

Using Oracle Database Vectors in python-oracledb -Limited Availability Release

Driving AI/ML through Vector support in Python applications running Oracle Database

February 2024, Version 2.0
Copyright © 2024, Oracle and/or its affiliates
Public

Disclaimer

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle software license and service agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without the prior written consent of Oracle. This document is not part of your license agreement, nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.

Table of contents

Disclaimer	2
Introduction	4
Vector data in Oracle Database	4
Vector support in python-oracledb	4
Installing the python-oracledb driver	4
APIs and Constants for Vectors in python-oracledb	5
Sample Python script using VECTOR data	5

Introduction

Oracle Database 23.4 introduces a new VECTOR data type for advanced AI/ML operations. This data type is currently a homogeneous array of either 8-bit signed integers, or of 32-bit or 64-bit floating point numbers.

The [python-oracledb](#) extension module for Python is a database driver for high-performance Oracle Database applications written in Python 3. Python-oracledb is a renamed, major upgrade of Oracle's popular cx_Oracle driver.

This interface lets you quickly develop applications that execute SQL or PL/SQL statements, allowing you to work with many data types, including JSON, and use Oracle's document storage SODA calls.

For the complete details on the python-oracledb driver, check the [python-oracledb documentation](#).

Vector data in Oracle Database

AI Vector Search is available in Oracle Database 23c Free (23.4.0.24.02) Limited Availability release.

VECTOR columns in Oracle Database can be created as

`VECTOR(<vectorDimensions>, <vectorDimensionFormat>)`, 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;
- *vectorDimensionFormat*: one of the keywords INT8, FLOAT32, or FLOAT64 to define the storage format for each dimension value in the vector.

For example:

```
CREATE TABLE vecTab (dataVec VECTOR(3, FLOAT32));
```

For more information about vectors, refer to the Limited Availability documents included in the Limited Availability release ZIP file:

- Oracle Database AI Vector Search User's Guide

Vector support in python-oracledb

A Limited Availability release of Oracle Database 23c Free with vector support is provided to select customers.

The python-oracledb driver has direct access to Oracle Database through its default Thin mode.

In python-oracledb, an optional Thick mode can be enabled at runtime. It uses the Oracle Client libraries for connectivity to Oracle Database. Refer to the [python-oracledb documentation](#).

Vectors are represented as Python objects of type `array.array()` or as lists.

Installing the python-oracledb driver

Ensure that Python (version 3.7 or later) is installed on your machine and you have the connection details to an Oracle Database 23c Free (23.4.0.24.02) Limited Availability release that supports the VECTOR data type.

The python-oracledb driver with vector support is available for download in version 2.1.0 on [PyPI](#) or [GitHub](#). Support for this feature is provided by email - veronica.dumitriu@oracle.com, not via Issues logged on GitHub.

To install the driver, use Python's pip module. Run the following in a command line terminal:

```
python -m pip install oracledb
```

This installs the driver as the 'oracledb' module.

For more details on installing the driver, refer to the [python-oracledb installation manual](#).

APIs and Constants for Vectors in python-oracledb

Vectors can be fetched and inserted using standard python-oracledb APIs. When inserting and fetching vector data, columns are represented as Python `array.array()` values of signed integer (8-bit), float (32-bit), or double (64-bit). The vector data could also be converted to Python lists or [NumPy ndarrays](#). For additional details on conversion, see the following examples.

After querying a vector, the metadata `Cursor.description` will show a new python-oracledb constant `oracledb.DB_TYPE_VECTOR` in the [FetchInfo.type_code](#) attribute. This constant can also be used as a type when calling `Cursor.setinputsizes()` or `Cursor.var()`.

New attributes `vector_dimensions` and `vector_format` have been added to the `FetchInfo` instance returned as part of fetch metadata:

- The `vector_dimensions` attribute is the number of dimensions of the VECTOR column. This attribute has the value `None` for non-vector columns and vector columns where the number of dimensions is flexible.
- The `vector_format` attribute is the format for each dimension. The value of this attribute will be one of the constants `oracledb.VECTOR_FORMAT_INT8`, `oracledb.VECTOR_FORMAT_FLOAT32`, or `oracledb.VECTOR_FORMAT_FLOAT64`, representing 8-bit signed integer, 32-bit floating point, or 64-bit floating point numbers. This attribute has the value `None` for non-vector columns and for vector columns where the storage format is flexible.

Sample Python script using VECTOR data

The following is a sample Python script `vector.py`, which works with VECTOR data in Oracle Database using python-oracledb.

The script creates a table “`sample_vector_tab`” with three VECTOR columns:

- V32 is a FLOAT32 format VECTOR column.
- V64 is a FLOAT64 format VECTOR column.
- V8 is an INT8 format VECTOR column.

Then data is inserted into the table. For inserting VECTOR columns, Python arrays (`array.array()`) of float (32-bit), double (64-bit), or `int8_t` (8-bit signed integer) are used as bind values.

When the data is queried and fetched from the table, VECTOR columns are fetched as a Python array `array.array()`.

```
# vector.py

import array
import oracledb

# to run the script in Thick mode, uncomment the following line:
# oracledb.init_oracle_client()

table_name = "sample_vector_tab"
vector_data_32 = array.array('f', [1.625, 2.5, 3.0])           # 32-bit float
vector_data_64 = array.array('d', [4.25, 5.75, 6.5])         # 64-bit float
vector_data_8  = array.array('b', [7, 8, 9])                 # 8-bit signed integer

with oracledb.connect(user="un", password="pw", dsn="connection_string") as conn:
    cursor = conn.cursor()
    cursor.execute(f"drop table if exists {table_name}")
    cursor.execute(f"""
        create table {table_name} (
            v32 vector(3, float32),
            v64 vector(3, float64),
            v8 vector(3, int8)
        ) """)
    cursor.execute(f"insert into {table_name} values (:1, :2, :3)",
        [vector_data_32, vector_data_64, vector_data_8])
    cursor.execute(f"select * from {table_name}")
    for row in cursor:
        print(row)
```

Expect the following output after running the script:

```
$ python3 vector.py
(array('f', [1.625, 2.5, 3.0]), array('d', [4.25, 5.75, 6.5]), array('b', [7, 8, 9]))
```

The following [output type handler](#) can be created to perform a conversion to Python lists for vector data fetched from a connection:

```
def type_handler(cursor, metadata):
    if metadata.type_code is oracledb.DB_TYPE_VECTOR:
        return cursor.var(metadata.type_code, arraysize=cursor.arraysize,
                           outconverter=list)

connection.outputtypehandler = type_handler
```

If you are using [NumPy](#), the following output type handler can be created to perform a conversion to the NumPy's *ndarray* for vector data fetched from a connection:

```
import numpy

def numpy_converter_out(value):
    if value.typecode == 'b':
        dtype = numpy.int8
    elif value.typecode == 'f':
        dtype = numpy.float32
    else:
        dtype = numpy.float64
    return numpy.array(value, copy=False, dtype=dtype)

def type_handler(cursor, metadata):
    if metadata.type_code is oracledb.DB_TYPE_VECTOR:
        return cursor.var(metadata.type_code, arraysize=cursor.arraysize,
                           outconverter=numpy_converter_out)

connection.outputtypehandler = type_handler
```

If your data is already in an NumPy *ndarray*, the following input type handler can be created that will perform the conversion:

```
import numpy

def numpy_converter_in(value):
    if value.dtype == numpy.int8:
        dtype = 'b'
    elif value.dtype == numpy.float32:
        dtype = 'f'
    else:
        dtype = 'd'
    return array.array(dtype, value)

def type_handler(cursor, value, arraysize):
    if isinstance(value, numpy.ndarray):
        return cursor.var(oracledb.DB_TYPE_VECTOR, arraysize=arraysize,
                          inconverter=numpy_converter_in)
connection.inputtypehandler = type_handler
```

Use the following sample code for inserting vector data in a table and fetching it using NumPy *ndarray* and type handlers to perform the conversions:

```
# vector_numpy.py

import array
import numpy
import oracledb

# to run the script in Thick mode, uncomment the following line:
# oracledb.init_oracle_client()

id_val = 4
vector_data_int = numpy.array([1, 2, 3, 4])
vector_data = numpy.array([15.625, 21.25, 18.75, 2.5])

def numpy_converter_in(value):
    if value.dtype == numpy.float64:
        dtype = 'd'
    elif value.dtype == numpy.float32:
        dtype = 'f'
    else:
        dtype = 'b'
    return array.array(dtype, value)

def input_type_handler(cursor, value, arraysize):
    if isinstance(value, numpy.ndarray):
        return cursor.var(oracledb.DB_TYPE_VECTOR, arraysize=arraysize,
                          inconverter=numpy_converter_in)

def numpy_converter_out(value):
    if value.typecode == 'd':
        dtype = numpy.float64
    elif value.typecode == 'f':
        dtype = numpy.float32
    else:
        dtype = numpy.int8
    return numpy.array(value, copy=False, dtype=dtype)

def output_type_handler(cursor, metadata):
    if metadata.type_code is oracledb.DB_TYPE_VECTOR:
        return cursor.var(metadata.type_code, arraysize=cursor.arraysize,
```

```

outconverter=numpy_converter_out)

conn = oracledb.connect(user="un", password="pw", dsn="connection_string")

cursor = conn.cursor()
conn.inputtypehandler = input_type_handler
conn.outputtypehandler = output_type_handler

table_name = "sample_numpy_tab"
cursor.execute(f"drop table if exists {table_name}")
cursor.execute(f"""
    create table {table_name} (
        id number,
        v32 vector(4, float32),
        v64 vector(4, float64),
        v8 vector(4, INT8),
        primary key (id)
    ) """)

cursor.execute(f"insert into {table_name} values (:1, :2, :3, :4)",
               [id_val, vector_data, vector_data, vector_data_int])

conn.commit()

cursor.execute(f"select * from {table_name}")
for row in cursor:
    print(row)

```

Expect the following output after running the script:

```

$ python3 vector_numpy.py
(4, array([15.625, 21.25 , 18.75 ,  2.5  ], dtype=float32), array([15.625, 21.25
, 18.75 ,  2.5  ]), array([1, 2, 3, 4], dtype=int8))

```

Connect with us

Call +1.800.ORACLE1 or visit **oracle.com**. Outside North America, find your local office at: **oracle.com/contact**.

 blogs.oracle.com

 facebook.com/oracle

 twitter.com/oracle

Copyright © 2024, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.