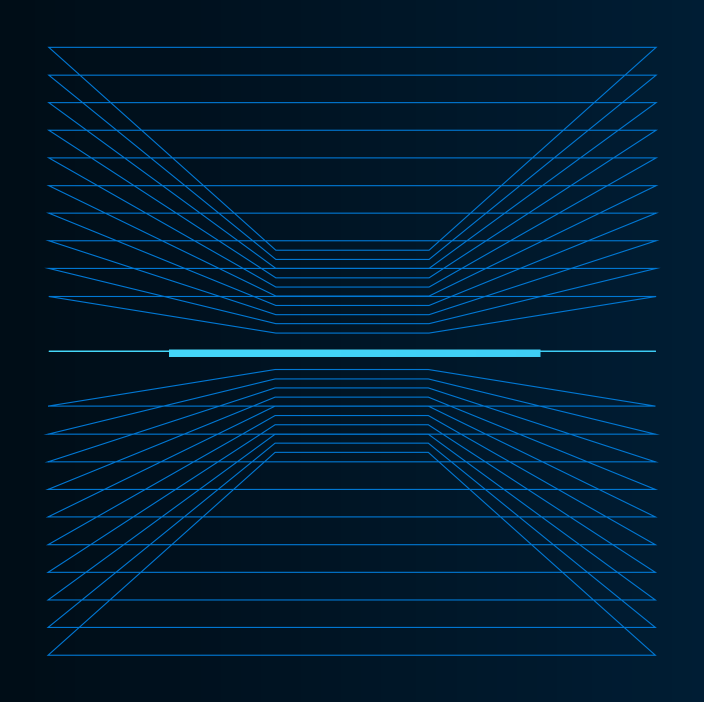


Azure OpenAl in a Day Deep-Dive Workshop



Goal for today

Theory

- · Azure OpenAl Service
- Completions
- Embeddings
- Few-shot learning & fine-tuning
- MVP Development

· Hands-on

- 10+ prompt engineering exercises
- Q&A with embeddings
- Movies unsupervised classification & recommendation system

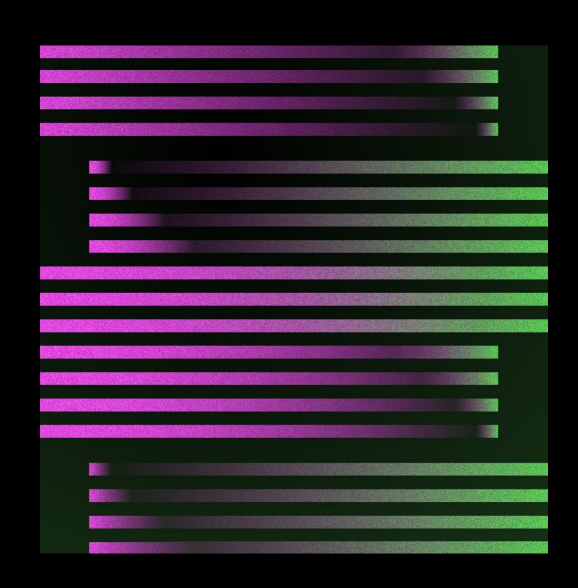
Plan for today

Time (CET)	Topic
09:00 – 09:45	Intro OpenAl
09:45 – 10:15	Azure OpenAl Studio
10:15 – 10:30	Break
10:30 – 12:00	Prompt Engineering Exercises
12:00 – 13:00	Lunch Break
13:00 – 13:30	Use Cases and Common Architectures
13:30 – 14:15	Using OpenAl to access company data
14:15 – 14:45	MVP Development
14:45 – 15:00	Break
15:00 – 16:30	Hands-on lab on two exemplary use-cases

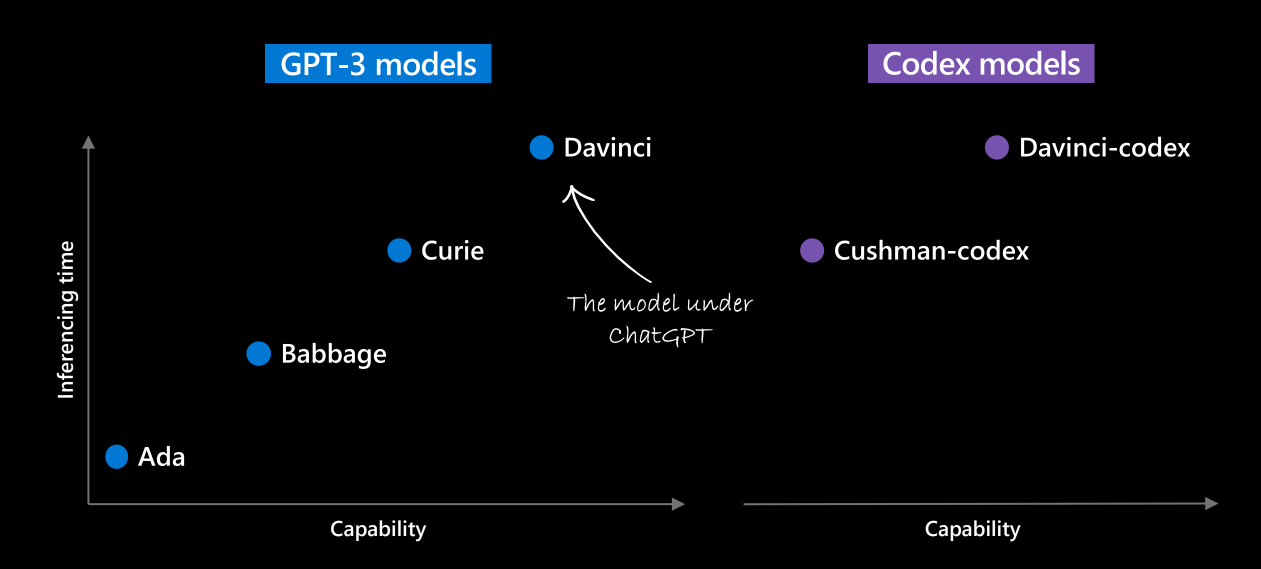
Why so much hype around ChatGPT?

ChatGPT

- · 100m users in 2.5 months
- Most "human-like" interaction
- What's new about it?
 - · Can generate and do "things"
 - · Answer knowledge questions directly
 - Answer coding questions
 - · Can correct itself, if you ask it
- · Prompt examples here



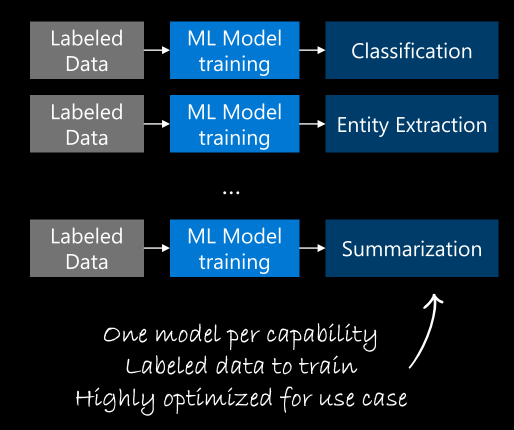
OpenAl Models

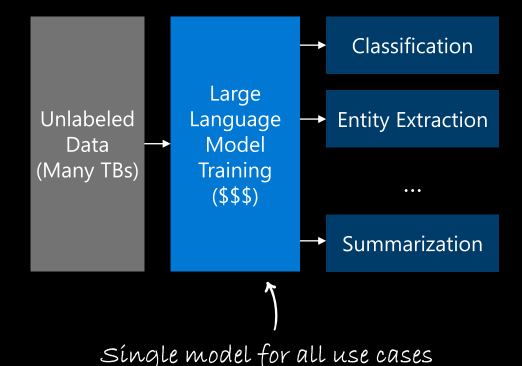


Large Language Models

Typical ML for NLP

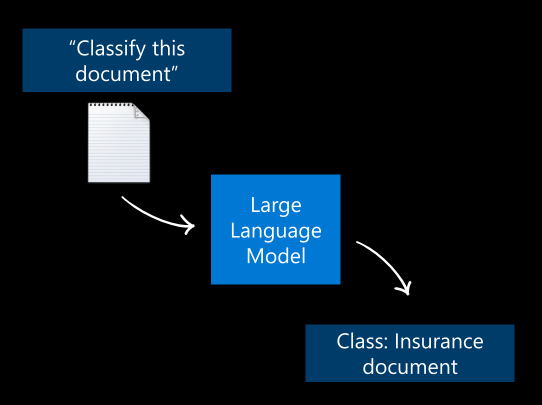
Large Language Models

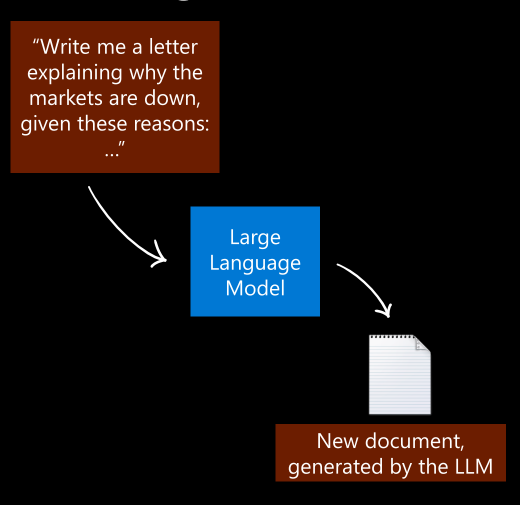




Describe in natural language what it should do

LLMs can also "generate things"





LLMs can do typical ML tasks easily (often unsupervised)

LLMs can also machine-read (understand) and generate new documents

Artificial Intelligence

Machine Learning

Deep Learning

Generative Al



Artificial Intelligence

the field of computer science that seeks to create intelligent machines that can replicate or exceed human intelligence



1990's

Machine Learning

subset of AI that enables machines to learn from existing data and improve upon that data to make decisions or predictions



2010's

Deep Learning

a machine learning technique in which layers of neural networks are used to process data and make decisions



2020's

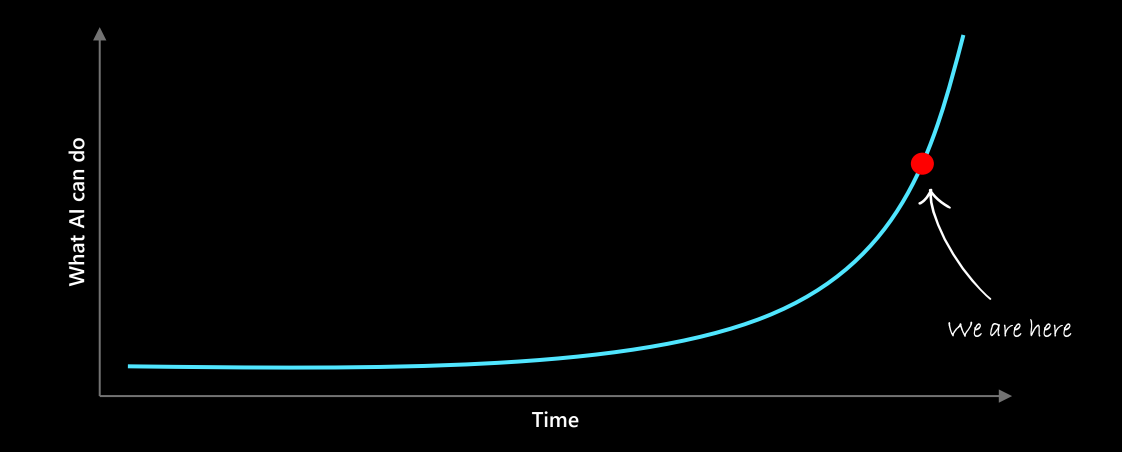
Generative Al

Create new written, visual, and auditory content given prompts or existing data.



Exponential improvement

Exponential improvement









Tell me about Azure OpenAl Service from Microsoft!

Azure OpenAl Service is a product that allows you to access powerful language models from OpenAl, such as GPT-3, Codex and DALL-E, through a REST API 1. It is part of Azure Cognitive Services and runs on Azure global infrastructure ². What are you interested in learning more about Azure OpenAl Service?

Learn more: 1. learn.microsoft.com 2. azure.microsoft.com 3. learn.microsoft.com +3 more

1 of 6

How does Microsoft cooperate with OpenAI?

Microsoft and OpenAI have a long-term partnership that involves several aspects 1 2. Microsoft invested \$1 billion in OpenAI in 2019 1 3 and became its exclusive cloud provider 4 3. The two companies also collaborate on developing AI supercomputing technologies 4 2 and licensing some of OpenAl's technology to Microsoft for commercialization 4. Azure OpenAl co-develops the APIs with OpenAl, ensuring compatibility and a smooth transition from one to the other ⁵. What else would you like to know about Microsoft and OpenAI?

Learn more: 1. forbes.com 2. blogs.microsoft.com 3. openai.com 4. forbes.com

2 of 6

Did Microsoft give more funding in 2023?

Yes, Microsoft confirmed a new multi-year, multi-billion dollar (reported to be \$10 billion) investment in OpenAl on January 23, 2023 1 2. This was the third phase of their long-term partnership and followed their previous investments in 2019 and 2021 1 2. Why are you curious about Microsoft's funding for OpenAI?

Learn more: 1. en.wikipedia.org

2. blogs.microsoft.com 3. en.wikipedia.org

+2 more

3 of 6

Ask me anything...



Ensure that artificial general intelligence (AGI) benefits humanity.

Groundbreaking research
Latest models
Fast innovation





Empower every person and organization on the planet to achieve more

Enterprise features
Production SLAs
Data privacy

GPT-3

Codex

Generate and Understand Code



ChatGPT preview

Generate images from text prompts

OpenAI



Generative Al

GPT-3

Prompt:

Write a tagline for an ice cream shop.

Response:

We serve up smiles with every scoop!

Codex

Prompt:

Table customers, columns =
[CustomerId, FirstName,
LastName, Company, Address,
City, State, Country,
PostalCode]

Create a SQL query for all customers in Texas named Jane query =

Response:

SELECT *
FROM customers
WHERE State = 'TX' AND
FirstName = 'Jane'

DALL-E

Prompt: A white Siamese cat

Response:



ChatGPT

What is the fastest animal on land?

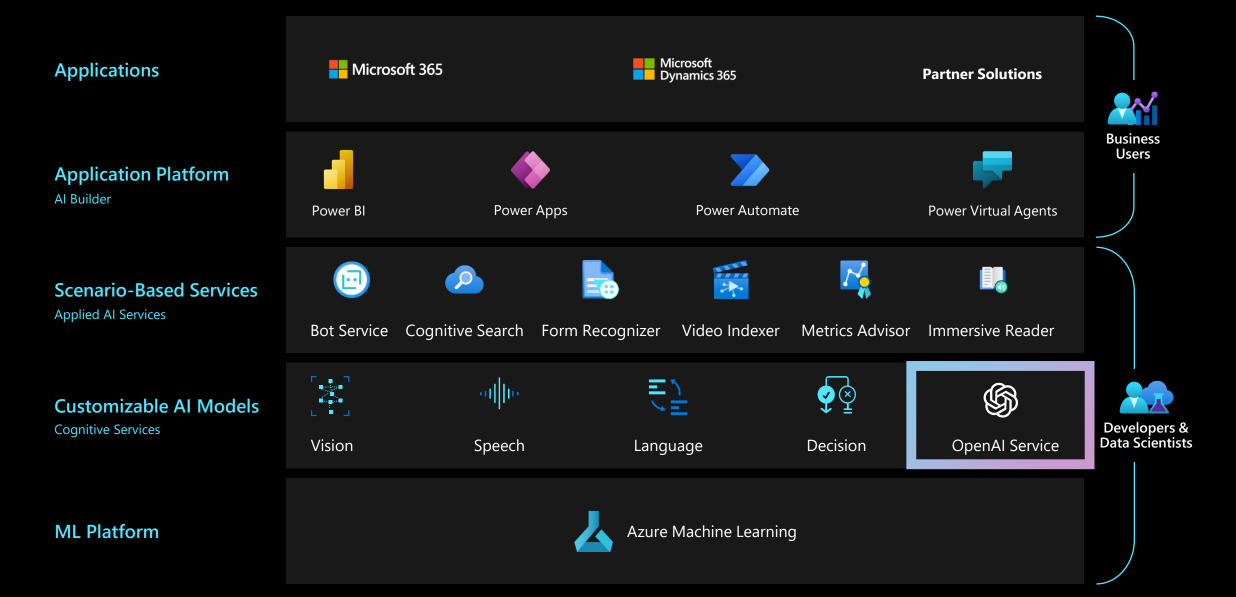
the cheetah (Acinonyx jubatus), which can reach speeds of up to 60 miles (97 kilometers) per hour.

What makes them so fast?

Cheetahs are built for speed and have several adaptations that make them the fastest land animal: lean body, long legs, flexible spine, large nostrils and claws that don't retract.



Azure Al



Azure OpenAl Service

GPT-3

Codex

DALL·E preview

ChatGPT preview



Deployed within your Azure subscription, secured by you, accessed only by you, and tied to your datasets and applications



Large, pretrained AI models to unlock new scenarios



Custom Al models fine-tuned with your data and hyperparameters



Built-in responsible AI to detect and mitigate harmful use



Enterprise-grade security with role-based access control (RBAC) and private networks

Demo Azure OpenAl Studio

Break

Azure OpenAI | GPT-3 Prompt Design

Extract the mailing address from this email: Hi John Doe, It was great to meet up at Build earlier this week. I thought the AI platform talk was great and I really enjoyed it. I appreciate the offer for the book. If you are OK, you can mail it to me at home, or 123 Microsoft Way, Bellevue WA 92004. Regards, **Chris Hoder**

Prompt – Text input that provides some context to the engine on what is expecting.

Completion – Output that GPT-3 generates based on the prompt.

Hands-on

- Signup
 - Go to <u>Azure OpenAl Studio Microsoft Azure</u>
 - Walk through Text Completion tutorial (if needed)
 - https://beta.openai.com/docs/guides/completion
- Then do the exercises on the following slides
 - Each slide has some text and a desired completion (output)
 - Try to write a prompt, that achieves that completion
 - You'll find the solution for each exercise in the speaker notes
 - · You'll also find the exercises here:
 - · azure-openai-in-a-day-workshop/exercises.md at main · microsoft/azure-openai-in-a-day-workshop (github.com)

Exercise 1 – German translation

Exercise

Write a prompt that generates the expected completion

Input text

I was enjoying the sun, but then a huge cloud came and covered the sky.

Expected completion

Ich genoss die Sonne, aber dann kam eine riesige Wolke und bedeckte den Himmel.

Exercise 2 – Negation

Exercise

Write a prompt that generates the expected completion

Input text

I was enjoying the sun, but then a huge cloud came and covered the sky.

Expected completion

I was not enjoying the sun, and then a huge cloud did not come and cover the sky.

Exercise 3 – Classification

Exercise

Write a prompt that generates the expected completion

Input text

"Not much to write about here, but it does exactly what it's supposed to. filters out the pop sounds. now my recordings are much more crisp. it is one of the lowest prices pop filters on amazon so might as well buy it, they honestly work the same despite their pricing"

Expected completion (or similar)

Positive: 0.75 Neutral: 0.20 Negative: 0.05

Exercise 4 – E-Mail Summarization

Exercise

Write a prompt that generates the expected completion

Input text

Your own long email thread

Expected completion (or similar)

Summary: XYZ

Open Questions: XYZ Action Items: XYZ

Exercise 5 – Rewriting

Exercise

Write a prompt that generates the expected completion

Input text

I was enjoying the sun, but then a huge cloud came and covered the sky.

Expected completion

She was enjoying the sun, but then a huge cloud came and covered the sky.

Exercise 6 – Multiple Tasks

Exercise

Write a prompt that generates the expected completion

Input text

I was enjoying the sun, but then a huge cloud came and covered the sky.

Expected completion

```
"translated": "Ich genoss die Sonne, aber dann kam eine riesige Wolke und
bedeckte den Himmel.",
    "negated": "I was not enjoying the sun, and no huge cloud came and covered
the sky.",
    "third_person": "She was enjoying the sun, but then a huge cloud came and
covered the sky."
}
```

Exercise 7 – Data extraction to JSON

Exercise

Write a prompt that generates the expected completion

Input text

Hello, my name is Mateo Gomez. I lost my Credit card on August 17th, and I would like to request its cancellation. The last purchase I made was of a Chicken parmigiana dish at Contoso Restaurant, located near the Hollywood Museum, for \$40. Below is my personal information for validation:

Profession: Accountant Social Security number is 123-45-6789 Date of birth: 9-9-1989

Date of birth: 9-9-1989 Phone number: 949-555-0110

Personal address: 1234 Hollywood Boulevard Los Angeles CA

Linked email account: mateo@contosorestaurant.com

Swift code: CHASUS33XXX

Expected completion

```
{
    "reason": "Lost card",
    "classified_reason": "lost_card",
    "name": "Mateo Gomez",
    "ssn": "123-45-6789",
    "dob": "09/09/1989"
}
```

Exercise 8 – Fashion product description

Exercise

Write a prompt that generates the expected completion

Input text

Season: Winter Style: Sweater Gender: Female

Target group: Teenager

Material: Cotton

Expected completion (or similar)

Stay warm and stylish this winter with our cozy cotton sweaters, perfect for the fashion-forward teenager. Refresh your wardrobe with the latest winter styles from our collection.

Exercise 9 – Write a Blog

Exercise

Write a blog post about a topic of your choice

Input text

```
Step 1: I want you to act as a social media manager. You will be helping me to brainstorm blog post outline ideas for the topic <Topic 1>:
Step 2: Write 3 engaging and informative paragraphs about <Idea 1 description>
Step 3: Write 3 engaging and informative paragraphs about <Idea 2 description>
Step 4: Tags <List of relevant #hashtags>
```

Exercise 10 – Call Center

Exercise

Analyze a call center conversation

Input text

Employee: "Hello, this is Julia Schreider from Contoso Company. How can I help you today?" Customer: "Hi, I am Carsten Mueller. I ordered a package 10 days ago, on February 10th, and it was supposed to arrive in maximum 5 business days. I have called three times already and nobody could provide any more information. I want to know where the package is and I want the problem to be solved immediately. This is the worst service I had for a long time!"

Employee: "I apologize for the inconvenience, Mr. Mueller. I understand your frustration and I'm here to help. Can you please provide me with your order number so I can look into this for you?" Customer: "Yes. it's ACZ456789."

Employee: "Thank you. I'm looking into it now. Can you please hold for a few minutes while I check the status of your package?"

Customer: "Okay."

Employee: "Thank you for your patience. I am sorry to inform you that I am unable to find the status of your package. It appears to have left the sending address, but no up-to-date status on the current location. I will further investigate your case and get back to you as soon as possible via phone call. Could you please provide me your contact information?"

Customer: "Ah not again. Anyway, my phone number is +4911112223344."

Employee: "I apologize again for the inconvenience. Is there anything else I can help you with

today?"

Customer: "No."

Employee: "Thank you. Have a great day!"

Expected Completion

```
"classified_reason": "lost_package",
  "resolve_status": "unresolved",
  "call_summary": "Customer ordered package 10 days ago and has
not received it yet.",
  "customer_name": "Carsten Mueller",
  "employee name": "Julia Schreider",
  "order number": "ACZ456789",
  "customer_contact_nr": "+4911112223344",
  "new address": "N/A",
  "sentiment_initial": ["angry", "frustrated"],
  "sentiment final": ["calm"],
  "satisfaction_score_initial": 0,
  "satisfaction_score_final": 5,
  "eta": "N/A",
  "action_item": ["track_package", "inquire_package_status",
"contact_customer"]
```

Exercise 11 – Few-shot learning

Exercise

Write a few-shot learned prompt that classifies a movie summary.

Data samples

Paul Atreides, a brilliant and gifted young man born into a great destiny beyond his understanding, must travel to the most dangerous planet in the universe to ensure the future of his family and his people. As malevolent forces explode into conflict over the planet's exclusive supply of the most precious resource in existence-a commodity capable of unlocking humanity's greatest potential-only those who can conquer their fear will survive.

['Action', 'Adventure', 'Science Fiction']

A botched store robbery places Wonder Woman in a global battle against a powerful and mysterious ancient force that puts her powers in jeopardy.

['Action', 'Adventure', 'Fantasy']

After the devastating events of Avengers: Infinity War, the universe is in ruins due to the efforts of the Mad Titan, Thanos. With the help of remaining allies, the Avengers must assemble once more in order to undo Thanos' actions and restore order to the universe once and for all, no matter what consequences may be in store. ['Adventure', 'Science Fiction', 'Action']

A widowed new dad copes with doubts, fears, heartache and dirty diapers as he sets out to raise his daughter on his own. Inspired by a true story.

['Drama', 'Family', 'Comedy']

New data:

Harry, Ron and Hermione walk away from their last year at Hogwarts to find and destroy the remaining Horcruxes, putting an end to Voldemort's bid for immortality. But with Harry's beloved Dumbledore dead and Voldemort's unscrupulous Death Eaters on the loose, the world is more dangerous than ever.

Exercise 12 – NL to SQL with Codex

Exercise

Write a prompt that generates the expected SQL statement

Table details

```
Table: customer // Columns: firstname, name, customer_id, address
Table: orders // Columns: order_id, customer_id, product_id, product_amount
Table: products // Columns: product_id, price, name, description
```

Query

A query that returns the top 10 orders and show the customer name

Break

Top 3 OpenAl Use Cases



Contact Center

Summarization, information extraction from call center calls and chat conversations

Proof: Telco, banking, insurance



ChatGPT for my Enterprise

Index knowledge base and give generative answers to arbitrary questions

Proof: Nearly every industry



Document Intelligence

Information extraction, classification, summarization Extract complex entities from documents and their relationship (e.g., in media or research)

Proof: Nearly every industry

Azure OpenAl Service – Implemented Use Case

Contact Center & Customer Support

- Summarization, information extraction from call center calls and chat conversations
- Proof: Several telcos
- Question & Answering (Q&A)
 - Index knowledge base and give generative answers to arbitrary questions
 - Proof: Several insurances

Product Description Generation

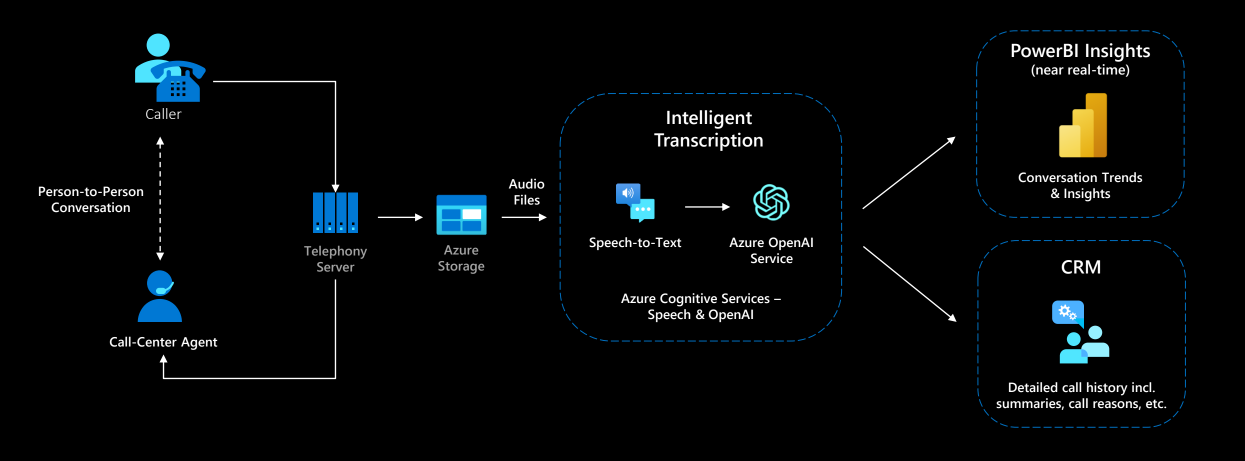
- · Generate product taglines from metadata
- **Proof:** Several fashion retailers
- Code generation
 - · Code creation, summarization, explanation
 - **Proof:** Several Professional Service Companies

Document Intelligence

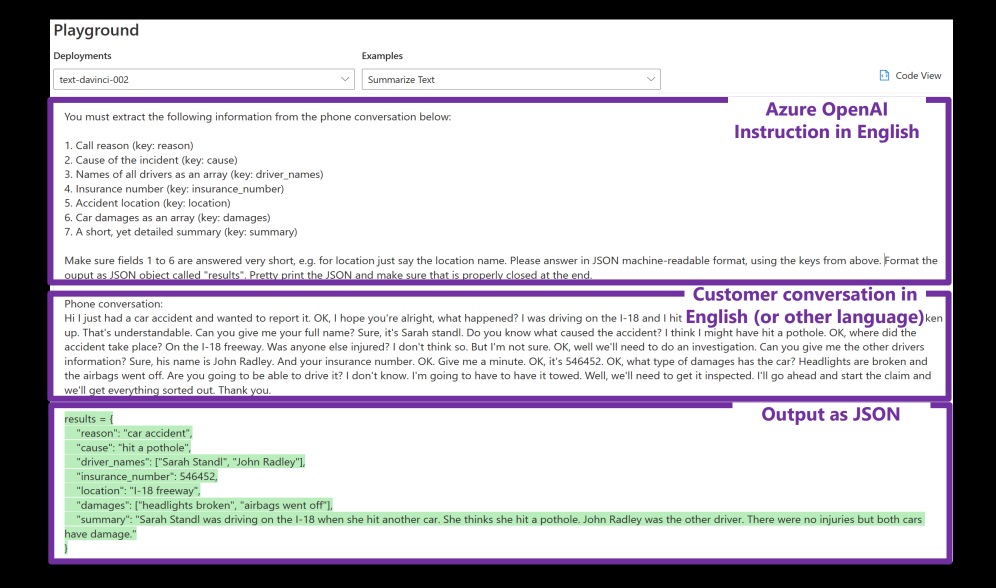
- Information extraction, classification, summarization on documents, e.g., maintenance logs
- Extract complex entities from documents and their relationship (e.g., in media or research)
- Proof: Largely used in Energy sector
- Text Rewriting / Paraphrasing
 - News article rewriting for SEO optimization
 - **Proof:** Several Media Companies
- Event Summarization
 - Post-game summaries from transcripts & automated reviews
 - · Meeting summarization & action item extraction
 - Proof: Several Sports Companies

Contact Center Analytics using Speech API & OpenAI

Extract rich insights from call transcripts



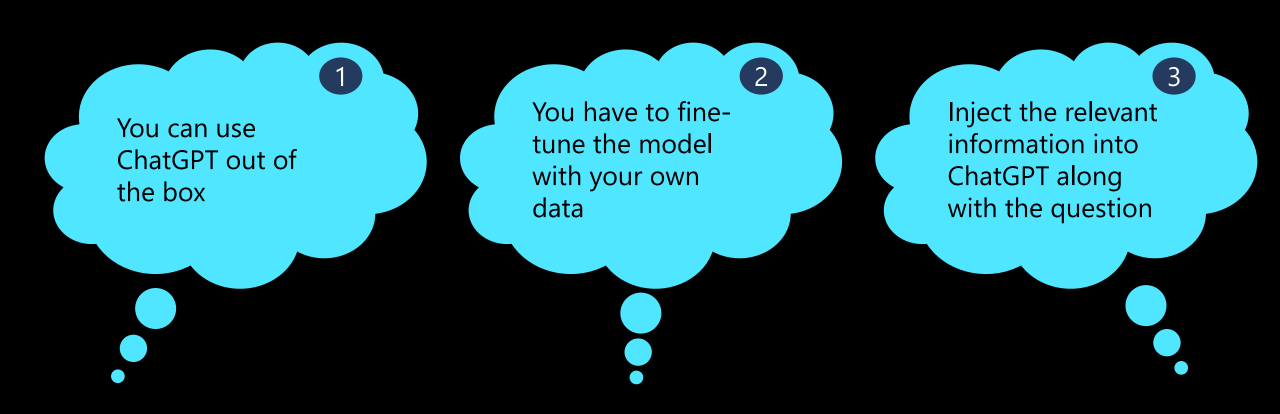
Azure OpenAI | Sample Use Cases



Call Center Automation

Example: OpenAl Prompt

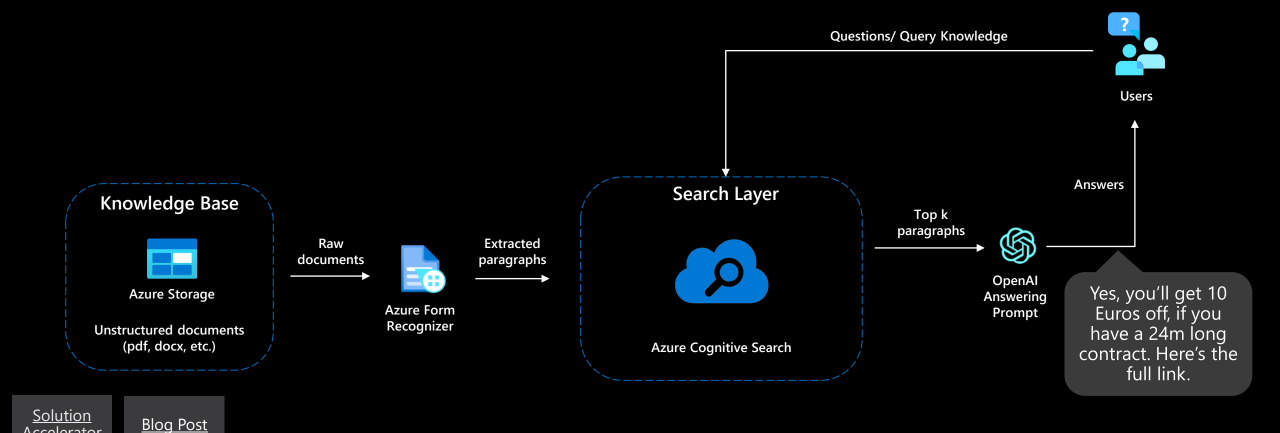
How do I build something like ChatGPT that uses my own data?



ChatGPT with Enterprise Data

Extract precise answers from your unstructured documents

Do I get a discount when I have contract x and y?

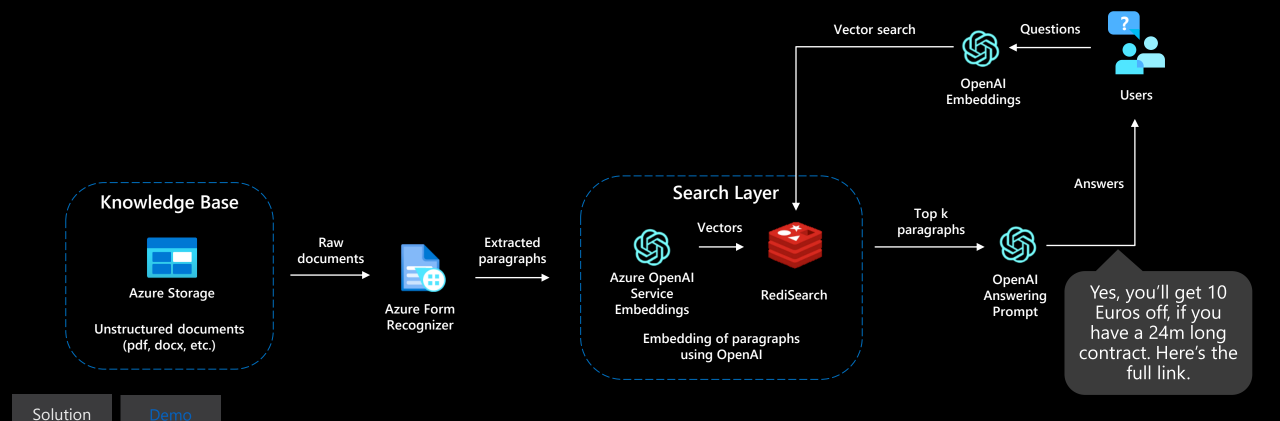


Accelerator

ChatGPT with Enterprise Data

Extract precise answers from your unstructured documents

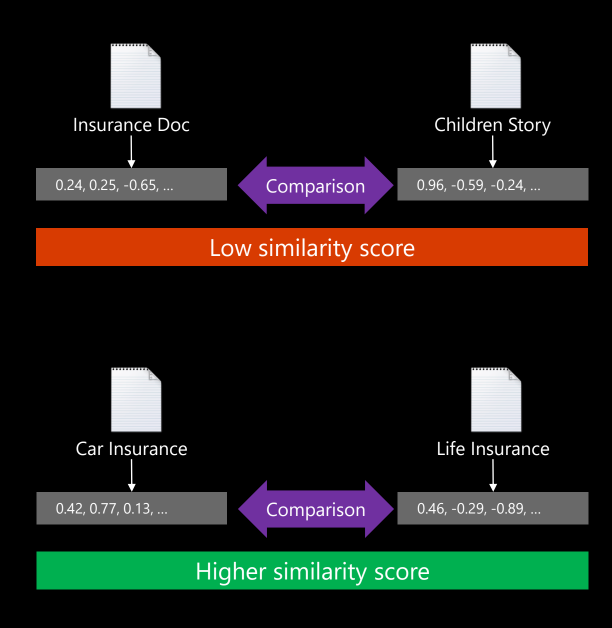
Do I get a discount when I have contract x and y?



Accelerator

OpenAl Embeddings

- Dense representation of semantic meaning of a piece of text
 - Allows to compare how similar two pieces of text are
 - · Same idea as word2vec and others, but significantly better at semantic capturing
- A tool to built ChatGPT-like experiences on private data
- \$1 for 3000-5000 pages of text



Use Cases for Embeddings

Search

· where results are ranked by relevance to a query string

Clustering

· where text strings are grouped by similarity

Recommendations

· where items with related text strings are recommended

Anomaly detection

· where outliers with little relatedness are identified

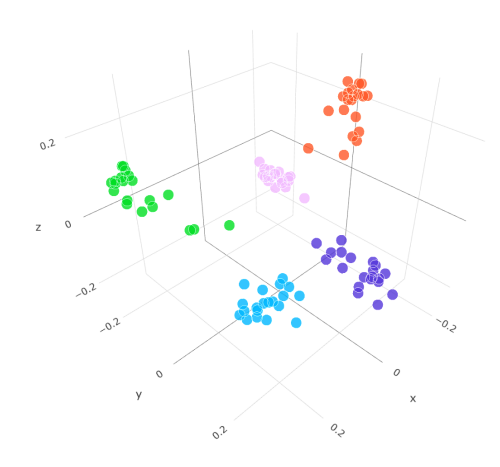
Diversity measurement

· where similarity distributions are analyzed

Classification

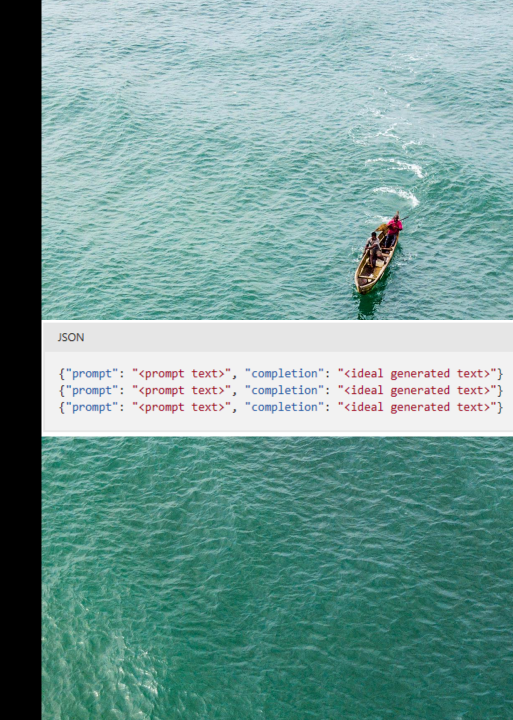
· where text strings are classified by their most similar label





Should I fine-tune GPT-3 with my data?

- Yes, but only for these use cases:
 - Classification
 - Conditional Generation
 - · Answering in a specific "style"
 - Both are supervised training tasks!
- Just throwing in your data (unsupervised) likely won't work
 - Even if you had a lot of data, it won't change the model's weights enough...





MVP Development

Partnering with Microsoft to tackle the "Use Case Flood"

Build up OpenAl CoE

- Central point of contact for OpenAl use cases
- Helps internal teams to get started

2

Enablement

- Microsoft can provide workshops for CoE (incl. train the trainer)
- Scale internal knowledge

Fast (

Fast evaluation

- Goal: figure out which of the use cases is a lowhanging fruit & has high ROI
- "Speed dating"
- Microsoft can help

Azure OpenAl MVP Development

· Procedure

- Acquire data for project
 - · Typically, mostly evaluation data
 - Training data only required for few use cases
 - · Timeline: fully depends on customer
- Validate idea at small scale as quickly as possible
 - · In Azure OpenAl Studio or Jupyter notebook
 - Timeline: 1-5 days (depends on use case)
- · Evaluate idea at larger scale
 - Use annotated data for evaluation or human review
 - Timeline: 5-10 days (depends on use case)
- · Build MVP around it
 - · UI, API, security, user access, etc.
 - · Timeline: 5-20 days (depends on use case)

· Skills needed

- Data Scientist/Developer
 - · Understanding of OpenAl
 - · Can write Python
- Developer for UI
 - Typical skillset for webdev (use streamlit for MVPs)
- Azure developer
 - · Azure service configuration, devops automation

Best practices

- Re-use existing code from samples
 - · Azure OpenAl documentation, OpenAl cookbooks
- Complete idea validation & at scale testing as quickly as possible
 - · Fail early if needed

GPT Customization

- · Try zero-shot with Davinci (prompt engineering)
 - If it works, great, try smaller models to save \$
 - · Consider fine-tuning if use case allows it to save \$ (might require bigger scale)
- Try few-shots with Davinci (if use case allows it)
 - If it works, great, try smaller models to save \$
 - Consider fine-tuning if use case allows it to save \$
- · Try embeddings or different model for fine-tuning

Reference: How to customize a model with Azure OpenAI - Azure OpenAI | Microsoft Learn



Break

Hands-On

Quickstart

- First, do the short quickstart example
- · <u>azure-openai-in-a-day-workshop/quickstart.ipynb at main · microsoft/azure-openai-in-a-day-workshop (github.com)</u>

· Q&A

- · You'll be completing a simple Q&A example in Python
- · <u>azure-openai-in-a-day-workshop/qna_with_embeddings_exercise.ipynb_at_main_in-a-day-workshop (github.com)</u>

Embeddings

- You'll be building an unsupervised movie clustering example and recommendation engine in Python
- · <u>azure-openai-in-a-day-</u> <u>workshop/movie classification unsupervised incl recommendations exercise.ipynb at main · microsoft/azure-openai-in-a-day-workshop (github.com)</u>

Microsoft Al