

Recap Questions



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Recap Questions

Day1: Which reasons lead to Generative AI breakthrough?

Data

Better Algorithms

Computational
Resources

Open Source



Recap Questions

Day 1: Which LLMs and Providers do you know?



- GPT-4o
- GPT-4o mini
- o1-preview / mini
- GPT-4 (Turbo)
- GPT-3.5 Turbo

- Gemini-1.5 Pro
- Gemini-1.5 Flash

- Grok-2

- Claude 3.5 Sonnet

Proprietary /
closed source



- Llama 3.1 family



- Mistral 8x7b

open source/
open weight



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Recap Questions

Day 2: LLMs

- Which parameters can impact the LLM performance?
- Based on which factors would you select an LLM?



Recap Questions

Day 2: LLMs

40 AI TERMS EXPLAINED

Bias  When an AI unfairly prefers some answers, often because of the data it was trained on.	Label  A tag or answer given to data so AI knows what it is.	Model  The final program that can do tasks after learning from data.	Training  The process where AI learns from examples to get better at its job.	Chatbot  A computer program that talks to people in text or voice.	Dataset  A big collection of information that AI learns from.	Algorithm  Step-by-step instructions for solving a problem.	Token  Words or pieces of words AI uses to read and write text.
Overfitting  When AI learns the training data too well and can't handle new, different examples.	AI Agent  A software that does jobs for you on its own.	AI Ethics  Making sure AI is used in ways that are right and fair to everyone.	Explainability  How easily people can understand why an AI made a certain decision.	Inference  When an AI uses what it learned to answer new questions.	Turing Test  A test to see if a computer can act so human that people can't tell the difference.	Prompt  The text or question you give to an AI to get a response.	Fine-Tuning  Training on AI a bit more on specific data to make it better at specific tasks.
Generative AI  AI that can make new stuff, like pictures, writing, or music.	AI Automation  Using AI to make tasks happen by themselves, without people doing them.	Neural Network  Computer programs built a little like the human brain.	Computer Vision  AI that helps computers "see" and understand images or video.	Transfer Learning  Using an AI trained for one job to help with a new, different job.	Guardrails (in AI)  Built-in checks to stop AI from making mistakes or causing harm.	Open Source AI  AI whose design is shared with everyone, so anyone can use or change it.	Deep Learning  AI that learns using brain-like structures called neural networks.
Reinforcement Learning  AI learns by trying things and getting rewards for good actions.	Hallucination (in AI)  When AI makes up stuff that isn't true or isn't based on facts.	Zero-shot Learning  AI does a new task it wasn't directly taught just by understanding its description.	Speech Recognition  AI that turns spoken words into written text.	Supervised Learning  AI learns from data that's already labeled with the right answers.	Model Context Protocol  Rules for how AI should use the information given to them.	Machine Learning  A way for computers to learn things by looking at lots of examples.	AI (Artificial Intelligence)  Tech that makes computers act smart, like humans do.
Unsupervised Learning  AI finds patterns in data that's not labeled.	LLM (Large Language Model)  An AI model that understands and writes language, based on lots of text.	ASI (Artificial Superintelligence)  An AI even smarter than the smartest human ever.	GPU (Graphics Processing Unit)  Special computer chips that help train and run big AI models faster.	Natural Language Processing (NLP)  AI that understands and works with human language.	AGI (Artificial General Intelligence)  A super-smart AI that can learn anything like a human.	GPT (Generative Pretrained Transformer)  A famous type of AI that writes text like a human.	API (Application Programming Interface)  A way for different programs to talk to each other, often to use AI features.

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Recap Questions

Day 3: Vector Databases

- Which are the steps in Data Ingestion process?
- Which chunking strategies do you know?
- Why do we embed data?
- How do you choose an embedding model?
- Which vector databases do you know?
- What kind of data can you store in a vector DB?
- How is the similarity of documents analyzed?



Recap Questions

Day 4: RAG and Agents

- Explain RAG
- What is an agent?
- Which agentic frameworks do you know?
- What are characteristics of agents? Which properties do they have?

