

# From Spark Plug to Drive Train: Life of an App Engine Request

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#### Agenda

- Designing for Scale and Reliability
- App Engine: Design Motivations

#### • Life of a Request

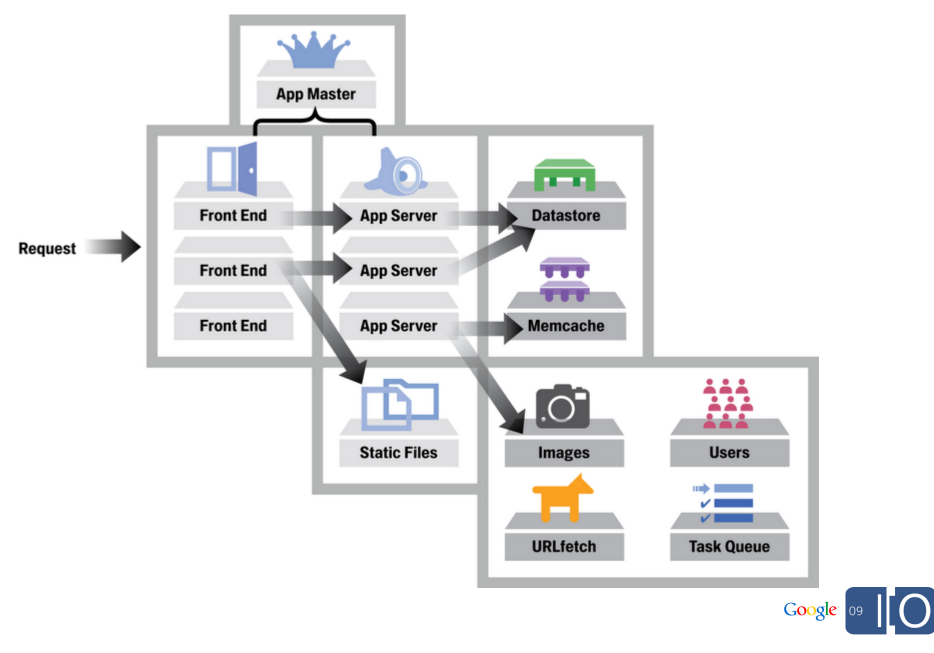
Request for static content Request for dynamic content Requests that use APIs

- App Engine: Design Motivations, Recap
- App Engine: The Numbers



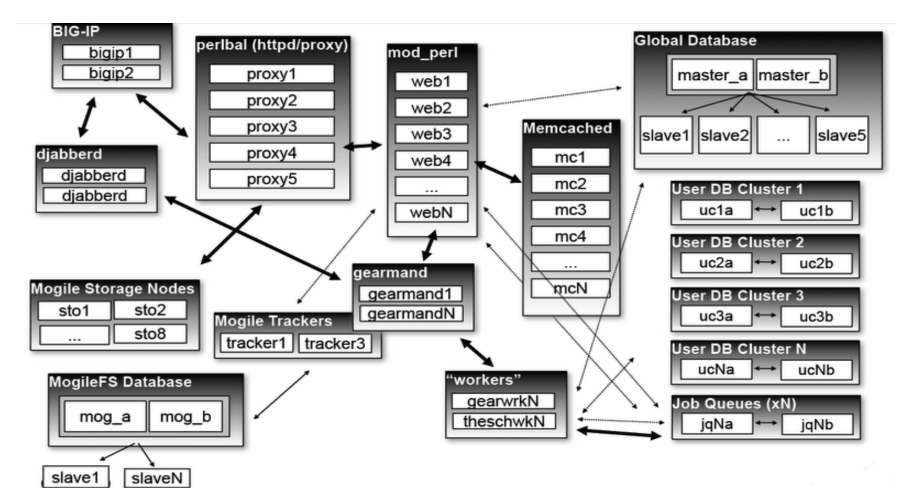
## Designing for Scale and Reliability

## Google App Engine

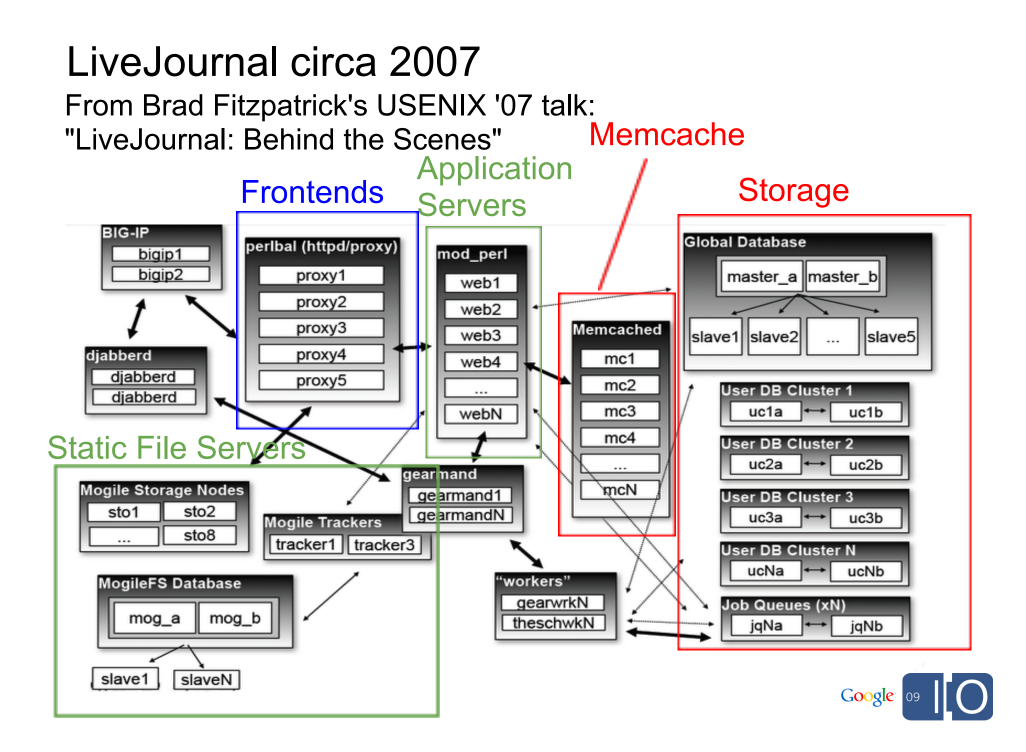


## LiveJournal circa 2007

#### From Brad Fitzpatrick's USENIX '07 talk: "LiveJournal: Behind the Scenes"







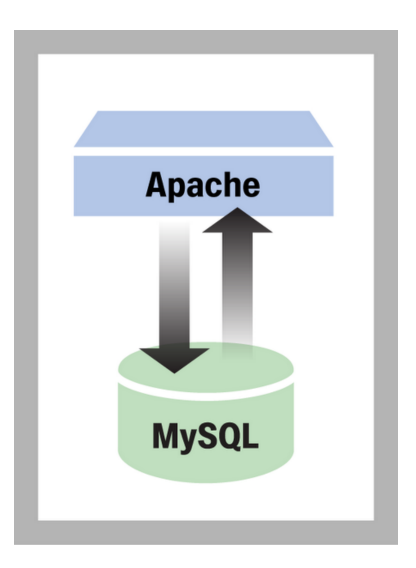
## Basic LAMP

- Linux, Apache, MySQL, Programming Language
- Scalable?

Shared machine for database and webserver

Reliable?

Single point of failure (SPOF)





## **Dedicated Database**

 Database running on a separate server

## Requirements

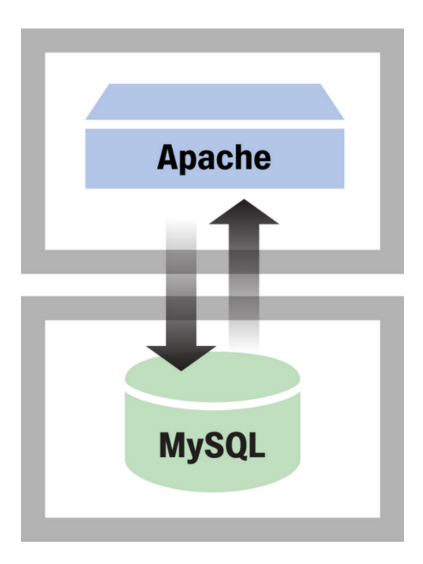
Another machine plus additional management

Scalable?

Up to one web server

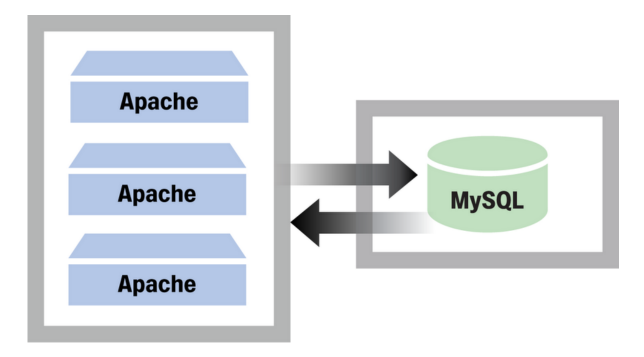
#### • Reliable?

**Two** single points of failure





## **Multiple Web Servers**



#### • Benefits:

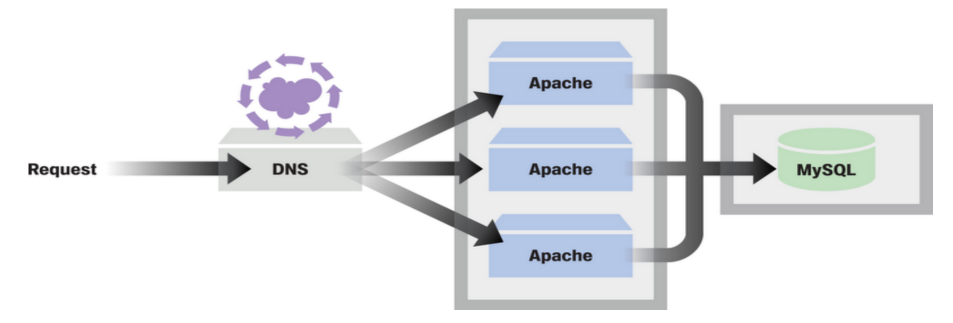
Grow traffic beyond the capacity of one webserver

#### • Requirements:

More machines Set up load balancing



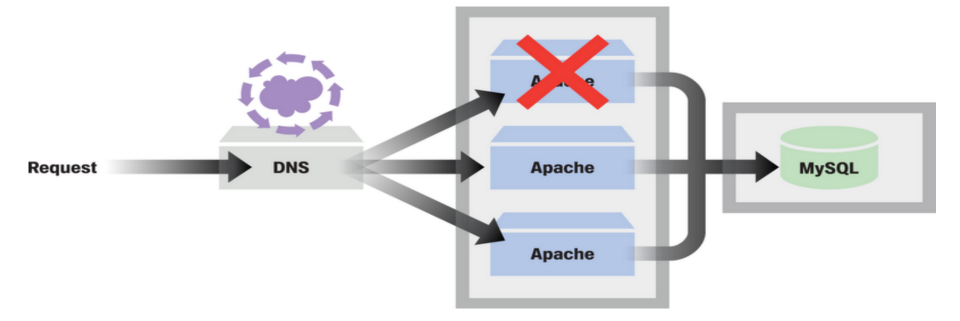
## Multiple Web Servers Load Balancing: DNS Round Robin



- Register list of IPs with DNS
- Statistical load balancing
- DNS record is cached with Time To Live (TTL)
   TTL may not be respected



### Multiple Web Servers Load Balancing: DNS Round Robin

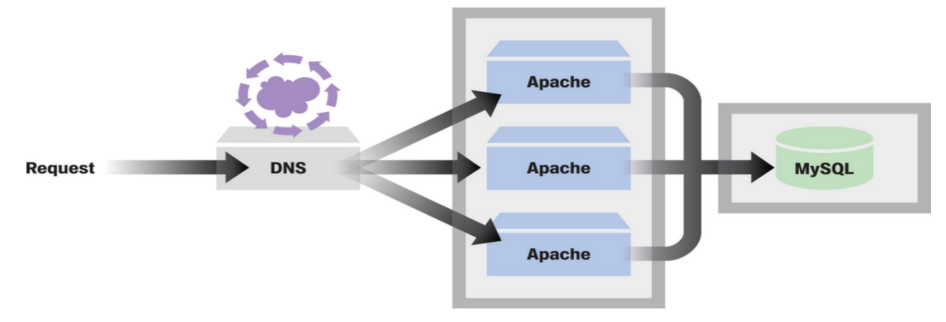


- Register list of IPs with DNS
- Statistical load balancing
- DNS record is cached with Time To Live (TTL)
   TTL may not be respected

Now wait for DNS changes to propagate :-(



## Multiple Web Servers Load Balancing: DNS Round Robin



#### Scalable?

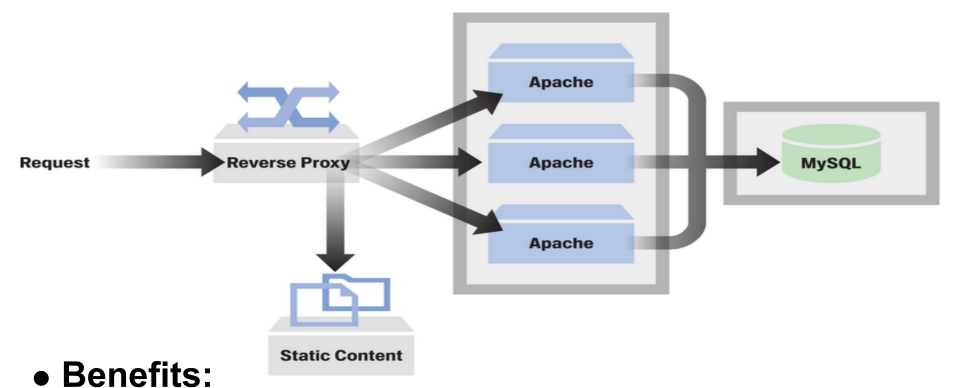
Add more webservers as necessary Still I/O bound on one database

#### • Reliable?

Cannot redirect traffic quickly Database still SPOF



## **Reverse Proxy**



**Custom Routing** 

- Specialization
- Application-level load balancing

#### • Requirements:

More machines Configuration and code for reverse proxies



## **Reverse Proxy**

## • Scalable?

Add more web servers Specialization

Bound by

- Routing capacity of reverse proxy
- One database server

## Reliable?

Agile application-level routing

Specialized components are more robust

Multiple reverse proxies requires network-level routing

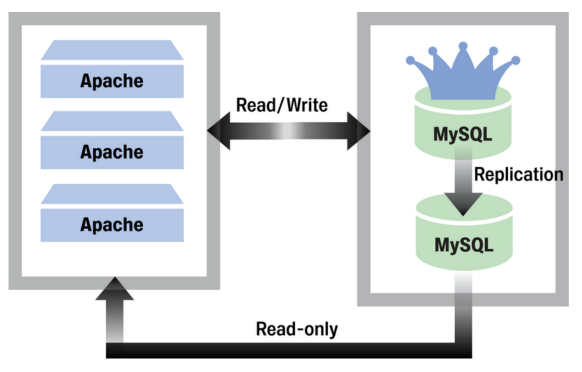
• DNS Round Robin (again)

Fancy network routing hardware

Database is still SPOF



## Master-Slave Database



#### • Benefits:

Better read throughput Invisible to application

## • Requirements:

Even more machines Changes to MySQL



## **Master-Slave Database**

#### • Scalable?

## Scales read rate with # of servers

○ But not writes



What happens eventually?



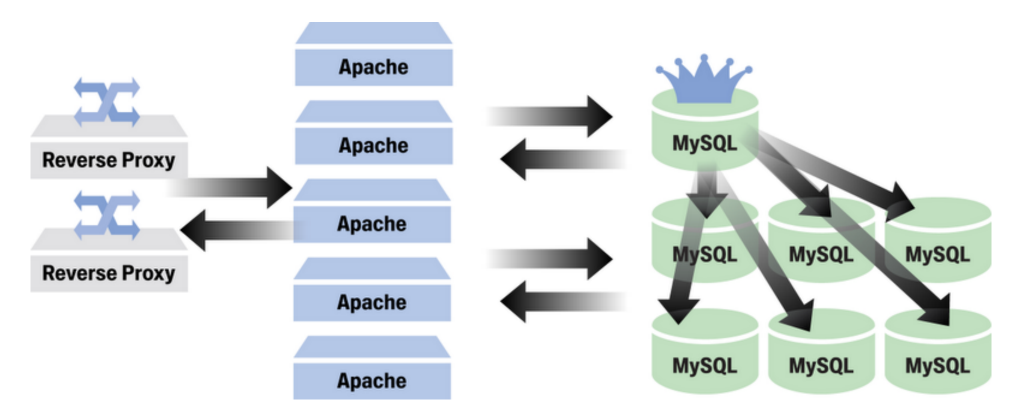
## Master-Slave Database

#### • Reliable?

Master is SPOF for writes Master may die before replication



## **Partitioned Database**

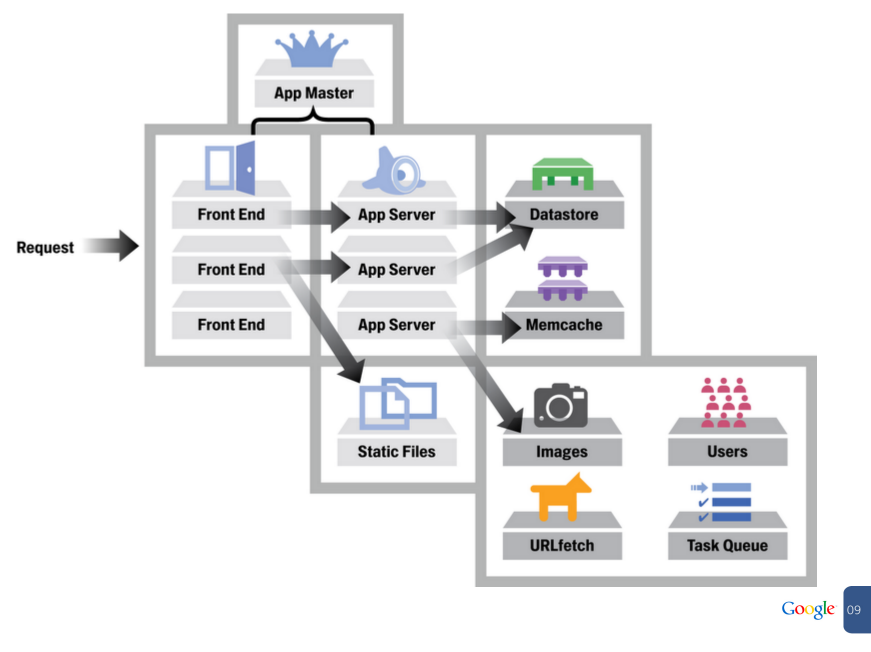


• Benefits:

Increase in both read and write throughput • Requirements:

Even more machines Lots of management Re-architect data model Rewrite queries

## The App Engine Stack



App Engine: Design Motivations

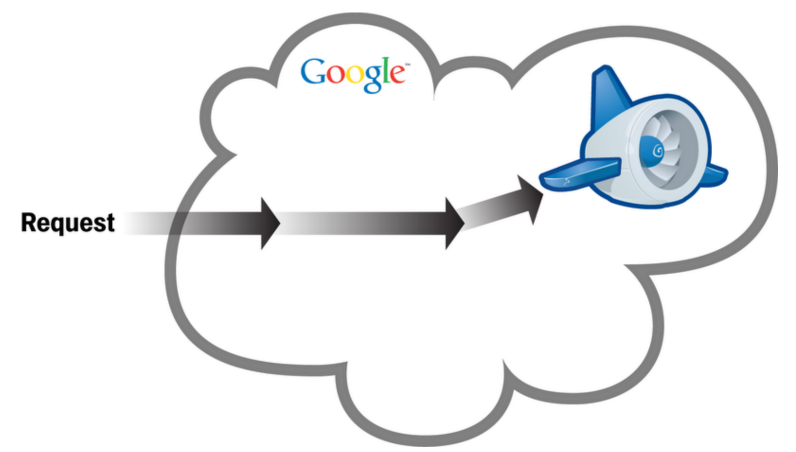
#### **Design Motivations**

- Build on Existing Google Technology
- Provide an Integrated Environment
- Encourage Small Per-Request Footprints
- Encourage Fast Requests
- Maintain Isolation Between Applications
- Encourage Statelessness and Specialization
- Require Partitioned Data Model



Life of a Request: Request for Static Content

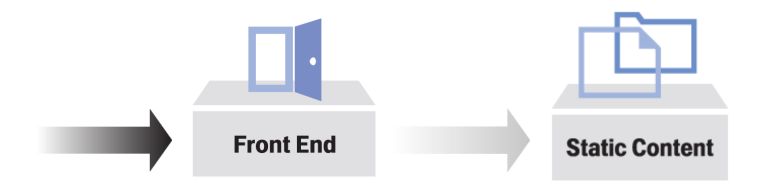
#### Request for Static Content on Google Network



- Routed to the nearest Google datacenter
- Travels over Google's network
  - $\circ$  Same infrastructure other Google products use
  - $\circ$  Lots of advantages for free



## Request for Static Content Routing at the Front End



## Google App Engine Front Ends

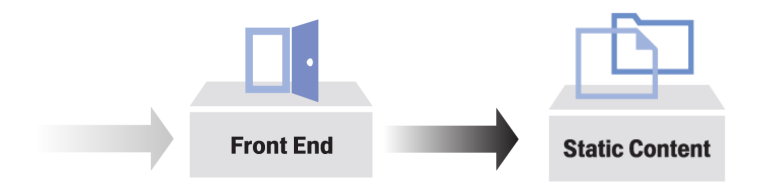
Load balancing Routing

• Frontends route static requests to specialized serving infrastructure



## Request for Static Content

#### **Static Content Servers**



## Google Static Content Serving

Built on shared Google Infrastructure

- Static files are physically separate from code files
- How are static files defined?



#### Request for Static Content What content is static?

#### Java Runtime: appengine-web.xml

#### <static>

. . .

. . .

```
<include path="/**.png" />
<exclude path="/data/**.png />
</static>
```

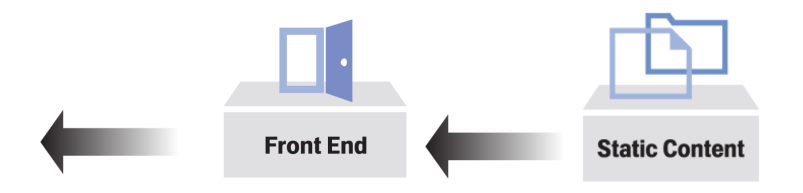
#### Python Runtime: app.yaml

```
- url: /images
static_dir: static/images
OR
- url: /images/(.*)
static_files: static/images/\1
upload: static/images/(.*)
```



#### **Request For Static Content**

#### **Response to the user**



- Back to the Front End and out to the user
- Specialized infrastructure

   App runtimes don't serve static content

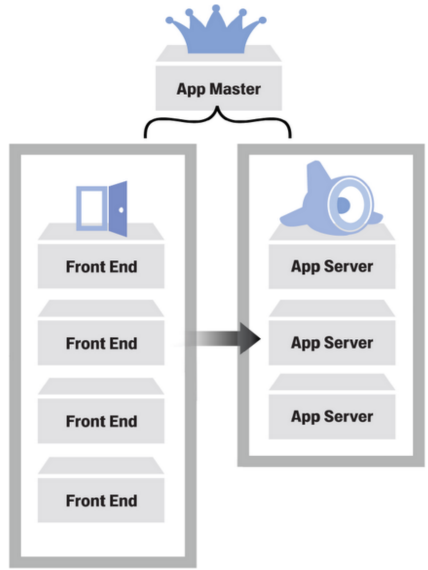


Life of a Request: Request for Dynamic Content Request for Dynamic Content: New Components App Servers and App Master

#### • App Servers

Serve dynamic requests Where your code runs

#### • App Master Schedules applications Informs Front Ends



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# Request for Dynamic Content: Appservers What do they do?

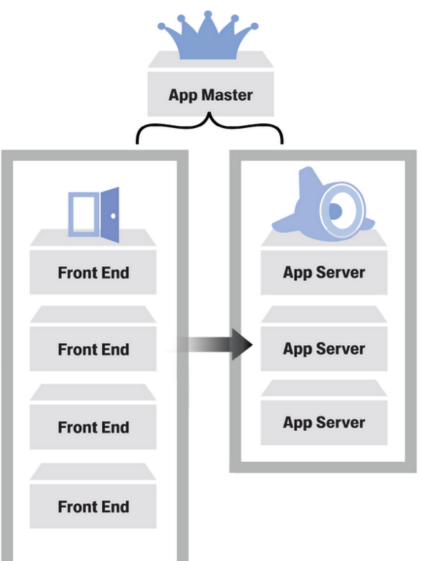


- Many applications
- Many concurrent requests
  - Smaller app footprint + fast requests = more apps
- Enforce Isolation
  - $\circ$  Keeps apps safe from each other
- Enforce statelessness
  - Allows for scheduling flexibility
- Service API requests



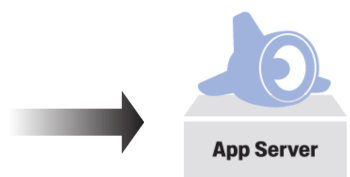
## Request For Dynamic Content Routing at the Frontend

Front Ends route dynamic requests to App Servers





## Request for Dynamic Content App Server



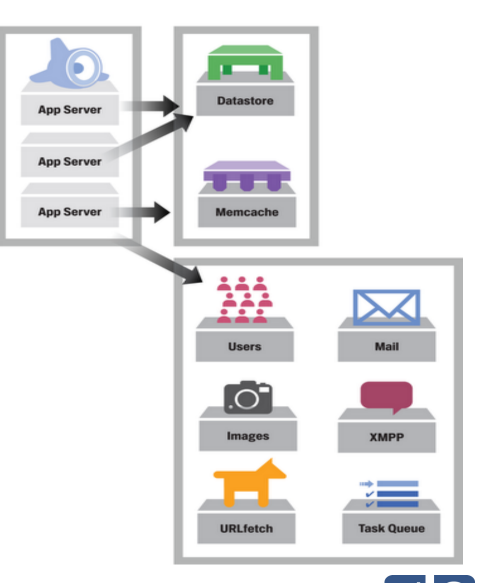
- 1. Checks for cached runtime o If it exists, no initialization
- 2. Execute request
- 3. Cache the runtime
  - $\circ$  System is designed to maximize caching
  - Slow first request, faster subsequent requests
  - Optimistically cache data in your runtime!



Life of a Request: Requests accessing APIs

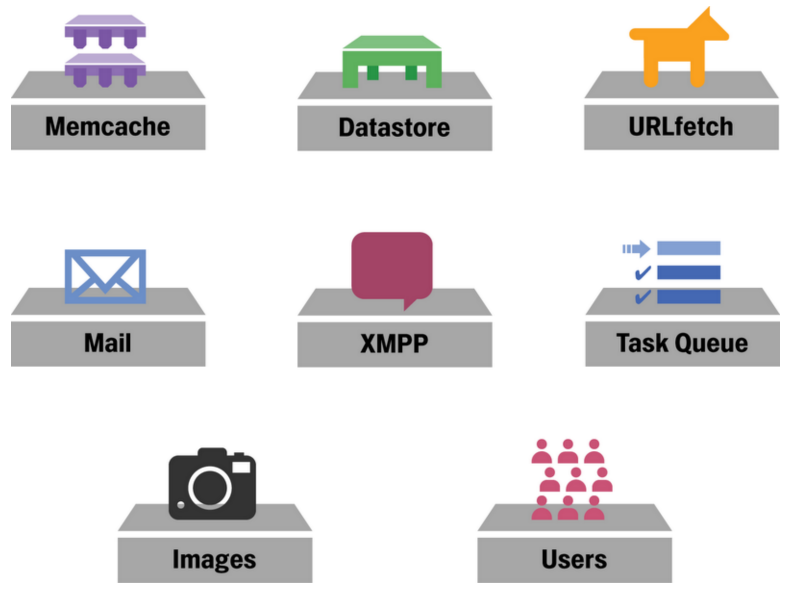
#### API Requests App Server

- App issues API call
   App Server accepts
   App Server blocks runtime
   App Server issues call
   Returns the response
  - Use APIs to do things you don't want to do in your runtime, such as...



Google

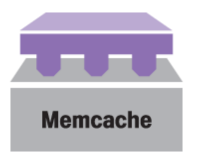
#### APIs





#### Memcacheg

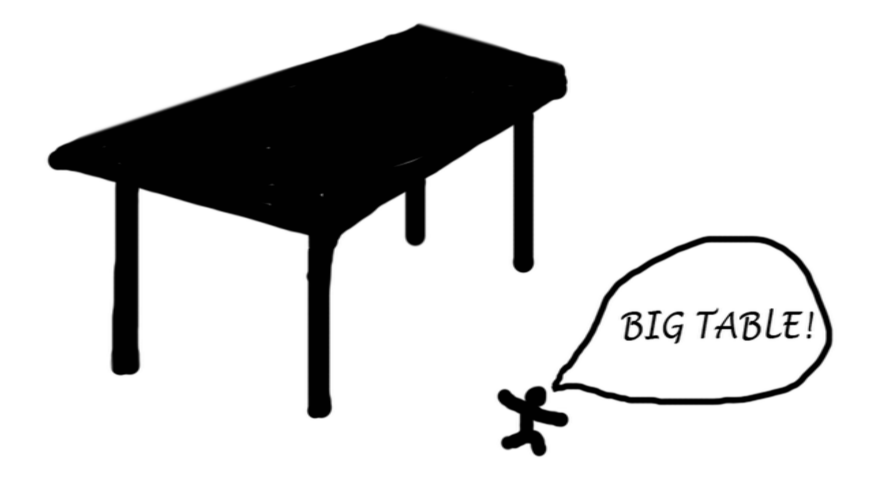
A more persistent in-memory cache



- Distributed in-memory cache
- memcacheg
  - $\circ$  Also written by Brad Fitzpatrick
  - o adds: set\_multi, get\_multi, add\_multi
- Optimistically cache for optimization
- Very stable, robust and specialized



# The App Engine Datastore **Persistent storage**





#### The App Engine Datastore

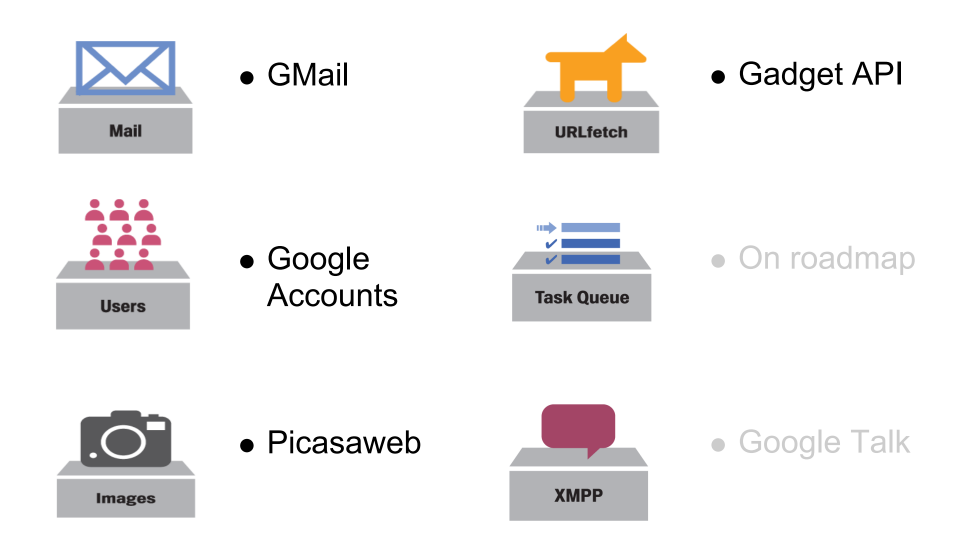
#### **Persistent storage**



- Your data is already partitioned
   O Use Entity Groups
- Explicit Indexes make for fast reads
  - But slower writes
- Replicated and fault tolerant
  - $\circ$  On commit: ≥3 machines
  - Geographically distributed
- Bonus: Keep globally unique IDs for free









App Engine: Design Motivations, Recap

#### Build on Existing Google Technology



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**Provide an Integrated Environment** 

#### • Why?

Manage all apps together

#### • What it means for you:

Follow best practices Some restrictions Use our tools

#### • Benefits:

Use our tools Admin Console All of your logs in one place No machines to configure or manage Easy deployment



**Encourage Small Per-Request Footprints** 

#### • Why?

Better utilization of App Servers Fairness

#### • What it means for your app:

Less Memory Usage Limited CPU

#### • Benefits:

Better use of resources



Encourage Fast Requests

#### • Why?

Better utilization of appservers Fairness between applications Routing and scheduling agility

## What it means for your app:

Runtime caching Request deadlines

#### • Benefits:

Optimistically share state between requests Better throughput Fault tolerance Better use of resources



Maintain Isolation Between Apps

#### • Why?

Safety Predictability

#### • What it means for your app:

Certain system calls unavailable

#### • Benefits:

Security Performance



**Encourage Statelessness and Specialization** 

#### • Why?

App Server performance Load balancing Fault tolerance

#### • What this means for you app:

Use API calls

#### • Benefits:

Automatic load balancing Fault tolerance Less code for you to write Better use of resources



**Require Partitioned Data Model** 

#### • Why?

The Datastore

#### • What this means for your app:

Data model + Indexes

Reads are fast, writes are slower

#### • Benefits:

Design your schema once

 $\odot$  No need to re-architect for scalability More efficient use of cpu and memory



Google App Engine: The Numbers

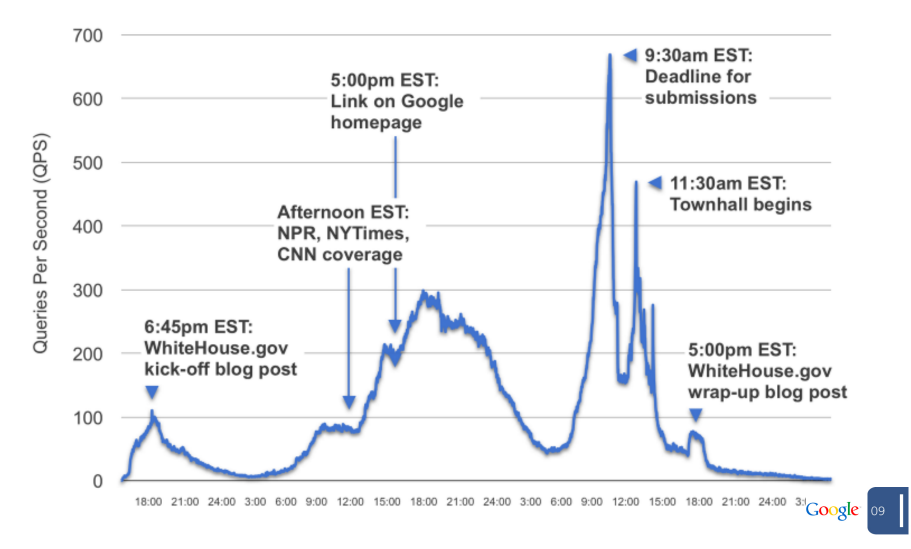
#### Google App Engine

- Currently, over 80K applications
- Serving over **140M** pageviews per day
- Written by over **200K** developers



#### **Open For Questions**

• The White House's "Open For Questions" application accepted **100K** questions and **3.6M** votes in under **48** hours



### Questions?

Post your questions for this talk on Google Moderator: code.google.com/events/io/questions

