

**Lecture 14:**

# **Scaling a Web Site**

**Scale-out Parallelism, Elasticity, and Caching**

---

**Parallel Computer Architecture and Programming**

**CMU 15-418/15-618, Spring 2015**

# Tunes

## **“Something Good” (An Awesome Wave)**

**Alt-J**

*“Hey, these kids know their stuff!”*

*- Joe Newman.*

# HERE

# IS

# THE DEAL.

# The Exam 1 Deal

- No exam 1 solutions will be distributed at this time
- You have the opportunity to redo up to 2 questions (of your choosing) from the exam, on your own time.
  - You may discuss the problems with your classmates, instructor, and TAs.
  - You must write your solutions on your own.
  - You will get 50% credit for lost points on regraded questions.
  - This must be completed by Friday, April 10th

**But... there's a catch.**

# Exam 1 Deal: the Catch

- You must hand in your solution to the course staff at a designated office hours.
- And you are not allowed to hand in unless you are able to successfully answer a series of questions we ask you
- The questions will a subset of the six questions on exam 1 (or simple follow up variants)

# It's time to start thinking about projects

## ■ Timeline

- Project proposal due: April 1th
- Project checkpoint: April 15th
- **Parallelism competition finals! (project presentations): May 11th**

## ■ Ideas

- Pick an application, parallelize it, and analyze its performance
- Modify a parallel library or compilation tool
- Write a hardware simulator, play around with FPGAs, do real hardware design
- Free to experiment with fun new parallel platforms: FPGAs, mobile devices, Tegra devkits, Raspberry Pis, Oculus Rift, etc.

## ■ We will be making a web page of ideas over spring break

## ■ See examples from last year:

- <http://15418.courses.cs.cmu.edu/spring2014/competition>



# Today's focus: the basics of scaling a web site

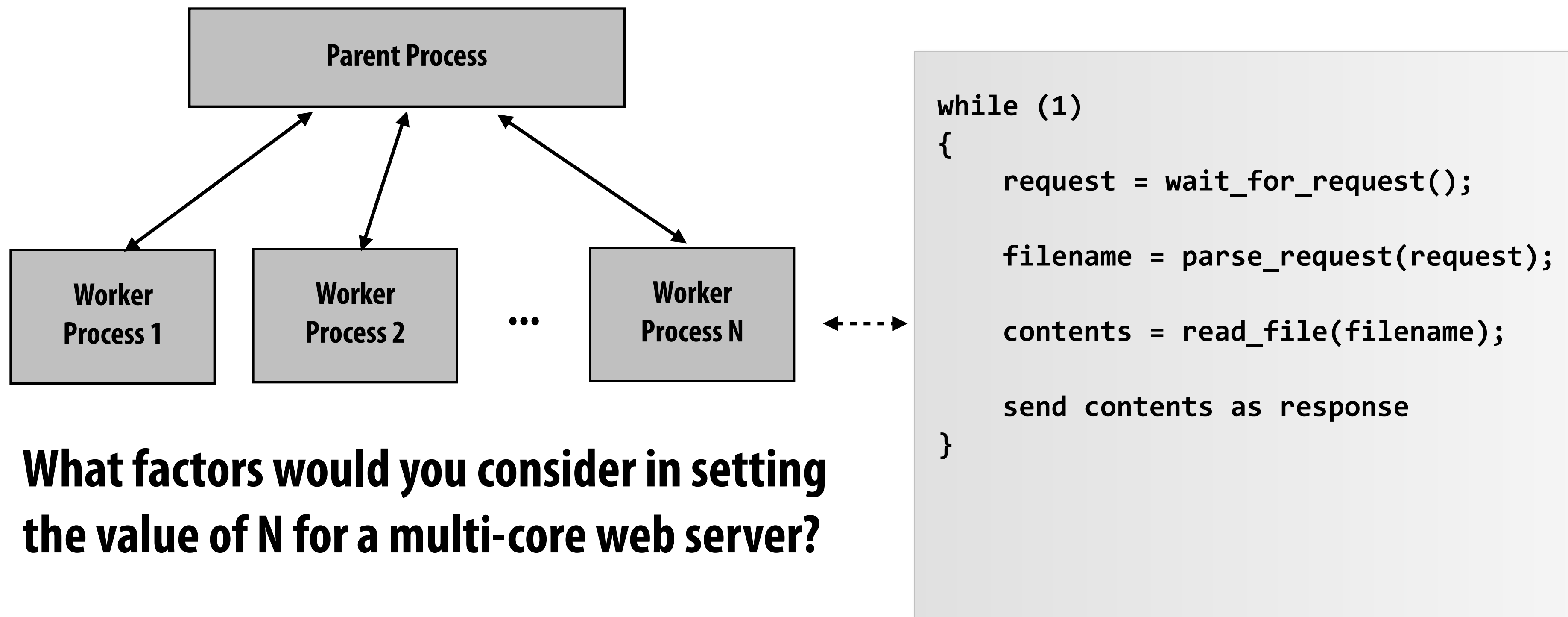
- **I'm going to focus on performance issues**
  - **Parallelism and locality**
- **Many other issues in developing a successful web platform**
  - **Reliability, security, privacy, etc.**
  - **There are other great courses at CMU for these topics (distributed systems, databases, cloud computing)**

# A simple web server for static content

```
while (1)
{
    request = wait_for_request();
    filename = parse_request(request);
    contents = read_file(filename);
    send contents as response
}
```

**Question: is site performance a question of throughput or latency?  
(we'll revisit this question later)**

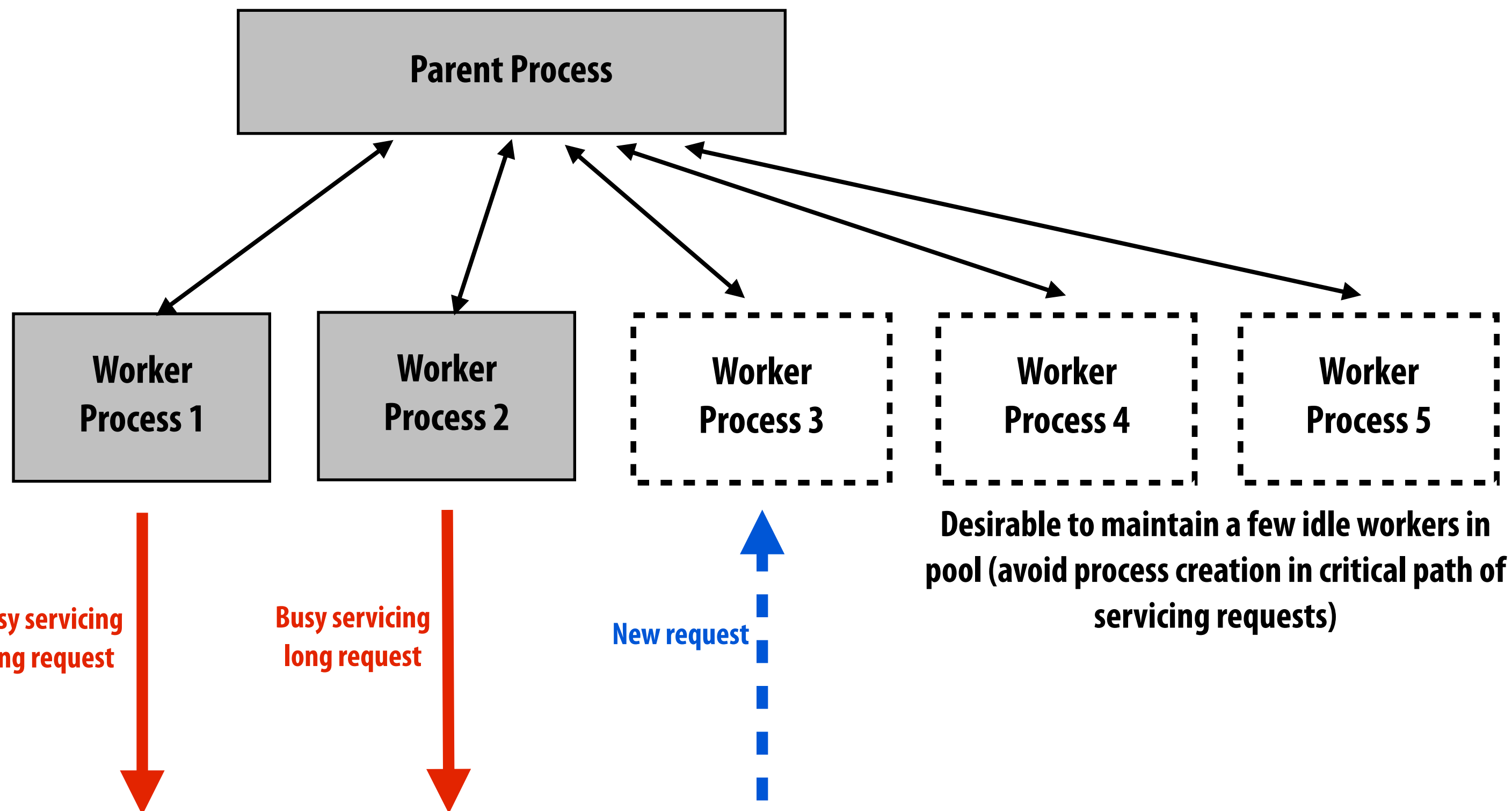
# A simple parallel web server



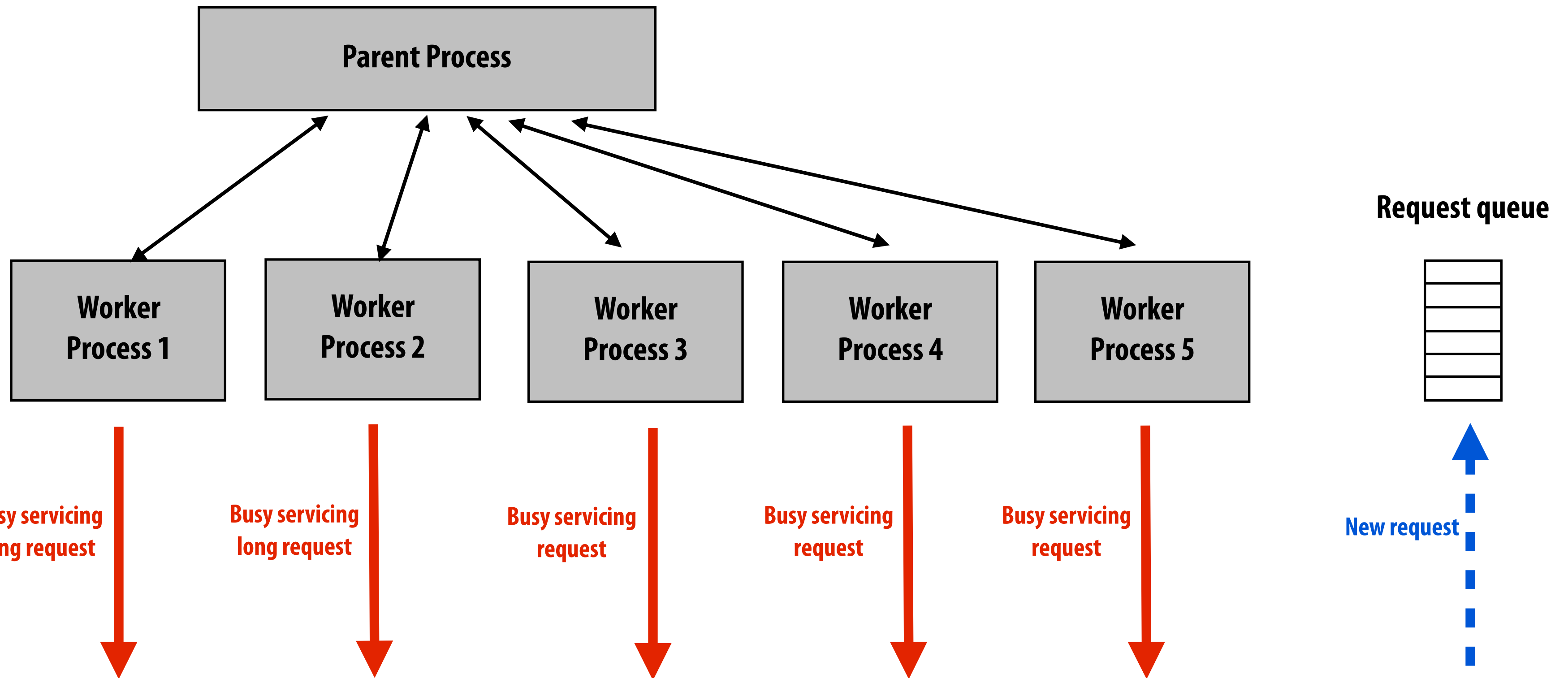
**What factors would you consider in setting the value of N for a multi-core web server?**

- **Parallelism:** use all the server's cores
- **Latency hiding:** hide long-latency disk read operations (by context switching between worker processes)
- **Concurrency:** many outstanding requests, want to service quick requests while long requests are in progress (e.g., large file transfer shouldn't block serving index.html)
- **Footprint:** don't want too many threads so that aggregate working set causes thrashing

# Example: Apache's parent process dynamically manages size of worker pool



# Limit maximum number of workers to avoid excessive memory footprint (thrashing)



Key parameter of Apache's "prefork" multi-processing module: `MaxRequestWorkers`

# Aside: why partition server into processes, not threads?

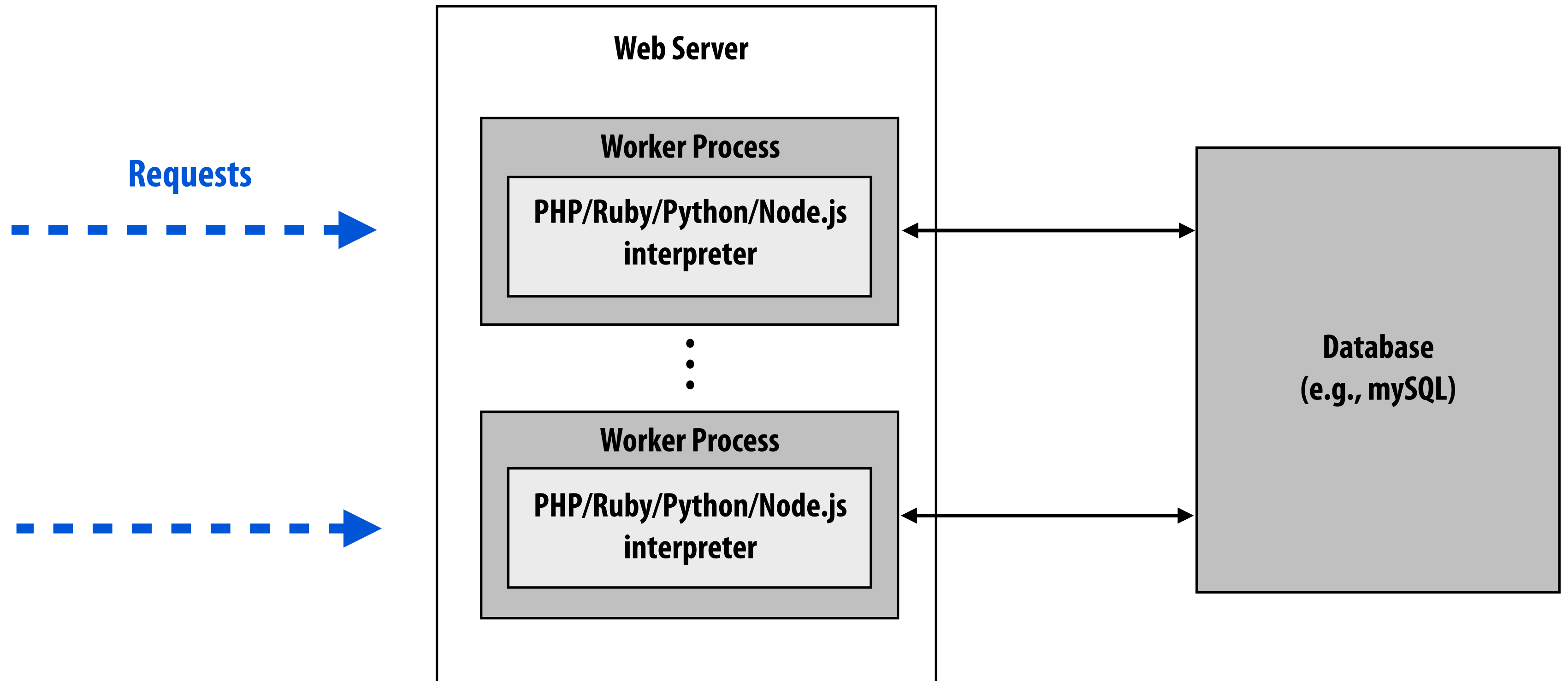
## ■ Protection

- Don't want a crash in one worker to bring down the whole web server
- Often want to use non-thread safe libraries (e.g., third-party libraries) in server operation

## ■ Parent process can periodically recycle workers (robustness to memory leaks)

## ■ Of course, multi-threaded web server solutions exist as well (e.g., Apache's "worker" module)

# Dynamic web content



**“Response” is not a static page on disk, but the result of application logic running in response to a request.**



Update Status

Add Photo / Video

Ask Question

What's on your mind?



Thanks you! Maybe we can take these billions in savings and cover the uninsured...



Doctors Urge Their Colleagues To Quit Doing Worthless Tests : NPR

www.npr.org

Nine national medical groups have identified 45 diagnostic tests, procedures and treatments that they say often are unnecessary and expensive. The head of one of the specialty groups says unneeded tests probably account for \$250 billion in health care spending.

Like · Comment · Share · 33 minutes ago near San Francisco, CA · 



was tagged in photo.



Famous street art seen throughout city

Like · Comment · 2 hours ago · 



is now friends with

Find Friends · 10 hours ago



Whenever I'm at a presentation and they're having A/V problems, there's an irresistible urge to jump in and fix it myself.

 Like · Comment · on Twitter · 16 hours ago via Twitter · 

 Brian Park likes this.

Write a comment...



mapped a route on MapMyRUN.com.



5 miles from MS bldg 99 up to Old Redmond and across 520

Redmond, WA 5.32 mi

 Like · Comment · 20 hours ago · 

On This List (32)

See All



+ Add to this list

List Suggestions



Add ×



Add ×



Add ×



Add ×



Add ×

See More Suggestions

Consider the amount of logic and the number database queries required to generate your Facebook News Feed.

CMU 15-418, Spring 2015



# Scripting language performance (poor)

- **Two popular content management systems (PHP)**

- **Wordpress ~ 12 requests/sec/core (DB size = 1000 posts)**
- **MediaWiki ~ 8 requests/sec/core**

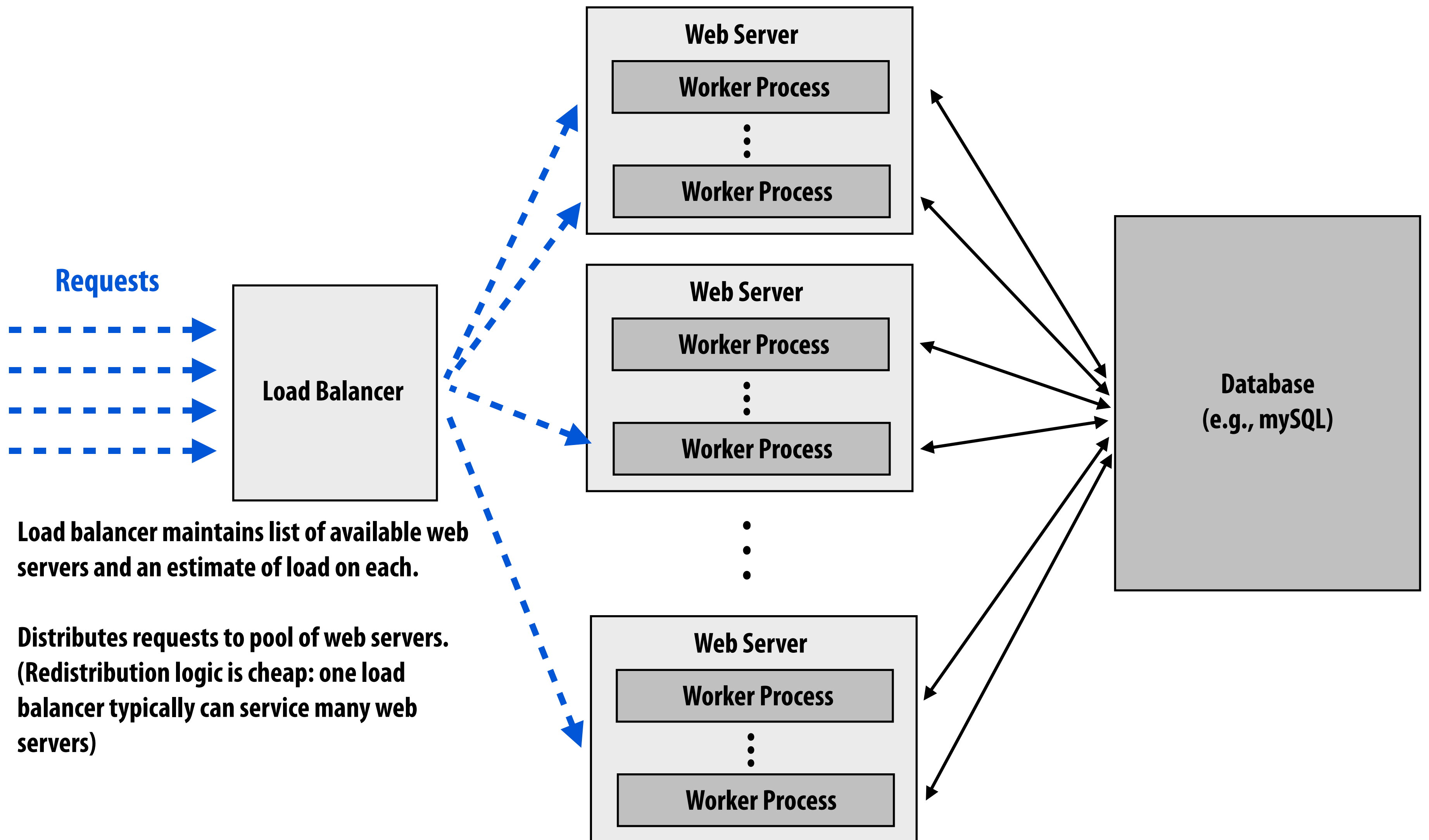
[Source: Talaria Inc.]

- **Recent interest in making making scripted code execute faster**

- **Facebook's HipHop: PHP to C source-to-source converter**
- **Google's V8 Javascript engine: JIT Javascript to machine code**

# “Scale out” to increase throughput

Use many web servers to meet site’s throughput goals.

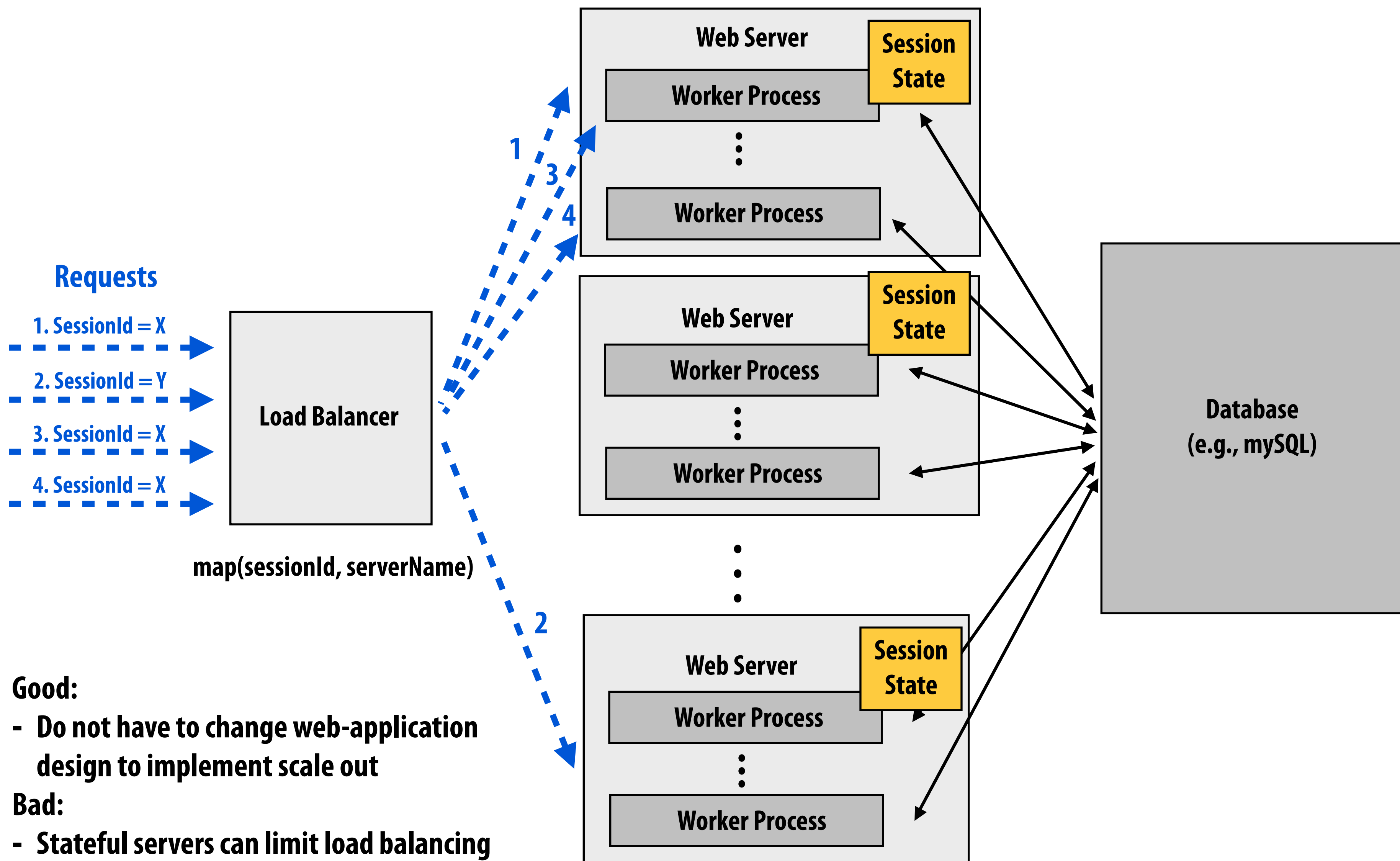


Load balancer maintains list of available web servers and an estimate of load on each.

Distributes requests to pool of web servers.  
(Redistribution logic is cheap: one load balancer typically can service many web servers)

# Load balancing with persistence

All requests associated with a session are directed to the same server (aka. session affinity, “sticky sessions”)



**Good:**

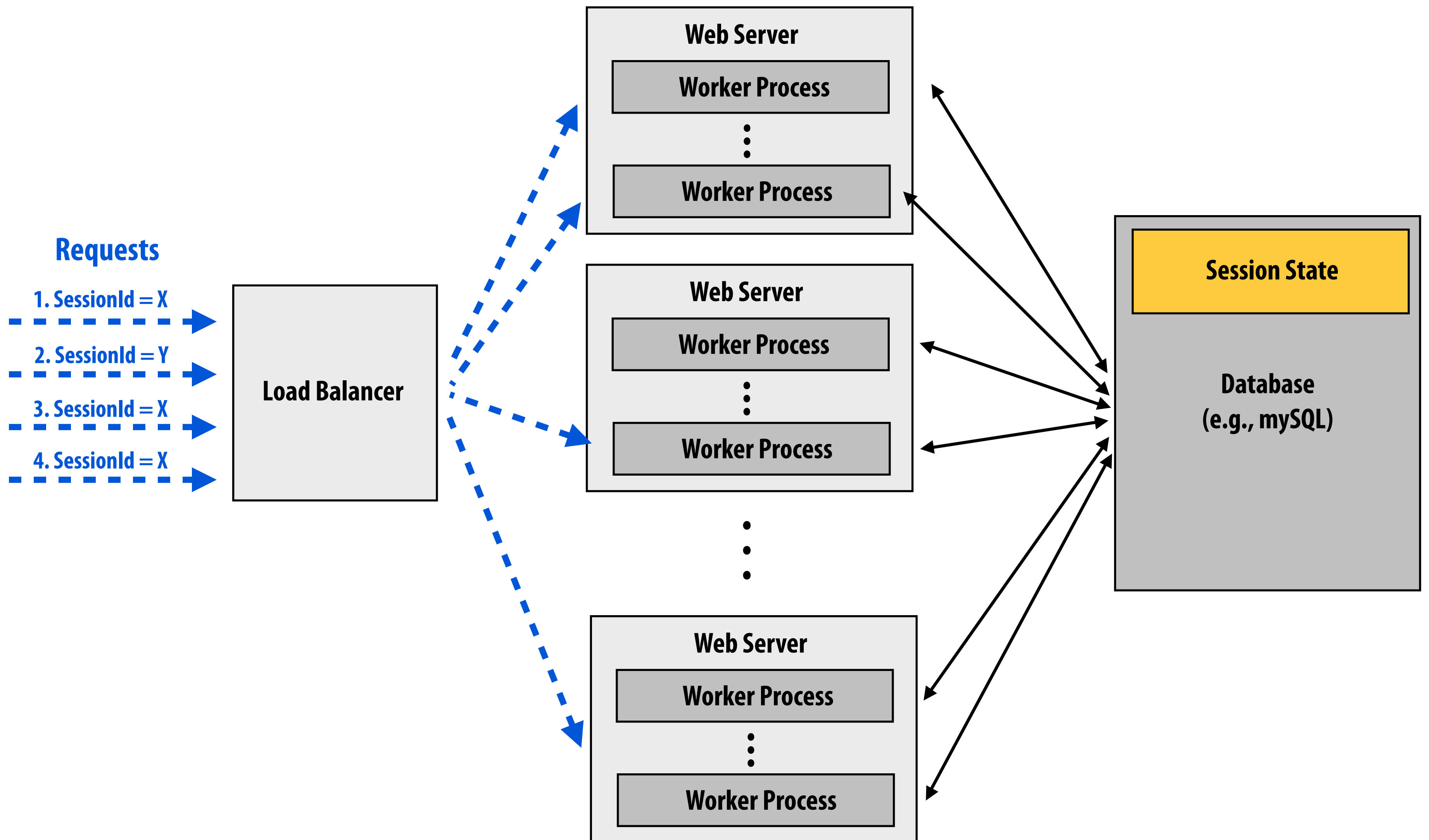
- Do not have to change web-application design to implement scale out

**Bad:**

- Stateful servers can limit load balancing options. Also, session is lost if server fails

# Desirable: avoid persistent state in web server

Maintain stateless servers, treat sessions as persistent data to be stored in the DB.

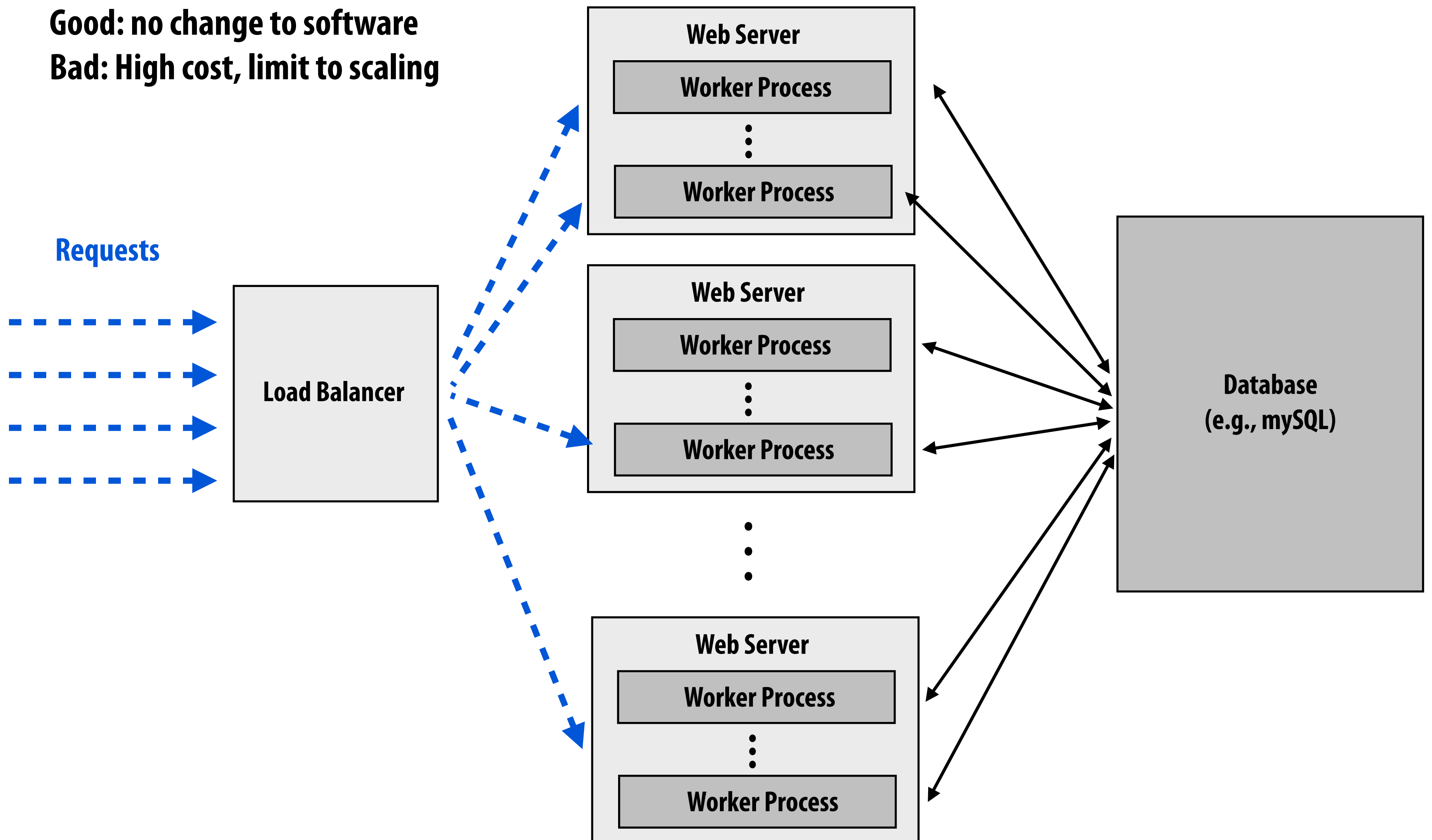


# Dealing with database contention

**Option 1: “scale up”:** buy better hardware for database server, buy professional-grade DB that scales  
(see database systems course by Prof. Pavlo)

**Good:** no change to software

**Bad:** High cost, limit to scaling

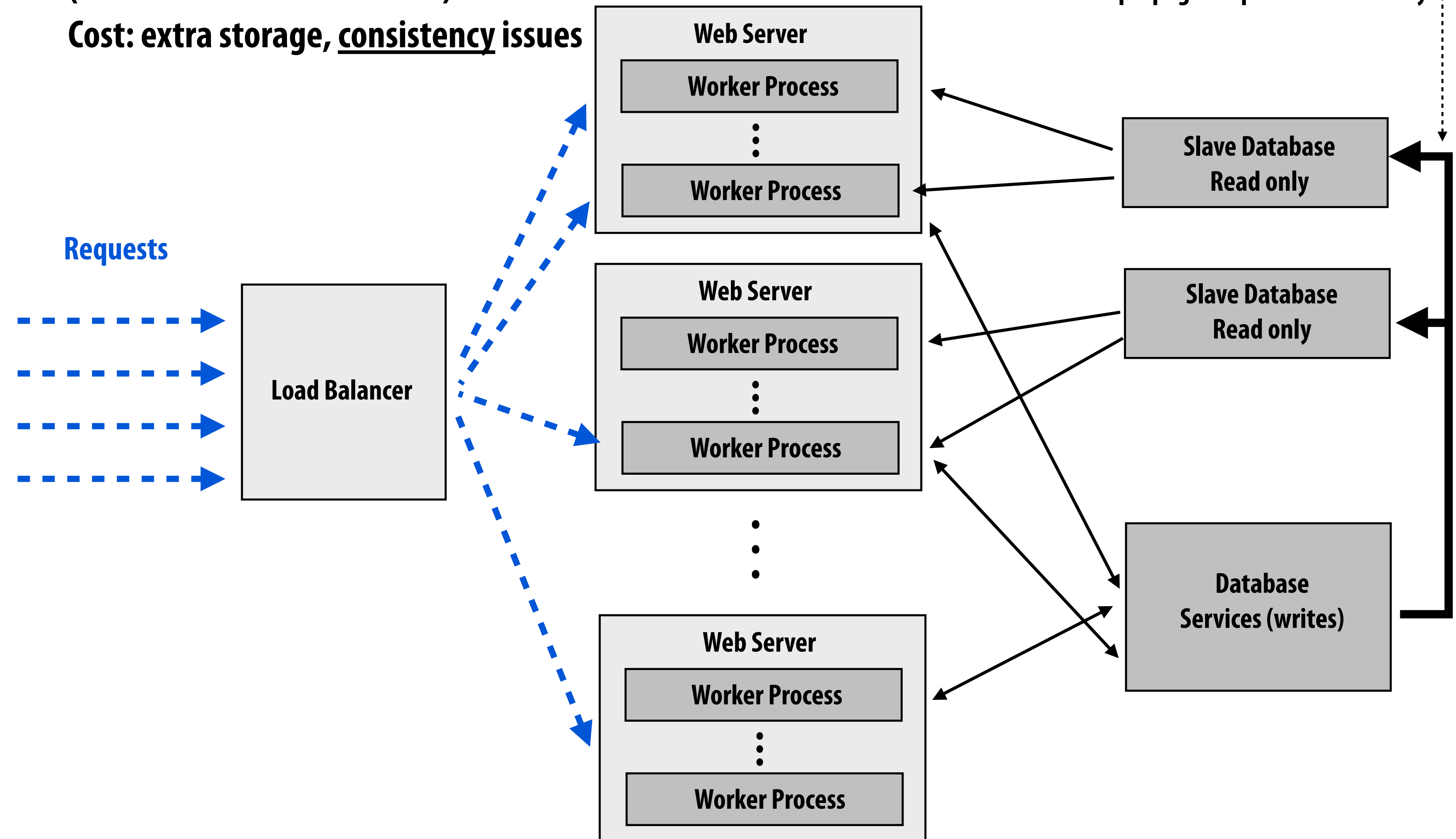


# Scaling out a database: replicate

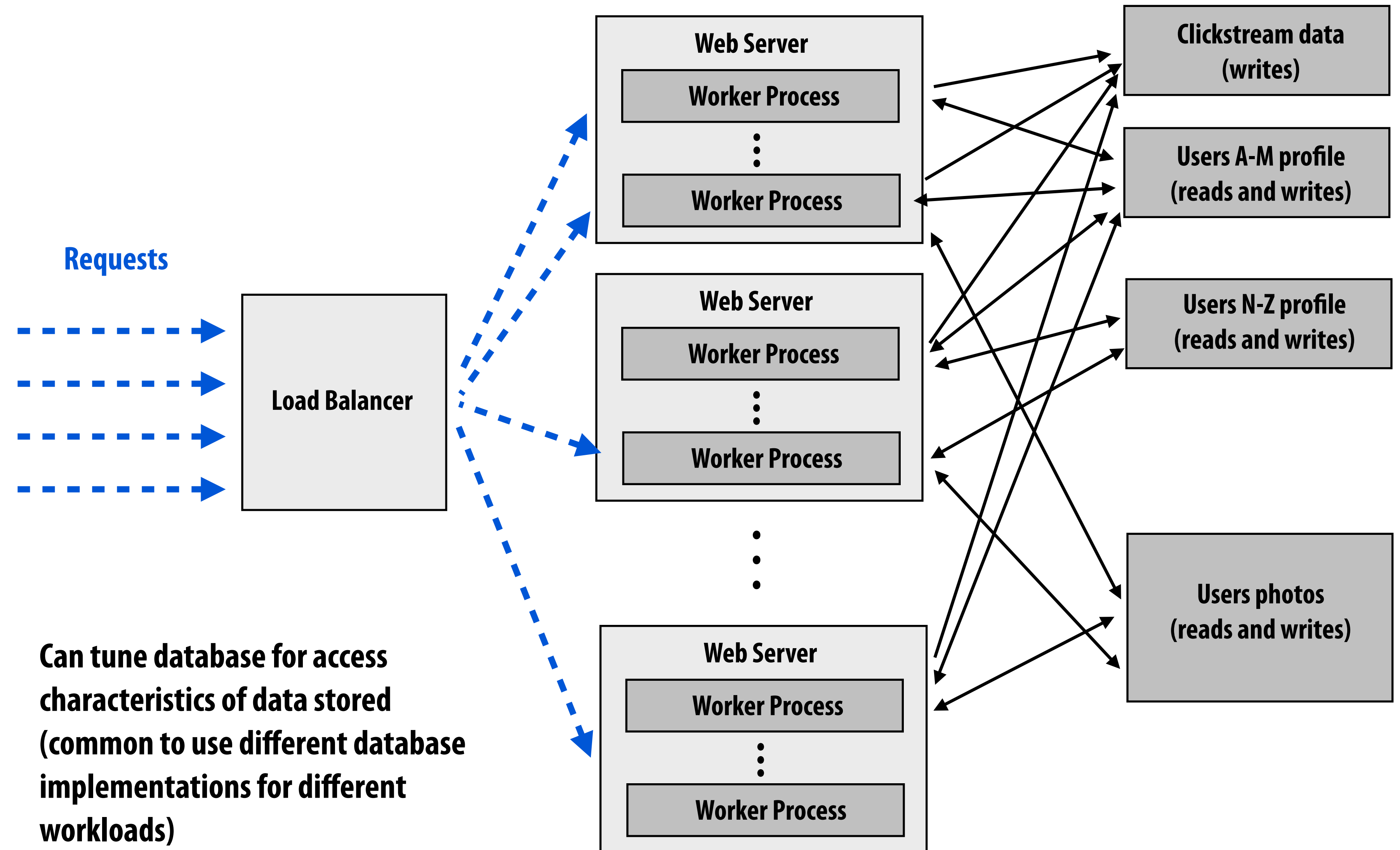
Replicate data and parallelize reads  
(most DB accesses are reads)

Cost: extra storage, consistency issues

Adopt relaxed consistency models:  
propagate updates “eventually”



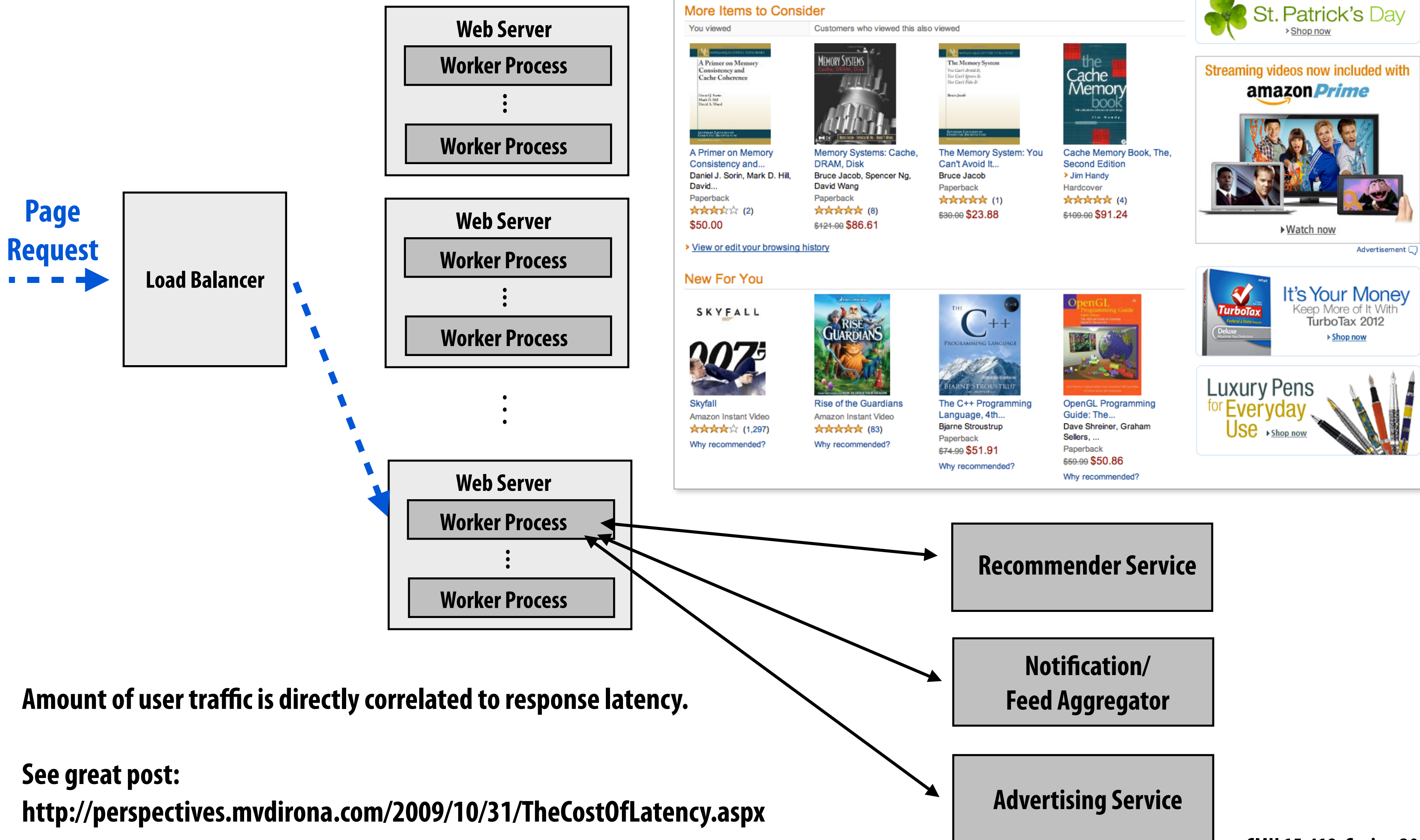
# Scaling out a database: partition





# Inter-request parallelism

Parallelize generation of a single page



Amount of user traffic is directly correlated to response latency.

See great post:

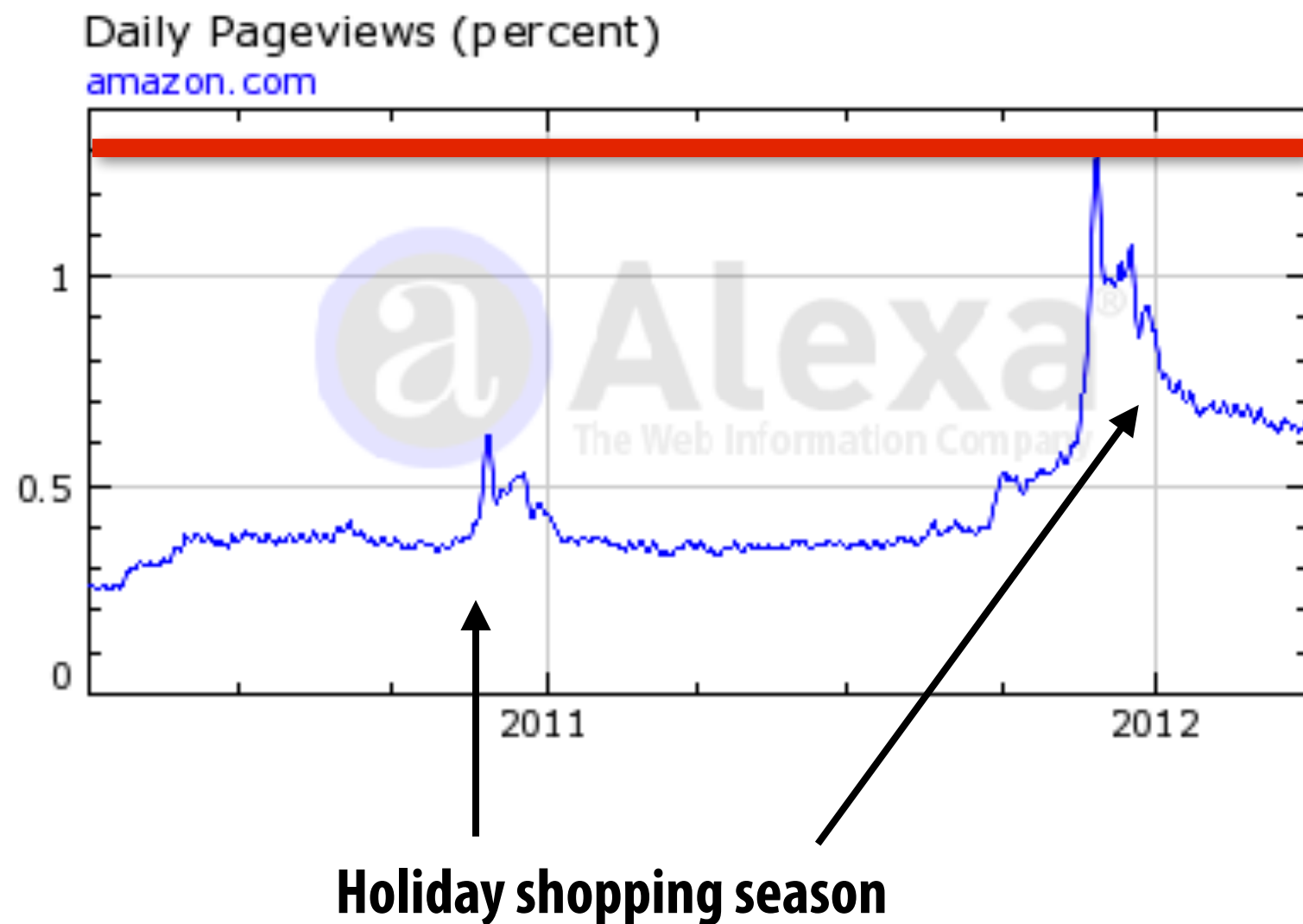
<http://perspectives.mvdirona.com/2009/10/31/TheCostOfLatency.aspx>



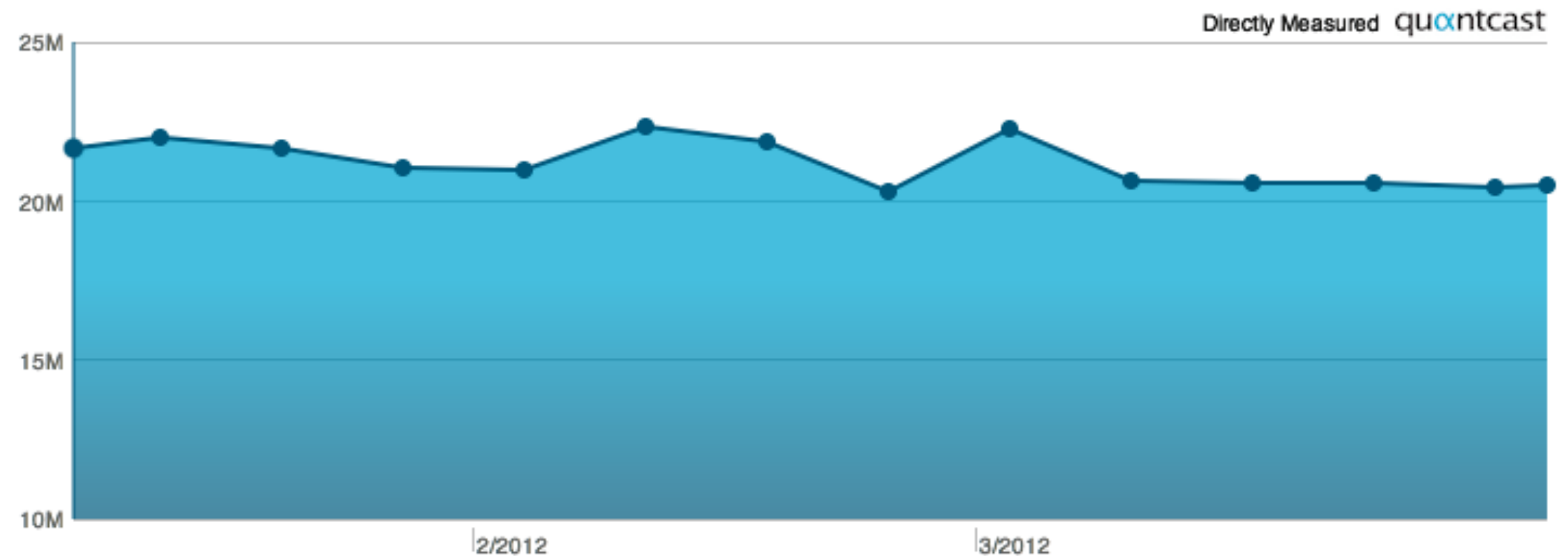
# **How many web servers do you need?**

# Web traffic is bursty

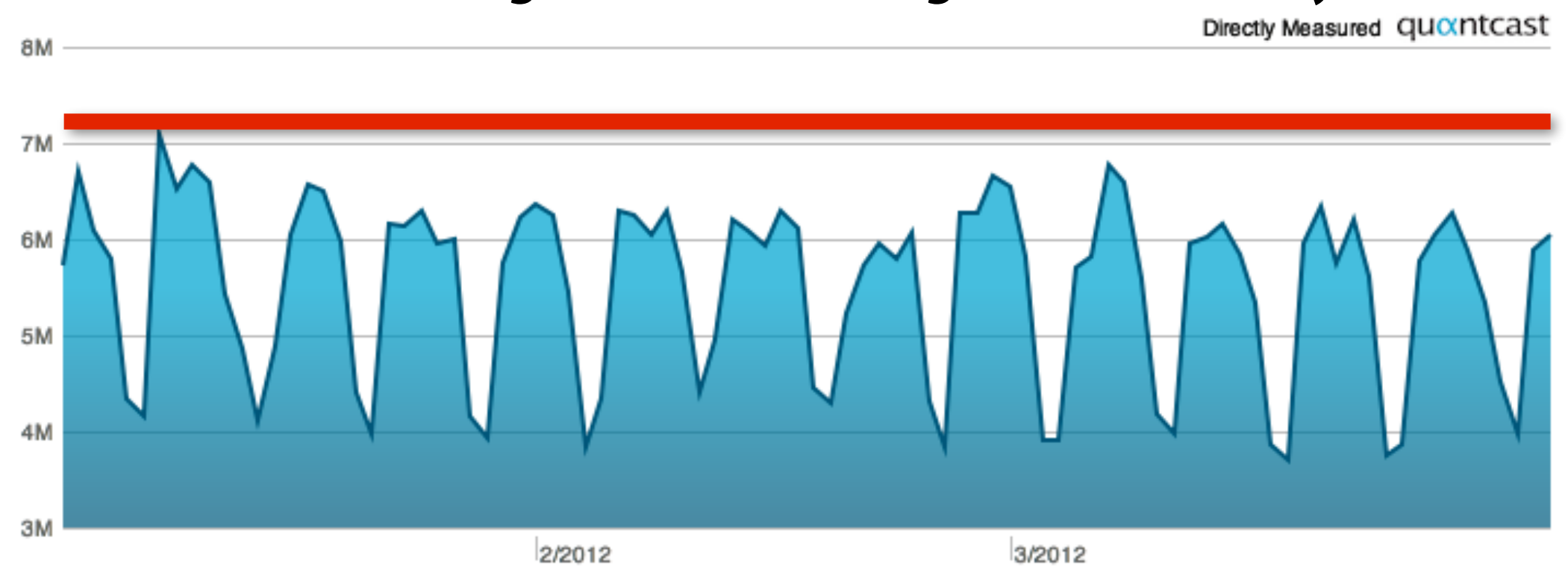
## Amazon.com Page Views



## HuffingtonPost.com Page Views Per Week



## HuffingtonPost.com Page Views Per Day



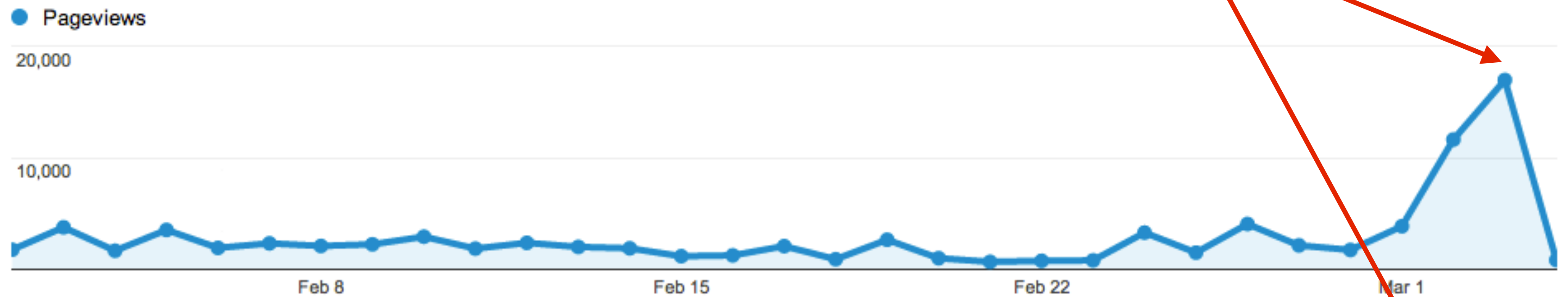
(fewer people read news on weekends)

### More examples:

- Facebook gears up for bursts of image uploads on Halloween and New Year's Eve.
- Twitter topics trend after world events

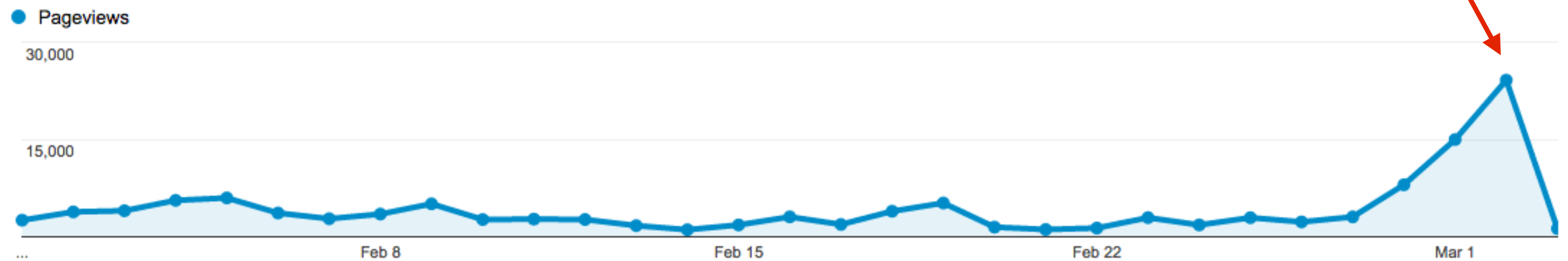
# 15-418/618 site traffic

Spring 2014



Exam 1

Spring 2015



# Problem

- **Site load is bursty**
- **Provisioning site for the average case load will result in poor quality of service (or failures) during peak usage**
  - **Peak usage tends to be when users care the most... since by the definition the site is important at these times**
- **Provisioning site for the peak usage case will result in many idle servers most of the time**
  - **Not cost efficient (must pay for many servers, power/cooling, datacenter space, etc.)**

# Elasticity!

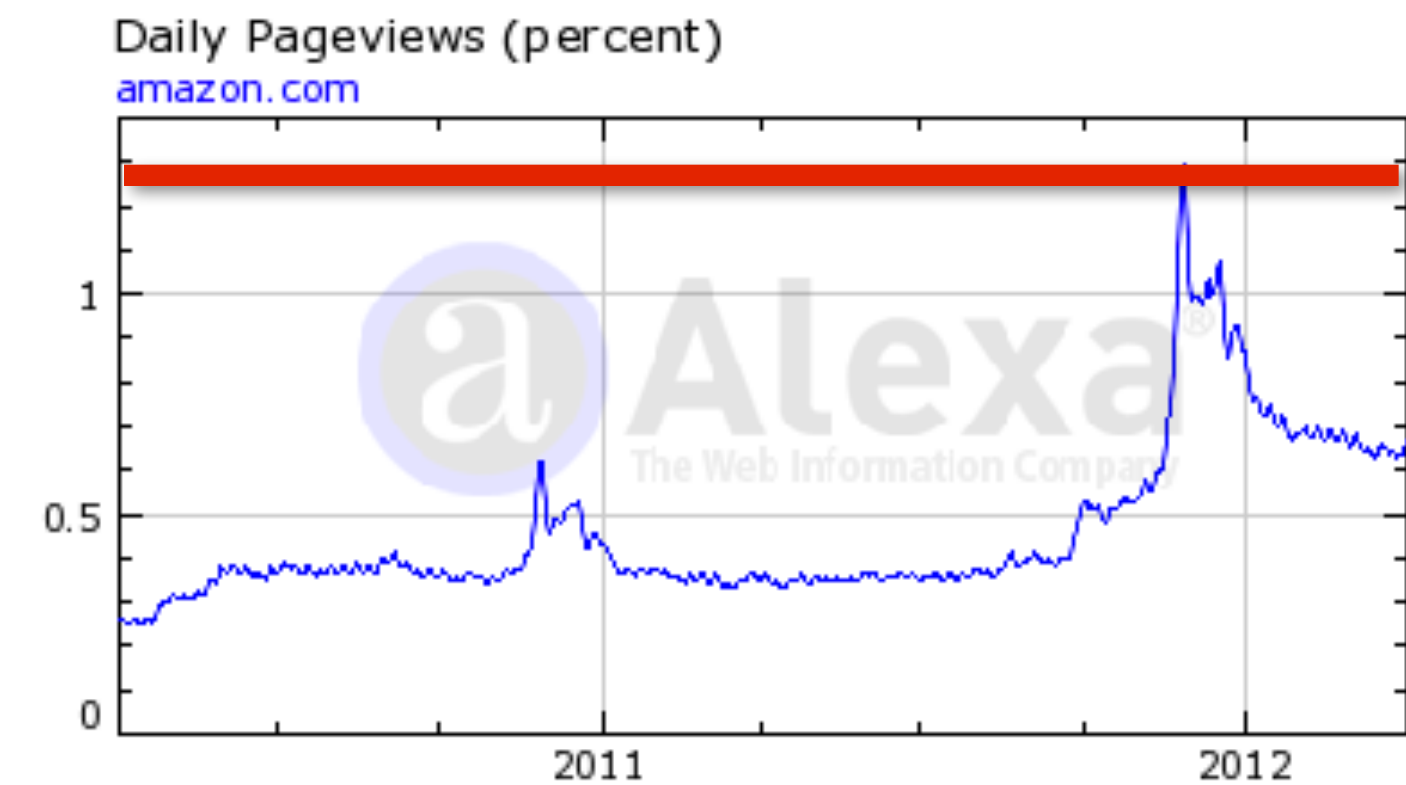
- **Main idea: site automatically adds or removes web servers from worker pool based on measured load**
- **Need source of servers available on-demand**
  - **Example: Amazon.com EC2 instances**



# Example: Amazon's elastic compute cloud (EC2)

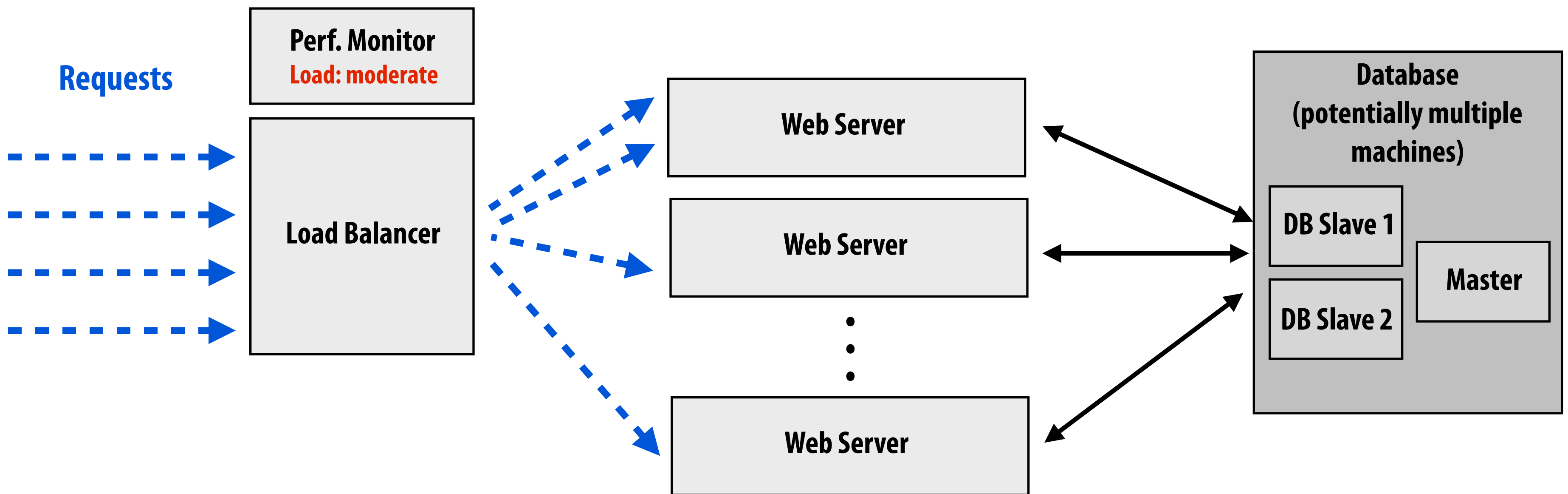
- Amazon had an over-provisioning problem
- Solution: make machines available for rent to others in need of compute
  - For those that don't want to incur cost of, or have expertise to, manage own machines at scale
  - For those that need elastic compute capability

Amazon.com Page Views



	vCPU	ECU	Memory (GiB)	Instance Storage (GB)	Linux/UNIX Usage
Compute Optimized - Current Generation					
c4.large	2	8	3.75	EBS Only	\$0.116 per Hour
c4.xlarge	4	16	7.5	EBS Only	\$0.232 per Hour
c4.2xlarge	8	31	15	EBS Only	\$0.464 per Hour
c4.4xlarge	16	62	30	EBS Only	\$0.928 per Hour
c4.8xlarge	36	132	60	EBS Only	\$1.856 per Hour
c3.large	2	7	3.75	2 x 16 SSD	\$0.105 per Hour
c3.xlarge	4	14	7.5	2 x 40 SSD	\$0.210 per Hour
c3.2xlarge	8	28	15	2 x 80 SSD	\$0.420 per Hour
c3.4xlarge	16	55	30	2 x 160 SSD	\$0.840 per Hour
c3.8xlarge	32	108	60	2 x 320 SSD	\$1.680 per Hour

# Site configuration: normal load

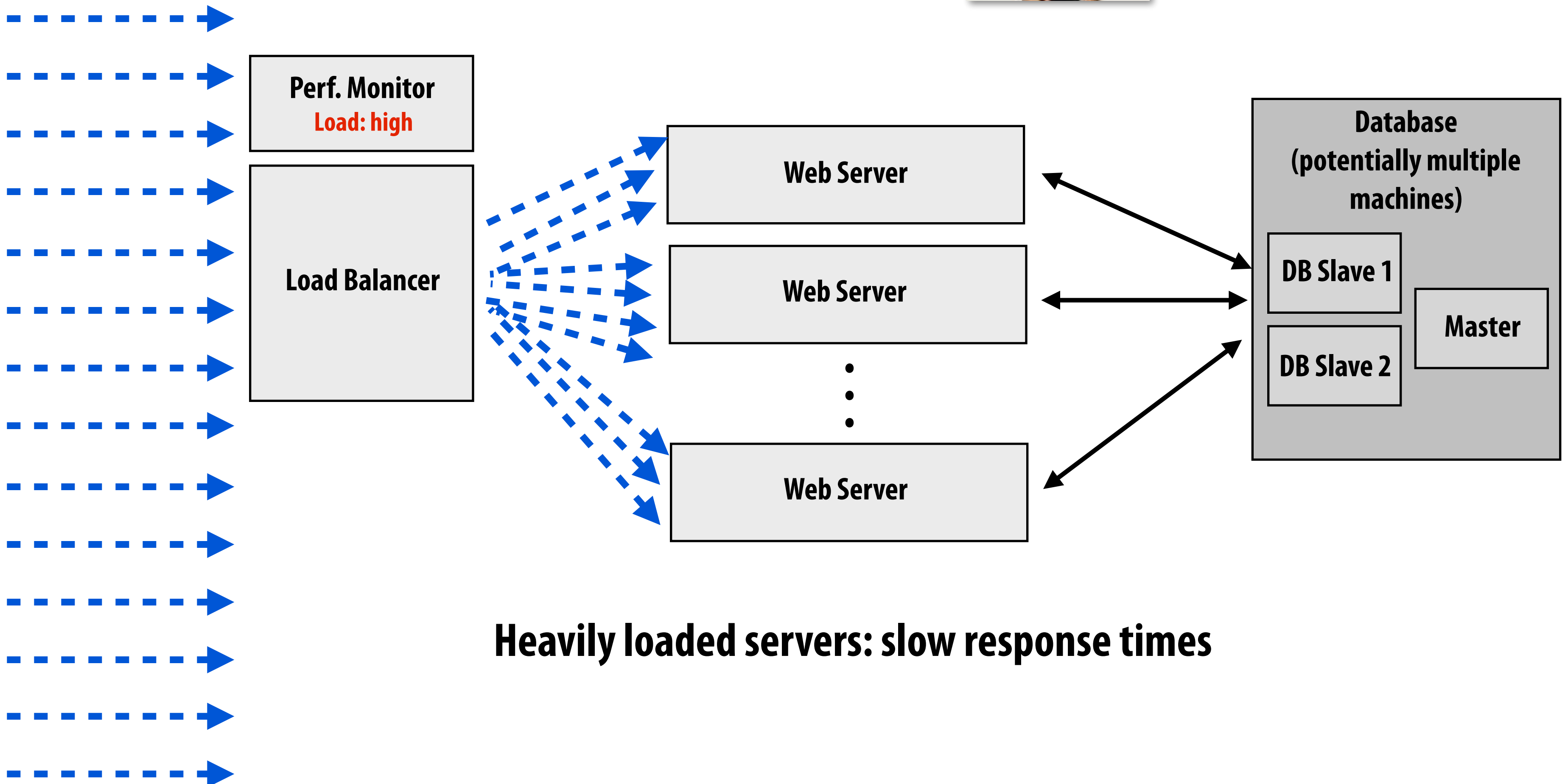


# Event triggers spike in load



@justinbieber: OMG, parallel prog. class @ CMU is awesome. Look 4 my final project on hair sim. #15418

Requests

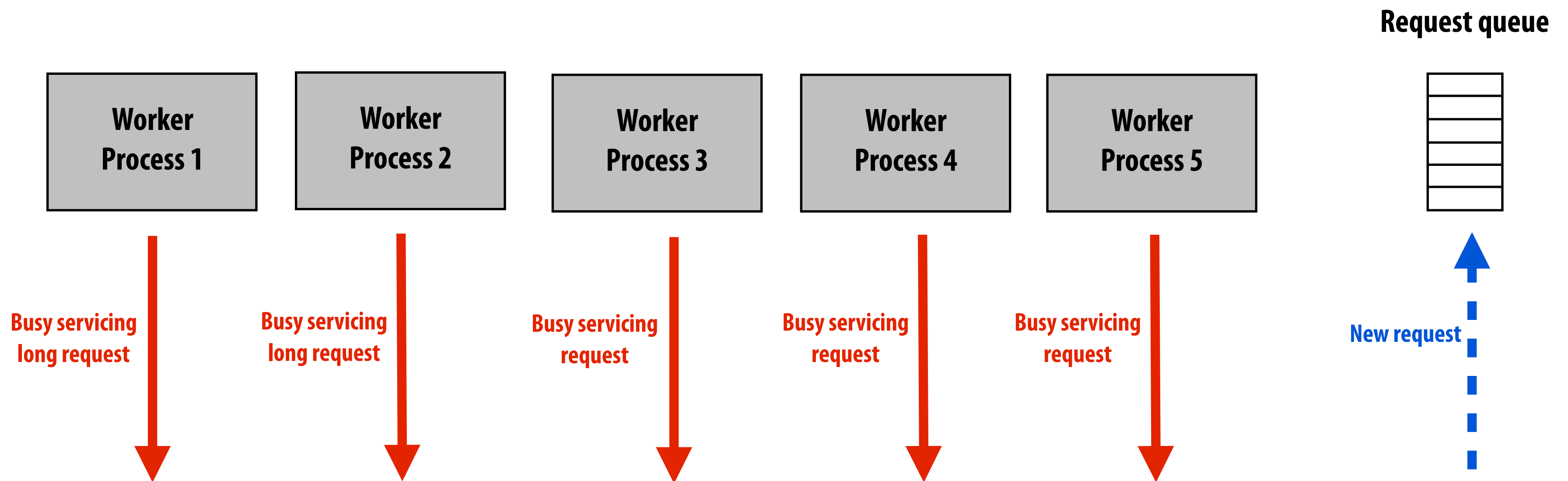


Heavily loaded servers: slow response times



# Heavily loaded servers = slow response times

- If requests arrive faster than site can service them, queue lengths will grow
- Latency of servicing request is wait time in queue + time to actually process request
  - Assume site has capability to process  $R$  requests per second
  - Assume queue length is  $L$
  - Time in queue =  $L/R$
- How does site throughput change under heavy load?

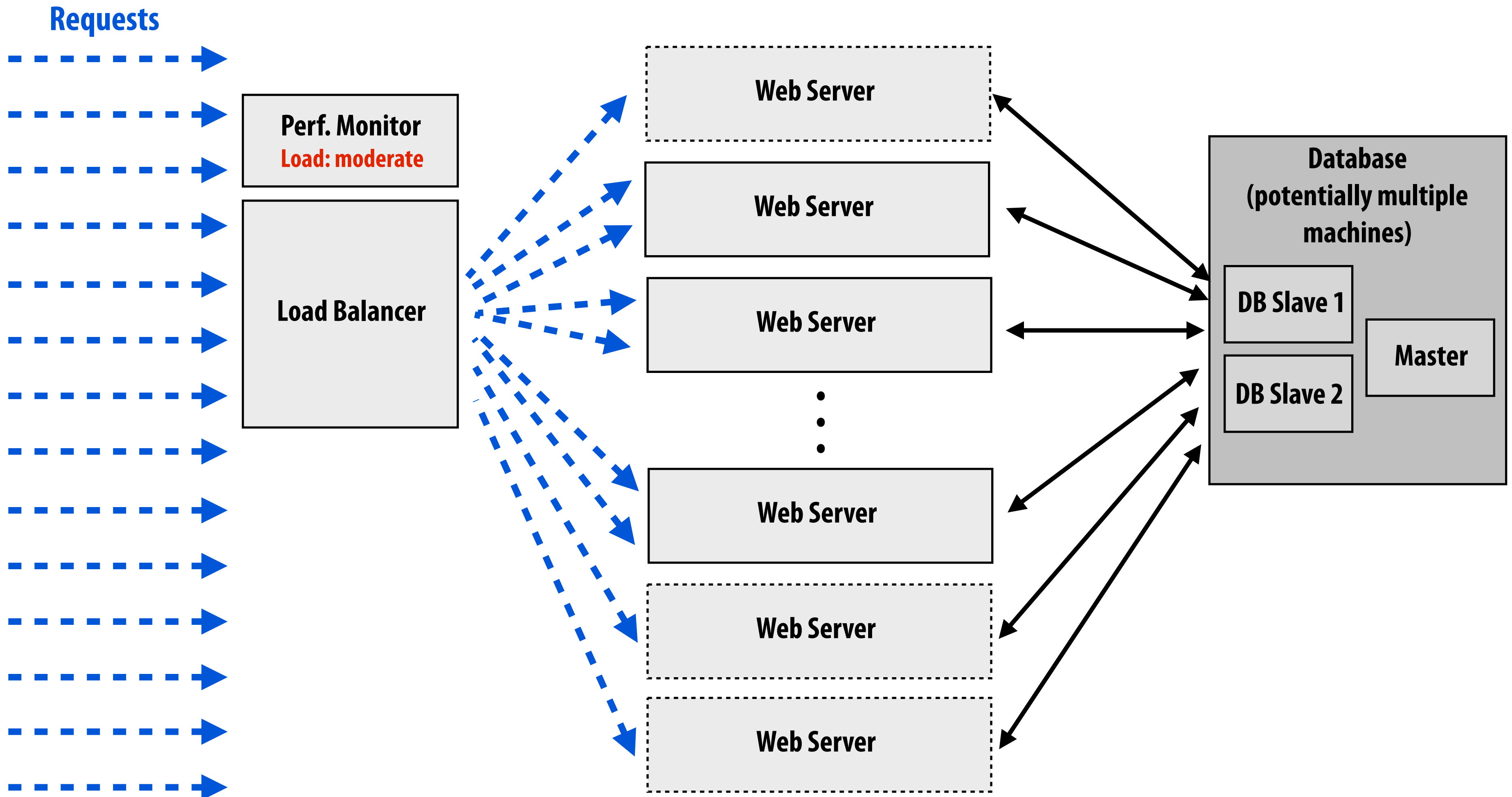


# Site configuration: high load

Site performance monitor detects high load

Instantiates new web server instances

Informs load balancer about presence of new servers



# Site configuration: return to normal load

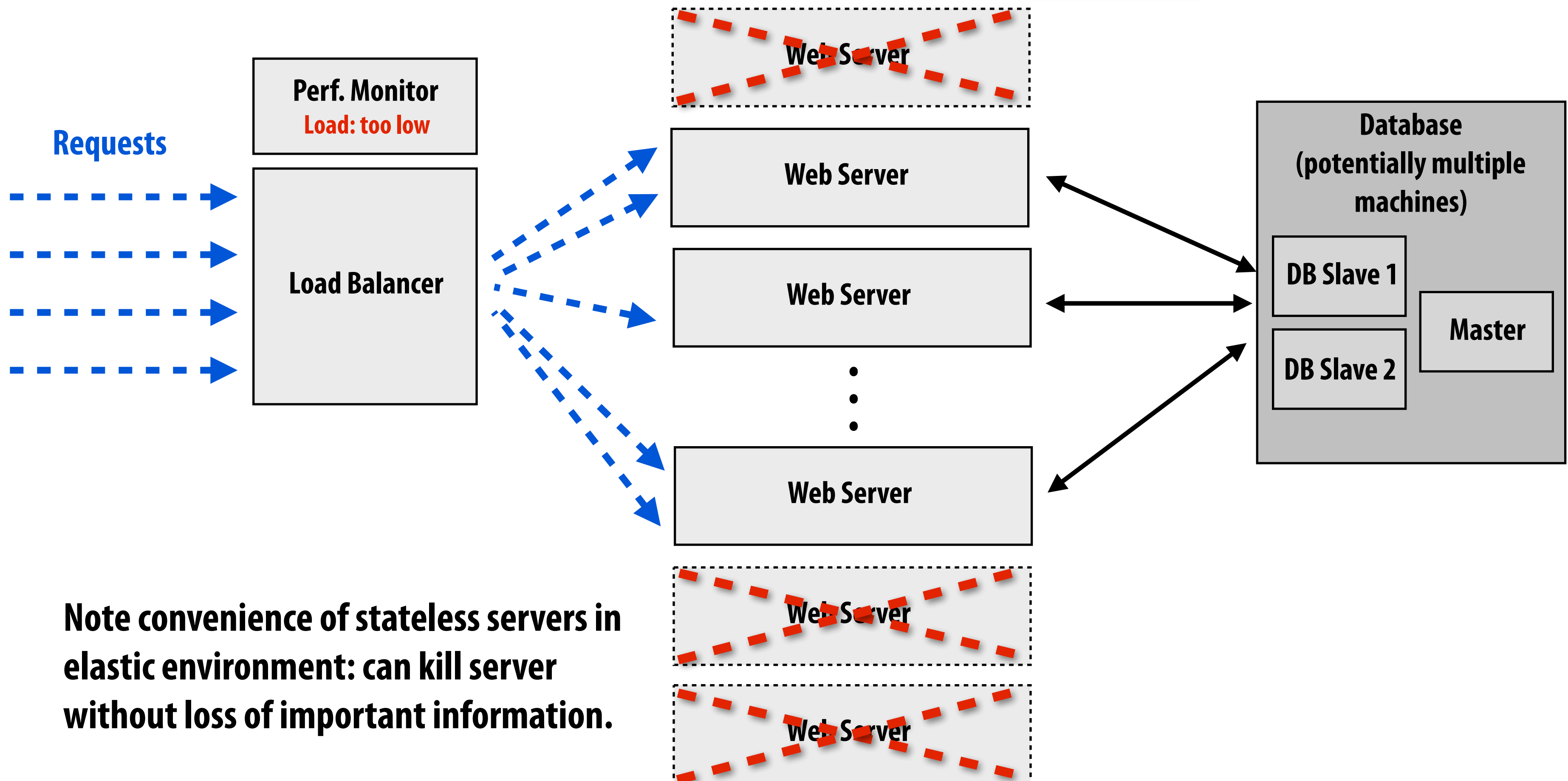
Site performance monitor detects low load

Released extra server instances (to save operating cost)

Informs load balancer about loss of servers



@justinbieber: WTF,  
parallel programming is 2  
hrd. Buy my new album.



Note convenience of stateless servers in  
elastic environment: can kill server  
without loss of important information.

# Today: many “turn-key” environment-in-a-box services

Offer elastic computing environments for web applications



CloudWatch+Auto Scaling  
Amazon Elastic Beanstalk

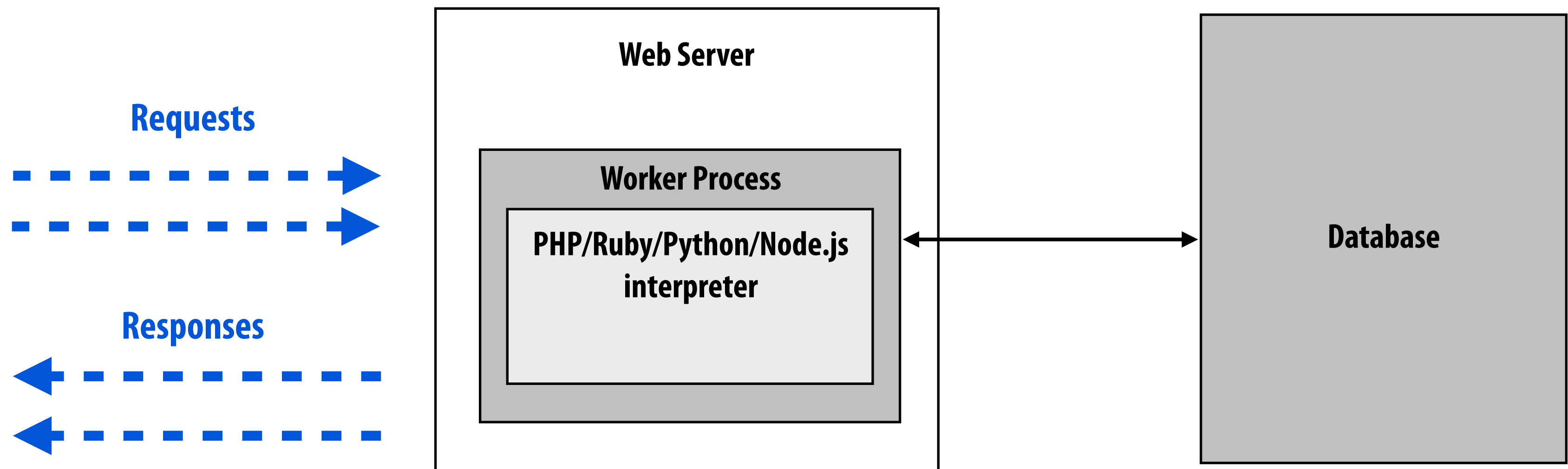


**The story so far: parallelism  
scale out, scale out, scale out**

**(+ elasticity to be able to scale out on demand)**

**Now: reuse and locality**

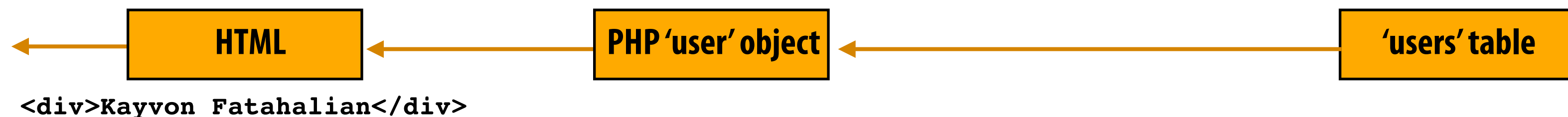
# Recall: basic site configuration



## Example PHP Code

```
$query = "SELECT * FROM users WHERE username='kayvonf';  
$user = mysql_fetch_array(mysql_query($userquery));  
echo "<div>" . $user['FirstName'] . " " . $user['LastName'] . "</div>";
```

## Response Information Flow



# Work repeated every page

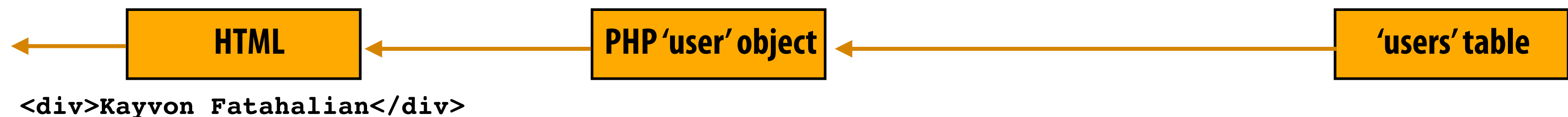
Hello, **Kayvon**  
Your Account ▾

**0** Cart ▾

## Example PHP Code

```
$query = "SELECT * FROM users WHERE username='kayvonf';  
$user = mysql_fetch_array(mysql_query($userquery));  
  
echo "<div>" . $user['FirstName'] . " " . $user['LastName'] . "</div>";
```

## Response Information Flow



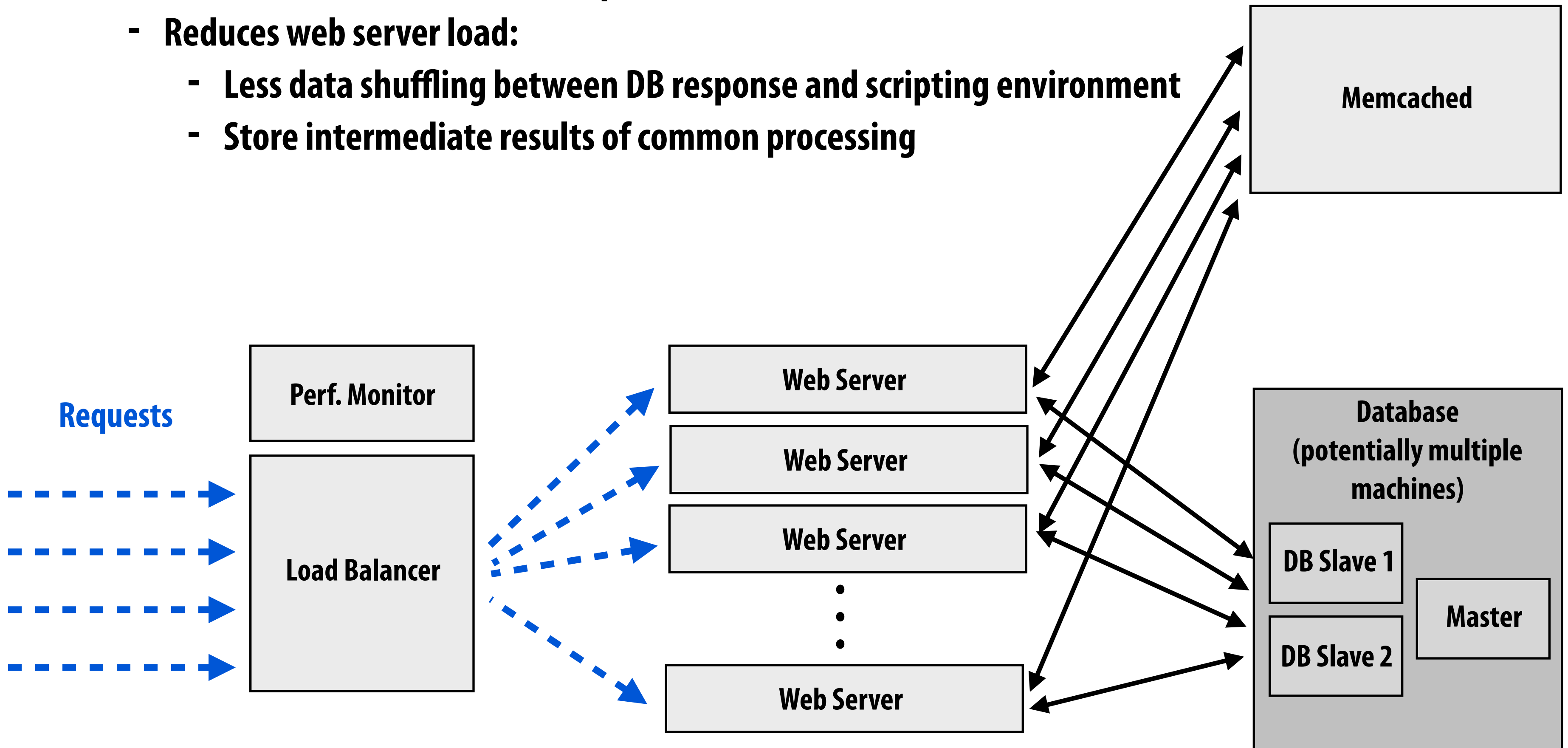
### ■ Steps repeated to emit my name at the top of every page:

- Communicate with DB
  - Perform query
  - Marshall results from database into object model of scripting language
  - Generate presentation
  - etc...
- Remember, DB can be hard to scale!

# Solution: cache!

## ■ Cache commonly accessed objects

- Example: `memcached`, in memory key-value store (e.g., a big hash table)
- Reduces database load (fewer queries)
- Reduces web server load:
  - Less data shuffling between DB response and scripting environment
  - Store intermediate results of common processing





# Caching example

```
userid = $_SESSION['userid'];
```

```
check if memcache->get(userid) retrieves a valid user object
```

```
if not:
```

```
    make expensive database query
```

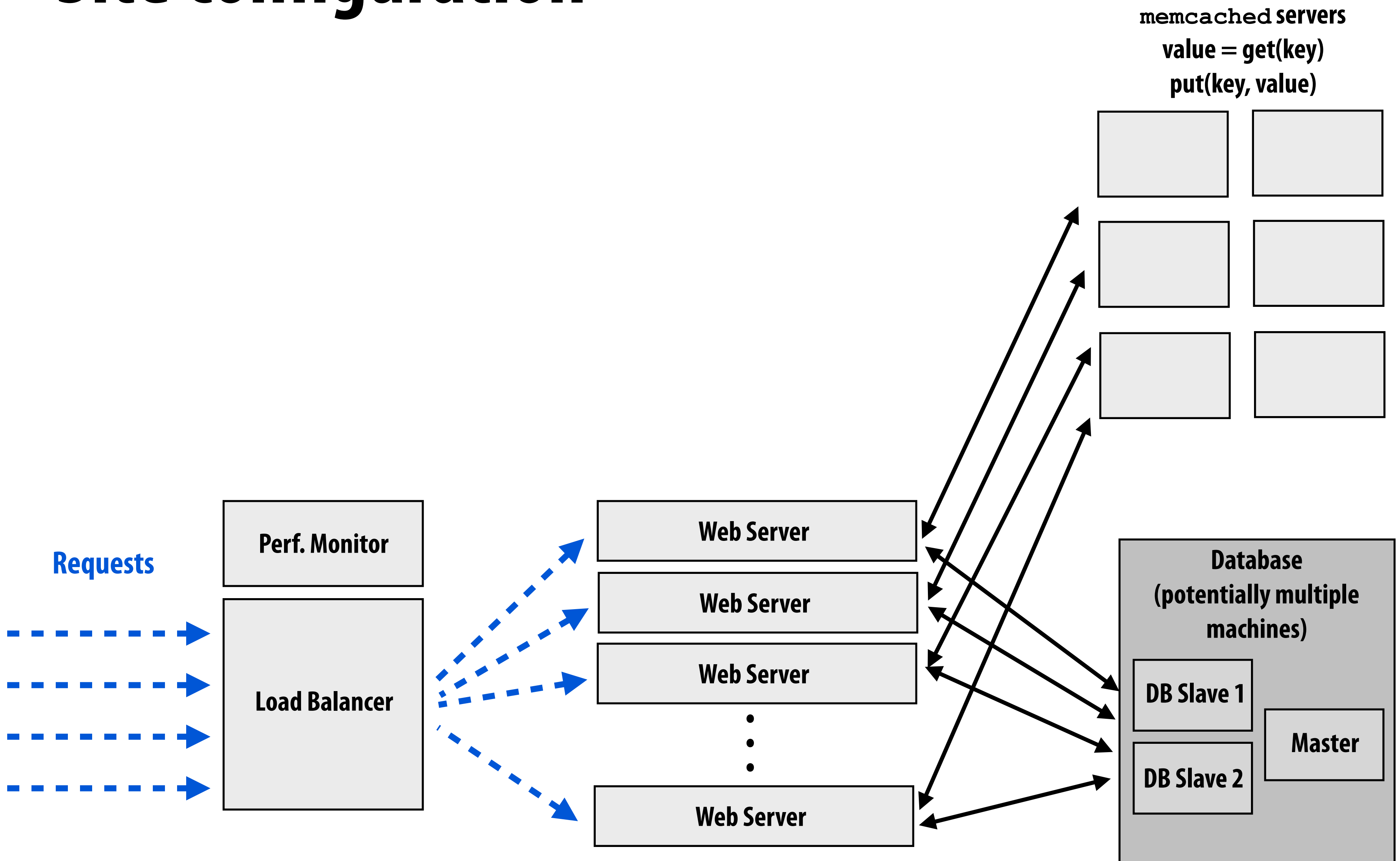
```
    add resulting object into cache with memcache->put(userid)
```

```
    (so future requests involving this user can skip the query)
```

```
continue with request processing logic
```

- **Of course, there is complexity associated with keeping caches in sync with data in the DB in the presence of writes**
  - **Must invalidate cache**
  - **Very simple “first-step” solution: only cache read-only objects**
  - **More realistic solutions provide some measure of consistency**
    - **But we’ll leave this to your distributed computing and database courses**

# Site configuration



# Example: Facebook memcached deployment

## ■ Facebook, circa 2008

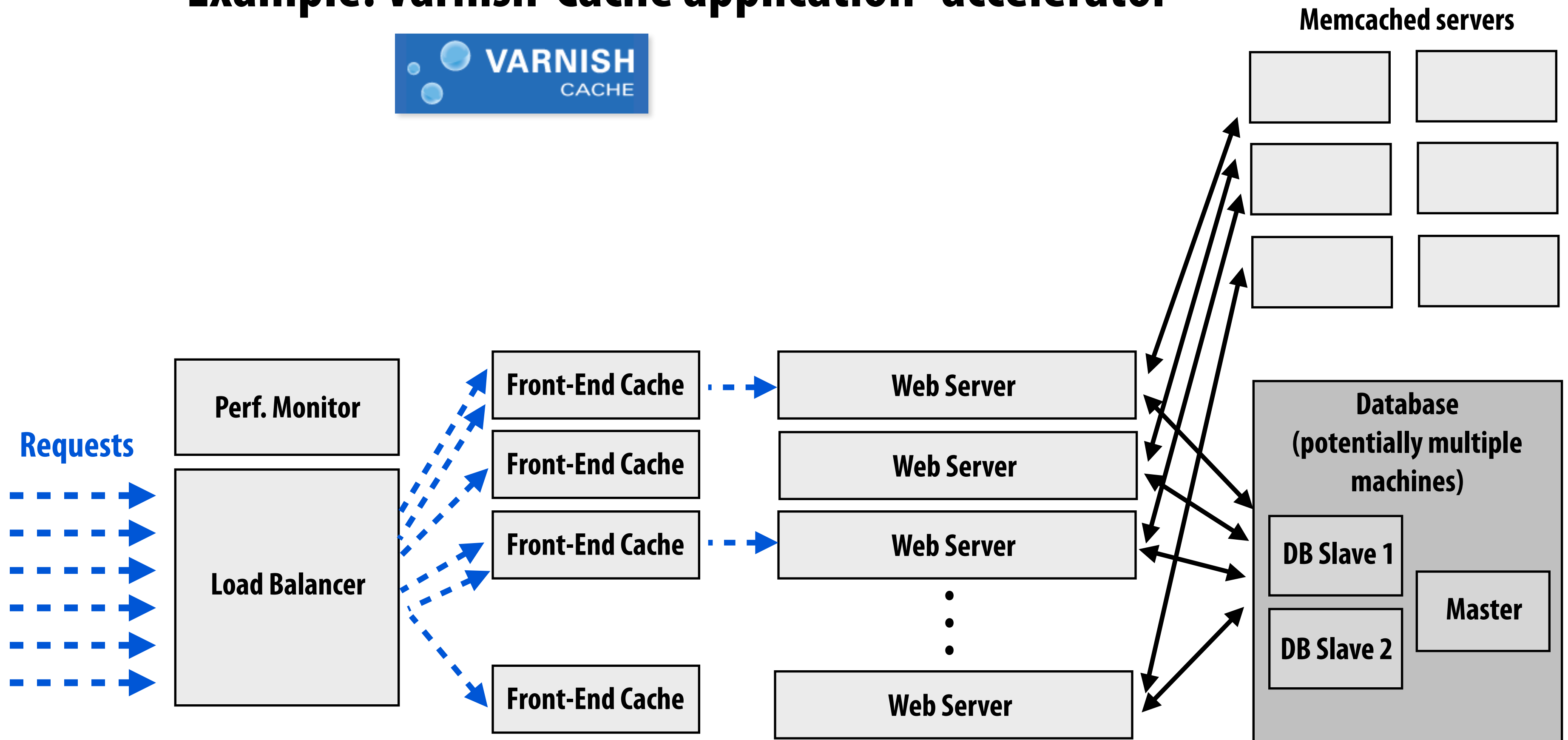
- 800 memcached servers
- 28 TB of cached data

## ■ Performance

- 200,000 UDP requests per second @ 173 msec latency
- 300,000 UDP requests per second possible at “unacceptable” latency

# More caching

- Cache web server responses (e.g. entire pages, pieces of pages)
  - Reduce load on web servers
  - Example: Varnish-Cache application “accelerator”



## CMU 15-418, Spring 2015



# CDN usage example



## Facebook photo:

Page URL:

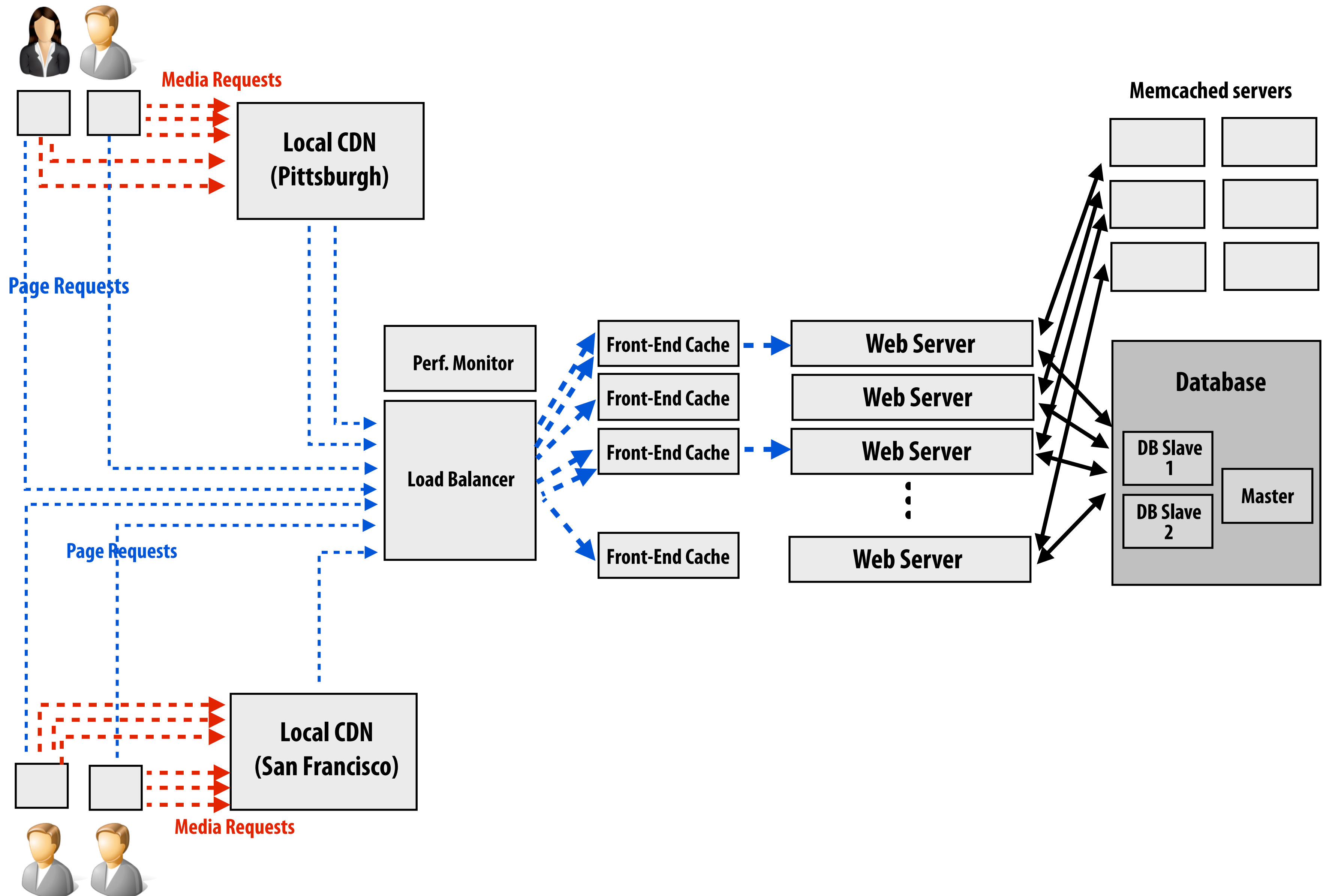
<https://www.facebook.com/photo.php?fbid=10152757936103897&set=pb.722973896.-2207520000.1425496641.&type=3&theater>

Image source URL:

[https://scontent.xx.fbcdn.net/hphotos-xfa1/v/t1.0-9/10620790\\_10152757936103897\\_6717527434353029782\\_n.jpg?oh=8ca648afbd05a9d936797ad70198318c&oe=55771D3B](https://scontent.xx.fbcdn.net/hphotos-xfa1/v/t1.0-9/10620790_10152757936103897_6717527434353029782_n.jpg?oh=8ca648afbd05a9d936797ad70198318c&oe=55771D3B)



# CDN integration



# Summary: scaling modern web sites

## ■ Use parallelism

- Scale-out parallelism: leverage many web servers to meet throughput demand
- Elastic scale-out: cost-effectively adapt to bursty load
- Scaling databases can be tricky (replicate, shard, partition by access pattern)
  - Consistency issues on writes

## ■ Exploit locality and reuse

- Cache everything (key-value stores)
  - Cache the results of database access (reduce DB load)
  - Cache computation results (reduce web server load)
  - Cache the results of processing requests (reduce web server load)
- Localize cached data near users, especially for large media content (CDNs)

## ■ Specialize implementations for performance

- Different forms of requests, different workload patterns



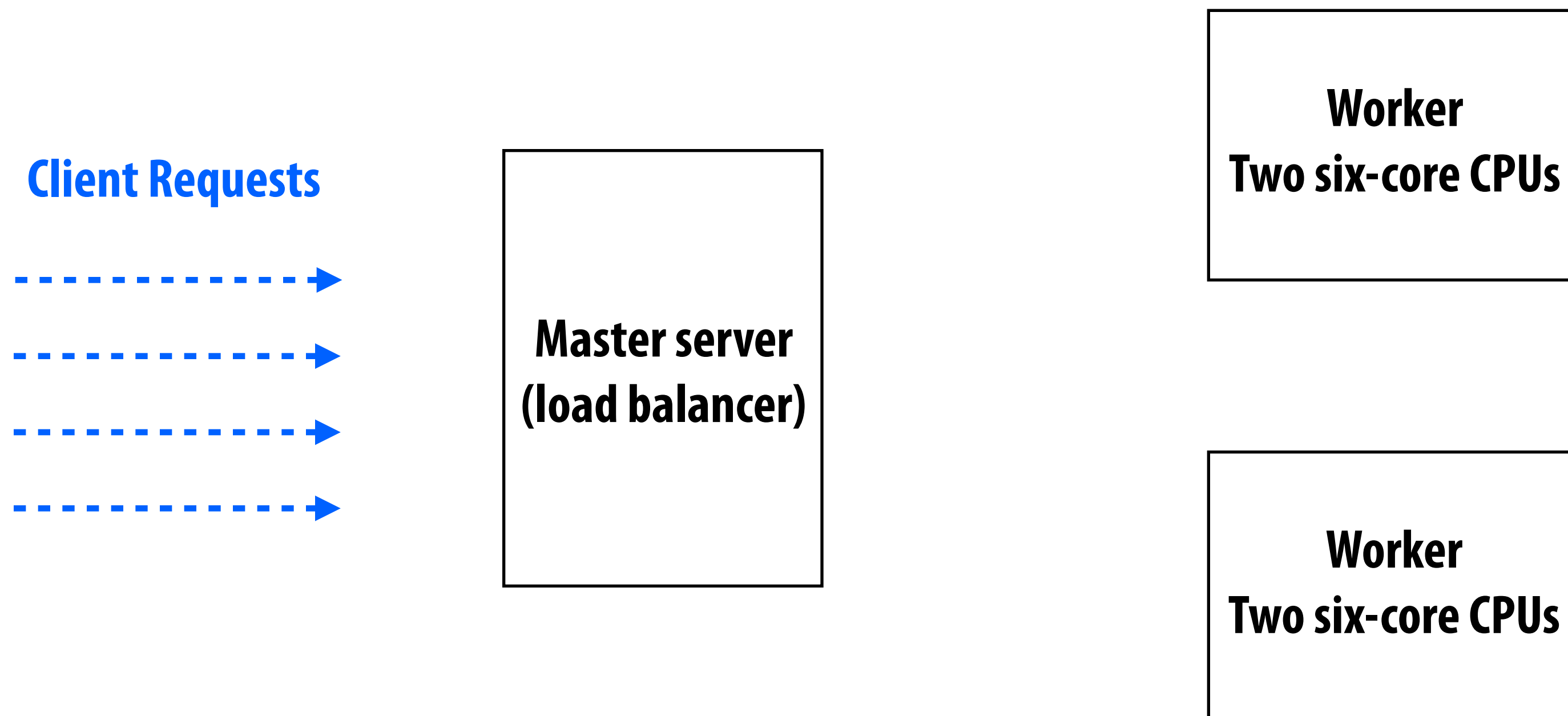
# Final comments

- It is true that performance of straight-line application logic is often very poor in web-programming languages (orders of magnitude left on the table in Ruby and PHP).
- BUT... web development is not just trivial hacking in slow scripting languages. Scaling a web site is a very challenging parallel-systems problem that involves many of the optimization techniques and design choices studied in this class: just at different scales
  - Identifying parallelism and dependencies
  - Workload balancing: static vs. dynamic partitioning issues
  - Data duplication vs. contention
  - Throughput vs. latency trade-offs
  - Parallelism vs. footprint trade-offs
  - Identifying and exploiting reuse and locality
- Many great sites (and blogs) on the web to learn more:
  - [www.highscalability.com](http://www.highscalability.com) has great case studies (see “All Time Favorites” section)
  - James Hamilton’s blog: <http://perspectives.mvdirona.com>

# Assignment 4 Intro

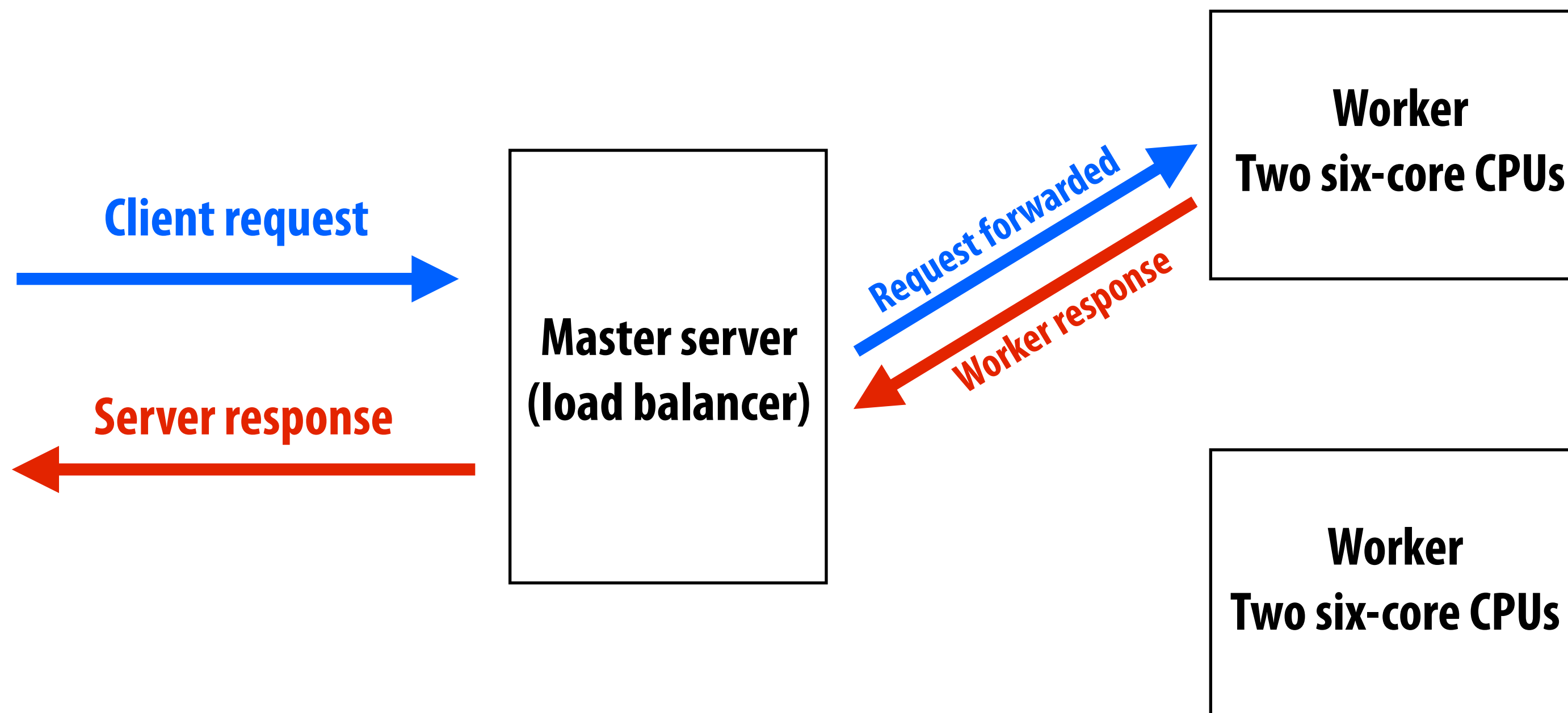
# Assignment 4

- You will implement a simple web site that efficiently handles a request stream



# Assignment 4

- You will implement a load balancer/scheduler to efficiently handle a request stream



# Assignment 4: the master node

- The master is a load balancer
- The master is structured as an event-driven system
  - The master has only one thread of control, but processes client requests concurrently

**You implement:**

```
// take action when a request comes in  
void handle_client_request(Client_handle client_handle, const RequestMsg& req);
```

```
// take action when a worker provides a response  
void handle_worker_response(Worker_handle worker_handle, const ResponseMsg& resp);
```

**Master server  
(load balancer)**

**We give you:**

```
// sends a request to a worker  
void send_job_to_worker(Worker_handle worker_handle, const RequestMsg& req);
```

```
// sends a response to the client  
void send_client_response(Client_handle client_handle, const ResponseMsg& resp);
```

# Assignment 4: the worker nodes

- The worker nodes are responsible for the “heavy lifting” (executing the specified requests)

**You implement:**

```
// take action when a request comes in  
void worker_handle_request(const RequestMsg& req);
```



Worker node

**We give you:**

```
// send a response back to the master  
void worker_send_response(const ResponseMsg& resp);
```

```
// black-box logic to actually do the work (and populate a response)  
void execute_work(const RequestMsg& req, ResponseMsg& resp);
```

# Assignment 4: challenge 1

- There a number of different types of requests with different workload characteristics
  - Compute intensive requests (both long and short)
  - Memory intensive requests...

```
{"time": 0, "work": "cmd=highcompute;x=5", "resp": "42"}  
{"time": 10, "work": "cmd=highcompute;x=10", "resp": "59"}  
{"time": 20, "work": "cmd=highcompute;x=15", "resp": "78"}  
{"time": 21, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}  
{"time": 22, "work": "cmd=highcompute;x=20", "resp": "10"}  
{"time": 23, "work": "cmd=highcompute;x=20", "resp": "10"}  
{"time": 24, "work": "cmd=highcompute;x=20", "resp": "10"}  
{"time": 30, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}  
{"time": 40, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}  
{"time": 50, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}
```

# Assignment 4: challenge 2

## ■ The load varies over time! Your server must be elastic!

```
{"time": 0, "work": "cmd=highcompute;x=5", "resp": "42"}
{"time": 10, "work": "cmd=highcompute;x=10", "resp": "59"}
{"time": 20, "work": "cmd=highcompute;x=15", "resp": "78"}
{"time": 21, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}
{"time": 22, "work": "cmd=highcompute;x=20", "resp": "10"}
{"time": 23, "work": "cmd=highcompute;x=20", "resp": "10"}
{"time": 24, "work": "cmd=highcompute;x=20", "resp": "10"}
{"time": 30, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}
{"time": 40, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}
{"time": 50, "work": "cmd=popular;start=2013-02-13;end=2013-03-23", "resp": "lecture/cachecoherence1 -- 856 views"}
```

### We give you:

```
// ask for another worker node
void request_boot_worker(int tag);

// request a worker be shut down
void kill_worker(Worker_handle worker_handle);
```

### You implement:

```
// notification that the worker is up and running
void handle_worker_boot(Worker_handle worker_handle, int tag);
```



# Assignment 4

- **Goal: service the request stream as efficiently as possible (low latency response time) using as few workers as possible (low website operation cost)**
- **Ideas you might want to consider:**
  - **What is a smart assignment of jobs (work) to workers?**
  - **When to [request more/release idle] worker nodes?**
  - **Can overall costs be reduced by caching?**



# Have a nice spring break!

## Don't forget the photo competition!

(post on Piazza)

## Send postcards from amusing places to:

Smith Hall 225, 5000 Forbes Ave., Pittsburgh, PA 15208

