

## **Learning Objectives**

Upon completion of this module, you should be able to:

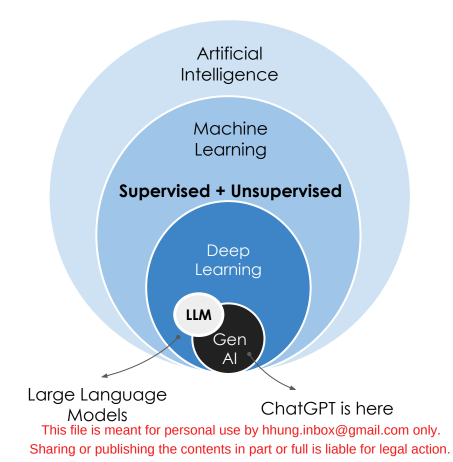
- Define Al Fundamentals and Generative Models.
- Deconstruct Large Language Models (LLMs)
  - a. Analyze the behavior of LLMs and their understanding, completion, and prediction of text.
  - b. Investigate the phenomenon of hallucinations in LLMs and its underlying causes.
- Identify the diverse applications of ML, DL, and Generative AI in business, retail, health, and technology sectors.
- Gain practical experience by working with ChatGPT for text generation and DALL-E for image generation.

# **Agenda**

#### Here, we will cover:

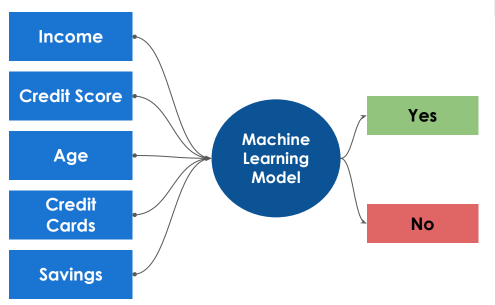
- Defining AI, ML, DL, LLM and Generative Models via Venn diagram
- Learning supervised and unsupervised ML tasks
- Understanding Generative and Discriminative AI
- A brief timeline of Generative AI
- A peek into generative models
- Deconstructing the behaviour of a large language models
- ML, DL and GenAl applications in business
- Hands-on demonstration of ChatGPT and DALL-E

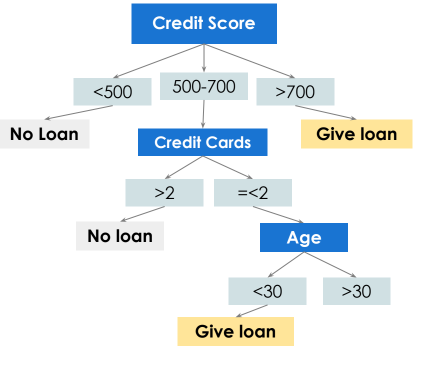
# **Getting the Definitions Right**



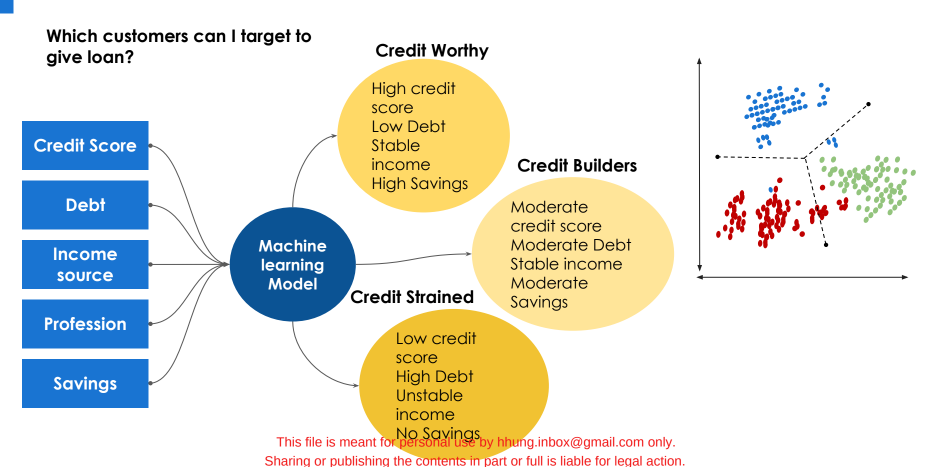
# **Supervised Learning**

Should I give loan to this customer?





# **Unsupervised Learning**



### Discriminative AI vs. Generative AI





Classify Learns from relationship



Discriminative Al



Other images on the internet



Model

Model

between labels and data

Learns from patterns in large amounts of unstructured data

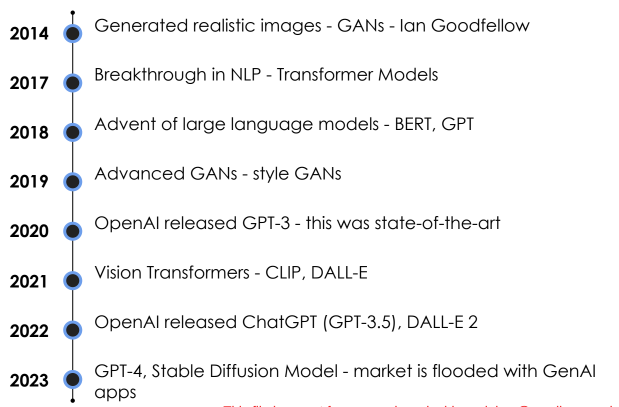
Create an image of dog, having fun in a party, wearing a black tuxedo with wine in one hand

Generate

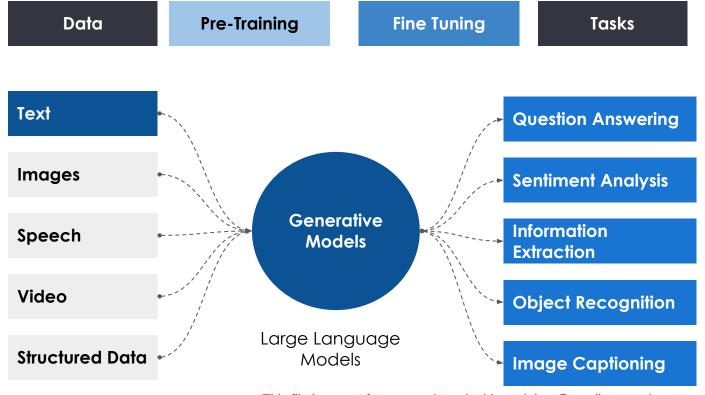


**Generative Al** 

# A Brief History of Generative Al



### A Peek into Generative Al Models



# Large Language Models (LLMs)

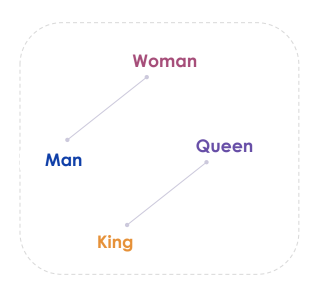
- Large, because 2 things:
  - 1. trained on large amounts of data
  - 2. billions of trainable parameters
- Language, because it deals with text data (takes input in text and generates output in text).
- Model, because it predicts the next word/sentence/token.
- So LLMs are language models consisting of a neural network with billions of parameters, trained
  on large quantities of unlabeled text using self-supervised learning.

#### How does the Model understand text?

Is there a numeric way to represent association between text or words?

Word embeddings = semantic + syntactic relations in a vector space



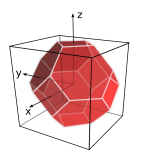


## How does it complete text?

The robot must obey instructions given to \_\_\_\_\_



Learning from the large set of documents, the model has understood that when the word **robot** is referred to again in a sentence, words like "it" / "its" are most likely to be the completion word.



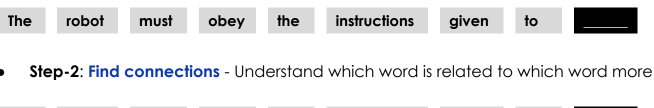
It memorized this association by knowing they are close to each other in some vector dimension that associates pronouns with words. The robot must obey instructions given to <a href="https://example.com/it/">it</a>

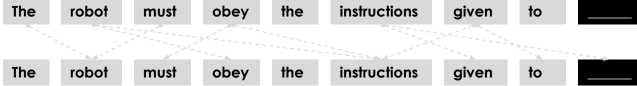
The robot must obey instructions given to its control system or programming

The robot must obey instructions given to <u>its designated operator or user</u>

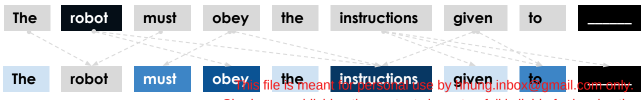
### How does it predict the next word?

Step-1: Word Embeddings - Break the sentence into words and convert them to embeddings





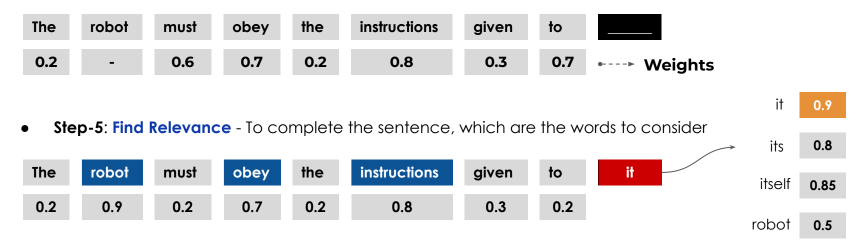
• **Step-3**: **Giving importance/attention**: Each word is assigned a score based on how important it is to other words in the sentence



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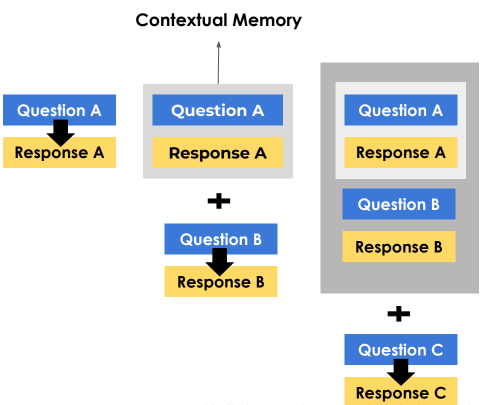
### How does it predict the next word?

Step-4: Assigning Weights - This is for "robot" - but step-3 and 4 will be repeated for all words

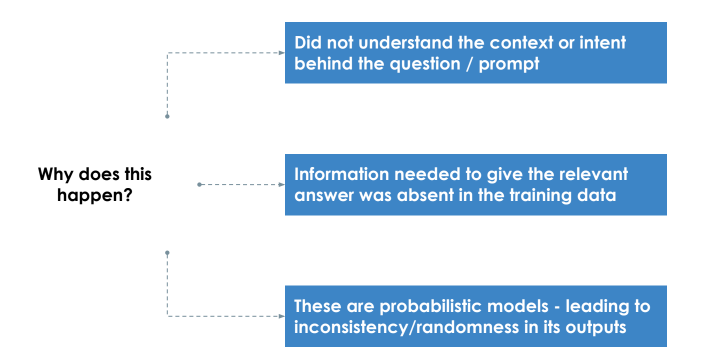


• **Step-6**: **Predict** - Get the next possible words with their probabilities and fill in or do the "chat completion" with the one that has the highest probability

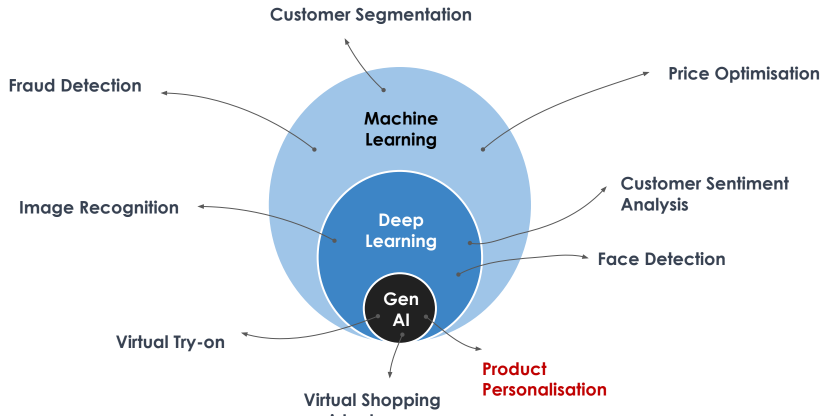
### How is it able to remember conversations?



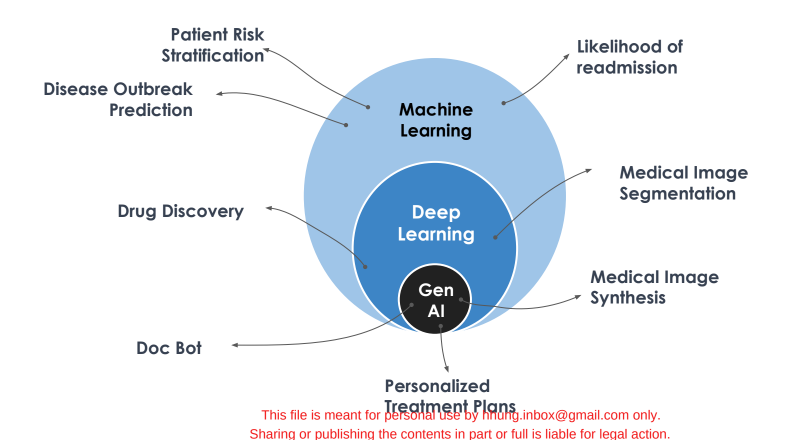
## Why do Language models hallucinate?



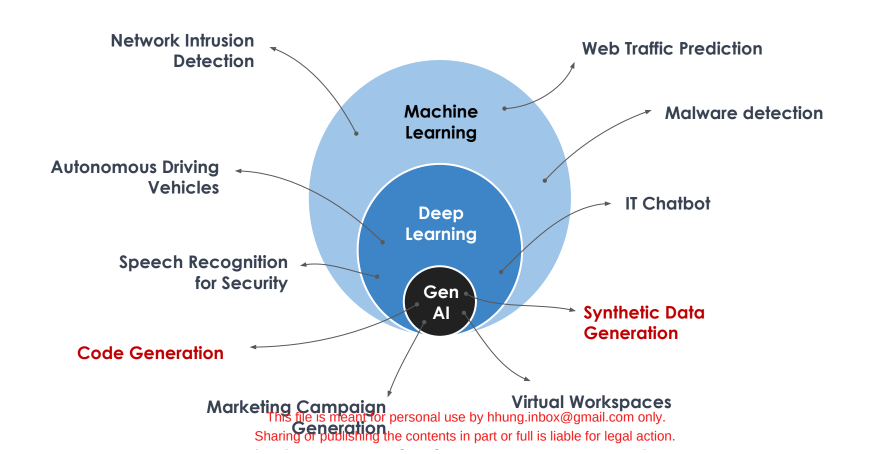
# Business Problems solved by GenAI - Retail



# **Business Problems solved by GenAl - Healthcare**



# **Business Problems solved by GenAl - Tech**



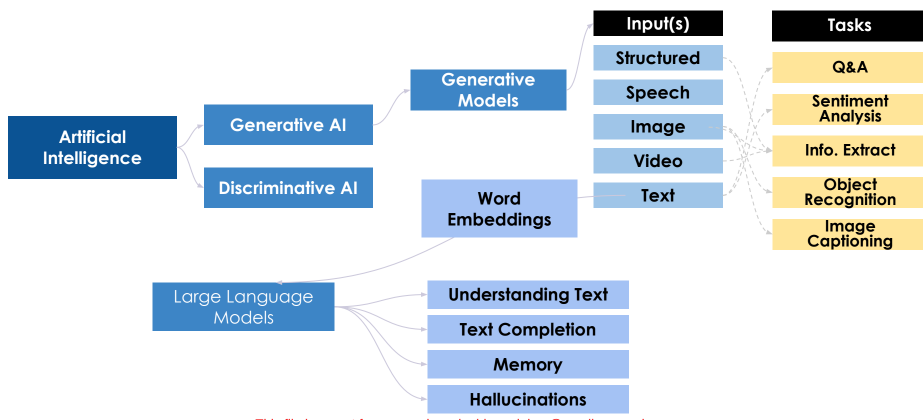
# Interacting with Generative Al Models

**Hands-on: Exploring ChatGPT** 

# Interacting with Generative Al Models

**Hands-on: Exploring Bing Images** 

## Mind Map



### Summary

#### Here's a brief recap:

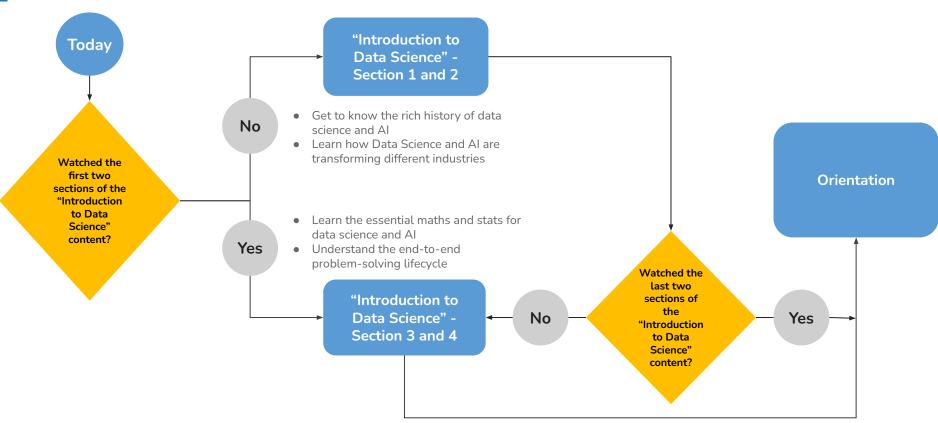
- We gained a clear understanding of the concepts of Artificial Intelligence (AI), Machine Learning (ML), Deep Learning (DL), and Generative AI including their definitions, key principles, and how they are related to each other.
- Discriminative models aim to classify or differentiate between different classes or categories,
   while generative models focus on creating new data that resembles a given training dataset.
- The historical perspective provided insights into the evolution of generative AI techniques such as GANs, Stable diffusion and their applications.

## Summary

#### Here's a brief recap:

- We explored various business applications of AI, highlighting how organizations leverage AI
  technologies to enhance operations, improve decision-making, automate tasks and personalize
  user experiences.
- We explored two state-of-the-art models in the field of Al. ChatGPT, a text-based model, focuses on generating human-like text responses in conversational settings. DALL-E, an image-based model, specializes in generating novel images based on textual prompts.

## **Next Steps**





**Happy Learning!** 

