



Class: FY BSc

Subject : Prompt Engineering 101

Subject Code:

Chapter: Unit 3

Chapter Name: Gen. AI and Prompt Design

Today's Agenda

1. Define Generative Artificial Intelligence(AI)
2. Explain how Generative AI works
3. Describe Generative AI Model Types
4. Describe Generative Applications

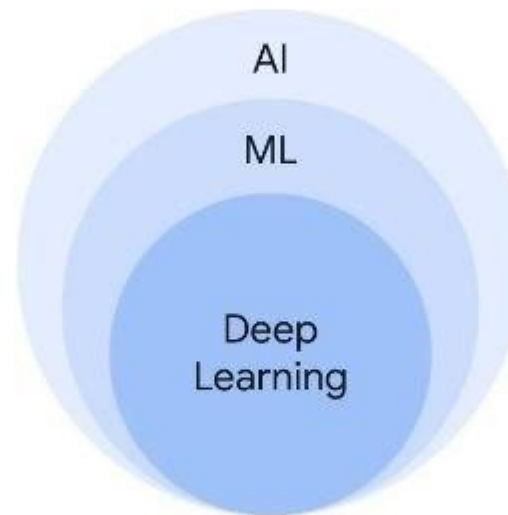
1.1 AI and Machine Learning

- AI is the theory and development of computer systems able to perform tasks normally requiring human intelligence
- Machine Learning gives computers the ability to learn without explicit programming



Artificial Intelligence

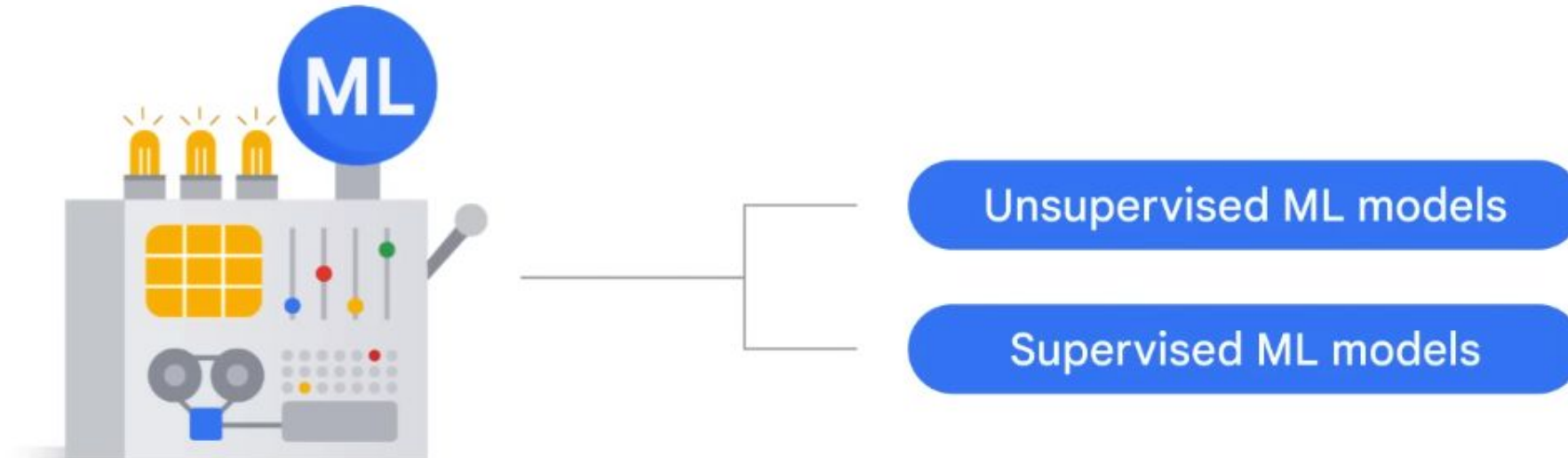
is a discipline



Machine Learning

is a subfield

1.2 Machine Learning



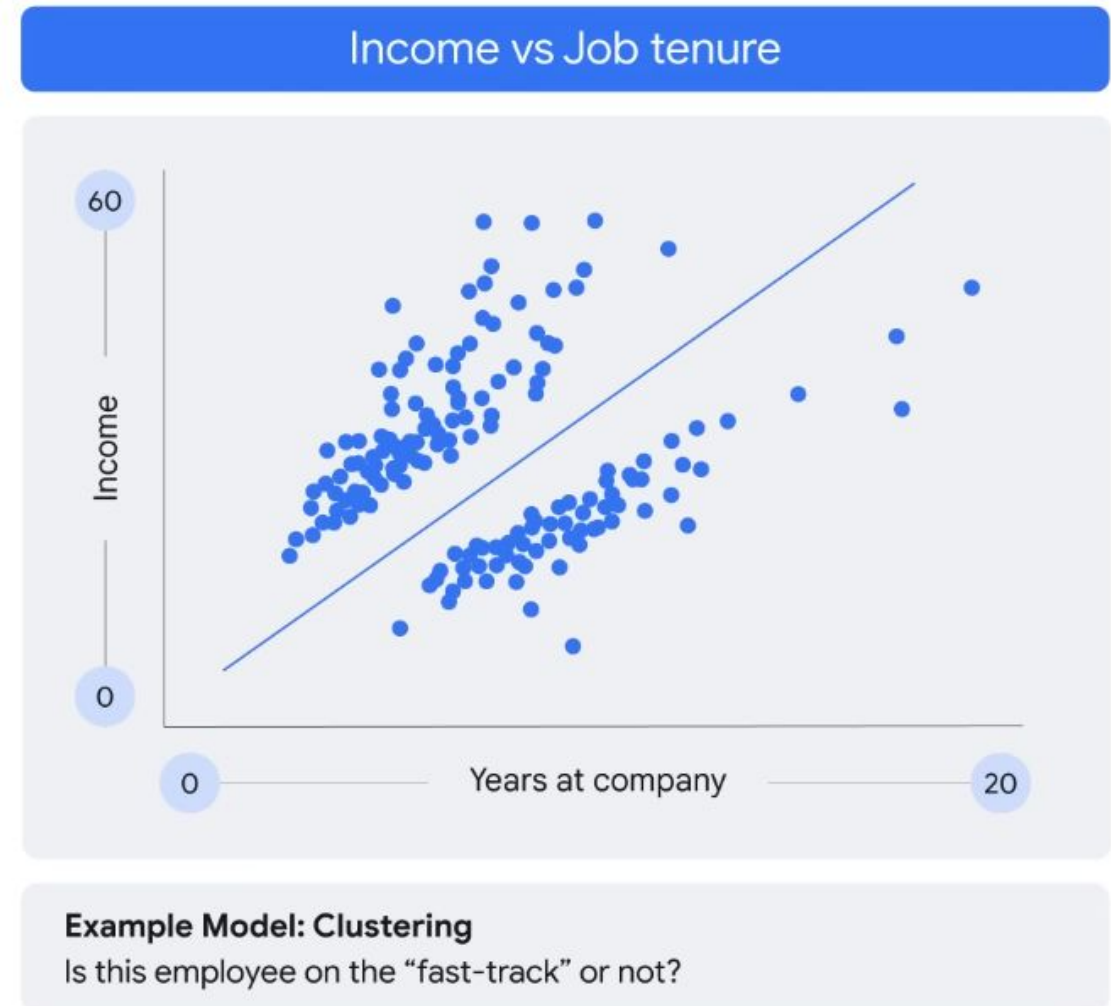
1.2.1 Supervised Learning

- It implies the data is already labeled
- In supervised learning we are learning from past examples to predict future values

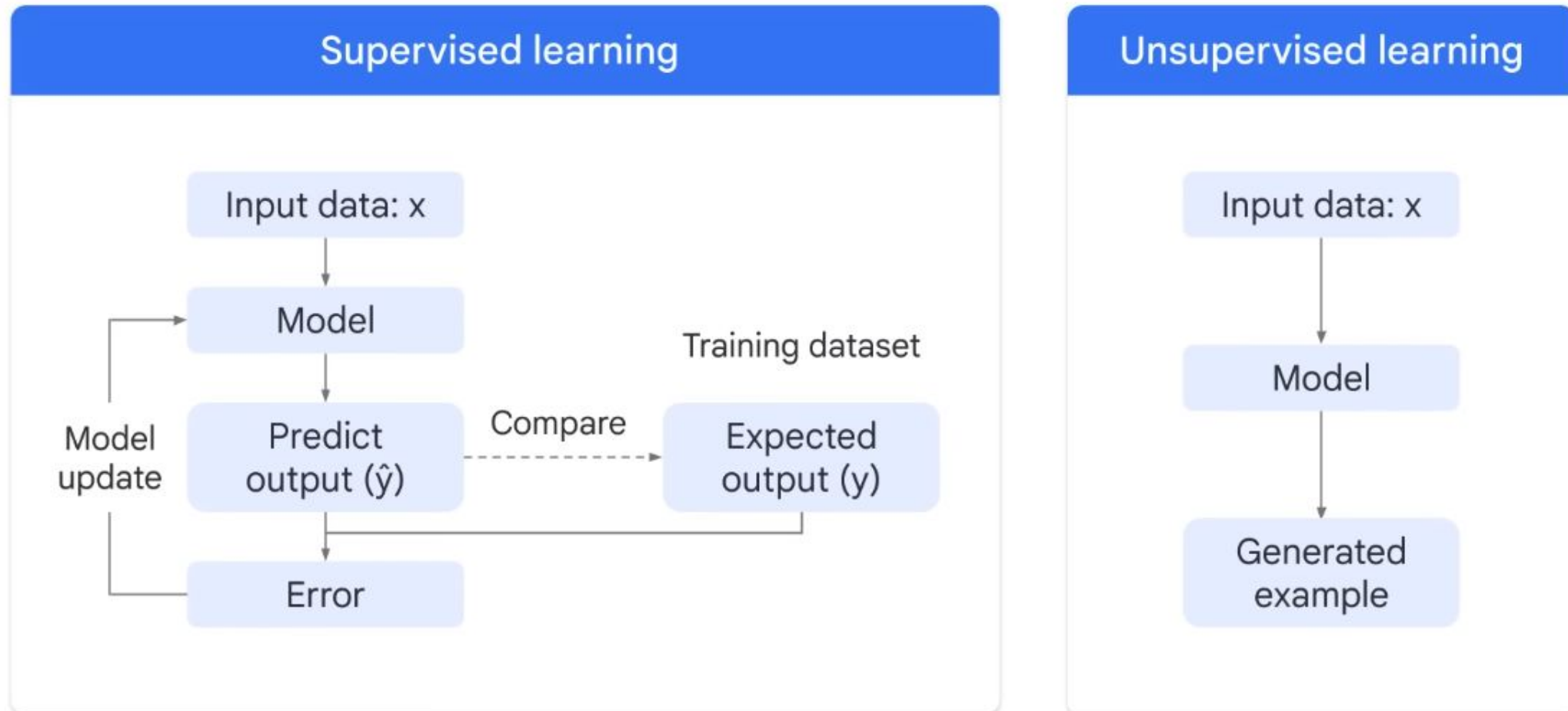


1.2.2 Unsupervised Learning

- It implies the data is not labeled
- Unsupervised problems are all about looking at the raw data and seeing if it naturally falls into groups

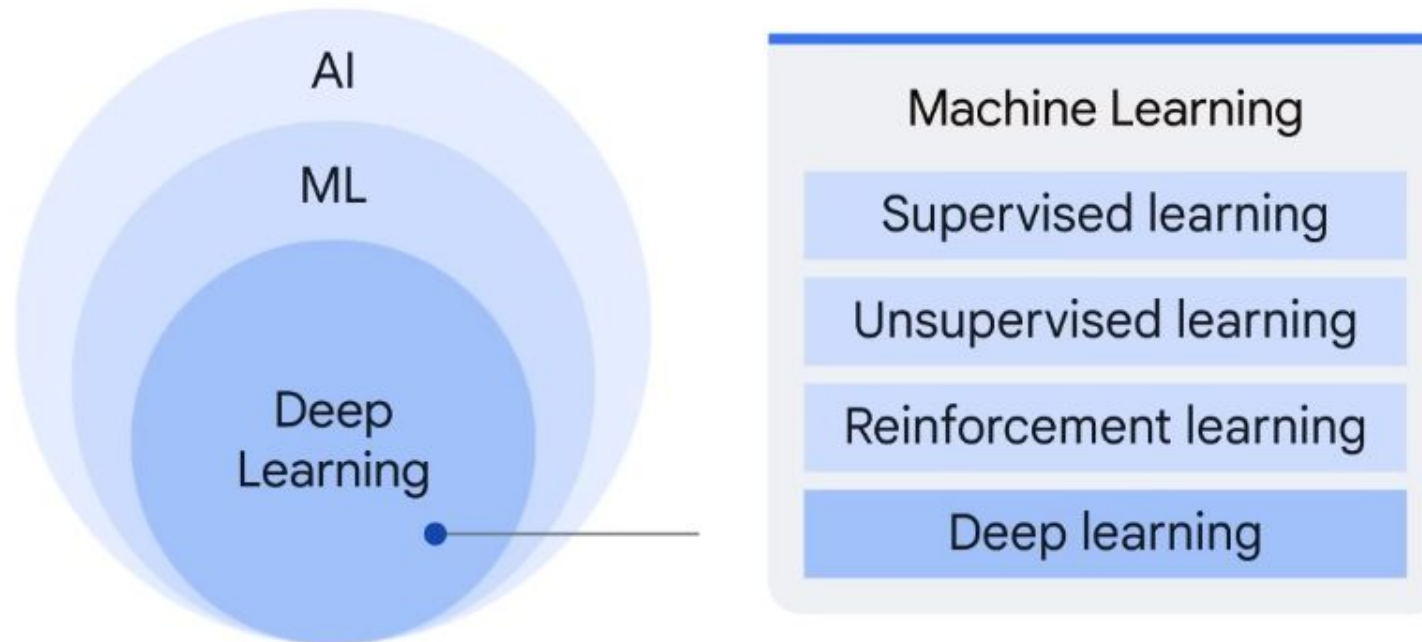


1.2.3 Supervised v/s Unsupervised Learning



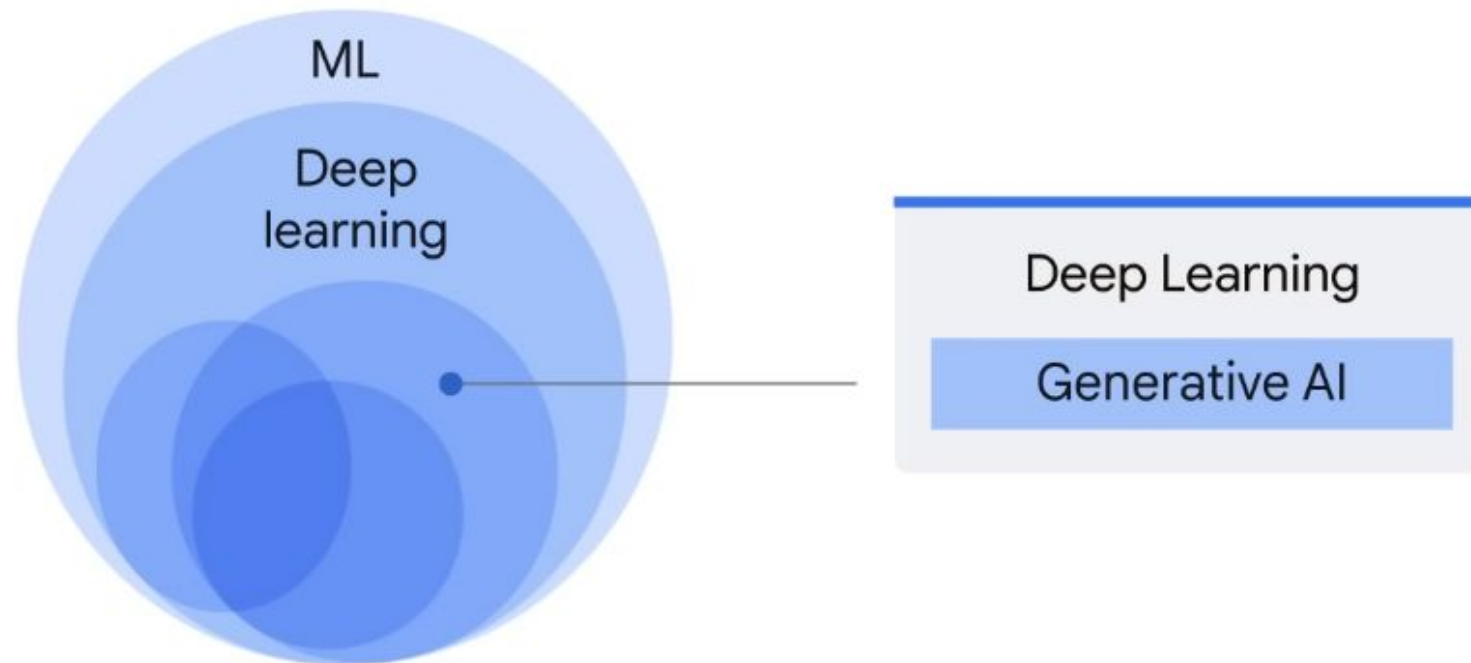
1.3 Deep Learning

- Deep Learning uses Artificial Neural Networks – allowing them to process more complex patterns than traditional machine learning

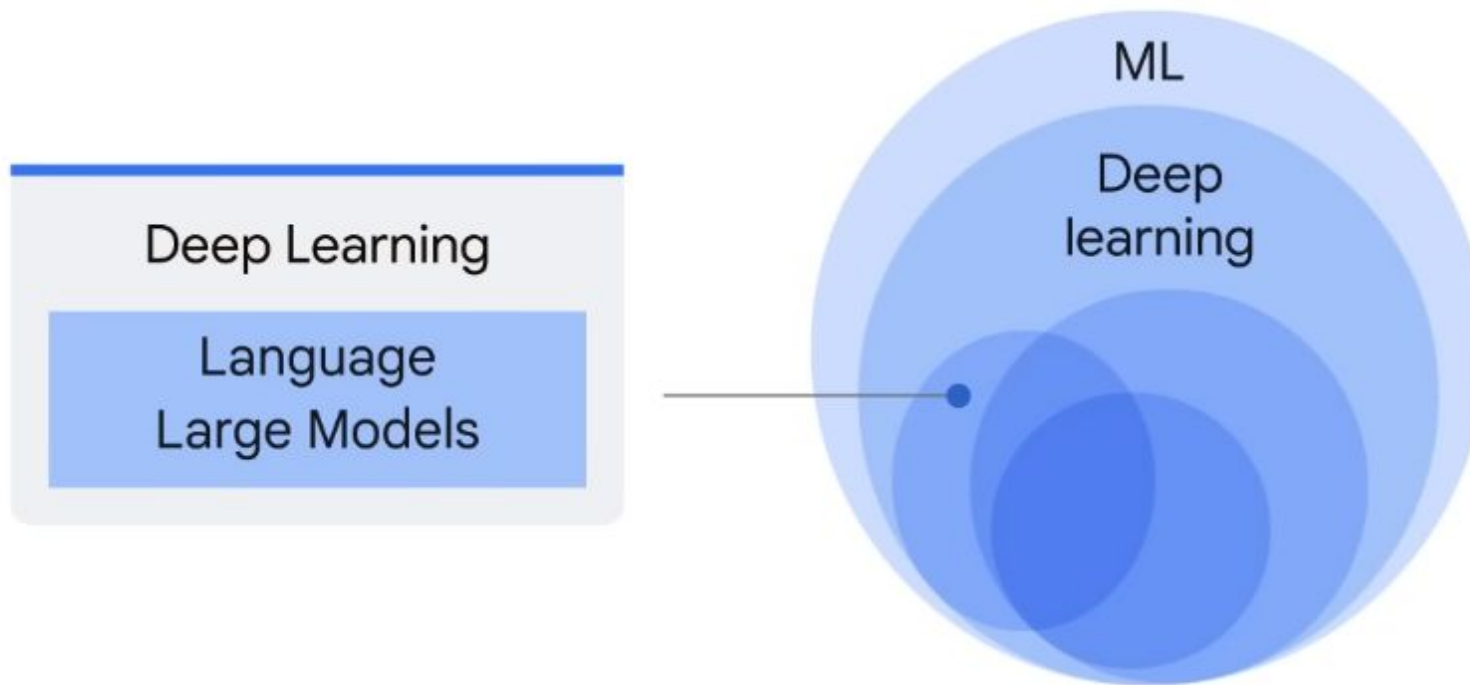




1.4 Generative AI

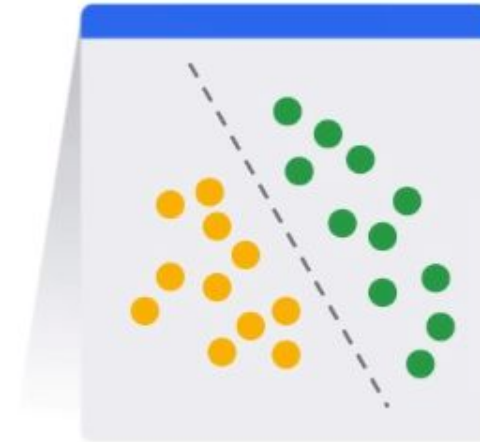


1.4 Large Language Models (LLMs)



1.5 Deep Learning Model Types

- Discriminative
 - Used to classify or predict Typically trained on a dataset of labelled data
 - Learns the relationship between the features of the data points and the labels
- Generative
 - Generates new data that is similar to data it was trained on
 - Understands distribution of data and how likely a given example is
- Predict next word in a sequence



1.5 Deep Learning Model Types

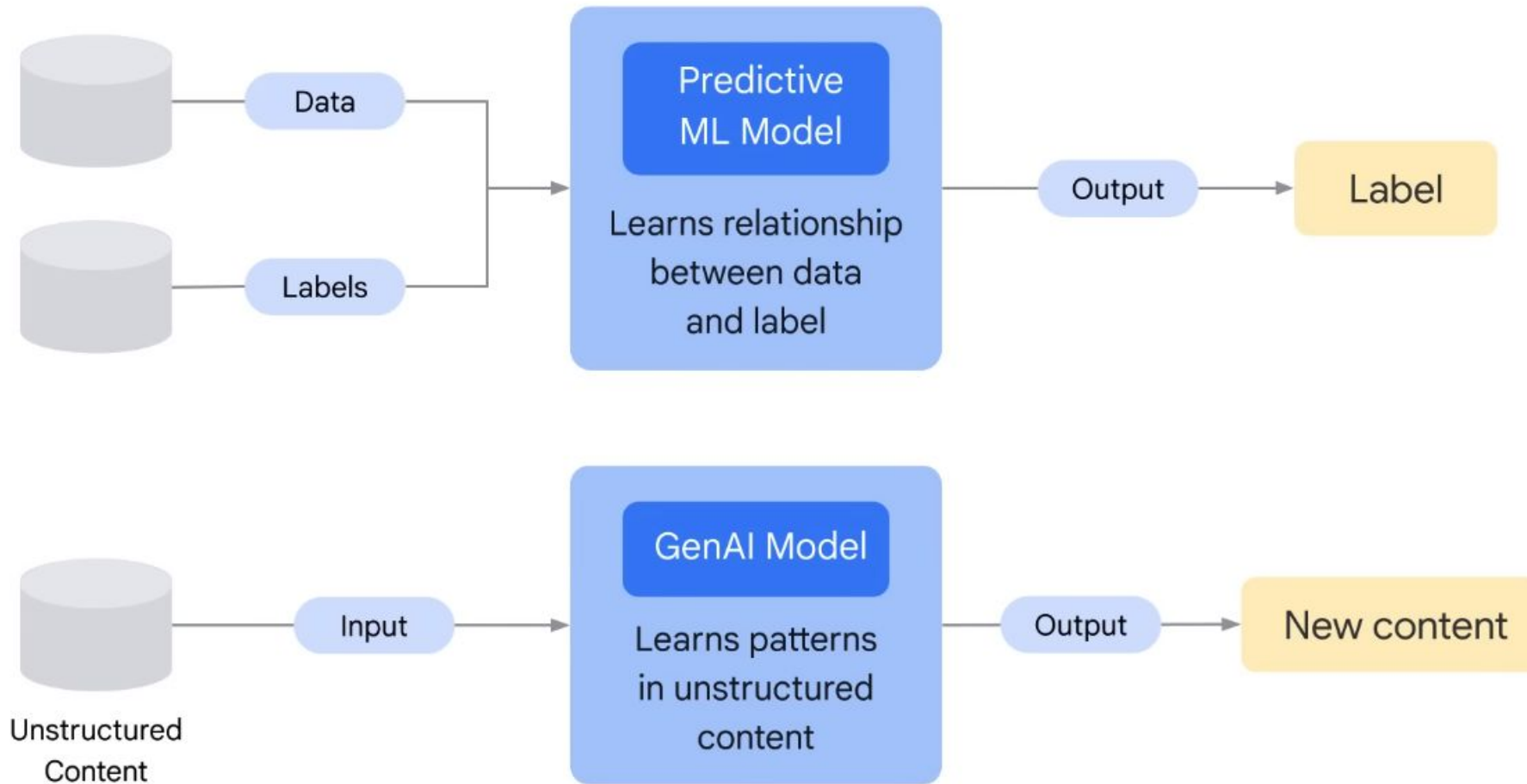
Discriminative technique



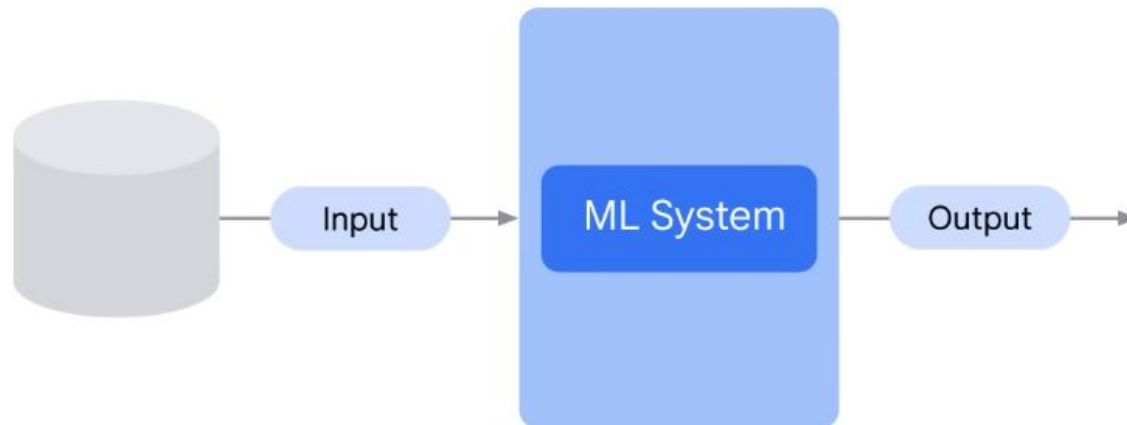
Generative technique



1.5 Deep Learning Model Types



1.5 Deep Learning Model Types



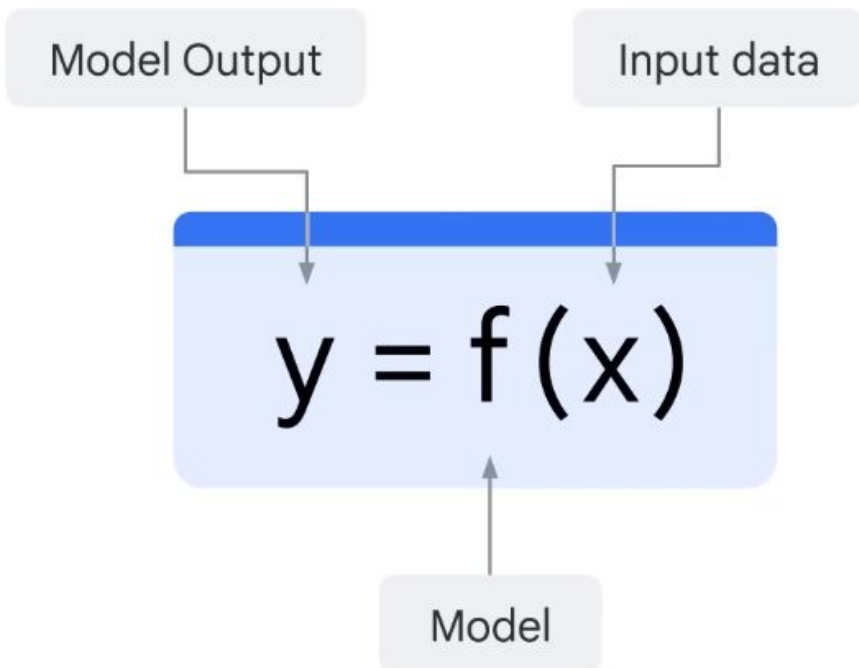
Not GenAI when y is a:

- Number
- Discrete
- Class
- Probability

Is GenAI when y is:

- Natural language
- Image
- Audio

1.5 Deep Learning Model Types



Not GenAI when y is a:

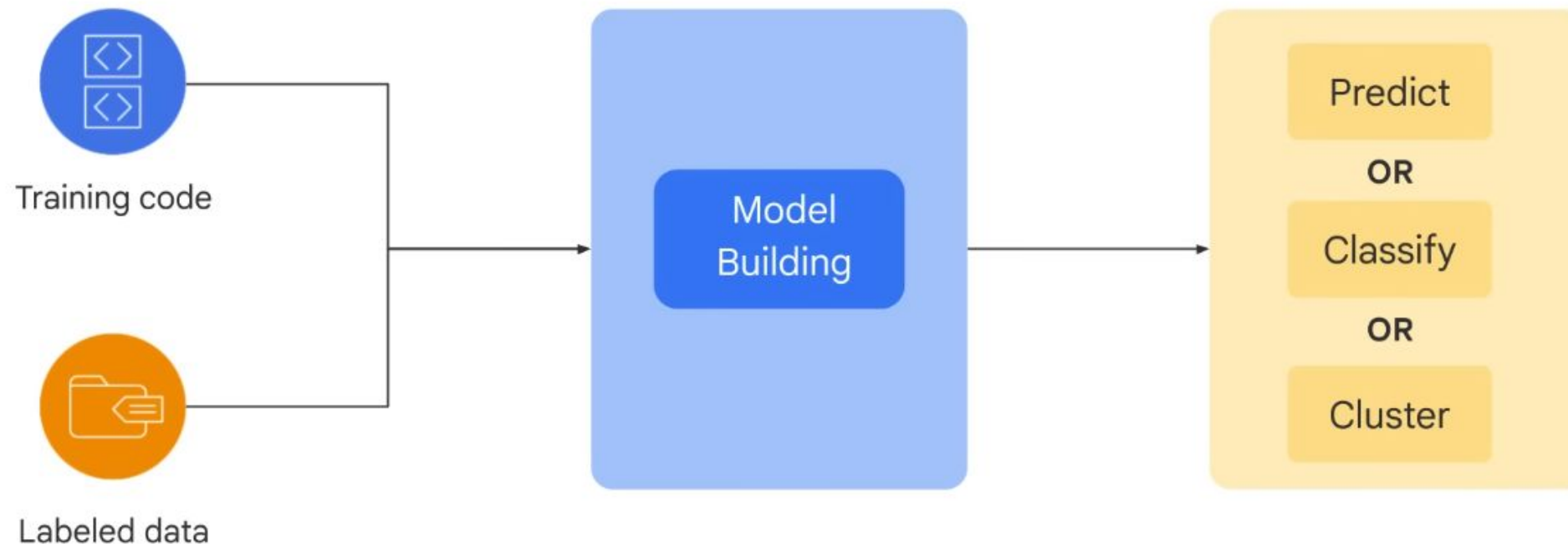
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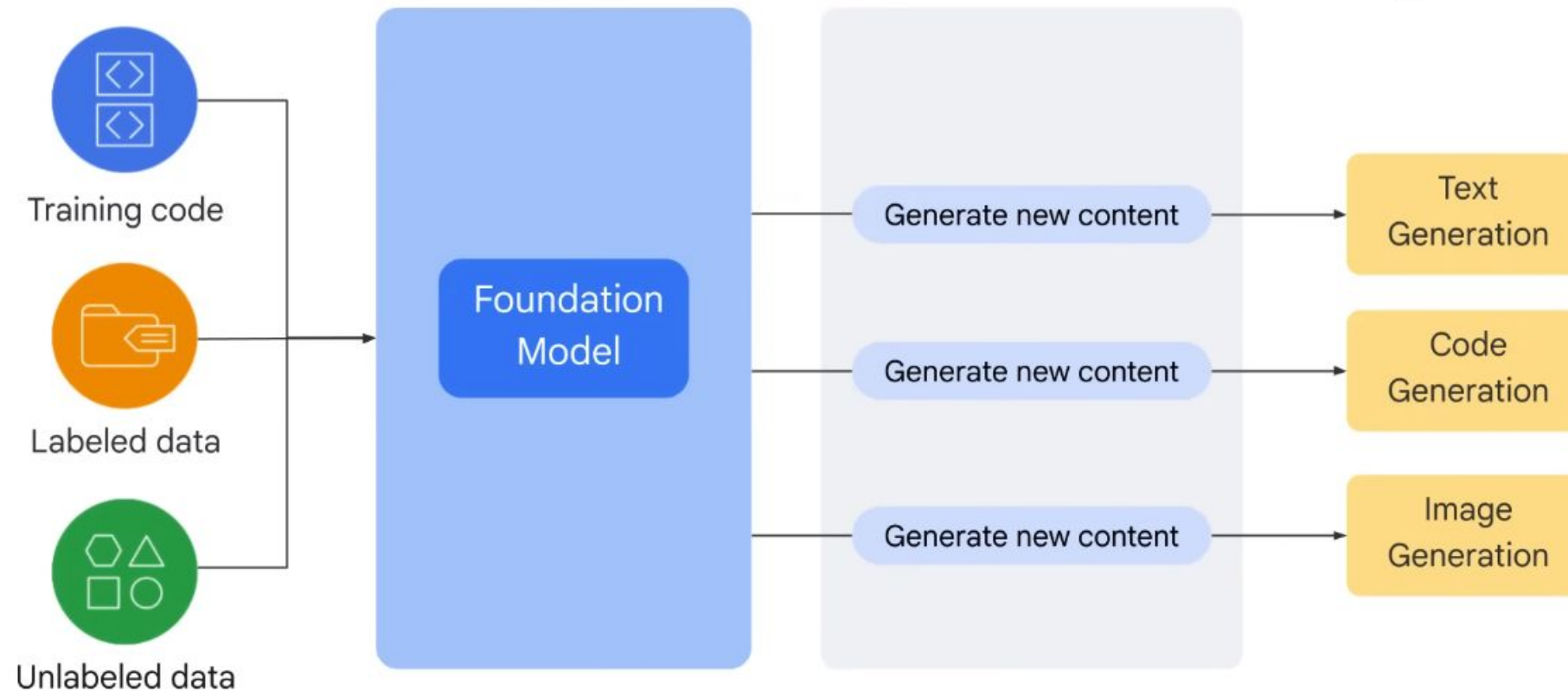
1.5 Deep Learning Model Types

Classical Supervised & Unsupervised Learning



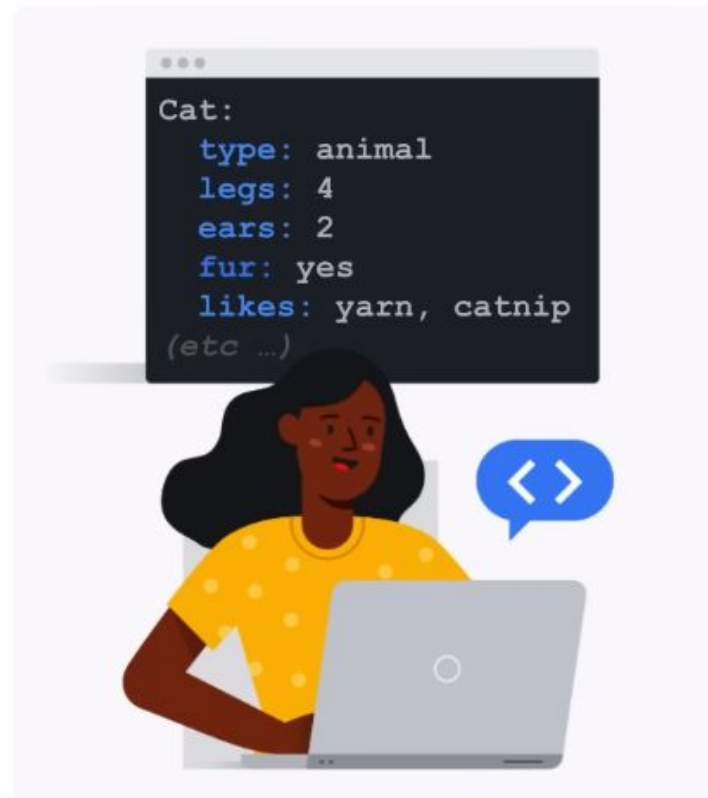
1.5 Deep Learning Model Types

Gen AI Supervised, Semi-Supervised & Unsupervised Learning



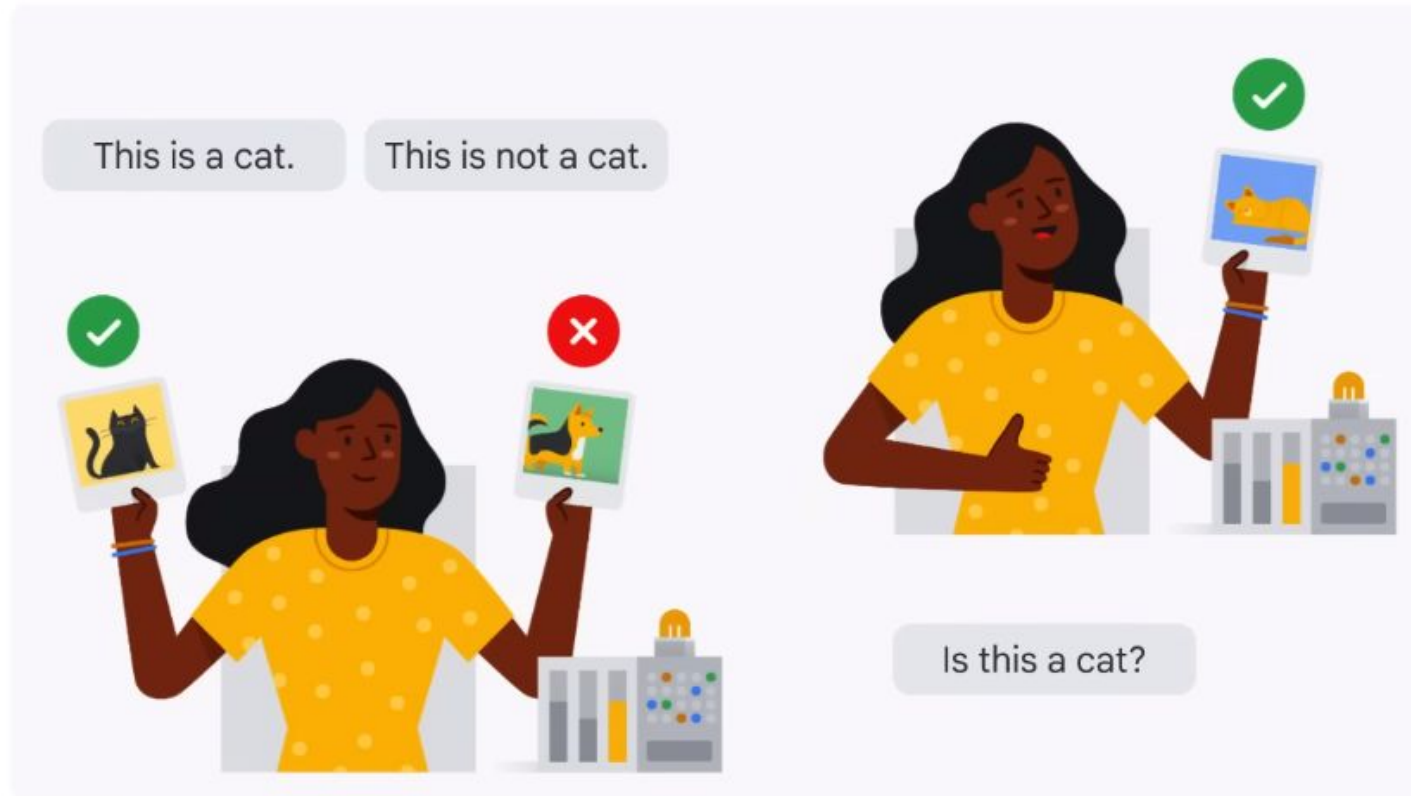
1.5 Deep Learning Model Types

Traditional programming



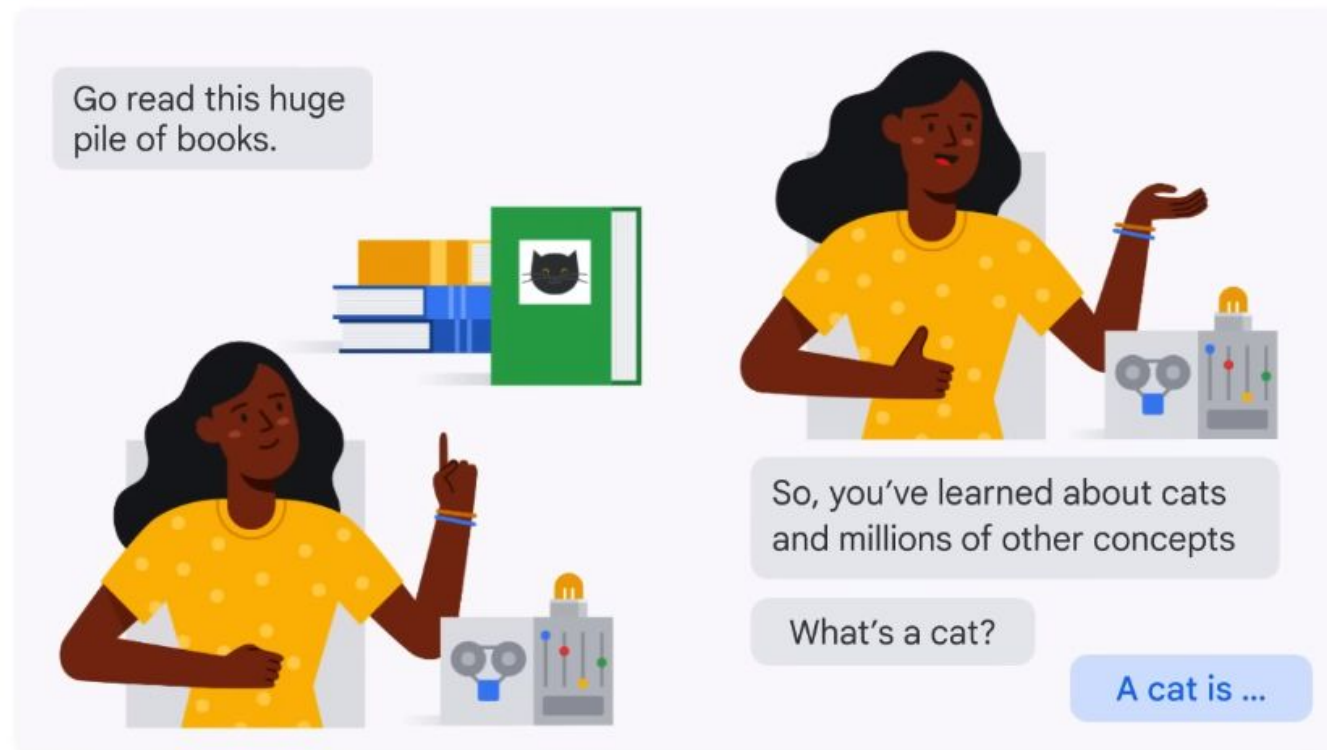
1.5 Deep Learning Model Types

Wave of neural networks | ~2012



1.5 Deep Learning Model Types

Generative language models | LaMDA, PaLM, GPT, etc.



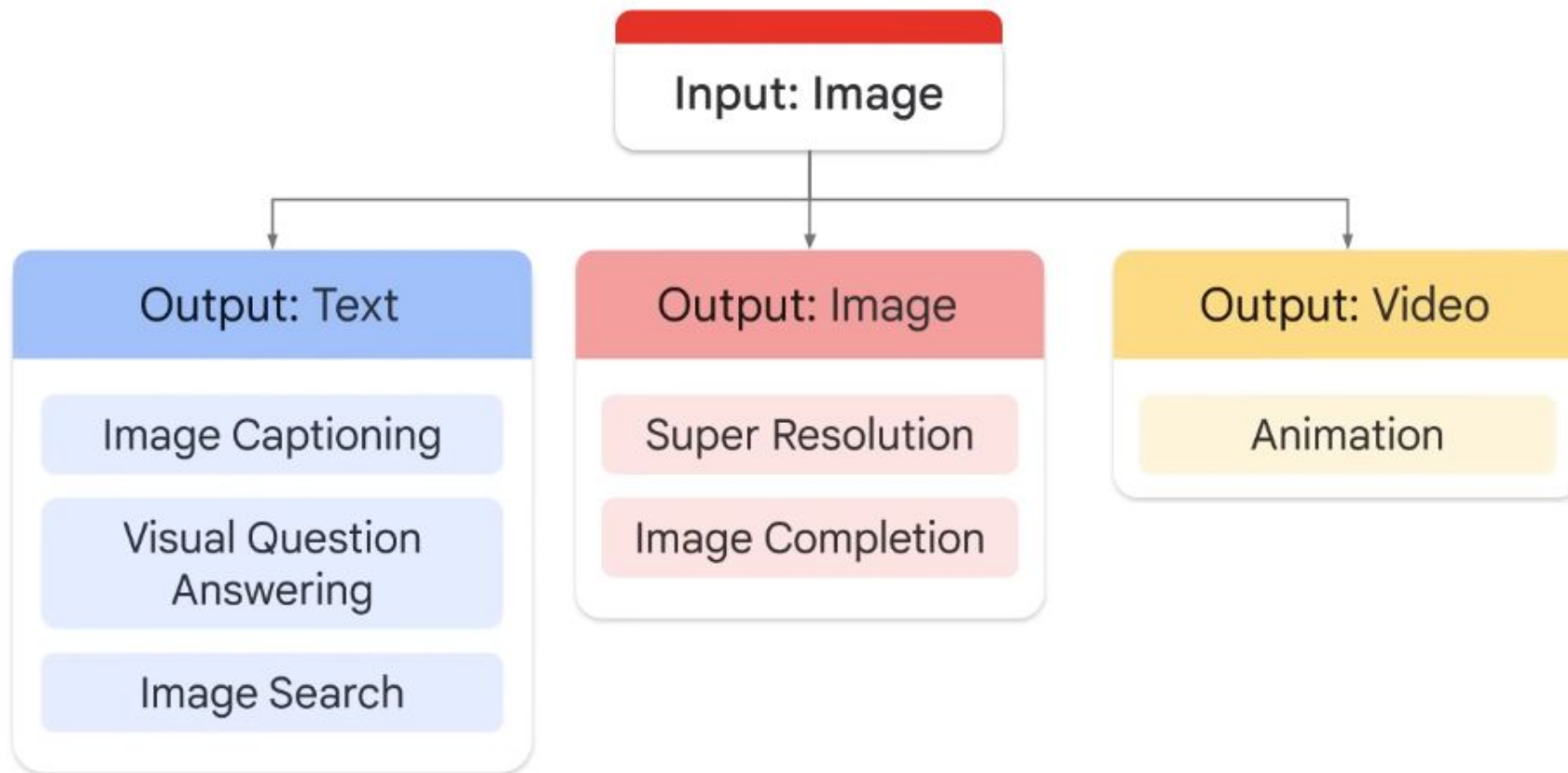
1.6 Generative AI

- GenAI is a type of Artificial Intelligence that creates new content based on what it has learned from existing content.
- The process of learning from existing content is called training and results in the creation of a statistical model.
- When given a prompt, GenAI uses this
- statistical model to predict what an expected
- response might be-and this generates new content.

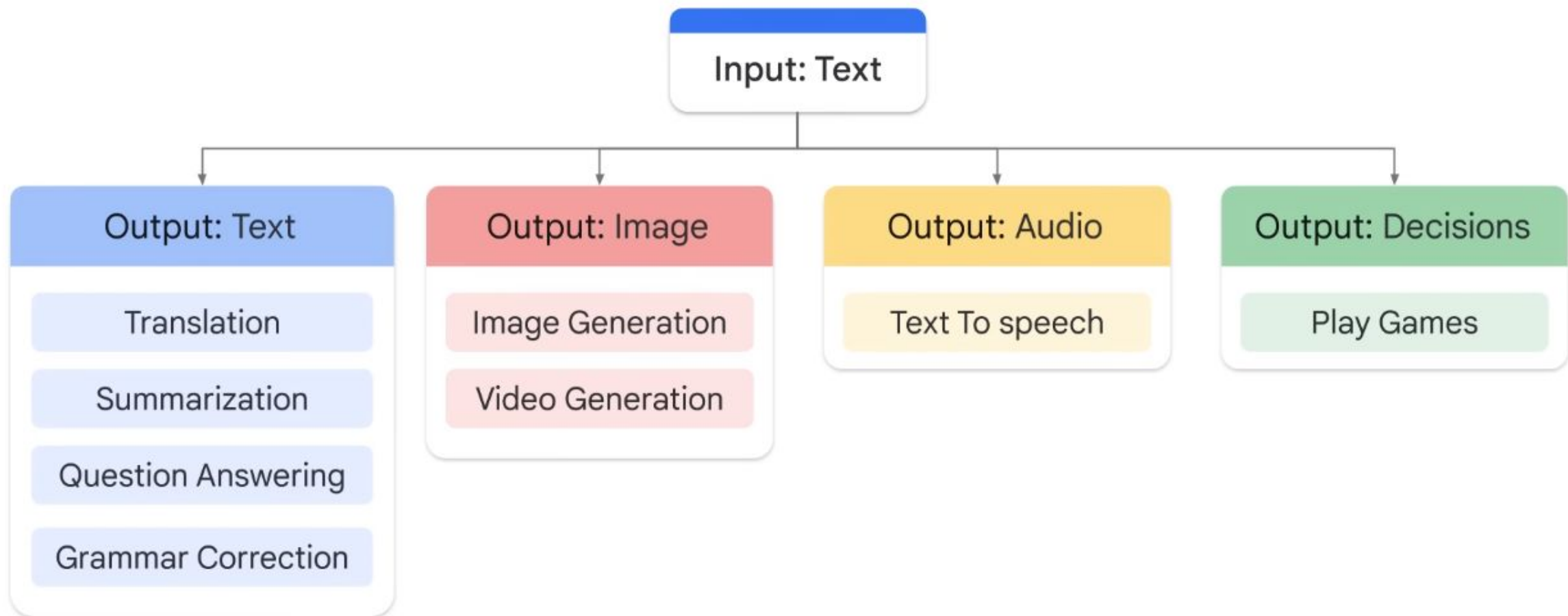
1.7 Generative Models

- Generative language models:
 - Generative language models learn about patterns in language through training data.
 - Then, given some text, they predict what comes next.
- Generative image models:
 - Generative image models produce new images using techniques like diffusion.
 - Then, given a prompt or related imagery, they transform random noise into images or generate images from prompts.

1.8 Types of Generative AI Based on Data



1.8 Types of Generative AI Based on Data



1.9 Examples of Generative language Models

Bard

I'm making a sandwich with peanut butter and



Sure I can help you with that. Here are some of the most popular spreads to put on a peanut butter sandwich:

- Jelly or jam: Strawberry, grape, raspberry, apricot, peach, blackberry, blueberry, etc.

1.9 Examples of Generative language Models

Bard

The meaning of life is



The meaning of life is a question that has been pondered by philosophers and theologians for centuries. There is no one answer that will satisfy everyone, but some possible answers include:

To find happiness and fulfillment.

To make a difference in the world.

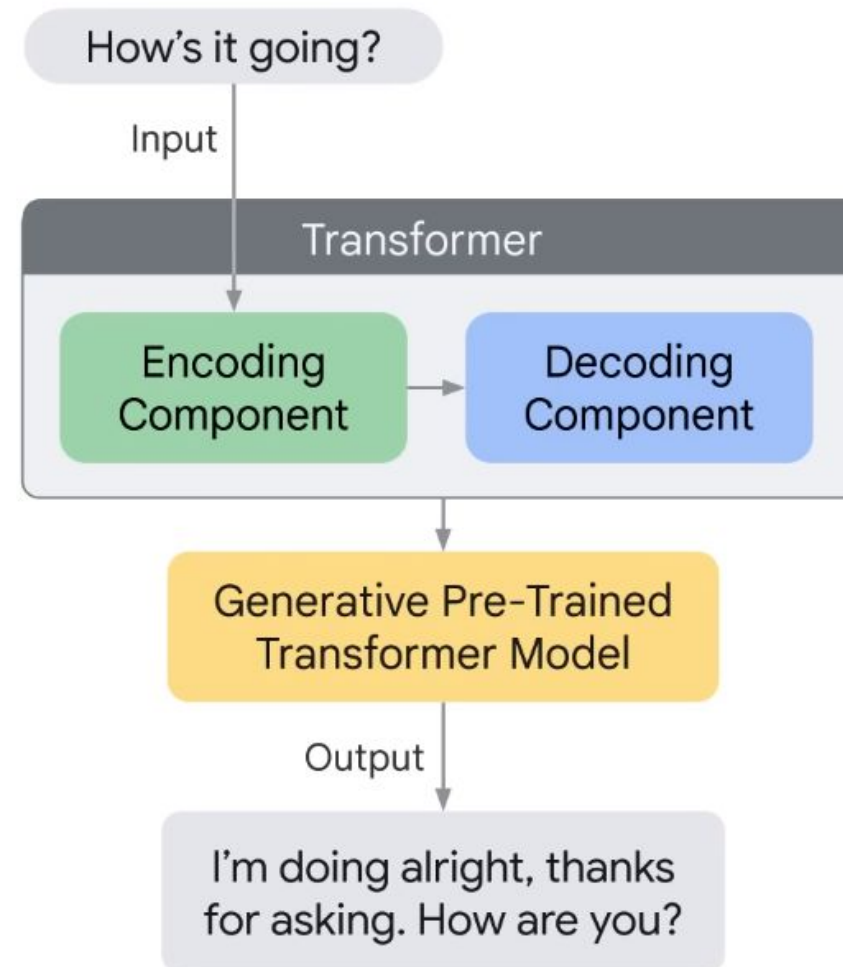
To learn and grow as a person.

To connect with others and build relationships.

1.10 How it works?

Pre Training:

- Large amount of data
- Billions of parameter
- Unsupervised learning



1.11 Hallucinations

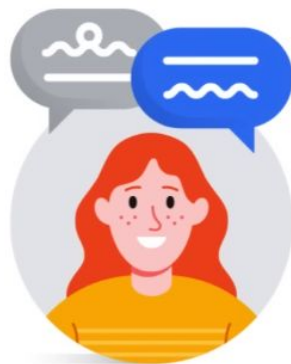
- These are words or phrases that are generated by the model that are often nonsensical or grammatically incorrect
- Challenges:
 - The model is not trained on enough data
 - The model is trained on noisy or dirty data
 - The model is not given enough context
 - The model is not given enough constraints

1.12 Prompt Design

- The quality of the input determines the quality of the output



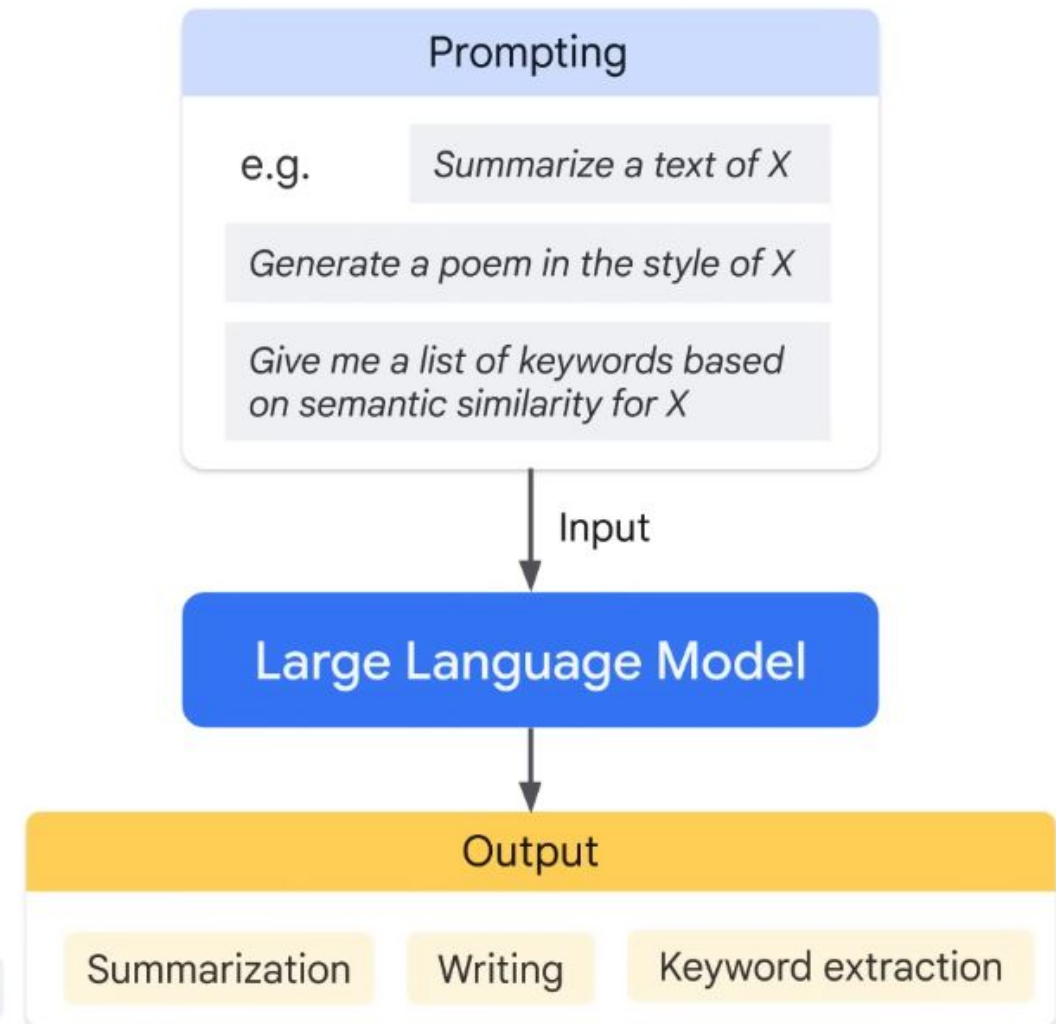
Forming a Database



Inputting a Prompt



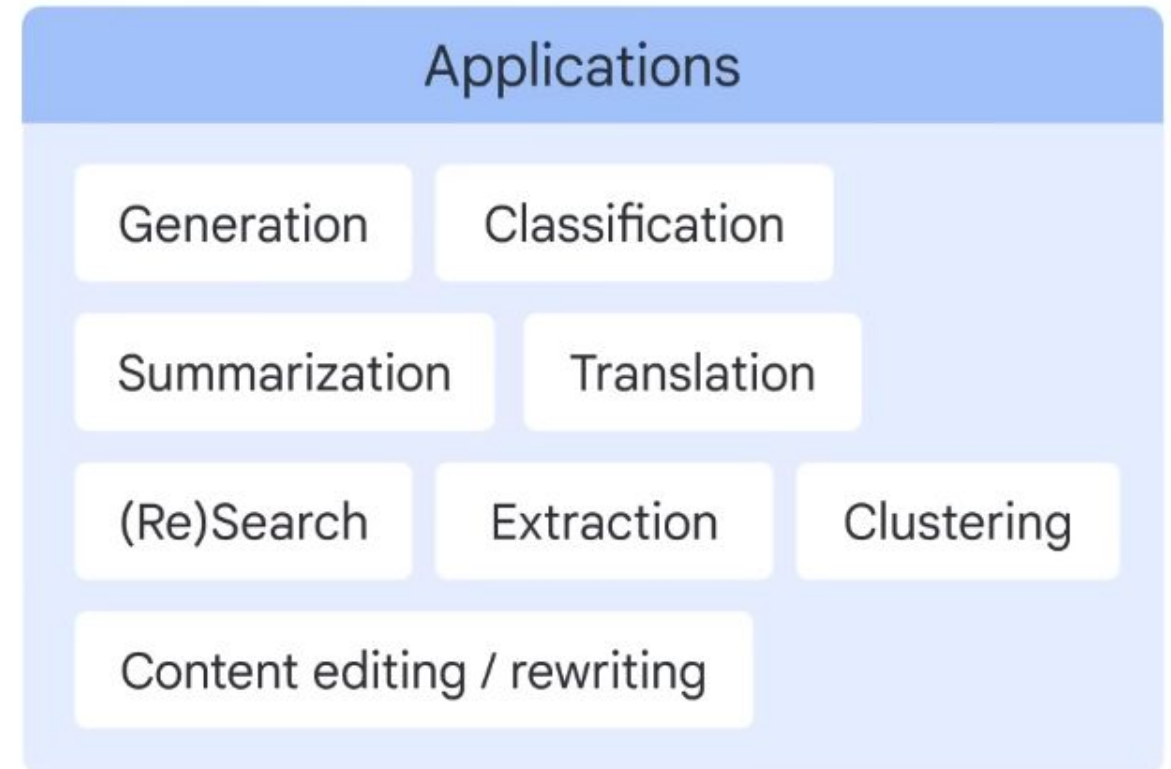
Generating content



1.13 Model types

1. Text-to-text

- Text-to-text models take a natural language input and produce text output. These models are trained to learn the mapping between a pair of texts (e.g. translation from one language to another).



1.13 Model types

2. Text-to-image

- Text-to-image models are relatively new and are trained on a large set of images, each captioned with a short text description. Diffusion is one method used to achieve this.



1.13 Model types

3. Text-to-video/ Text-to-3D

- Text-to-video models aim to generate a video representation from text input. The input text can be anything from a single sentence to a full script, and the output is a video that corresponds to the input text. Similarly Text-to-3D models generate three-dimensional objects that correspond to a user's text description (for use in games or other 3D worlds).

Applications

Video generation

Video editing

Game assets

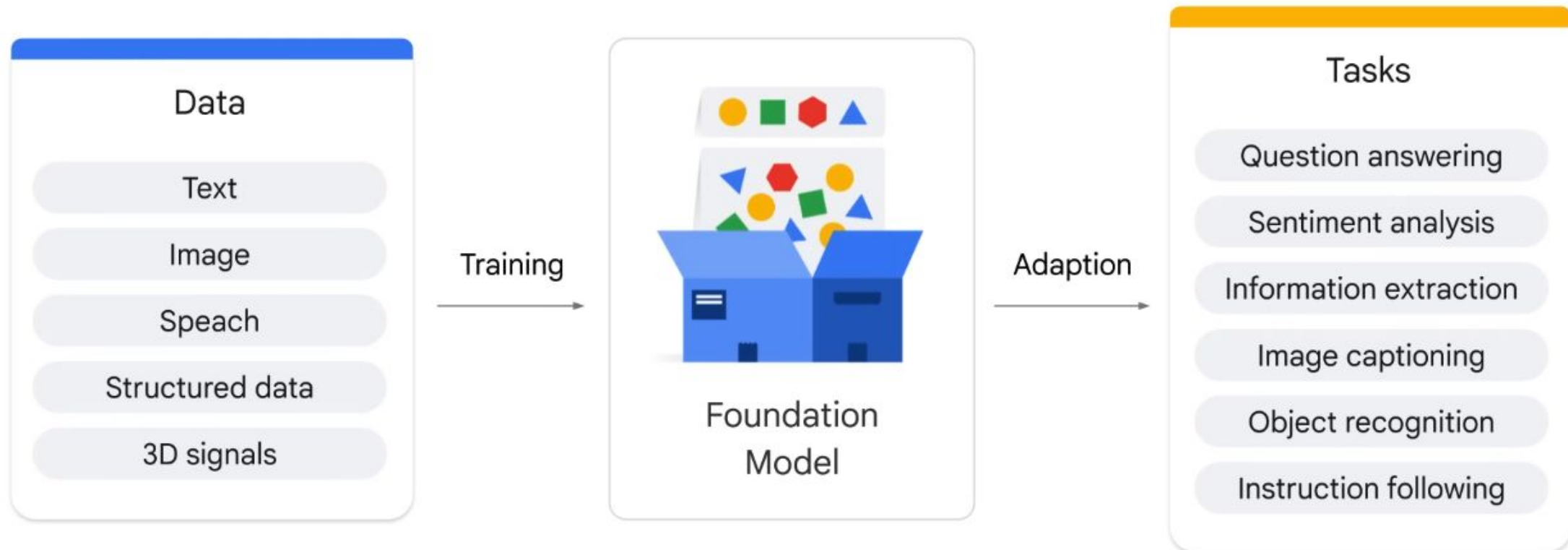
1.13 Model types

1. Text-to-task

- Text-to-task models are trained to perform a specific task or action based on text input. This task can be a wide range of actions such as answering a question, performing a search, making a prediction, or taking some sort of action. For example, a text-to-task model could be trained to navigate web UI or make changes to a doc through the GUI.

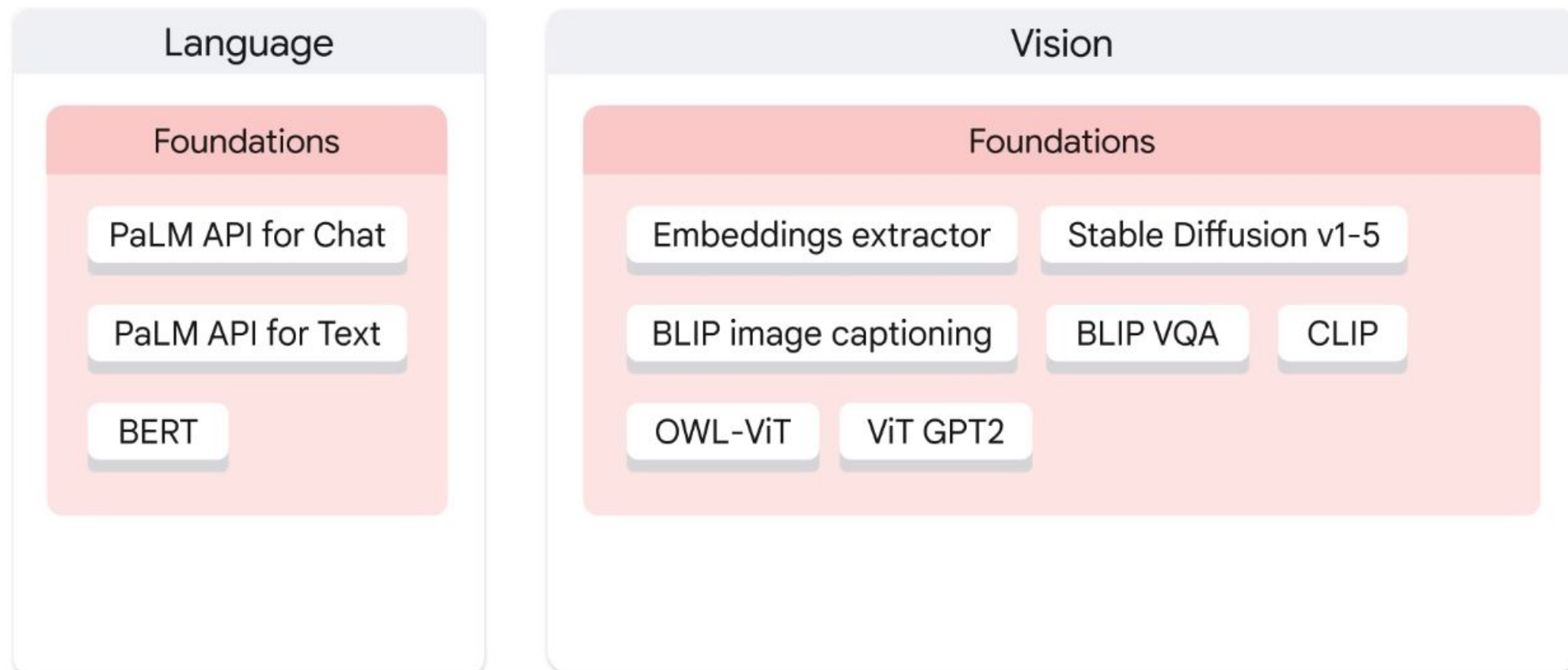


1.13 Model types



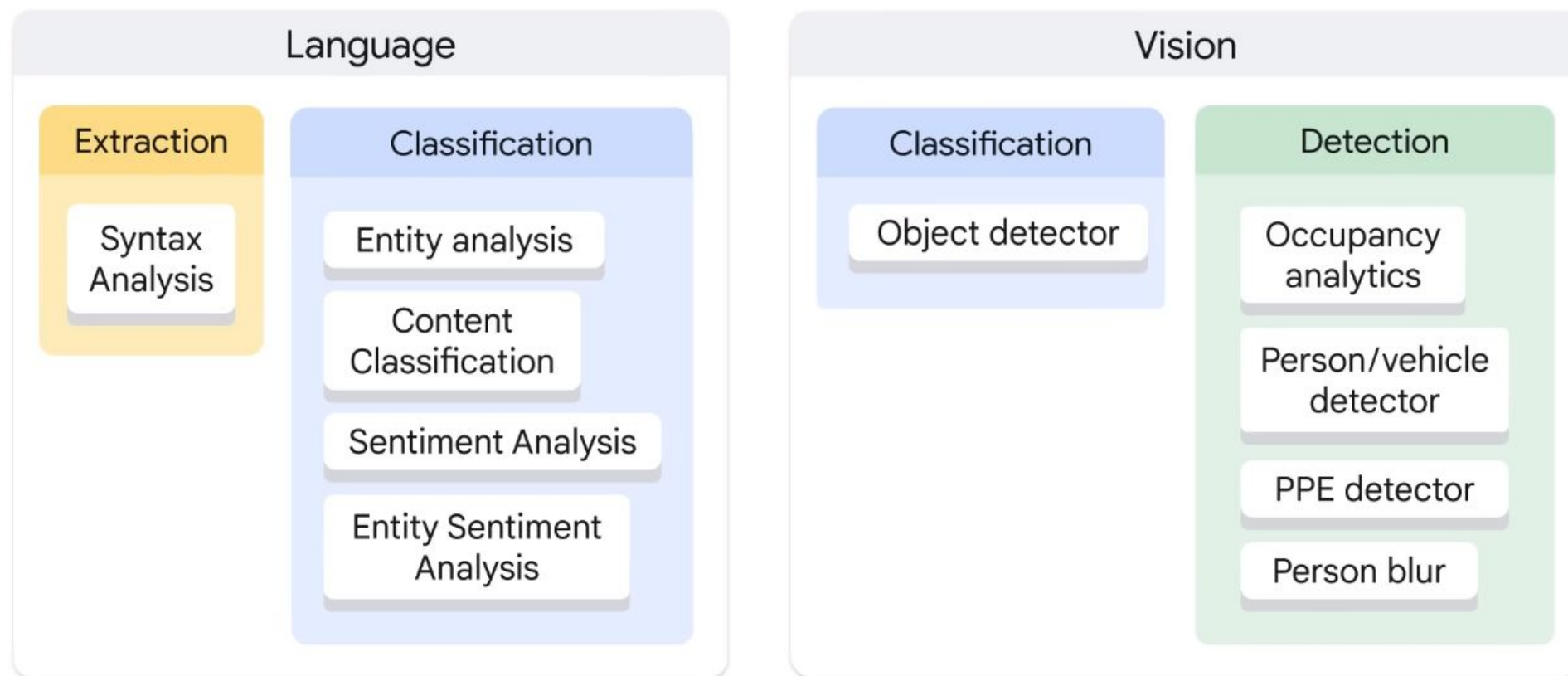
1.13 Model types

Model Garden: Vertex AI Foundation Models



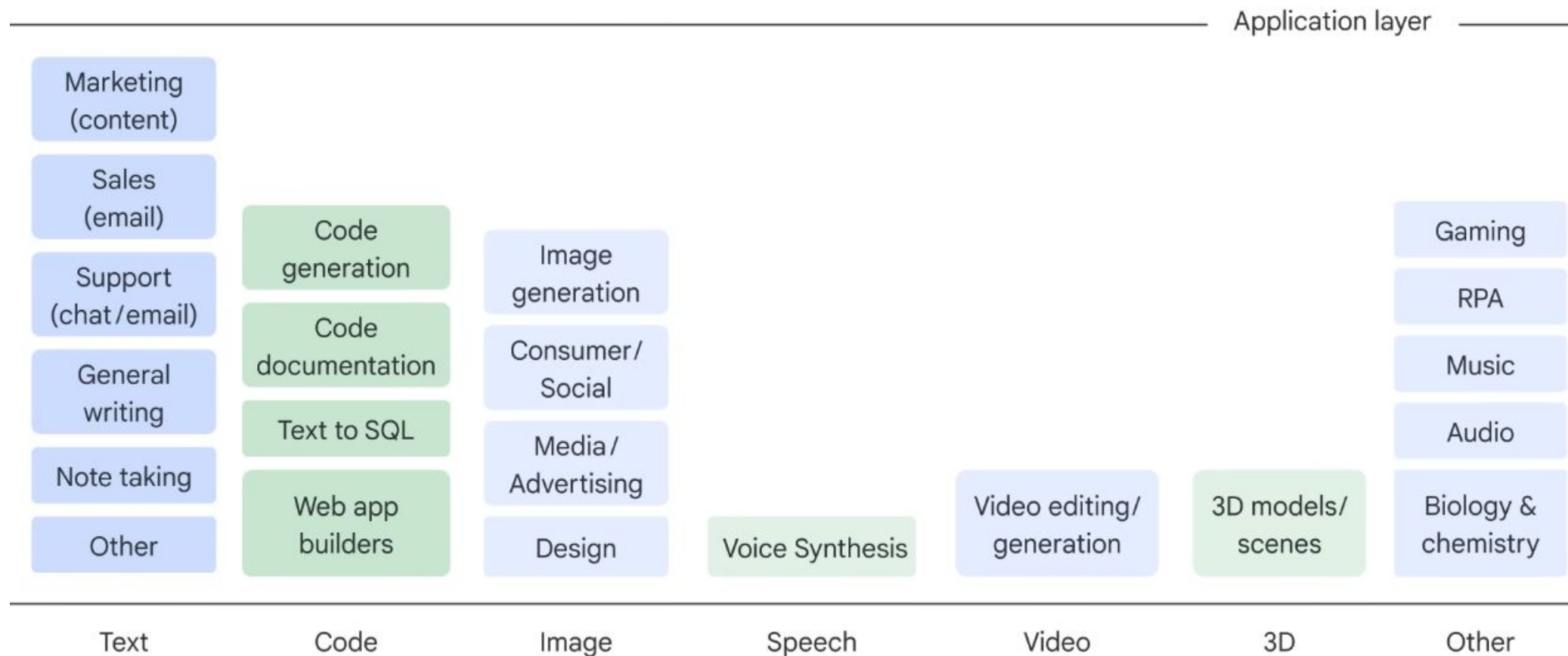
1.13 Model types

Model Garden Task Specific Models



1.13 Model types

The generative AI Application Landscape



1.13 Model types

GenAI Studio

- ✓ Fine-tune models
- ✓ Deploy models to production
- ✓ Create Chatbots
- ✓ Image Generation
- ✓ And more!

Language

Test, tune, and deploy generative AI language models. Access the PaLM API for Chat for content generation, chat, summarization, and more.

Vision

Write text prompts to generate new images or generate new areas of an existing image.