CosmosAlGraph

Americas Cosmos DB Global Black Belt (GBB) Team, Microsoft

Public GitHub Repository: aka.ms/caig

Video: https://www.youtube.com/watch?v=0alvRmEgIpQ

Background

- Growth and demand for AI and Generative-AI accelerated in 2023
- Specifically Azure OpenAI, Chat-GPT, and Vector Search
- Rise in "Graph, Al-Driven Graph, and Al-Driven Knowledge Graph" workloads
 - These are the target workloads for CosmosAlGraph. Operational in nature, not analytic
- The AltGraph solution, created in 2022:
 - Is a proven design that uses the Cosmos DB NoSQL API to solve "graph workloads"
 - https://devblogs.microsoft.com/cosmosdb/altgraph-graph-workloads-with-azure-cosmos-db-for-nosql/
 - However, it is lacking in some ways:
 - No Query Language, No Schema/Ontology, uses a Single Graph Replica
 - These are solved by the CosmosAlGraph solution
- These factors led to the creation of the CosmosAlGraph solution
- Concurrent MSR GraphRAG Whitepaper
 - https://www.microsoft.com/en-us/research/blog/graphrag-unlocking-llm-discovery-on-narrative-private-data/

What is CosmosAlGraph?

- It's an open-source reusable design and set of reference implementations
- It is <u>not</u> a Microsoft, Azure, or Cosmos DB product
- It is built on the following:
 - Cosmos DB Mongo vCore or NoSQL PaaS service. Supports Vector Search
 - Azure OpenAl PaaS service
 - RDF Technology triples, OWL ontologies (schemas), SPARQL queries
 - In-memory graph inspired by LinkedIn, for faster performance and lower costs
 - Python 3 rdflib, FastAPI, Pydantic, pymongo, Semantic Kernel
 - Deployed to Azure Container Apps (ACA) with Bicep. Or AKS. Microservice design
 - It supports Generative AI for dynamic application and AI logic
- RDF is a standard industry solution for Knowledge Graphs
- Offers a simplified architecture with just one DB: Cosmos DB
- CosmosAlGraph introduces and implements the concept of Omni RAG
 - Why Omni RAG? Because vector search doesn't always return the best results

RDF Technology

- Resource Description Framework (RDF)
 - A set of W3C standards. Mature, ~ 20 years old
 - Typically used for Knowledge Graphs
- Web Ontology Language (OWL)
 - An XML syntax to define the Classes and ObjectProperites of your graph
 - Think of these as the Entities and Relationships, or your graph **schema**
- Triples
 - A tuple of (subject, predicate, and object)
 - For example: (Cosmos DB → has_api → vCore)
 - An RDF graph consists of many of these simple triples, plus an ontology
 - Conceptually simple
- SPARQL 1.1 query language. Similar to SQL. Simpler than Gremlin & Cypher
- rdflib A python library that implements a mutable in-memory RDF graph

CosmosAlGraph – Graph Design and Development Steps

Design and load your Cosmos DB account

- Use typical NoSQL design patterns, JSON documents
- No special "triples" documents are required, unlike AltGraph

Define your Graph Schema

It's an XML syntax. Define Classes, attributes w/datatypes, and relationships

Load the in-memory RDF database from Cosmos DB

- Read only the necessary attributes of the Cosmos DB documents
- The in-memory graph is mutable, but is static in the reference applications
- Alternatively, in a dev environment, load the graph fro a "triples file" (i.e. *.nt)
- The graph is strictly an in-memory concept; it doesn't exist on disk

Query the in-memory RDF database with SPARQL

- It's very fast because it's in-memory
- It's low cost, because no vectorization is involved
- The SPARQL can optionally be generated with GenAI & Azure OpenAI. This is a great learning tool

Vector Search – Development Steps

"Vectorize" your data

- Use the Azure OpenAl SDK with your Azure OpenAl PaaS service
- Pass in a **text** value, receive back an "**embedding**" an array of 1536 floats
- The embedding captures the semantic meaning of the text
- An embedding looks verbose, but it is a very efficient data structure
- Use the text-embedding-ada-002 model within Azure OpenAl
- Store that vector, along with document context, in your **Cosmos DB vCore** database
- https://learn.microsoft.com/en-us/azure/ai-services/openai/tutorials/embeddings

Vector Search

- Implement a vector index
 - https://learn.microsoft.com/en-us/azure/cosmos-db/mongodb/vcore/vector-search
 - https://learn.microsoft.com/en-us/azure/cosmos-db/nosql/vector-search
- Pass in a **vector** (i.e. embedding) as the argument to a search in the database
- Receive n-number of documents which match the given vector. Semantic similarity
- Can return more relevant results vs traditional search engines
- Filtered vector search is currently in preview

CosmosAlGraph – Code Generation

```
gen_examples.ps1 U X
CosmosAlGraphPrivate > impl1 > app_console > \( \) gen_examples.ps1
      # This PowerShell script demonstrates command-line
      # Code-generation in CosmosAIGraph.
      # Generate an Ontology *.owl file from input data metadata.
   4
      # creates file tmp/generated.owl
   6
       python main.py generate owl `
           meta/vertex signatures imdb.json `
   8
           meta/edge signatures imdb.json `
  10
           http://cosmosdb.com/imdb
  11
  12
      # Generate class RdflibTriplesBuilder that loads the rdflib graph
      # from your Cosmos DB Documents.
  13
  14
      # creates file: tmp/rdflib triples builder.py
  15
       python main.py generate rdflib triples builder `
  16
  17
           meta/vertex signatures imdb.json
  18
```

CosmosAlGraph – Generative Al Use-Cases

- Infer the "RAG Strategy" from User natural-language
 - Implements "LUIS-like" utterances, entities, and intents with OpenAI and a prompt
 - See class StrategyBuilder#determine
- Generate SPARQL Queries from User natural-language
 - Uses the OWL ontology as a system prompt
 - See AlService#generate_sparql_from_user_prompt
- Generate Python code to wrangle your input data into Cosmos DB Documents
 - Infer input schemas from CSV headers, JSON structure
 - Targets the defined OWL ontology
 - This is currently a work-in-progress
- You may have additional use-cases for your CosmosAlGraph application
- A note on Generative AI Skills:
- See the O'Reilly Media "Al-Assisted Programming" book, 2024
- CEO: "Now when I consider hiring a developer, I want to know how they leverage AI.".
- "Satya Nadella" "they are becoming standard issue for any developer...".

Generative AI in CosmosAIGraph – Web App Example

- Uses Azure OpenAI, gpt-4, and the "RAG" pattern
- The OWL ontology is the "System Prompt"
- The Natural Language is the "User Prompt"
- The result is a working SPARQL query

Generate SPARQL Console

Enter a Natural Language Query:

What are the dependencies of the 'pypi' type of library named 'flask'?

Generate SPARQL from Natural Language

SPARQL query:

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://cosmosdb.com/caig#>

SELECT ?dependency

WHERE {
    ?lib :ln 'flask' .
    ?lib :lt 'pypi' .
    ?lib :uses_lib ?dependency .
}
```

Execute SPARQL Query

CosmosAlGraph OmniRAG Pattern

1. What is the Python Flask Library	DB RAG
2. What are its dependences	Graph RAG
3. What are the alternatives that use async processing	Vector RAG
4. Who is the author	DB RAG
5. What other libraries did she write	Graph Rag
6. Display a graph of all her libraries and their dependencies	Graph RAG

In-Memory RDF Graph Database, loaded from Cosmos DB



Cosmos DB w/Vector and DB-search

Application Logic:

User Inputs in an example AI Conversation:

- Determine Intent & RAG Strategy from User Intent
- Identifiy Entities
- Generate SPARQL query if Graph RAG
- Generate Cosmos DB query if DB RAG
- Vectorize user input if Vector RAG
- Execute the DB query to get Docs List
- Fetch Documents per List from Cosmos DB
- Craft the Prompt with the Document RAG Data
- Invoke the LLM with input & RAG data in prompt
- Parse the LLM response, and present in the web UI

Prompts, RAG, LLM



Strategy

User Input









Prompt

LLM



Output JSON, TXT, etc

CosmosAlGraph Architecture

GitHub: aka.ms/caig

Development Environment Container Registry ? python™ **Microsoft Fabric** Optional mirroring to Docker OneLake fastapi images Al Logic Analysis and uvicorn **Optimization** rdflib azure-cosmos pymongo openai semantic-kernel Cosmos DB NoSQL or vCore Docker graph Libraries (domain) docker compose vector search **AiConversations:** sessions web prompts completions https feedback web browser **Azure OpenAl Azure Container App (ACA), or AKS** gpt-4 or gpt-4o Two Microservices – web and graph completions Scale and optimize each individually text-embedding-ada-002 In-memory RDF graph embeddings az CLI

program

w/Bicep

deploy

Web Application UI Screen Shots

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SPARQL Console

Enter a SPARQL query:

```
PREFIX c: <a href="http://cosmosdb.com/caig#">
SELECT ?used_lib
WHERE {
      <a href="http://cosmosdb.com/caig/pypi_flask">> c:uses_lib ?used_lib .
}
LIMIT 10
```

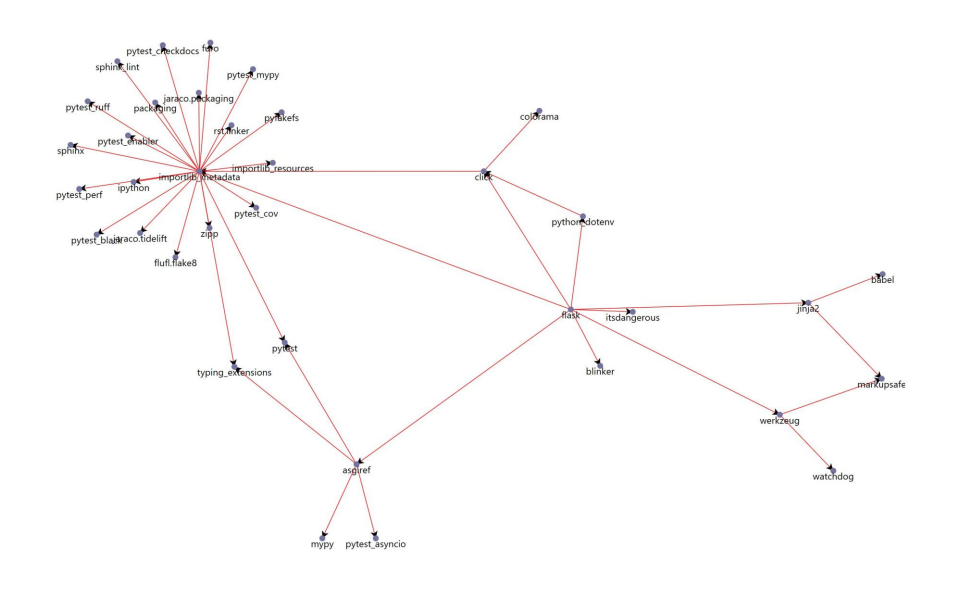
Enter a library type, library name, and a depth integer for a Bill-of-Materials query:

pypi flask 3

Use Cache

Submit

The SPARQL Console Page introduces and demonstrates queries vs the in-memory RDF graph



Graph Visualizations with the D3.js JavaScript library in the SPARQL Console page

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```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://cosmosdb.com/caig#>

SELECT ?dependency

WHERE {
    ?lib :ln 'flask' .
    ?lib :lt 'pypi' .
    ?lib :uses_lib ?dependency .

} LIMIT 100
```

Execute SPARQL Query

CosmosAlGraph Home About Sparql Generate Sparql Vector Search Conversational Al Vector Search Console Select a Libtype Enter a library name or 'text: your text...' Show Embeddings pypi Y or N (default) Search

Vector Search Results

```
"libtype": "pypi",
"name": "flask",
"count": 10,
"doc": {
  "_id": "661ef2151f4ac99c9428e912",
  "classifiers": [
    "development status :: 5 - production/stable",
    "environment :: web environment",
    "framework :: flask",
    "intended audience :: developers",
    "license :: osi approved :: bsd license",
    "operating system :: os independent",
    "programming language :: python",
    "topic :: internet :: www/http :: dynamic content",
    "topic :: internet :: www/http :: wsgi",
    "topic :: internet :: www/http :: wsgi :: application",
    "topic :: software development :: libraries :: application frameworks"
```

Vector Search Page demonstration page, executes vector search vs Cosmos DB vCore

Conversational AI Console

Conversation ID: 66e41698-2b30-4aad-a634-eb6c6fb12308

lookup PyPi Flask

Flask is a lightweight WSGI web application framework. It is designed to make getting started quick and easy, with the ability to scale up to complex applications. It began as a simple wrapper around Werkzeug and Jinja and has become one of the most popular Python web application frameworks. Flask offers suggestions, but doesn't enforce any dependencies or project layout. It is up to the developer to choose the tools and libraries they want to use. There are many extensions available to Flask which can add application features as if they were implemented in Flask itself. For the most up-to-date information, including the latest version, how to install it, and its documentation, it's best to visit the Flask page on PyPi (the Python Package Index) or its official website.

prompt tokens: 166, completion tokens: 155, total tokens: 321, rag strategy: db_search

what are some asynch alternatives

For asynchronous web development in Python, there are several alternatives to Flask, which is primarily synchronous. Some of the popular asynchronous frameworks include: 1. **FastAPI**: A modern, fast (high-performance) web framework for building APIs with Python 3.7+ based on standard Python type hints. It's designed to be easy to use while ensuring high performance. FastAPI integrates well with asynchronous databases and is built on top of Starlette for the web parts. 2. **Starlette**: A lightweight ASGI framework/toolkit, which is ideal for building high-performance asyncio services. It is the foundation upon which FastAPI is built. Starlette is versatile and can be used for building microservices as well as larger web applications. 3. **Sanic**: An asynchronous web framework that was built specifically for quick HTTP responses via asynchronous request handling. It's similar to Flask but designed to be fast by allowing the use of async/await syntax. 4. **Quart**: A Python ASGI web microframework. It is intended to provide an easy way to get started with asynchronous programming with a Flask-like API. Quart supports the Flask API and async-await syntax, making it possible to use Flask extensions with modifications. 5. **Tornado**: A Python web framework and asynchronous networking library. It is designed to handle asynchronous I/O, which makes it suitable for long polling, WebSockets, and other applications that require a long-lived connection to each user. 6. **AIOHTTP**: An asynchronous HTTP client/server framework. It supports both client and server-side web programming and is built on top of asyncio, Python's standard asynchronous I/O framework. It provides a request object and router similar to those found in Flask but works asynchronously. These frameworks leverage Python's asyncio library and provide a more scalable architecture for handling large numbers of simultaneous connections, which is beneficial for real-time web applications, high-load applications, and microservices.

prompt tokens: 467, completion tokens: 387, total tokens: 854, rag strategy: vector_search

Enter your natural-language query:

enter your query here

Continue

{ show/hide conversation json }

CosmosAlGraph - Summary

- CosmosAlGraph provides a cost-effective performant solution for:
 - Graph Workloads (with little or no AI)
 - AI-Driven Graph Workloads
 - AI-Driven Knowledge Graph Workloads
 - AI Chat Applications
- Supports Generative AI
- Uses the accurate and cost-effective Omni RAG Pattern
- Open-Standards Based RDF, OWL Ontologies, SPARQL queries, Python
- Robust and Replicated Deployments with Docker Containers and Azure Container Apps
- Reference applications and documentation assist and guide users in adoption
- Public GitHub Reposiory: aka.ms/caig

Thank you! Questions?