General announcements

- In-Memory is available next month
- X4-2 Exadata announced (well actually around Jan 1)
- OEM/Grid control 12c R4 just released
  - AWR Warehouse in EM12c Rel. 4
• low value-density data moves slowly towards hadoop, high value-density data towards in-memory DB
NoSQL databases

Bryan Grenn
Principal Engineered systems sales consultant
Agenda

- Big data landscape
- Hadoop vs NoSQL
- NoSQL background
- NoSQL architecture
- Why noSQL
- What is NoSQL
- Use cases
- RDF and Graph databases
- Why you should know this
What is Big Data

4 V of Big data

- Volume
- Velocity
- Variety (no defined structure)
- Value (valuable as an aggregate)
Big Data Appliance X4-2 Hardware

<table>
<thead>
<tr>
<th></th>
<th>Full Rack</th>
<th>Starter Rack</th>
<th>In-Rack Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute/Storage</td>
<td>18 x compute/storage nodes</td>
<td>6 x compute/storage nodes</td>
<td>6 x compute/storage nodes</td>
</tr>
</tbody>
</table>

**Per Node:**

- 2 x Eight-Core Intel® Xeon® E5-2650 V2 Processors
- 64 GB Memory (individual nodes can be expanded to 512 GB)
- Disk Controller HBA with 512MB Battery backed write cache
- 12 x 4TB 7,200 RPM High Capacity SAS Disks
- 2 x QDR (40Gb/s) Ports
- 4 x 10 Gb Ethernet Ports
- 1 x ILOM Ethernet Port
Oracle Big Data Appliance
Hadoop in a nutshell

Hadoop is a file system

Hadoop is used to store large amounts of data

Hadoop is searched as a whole for data, or to summarize data using map-reduce jobs

Hadoop does not use indexes.
HDFS (Hadoop Distributed File System)
Figure 6: Use Case #2: Big Data for Complex Event Processing
Hadoop and NoSQL are complementary technologies.
For LinkedIn

Hadoop - All data is stored in Hadoop

NoSQL – Recommendations are calculated daily from Hadoop and loaded in NoSQL
Agenda

• NoSQL Background
Where did the name NoSQL come from?

2009

Used to organize an event to discuss open-source distributed databases.

Doesn’t mean anything specific

Sometimes means No SQL
Sometimes “not only SQL”
What is a NoSQL database

Uses one of the following data Models

- Key-Value
- Columnar
- Document
- Graph

Examples of noSQL database

- Oracle NoSQL
- Cassandra
- Voldemort
- MongoDB
Characteristics of NoSQL

- Database
- Simple Data Structure
- Real-time
- Delivers a service
- Fast access to specific records
- Read, write, delete, update
CAP Theorem

- Consistency
- Availability
- Partitioning

Pick Only 2.
**Visual Guide to NoSQL Systems**

**Availability:** Each client can always read and write.

**Data Models**
- Relational (comparison)
- Key-Value
- Column-Oriented/Tabular
- Document-Oriented

**Pick Two**

**CA**
- RDBMSs (MySQL, Postgres, etc)
- Aster Data
- Greenplum
- Vertica

**AP**
- Dynamo
- Voldemort
- Tokyo Cabinet
- KAI
- Cassandra
- SimpleDB
- CouchDB
- Riak

**CP**
- BigTable
- Hypertable
- Hbase
- MongoDB
- Terrastore
- Scalaris
- Berkeley DB
- MemcacheDB
- Redis

**Consistency:** All clients always have the same view of the data.

**Partition Tolerance:** The system works well despite physical network partitions.
When to use a RDBMS

• High-value, High-density, complex data
• Complex data relationships
• Joins
• Designed to scale up
• Well Defined
When to use NoSQL

- Low-value, Low-density, Simple data
- Very Simple relationships
- Avoids Joins
- Distributed storage and processing
- Schema-free
- Application Centric
- No logging
- Limited security
Oracle NoSQL

- A Key-Value database
- Written in Java
- Accessible using Java APIs
- Built on Berkeley DB
- The Oracle solution to acquiring Big Data
What is the architecture?

Load Balancers and web servers

- App Server
  - NoSQL DB Application Code
- App Server
  - NoSQL DB Application Code
- App Server
  - NoSQL DB Application Code

Traditional Backend Database

KVStore
- Admin
- Storage Node
- Storage Node
- Storage Node
- Storage Node
- Storage Node
- Storage Node
- Storage Node
- Storage Node
Replication (shards)
Logical Architecture – Application’s view

- Application
  - NoSQL DB Driver
  - Shard 1
    - Master
    - Replicas
  - Shard 2
    - Master
    - Replicas
  - Shard N
    - Master
    - Replicas

Writes

Reads
Each shard contains one or more *partitions*. Table rows (or key-value pairs) in the store are accessed by the data's key. Keys, in turn, are assigned to a partition. Once a key is placed in a partition, it cannot be moved to a different partition. Oracle NoSQL Database spreads records evenly across all available partitions by hashing each record's key.
Durability policy

When setting an acknowledgment-based durability policy, you can require acknowledgment from different levels:
Durability policy (Cont)

- All replicas. That is, all of the replica nodes in the shard that reside in a primary zone. Remember that your store has more than one shard, so the master node is not waiting for acknowledgments from every machine in the store.
Durability policy (cont)

- No replicas. In this case, the master returns with normal status from the write operation as soon as it has met its synchronization-based durability policy.
Durability policy (cont)

- A simple majority of replicas in primary zones. That is, if the shard has 5 replica nodes residing in primary zones, then the master will wait for acknowledgments from 3 nodes.
Synchronization-Based Durability

You can control how much of this process the master node will wait to complete before it returns from the write operation with a normal status. There are three different levels of synchronization durability that you can require:
Synchronization-Based Durability (cont)

NO_SYNC

The data is written to the host's in-memory cache, but the master node does not wait for the data to be written to the file system's data buffers, or for the data to be physically transferred to stable storage. This is the fastest, but least durable, synchronization policy.
WRITE_NO_SYNC

The data is written to the in-memory cache, and then written to the file system's data buffers, but the data is not necessarily transferred to stable storage before the operation completes normally.
Synchronization-Based Durability (cont)

SYNC

The data is written to the in-memory cache, then transferred to the file system's data buffers, and then synchronized to stable storage before the write operation completes normally. This is the slowest, but most durable, synchronization policy.
the fastest possible write performance can be achieved through a durability policy that requires:

- No acknowledgments.
- NO_SYNC at the master.
- NO_SYNC at the replicas.
Highest possible durability guarantee, you can use:
All replicas must acknowledge the write operation.
SYNC at the master.
SYNC at the replicas.
Most commonly, durability policies attempt to strike a balance between write performance and data durability guarantees. For example:

Simple majority of replicas must acknowledge the write.

SYNC at the master.

NO_SYNC at the replicas
Read consistency

**None** - Read anywhere regardless of the state of the master and replicats

**Time based** – Read anywhere, but throw an exception if a replicat lags longer than a set time.

**Version-based** – Versions information can be kept and transferred. Data is fetched if it matches a specified version.

**Absolute** - Only go after master to ensure data is current
Transaction Durability and Read consistency

ACID Transactions – Configurability

• Configurable Durability Policy

write

+ Fastest Most Durable

HA ack

None Majority All

Memory FS Buffer Disk

• Configurable Consistency Policy

guarantees

Can Read Stale Data Data is recent as of given time Operating on Known or later version Operating on most recent version

Fastest Most Consistent

consistency

None Time-Based Version-Based Absolute

ORACLE
Security

Oracle NoSQL Database is intended to be installed in a secure location where physical and network access to the store is restricted to trusted users. For this reason, at this time Oracle NoSQL Database's security model is designed to prevent accidental access to the data. It is not designed to prevent malicious access or denial-of-service attacks.
Security

• ID/Password
• Wallet support
• Encryption support
• SSL Certificate support
• Invalid logon attempt lock to prevent Denial of Service attacks
• No Individual object, row level, auditing etc. etc.
Latest YCSB Benchmark Results

- 1.25M ops/sec
- 2 billion records
- 2 TB of data
- 95% read, 5% update
- Low latency
- High Scalability

Mixed Throughput

- Throughput (ops/sec)
- Write Latency (ms)
- Read Latency (ms)
Oracle database benchmark

Oracle produced a world record SPECjEnterprise2010 benchmark result of

57,422.17 SPECjEnterprise2010 EJOPS

using Oracle's SPARC T5-8 server in the application tier and another SPARC T5-8 server for the database tier.
Items of interest

- Can be Highly distributed
- Commodity hardware and local storage
- Low value data
- Some level of replication but usually is not completely synchronous
- Writes are to the Master only (then replicated)
- Reads can be controlled and different consistency levels can be used
What is a KV Store?
So what is a Key value store?

Simply a record is made up of 2 pieces.

Key - May be multiple Layers

Value – Value that the key points to. This value type is user defined.
A key is the concatenation of a Major Key Path and a Minor Key Path, both of which are specified by the application. All records sharing a Major Key Path are co-located to achieve data locality.
Customer database Key Value Example

Store information about a user “Bob Smith”

Surname -- Smith
Familiar Name -- Bob

Values
• Contact (phone number, address. Etc)
• Image file
• Voice Greeting
• Public key (for encryption)
Contact information

/surname/familiar name/-/contact

The value for this key is a user defined record that contains all of the small user properties (name, phone number, address, and so forth).

Ex. /Smith/Bob/-/contact

Public key information

/surname/familiar name/-/publickeys

The value for this key is an user defined record that contains the user's public keys.

Ex. /Smith/Bob/-/publickeys
Image File

/image.lob/-/surname/familiar name

The value for this key is an image file, saved using Oracle NoSQL Database's large object support.
Ex. /image.lob/-/smith/bob

Voice Greeting

/audio.lob/-/voicegreeting/surname/familiar name

The value for this key is an mp3 file, also saved using the large object support.
Ex. /audio.lob/-/smith/bob
Example Key Value information (summary)

- /surname/familiar name/-/contact
- /surname/familiar name/-/publickeys
- /image.lob/-/surname/familiar name
- /audio.lob/-/voicegreeting/surname/familiar name
Craigs list

- Repository of 2.5+ billion archived postings
- growing and growing and growing
- 3 shards across 3 node replica sets
- duplicate config in 2nd data center
- ~6TB of data, sized up to 12TB

Ex. /Rochester/itemsforsale/-/carsandtrucks/byowner
Amazon

- Shopping cart
- 3 million checkouts in a single day (2007)
- Contains ACID (Atomicity, Consistency, Isolation, Durability) Properties but these can be controlled
- Weaker “C” allows for higher availability

- Groundbreaking paper in 2007
Hadoop and NoSQL are complementary technologies
Other Example of uses for KVM

• User information (like this example)
• **Email Application**: This sample application uses table based data modeling concepts to create a fully functioning email client/server application.

• **Kvrier Sample Application** - Kvitter is a Twitter-like microblog sample application. A user is uniquely identified by his/her user name. A user signs in using his/her password. A blog is uniquely identified by the blog Id. A blog is created by a user. A user can follow other users.

• Inventory data
Reading records

- Retrieve a single record
- Multiple records with same major key
- There is the concept of Parent child relations
  - This is useful for Purchase history type information
  - Line items on an order

Get multiple records
Craigs list  /Buffalo/forsale/-/cars+trucks/
Amazon     /loginid/-/shoppingcart/items

- There can be secondary indexes
Again Why NoSQL, Why a KV?

- Simpler data model that is more flexible
- Can be split across multiple nodes for availability
- Faster than an RDBMS
- Durability and consistency can be controlled as needed
Other uses for a KV Store

- RDF (resource description framework), Graphing Database
- Semantic store

Relationship information (Metadata) on data will become even more important.
Why a Graph Database?

**Graph Database**

- Model data in terms of relationships
- Flexible schema evolves easily by adding new relationships
- Supports querying and discovery by graph patterns and traversal
- Enables graph analytics such as reachability, connectivity, transitivity, same as, proximity, centrality...

```
Query: SELECT ?x ?y
FROM ...
WHERE { ?x :partOf ?y }
```
RDF Graph For NoSQL Database EE
For horizontal scalability, lower query latency/cost, ease of install & management

RDF Graph Feature for NoSQL

- Simple high volume queries
- Queries aggregating over most of the graph (e.g. what are the hobbies of the 100 most popular people in the network)
- Frequent, large-scale updates
- Open Linked Data applications

Fundamental Concepts and “building blocks”

Ex: Find sub-prime mortgage exposure for “Wells Fargo” bank...

Oracle
Why am I talking about this?

For RDBMS DBA's everything's a nail.
For Oracle DBA’s (regardless of database type)

- HDFS (cloudera partnering with Oracle)
- NoSQL (oracle NoSQL or Oracle Berkely DB)
- RDBMS (traditional relational)
- Times Ten
Data lake

Hadoop is like radar scanning for data

NoSQL is like GPS, identifying a specific location.
ISAM makes a comeback ?
Resource

• Big data appliance Virtualbox image


• Oracle nosql download
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