

# Drop ACID and think about data

Bob Ippolito  
Mochi Media, Inc.

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**Author:** Bob Ippolito

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# Bob's Perspective

Startup with lots of data:

- Cofounded Mochi Media in 2005
- MochiBot analytics platform (for Flash)
- MochiAds ad serving platform (for Flash games)
- Other cool services for game developers

# Mochi Ad Sales

Hard Sell:



# What's ACID?

A promise ring your DBMS wears:

Atomicity: *all or nothing*

Consistency: *no explosions*

Isolation: *no fights*

Durability: *no lying*

# ACID Trips

## Scalability and reliability:

- Downtime is unacceptable
- Reliable is  $\geq 2$  nodes
- Scalable is ... more
- Networks make it hard
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- Networks make it hard

# What can I have?

CAP theorem says pick two:

- Consistency
- Availability
- Partition tolerance

# Turn up the BASE

Write smarter applications:

- Basically Available
- Soft state
- Eventually consistent



# BASE jumping

Everyone else is doing it:

- Google
- Amazon
- eBay
- Yahoo!
- Facebook
- ...

# BigTable

Google:

- Paxos (Chubby)
- Single-master
- Distributed tablets via GFS
- Row/Column db hybrid
- Compression (BMDiff, Zippy)
- Versioned (Row, Column, Timestamp)
- Bloom filters

# BigTable Pros

## Pros:

- Compression = Awesome
- Clients are probably simple
- Integrates with map/reduce

# BigTable Cons

## Cons:

- Proprietary to Google
- Single-master

# BigTable Diagram

Single-master:



# Dynamo

## Amazon:

- Key/Value store
- Consistent hashing
- Vector clocks
- Read repair

# Dynamo Pros

## Pros:

- No master
- Highly available for write
- Knobs to make it fast to read
- “Simple” (lots of half-baked clones!)

# Dynamo Cons

## Cons:

- Proprietary to Amazon
- Clients need to be smart
- No compression
- Not suitable for column-like workloads
- Just a Key/Value store



# Dynamo Diagram

Smart client:



# Cassandra

Facebook -> Apache:

- Open source!
- No master like Dynamo
- Storage model more like BigTable

# Cassandra Pros

## Pros:

- OPEN SOURCE
- Incrementally scalable
- Minimal administration

# Cassandra Cons

## Cons:

- Not polished
- No compression yet

# Cassandra Diagram

Soul Calibur:



# Distributed Musings

## New Hotness:

- Distributed databases are the new web framework
- ... except none of them are awesome yet
- I don't think we need another half-baked Dynamo clone

# Key-Value Stores

## Simple and Fast:

- Similar to a Python dict
- Keys usually bytes, probably limited
- Values usually bytes, often have fewer limits
- Extremely fast, simple

# Memcached

Key/Value store as cache:

- No persistence
- RAM only
- Throws data away (on purpose)
- Lightning fast
- “Everyone” uses it



# Caching Immutable Data

If only data never changed:

- Immutable is easy, do that

# Caching Mutable Data

Invalidation sucks:

- Mutable is hard
- Failed transactions?
- Concurrent writers?
- Dependent cache keys?
- You will get it wrong and it will be hard to debug

# Tokyo Cabinet/Tyrant

Not your mom's BerkeleyDB:

- Disk persistent
- Very performant
- Actively developed
- Similar replication strategy to MySQL

# Redis

Still very new:

- Not just a Key/Value store
- Matching on key spaces
- Values can be bytes, lists or sets
- Requires full store in RAM
- Might be a nice cache server?

# Document Databases

## Schema-free:

- Very easy to use
- Document Versioning
- Great for storing documents

# CouchDB

## Document DB Poster Child:

- Apache project
- Asynchronous replication
- JSON based
- Views materialized on demand (not indexes)
- Neat admin UI

# MongoDB

C++'s revenge:

- Fast
- JSON and BSON (binary JSON-ish)
- Asynchronous replication with auto-sharding “soon”
- Index support
- Nested documents
- Advanced queries

# Column Databases

## Data Warehousing:

- Sequential reads are awesome
- Columns compress better than rows
- Doesn't waste I/O on uninteresting columns



# MonetDB

## Research project:

- Tried really hard to get it to work
- Crashes a lot and corrupts your data
- Do not waste your time

# LucidDB

Sounds interesting:

- Java/C++ open source data warehouse
- No clustering
- No experience yet

# Vertica

We paid for it:

- Commercial (based on C-Store)
- Clustered
- Would still prefer open source

# Bitmap Indexes

Sequential Scans can be fast:

- 1-N bits per row of data
- Can apply logical operations across indexes
- Can be compressed (BBC, WAH)
- FastBit is a good implementation

# Bitmap Index Uses

## Big Queries:

- PostgreSQL 8.1+ in-memory for some queries
- Almost a requirement for column stores
- FastBit is a great implementation (WAH)

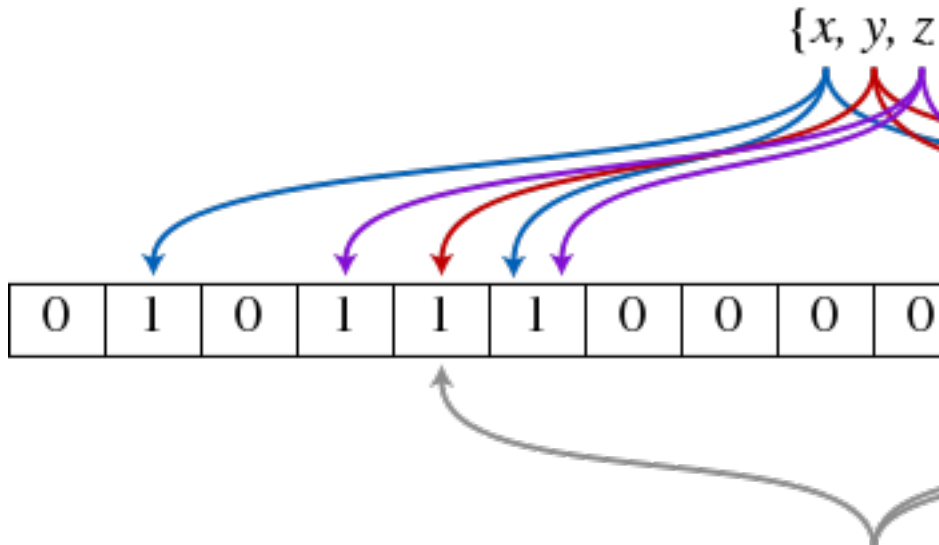
# Bloom Filters are Neat

But our Princess is in another castle:

- Probabilistic data structure
- False positives at a known error
- Constant space
- I won't bore you with the math

# Bloom Filter Diagram

Actually Relevant:



# Bloom Filter Uses

Find stuff, maybe:

- Approximate counting of a large set (e.g. unique IPs from logs)
- Knowing that data is definitely NOT stored somewhere, e.g. remote cache
- Several variants (Counting Bloom Filter, Scalable Bloom Filter, ...)



# Questions?

- Yes, there are still other kinds of databases.