



Martin O'Hanlon Technical Curriculum Developer Neo4j

neo4j

GenAl Beyond Chat

... with RAG, Knowledge Graphs and Python

Welkom, ik ben Martin

Technical Curriculum Developer at Neo4j



@martinohanlon

GenAl Beyond Chat

Generative Al Beyond Chat

Generative Al Beyond Chat Making LLMs make sense

Content Generation

Generate a personalised email to customers letting them know about an exciting new product called "GenAI.ai".

Of course. Here you go.

Attachment: email.eml

Subject: 🚀 Introducing GenAl.ai: Your Next-Level Al Experience 🚀

Dear [Customer Name],

I hope this email finds you well. We're thrilled to announce the launch of something truly groundbreaking that we believe will revolutionize your digital experience – introducing GenAl.ai!

What is GenAl.ai?

GenAl.ai is an advanced Al-powered platform designed to enhance your productivity, streamline your workflows, and deliver powerful insights to take your business to the next level. We've combined cutting-edge technology with intuitive design to bring you the ultimate tool for success.

Here's what makes GenAl.ai so exciting:

- Unmatched Automation: Say goodbye to repetitive tasks. Automate and optimize your workflow like never before.
- Intelligent Insights: Harness the power of AI to uncover hidden patterns and opportunities in your data.
- Seamless Integration: Easily connect GenAl.ai with your existing systems to boost efficiency and collaboration.
- User-Friendly Interface: A sleek and intuitive design ensures you spend less time learning and more time achieving.

LLMs have a problem

The problem

What's the weather like?





Sorry, as an AI, I don't have real-time information or access to live weather data. Please check a weather website or app for current conditions.



The problem

You are a surfer dude, having a conversation about the surf conditions on the beach.
Respond using surfer slang.

What's the weather like?





Dude, it's totally gnarly out here! The sun's gleaming, the water's blue, and the waves are firing! Totally glassy! So grab your stick, it's time to shred!



```
from langchain_openai import ChatOpenAI
from langchain_core.prompts import ChatPromptTemplate
from langchain.schema import StrOutputParser
chat_llm = ChatOpenAI(openai_api_key="sk-...")
prompt = ChatPromptTemplate.from_messages(
            "system".
            "You are a surfer dude, having a conversation about the surf conditions on the beach. Respond
using surfer slang.",
            "human".
            "{question}"
chat_chain = prompt | chat_llm | StrOutputParser()
response = chat_chain.invoke({"question": "What is the weather like?"})
print(response)
```

LLMs make things up

LLMs make things up

Hallucination

Hallucination (artificial intelligence)

Article Talk

From Wikipedia, the free encyclopedia

In the field of artificial intelligence (AI), a hallucination or artificial hallucination (also called confabulation^[1] or delusion^[2]) is a response generated by an AI which contains false or misleading information presented as fact. [3][4][5] For example, a hallucinating chatbot might, when asked to generate a financial report for a company, falsely state that the company's revenue was \$13.6 billion (or some other number apparently "plucked from thin air").^[6] Such phenomena are termed "hallucinations", in loose analogy with the phenomenon of hallucination in human psychology. However, one key difference is that human hallucination is usually associated with false *percepts*, but an AI hallucination is associated with the category of unjustified responses or beliefs. [5] Some researchers believe the specific term "AI hallucination" unreasonably anthropomorphizes computers. [1]

Al hallucination gained prominence around 2022 alongside the rollout of certain large language models (LLMs) such as ChatGPT.^[7] Users complained that such bots often seemed to pointlessly embed plausible-sounding random falsehoods within their generated content.^[8] By 2023, analysts considered frequent hallucination to be a major problem in LLM technology, with some estimating chatbots hallucinate as much as 27% of the time.^{[9][10]}

LLMs are...

LLMs are designed to generate human-like text

A solution

You are a surfer dude, having a conversation about the surf conditions on the beach. Respond using surfer slang.

Current weather-calm, 3 feet waves, cloudy

What's the weather like?





Man, it's kind of mellow out here. We've got some ankle busters rolling in, nothing too heavy, and the sky's looking a bit grey. Might be a chill day to just kick back and enjoy the vibe, bro.



A solution

You are a surfer dude, having a conversation about the surf conditions on the beach. Respond using surfer slang.

Surf report:

What's happening at Fistral beach?





Dude, Fistral beach is totally tubular right now. We're talkin' 6ft waves and offshore winds. Perfect for some righteous carves!



R

A

G

Retrieval

Augmented

Generation

G A R

G A R

Instruct an LLM to generate text

G

A

R

Instruct an LLM to generate text

that has been augmented or improved

G

A

R

Instruct an LLM to generate text

that has been augmented or improved

by the retrieval of additional information

```
prompt = ChatPromptTemplate.from_messages(
            "system",
            "You are a surfer dude, having a conversation about the surf conditions on the beach. Respond using surfer
slang."
          "system", "{context}" ),
          "human", "{question}" ),
chat_chain = prompt | chat_llm | StrOutputParser()
current weather = """
        "surf": [
            {"beach": "Fistral", "conditions": "6ft waves and offshore winds"},
            {"beach": "Polzeath", "conditions": "Flat and calm"},
            {"beach": "Watergate Bay", "conditions": "3ft waves and onshore winds"}
    } " " "
response = chat_chain.invoke(
        "context": current_weather,
        "question": "What's it like at Watergate Bay"
print(response)
```

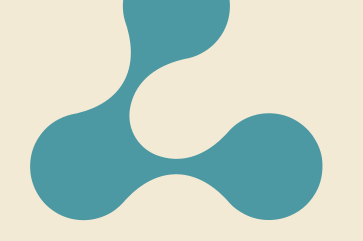




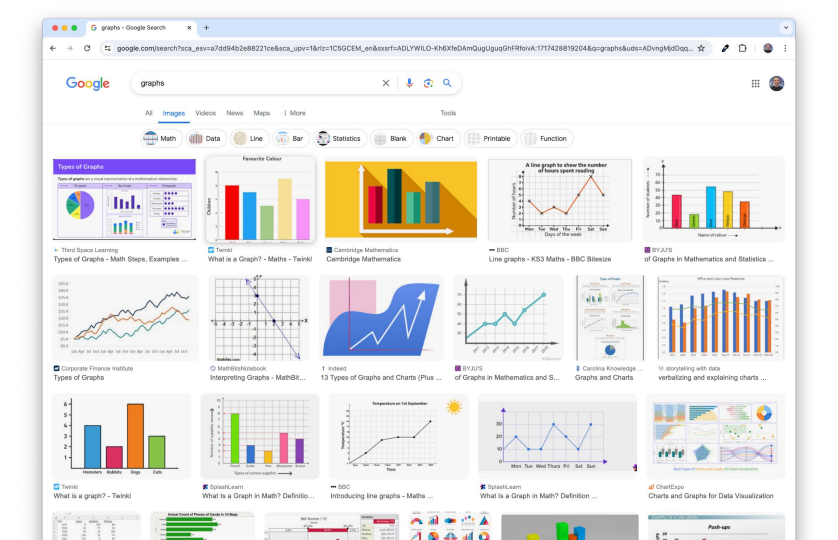
What data should you include?

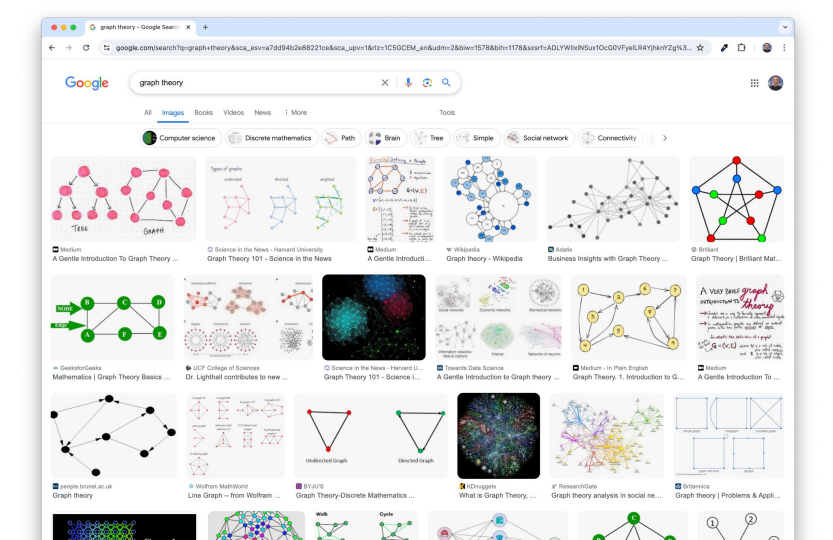


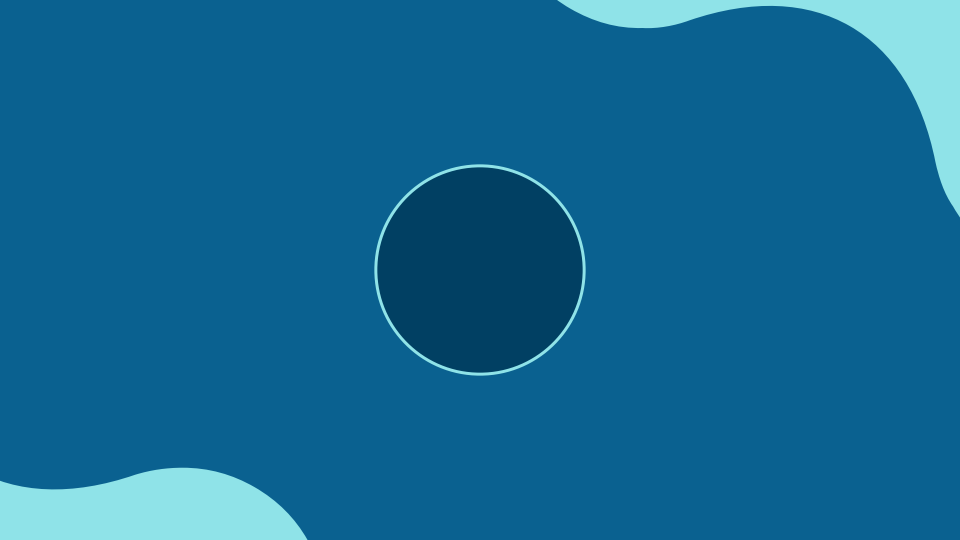
Graphs and vectors



What are Graphs?

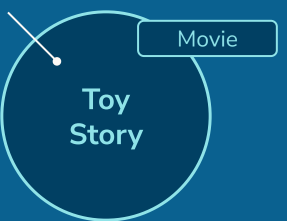




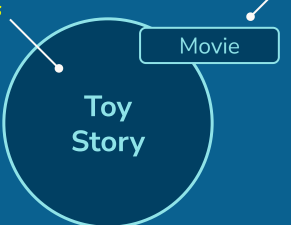




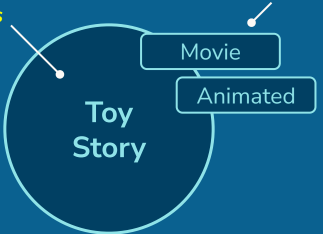




Nodes can be identified by one or more labels

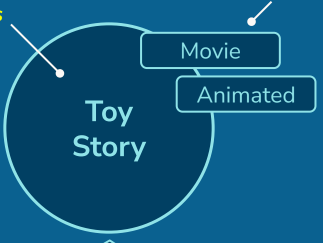


Nodes can be identified by one or more labels



Nodes can be identified by one or more labels

Nodes represent things



title: Toy Story
released: 1995

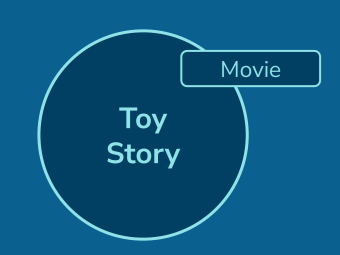
Nodes can be identified by one or more labels

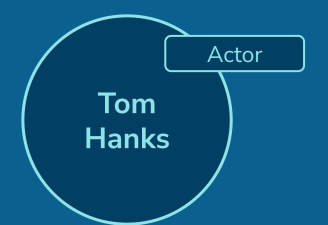
Nodes represent things

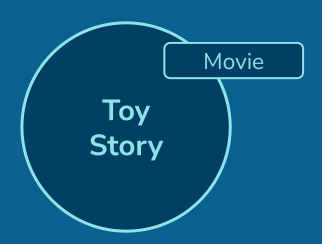
Toy Animated
Noc

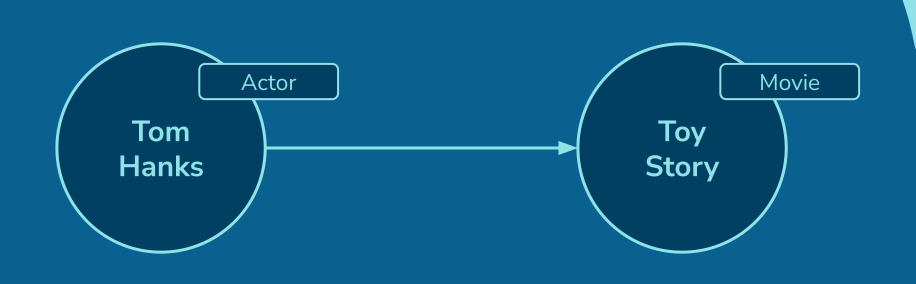
Nodes can hold properties as key/value pairs

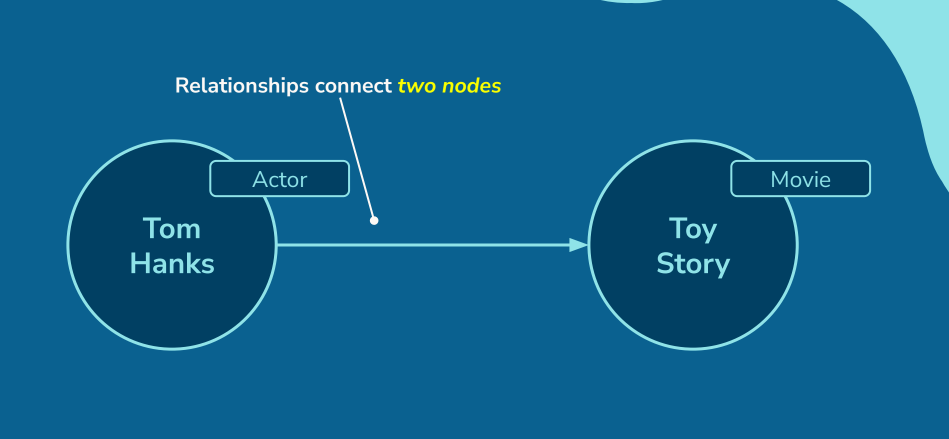
title: Toy Story released: 1995

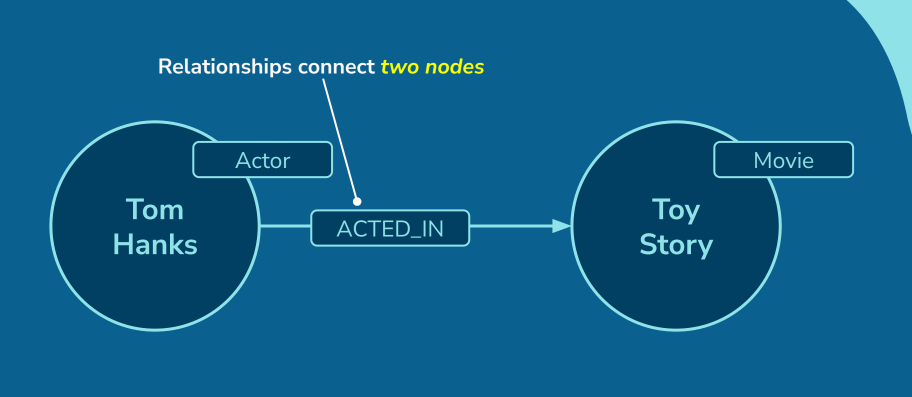


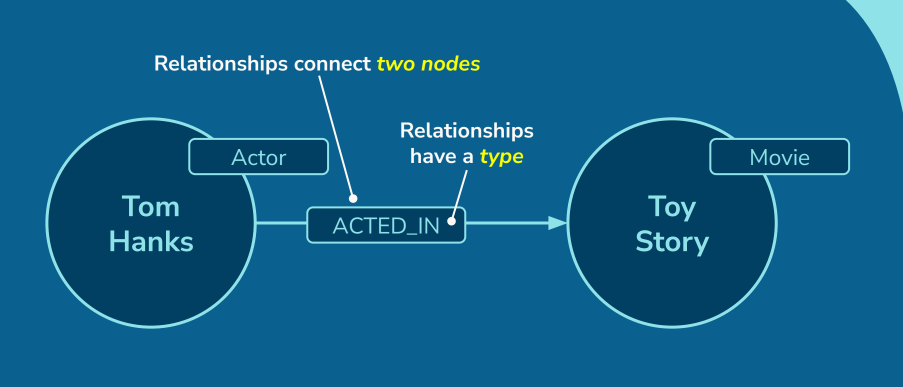


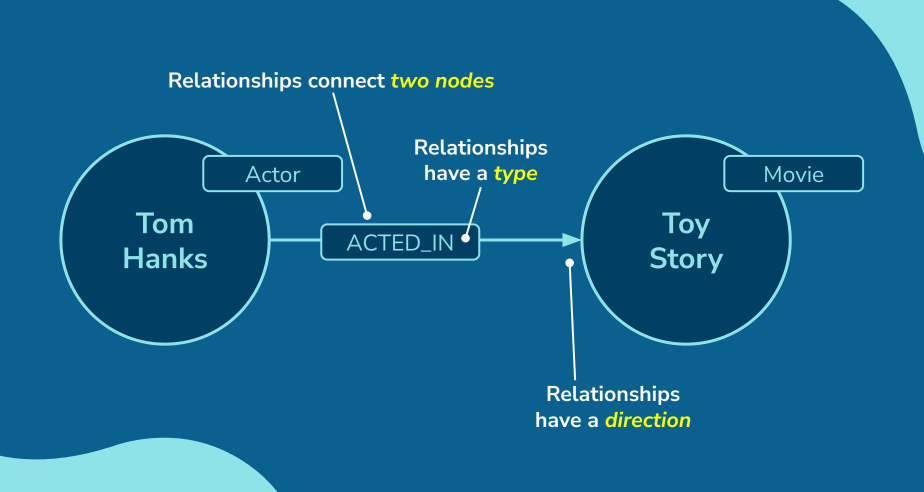


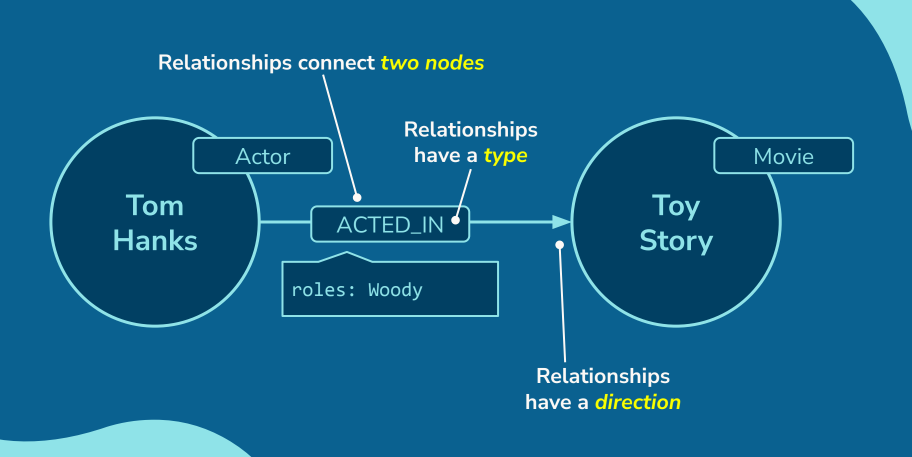


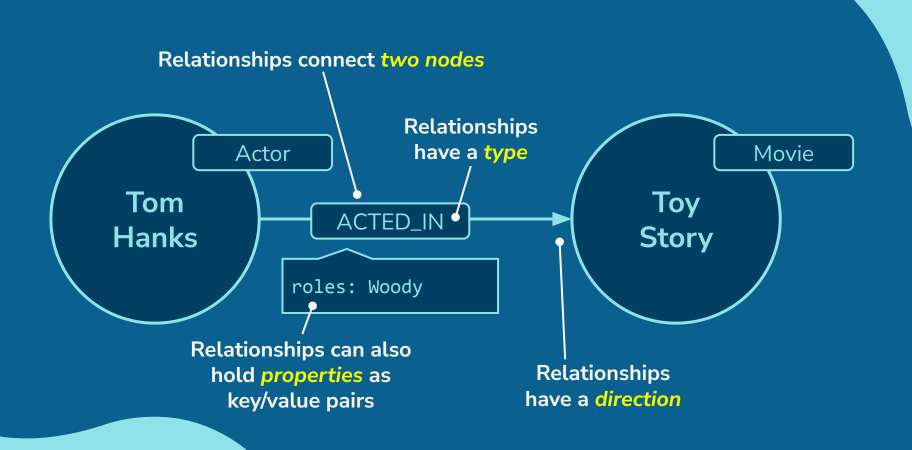


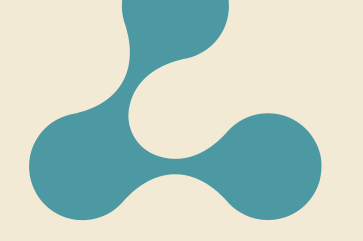










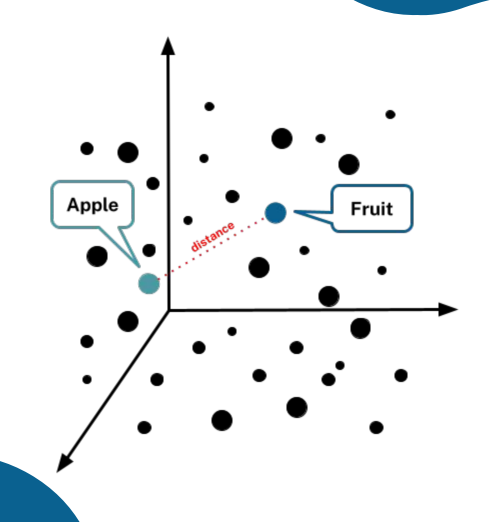


What are Vectors?



"apple"

0.0077788467, -0.02306925, -0.007360777, -0.027743412, -0.0045747845, 0.01289164, -0.021863015,-0.008587573, 0.01892967, -0.029854324, -0.0027962727, 0.020108491, -0.004530236, 0.009129008, -0.021451797, 0.002030382, 0.030813828, 9.744976e-05, 0.0019172973, -0.02568733, -0.020985752, -0.008066699, 0.02134214, -0.01222684, 0.0009980568, 0.005105939, 0.009999417, -0.000107408916, 0.015845545, -0.012980737, 0.020574536, -0.016160812, -0.018518453, 0.005263572, -0.019286057, -0.009293495, -0.012096621, -0.008854863, -0.005753605, -0.006157968, 0.010540851, 0.007724018, -0.0065554776, 0.00052944134, -0.023453051, 0.011089141, -0.021671113, -0.00061425474, -0.012754567, 0.015489157, -0.0054520466, -0.0020355221, -0.015050527, -0.0052944133, -0.0028082666, 0.0027431573, -0.019450543, 0.0063807103, -0.010725899, 0.0049243183, 0.005266999, 0.01513277, -0.027921606, 0.0055754115, -0.009183837, 0.00380718, -0.013624975, -0.0084710615, 0.012905347, 0.015667351, 0.033363372, 0.013268588, 0.014036193, 0.0063464423, 0.004454846, 0.0014820931, -0.03396649, -0.0062779062, -0.00314238, 0.01818948, 0.0075389706. -0.02637269, 0.009574492, 0.024974553, 0.024823774, 0.009882905, -0.021657405, 0.010109074, -0.007970748, 0.0028887964, 0.011849891, 0.0054726074, 0.0078336755, 0.016448664, -0.026975807, 0.016599443. -0.012713445. 0.026345275. 0.004667308. -0.03736588. 0.0009834929. 0.006089432. **-0.028730331, -0.011198798, -**0.020396343, 0.0019738395, 0.012459862, -0.003738644, 0.015448036, **-0.019902883**, **0.0064389664**, **0**.00926608, **0**.021945259, -0.051648803, -0.016448664, -0.01744929, 0.000.400400 0.0004740070 0.00070E40E 0.00EEE0E0E 0.004004040 0.00E000000 0.000407007

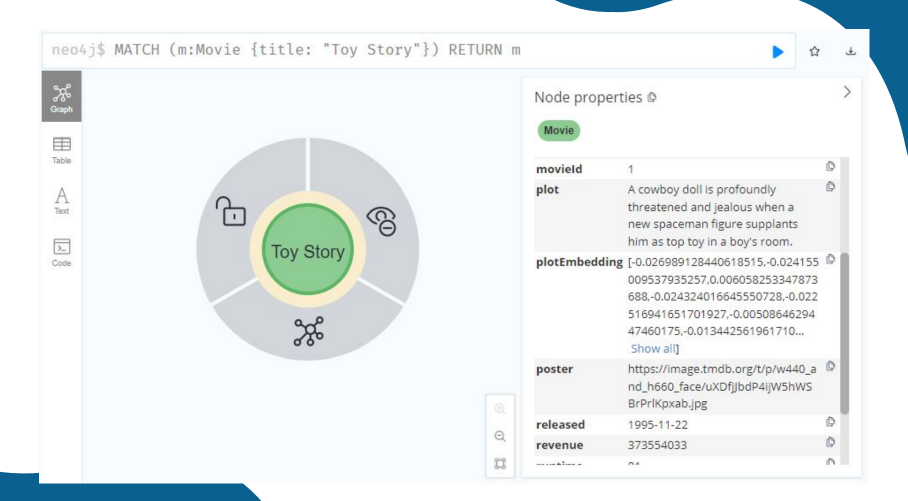


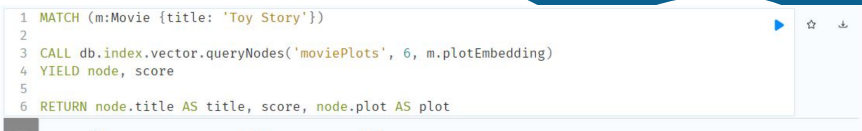
Vector index

Find movies by plot using Cypher

Show how to query a vector index using Python

Show how to create embeddings using Python





	title	score	plot
1	"Toy Story"	1.0	"A cowboy doll is profoundly threatened and jealous when a new spaceman figure supplants him as top
2	"Little Rascals, The"	0.9214558601379395	"Alfalfa is wooing Darla and his He-Man-Woman-Hating friends attempt to sabotage the relationship."
3	"NeverEnding Story III, The"	0.920598566532135	"A young boy must restore order when a group of bullies steal the magical book that acts as a portal bet
4	"Drop Dead Fred"	0.9200617074966431	"A young woman finds her already unstable life rocked by the presence of a rambunctious imaginary frie
5	"E.T. the Extra-Terrestrial"	0.9191048741340637	"A troubled child summons the courage to help a friendly alien escape Earth and return to his home-wor
6	"Gumby: The Movie"	0.9181168079376221	"In this offshoot of the 1950s claymation cartoon series, the crazy Blockheads threaten to ruin Gumby's

Started streaming 6 records after 8 ms and completed after 11 ms.



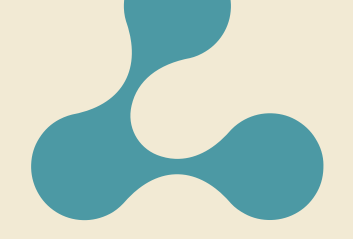
Embedding non-text data

(extension)

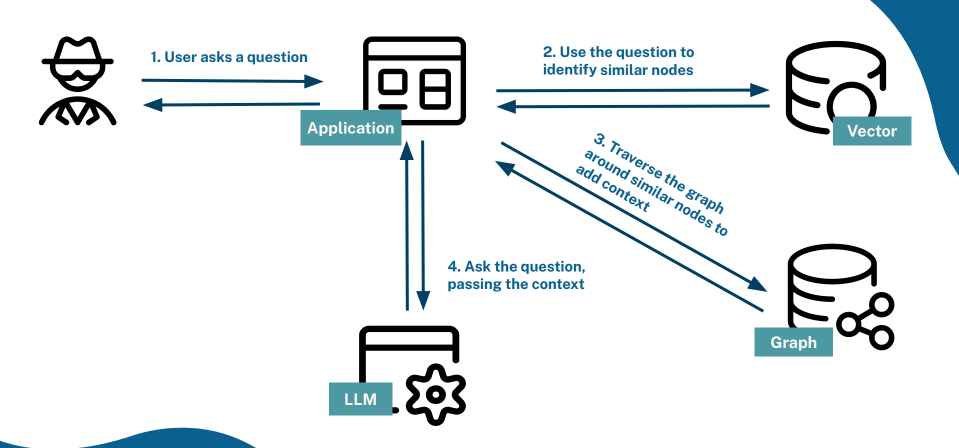
It doesnt just have to be text, you can embed other data such as images

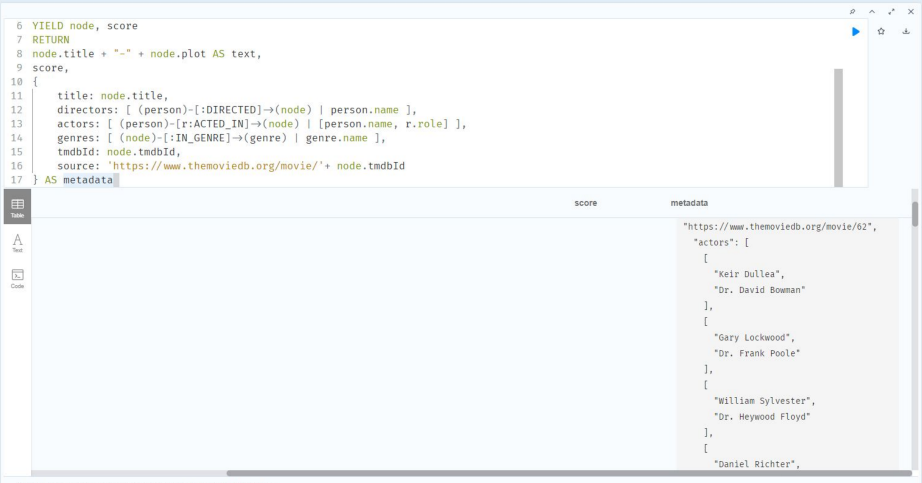
```
MATCH (m:Movie{title: 'Babe'})
    CALL db.index.vector.queryNodes('moviePosters', 6, m.posterEmbedding)
    YIELD node, score
 5
    RETURN node.title, score, node.poster
node.title
                                                                  node.poster
                                            score
                                            1.0
                                                                  "https://image.tmdb.org/t/p/w440_and_h660_face/bjDIp0b5TQRx4kF8I9TKeUANLTp.jpg"
            "Babe"
>_
            "Lassie"
                                            0.873661994934082
                                                                  "https://image.tmdb.org/t/p/w440 and h660 face/5Tz2rzFivQKmMBz5T8Cj7M7Cdnl.jpg"
            "Before the Rain (Pred dozhdot)"
                                            0.8410471081733704
                                                                  "https://image.tmdb.org/t/p/w440 and h660 face/rSdjBP0UfJsaju4XcV64oTCQ2ZL.jpg"
            "Balto"
                                            0.8397032618522644
                                                                  "https://image.tmdb.org/t/p/w440 and h660 face/tpoaKJMRjOZI9cbZRR2aiKikyRC.jpg"
            "Amazing Panda Adventure, The"
                                            0.8371400833129883
                                                                  "https://image.tmdb.org/t/p/w440 and h660 face/tlK40vCE9i8g4VhyJ3LLr5y1ROJ.jpg"
            "Bad Girls"
                                            0.832358181476593
                                                                  "https://image.tmdb.org/t/p/w440_and_h660_face/m2689gml09K6y92Ffb5IGVQlqRu.jpg"
```



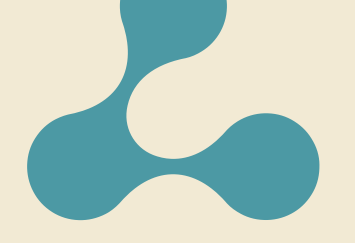


Vector + Graph = GraphRAG





Agents, retrievers, and tools



Agents

description="For general movie chat not covered by other tools",

Tool.from_function(

name="General Chat".

agent_executor = AgentExecutor(

agent=agent,
tools=tools,
verbose=True

question = input("> ")

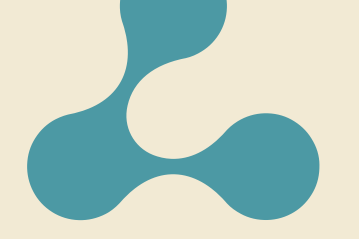
print(response["output"])

func=movie_chat.invoke,

agent_prompt = hub.pull("hwchase17/react")

agent = create_react_agent(llm, tools, agent_prompt)

response = agent_executor.invoke({"input": guestion})



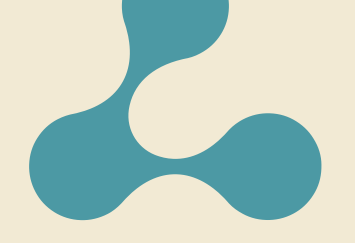
Retrievers

```
embeddings = OpenAIEmbeddings(openai_api_key=os.getenv('OPENAI_API_KEY'))
graph = Neo4jGraph(
    url=os.getenv("NEO4J_URI"),
    username=os.getenv("NEO4J_USERNAME"),
    password=os.getenv("NEO4J_PASSWORD"),
neo4jvector = Neo4jVector.from_existing_index(
    embeddings.
    graph=graph,
    index_name="moviePlots",
    node_label="Movie",
    text_node_property="plot",
    embedding_node_property="plotEmbedding",
    retrieval_query="""
RETURN
    node.title + " - " + node.plot AS text,
    score,
        title: node.title.
        tmdbId: node.tmdbId.
        source: 'https://www.themoviedb.org/movie/'+ node.tmdbId
    } AS metadata
retriever = neo4jvector.as_retriever()
instructions = (
    "Use the given context to answer the question."
    "If you don't know the answer, say you don't know."
    "Context: {context}"
```

llm = ChatOpenAI(

model="apt-4"

openai_api_key=os.getenv('OPENAI_API_KEY'),



Tools

```
from plot_retriever import get_movie_plot

tools = [
    Tool.from_function(
        name="General Chat",
        description="For general movie chat not covered by other tools",
        func=movie_chat.invoke,
    ),
    Tool.from_function(
        name="Movie Plot Search",
        description="For when you need to find information about movies based on a plot",
        func=get_movie_plot,
    )
}
```

```
retrieval_query="""
RETURN
  node.title + " - " + node.plot AS text,
  score,
  {
     title: node.title,
     directors: [ (person)-[:DIRECTED]->(node) | person.name ],
     actors: [ (person)-[r:ACTED_IN]->(node) | [person.name, r.role] ],
     genres: [ (node)-[:IN_GENRE]->(genre) | genre.name ],
     tmdbId: node.tmdbId,
     source: 'https://www.themoviedb.org/movie/'+ node.tmdbId
} AS metadata
```

Thoughts, comments, questions?

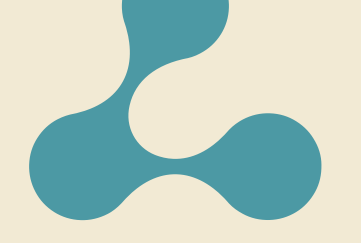
The code

github.com/martinohanlon/pydata-ams-24

Learn more

graphacademy.neo4j.com

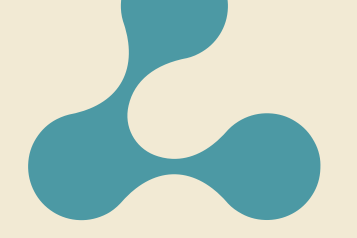






Workshop

dev.neo4j.com/genai-workshop



The booth

Come and say Hi

Thank you 🧡



@martinohanlon

Unstructured data

Look at a typical challenge of dealing with unstructured data.

How can we make sense of this data.

Review GraphAcademy course data

Chunking

Build a graph

Build a graph of the course content

Load the documents

Chunk and create vectors

Use metadata to create the graph

Use graph in the chatbot

Updated version of the chatbot that uses the graph

Add topics to the graph

Modify the retriever to pull back graph elements data