Using Oracle Database vectors in node-oracledb

Driving Generative AI through vector support in Node.js applications running Oracle Database 23ai and beyond

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Introduction

Oracle Database 23ai introduces a new vector data type for advanced AI/ML\(^1\) search operations as part of its Oracle AI Vector Search feature set. A VECTOR data type has been added to the database as part of this feature set. This data type is a homogeneous array of 8-bit signed integers, 32-bit floating-point numbers, or 64-bit floating-point numbers. See the introductory blog from Oracle’s AI Vector Search team on the comprehensive list of benefits and use cases for Oracle Database 23ai vector support.

The node-oracledb add-on for Node.js is a database driver module for high-performance Oracle Database applications written in JavaScript or TypeScript. You can quickly write complex applications or build sophisticated web services that expose REST or GraphQL endpoints. Check the node-oracledb documentation for the complete details on the driver.

The VECTOR data type in Oracle Database

Vectors are commonly used in AI to represent the semantics of unstructured data such as images, documents, video, and audio. They are generated using vector embedding models.

VECTOR columns in Oracle Database can be created as type:

\[
\text{VECTOR(<vectorDimensions>, <vectorFormat>)}
\]

where the attributes are:

- **vectorDimensions**: defines the number of dimensions for the vector data. For example, a point in 3D space is defined by vector data of 3 dimensions, i.e., the (x,y,z) coordinates
- **vectorFormat**: one of the keywords INT8, FLOAT32, or FLOAT64 to define the storage format\(^2\) of each dimension value in the vector.

For example:

```sql
CREATE TABLE vecTab(dataVec VECTOR(3, FLOAT32)) ;
INSERT INTO vecTab VALUES ('[1.1, 2.9, 3.14]');
```

For more information about using vectors, refer to the Oracle Documentation:

*Oracle Database AI Vector Search User Guide*

Installing the node-oracledb driver

Please make sure that Node.js (version 14.6 or later) and npm are installed on your machine and that you have the connection details to an Oracle Database 23ai (or later) release that supports the VECTOR data type.

The node-oracledb driver with vector support is available on npm or GitHub.

To install the driver, use the npm module. Run the following in a command line terminal:

```
npm install oracledb
```

This command installs the 'oracledb' Node.js package.

For more details on installing the driver, refer to the node-oracledb installation manual.

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\(^1\) Artificial Intelligence / Machine Learning

\(^2\) INT8 – 8 bit unsigned integer, FLOAT32 – 32-bit floating point number, FLOAT64 – 64-bit floating point number

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Vector support in node-oracledb

The node-oracledb driver provides direct access to Oracle Database through its default Thin mode, which is implemented purely in JavaScript. An optional Thick mode can also be enabled at runtime in node-oracledb. It uses Oracle Client libraries to connect to the Oracle Database.

The node-oracledb 6.5 release introduced support for binding and fetching the VECTOR data type. Vectors are represented as Node.js TypedArray objects or JavaScript Arrays in both the Thin and Thick modes of node-oracledb.

Vectors can be fetched and inserted using standard node-oracledb APIs. Vector data will be returned or fetched as TypedArrays of signed integer (8-bit), float (32-bit), or double (64-bit) depending on whether the VECTOR column in Oracle Database has INT8, FLOAT32, or FLOAT64 data.

The code snippets in this section use the vecTab table created in an earlier section.

The code below returns the data type and value of the vector array in the dataVec column of the vecTab table. Note that the vecTab table has only 1 row.

```javascript
const result = await connection.execute('select dataVec from vecTab');
const vec = result.rows[0].dataVec;
console.log('Returned Array Type:', vec.constructor);
console.log('Returned Array:', vec);
```

This code snippet will give the output:

```
Returned Array type: [Function: Float32Array]
Returned Array: Float32Array(3) [1.100000023841858, 2.190000057220459, 3.140000104904175]
```

This output indicates that a TypedArray of 32-bit floating point numbers is being returned since the dataVec column is a FLOAT32 VECTOR column.

A new node-oracledb constant, `oracledb.DB_TYPE_VECTOR` has been created for vectors. This type will be returned as an attribute in the metadata returned for queries and can be used as a type in bind information supplied by the developer.

A `fetchTypeHandler` function can be used to convert the vector data to a JavaScript object if required. For example, the following code snippet converts a TypedArray object to a JavaScript array:

```javascript
oracledb.fetchTypeHandler = function(metadata) {
  if (metadata.dbType === oracledb.DB_TYPE_VECTOR) {
    const myConverter = (v) => {
      if (v !== null) {
        return Array.from(v);
      }
      return v;
    };
    return {converter: myConverter};
  }
};
```

```javascript
const result = await connection.execute('select dataVec from vecTab');
const vec = result.rows[0].dataVec;
console.log('Returned Array Type:', vec.constructor);
```

```javascript
// Converted array
[1.1, 2.2, 3.3]
```
console.log('Returned Array:', vec);

Running this code will give the output as follows:

```
Returnd Array type: [Function: Array]
Returned Array: [ 1.100000023841858, 2.190000057220459, 3.140000104904175 ]
```

New attributes `vectorDimensions` and `vectorFormat` have also been added to the metadata returned for queries.

- The `vectorDimensions` attribute returns the number of dimensions of the VECTOR column. This attribute will contain the value `undefined` for non-VECTOR columns. It will also be `undefined` for VECTOR columns where the number of dimensions is flexible.
- The `vectorFormat` attribute defines the storage format of each dimension value in the VECTOR column. The storage format can be one of the following node-oracledb global constants – `VECTOR_FORMAT_INT8 (4)`, `VECTOR_FORMAT_FLOAT32 (2)`, and `VECTOR_FORMAT_FLOAT64 (3)`. This attribute will contain the value `undefined` for non-VECTOR columns. It will also be `undefined` for VECTOR columns whose storage format is flexible.

Continuing with the `vecTab` table example, to fetch the `vectorDimensions` and `vectorFormat` attributes:

```javascript
const vecDimensions = result.metadata[0].vectorDimensions;
const vecStorageFormat = result.metadata[0].vectorFormat;
let vecStorageFormatString;
if (vecStorageFormat == 2)
  vecStorageFormatString = 'FLOAT32';
else if (vecStorageFormat == 3)
  vecStorageFormatString = 'FLOAT64';
else if (vecStorageFormat == 4)
  vecStorageFormatString = 'INT8';
else
  vecStorageFormatString = 'UNKNOWN TYPE';

console.log('Vector dimensions for the dataVec column:', vecDimensions);
console.log('Vector storage format for the dataVec column:', vecStorageFormatString);
```

This will give the output:

```
Vector dimensions for the dataVec column: 3
Vector storage format for the dataVec column: FLOAT32
```

This output indicates that the `dataVec` column in the `vecTab` table is a 3-dimensional FLOAT32 vector.

All `TypedArray` formats (`Float32Array` and `Float64Array`) and JavaScript arrays of numbers will be accepted as input for vector data. To pass these arrays as inputs to flexible³ VECTOR columns as bind values, pass in `oracledb.DB_TYPE_VECTOR` as a type attribute. For VECTOR columns with a defined vector storage format, pass the array directly as the bind value. These semantics are shown in the example in the next section.

³ Flexible VECTOR Columns do not have their vector storage formats defined at the time of table creation
Sample Node.js app using Vectors

The following Node.js app, `vector.js`, works with the VECTOR data type in Oracle Database using `node-oracledb`.

The script creates a table 'sampleVectorTab' with four VECTOR columns:

- VCOL32 is a FLOAT32 format VECTOR column
- VCOL64 is a FLOAT64 format VECTOR column
- VCOL8 is an 8-bit signed integer (INT8) format VECTOR column
- VCOL is a flexible VECTOR column

Then, data is inserted into the table. *TypedArrays* are used as bind values for inserting data into VECTOR columns with a specific `VectorFormat` attribute. To insert data into the VECTOR column with an unspecified `VectorFormat` attribute (VCOL), a JavaScript array is used as a bind value with the `type` property set to `DB_TYPE_VECTOR` in this example.

Using JavaScript Arrays and Typed Arrays

```javascript
// vector.js sample code
const oracledb = require('oracledb');
const tableName = 'sampleVectorTab';

// To run the script in Thick mode, uncomment the following line:
// oracledb.initOracleClient()

// Add the DB user credentials and connect string
const dbConfig = {
    user: "myuser",
    password: "mypw",
    connectString: "db_connectstring"
};

oracledb.outFormat = oracledb.OUT_FORMAT_OBJECT;

// By default, TypedArrays are returned. A Fetch Type Handler like
// below is used to convert TypedArray to JavaScript Array objects.
// This is optional.
oracledb.fetchTypeHandler = function(metadata) {
    if (metadata.dbType === oracledb.DB_TYPE_VECTOR) {
        const myConverter = (v) => {
            if (v !== null) {
                return Array.from(v);
            }
            return v;
        };
        return {converter: myConverter};
    }
};

// Main function
async function run() {
  const connection = await oracledb.getConnection(dbConfig);
  try {
    let result;
    const serverVersion = connection.oracleServerVersion;
    if (serverVersion < 2304000000) {
      console.log('This DB version does not support the VECTOR data type');
      return;
    }
    await connection.execute(`DROP TABLE IF EXISTS ${tableName}`);
    await connection.execute(`CREATE TABLE ${tableName} (ID NUMBER,
      VCOL VECTOR(3),
      VCOL32 VECTOR(3, FLOAT32),
      VCOL64 VECTOR(3, FLOAT64),
      VCOL8 VECTOR(3, INT8)
    `);
    console.log('Table created');
    // JavaScript Array
    const arr = [1.1, 2.2, 3.3];
    // 32-bit floating point TypedArray
    const float32arr = new Float32Array([4.4, 5.51, 6.6]);
    // 64-bit floating point TypedArray
    const float64arr = new Float64Array([7.7, 8.8, 9.9]);
    // 8-bit signed integer TypedArray
    const int8arr = new Int8Array([126, 125, -23]);

    result = await connection.execute(`
      INSERT INTO ${tableName}
        (ID, VCOL, VCOL32, VCOL64, VCOL8)
      VALUES (:id, :vec, :vec32, :vec64, :vec8)
    `, {
      id: 1,
      vec: {type: oracledb.DB_TYPE_VECTOR, val: arr},
      vec32: float32arr,
      vec64: float64arr,
      vec8: int8arr
    });
    console.log('Rows inserted: ' + result.rowsAffected);
    result = await connection.execute(`
      SELECT ID, VCOL, VCOL32, VCOL64, VCOL8 FROM ${tableName}
    `);
    console.log("Query output:");
    console.log(result.rows[0]);
  } catch (err) {
    console.error(err);
  }
}
VECTOR columns are fetched as node-oracledb Array objects using the FetchTypeHandler global function.

The output is similar to:

```
$ node vector.js
Table created
Rows inserted: 1
Query output:
{
    ID: 1,
    VCOL: [1.1, 2.2, 3.3]
    VCOL32: [4.400000095367432, 5.510000228881836, 6.599999904632568],
    VCOL64: [7.7, 8.8, 9.9],
    VCOL8: [126, 125, -23]
}
```

The minor discrepancies between the input (see arr variable) and output values of the Float32 TypedArray are due to the side effects of floating-point operations in JavaScript.

**Using embedding models with vectors for intuitive applications**

The vector support in node-oracledb enables Node.js developers to use a variety of embedding models from various AI frameworks such as Cohere, OpenAI, and HuggingFace. These embedding models can be used to generate vector data that can be stored in the Oracle Database. The vectors can empower Node.js applications with similarity search and natural language processing capabilities.

Using a random seed dataset, the sample application below implements a similarity search for any text-based input from the user. This application uses embedding models from the Cohere AI framework and has three component JavaScript files:

- Create the source dataset (createSchema.js)
- Generate and embed vectors into the database based on the source dataset (vectorizeTableCohere.js)
- Implement similarity search with reranking based on the embedded vectors (similaritySearchCohere.js)
Once the source data is created and vectors are embedded, the application user can run a similarity search on the source dataset with any phrase or sentence and get the top N closely matching or similar sentences from the source dataset based on the vector comparison. We also use a reranking model on top of the embedding model to improve accuracy.

**Create source dataset**

The following is a sample file (createSchema.js), which can be used to create a source dataset:

https://gist.github.com/sharadraju/108275cc79f111ad94b6830948d1fa10

The file in the link above will create the source dataset (*my_data* table) with a VECTOR column initialized to null values. This VECTOR column will be updated when we embed vector data using the Cohere embedding models. You can modify the sample file to add more rows and improve the source dataset.

When the `createSchema.js` file is run with the node command, a successful output is similar to the following:

```
$ node createSchema.js
Connected to Oracle Database
Created table and inserted data
Thin mode selected
Run at: Wed May 08 2024 21:40:25 GMT+0530 (India Standard Time)
Oracle Database version: 23.4.0.24.5
```

**Generate and Embed vectors into Oracle Database**

Now that the source dataset is ready, the next step is to generate and embed vectors into the source dataset using Cohere in this case. First, the user must create an account at http://www.cohere.com and generate the Cohere API key.

The environment variable `CO_API_KEY` must be set to the Cohere API key.

The `cohere-ai` npm module must be installed:

```
$ npm install cohere-ai
```

**Note:** If the application user is running behind a firewall or a corporate HTTP/HTTPS proxy, a relevant npm module to connect to Cohere through the proxy can be downloaded and used in the `vectorizeCohere.js` file for running the embedding models and similarity searches.

The following program embeds vectors into the source dataset (*my_data table* in this case):

```javascript
// vectorizeCohere.js file
const oracledb = require('oracledb');
const cohere = require('cohere-ai');

async function vectorize() {
  let connection;

  // Add the DB user credentials
  // and connect string
```
const dbConfig = {
  user: "myuser",
  password: "mypw",
  connectString: "db_connectstring"
};
// To run the script in Thick mode, uncomment the following line:
// oracledb.initOracleClient();

// Get your Cohere API Key from the environment
const apiKey = process.env.CO_API_KEY;

// Select/Set your Embedding model below
// const embeddingModel = 'embed-english-light-v3.0';
// const embeddingModel = 'embed-english-v3.0';
// const embeddingModel = 'embed-multilingual-light-v3.0';
const embeddingModel = 'embed-multilingual-v3.0';

console.log('Using embedding model ' + embeddingModel);

const co = new cohere.CohereClient({ token: apiKey });

try {
  // Get a standalone Oracle Database connection
  connection = await oracledb.getConnection(dbConfig);

  //Connect only to Oracle Database 23ai that supports vectors
  if (connection.oracleServerVersion < 2304000000) {
    console.log('This example requires Oracle Database 23ai or later');
    process.exit();
  }
  console.log('Connected to Oracle Database');

  console.log('Vectorizing the following data:');

  // Loop over the rows and vectorize the VARCHAR2 data
  const sql = 'SELECT id, info FROM my_data ORDER BY 1';
  const result = await connection.execute(sql);
  const binds = [];

  for (const row of result.rows) {
    // Convert to a format that Cohere wants
    const data = [row[1]];
    console.log(row);

    // Create the vector embedding [a JSON object]
    const response = await co.embed({
      texts: data,
      model: embeddingModel,
    });
  }
} catch (e) {
  console.error('Error:', e);
}
This code snippet uses the 'embed-multilingual-v3.0' embedding model of Cohere here. Developers can also use other Cohere embedding models depending on their preference.

Running this file will embed the vectors in the VECTOR column of the my_data table.

When the vectorizeCohere.js file is run with the node command, a successful output is similar to the following:

```
$ node vectorizeTableCohere.js
Using embedding model embed-multilingual-v3.0
Connected to Oracle Database
Vectorizing the following data:
[ 1, 'San Francisco is in California.' ]
[ 2, 'San Jose is in California.' ]
[ 3, 'Los Angeles is in California.' ]
[ 4, 'Buffalo is in New York.' ]
[ 5, 'Brooklyn is in New York.' ]
...
[ 100, 'Ferraris are often red.' ]
[ 101, 'Teslas are electric.' ]
```
[102, 'Mini coopers are small.']
[103, 'Fiat 500s are small.']
[104, 'Dodge Vipers are wide.']
...
[1100, 'Mumbai is in India.]

[1101, 'Mumbai is the capital city of the Indian state of Maharashtra.]

[1102, 'Mumbai is the Indian state of Maharashtra.]
[1103, 'Mumbai is on the west coast of India.]
[1104, 'Mumbai is the de facto financial centre of India.]
[1105, 'Mumbai has a population of about 12.5 million people.]

[1106, 'Mumbai is hot with an average minimum temperature of 24 degrees Celsius.]

[1107, 'Common languages in Mumbai are Marathi, Hindi, Gujarati, Urdu, Bambaiya and English.]

Added 134 vectors to the table

Note: A compressed version of the output is shown above, as the original output can span multiple lines depending on the amount of data in the my_data table.

This file will have updated the VECTOR columns in the source dataset (my_data table).

**Run Similarity Search with user inputs**

Finally, we run the `similaritySearchCohere.js` file to enable the application users to search for similar information to their questions or inputs in the source dataset (my_data table). We also use a reranking model to improve the accuracy of the similarity search results.

```javascript
// similaritySearchCohere.js file
const oracledb = require('oracledb');
const cohere = require('cohere-ai');
const readline = require('readline');

const readlineAsync = () => {
  // code...
```

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```
const rl = readline.createInterface({
    input: process.stdin
});

return new Promise((resolve) => {
    rl.prompt();
    rl.on('line', (line) => {
        rl.close();
        resolve(line);
    });
});

async function runSimilaritySearch() {
    let connection;

    // Add the DB user credentials
    // and connect string
    const dbConfig = {
        user: "myuser",
        password: "mypw",
        connectString: "db_connectstring"
    };

    const topK = 5; // Return the top 5 similar results
    let reRank = true;

    // Get your Cohere API Key from the environment
    const apiKey = process.env.CO_API_KEY;

    // Select/Set your Embedding model here
    // const embeddingModel = 'embed-english-light-v3.0';
    // const embeddingModel = 'embed-english-v3.0';
    // const embeddingModel = 'embed-multilingual-light-v3.0';
    const embeddingModel = 'embed-multilingual-v3.0';

    // Cohere re-ranking models
    // const rerankModel = 'rerank-english-v2.0';
    // const rerankModel = 'rerank-multilingual-v2.0';

    console.log('Using embedding model ' + embeddingModel);

    if (reRank)
        console.log('Using reranker ' + rerankModel);
    else
        console.log('Not using reranking');

    console.log('TopK = ' + topK);

    const co = new cohere.CohereClient({
        token: apiKey
    });
```
try {
    // To run the script in Thick mode, uncomment the following line:
    // oracledb.initOracleClient();

    // Get a standalone Oracle Database connection
    connection = await oracledb.getConnection(dbConfig);

    // Connect only to Oracle Database 23ai that supports vectors
    if (connection.oracleServerVersion < 2304000000) {
        console.log('This example requires Oracle Database 23ai or later');
        process.exit();
    }
    console.log('Connected to Oracle Database');

    // Using the EUCLIDEAN Vector Distance function
    const sql = `SELECT info FROM my_data
                 ORDER BY VECTOR_DISTANCE(v, :1, EUCLIDEAN)
                 FETCH FIRST :2 ROWS ONLY`;

    while (true) {
        // Get the text input to vectorize
        console.log('Enter a phrase. Type 'quit' or 'exit' to exit: ');
        const text = await readlineAsync();

        if (text === 'quit' || text === 'exit')
            break;

        if (text === '')
            continue;

        // Create the vector embedding [a JSON object]
        const sentence = [text];
        const response = await co.embed({
            texts: sentence,
            model: embeddingModel,
            inputType: 'search_query',
        });

        // Extract the vector from the JSON object
        const float64VecArray = new Float64Array(response.embeddings[0]);

        const docs = [];

        // Do the Similarity Search
        const rows = (await connection.execute(sql, [float64VecArray, topK])).rows;
        for (const row of rows) {
            docs.push(row[0]);
        }
    }
```
if (!reRank) {
    // Rely on the vector distance for the resultset order
    console.log('\nWithout ReRanking');
    console.log('=================');

    for (const hit of docs) {
        console.log(hit);
    }
} else {

    // Rerank for better results
    const { results } = await co.rerank({ query: text, documents: docs, topN: topK, model: rerankModel });

    console.log('\nReranked results');
    console.log('=================');

    for (const hit of results) {
        console.log(docs[hit.index]);
    }
} // End of while loop
} catch (err) {
    console.error(err);
} finally {
    if (connection)
        await connection.close();
}

runSimilaritySearch();

**Note:** If the application user is running behind a firewall or a corporate HTTP/HTTPS proxy, a relevant npm module to connect to Cohere through the proxy can be downloaded and used in the `vectorizeCohere.js` file for running the embedding models and similarity searches.

Based on the user input, the similarity search function will give the top 5 most closely related sentences from the source dataset based on the semantics and context obtained from the embedding models.

When the `similaritySearchCohere.js` file is run with the node command, a successful output is similar to the following:

```bash
$ node similaritySearchCohere.js
Using embedding model embed-multilingual-v3.0
Using reranker rerank-multilingual-v2.0
TopK = 5
Connected to Oracle Database
```
Enter a phrase. Type 'quit' or 'exit' to exit:

Talk about Cars

Reranked results
=================
Porsches are fast and reliable.
Nissan GTRs are great.
Toyotas are reliable.
Ford 150s are popular.
Alfa Romeos are fun.

Enter a phrase. Type 'quit' or 'exit' to exit:

Tell me something about the Middle East

Reranked results
=================
The United Arab Emirates consists of seven Emirates.
Emirates is the largest airline in the Middle East.
Dubai is in the Persian Gulf.
Dubai is in the United Arab Emirates.
Sheikh Mohamed bin Zayed Al Nahyan is the president of the United Arab Emirates.

Enter a phrase. Type 'quit' or 'exit' to exit:

quit

Based on the user input (e.g., 'Talk about Cars' or 'Tell me something about the Middle East'), the top 5 semantically and contextually similar statements from the source dataset are displayed.

The performance of the similarity search and reranking models used by the application is also measured.

### Conclusion

Oracle AI Vector Search, with Oracle Database, enables a new class of applications powered by semantic searches using LLMs augmented with existing business data. Node-oracledb brings that capability to JavaScript and TypeScript developers.
References

- Oracle AI Vector Search User's Guide
- node-oracledb documentation
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