# Introduction to Generative Al

*Generative AI*Module 1 – Lesson 1

# "Generative models are a key enabler of machine creativity, allowing machines to go beyond what they've seen before and create something new"

- Ian Goodfellow, Computer Scientist

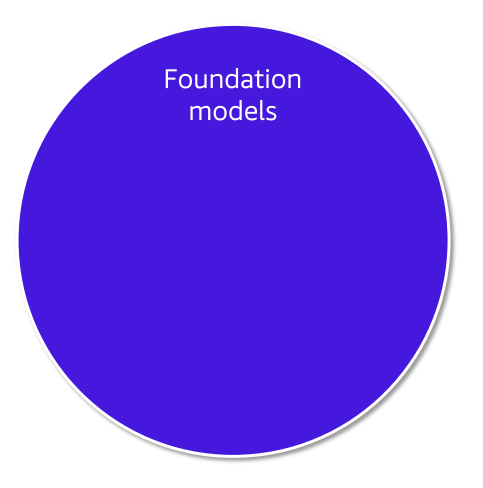
# Today's activities

- Foundation models and LLMs
- Use cases of LLMs
- Amazon Bedrock



# Introduction to generative Al

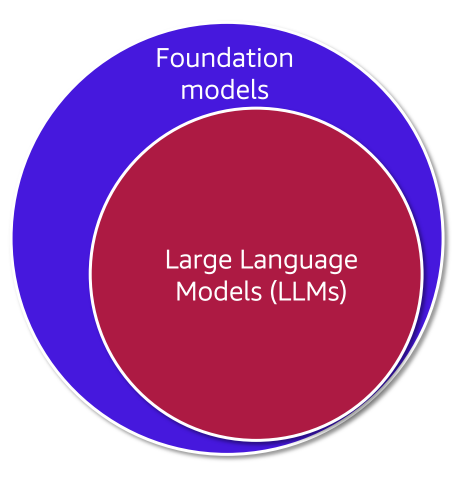
#### **Foundation models**



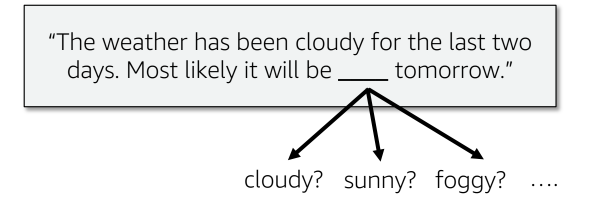
 Large ML models that are pre-trained with vast amounts of data. These can be adapted to more specialized tasks

- Can be trained on any kind of data
  - Text
  - Images
  - Video
  - Audio
  - Etc...

## Large Language Models (LLMs)



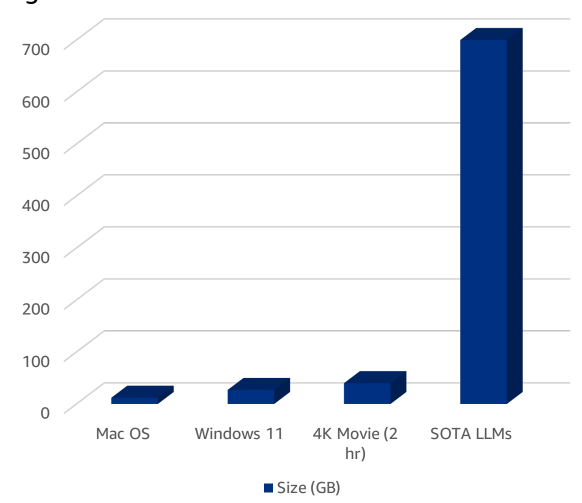
- Foundation models trained on text
- Large ML models that learn the probabilities of words being used in certain contexts
- **Training task:** Learn to predict the missing word in a text sequence



## How big are foundation models?

 Size of state-of-the-art (SOTA) models are as large as:

- 474,000,000-page document
- 35 hours of 4K content
- Codebase with 80,000,000,000 lines of code
- Requires a lot of resources
  - Can cost more than \$100 million
  - Hundreds of people involved



Size (GB)

## **Use cases of LLMs**

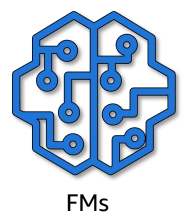
## **Revolutionizing various domains**





**Finance** 











#### **Conversational chatbots**

- Interactive chat applications
- Human-like dialogues
- Personalized responses
- Conversational awareness
  - Allow follow-up questions
- Used as powerful virtual assistants

## Interactive training

- Rapid content generation and adaptation
- Dynamic and personalized content
- Accessibility and inclusivity for diverse audiences
- Multilingual support
- Create slides, exercises, quizzes, explanations for specific use cases

#### **Creative assistant**

- Creative content generation
- Intuitive prompt-based guidance:
  - Generate artistic works
  - Generate music
  - Generate written content
- Adapting content using input prompts, images, audio, etc.

## **Productivity tools**

- Automate routine, trivial tasks
- Document writing
  - Generate drafts
  - Format, edit, summarize documents
- Code generation
  - Implement features and functionality
  - Code formatting, commenting and restructuring
  - Test case writing
- Efficient communication
  - Draft, summarize and auto-complete emails
  - Personalize responses for different groups, teams, individuals, etc.

## **Data analytics**

- Uncover hidden patterns from data
  - Sentiments, PII, topics, etc
- Analyze charts, graphs and other visual data
- Generate insightful reports
  - Suggest potential solutions
- Create synthetic data for testing and training

# **Amazon Bedrock**

#### **Amazon Bedrock**

A fully-managed service that makes **foundation models** available via an API.

#### Some foundation models (FMs) available:

Amazon	Al21Labs	Anthropic	Cohere	Meta
Titan	Jurassic-2	Claude	Command	Llama

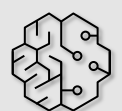
#### **Amazon Bedrock**

- Customers can:
  - Privately customize FMs with their own data
  - Easily integrate them into their applications using AWS tools and capabilities without having to provision or manage any infrastructure
- Prompts and responses are not shared with AWS or third-party providers
- Bedrock provides additional security capabilities such as encryption, identity and access management (IAM), and various compliance designations

#### **Amazon Titan models**

Amazon Titan	Benefits:		
Innovate responsibly with high- performing FMs from Amazon.	<ul> <li>Automate natural language tasks such as summarization and text generation</li> </ul>		
	Enhance search and improve personalized recommendations with Titan Embeddings		
Titan models	<ul> <li>Support responsible use of AI by reducing inappropriate or harmful content</li> </ul>		

#### **Amazon Titan Text Models**



**Titan Text** 

A generative foundation model for tasks such as:

- Summarization
- Text generation (for example, creating a blog post)
- Classification
- Open-ended Q&A
- Information extraction.



Titan Embeddings Translates text inputs (words, phrases, or possibly large units of text) into numerical representations (known as embeddings) that contain the semantic meaning of the text.

## **Bedrock Use Cases (1/2)**



**Text generation:** Create new pieces of original content, such as short stories, essays, social media posts, and webpage.



**Chatbots:** Build conversational interfaces such as chatbots and virtual assistants to enhance the user experience for your customers.



**Search:** Search, find, and synthesize information to answer questions from a large corpus of data.

## **Bedrock Use Cases (2/2)**



**Text summarization:** Get a summary of textual content, such as articles, blog posts, books, and documents, to get the gist without having to read the full content.



Image generation: Create realistic and artistic images of various subjects, environments, and scenes from language prompts.



**Personalization:** Help customers find what they're looking for with more relevant and contextual product recommendations than word matching.

#### **Next lesson**

- This lesson covered fundamentals of generative AI
- In the next lesson, you will explore foundation models and large language models further

