

# **Evolving the Key/Value Programming Model to a Higher Level**

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# Redis

- Redis is a pretty cool KV (key/value) store available from googlecode.
  - <http://code.google.com/p/redis/>
- BSD licensed code.
- It is a single process disk based store which exposes an evolved KV API.
- Does not support transactions or ACID, all disk writes are asynchronous so it's very fast.
- Relies on thrift based client libraries for sharding support, nothing built in for sharding.
- It comes with a twitter clone written in php called retwis which serves as an excellent introduction.

# Redis API Basics

- Very nice API to get started with.
- The API supports the usual KV operations:
  - Get(K)
  - set(K,V)
  - Remove(K,V)
  - V Incr(K) // increment the value for the key
- But, it also supports higher level set and list operations as values for keys in a first class way.

# Redis Evolved Key/Value APIs

## Set APIs

- Sadd(k,V)
- Sremove(K,V)
- List<V> Smembers(K)
- Boolean SisMember(K,V)
- List<V> Sinter(K1,K2)
- N Scard(K)

## List APIs

- Lpush(K,V) & Rpush(k,V)
- V Lpop(K) & V Rpop(K)
- List<V> Lrange(K,low,high)
- Ltrim(K, n)
- Rtrim(K,n)
- int Lcard(K)

# List/Set operations

- First class list/set support turns out to be a big improvement on traditional be a Map KV programming.
- It simplifies many tasks involving collections of things and the developers job is much easier as a result.
- Maybe a little too easy as we'll see 😊

# List operations

- For i in [0..9]  
Rpush("Members", i)

Members -> [0,1,2,3,4,5,6,7,8,9]

- Lpop("Members") -> 0  
Members -> [1,2,3,4,5,6,7,8,9]

- Rpop("Members") -> 9  
Members -> [1,2,3,4,5,6,7,8]

- Ltrim("Members", 5)  
Members -> [1,2,3,4,5]

# Redis versus conventional KV

- Redis encourages a column oriented style of programming data storage.
  - No transactions
  - No ACID
- Most DataGrids encourage an entity oriented style:
  - Transactional
  - ACID
  - A Map usually is a business object or database table.
  - Constrained Tree Schemas are typical.

# Entity oriented approach

- `Person p = new Person("bnewport", "Billy", "Newport", "AD34erF")`

All attributes in one  
POJO/Entity

- `personMap.put("123", p)`

Key is usually  
business/data related.  
Data stored together  
under a key

- `uidMap.put("bnewport", 123)`

Different Maps  
For different entities

# Column oriented style: Schema free

- One global map with a common key space
- Redis applications store an entity using attributes:
  - R.set("U:123:firstname", "Billy")
  - R.set("U:123:surname", "Newport")
  - R.set("U:123:password", "AD34erF")
  - R.set("U:123:uid", "bnewport")

Map part of key `id:bnewport", "123")`

Data is split up

- Each named attribute of the entity combined with the entity key becomes a key for the entries for the corresponding value.
- Space consumed is a concern though!

# Column oriented style

- Awesome for prototyping or building a new system.
  - Schema free, it's all convention
  - Very easy to get started
  - Very easy to extend schema, just add columns as new keys!
  - No server side changes to extend schema, everything is just a K/V after all.
  - No transactions or anything like that.

# No consistency either...

- After a while developing with this API the initial euphoria starts to wane 😊
- Biggest issue is no transactions.
  - Bugs in the application result in data issues.
- Frequent database wipes are needed because the data isn't consistent if bugs occur during development or later:
  - User billy has no password column
  - User billy wasn't added to the list of users
  - And so on.

# xRedis API on IBM WXS

- Redis on IBM WebSphere eXtreme Scale = xRedis:
  - Very similar API with generics for some specific data types
  - Disk persistence provided by DB2 using purequery as API
  - Extreme Scale provides a scalable data grid which lazy pulls data from DB2 and implements write behind for high speed writes.
  - Very large caches are be readily constructed by scaling out.
- Layer on top of normal IBM WebSphere eXtreme Scale

# IBM Optim Purequery

- Object oriented JDBC
- No more `PreparedStatement.setXXX(int n, Object v)` calls.
- Defaults assume POJO attributes have same names as DBMS columns.
- Takes SQL and list of objects and does automatic simple mapping:  
`Db.updateMany("SQL", List<Person>)`
- Tooling supports cases when POJO attributes have different names than columns
- Supports heterogenous statement batching if underlying DBMS supports it.
- More info @ <http://www-01.ibm.com/software/data/optim/purequery-runtime/>

# xRedis extensions in Java

- We extended it to allow the use of a near cache.
- We support types like:
  - Long/String/Double in a first class manner
- Lists and sets are of Long/String/Double also.
- This makes the programming more type safe as well as maps efficiently to a DBMS.

# Registering a new user in Java

Key  
Type

Value  
Type

```
long userid = R.str_long.incr("nextUserId");
R.c_str_long.set("un:"+username + ":id", userid);
R.c_str_str.set("u:"+Long.toString(userid)+":username", username);

String encryptedPassword = PageUtils.hashPassword(password);
if(encryptedPassword == null)
    encryptedPassword = password;
R.c_str_str.set("u:"+Long.toString(userid)+":password", encryptedPassword);

R.str_long.sadd("users", userid);
R.str_long.lpush("last50users", userid);
R.str_long.ltrim("last50users", 50);

PageUtils.registerUser(user, password, userid);
```

Near  
Cache

Thread safe singleton  
for APIs

# Chirp – Retwis for Java

- We ported the retwis application from php to Java using JSPs and the xRedis style API.
- The code maintains its simplicity in the process.
- Easy to understand and extend/modify.
- The redis style API is definitely a step up from KV style APIs.

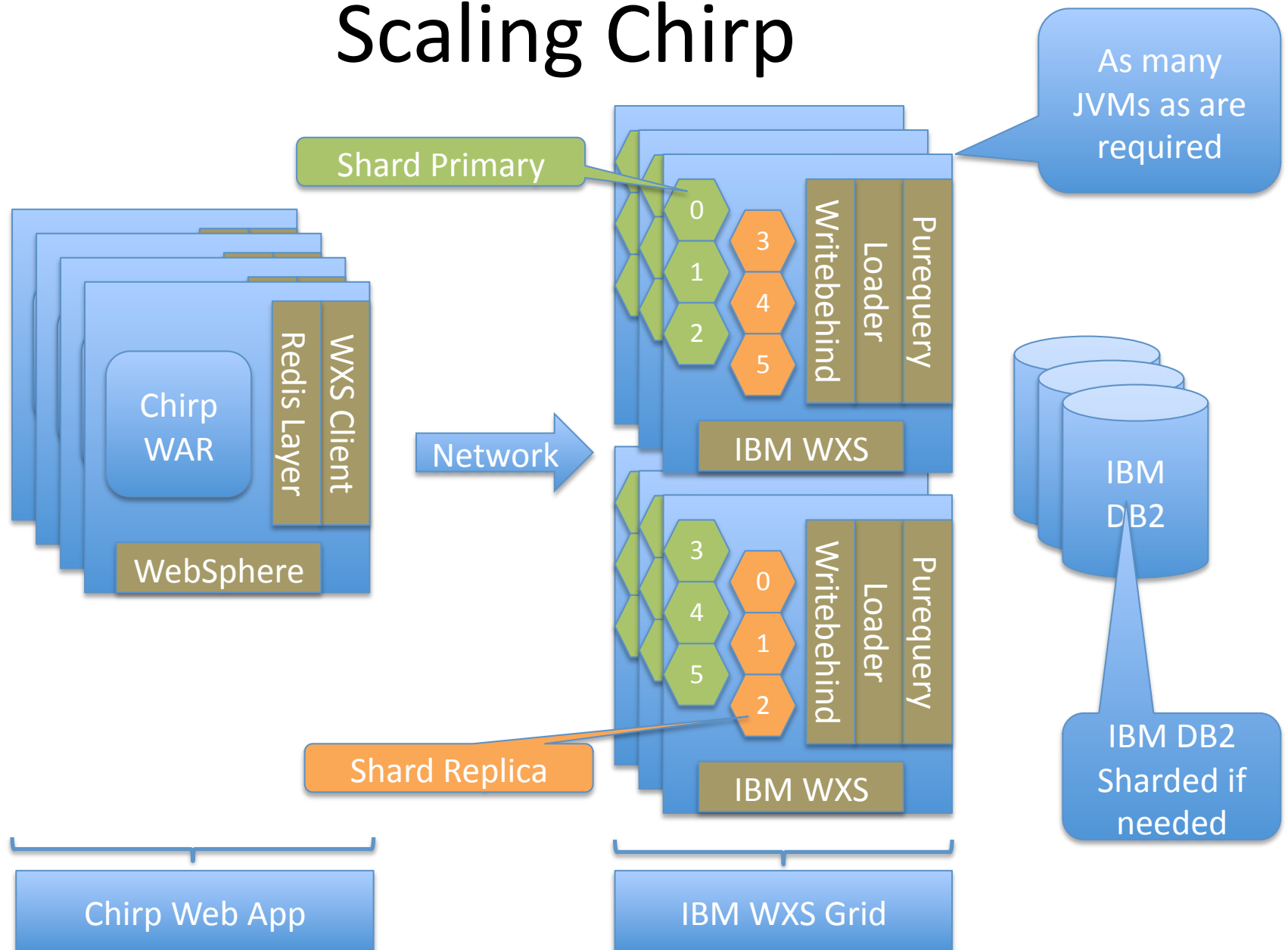


The screenshot displays the Chirp application interface. At the top left is the Chirp logo with 'ver 1.1' below it. On the top right, there are links for 'home' and 'feedback'. Below the header, a message reads: 'Hello! Chirp is a very simple Twitter-like application that demonstrates the power of IBM WebSphere eXtreme Scale. Key points:'. This is followed by a bulleted list of technical details about the application's architecture. Below the text are two forms: a 'Register' form with fields for 'username', 'password', and 'confirm password', and a 'Login' form with fields for 'username' and 'password'. Both forms have a submit button ('Create an account' and 'Login' respectively). At the bottom left is the IBM logo, and at the bottom right, it says 'powered by WebSphere eXtreme Scale'.

# Posting a new 'chirp'

```
Long postId = R.str_long.incr("nextPostId");
Long userId = PageUtils.getUserID(request);
long time = System.currentTimeMillis();
String post=Long.toString(userId)+"|"+Long.toString(time)+"|"+status;
R.c_str_str.set("p:"+Long.toString(postid), post);
List<Long> followersList = R.str_long.smembers(Long.toString(userId)+":followers");
if(followersList == null)
    followersList = new ArrayList<Long>();
HashSet<Long> followerSet = new HashSet<Long>(followersList);
followerSet.add(userId);
long replyId = PageUtils.isReply(status);
if(replyId != -1)
    followerSet.add(new Long(replyId));
for(Long i : followerSet)
    R.str_long.lpush(Long.toString(i)+":posts", postId);
// -1 uid is global timeline
String globalKey = Long.toString(-1)+":posts";
R.str_long.lpush(globalKey, postId);
R.str_long.ltrim(globalKey, 200);
%> <jsp:forward page="index.jsp"/> <%
```

# Scaling Chirp



# Scaling xRedis

- Redis on WXS can scale horizontally using its DataGrid capabilities.
- Better availability as process crashes don't result in data loss due to replication and more than a single process serving data.
- Each box provides more RAM/network and CPUs for redis requests.
- The list/set operations prove problematic however.

# Large lists and sets

- The API allows programmers to add things to sets and lists and then work with them later.
- The issue is those sets/lists can be large.
- For example, Ashton Kutcher has 4 million followers.
  - Chirp/retwis stores his followers in a single set.
  - The retwis/chirp post pages fetches them and then iterates to add the new post to them.

# Problems with large lists/sets

```
Long postId = R.str_long.incr("nextPostId");
Long userId = PageUtils.getUserID(request);
long time = System.currentTimeMillis();
String post=Long.toString(userId)+"|" +Long.toString(time)+"|"+status;
R.c_str_str.set("p:"+Long.toString(postid), post);
List<Long> followersList = R.str_long.smembers(Long.toString(userId)+":followers");
if(followersList == null)
    followersList = new ArrayList<Long>();
HashSet<Long> followerSet = new HashSet<Long>();
followerSet.add(userId);
long replyId = PageUtils.isReply(status);
if(replyId != -1)
    followerSet.add(new Long(replyId));
[ for(Long i : followerSet)
    R.str_long.lpush(Long.toString(i)+":posts", postId); ]
// -1 uid is global timeline
String globalKey = Long.toString(-1)+":posts";
R.str_long.lpush(globalKey,postId);
R.str_long.ltrim(globalKey, 200);
%> <jsp:forward page="index.jsp"/> <%
```

4 million  
Items in this set

4 million  
iterations

4 million  
Server calls

Trimming lists  
helps bound size

# Dealing with lists

- Large lists/sets are a problem to work with synchronously
- The web page causing the operation has a very long response time.
- An asynchronous approach is needed.
- Process the large operations in chunks scheduled serially or concurrently depending on the scenario.
- Very fast RPC doesn't make up for this at all.
  - Even average chirpers have 200 or so followers...
  - There can be a lot of chirpers

# Implementation of Lists

- Lists can become very large and we don't want operations on them to be proportional to the size of the list.
- Push and pop operations are constant time even if the list is currently evicted to permanent store.
- Ltrim is proportional to list length
- Lrange is proportional to the size of the range.
- Searching a list is proportional to the size of the list.

# Implementation of Sets

- Sets can be partitioned in to sub sets pretty easily, use the key hash to do it, for example.
- There is no implicit order in a set so distribution is easier than lists which need range based partitioning.
- Iterating over sets then becomes a little harder as the state is now distributed.
- But, the closure can iterate over all elements in a single partition at a time for example.

# Collocate or not?

- Redis is a client/server design.
- Moving all that data between the two is inefficient.
- Even if a server can do 100k RPCs/second, large lists/sets will bring it to its knees as we have seen.
- Collocating closures with the data would improve performance considerably.
- Problem is trying to keep with the simplicity of Redis which makes the API attractive:
  - No real configuration
  - No code to deploy in different places and so on.
  - Maybe groovy closures or similar

# Asynchronous + Closure

- Really what's needed is:
  - Application specifies a closure which is iterated over blocks from the list or set.
  - The iteration happens asynchronously and in a guaranteed, exactly once manner.
  - Closure on data side is much faster
  - Groovy closures avoid need to distribute code between tiers in advance
- This would avoid delaying the post pages as well as be much more scalable as the system continued to grow.

# Column oriented Style with a DBMS

- Great for prototyping with.
- Not so great to work with as a data source.
- No reporting, really need export utilities.
- Not easy to use in front of a 'normal' database schema.
  - Makes using off the shelf reporting tools difficult
  - Eclipse based tooling like Dali not so useful.
- But, the database schema we used is fixed and doesn't need to be customized by developer so it's easy to just setup and start.

# Summary

- Redis style APIs are very interesting.
- They are great for prototyping and developing/enhancing/extending something very quickly.
- No transactions is an issue from a consistency point of view.
- The API doesn't offer scalable patterns for working with large amounts of data.
- No asynchronous invocation is an issue.
- Lack of collocation/closure support is a problem:
  - Talking about 100k gets/sec is cool but
  - If you need to talk to 4 million items, it's still a long time...
  - Working smarter is sometimes better...
  - Groovy closures look attractive for prototype

# Summary

- Definitely opens up opportunities for enhancing Map style APIs moving forward.
- First class list and set support are great ideas.
- We are continuing to experiment with this API direction and are making our work so far available publicly shortly as a sample that runs on top of WXS.

# More Resources – WebSphere eXtreme Scale Community



developerWorks.

<http://www.ibm.com/developerworks/spaces/xtp>

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**developerWorks References**

**Introducing My developerWorks**

My developerWorks is a new professional network and knowledge base connecting the technical community.

**Know your WebSphere Application Server options for a large cache implementation**

Caching large amounts of application data doesn't always mandate the use of a 64-bit JDK in order...

Comment link: Erik Burckart: The most common questions about Session Initiation Protocol

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