

# MYSQL & NOSQL: THE BEST OF BOTH WORLDS

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SOFTWARE DEVELOPMENT

CONFERENCE





#### **ORACLE®**



#### MySQL & NoSQL: The Best of Both Worlds

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# **History of MySQL I**

- 2001 MySQL 3.23 GA our first GA release ever!
- 2005 Oracle Corporation acquired Innobase OY
- 2008 Sun acquired MySQL AB for \$1 billion
- 2010 Oracle acquired Sun on 27 January
- 2010 MySQL 5.5 first Oracle release, great feedback from community!
- 2012 MySQL 5.6 "Best release ever"

# **History of MySQL II**

- World's Most Popular Open Source Database
- Over 12 million product installations
- 65,000 downloads/day
- The "M" of the widely deployed LAMP stack
- MySQL Commercial Editions Available

### World wide use



### **Session Agenda**

- NoSQL What are people looking for?
- RDBMS What advantages do they still have?
- How MySQL Delivers the Best of Both Worlds
  - MySQL Cluster
    - NoSQL attributes: Scale-out, performance, ease-of-use, schema flexibility, on-line operations
    - NoSQL APIs
  - Key-Value store access to InnoDB (Memcached)
- What is coming with future releases

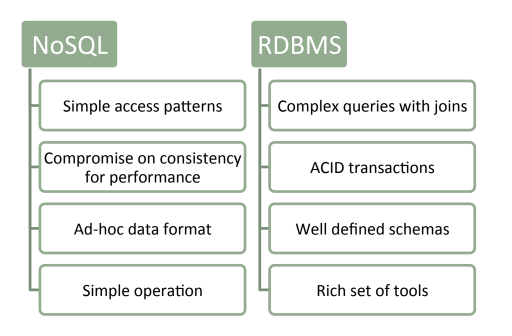


#### What NoSQL must deliver

- Massive scalability
  - No application-level sharding
- Performance
- High Availability/Fault Tolerance
- Ease of use
  - Simple operations/administration
  - Simple APIs
  - Quickly evolve application & schema

Scalability	
Performance	
НА	
Ease of use	

#### Still a role for the RDBMS?



- No best single solution fits all
- Mix and match

Scalability	
Performance	
НА	
Ease of use	
SQL/Joins	
<b>ACID Transactions</b>	

### **MySQL Cluster introduction**

Scaling Reads & Writes Auto-sharding + Multi-master

Transactional, ACID-compliant relational database

99.999% Availability Shared-nothing design, no Single Point of Failure

On-Line operations: Scale, Upgrade Schema, etc.

Real-Time Responsiveness High-load, real-time performance

Predictable low latency, bounded access times

SQL & NoSQL **APIs** 

Complex, relational queries + Key/Value Access

MySQL, Memcached, C++, Java, JPA, HTTP / REST

Low TCO. Open platform **GPL & Commercial editions** 

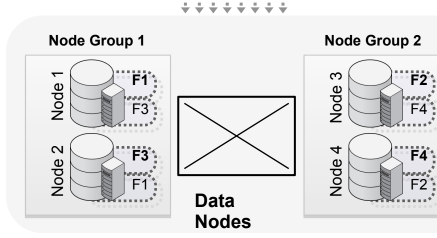
Commodity hardware, management & monitoring tools

### **MySQL Cluster Architecture**





Cluster Mgr

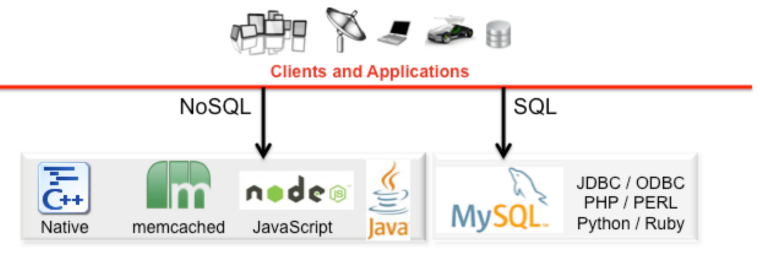




Cluster Mgr

Scalability	
Performance	
НА	
Ease of use	
SQL/Joins	V
<b>ACID Transactions</b>	<b>~</b>

# MySQL Cluster: Extensive Choice of NoSQL APIs



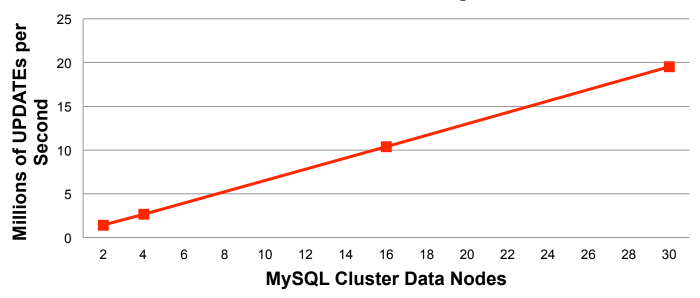




#### C++ example

```
NdbOperation *op = trx->getNdbOperation(myTable);
op->insertTuple();
op->equal("key", i);
op->setValue("value", &value);
trx->execute( NdbTransaction::Commit );
```

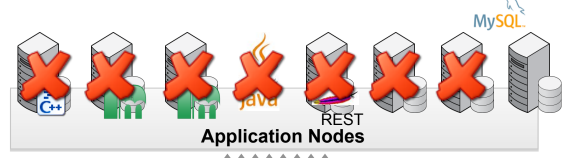
# 1.2 Billion UPDATEs per Minute



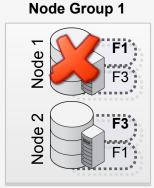
- NoSQL C++ API, flexaSynch benchmark
- 30 x Intel E5-2600 Intel Servers, 2 socket, 64GB
- ACID Transactions, with Synchronous Replication

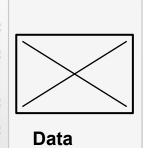
#### **MySQL Cluster Architecture**

#### http://clusterdb.com/u/demo









**Nodes** 

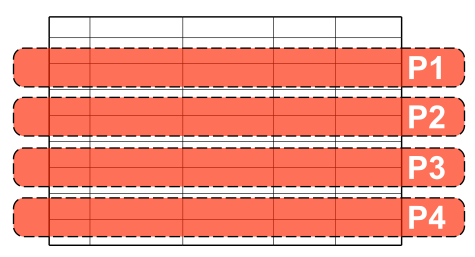




Cluster Mgr

Scalability	
•	
Performance	
HA	<b>~</b>
Ease of use	
SQL/Joins	<b>~</b>
<b>ACID Transactions</b>	<b>~</b>





Data Node 1



Data Node 2

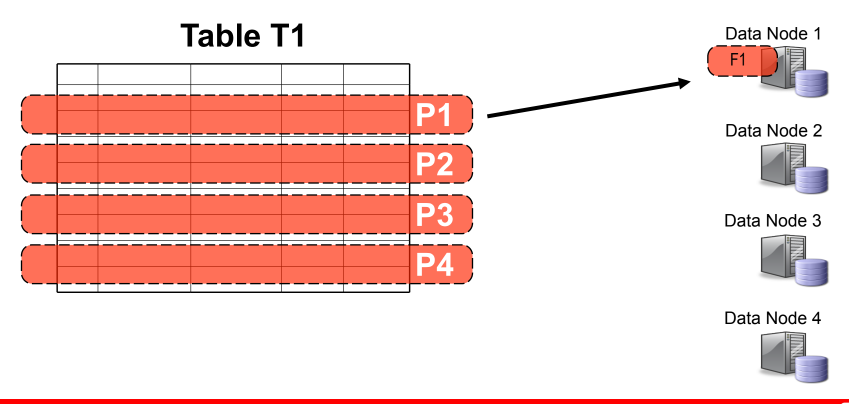


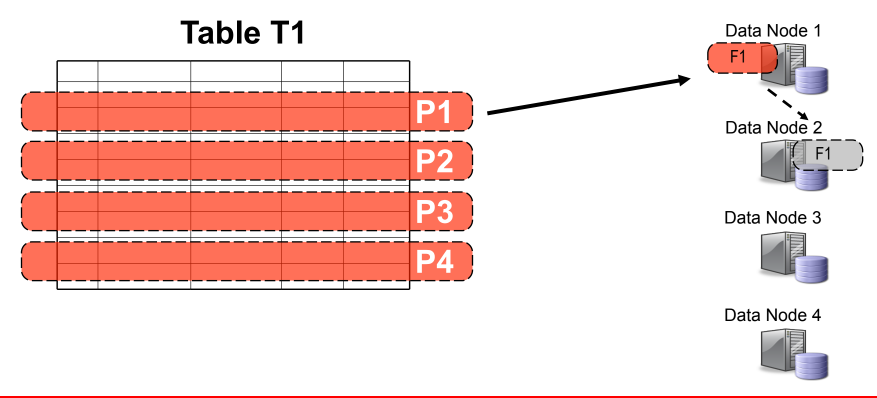
Data Node 3

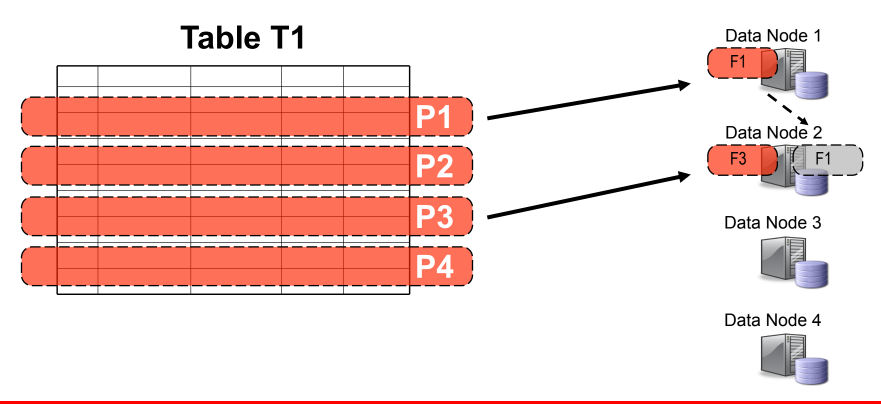


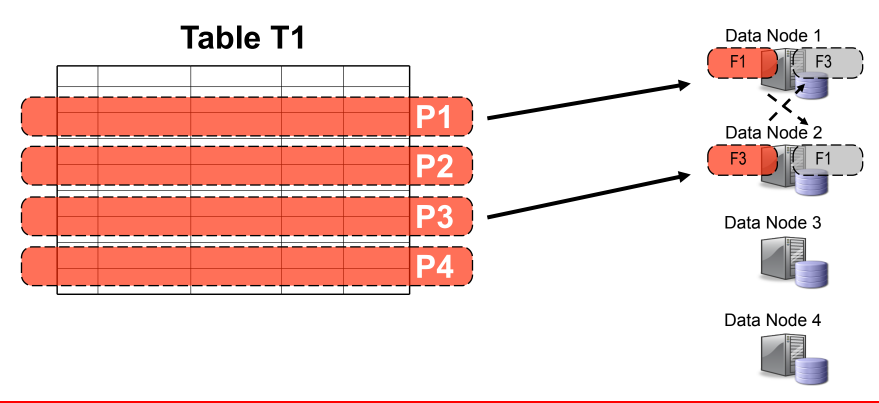
Data Node 4

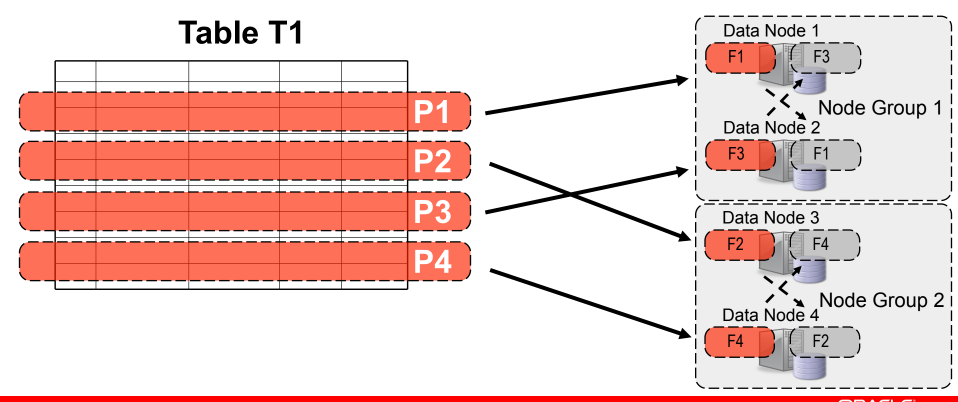


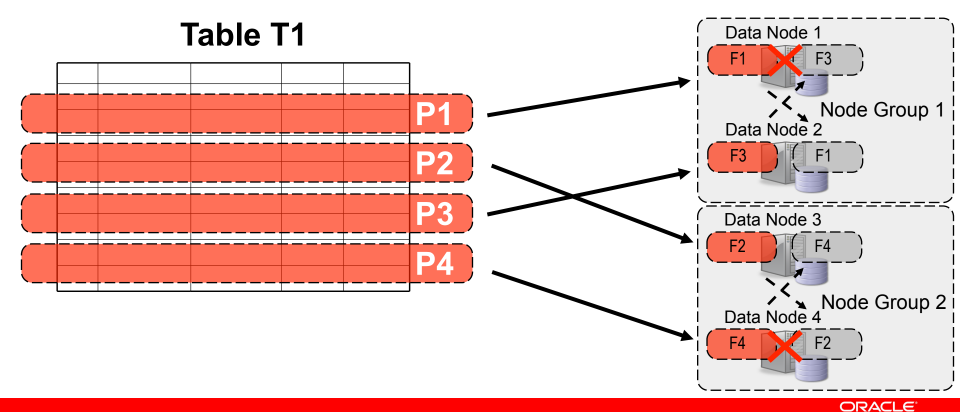




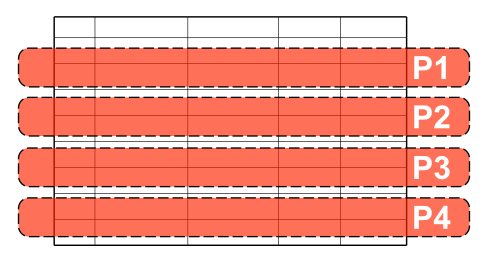






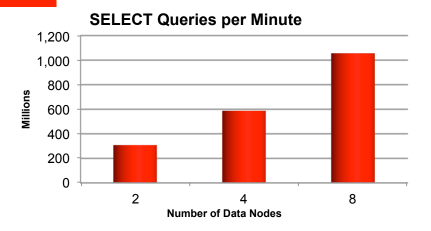


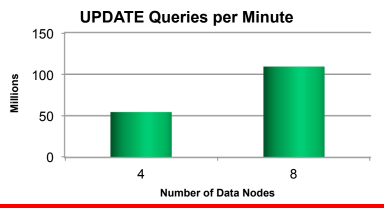
#### **Table T1**



Scalability	<b>~</b>
Performance	
НА	•
Ease of use	
SQL/Joins	V
<b>ACID Transactions</b>	<b>~</b>

#### **Scale-Out Reads & Writes on Commodity Hardware**







- 8 x Commodity Intel Servers
  - 2 x 6-core processors 2.93GHz
  - x5670 processors (24 threads)
  - 48GB RAM
- Infiniband networking
- flexAsynch benchmark (NDB API)

Scalability	<b>V</b>
Performance	<b>~</b>
HA	<b>V</b>
Ease of use	
SQL/Joins	<b>~</b>
<b>ACID Transactions</b>	<b>~</b>

### **On-line Schema changes**

#### **On-Line Operations**

- Scale the cluster (add & remove nodes on-line)
- Repartition tables
- Upgrade / patch servers & OS
- Upgrade / patch MySQL Cluster
- Back-Up
- Evolve the schema on-line, in real-time

# MySQL Cluster 7.3

Auto-Sharding, Extreme Performance, Global Replication

**GA Now!** 

#### Learn More »

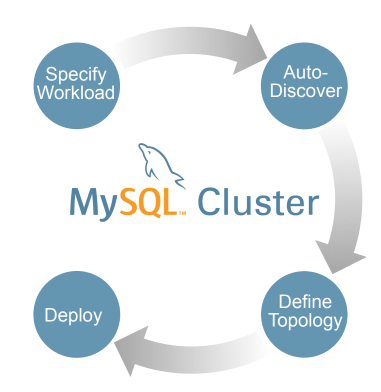
- Foreign Key Support
- Connection Thread Scalability
- MySQL 5.6



- Auto-Installer
- NoSQL JavaScript for node.js

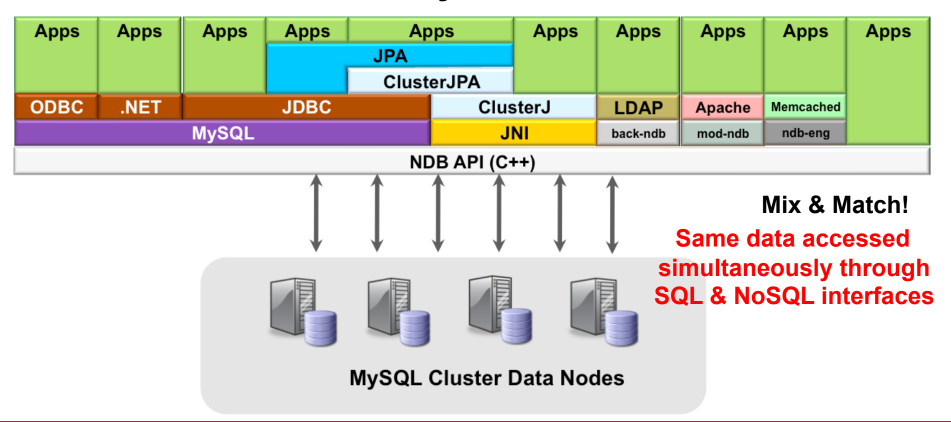
# MySQL Cluster 7.3: Auto-Installer

- Fast configuration
- Auto-discovery
- Workload optimized
- Repeatable best practices
- For MySQL Cluster 7.2 + 7.3

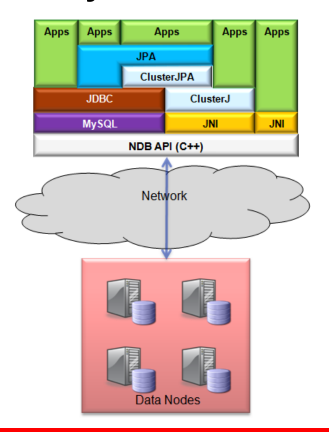


Scalability	<b>~</b>
Performance	<b>~</b>
HA	<b>&gt;</b>
Ease of use	<b>V</b>
SQL/Joins	<b>~</b>
<b>ACID Transactions</b>	<b>~</b>

### NoSQL Access to MySQL Cluster data

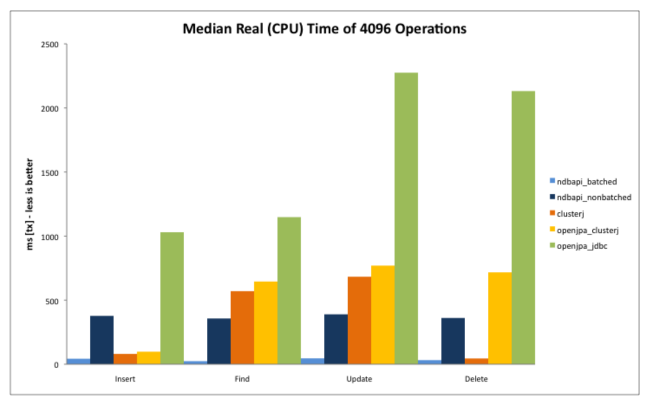


#### MySQL Cluster 7.1: ClusterJ/JPA



- New Domain Object Model Persistence API (ClusterJ):
  - Java API
  - High performance, low latency
  - Feature rich
- JPA interface built upon this new Java layer:
  - Java Persistence API compliant
    - Implemented as an OpenJPA plugin
  - Uses ClusterJ where possible, reverts to JDBC for some operations
  - Higher performance than JDBC
  - More natural for most Java designers
  - Easier Cluster adoption for web applications

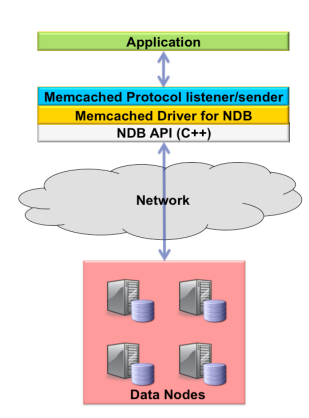
#### **Java Access Performance**



http://www.mysql.com/why-mysql/white-papers/mysql\_wp\_cluster\_connector\_for\_java.php



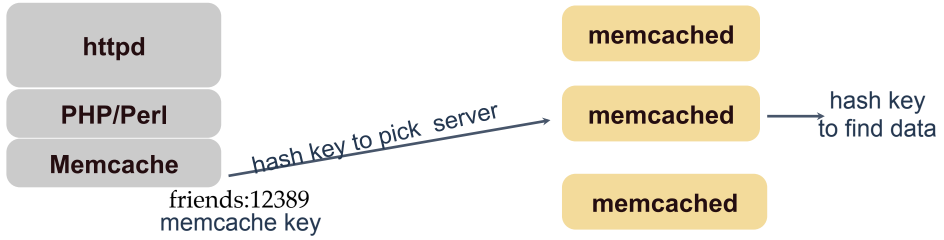
# NoSQL with Memcached (MySQL Cluster 7.2)



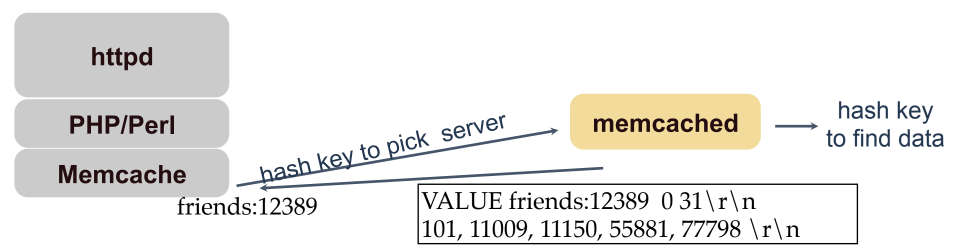
- Memcached is a distributed memory based hash-key/ value store with no persistence to disk
- NoSQL, simple API, popular with developers
- MySQL Cluster already provides scalable, in-memory performance with NoSQL (hashed) access as well as persistence
  - Provide the Memcached API but map to NDB API calls
- Writes-in-place, so no need to invalidate cache
- Simplifies architecture as caching & database integrated into 1 tier
- Access data from existing relational tables

#### **Traditional Memcached Architecture**

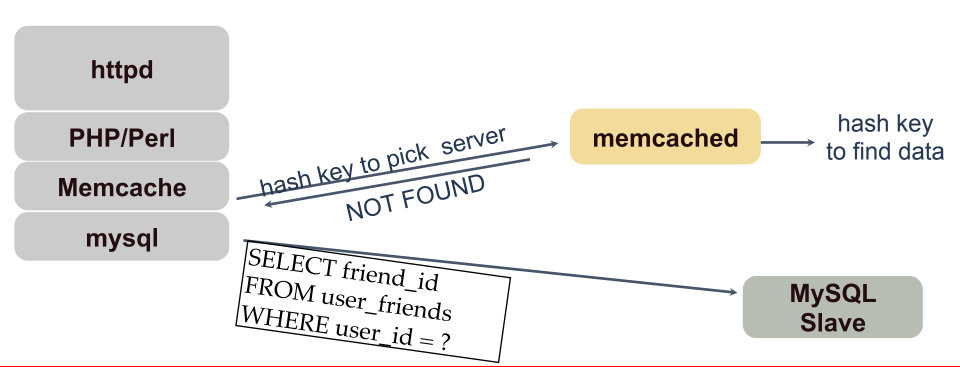
Two levels of hashing



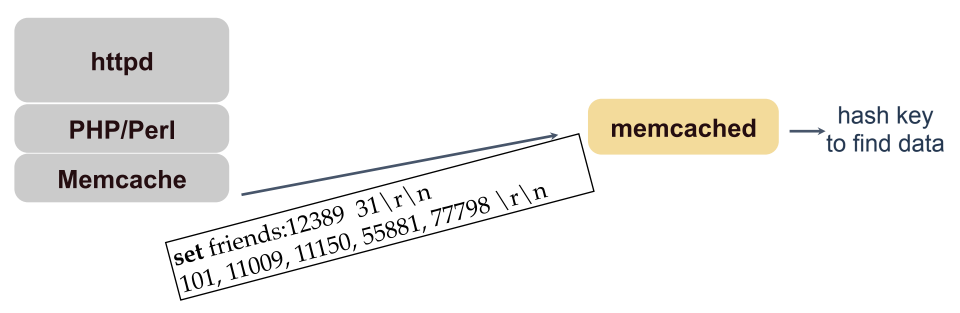
#### Cache hit



# Cache miss (1): fetch from DB



# Cache miss (2): manage cache



## Data change (1): Write to DB

httpd

PHP/Perl

mysql

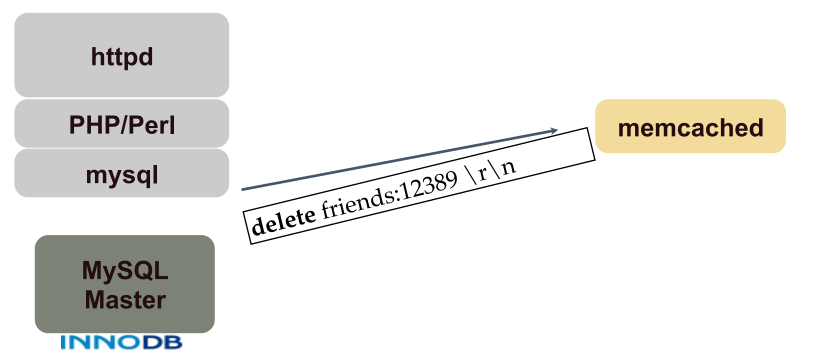
**MySQL** Master

INNODB

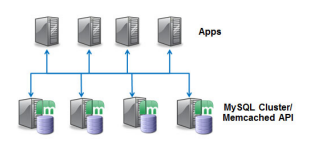
DELETE FROM user\_friends VALUES (12389, 999101);

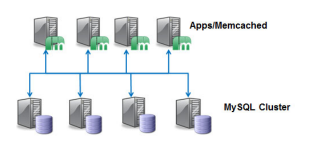


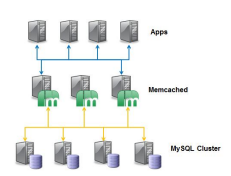
# Data change (2): manage cache



### **NoSQL** with Memcached





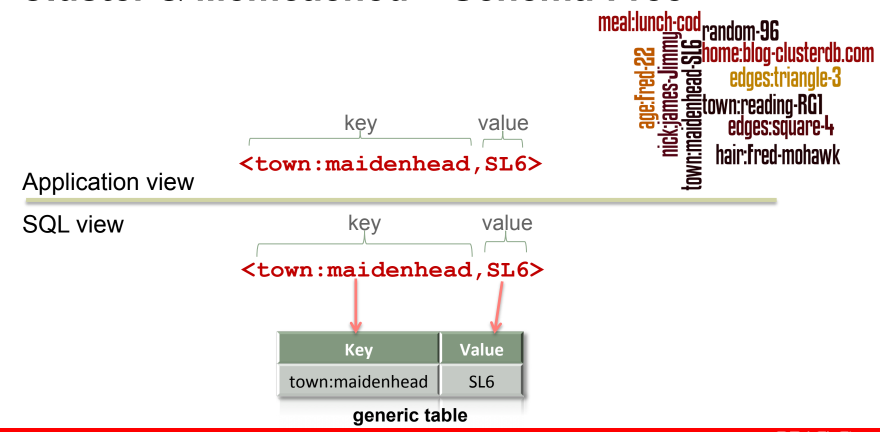


- Flexible:
  - Deployment options
  - Multiple Clusters
  - Simultaneous SQL Access
  - Can still cache in Memcached server
  - Flat key-value store or map to multiple tables/ columns

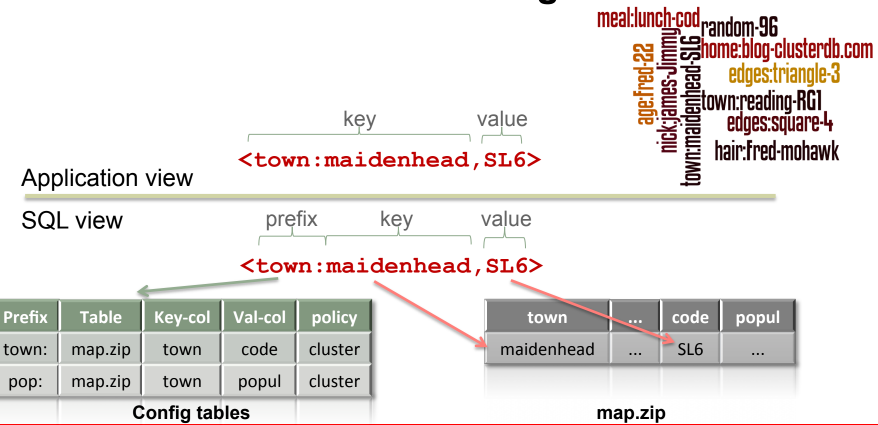
```
set maidenhead 0 0 3
ST<sub>1</sub>6
    STORED
```

```
get maidenhead
    VALUE maidenhead 0 3
    ST<sub>1</sub>6
    END
```

### Cluster & Memcached – Schema-Free



# Cluster & Memcached - Configured Schema

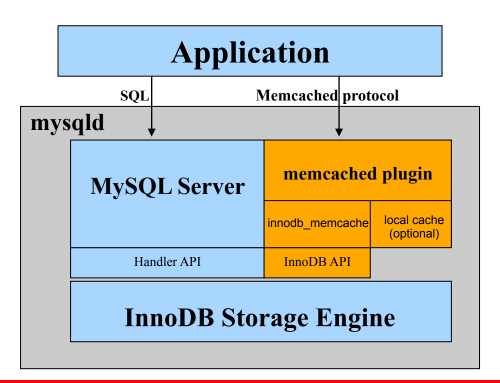


### Memcached with MySQL Cluster

Try it out

http://clusterdb.com/u/memcached

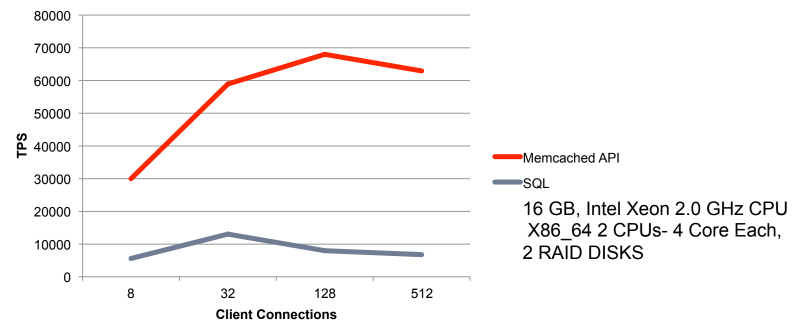
### Memcached NoSQL Access with InnoDB



- Memcached as a plugin of MySQL Server; same process space, with very low latency access to data
- Memcapable: supports both memcached ascii protocol and binary protocol
- Support multiple columns: users can map multiple columns into "value"
- Optional local caching: "innodb-only", "cache-only", and "caching"
- Batch operations for performance
- Available from in MySQL 5.6

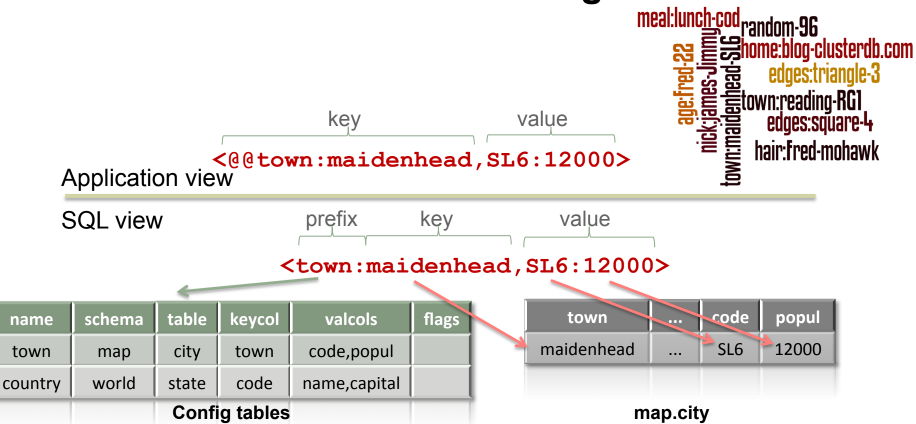
### **Performance**

MySQL 5.6: NoSQL Benchmarking



**Up to 9x Higher "SET / INSERT" Throughput** 

# InnoDB & Memcached - Configured Schema



### Which API to use?

#### SQL

- Industry standard
- Joins & complex queries
- · Relational model

#### Memcached

- · simple to use API
- · key/value
- · driver for many languages
- · ideal as e.g. PHP proxy

#### ClusterJ

- · simple to use Java API
- · Web & telco
- Object Relational Mapping
- native & fast access to MySQL Cluster

### mod\_ndb

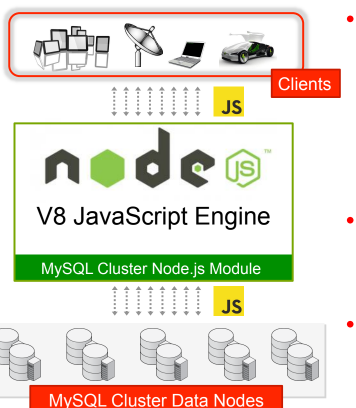
- · REST/JSON
- ·HTML
- using Apache

#### C++

- experienced developer
- · ultra low latency / real-time

Scalability	<b>~</b>
Performance	<b>~</b>
НА	<b>~</b>
Ease of use	<b>~</b>
SQL/Joins	<b>~</b>
<b>ACID Transactions</b>	<b>~</b>

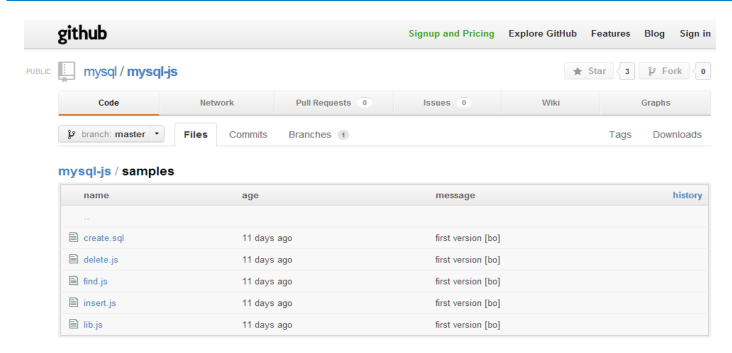
# MySQL Cluster 7.3: Node.js NoSQL API



- Native JavaScript access to MySQL Cluster
  - End-to-End JavaScript: browser to the app and database
  - Storing and retrieving JavaScript objects directly in MySQL Cluster
  - Eliminate SQL transformation
- Implemented as a module for node.js
  - Integrates full Cluster API library within the web app
- Couple high performance, distributed apps, with high performance distributed database

## Try Node.js example for yourself

https://github.com/mysql/mysql-js/tree/master/samples



## Who's Using MySQL Cluster?



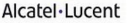




























play















































# **Summary**



Today's web workloads demand more from databases

Performance, scale-out, simples access patterns & APIs

MySQL meets these needs while still delivering benefits of an ACID RDBMS

### **Next Steps**

- Guide to MySQL and NoSQL Delivering the Best of Both Worlds
  - http://mysql.com/why-mysql/white-papers/mysql-wp-guide-tonosql.php
- Evaluate MySQL Cluster 7.3
  - <a href="http://www.mysql.com/downloads/cluster/">http://www.mysql.com/downloads/cluster/</a>
- Bootstrap a Cluster
  - https://edelivery.oracle.com/
- Try Memcached API for InnoDB in 5.6
- http://www.mysql.com/downloads/

Thank you!

