## It's possible to use a separate database with a higher isolation level for critical data

```
with transaction.atomic(using='default'):
with transaction.atomic(using='banking'):
    MyModel_one(...).save(using='default')
    MyModel_two(...).save(using='banking')
```

Django supports transactions across multiple databases.

## What the Future Looks Like

Serializable, distributed SQL without sharding.

SQL on top of > key:val store on top of > raft-based log-structured storage



CockroachDB & TiDB work with Python