Generative Al on Vertex Al

In this module, you learn to ...

- Differentiate between machine learning in general and generative AI
- Automate ML tasks using Vertex Al on Google Cloud
- Choose from the available Generative Al options on Google Cloud
- Explore the text generation AI use case

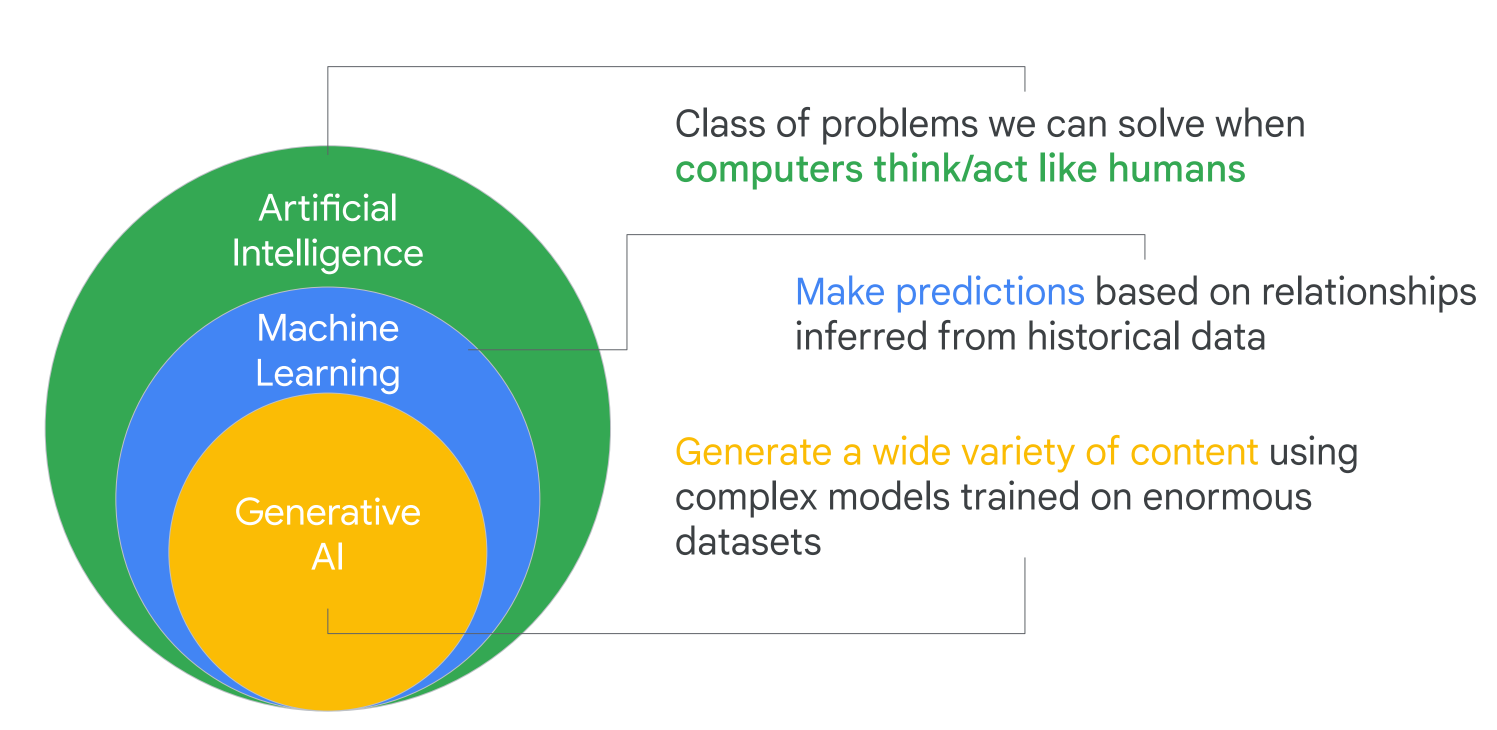


Topics

What is Generative AI
Vertex AI on Google Cloud
Generative AI Options on Google Cloud
Introduction to the Course Use Case

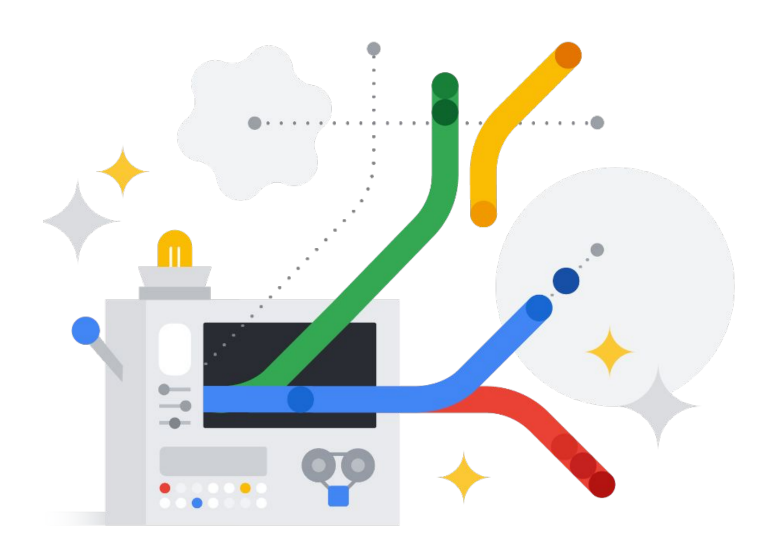


Machine Learning is a type of Al, and Generative Al (GenAl) is a type of machine learning



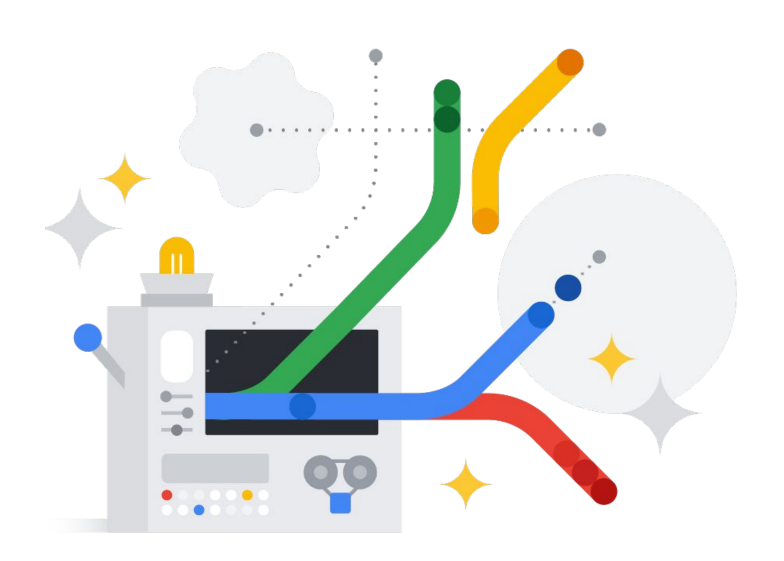
Machine learning allows computers to learn without explicit programming

- In traditional programming, the programmer writes the code to perform a task
- In machine learning, algorithms are trained to make predictions using historical data
 - Computers iterate over the algorithm making adjustments to find the best solution



Machine learning use cases include:

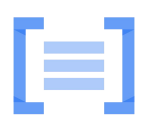
- Image recognition
- Sentiment analysis
- Speech recognition
- Fraud detection
- Customer segmentation
- Recommendation systems



Google has been a pioneer in machine learning for many years







Natural Language API



Text to Speech



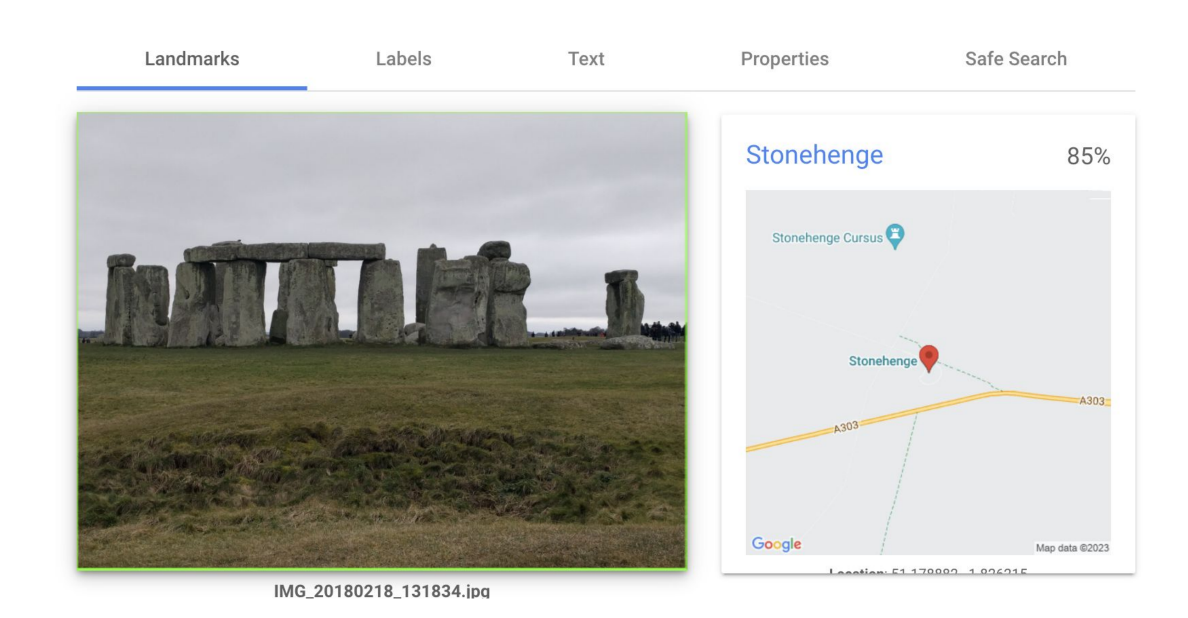
Speech to Text



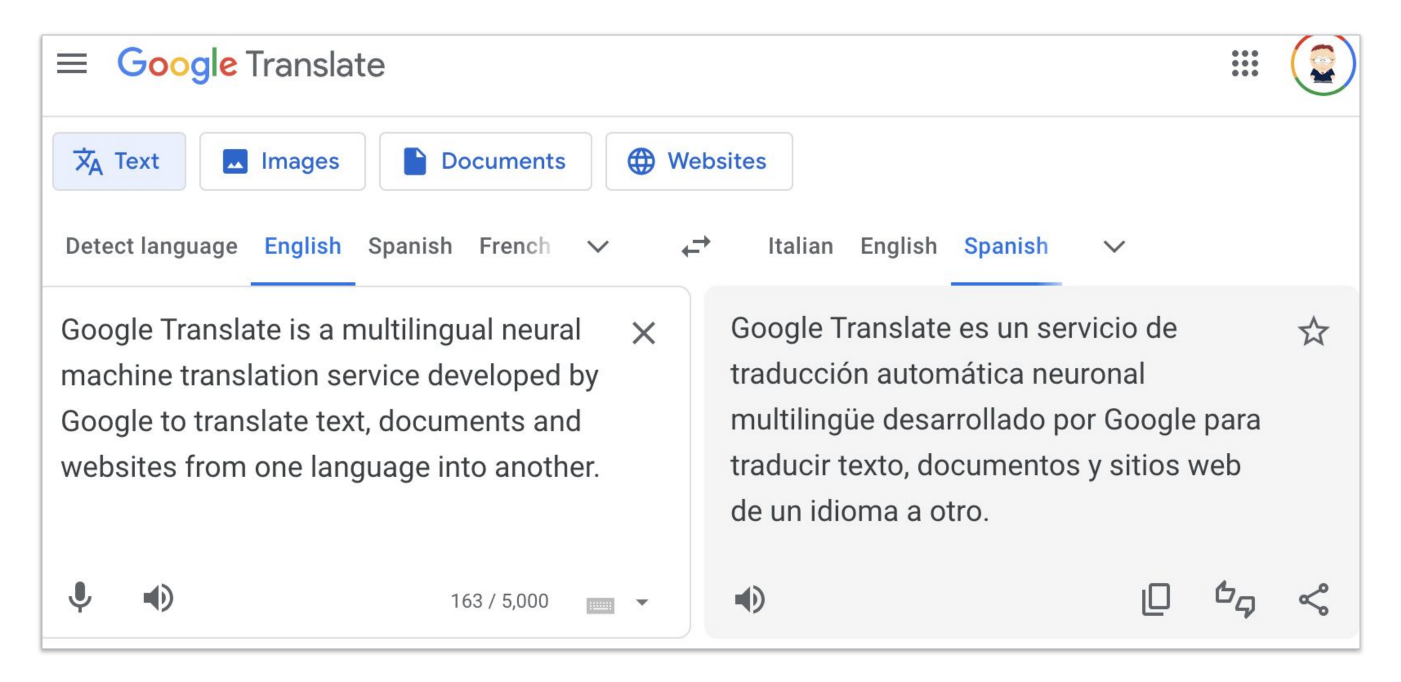
Video Intelligence API

Google Vision API tells you what's in a picture

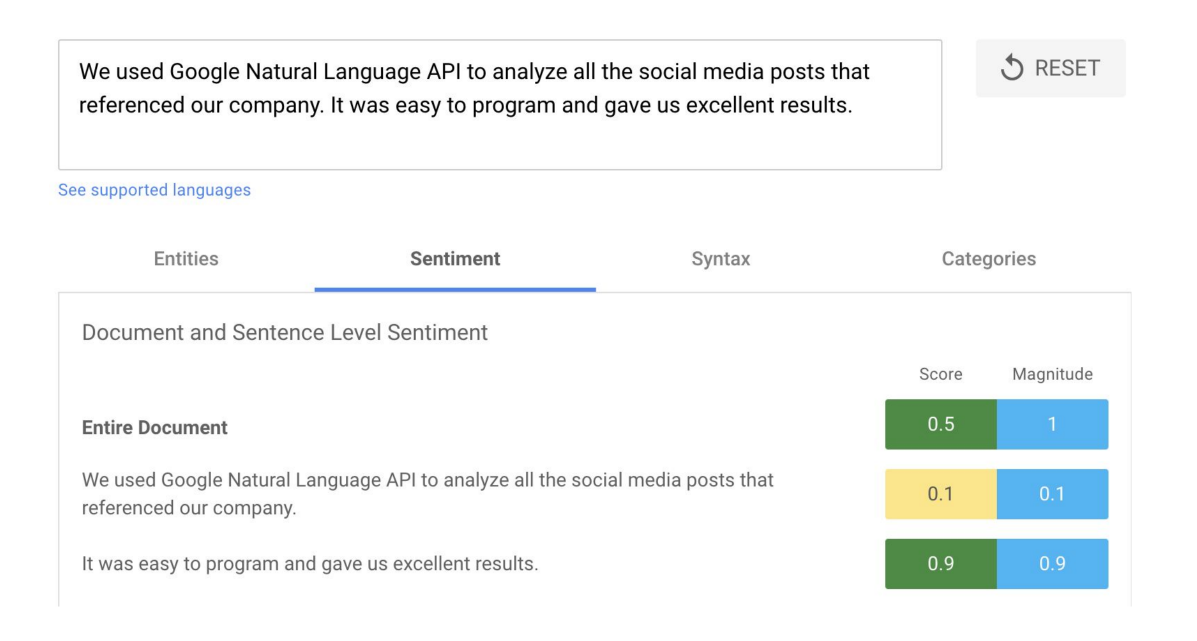
- Detects objects and landmarks
- Labels photos
- Recognizes text
- Detects inappropriate content



You can use Google ML to translate between different languages



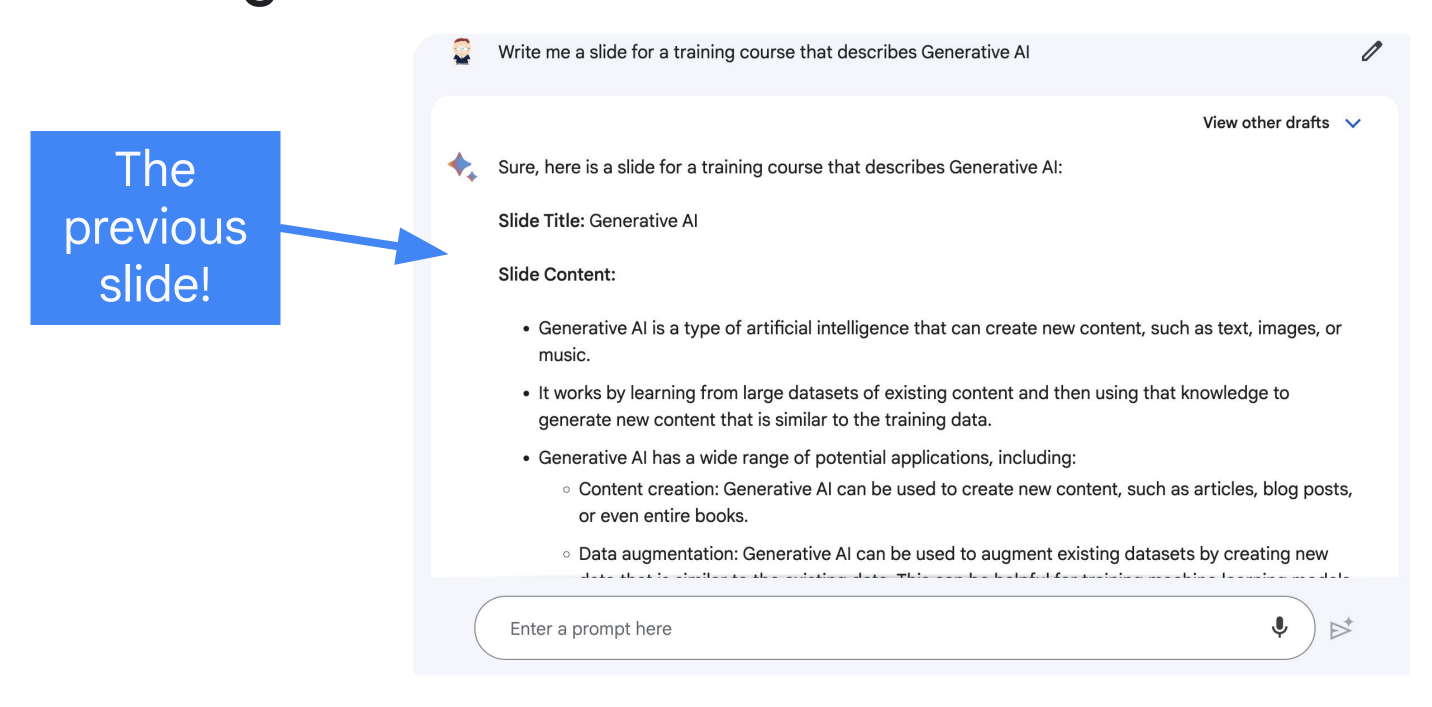
Natural Language API can analyze text, extract entities, and perform sentiment analysis



Generative Al

- Generative AI is a type of artificial intelligence that can create new content, such as text, images, or music
- It works by learning from large datasets of existing content and then using that knowledge to generate new content that is similar to the training data
- Generative AI has a wide range of potential applications, including:
 - Content creation: Generative AI can be used to create new content, such as articles, blog posts, or even entire books.
 - Data augmentation: Generative AI can be used to augment existing datasets by creating new data that is similar to the existing data. This can be helpful for training machine learning models.
 - Creative applications: Generative AI can be used to create new and innovative art, music, and other creative content.

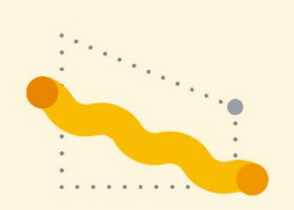
Bard is a Google consumer-oriented generative AI tool for creating custom text-based content



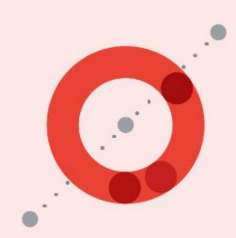
There are huge benefits of generative Al



Increase in efficiency & productivity



Reduce costs for your organization



Automate monotonous tasks

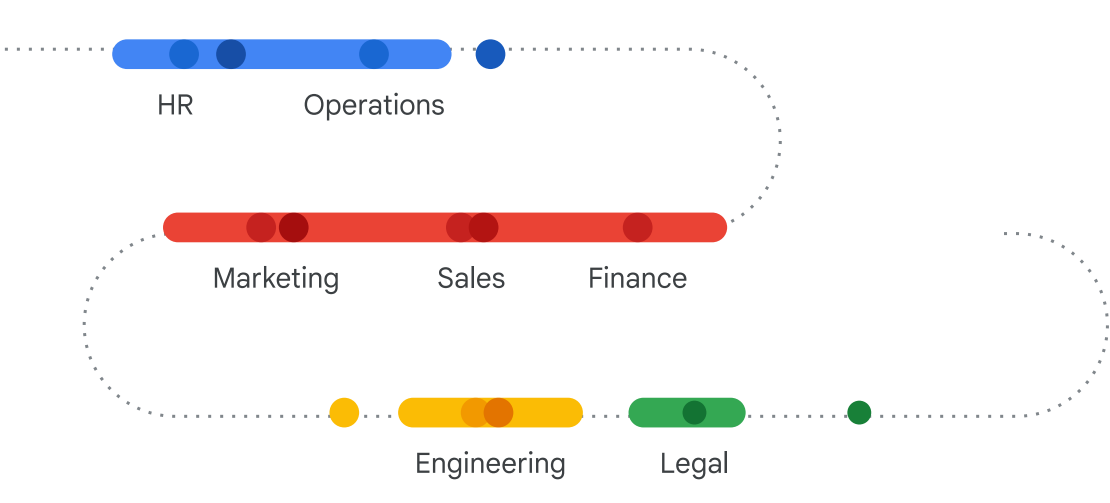
There are also challenges with generative Al

- Can be difficult to control the quality of generated content
- Can be difficult to ensure that generated content is accurate
 - Untrue statements can be presented in a confident manner
 - These are known as hallucinations in generative AI terms
- Can be difficult to ensure that generated content is not offensive or harmful



There are many potential use-cases for generative Al across all aspects of an organization

- Content creation
- Marketing and advertising
- Customer service
- Education and research
- Many more...



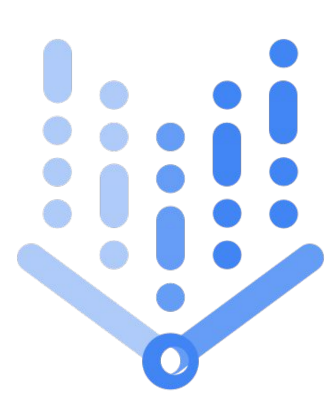
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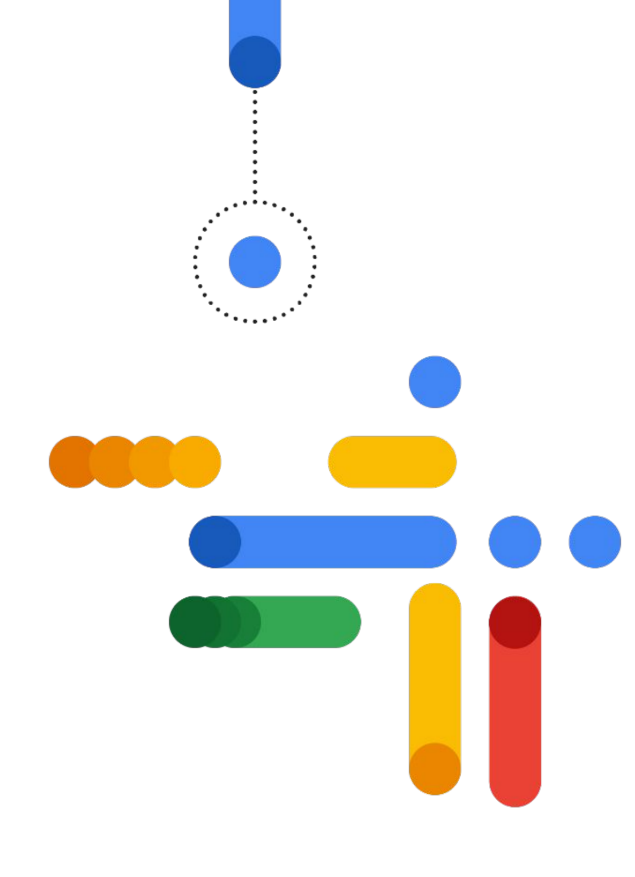
Vertex Al is a machine learning platform that helps you build, deploy, and manage ML models

- Combines data engineering, data science, and ML engineering workflows
- Provides several options for model training and deployment
 - AutoML
 - Custom Training
 - Model Garden
 - Vertex Al Studio
- Uses serverless infrastructure that you can customize based on your performance and budget needs
- Supports Python, the Google Cloud Console, the gcloud command line tool, client libraries, and Terraform



Vertex Al simplifies model training with AutoML

- Supports datasets created with image, text, tabular, and video data
- Zero-code, custom-model training for various use cases
 - Image detection and classification
 - Text classification, entity extraction, and sentiment analysis
 - Linear regression, classification, and forecasting from tabular datasets
 - Video action recognition and object tracking
- Automated deployment of models to service endpoints managed by Google



Model Garden provides a catalog of pre-trained models to build Al applications

- Foundation models are pre-trained multitask large models that can be tuned or customized for specific tasks
- Fine-tunable models are models that you can fine-tune using a custom notebook or pipeline
- Task-specific solutions are pre-built models that are ready to use and can be customized using your own data
- Model garden provides and easy to use interface for searching for models
 - Documentation and code samples are provided



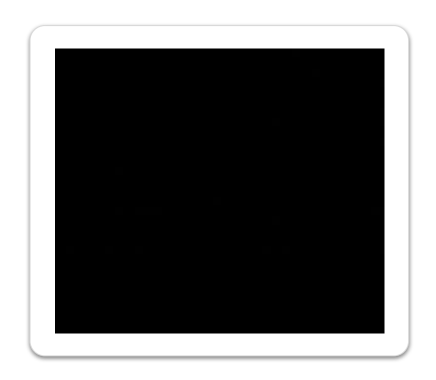
Vertex Model Garden

Choose a model that fits your needs

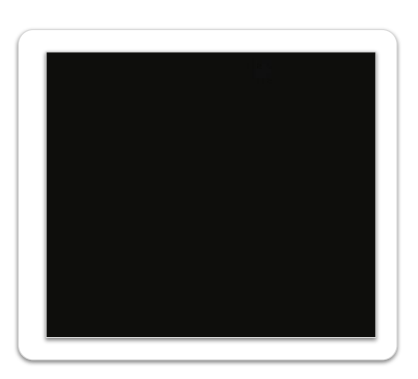
Model Type	Model Description	Model Details
First Party	Foundation models Leverage Google's multimodal models across vision, dialog, code generation/completion	 PaLM for Text PaLM for Chat Codey for code completion Imagen for text-to-image Chirp for speech-to-text Gemini for multimodal
	Pre-trained APIs Build and deploy AI applications faster with our pre-trained APIs powered by the best Google AI research and technology	 Speech-to-Text Natural Language Processing Translation Vision
Open Source	Open Source Access a wide variety of enterprise-ready open source models	StableDiffusionViTEfficientNet
Third-Party	3rd Party Over time Model Garden will support 3rd-party models from partners with foundation models	Coming soon

Source: Google Cloud
Google Cloud

Gemini marks the next phase on our journey to making Al more helpful for everyone







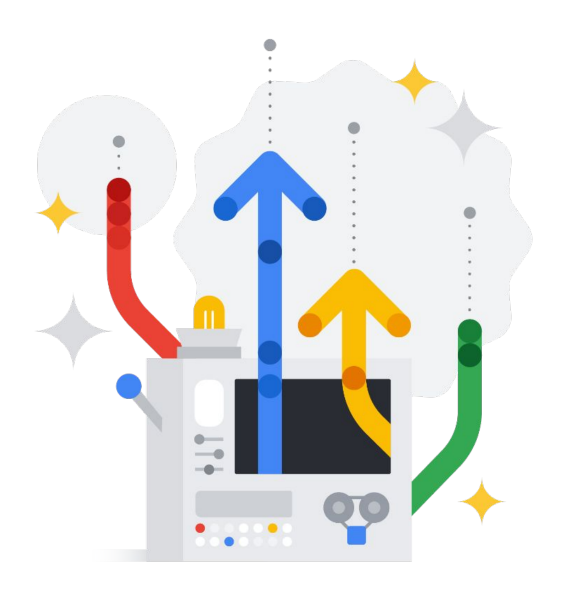
State-of-the-art, natively multimodal reasoning capabilities

Highly optimized while preserving choice

Built with responsibility and safety at the core

Vertex Al Studio simplifies prompting, tuning, and deploying Google foundational models

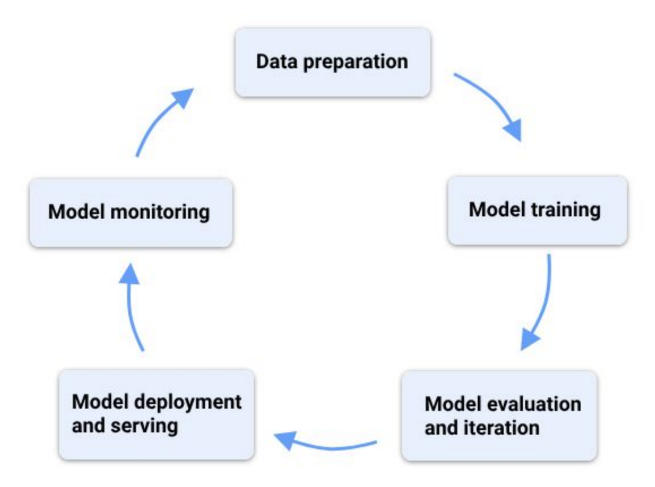
- Low-code, customizable solution for building generative Al solutions
- Easy access to Google foundational models
 - PaLM 2 (Pathways Language Model) for text and chat
 - Codey for code generation, completion, and chat
 - Imagen for text to image generation
 - Chirp for speech to text
 - Gemini for Multimodal



Vertex AI helps with all steps in an AI workflow

- Data preparation: clean and explore data, apply transformations and feature engineering
- Model training: choose a training method, train and tune the model
- Model evaluation and iteration: evaluate the model, make adjustments and iterate
- Model serving: deploy the model to production and get predictions
- Model monitoring: monitor the performance of the deployed model and retrain as needed

Machine learning workflow



Vertex Al features by task

01

Data Preparation

Datasets
Labeling tasks
Feature store
Al Pipelines

02

Model Training

Auto ML
Model Garden
Vertex Al Studio
Online Training
Workbench

03

Model Evaluation

Built-in metrics Experiments 04

Model Deployment

Al Pipelines
Endpoints
Batch predictions

05

Model Monitoring

Operations Suite
Monitoring
Logging

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Generative Al use cases with Vertex Al

Language

Writing

Summarization

Ideation

Classification

Sentiment analysis

Extraction

Customer chat

Code

Code generation

Code completion

Code chat

Code conversion

Speech

Speech to text

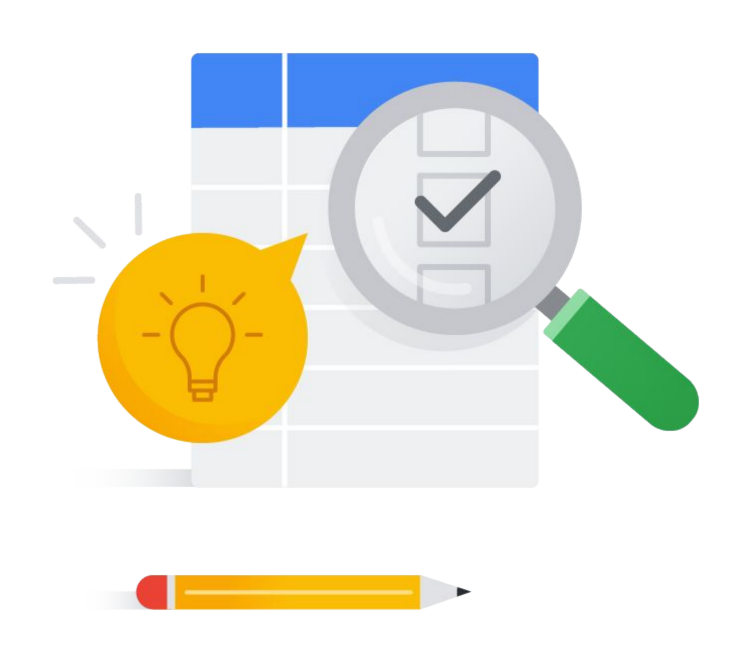
Text to speech

Group Discussion



Take a few minutes to come up with some use cases for generative AI that would benefit you or your organization

You will share your ideas with the class



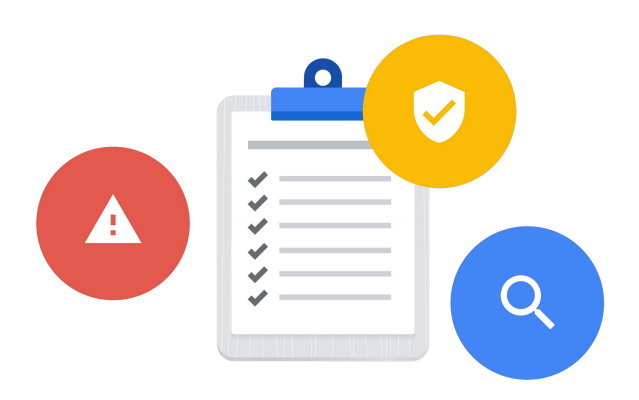
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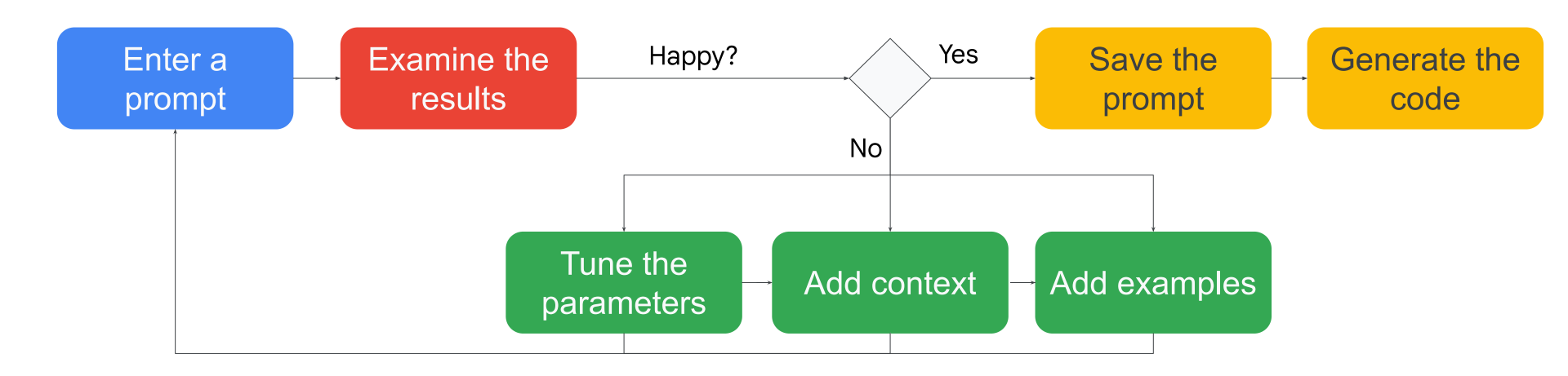


This course focuses on using generative Al for language-based content creation use cases

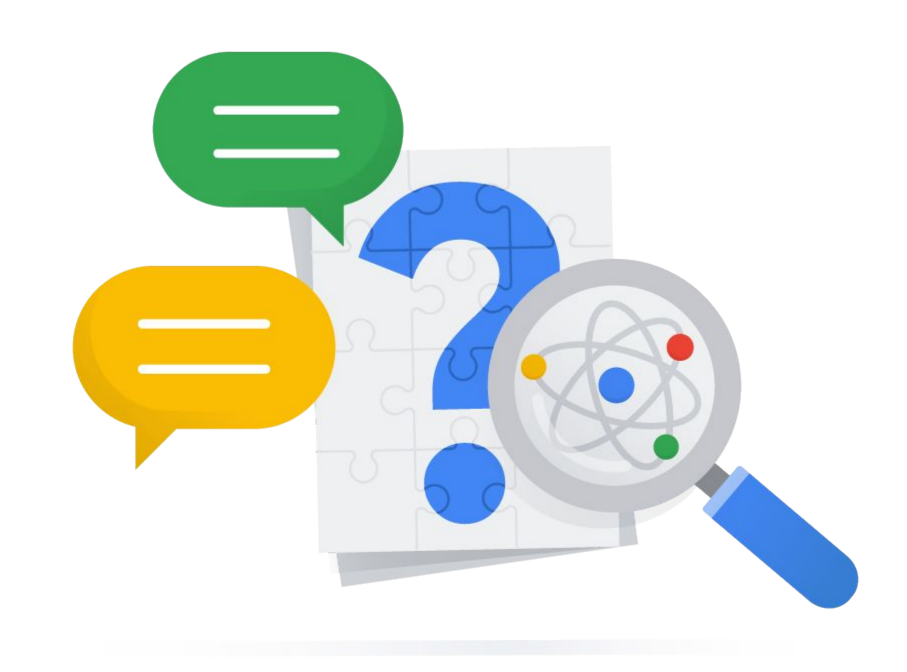
- Writing
- Summarization
- Ideation
- Classification
- Sentiment analysis
- Extraction



You will learn the process of designing, tuning, and deploying prompts to generate content for each use case



Questions and answers



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A: Generative Al

B: Machine learning

C: Linear regression

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A: A lie

B: A hallucination

C: A bug

D: It is not possible for that to happen

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List some use cases for generative AI:	

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Customer Service Chat

Writing content

Ideation

Summarization

Classification

Sentiment analysis

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