



mongoDB

open-source, high-performance,
document-oriented database

Michael Dirolf
Software Engineer, 10gen
mike@10gen.com
20 April 2010

**Non-relational
Operational Stores**
("NoSQL")

New Gen. OLAP
(vertica, aster, greenplum)

RDBMS
(Oracle, MySQL)

NoSQL Really Means:

non-relational, next-generation
operational datastores and databases

no joins

+ no complex transactions

**Horizontally Scalable
Architectures**

no joins

+ no complex transactions

New Data Models

New Data Models

improved ways to develop applications?

Data Models

Key / Value

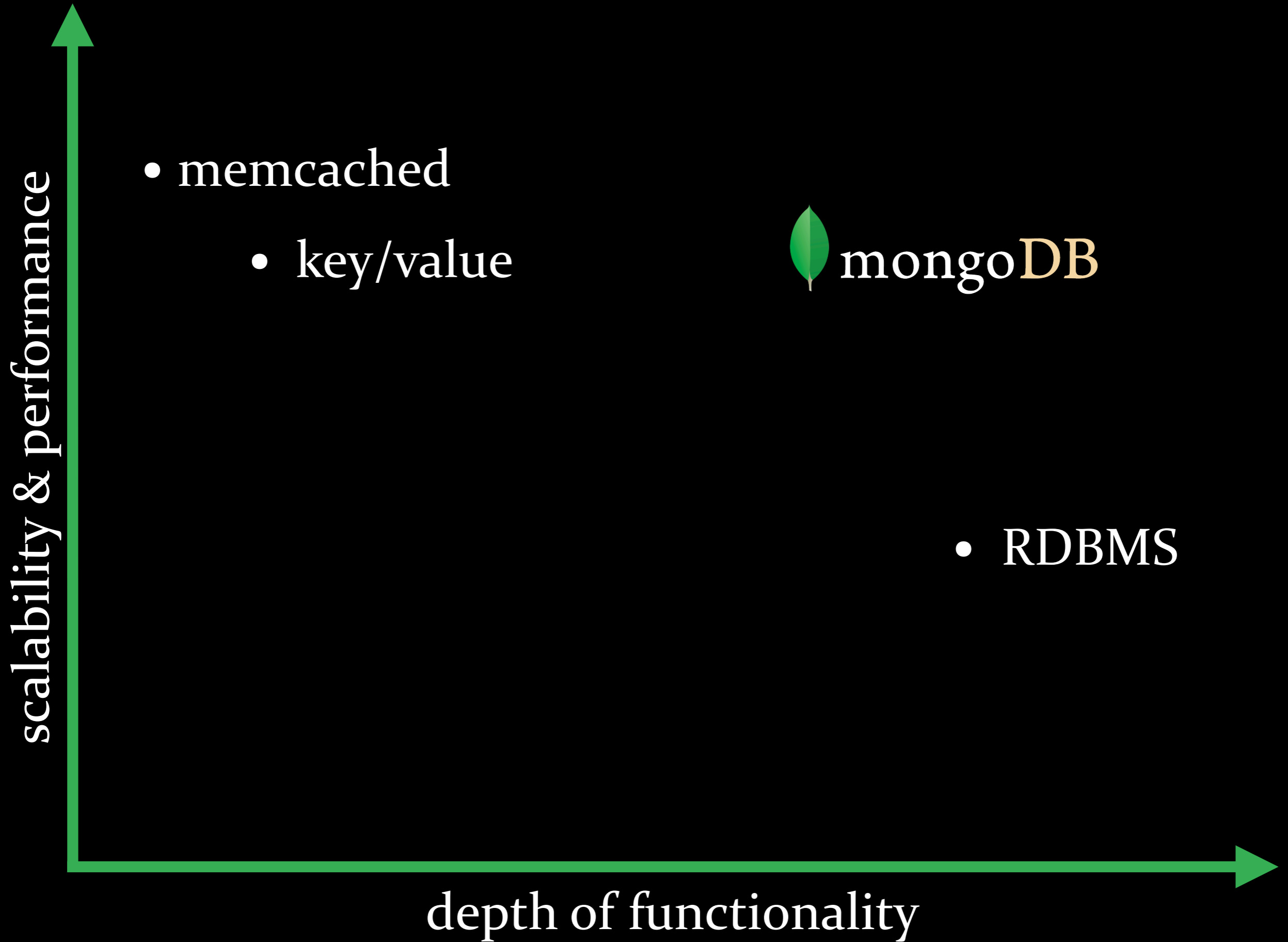
memcached, Dynamo

Tabular

BigTable

Document Oriented

MongoDB, CouchDB, JSON stores



JSON-style Documents

represented as *BSON*

```
{“hello”: “world”}
```



```
\x16\x00\x00\x00\x02hello  
\x00\x06\x00\x00\x00world  
\x00\x00
```

Flexible "Schemas"

```
{“author”: “mike”,  
  “text”: “...”}
```

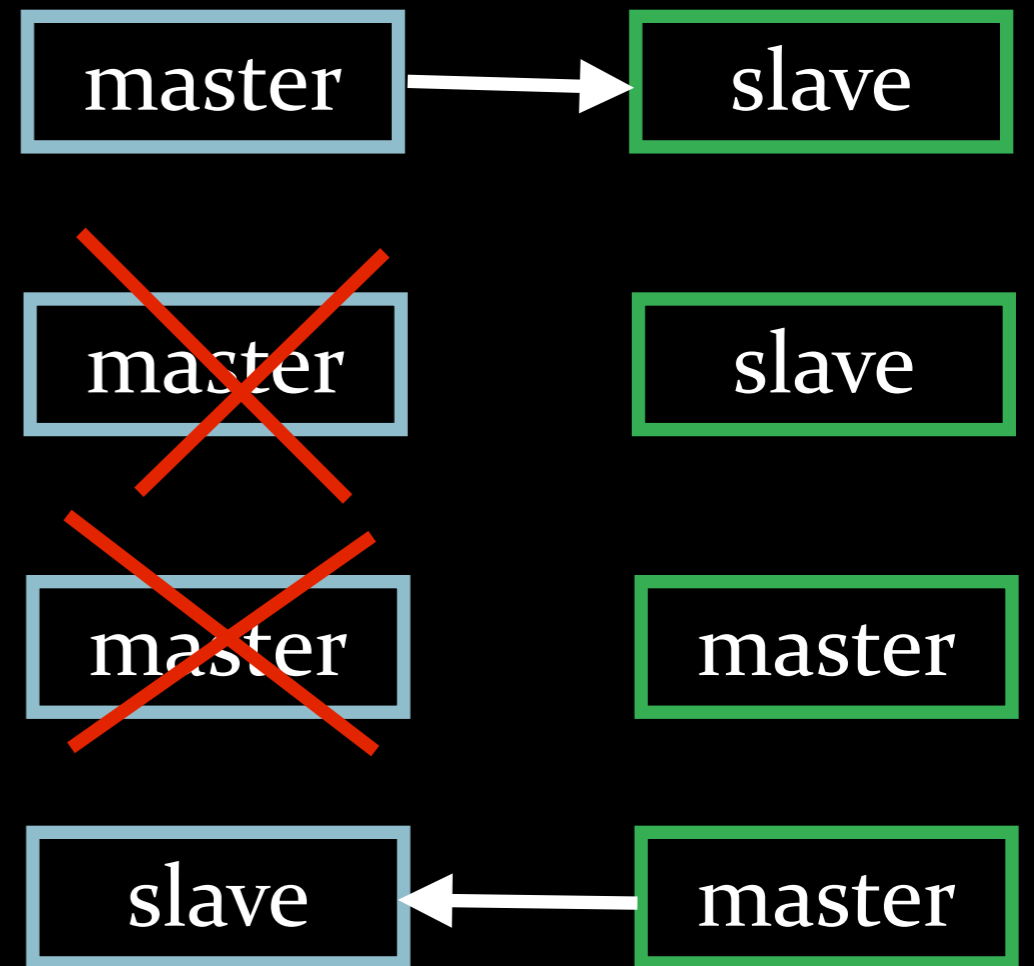
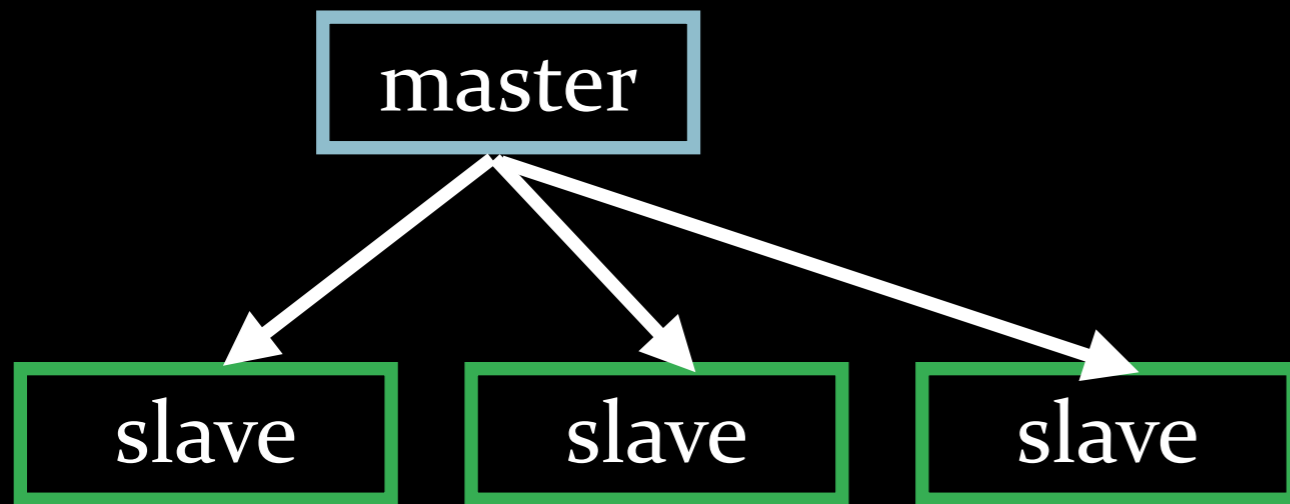
```
{“author”: “eliot”,  
  “text”: “...”,  
  “tags”: [“mongodb”]}
```

Dynamic Queries

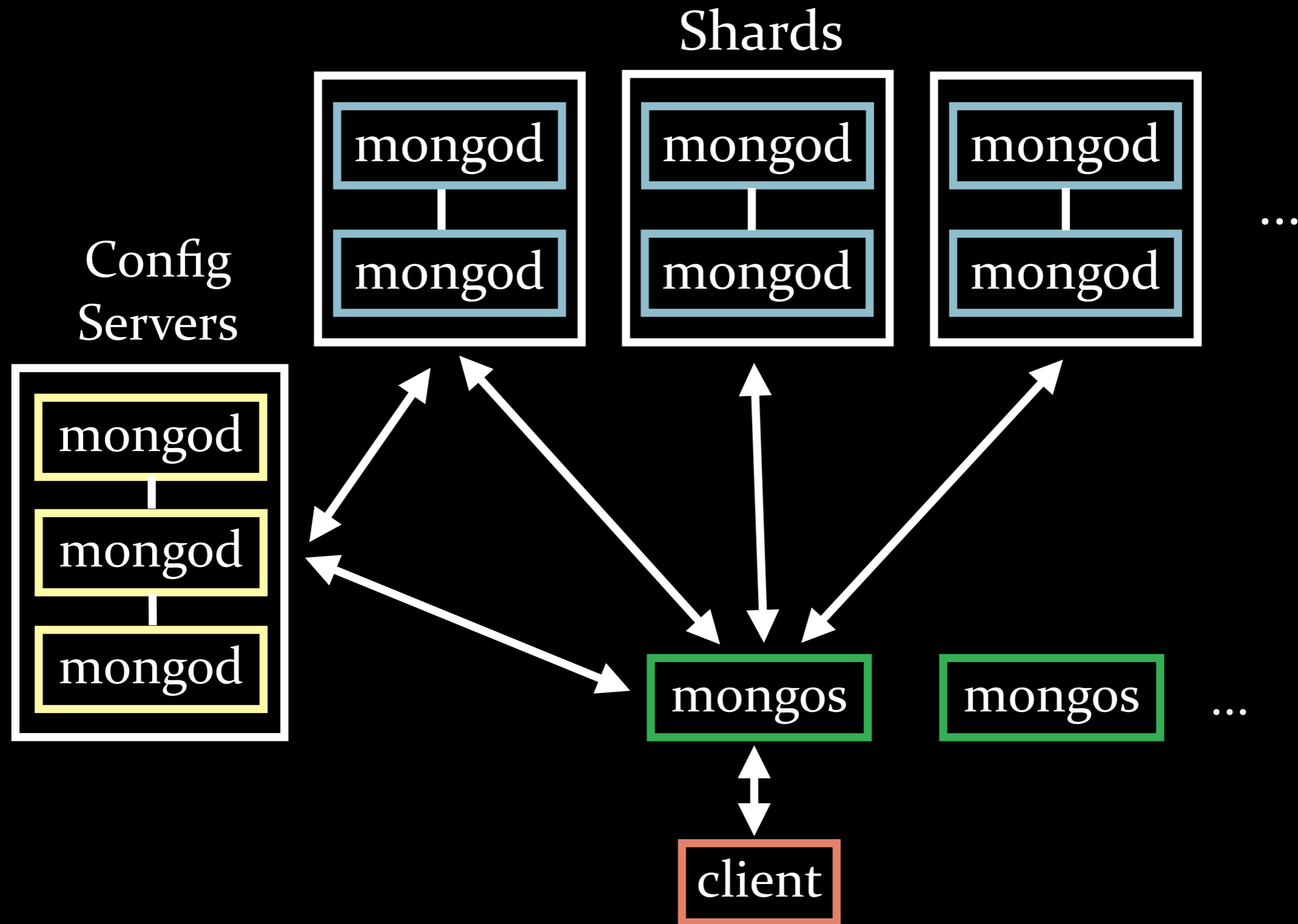
Atomic Update Modifiers

Focus on Performance

Replication



Auto-sharding



**Many Supported
Platforms / Languages**

Best Use Cases

Scaling Out

Caching

The Web

High Volume

Less Good At

highly transactional

ad-hoc business intelligence

problems that require SQL

A Quick Aside

`_id`

special key

present in all documents

unique across a Collection

any type you want

Post

```
{author: "mike",  
  date: new Date(),  
  text: "my blog post...",  
  tags: ["mongodb", "intro"]}
```

Comment

```
{author: "eliot",  
  date: new Date(),  
  text: "great post!"}
```

New Post

```
post = {author: "mike",  
        date: new Date(),  
        text: "my blog post...",  
        tags: ["mongodb", "intro"]}
```

```
db.posts.save(post)
```

Embedding a Comment

```
c = {author: "eliot",  
     date: new Date(),  
     text: "great post!"}
```

```
db.posts.update({_id: post._id},  
               {$push: {comments: c}})
```

Posts by Author

```
db.posts.find({author: "mike"})
```

Last 10 Posts

```
db.posts.find()  
    .sort({date: -1})  
    .limit(10)
```

Posts Since April 1

```
last_week = new Date(2010, 3, 1)
```

```
db.posts.find({date: {$gt: last_week}})
```

Posts Ending With 'Tech'

```
db.posts.find({text: /Tech$/})
```

Posts With a Tag

```
db.posts.find({tags: "mongodb"})
```

...and Fast

(multi-key indexes)

```
db.posts.ensureIndex({tags: 1})
```

Indexing / Querying on Embedded Docs (dot notation)

```
db.posts.ensureIndex({"comments.author": 1})
```

```
db.posts.find({"comments.author": "eliot"})
```

Counting Posts

```
db.posts.count()
```

```
db.posts.find({author: "mike"}).count()
```

Basic Paging

```
page = 2
```

```
page_size = 15
```

```
db.posts.find().limit(page_size)  
                .skip(page * page_size)
```

Migration: Adding Titles

(just start adding them)

```
post = {author: "mike",  
        date: new Date(),  
        text: "another blog post...",  
        tags: ["mongodb"],  
        title: "MongoDB for Fun and Profit"}
```

```
post_id = db.posts.save(post)
```

Advanced Queries

`$gt, $lt, $gte, $lte, $ne, $all, $in, $nin`

```
db.posts.find({$where: "this.author == 'mike' ||  
                    this.title == 'foo'"})
```

Other Cool Stuff

aggregation and map/reduce

capped collections

unique indexes

mongo shell

GridFS

geo



Download MongoDB

<http://www.mongodb.org>