AjguDB

Python GraphDB for exploring connected data

Amirouche Boubekki

Getting started

- > git clone https://github.com/wiredtiger/wiredtiger --bran
- > cd wiredtiger && ./autogen.sh && ./configure --enable-py
- > pip install ajgudb

Kesako AjguDB?

- graph database written in Python
- with functional querying similar to Tinkerpop's gremlin
- handles bigger than RAM dataset thx to wiredtiger

Why?

Graph awesomness without leaving the confort of you favorite language

API

from ajgudb import \ast

Create a graph database

```
graphdb = AjguDB('/tmp')
```

Create a vertex

```
vertex = Vertex()
vertex['movie'] = 'Alien 3'
vertex['year'] = 1992
graphdb.save(vertex)
print(vertex.uid)
```

Create an edge

```
a = graphdb.save(Vertex())
b = graphdb.save(Vertex())
edge = a.link(b)
graphdb.save(edge)
print(edge.uid)
```

Get

```
Get object with uid 42
vertex_or_edge = graphdb.get(42)
```

Querying

Querying is done using gremlin!



Figure 1: gremlin

Kesako gremlin? (1)

- gremlin(*steps) is a composition of step functions
- a step function takes an iterator as input and returns another iterator
- values generated by steps are chained to be able to go back to previous results

Kesako gremlin? (2)

```
def gremlin(*steps):
    """Gremlin pipeline builder and executor"""
    def composed(ajgudb, iterator=None):
        # ... some magic happens here
        # to accept various things as `iterator`
        for step in steps: # compose
            iterator = step(ajgudb, iterator)
        return iterator
    return composed
```

Kesako gremlin? (3)

```
Steps most of the steps look like this:

def step(ajgudb, iterator):
    for item in iterator:
    # do something with item
    yield out
```

Kesako gremlin? (4)

- map
- ► filter
- reduce
- navigate the graph (which is a map actually)

and back to navigate the results...

Kesako gremlin (5)

- querying is dynamic
- you have to be aware of what goes through each step
- no checks are done so the query might be succesful but the result garbage

Kesako gremlin (6)

The steps provided by AjguDB operate on vertex and edge **uids** to save memory.

Seed steps

Must be at the start of query.

- ▶ VERTICES generate uids for every vertex in the database
- ▶ EDGES generate uids for every edges in the database
- ▶ FROM(key=value) generate uids for things where key == value

Navigation steps (1)

When the pipe contains the uid of a vertex you can:

- outgoings yields a list of edge uids that starts at the current vertex
- incomings yields a list of edge uids that ends at the current vertex

You will most-likely use scatter after those function to flatten the generator.

Navigation steps (2)

When the pipe contains the uid of an edge you can:

- start yield the edge's start vertex
- end yield the edge's end vertex

gmap(func)

yields application of func(ajgudb, value) to every value found in the iterator

gfilter(func)

Keep value if func(ajgudb, value) returns True



Retrieve the previous result. Useful after a gfilter was applied.

path(count)

Return the path of values that leads to the current value.

key(name)

- ▶ Retrieve the value associated with name
- ▶ This expects vertex or edge uids as input.

where(**kwargs)

- ▶ The generator must contain vertex or edge uids.
- ▶ Only keep elements which match the kwargs specification.
- ► Similar to SQL WHERE clause

Helpers

```
> skip
> limit
> paginator(count)
> count
> value
> get
> sort(key, reversed) (consume the iterator)
> unique (lazy)
> mean
> group_count
```