

Spoken Tutorial on Core Terminology

Module	AI Essentials
Episode	3. Core Terminology
Learning Objective	At the end of this tutorial learner will be able to 1. Define core AI terminology including models, training, prompts, LLMs, and inference. 2. Explain the interconnected roles of models, datasets, and training in AI development. 3. Apply effective prompting techniques to interact with large language models. 4. Compare various examples of large language models like GPT, Gemini, and Llama.
Approx. Duration	3-4 min
Outline	• Model and its role • Training and datasets • Prompts and user instructions • LLMs and common examples • Inference as the output-generation step
Meta Tags	AI, Generative AI, Core Terminology, Model, Training, Datasets, Prompts, LLMs, Inference, GPT, Gemini, Llama, AI Essentials
Pre-requisite Tutorial	Intro to Generative AI

Script

Visual Cue	Narration
Title Slide	Welcome to this Spoken Tutorial on Core Terminology .
Learning Objectives Slide	In this tutorial, you will learn to, • Define core AI terminology including models, training, prompts, LLMs, and inference. • Explain the interconnected roles of models, datasets, and training in AI development. • Apply effective prompting techniques to interact with large language models. • Compare various examples of large language models like GPT, Gemini, and Llama.
System Requirements Slide	Here I am using a browser on a computer or mobile.
Pre-requisite Slide	To follow this tutorial, you should complete 'Intro to Generative AI '. This is Episode 2 of our module.

Person at laptop, illustration of a chef following a recipe	What exactly is an AI model? An AI model is a computer program. It is trained to perform specific tasks. Think of it like a chef following a recipe. The chef learns from ingredients and techniques to create a dish. Similarly, an AI model learns to perform its task.
Person at laptop, illustration of a student learning from many textbooks and datasets	Now that we understand AI models, how do we train them? Training an AI model means feeding it vast amounts of data. This data is called datasets. It's like a student learning from many textbooks and examples. This helps the student master a subject. With enough datasets, the AI model learns its task.
Person at laptop, illustration of different LLM logos (GPT, Gemini, Llama) with text bubbles	Among AI models, some are specialized for language. These are called Large Language Models, or LLMs. LLMs are advanced AI models. They are skilled in understanding and generating human language. Think of a highly skilled translator or writer. Examples include GPT, Gemini, and Llama.
Screen close-up: user typing 'Write about cats...'	How do we interact with LLMs? We use prompts. Prompts are instructions you give to an AI. Let's look at a vague prompt now. If you simply say, 'Write about cats', what happens? The AI gives broad, unspecific results. It's like asking a friend to 'tell me something interesting'. This is without any context.
Screen close-up: user typing 'Write a 3-paragraph humorous story about a cat's misadventures, set in a library...'	But what if we want specific, creative output? We need an improved prompt. An improved prompt gives clear instructions. It adds context and specifies the desired format. For example, try this prompt: 'Write a 3-paragraph humorous story about a cat's misadventures. Set it in a library.' This yields specific and creative output.
Side-by-side: vague prompt output vs improved prompt output	Let us compare the outputs. The vague prompt gives generic information. The improved prompt generates a targeted, engaging story. This highlights the power of precise instruction. See the difference?

Illustration showing an AI model processing input and generating output, like a calculator performing a calculation	Once we give a prompt, the AI generates an output. This process is called inference. Inference is when a trained AI model uses new input. It then generates an output. Think of a calculator. It performs a calculation based on the numbers you input. That calculation is similar to inference.
Summary Slide	Let us summarize what we learned. We defined core AI terms. These included models, training, and datasets. We also covered LLMs, prompts, and inference. We also saw how effective prompting guides AI output.
Assignment Slide	Now as an assignment, Experiment with an LLM of your choice. Give it a vague prompt first. Then, refine it into an improved prompt. Compare the results.
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