Python (ii)

- Python + Psycopg2 (recap)
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### Python + Psycopg2 (recap)

psycopg2 is a Python module providing access to PostgreSQL DBs

Standard usage:

```
import psycopg2 # include the module definitions
try:
    connnection = psycopg2.connect("dbname=Datatase")
    cursor = connnection.cursor()
    cursor.excute("SQL Query")
    for tuple in cursor.fetchall():
        # do something with next tuple
    cursor.close()
    connection.close()
except:
    print("Database error")
```

These slides aim to give more details on how Pyscopg2 used in practice

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### Python + Psycopg2 (recap) (cont)

#### connection

- handle giving authenticated access for a given user on a given DB
- provides creation of **cursor**s to interact with database

#### cursor

- pipeline between a Python program and a PostgreSQL DB
- send SQL statements down pipeline as strings
- read results up pipeline as Python (list of) tuples

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#### Python + Psycopg2 (recap) (cont)

Python vs PostgreSQL data types ...

#### Strings:

- in Python: written with "..." or '...', including \x
- converted to SQL strings e.g. "O'Reilly" → 'O''Reilly'
- Python supports """ ...... """ multi-line strings (useful for SQL queries)

#### **Tuples:**

- n Python: contain multiple hetergenous values (cf. C struct)
- similar to PostgreSQL composite (tuple) types
- written as: ( $val_1$ ,  $val_2$ , ...,  $val_n$ ) (note that ( $val_1$ ) is not a tuple)
- examples: (1,2,3), (1,"John",3.14), (1,),

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# **Examples**

Example database: beers2

```
Beers( id:int, name:text, brewer:int )
Brewers( id:int, name:text, country:text )
Bars( id:int, name:text, addr:text, license:int )
Drinkers( id:int, name:text, addr:text, phone:text )
Likes( drinker:int, beer:int )
Sells( bar:int, beer:int, price:float )
Frequents( drinker:int, bar:int )
```

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Assume that the following code samples are wrapped in

```
import sys
import psycopg2
conn = None
try:
    conn = psycopg2.connect("dbname=beers2")
    ... example code ...
except psycopg2.Error as err:
    print("database error:",err)
finally:
    if (conn):
        conn.close()
    print("finished with database")
```

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#### **Examples** (cont)

Example: a list of brewers and their countries as **brewers.py** 

```
cur = conn.cursor()
cur.execute("""
select name, country from Brewers order by name
""")
for tuple in cur.fetchall():
   name, country = tuple
   print(name + ", " + country)
```

```
$ python3 brewers.py
Brew Dog, Scotland
Bridge Road Brewers, Australia
Caledonian, Scotland
Carlton, Australia
Cascade, Australia
...
```

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# Examples (cont)

Example: a list of brewers and their countries as **bfrom.py** 

```
cur = conn.cursor()
qry = "select name from Brewers where country = %s"
country = sys.argv[1]
cur.execute(qry, [country])
for tuple in cur.fetchall():
    print(tuple[0])
```

```
$ python3 bfrom.py Scotland
Caledonian
Brew Dog
```

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### **Examples** (cont)

Example: print beers preceded by the brewer as **beers.py** 

```
cur = conn.cursor()
qry = """
select b.name, r.name
from Brewers r join Beers b on (b.brewer=r.id)
"""
cur.execute(qry)
for tuple in cur.fetchall():
    print(tuple[1] + " " + tuple[0])
```

```
$ python3 beers.py
Caledonian 80/-
James Squire Amber Ale
Sierra Nevada Bigfoot Barley Wine
...
```

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#### **Examples** (cont)

Example: most expensive beer as **expensive.py** 

```
cur = conn.cursor()
qry = """
select b.name, s.price
from    Beers b join Sells s on (b.id = s.beer)
where s.price = (select max(price) from Sells)
"""
cur.execute(qry)
for tuple in cur.fetchall():
    print(tuple[0] + " @ " + str(tuple[1]))
```

```
$ python3 beers.py
Sink the Bismarck @ 25.0
```

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### **Examples** (cont)

Example: list beers, bar+price where sold, average price as **beers1.py** 

```
$ python3 beers1.py
New
        Australia Hotel @ 3.0
        Coogee Bay Hotel @ 2.25
        Lord Nelson @ 3.0
        Marble Bar @ 2.8
        Regent Hotel @ 2.2
        Royal Hotel @ 2.3
        Average @ 2.591666666666667
Nirvana Pale Ale
        Not sold anywhere
Old
        Coogee Bay Hotel @ 2.5
        Marble Bar @ 2.9
        Royal Hotel @ 2.65
        Average @ 2.6833333333333336
Old Admiral
        Lord Nelson @ 3.75
        Average @ 3.75
```

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## Examples (cont)

```
cur = conn.cursor()
qry = "select id, name from Beers"
cur.execute(qry)
for tuple in cur.fetchall():
   q2 = """select b.name, s.price
        from Bars b join Sells s on (b.id=s.bar)
        where s.beer = %s"""
   print(tuple[1])
   cur.execute(q2, [tuple[0]])
   n, tot = 0, 0.0
   for t in cur.fetchall():
      print("\t"+t[0],"@",t[1])
      n = n + 1
      tot = tot + t[1]
   if n > 0:
      print("\tAverage @", tot/n)
   else:
      print("\tNot sold anywhere")
```

### Poor Usage of Python+SQL

Should generally avoid

```
cur.execute("select x,y from R")
for tup in cur.fetchall():
    q = "select * from S where id=%s"
    cur.execute(q, [tup[0]])
    for t in cur.fetchall():
        ... process t ...
```

More efficiently done as e.g.

```
qry = """
select *
from R join S on (R.x = S.id)
"""
for tup in cur.fetchall():
    ... process tup ...
```

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#### Calling PostgreSQL functions

Two ways to call PostgreSQL functions

```
# using a standard function call from SQL
cur.execute("select * from brewer(5)")
t = cur.fetchone()
print(t[0])

# using special callproc() method
# parameters supplied as a list of values/vars
cur.callproc("brewer",[5])
t = cur.fetchone()
print(t[0])
```

brewer(int) returns text returns a brewer's name, given their id

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### Other Psycopg2 Tricks

#### cur.execute(SQL Statement)

- clearly the SQL statement can be **SELECT**
- can also be UPDATE or DELETE
- can also be a meta-data statement, e.g.
  - CREATE TABLE, DROP TABLE, CREATE VIEW, ...

#### cur.fetchmany(#tuples)

- gets a list of the next #tuples
- could replace PLpgSQL LIMIT in some contexts

For many more examples, see Psycopg2 documentation and tutorials

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