Modules

Data connection

Retrievers

Self-querying

**Qdrant self-querying** 

# **Qdrant self-querying**

Qdrant (read: quadrant) is a vector similarity search engine. It provides a production-ready service with a convenient API to store, search, and manage points - vectors with an additional payload. Qdrant is tailored to extended filtering support. It makes it useful

In the notebook we'll demo the SelfQueryRetriever wrapped around a Qdrant vector store.

### **Creating a Qdrant vectorstore**

First we'll want to create a Qdrant VectorStore and seed it with some data. We've created a small demo set of documents that contain summaries of movies.

NOTE: The self-query retriever requires you to have lark installed (pip install lark). We also need the qdrant-client package.

```
#!pip install lark qdrant-client
```

We want to use OpenAIEmbeddings so we have to get the OpenAI API Key.

```
# import os
# import getpass

# os.environ['OPENAI_API_KEY'] = getpass.getpass('OpenAI API Key:')
```

```
from langchain.schema import Document
from langchain.embeddings.openai import OpenAIEmbeddings
from langchain.vectorstores import Qdrant
embeddings = OpenAIEmbeddings()
```

#### **API Reference:**

- Document from langchain.schema
- OpenAlEmbeddings from (langchain.embeddings.openai)
- Qdrant from langchain.vectorstores

```
docs = [
    Document(
        page_content="A bunch of scientists bring back dinosaurs and
mayhem breaks loose",
        metadata={"year": 1993, "rating": 7.7, "genre": "science
fiction"},
    ),
    Document(
        page_content="Leo DiCaprio gets lost in a dream within a dream
within a dream within a ...",
        metadata={"year": 2010, "director": "Christopher Nolan",
"rating": 8.2},
    ),
    Document(
        page_content="A psychologist / detective gets lost in a series
of dreams within dreams within dreams and Inception reused the idea",
        metadata={"year": 2006, "director": "Satoshi Kon", "rating":
8.6},
    ),
    Document(
        page_content="A bunch of normal-sized women are supremely
wholesome and some men pine after them",
        metadata={"year": 2019, "director": "Greta Gerwig", "rating":
8.3},
    ),
    Document(
        page_content="Toys come alive and have a blast doing so",
        metadata={"year": 1995, "genre": "animated"},
    ),
    Document(
        page_content="Three men walk into the Zone, three men walk out
of the Zone",
        metadata={
            "year": 1979,
            "rating": 9.9,
            "director": "Andrei Tarkovsky",
            "genre": "science fiction",
        },
    ),
vectorstore = Qdrant.from_documents(
    docs,
    embeddings,
    location=":memory:", # Local mode with in-memory storage only
    collection_name="my_documents",
)
```

### **Creating our self-querying retriever**

Now we can instantiate our retriever. To do this we'll need to provide some information upfront about the metadata fields that our documents support and a short description of the document contents.

```
from langchain.llms import OpenAI
from langchain.retrievers.self_query.base import SelfQueryRetriever
from langchain.chains.query_constructor.base import AttributeInfo
metadata_field_info = [
   AttributeInfo(
        name="genre",
        description="The genre of the movie",
        type="string or list[string]",
    ),
    AttributeInfo(
        name="year",
        description="The year the movie was released",
        type="integer",
    ),
    AttributeInfo(
        name="director",
        description="The name of the movie director",
        type="string",
    ),
   AttributeInfo(
        name="rating", description="A 1-10 rating for the movie",
type="float"
    ),
document_content_description = "Brief summary of a movie"
llm = OpenAI(temperature=0)
retriever = SelfQueryRetriever.from_llm(
    llm, vectorstore, document_content_description,
metadata_field_info, verbose=True
)
```

#### **API Reference:**

- OpenAl from langchain.llms
- SelfQueryRetriever from [langchain.retrievers.self\_query.base]
- AttributeInfo from langchain.chains.query\_constructor.base

## **Testing it out**

And now we can try actually using our retriever!

```
# This example only specifies a relevant query
retriever.get_relevant_documents("What are some movies about
dinosaurs")
```

```
query='dinosaur' filter=None limit=None
```

```
[Document(page_content='A bunch of scientists bring back dinosaurs and mayhem breaks loose', metadata={'year': 1993, 'rating': 7.7, 'genre': 'science fiction'}),
```

Document(page\_content='Toys come alive and have a blast doing so',
metadata={'year': 1995, 'genre': 'animated'}),

Document(page\_content='Three men walk into the Zone, three men walk out of the Zone', metadata={'year': 1979, 'rating': 9.9, 'director': 'Andrei Tarkovsky', 'genre': 'science fiction'}),

Document(page\_content='A psychologist / detective gets lost in a series of dreams within dreams within dreams and Inception reused the idea', metadata={'year': 2006, 'director': 'Satoshi Kon', 'rating': 8.6})]

```
# This example only specifies a filter
retriever.get_relevant_documents("I want to watch a movie rated higher
than 8.5")
```

```
query=' ' filter=Comparison(comparator=<Comparator.GT: 'gt'>,
attribute='rating', value=8.5) limit=None
```

```
[Document(page_content='Three men walk into the Zone, three men walk out of the Zone', metadata={'year': 1979, 'rating': 9.9, 'director': 'Andrei Tarkovsky', 'genre': 'science fiction'}),
```

```
Document(page_content='A psychologist / detective gets lost in a series of dreams within dreams within dreams and Inception reused the idea', metadata={'year': 2006, 'director': 'Satoshi Kon', 'rating': 8.6})]

# This example specifies a query and a filter retriever.get_relevant_documents("Has Greta Gerwig directed any movies about women")
```

```
query='women' filter=Comparison(comparator=<Comparator.EQ: 'eq'>,
attribute='director', value='Greta Gerwig') limit=None
```

[Document(page\_content='A bunch of normal-sized women are supremely wholesome and some men pine after them', metadata={'year': 2019, 'director': 'Greta Gerwig', 'rating': 8.3})]

```
# This example specifies a composite filter
retriever.get_relevant_documents(
    "What's a highly rated (above 8.5) science fiction film?"
)
```

```
query=' ' filter=Operation(operator=<Operator.AND: 'and'>,
arguments=[Comparison(comparator=<Comparator.GT: 'gt'>,
attribute='rating', value=8.5), Comparison(comparator=<Comparator.EQ:
'eq'>, attribute='genre', value='science fiction')]) limit=None
```

[Document(page\_content='Three men walk into the Zone, three men walk out of the Zone', metadata={'year': 1979, 'rating': 9.9, 'director': 'Andrei Tarkovsky', 'genre': 'science fiction'})]

```
# This example specifies a query and composite filter
retriever.get_relevant_documents(
    "What's a movie after 1990 but before 2005 that's all about toys,
```

```
and preferably is animated"
)
```

```
query='toys' filter=Operation(operator=<Operator.AND: 'and'>,
arguments=[Comparison(comparator=<Comparator.GT: 'gt'>,
attribute='year', value=1990), Comparison(comparator=<Comparator.LT:
'lt'>, attribute='year', value=2005), Comparison(comparator=
<Comparator.EQ: 'eq'>, attribute='genre', value='animated')])
limit=None

[Document(page_content='Toys come alive and have a blast doing so',
metadata={'year': 1995, 'genre': 'animated'})]
```

#### Filter k

We can also use the self query retriever to specify k: the number of documents to fetch.

We can do this by passing enable\_limit=True to the constructor.

```
retriever = SelfQueryRetriever.from_llm(
    llm,
    vectorstore,
    document_content_description,
    metadata_field_info,
    enable_limit=True,
    verbose=True,
)
```

```
# This example only specifies a relevant query
retriever.get_relevant_documents("what are two movies about dinosaurs")
```

```
query='dinosaur' filter=None limit=2
```

[Document(page\_content='A bunch of scientists bring back dinosaurs and mayhem breaks loose', metadata={'year': 1993, 'rating': 7.7, 'genre': 'science fiction'}),

Document(page\_content='Toys come alive and have a blast doing so',
metadata={'year': 1995, 'genre': 'animated'})]