Retrieving vectors

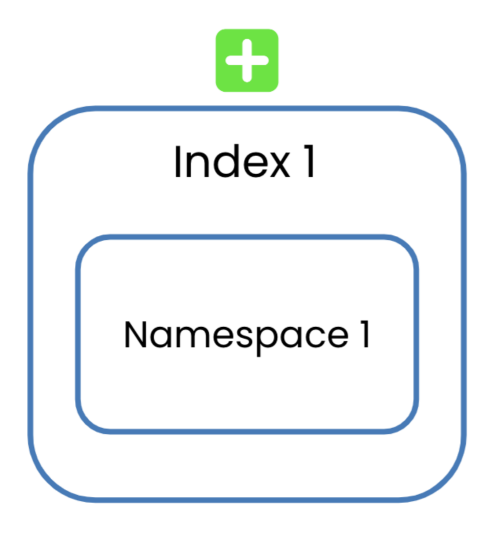
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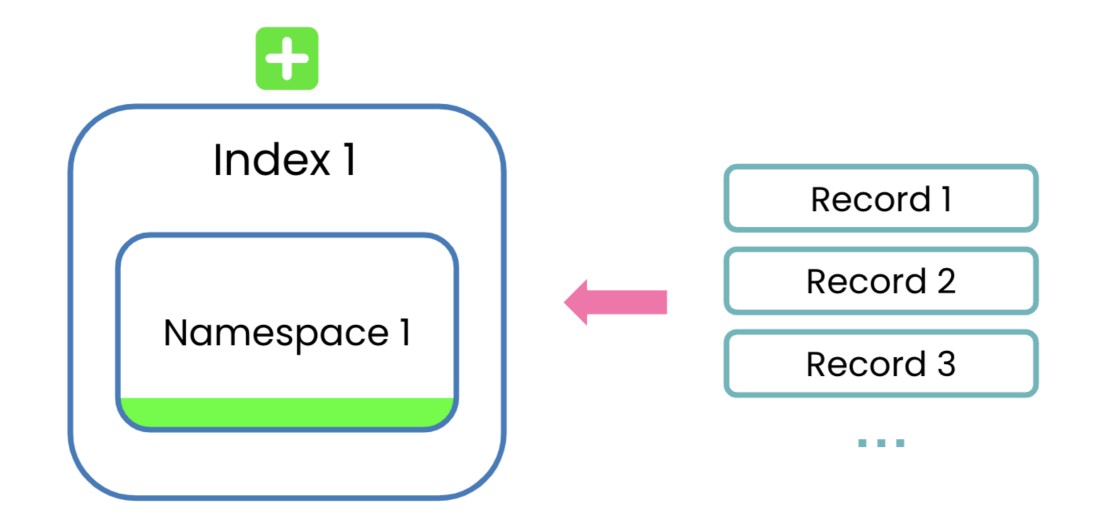


Recap...





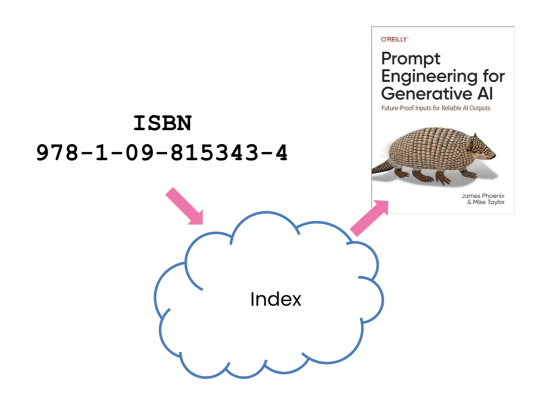
Recap...



Accessing vectors

Fetching

Retrieve vectors based on their IDs



Querying

Retrieve similar vectors to an input vector



Fetching vectors

```
index.fetch(
  ids=['0', '1']
)
```

¹ https://docs.pinecone.io/guides/data/fetch-data



Read units

- Measure of the resources consumed during read operations:
 - Fetching → 1RU / 10 records
 - Querying
 - Listing

Serverless

- Up to 2GB storage
 Enough for 300k 1,536-dim vectors
- ♥ Up to 1M Read Units per month
- 1 Project
- ♥ Up to 5 indexes
- Up to 100 namespaces per index

¹ https://www.pinecone.io/pricing/



Fetching vectors from namespaces

```
index.fetch(
   ids=['0', '1']
   namespace='namespace1'
)
```

Let's practice!

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Querying vectors

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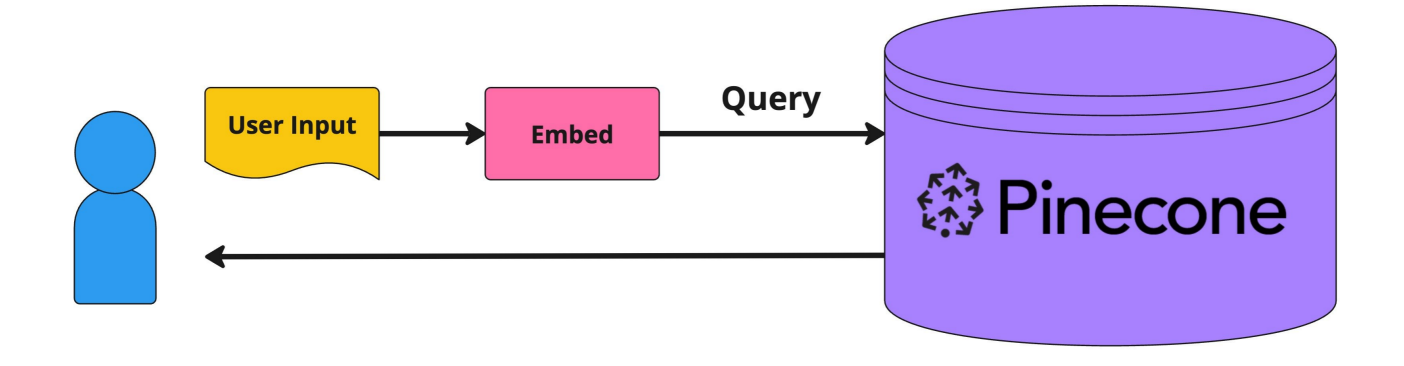


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The power of querying

Querying: receive the most semantically similar vectors to an input vector



The .query() method

```
index.query(
  vector=[-0.250919762305275, ...],
  top_k=3
)
```

The .query() method

```
index.query(
    vector=[-0.250919762305275, ...],
    top_k=3,
    include_values=True
)
```

Read units (RUs) for querying

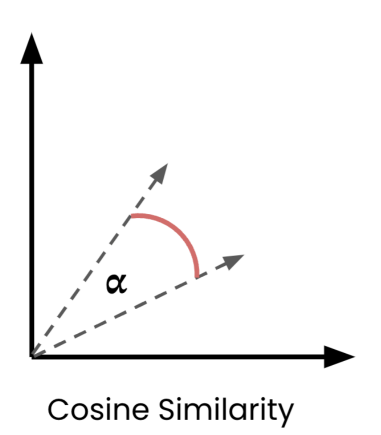
- For querying, RUs is harder to calculate
- Dependent on:
 - No. of records in the namespace
 - Size of records
 - Vector dimensionality
 - Amount of metadata

Records per namespace	Dimension=384	Dimension=768	Dimension=1536
100,000	5 RUs	5 RUs	6 RUs
1,000,000	16 RUs	10 RUs	18 RUs
10,000,000	18 RUs	32 RUs	59 RUs

¹ https://docs.pinecone.io/guides/organizations/manage-cost/understanding-cost#query



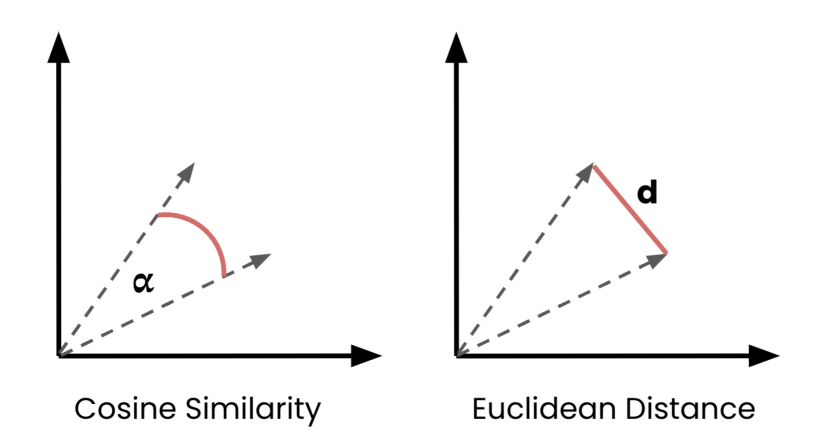
Distance metrics



¹ https://docs.pinecone.io/guides/indexes/understanding-indexes#distance-metrics



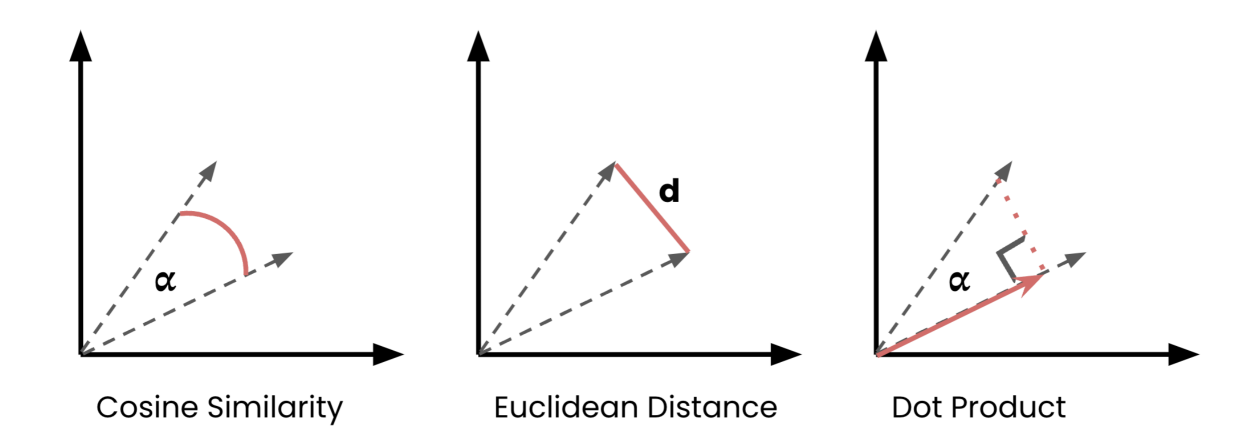
Distance metrics



¹ https://docs.pinecone.io/guides/indexes/understanding-indexes#distance-metrics



Distance metrics



¹ https://docs.pinecone.io/guides/indexes/understanding-indexes#distance-metrics



Setting the distance metric

```
pc.create_index(
    name="datacamp-index",
    dimension=1536,
    metric='dotproduct',
    spec=ServerlessSpec(
        cloud='aws',
        region='us-east-1'
```

```
    metric → 'cosine', 'euclidean', 'dotproduct'
```

Your turn to query!

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Metadata filtering

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Metadata filtering

```
"genre": "action",
"year": 2020,
"color": "blue",
"fit": "straight",
"price": 29.99,
"is_jeans": true,
"areas": ["London", "Kent", "Bath"]
}
```

- Metadata can be *strings*, *numbers*, *Booleans*, and *lists* of strings
- Metadata filtering: reduces search space and query latency

¹ https://docs.pinecone.io/docs/metadata-filtering



Metadata filtering

```
index.query(
    vector=[-0.250919762305275, ...],
    filter={
        "genre": {"$eq": "documentary"},
        "year": 2019
    },
    top_k=1
)
```

¹ https://docs.pinecone.io/docs/metadata-filtering



Metadata filters

- \$eq Equal to (number, string, boolean)
- \$ne
 Not equal to (number, string, boolean)
- \$gt Greater than (number)
- \$gte Greater than or equal to (number)
- \$1t Less than (number)
- \$1te Less than or equal to (number)
- \$in In array (string or number)
- \$nin Not in array (string or number)

¹ https://docs.pinecone.io/docs/metadata-filtering



Metadata filtering - greater than

```
index.query(
    vector=[-0.250919762305275, ...],
    filter={
        "year": {"$gt": 2019},
    },
    top_k=1,
    include_metadatas=True
)
```

Let's practice!

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Updating and deleting vectors

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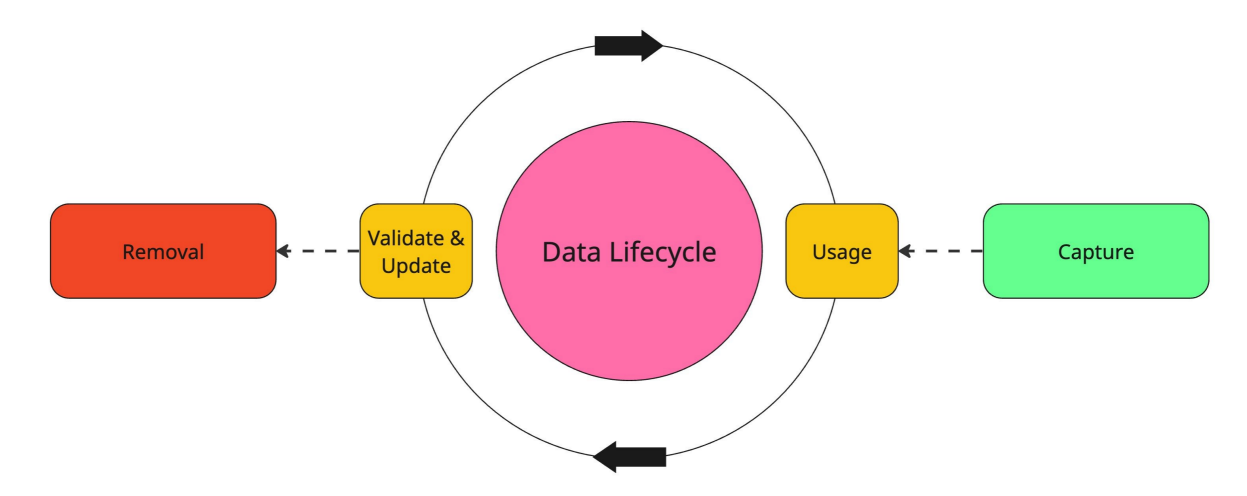


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Keeping things fresh...

- Keep data *current*
- Optimize query performance
- Maintain data integrity



Updating vector values

```
index.fetch(ids=['1'])
```

Updating vector values

```
index.update(
    id="1",
    values=[0.370695321, ...]
)
```

Ensure: list length = index dimensionality

¹ https://docs.pinecone.io/docs/update-data



Updating vector values

```
index.fetch(ids=['1'])
```

Updating vector metadata

```
index.update(
   id="1",
   set_metadata={"genre": "comedy", "rating": 5}
)
```

¹ https://docs.pinecone.io/docs/update-data



Updating vector metadata

```
index.fetch(ids=['1'])
```

Updating values and metadata

```
index.update(
   id="1",
   values=[-0.31956, ...],
   set_metadata={"genre": "thriller", "ratings": 4}
)
```

¹ https://docs.pinecone.io/docs/update-data



Deleting vectors

```
index.delete(
   ids=["1", "2"]
)
```

¹ https://docs.pinecone.io/docs/delete-data



Deleting vectors by-metadata

```
index.delete(
   filter={
        "genre": {"$eq": "action"},
    }
)
```

Deleting vectors within a namespace

index.delete(delete_all=True, namespace='namespace1')

• Note: Also removes the namespace!

¹ https://docs.pinecone.io/docs/delete-data



Let's practice!

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