

L. Lancia, G. Salillari

Cloud Computing

Master Degree in Data Science

Sapienza Università di Roma

# Facebook Tao

Distributed Data Store for the Social Graph

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# Introduction

## What is TAO?

TAO is a geographically distribute store

- deployed at Facebook
- with efficient and timely access to social graph
- using a fixed set of query
- replacing memcache
- running on thousands of machines
- provide access to many PB of data
- process a billion reads ad millions of writes each second!

## The social graph

Facebook has more than 1 billion active user

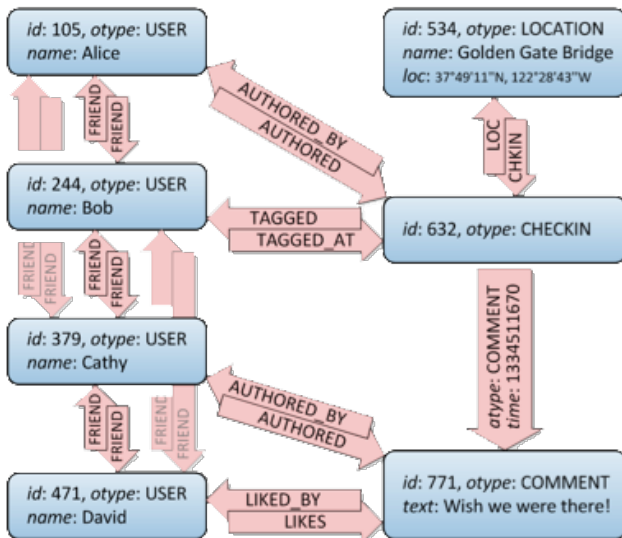
- recording relationships,
- sharing interests,
- uploading pictures and ...

The user experience of Fb comes from rapid, efficient and scalable access to the *social graph*

What's behind an entry in yours Fb page?



A single Fb page aggregate and filter hundreds of items from the social graph.



## Before Tao

- Facebook was storing the social graph to MySQL
  - Querying it from PHP
  - Storing result in memcache



Over time Fb deprecated direct access to MySQL in favor of a graph (associations, nodes) abstraction

## Limits

- Operations on lists are inefficient in memcache (update whole list)
- Complexity on clients managing cache
- Hard to offer read-after-write consistency

Also they want to access social graph from non-PHP services



# TAO's Goals

- **Efficiency at Scale**
- Low read latency
- Timeliness of writes
- High read availability

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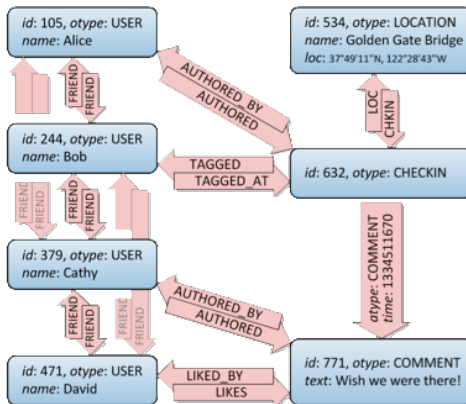
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# Tao Data Model

T.A.O. stands for “The Associations and Objects”



# Objects

- Typed nodes (type is denoted by `otype`)
- Identified by 64-bit integers (unique)
- Contains data in the form of key-value pairs
- Models users and repeatable actions (e.g. comments)

API for objects:

- Allocate new object
- retrieve
- update
- delete

# Objects

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## Associations

- Typed directed edges between objects (type is denoted by `atype`)
- Identified by source object `id1`, `atype` and destination object `id2`
- Contains data in the form of key-value pairs.
- Contains a 32-bit `time` field.
- Models actions that happen at most once or records state transition (e.g. like)
- Often inverse association is also meaningful (eg like and liked by).



# Associations API

- Add new
- Delete
- Change type

Also inverse association is created or modified automatically

## Querying TAO

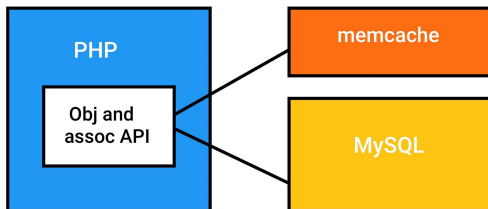
TAO's associations queries are organized around *associations list*

- `assoc_get(id1, atype, id2set, high?, low?)`
- `assoc_count(id1, atype)`
- `assoc_range(id1, atype, pos, limit)`
- `assoc_time_range(id1, atype, high, low, limit)`

Query results are bounded to 6000 results

# Architecture

## Before Tao

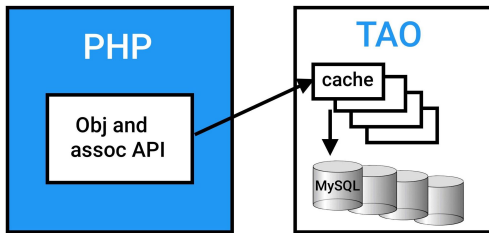


## After Tao

# Architecture

Before Tao

After Tao



## Storage Layer

- Object and Associations are stored in MySQL (before & with TAO)
- TAO API is mapped to a small set of SQL queries
- A single MySQL server can't handle TAO volumes of data
  - We divide data into logical *shards*
  - *shards* are mapped to db
  - different servers are responsible for multiple shards
  - mapping is adjusted for load balancing
- Object are bounded to a *shard* for their entire lifetime
- Associations are stored in the *shard* of its `id1`

## Cache Layer

### TAO cache

- contains: Objects, Associations, Associations counts
- implement the complete API for clients
- handles all the communication with storage layer
- it's filled on demand and evict the least recently used items
- Understand the semantic of their contents

It consists of multiple servers forming a *tier*

- Request are forwarded to correct server by a *sharding* scheme as dbs
- For cache miss and write request, the server contacts other caches or db

## Yet Another caching layer

**Problem:** A single caching layer divided into a *tier* is susceptible to *hot spot*

**Solution:** Split the caching layer in two levels

- A *Leader* tier
- Multiple *Followers* tiers

## Yet Another caching layer

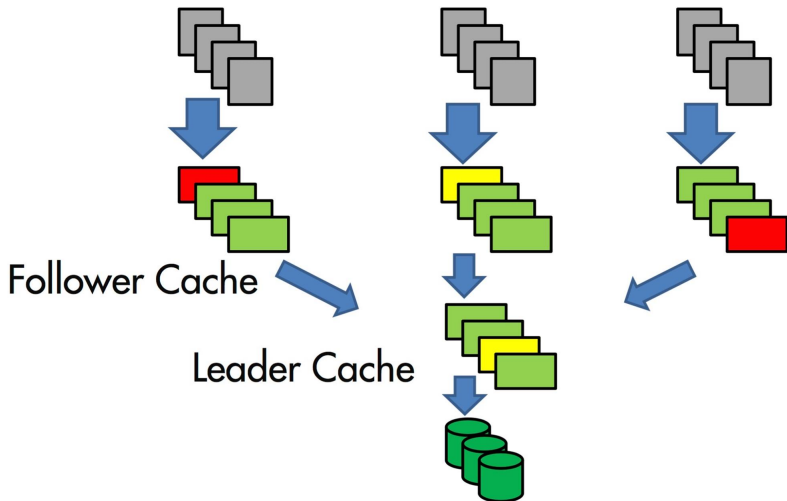
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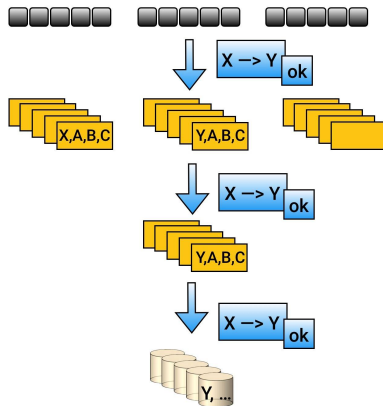
# Leaders & Followers



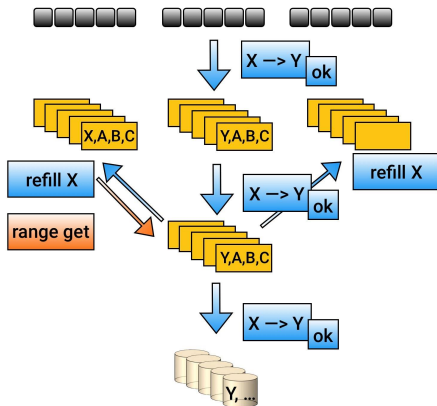
## Leaders & Followers

- Followers forward all writes and read cache misses to the leader tier
- Leader sends async cache maintenance messages to follower tier
  - Eventually Consistent
- If a follower issues a write, the follower's cache is updated synchronously
- Each update message has a version number
- Leader serializes writes

# Leaders & Followers



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## Scaling Geographically

**Problem:** Network latencies are not low in a multi Data Centers environment

Considering that read misses are more common than writes in the follower tier

**Solution:** Handles read cache miss locally

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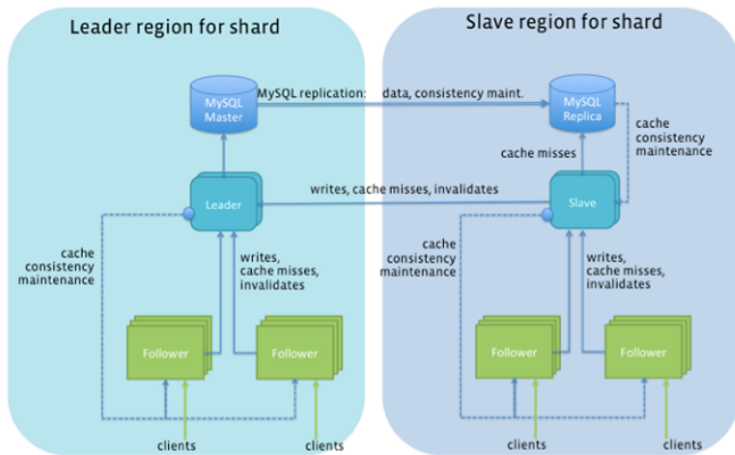
## Master & Slave Regions

Fb cluster together DC in regions (with low intra region latency)

- Each region have a full copy of the social graph
- Region are defined master or slave for each shard
- Followers send read misses and write requests to the local leader
- Local leaders service read misses locally
- Slave leaders forward writes to the master shard
- The slave leader will update it's cache ahead of the async updates to the persistent store



# Overall Architecture



# Implementation

To achieve performance and storage efficiency Fb have implemented some optimizations to servers and DBMS's.

## Caching Servers

- Memory is partitioned into arenas by association type
  - This mitigates the issues of poorly behaved association types
  - They can also change the lifetime for important associations
- Small items with fixed size have a lot of pointer overhead
  - They use a directly mapped 8-way LRU cache
  - Used for association counts

## MySql Mapping

We divided the space of objects and associations into *shards*.  
Each *shard*:

- is assigned to a logical DB
- a

# Consistency

# title