Empirical Test: ICL

- GPT API was used to evaluate sentiment across four aspects for each review.
- Without any additional model training, API was directly applied to the test dataset.
- Step-by-step instructions and review examples with sentiment scores were included in the prompt to guide model output.

Empirical Test: ICL

- Evaluation steps



```
prompt = f"""
```

Let's think step by step.

step1: The 'Grading Rubrics' below show example reviews with the ratings (1 to 5) of four aspects (location, room, service, value);

step2: The goal is to analyze and assess the provided hotel review content. Review the hotel reviews and determine if they mention :

- Mentions of price/what we got for what we paid => value (not service).
- Staff behavior, check-in/out efficiency, responsiveness => service.
- Cleanliness, bed, noise in room, amenities inside the room => room.
- Proximity, transportation, neighborhood, safety => location.

step3: Assign a rating between 1 and 5 for each aspect. If a specific aspect is not addressed in the review, infer the aspect rating

step4: If you have only performed the rating assignment for some of the aspects, implement the previous steps until a rating is assigned

Empirical Test: ICL

- Example reviews and their ratings for each aspect.

Rating Rubrics (1–5)

Location

Review: "I would not recommend this place to anyone!" => Rating: 1 (Very negative, recommending against staying)

Review: "We were moved over a mile away." => Rating: 2 (Strong dissatisfaction / inconvenience)

Review: "Not central, but metro/taxi handled it." => Rating: 3 (Mixed/neutral; workable alternatives)

Review: "Close to several subway stations." => Rating: 4 (Mostly positive, convenient)

Review: "Many places within walking distance." => Rating: 5 (Highly positive, excellent accessibility)

Empirical Test: ICL

	Value	Room	Location	Service
Accuracy	0.52	0.56	0.61	0.70

Empirical Test: Fine-Tuning

https://drive.google.com/file/d/1_0Tk3Ter0QHnJLAzKJYkKECs9o-QRXwh/view?usp=sharing

Empirical Test: RA-ICL

<https://drive.google.com/file/d/1VbhBwYubz9FtQALst9IriTFzx1pHj24j/view?usp=sharing>

Applications of Customized LLMs

- Text analytics
- Image/Video analytics
- AI-generated consumer personas

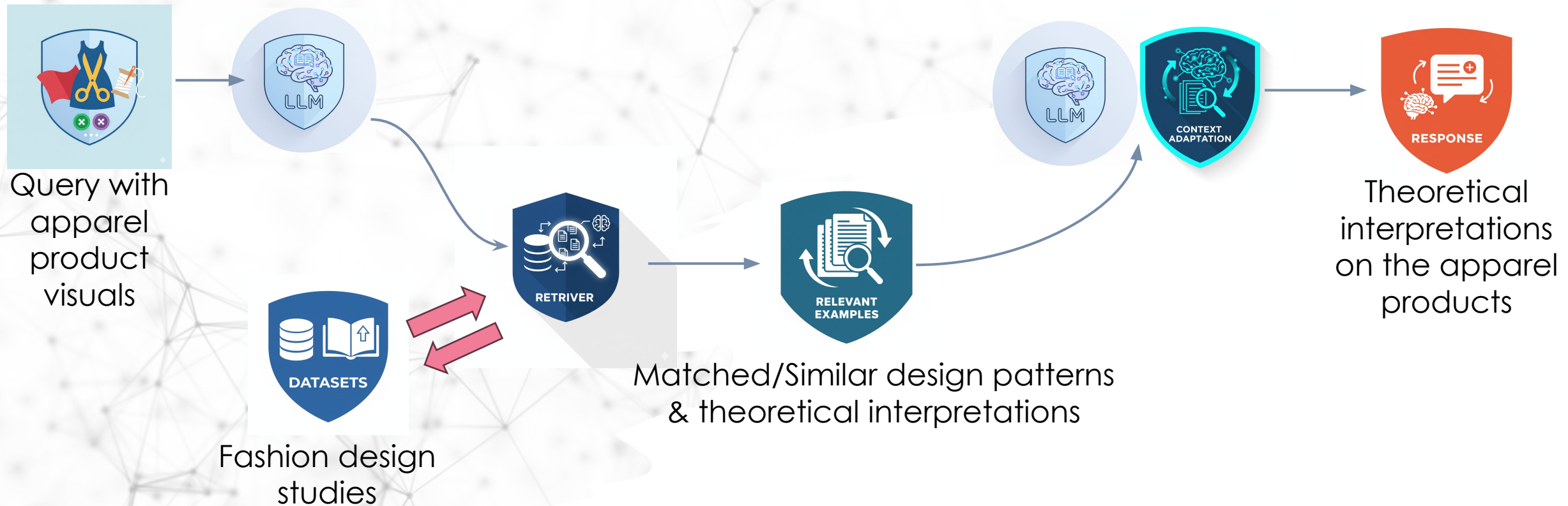
Text Analytics

- Enhanced thematic coding
 - Acts as a reliable automated coder that can apply specific, specialized coding scheme and theoretical lens.
- Reliable theme extraction
- Cross-case synthesis
 - Synthesizes thematically similar findings across different cases.

Image/Video Analytics

- Theory-based interpretations with RAG
 - Retrieves relevant studies on comparable visuals and their underlying theories from prior scholarly work.
 - Example prompt
 - “Based on the retrieved literature, interpret the symbolic meaning of asymmetry in contemporary avant-garde fashion.”
 - RAG ensures the interpretations align with established scholarship.

Image/Video Analytics with RAG



Image/Video Analytics

- Visual classification with Fine-Tuning
 - Retrains LLMs on coded visual categories
 - Ex) In fashion, minimalism, futuristic, nostalgic, gender-fluid
 - Learns interpretive mapping between visual cues and symbolic meanings.
 - Applies the fine-tuned classification models for qualitative coding, cross-brand comparison, and trend analysis.

Image/Video Analytics with Fine-Tuning



LLM Applications: Consumer Personas

- Consumer (marketing) personas

LLM Applications: Consumer Personas

- AI-generated consumer personas
 - Use of large-scale analysis of UGC and behavioral data
 - Data sources: online reviews, social media posts, survey responses, purchase history, and browsing activity
 - Detailed, realistic profiles based on real customer data
 - Dynamic & evolving personas
 - Continue to update personas as new data become available.

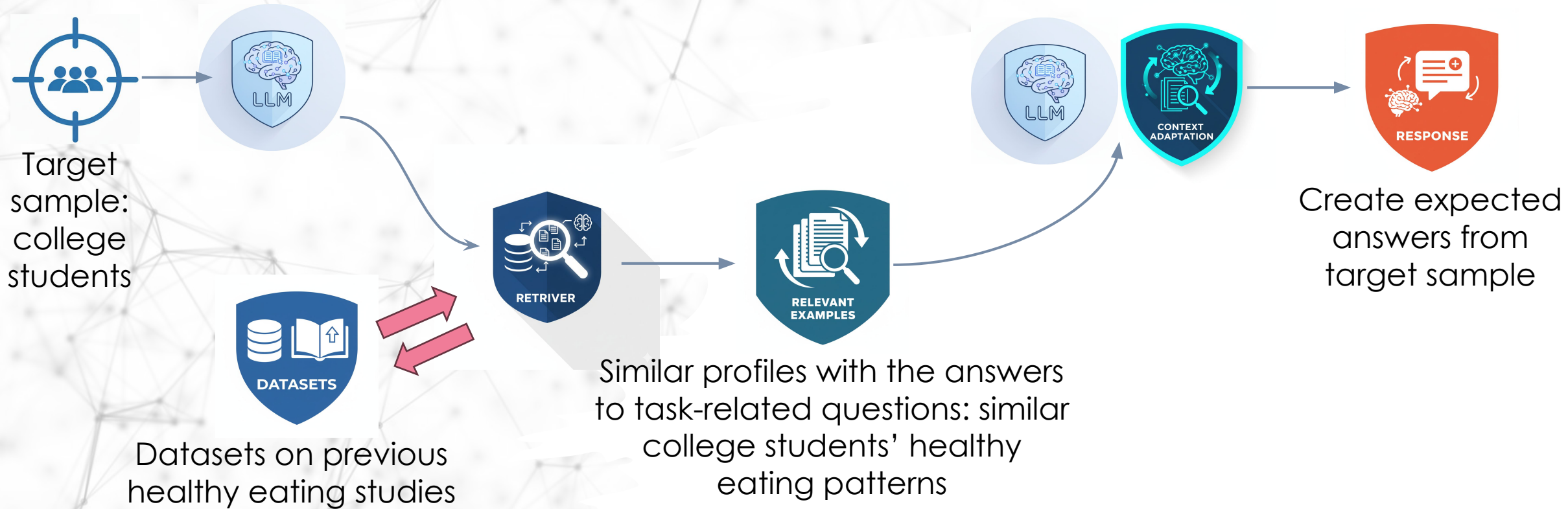
LLM Applications: Consumer Personas

Tencent AI Lab Breakthrough: Creating Synthetic Data Using AI Personas

- In 2024, the Tencent AI Lab introduced “Persona Hub” that includes 1 billion personas (fictional figures) automatically curated from web data.
 - LLMs were used to create these diverse personas.

LLM Applications: Consumer Personas

- Healthy eating behavior study with RAG



In Closing

- AESHM Data Analytics Courses
 - AESHM 5790 Data Analytics for AESHM
 - Statistics-based data analytics + Text analytics
 - Image & video analytics
 - Building automated GenAI agents
 - Python & LLMs
 - AESHM 4790 Business Analytics for AESHM

In Closing

- GenAI is not perfect yet.
 - Be patient in achieving the desired outcomes.
- LLMs have advanced to the current level only in three years (since late 2022).
 - What seems challenging today may become routine tomorrow.
- Do not wait! Start exploring now.

Materials for This Seminar:

<https://github.com/chunshengj/AESHM-Data-Analytics-Lab-Workshop-3>

Resources from Last Year's Seminar:

https://github.com/chunshengj/-Users-sheng-Jupyter-AI_Workshop_AESHM

References:

DeepLearning.AI. (2025). *Retrieval Augmented Generation (RAG)*
<https://www.coursera.org/learn/retrieval-augmented-generation-rag?>

DeepLearning.AI. (2024). *Building Systems with the ChatGPT API*.
<https://www.deeplearning.ai/short-courses/building-systems-with-chatgpt/>