Fb Tao Introduction The Data Model Architecture Implementation Workload & Performance

L. Lancia G. Salillari Cloud Computing Master Degree in Data Science Sapienza Università di Roma

Facebook Tao

Distributed Data Store for the Social Graph

Introduction The Data Model Architecture Implementation Workload & Performance

Table of Contents

The Data Model

Architecture

Implementation

Workload & Performance

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!

Introduction The Data Model Architecture Implementation Workload & Performance

The social graph

Facebook has more than 1 billion active user

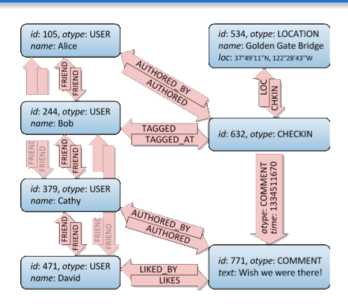
- recording relationships,
- sharing interests,
- · uploading pictures and ...

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.



Fb Tao

Before Tao

- Facebook was storing the social graph to MySql
 - · Quering it from PHP
 - Storing result in memcache

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

Limits

- · Inefficient edge list
- Distributed Control Logic
- Expensive read-after-write consistency

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

- Provides basic access to nodes and edges
- Read optimization
- Favour availability over consistency
- Able to tolerate fast changing of the data

- · Provides basic access to nodes and edges
- · Read optimization
- Favour availability over consistency
- Able to tolerate fast changing of the data

- · Provides basic access to nodes and edges
- · Read optimization
- Favour availability over consistency
- Able to tolerate fast changing of the data

- · Provides basic access to nodes and edges
- · Read optimization
- Favour availability over consistency
- · Able to tolerate fast changing of the data

Tao Data Model

title

title

titl

13 / 13