Database Systems

Application Development

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Topics

Database APIs

Introduction

Operations

Error Handling

Statements

Object/Relational Mapping

Introduction

SQLAlchemy

Queries

Foreign Keys

Introduction

- ▶ how to carry out data statements in application code?
- connect to the database server
- provide credentials
- carry out operations
- ► adapt results
- disconnect

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Goals

- ► code shouldn't be tied to a specific product
- easy to port to another product
- ▶ abstraction layers cause performance issues
- ▶ for example, ODBC is standard but slow
- ▶ languages define standard interfaces for drivers to implement
- ▶ Java: JDBC, Python: DBAPI

Python DBAPI

- ▶ import driver module
- rename for easier porting to other drivers

example

```
import psycopg2 as dbapi2
# import sqlite3 as dbapi2
```

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Connection

- ▶ connection info: username, password, host, port, database name
- ▶ data source name (DSN): user=.. password=.. host=.. port=.. dbname=..
- uniform resource identifier (URI): protocol://user:password@host:port/dbname

examples

```
user='vagrant' password='vagrant' host='localhost'
port=5432 dbname='itucsdb'
```

postgres://vagrant:vagrant@localhost:5432/itucsdb

Connection Example

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Update Operations

- ▶ for update operations (insert, delete, update, create, ...)
- create a cursor on the connection
- execute statement(s) on the cursor
- commit pending changes on the connection
- close the cursor

Update Operation Example

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Retrieve Operations

- ▶ for retrieve operations (select)
- create a cursor on the connection
- execute statement on the cursor
- ▶ iterate over rows on the cursor (every row is a tuple)
- close the cursor

Retrieve Operation Example

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Retrieve Operation Examples

▶ simpler code with tuple assignment

```
for row in cursor:
    title, score = row
    print('%(tt)s: %(sc)s' % {'tt': title, 'sc': score})

for title, score in cursor:
    print('%(tt)s: %(sc)s' % {'tt': title, 'sc': score})
```

Retrieve Operation Examples

movies and their directors

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Error Handling

- ► catch database related exceptions
- ► rollback operation on error (except)
- ► close all opened resources (finally)

Template

```
try:
    cursor = connection.cursor()
    cursor.execute(statement)
    connection.commit()
    cursor.close()
except dbapi2.DatabaseError:
    connection.rollback()
finally:
    connection.close()
```

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Connection Context Managers

- ▶ in some drivers, connections are context managers: with
- ▶ automatic commit (try), rollback (except), close (finally)
- ► template:

```
with dbapi2.connect(dsn) as connection:
    cursor = connection.cursor()
    cursor.execute(statement)
    cursor.close()
```

Connection Context Manager Example

```
with dbapi2.connect(dsn) as connection:
    cursor = connection.cursor()
    statement = """CREATE TABLE MOVIE (
        ID SERIAL PRIMARY KEY,
        TITLE VARCHAR(80),
        YR NUMERIC(4),
        SCORE FLOAT,
        VOTES INTEGER DEFAULT 0,
        DIRECTORID INTEGER REFERENCES PERSON (ID)
)"""
    cursor.execute(statement)
    cursor.close()
```

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Cursor Context Managers

- ▶ in some drivers, cursors are also context managers
- automatic close
- ► template:

```
with dbapi2.connect(dsn) as connection:
    with connection.cursor() as cursor:
        cursor.execute(statement)
```

Cursor Context Manager Example

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Statements

- unsafe to use string formatting for constructing statements
- never trust inputs from outside sources
- ► SQL injection attacks

bad example

SQL Injection Example



http://xkcd.com/327/

OH, DEAR - DID HE BREAK GOMETHING? IN A WAY-

HING? N

DID YOU REALLY
NAME YOUR SON
Robert'); DROP
TABLE Students;--?
OH. YES. LITTLE
BOBBY TABLES.

WE CALL HIM.

AND I HOPE
YOU'VE LEARNED
TO SANITIZE YOUR
DATABASE INPUTS.

WELL, WE'VE LOST THIS

I HOPE YOU'RE HAPPY.

YEAR'S STUDENT RECORDS.

INSERT INTO Students (Name)
 VALUES ('Robert'); DROP TABLE Students;--')
INSERT INTO Students (Name)
 VALUES ('Robert'); DROP TABLE Students;--')

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Placeholders

- placeholders for values
- ▶ different drivers use different formats: %s, ?, ...
- provide actual parameters as tuples or dictionaries

Placeholder Examples

using tuples:

using dictionaries:

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Fetching Results

- fetching results instead of iterating over cursor:
 - .fetchall()
 - .fetchone()

Fetch Example

people and movies they directed

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References

Supplementary Reading

► Python Database API Specification v2.0: https://www.python.org/dev/peps/pep-0249/

Problem

- ▶ mismatch between data model and software model
- ▶ data is relational: relation, tuple, foreign key, . . .
- ▶ software is object-oriented: object, reference, . . .

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Mismatch Example

▶ adding an actor to a movie: SQL definitions

```
CREATE TABLE MOVIE (ID INTEGER PRIMARY KEY,
    TITLE VARCHAR(80) NOT NULL)

CREATE TABLE PERSON (ID INTEGER PRIMARY KEY,
    NAME VARCHAR(40) NOT NULL)

CREATE TABLE CASTING (
    MOVIEID INTEGER REFERENCES MOVIE (ID),
    ACTORID INTEGER REFERENCES PERSON (ID),
    PRIMARY KEY (MOVIEID, ACTORID)
```

Mismatch Example

▶ adding an actor to a movie: SQL operations

```
INSERT INTO MOVIE (ID, TITLE)
   VALUES (110, 'Sleepy Hollow')

INSERT INTO PERSON (ID, NAME)
   VALUES (26, 'Johnny Depp')

INSERT INTO CASTING (MOVIEID, ACTORID)
   VALUES (110, 26)
```

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Mismatch Example

▶ adding an actor to a movie: Python definitions

```
class Person:
    def __init__(self, name):
        self.name = name

class Movie:
    def __init__(self, title):
        self.title = title
        self.cast = []

    def add_actor(self, person):
        self.cast.append(person)
```

Mismatch Example

▶ adding an actor to a movie: Python operations

```
movie = Movie('Sleepy Hollow')
actor = Person('Johnny Depp')
movie.add_actor(actor)
```

Object/Relational Mapping

- ▶ map software components to database components
- ▶ translate the object interface into SQL statements

model	SQL	software
relation	table	class
tuple	row	object (instance)
attribute	column	attribute

SQLAlchemy

- ► abstraction over SQL expressions
- ▶ object-relational mapper
- ► regular Python class
- ► SQL table description
- mapper maps class to table

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Connection Example

```
from sqlalchemy import create_engine

uri = 'postgres://vagrant:vagrant@localhost:5432/itucsdb'
engine = create_engine(uri, echo=True)

from sqlalchemy import MetaData

metadata = MetaData()
```

Class Example

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Table Example

```
from sqlalchemy import Column, Table
from sqlalchemy import Float, Integer, String

movie_table = Table(
    'Movie', metadata,
    Column('id', Integer, primary_key=True),
    Column('title', String(80), nullable=False),
    Column('yr', Integer),
    Column('score', Float)
    Column('votes', Integer)
)
```

Mapper Example

```
from sqlalchemy.orm import mapper
mapper(Movie, movie_table)
```

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Creating Tables

```
metadata.create_all(bind=engine)

CREATE TABLE "Movie" (
   id SERIAL NOT NULL,
   title VARCHAR(80) NOT NULL,
   yr INTEGER,
   score FLOAT,
   votes INTEGER,
   PRIMARY KEY (id)
)
```

Sessions

- data operations are handled in sessions
- ▶ end with commit or rollback
- session keeps track of modified and new objects

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Session Example

```
from sqlalchemy.orm import sessionmaker

Session = sessionmaker(bind=engine)
session = Session()
```

Session Example: Insert

```
movie = Movie('Casablanca', year=1942)
session.add(movie)
session.commit()

INSERT INTO "Movie" (title, yr, score, votes)
   VALUES (%(title)s, %(yr)s, %(score)s, %(votes)s)
   RETURNING "Movie".id

{'yr': 1942, 'title': 'Casablanca', 'score': None,
   'votes': None}

# autogenerated id is assumed to be 1
```

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Session Example: Update

```
movie.votes = 23283
session.commit()

UPDATE "Movie" SET votes=%(votes)s
WHERE "Movie".id = %(Movie_id)s

{'Movie_id': 1, 'votes': 23283}
```

Session Example: Delete

```
session.delete(movie)
session.commit()

DELETE FROM "Movie"
WHERE "Movie".id = %(id)s

{'id': 1}
```

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Query Examples

Query Examples: Selecting Columns

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SQLAlchemy Example: Ordering

```
session.query(Movie).order_by(Movie.yr)
```

SQLAlchemy Example: Selecting Rows

```
session.query(Movie).filter_by(yr=1999)
```

```
SELECT "Movie".id AS "Movie_id",
    "Movie".title AS "Movie_title",
    "Movie".yr AS "Movie_yr",
    "Movie".score AS "Movie_score",
    "Movie".votes AS "Movie_votes"
FROM "Movie"
WHERE "Movie".yr = %(yr_1)s
{'yr_1': 1999}
```

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SQLAlchemy Example: Selecting Rows by Predicate

```
session.query(Movie).filter(Movie.yr < 1999)

SELECT "Movie".id AS "Movie_id",
        "Movie".title AS "Movie_title",
        "Movie".yr AS "Movie_yr",
        "Movie".score AS "Movie_score",
        "Movie".votes AS "Movie_votes"

FROM "Movie"
WHERE "Movie".yr < %(yr_1)s

{'yr_1': 1999}</pre>
```

Foreign Keys

- ▶ add foreign key columns to table definitions
- ▶ add a "relationship" property to the mapper
- property name becomes attribute from source to target
- ▶ backref parameter becomes attribute from target to source

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Foreign Key Example

Foreign Key Example

```
from sqlalchemy import ForeignKey

movie_table = Table(
    'Movie', metadata,
    Column('id', Integer, primary_key=True),
    Column('title', String(80)),
    Column('yr', Integer),
    Column('score', Float),
    Column('votes', Integer),
    Column('directorid', Integer, ForeignKey('Person.id')))
)
```

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Foreign Key Example

Foreign Key Example

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Foreign Key Example

Backref Example

```
for movie in person.directed:
    print(movie.title)

SELECT "Movie".id AS "Movie_id",
        "Movie".title AS "Movie_title",
        ...
        "Movie".directorid AS "Movie_directorid"

FROM "Movie"
WHERE %(param_1)s = "Movie".directorid

{'param_1': 8}
```

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Foreign Key Example

Foreign Key Example

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Foreign Key Example

```
for movie in session.query(Movie):
    print('%(tt)s' % {'tt': movie.title})
    for person in movie.cast:
        print(' %(nm)s:' % {'nm': person.name})

for person in session.query(Person):
    print('%(nm)s:' % {'nm': person.name})
    for movie in person.acted:
        print(' %(tt)s' % {'tt': movie.title})
```

References

Supplementary Reading

SQLAlchemy Documentation: http://docs.sqlalchemy.org/