

# CS 188/219

## Scalable Internet Services

Andrew Mutz  
April 15, 2015



# Today's Agenda

Motivation

High Availability

Client-side Caching

For Next Time



# Motivation

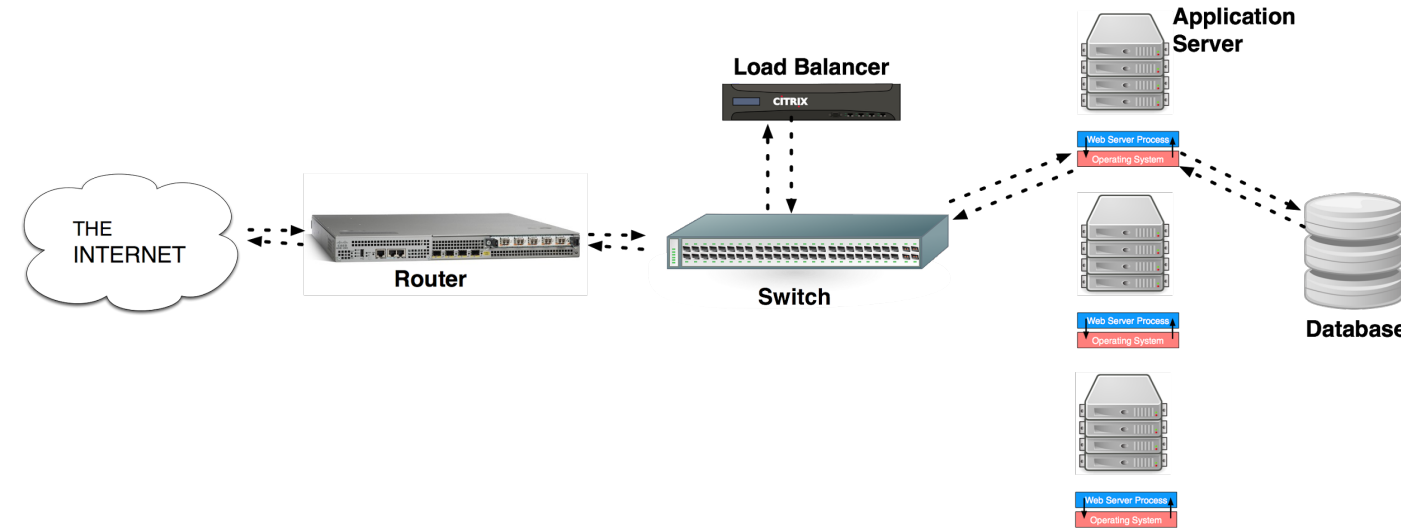
Modern web applications power some very important parts of our lives

- Banking, Medical, Telephony (increasingly), etc.
- High availability is increasingly important.
- A common phrase targeted by businesses is “X nines”
  - Three nines = 99.9% uptime =~ 45 minutes a month down
  - Four nines = 99.99% uptime =~ 5 minutes a month down
    - Business applications
  - Five nines = 99.999% uptime =~ five minutes a year down
    - Communications companies



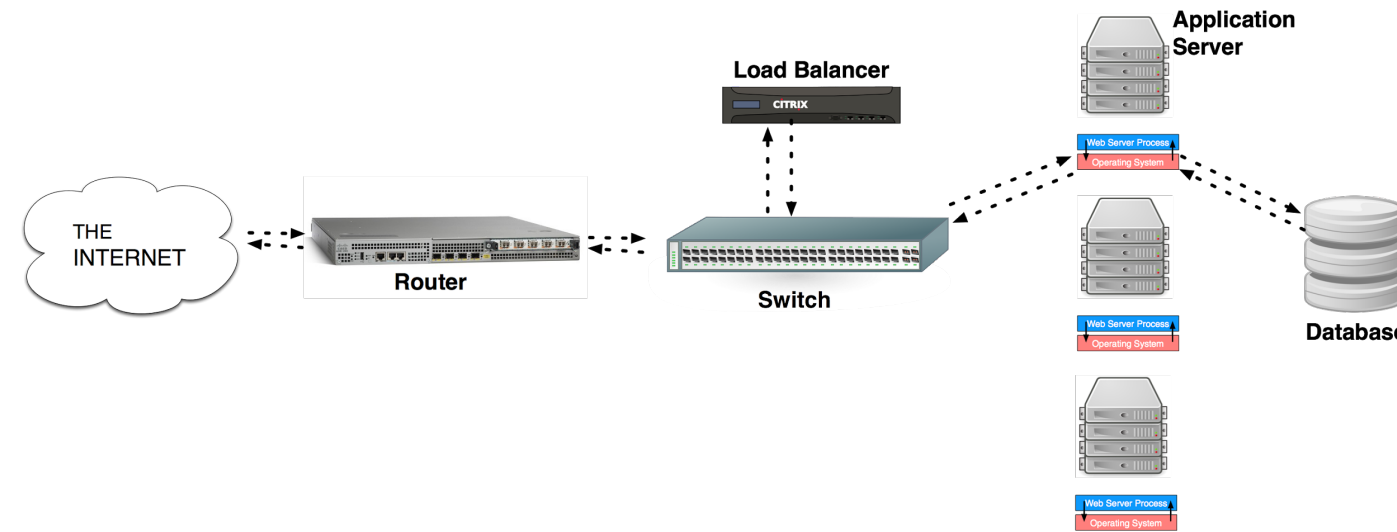
# High Availability

What are possible causes of failures?



# High Availability

What are possible causes of failures?



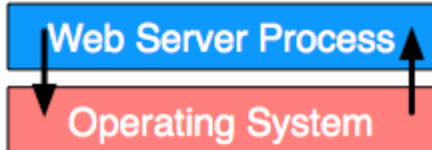
- Server process dies?
- Application server fails?
- Load balancer fails?
- Switch fails?
- Internet fails?
- Database fails?
- Entire datacenter fails?



# High Availability



Application Server Fails?



# High Availability

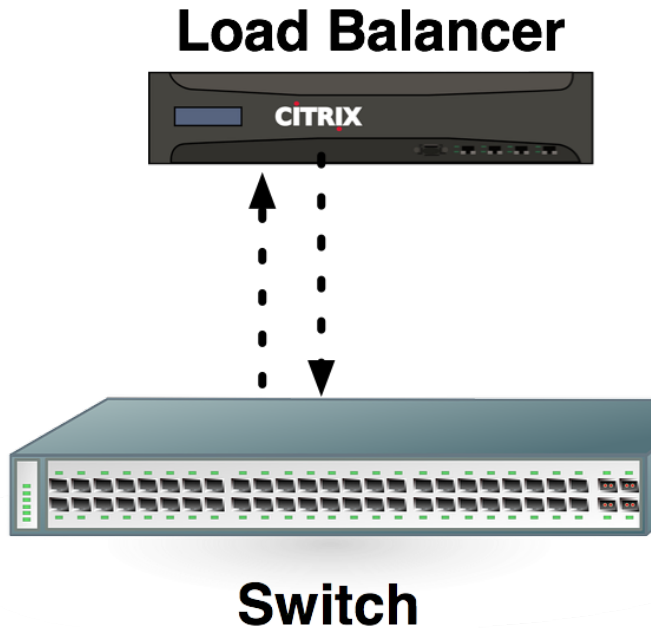


## Application Server Fails?

- We've already done a lot here
- Having process-level isolation reduces disruptions to a single process failure
- Our load-balanced configuration means any single app server can go down and we can direct load elsewhere



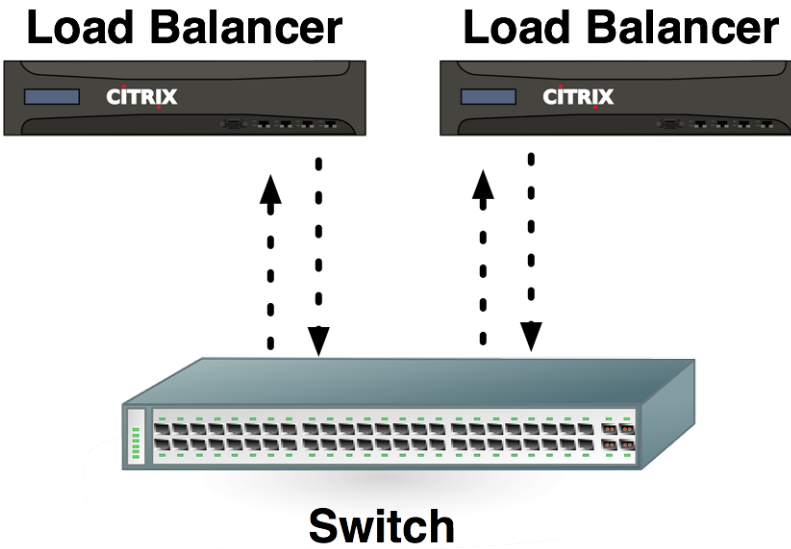
# High Availability



**Load balancer fails?**



# High Availability

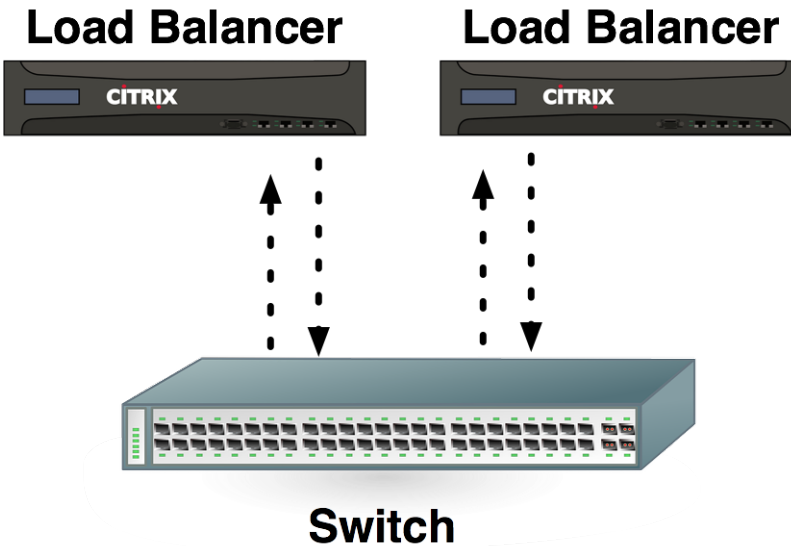


## Load balancer fails?

- Lets buy two: primary & failover
- Load balancers use heartbeats to determine health
- During failover, what happens to
  - Established flows?
  - IP address?



# High Availability

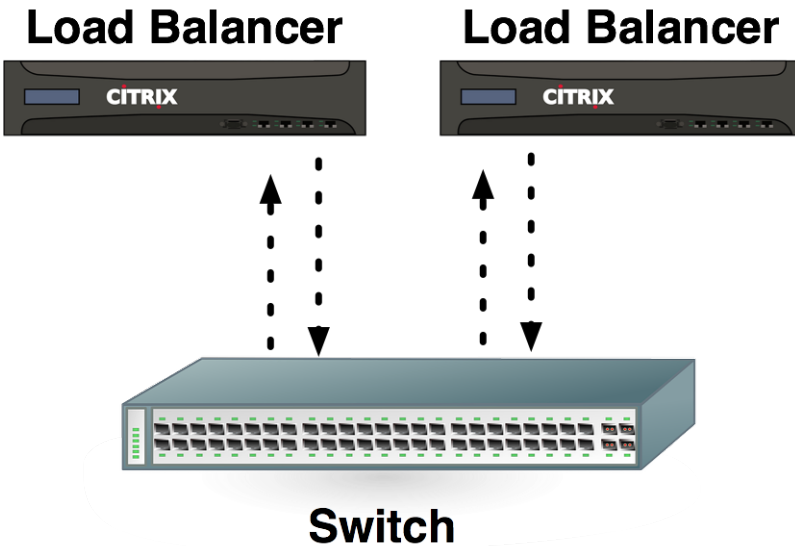


## Load balancer fails?

- Established flows & IP address
  - When secondary determines it needs to step in, it issues a Gratuitous ARP
  - Other devices on the network that were communicating with the primary cleanly switch over to secondary
  - Established flows can be supported



# High Availability

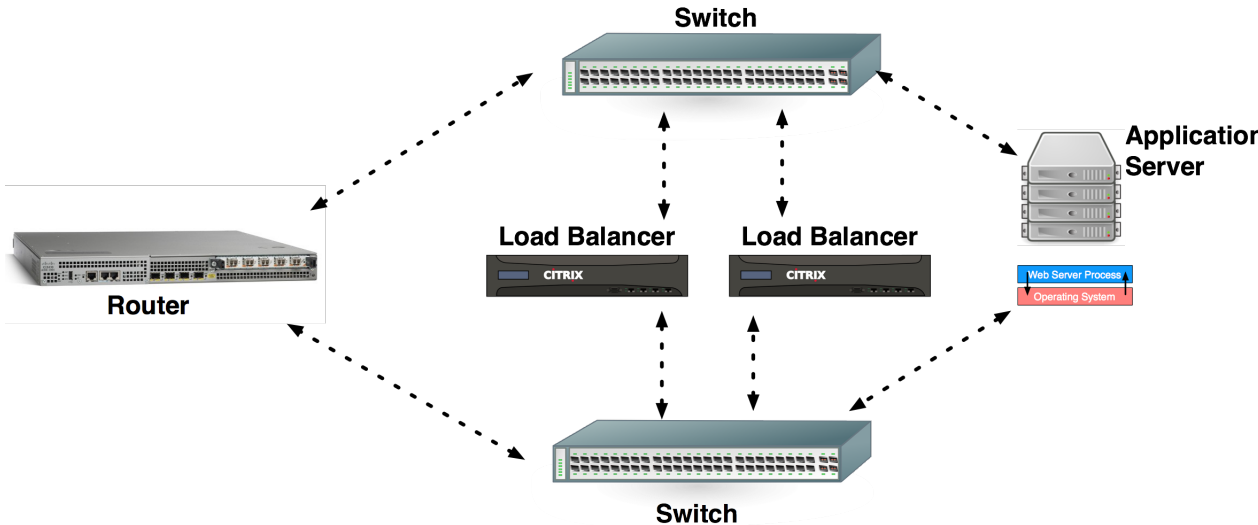


Switch fails?



# High Availability

Switch fails?

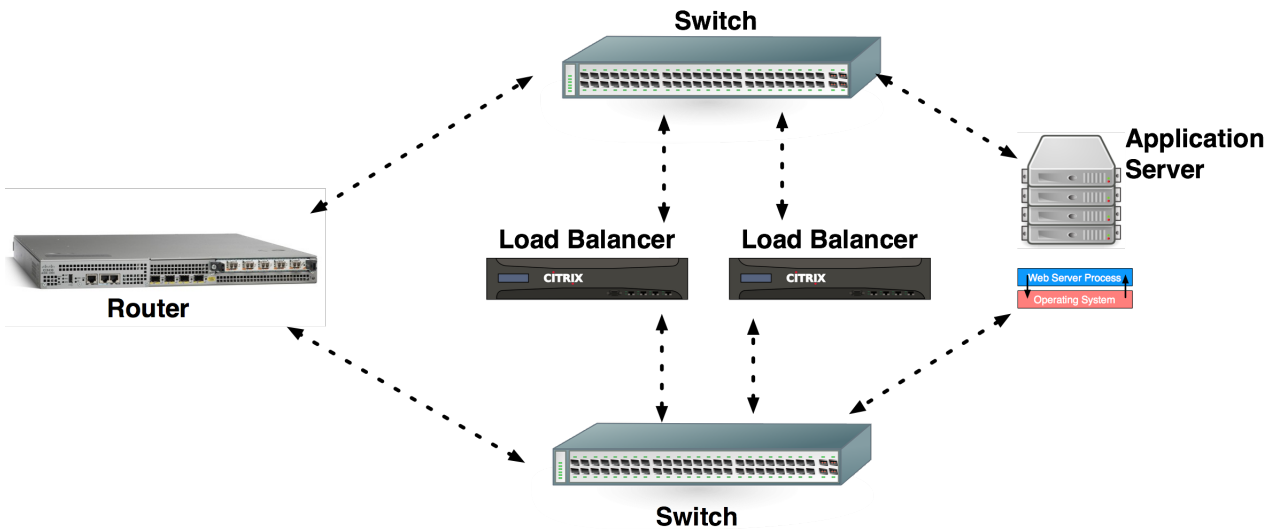


- Lets buy two: primary & failover
- Switches use heartbeats to determine health
- During failover, same issues but no sessions to fail



# High Availability

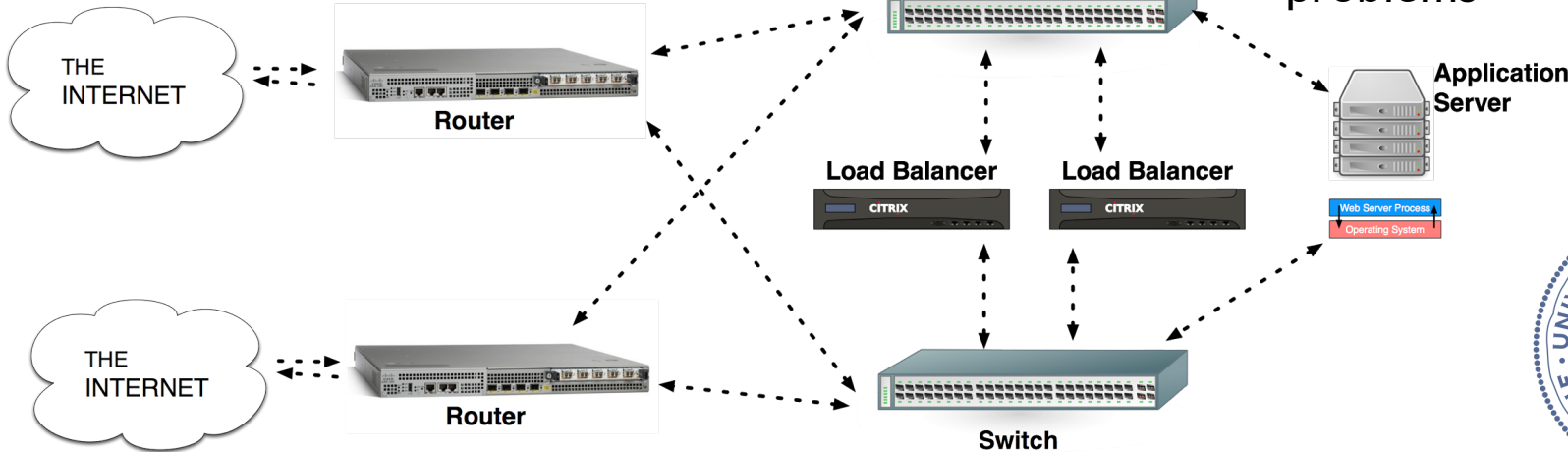
Router fails?



# High Availability

Router fails?

- Lets buy two!
- Similar heartbeat and failover system, with slightly different problems



# High Availability

Internet fails?



# High Availability

Internet fails?

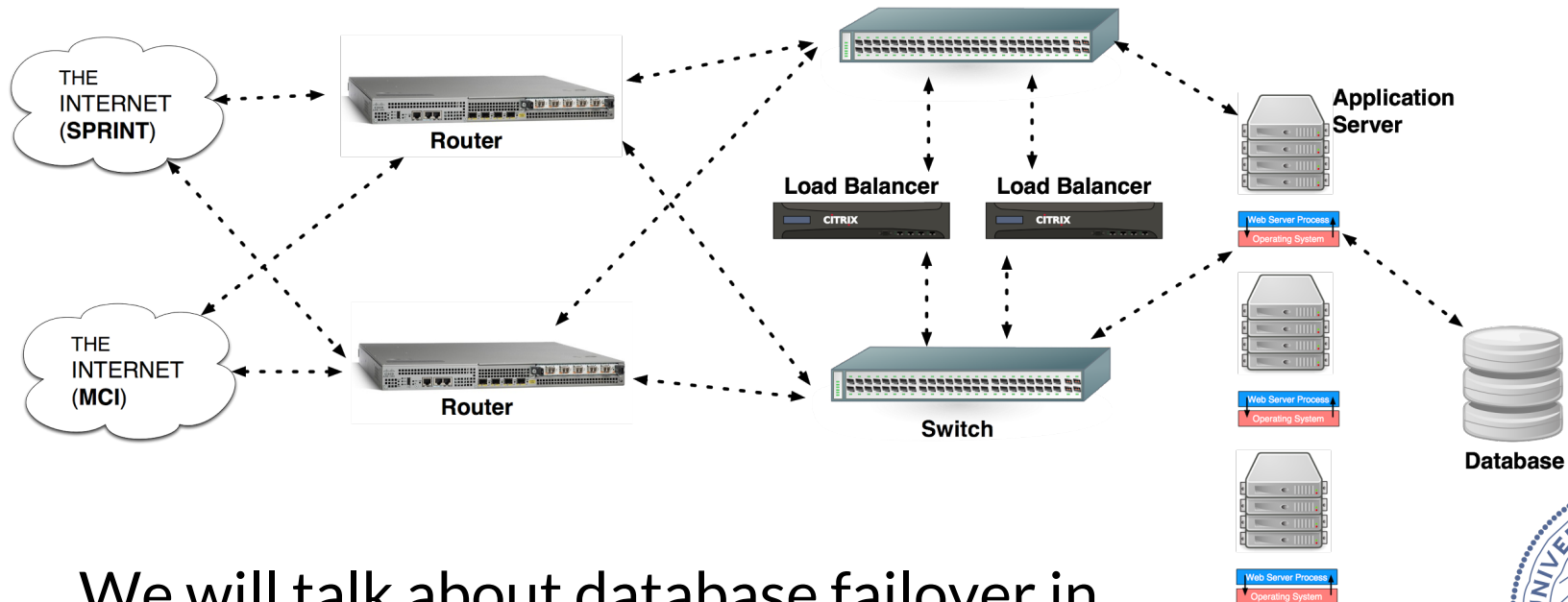
- Lets have two ISPs.
  - One link to, say, Sprint and another to MCI.

How do we handle routing when we have two ISPs?

- Outgoing traffic is easy, since we control these decisions.
  - Pick the cheapest or most reliable link
  - Pick the “closer” link
- Incoming traffic is hard
  - We can't directly tell clients how to reach our web app
  - We need to use BGP to persuade clients
    - Prepending, community strings



# High Availability



We will talk about database failover in future lectures

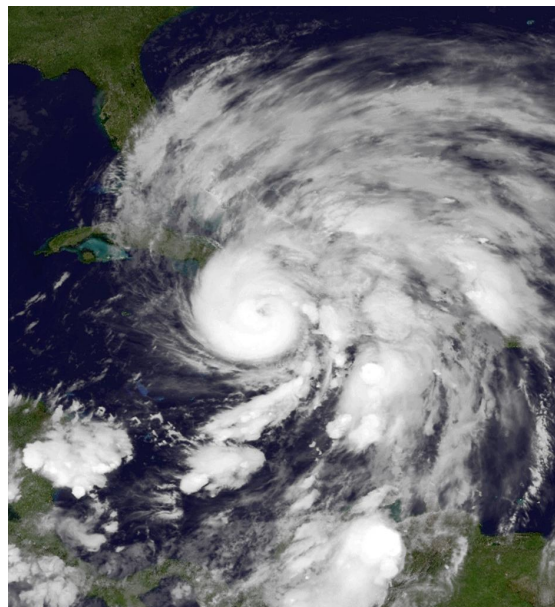


# High Availability

Ok so we're good right? Nothing can go wrong?



# High Availability



# High Availability

## Hurricane Sandy takes data centers offline with flooding, power outages

Hosting customers stranded as generators in NY data centers run out of fuel.

by Jon Brodkin - Oct 30 2012, 9:25am PDT

[Share](#) [Tweet](#) | 100



# High Availability

## Availability Axiom (Pete Tenereillo):

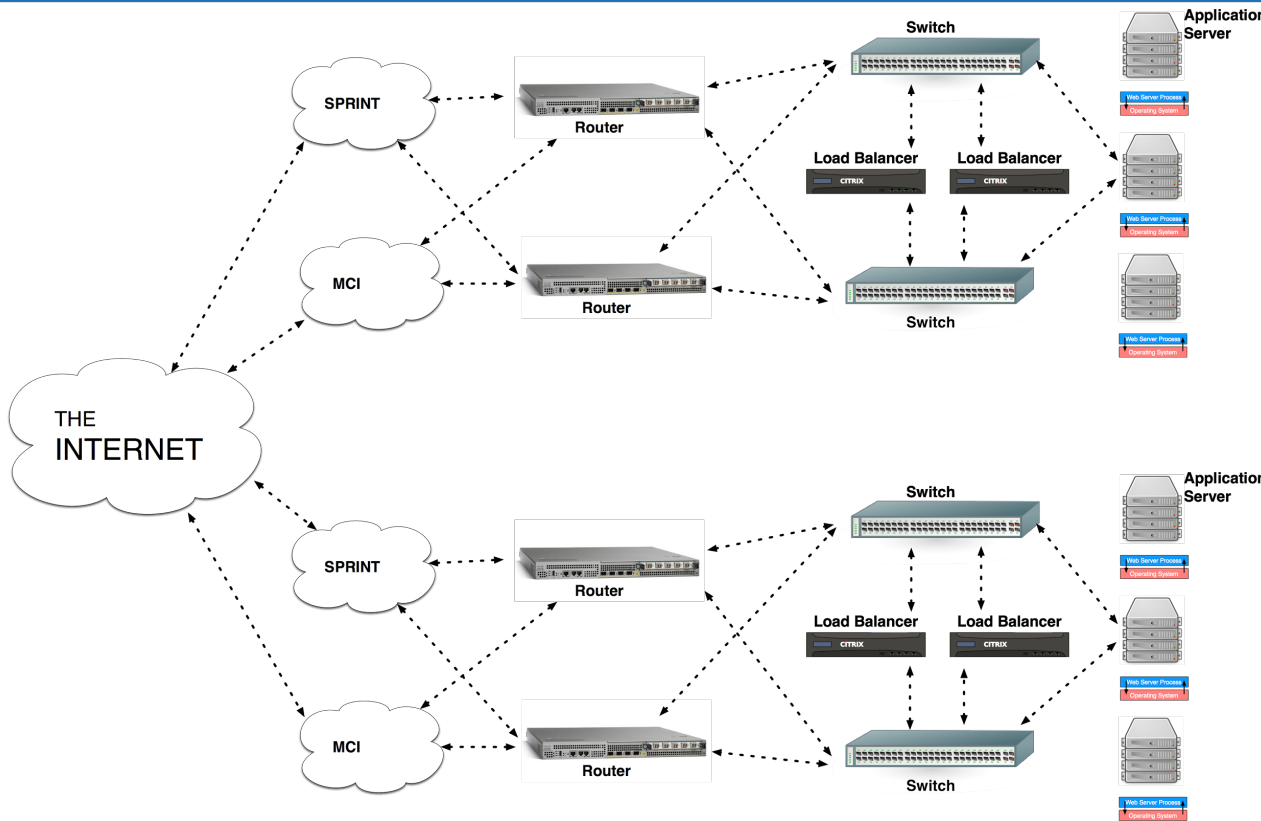
- The only way to achieve high-availability for browser based clients is the include the use of multiple A-records (DNS).

Result:

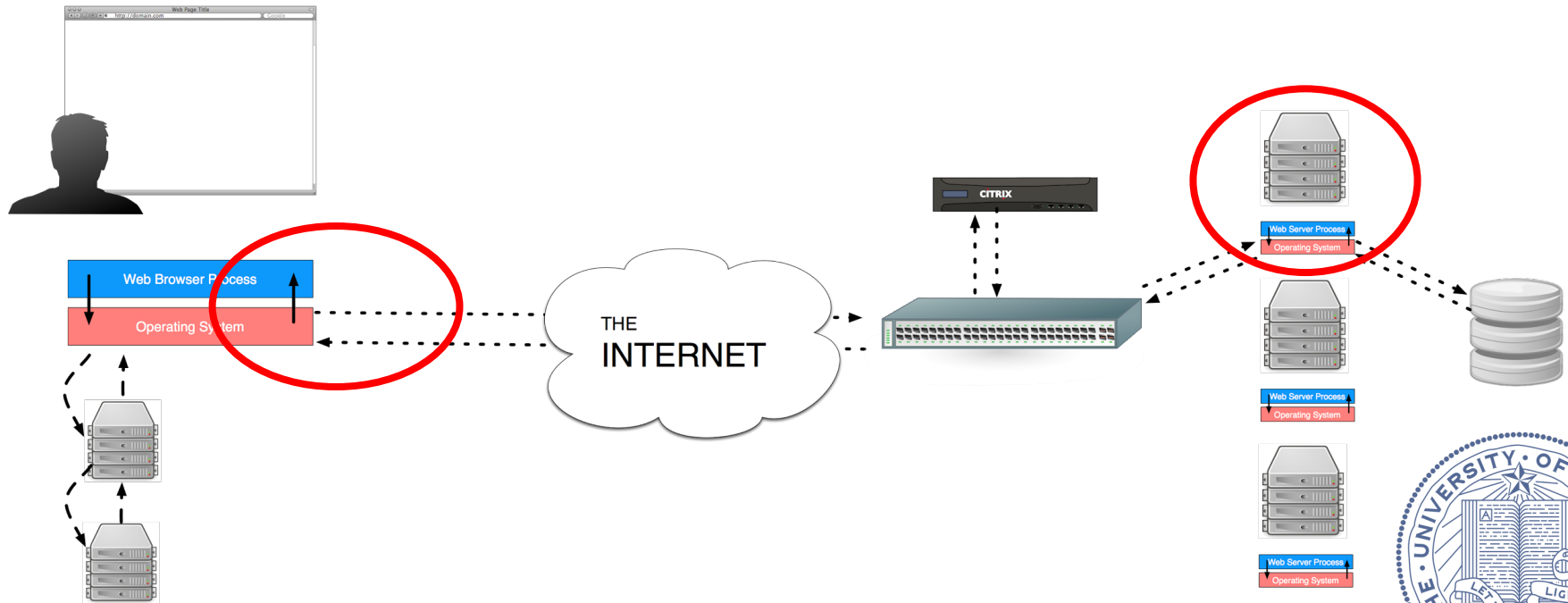
- For performance, we want to send the browser to one datacenter.
- For availability, we want to send the browser multiple A records.
- We end up having to make a choice between performance and availability.



# High Availability



# Client-side Caching



# Motivation

We want our important application data persisted safely in our data center.

And it needs to be regularly read and updated by geographically distributed clients.

And it needs to be fast.



# Motivation

## Performance Matters!

Delay	User Reaction
0 - 100 ms	Instant
100 - 300 ms	Slight perceptible delay
300 - 1000 ms	Task focus, perceptible delay
1 second+	Mental context switch
10 seconds+	I'll come back later...

Source: Ilya Grigorik ([igvita.com](http://igvita.com))



# Motivation

But there are challenges:

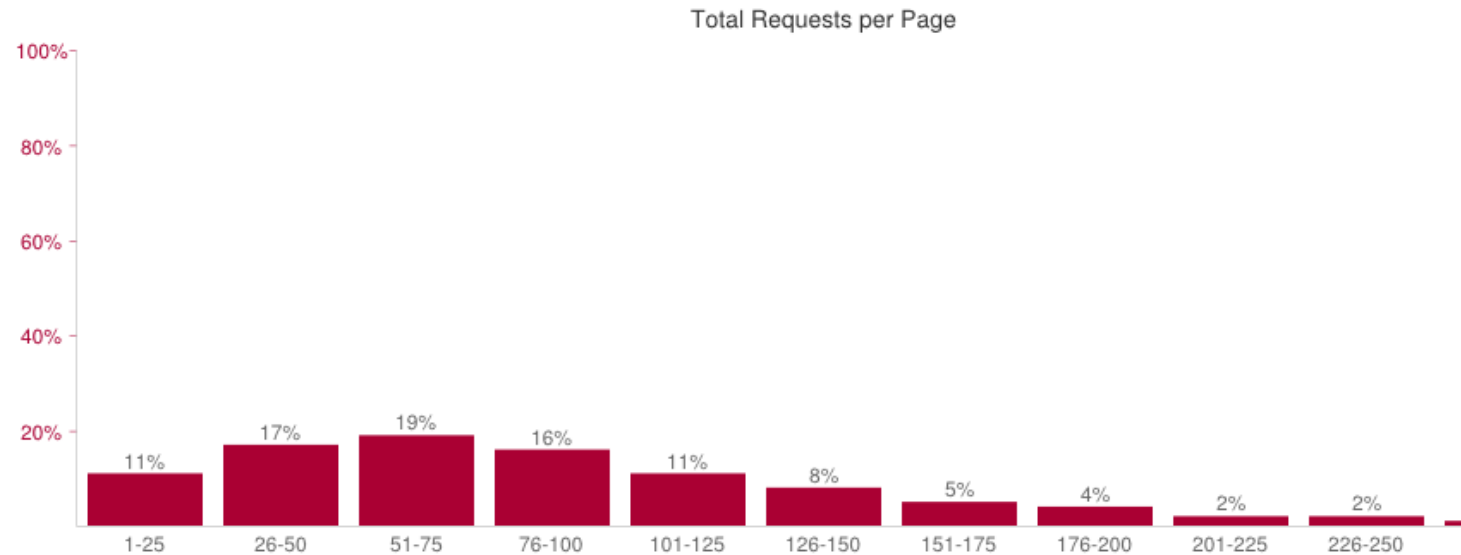
Route	Distance	Time, light in vacuum	Time, light in fiber
NYC to SF	4,148 km	14 ms	21 ms
NYC to London	5,585 km	19 ms	28 ms
NYC to Sydney	15,993 km	53 ms	80 ms
Equator	40,075 km	133 ms	200 ms

Source: High Performance Browser Networking, Ilya Grigorik



# Motivation

A page is more than a single request:



Source: <http://httparchive.org/>



# Motivation

The fastest request is the one that never happens!

Cache: a component that transparently stores data so that future requests for that data can be served faster.

Where to introduce caching?

- Inside the browser
- In front of the server (CDNs, etc.)
- Inside the application server
- Inside the database (query cache)



# Client-side Caching

How does the browser cache data? How does it know when it can safely present previously seen data as current?

The building blocks are all HTTP headers:

- etag
- cache-control
  - max-age
  - no-cache
  - no-store
  - public | private
- if-modified-since
- if-none-match



# Client-side Caching

cache-control : no-store

When accompanying a response, the browser (or intermediate proxy) is instructed to not reuse this data under any circumstances.

This can also used for sensitive information.



# Client-side Caching

cache-control : no-cache

When accompanying a response, the browser (or intermediate proxy) is instructed to revalidate before reusing it.

Without this, the browser can use recently seen versions safely.



# Client-side Caching

cache-control : private

When accompanying a response, the browser (or intermediate proxy) is instructed that the data is specific to the requesting user.

Intermediate proxies should discard such data, but a single user browser can reuse it.

The opposite of this is cache-control : public



# Client-side Caching

cache-control : max-age=120

When accompanying a response, the browser (or intermediate proxy) should consider this copy fresh until the specified number of seconds has passed.

The more modern version of the expires and date headers.



# Client-side Caching

etag: “5bf444d26f9f1c74”

When accompanying a response, the browser will keep this “entity tag” along with saved copies of the resource.

When requesting the same resource in the future, this tag can be presented to indicate the version it had previously seen.

This isn’t necessarily a digest of the resource that was served up, but can be thought of as such.



# Client-side Caching

`if-modified-since: Sun, 19 Oct 2014 19:43:31`

When accompanying a request, this indicates that the client already has a copy that was fresh as of the specified date.

If the server's copy is newer than the specified date, it will be served to the client.

If the server's copy hasn't changed since the specified date, the server will return 304 (not modified).



# Client-side Caching

`if-none-match: "5bf444d26f9f1c74"`

When accompanying a request, this indicates that the client has a cached copy with the associated tag. Multiple etags can be provided.

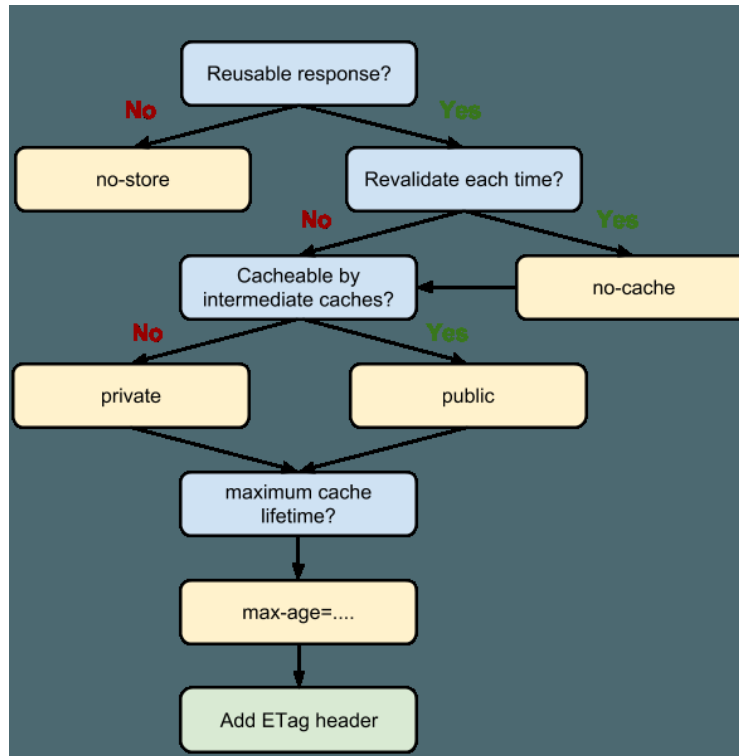
If the server's current version has one of the etags listed, the server will return `304 (not modified)` with the etag of the current resource included.

If the server's version has a non-matching etag, then the result will be returned as normal.



# Client-side Caching

In Summary...



source: <https://developers.google.com/web/fundamentals/performance/optimizing-content-efficiency/http-caching>



# Client-side Caching

Let's pull this together and apply what we've seen.

**Let's say we are serving up some javascript that won't change over the next day, but does have some user-specific code in it.**

What headers should the response include?



# Client-side Caching

We want it reusable, but private:

**Cache-control: private, max-age=86400**



# Client-side Caching

Let's say we are serving up an image that may be changing in the future, and we never want a stale version shown. The image is not specific to the requestor.

What headers should the response include?



# Client-side Caching

We want it reusable with revalidation and public:

**Cache-control: public, no-cache**

**ETag: “4d7a6ca05b5df656”**

Clients will request the resource with:

**if-none-match: “4d7a6ca05b5df656”**



# Client-side Caching

Let's say we are serving up an image with the user's social security and credit card numbers.

What headers should the response include?



# Client-side Caching

We want it reusable, but private:

**Cache-control: private, no-store**



# Client-side Caching

Demo App

## New Submission

Title

Url

Community

Eos non et at cumque.

Create Submission

Lets implement  
HTTP caching for  
this page in the UI.



# Client-side Caching

Demo App

## New Submission

Title

Url

Community

Eos non et at cumque.

▼

Create Submission

Lets try this out on  
the demo app



# Client-side Caching

Name Path	Method	Status Text	Type	Size Content	Time Latency	Timeline	
 new /submissions	GET	200 OK	text/html	3.1 KB 2.3 KB	92 ms 53 ms		200 ms
 application-f3e64a74b7ab4dff6d9d96f8038945dd.css /assets	GET	200 OK	text/css	651 B 837 B	94 ms 54 ms		
 application-f221e1ec5ab975eeadbb83b9e995b0d3.js /assets	GET	200 OK	application/j...	39.0 KB 114 KB	152 ... 50 ms		
 bootstrap.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	200 OK	text/css	24.4 KB 114 KB	80 ms 78 ms		
 bootstrap-theme.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	200 OK	text/css	3.2 KB 19.5 KB	61 ms 61 ms		
 bootstrap.min.js maxcdn.bootstrapcdn.com/bootstrap/3.3.2/js	GET	200 OK	text/javascript	11.6 KB 34.6 KB	63 ms 62 ms		

Initial page load gets every resource



# Client-side Caching

Name Path	Method	Status Text	Type	Size Content	Time Latenc...	Timeline	100 ms	150 ms	200 ms
new /submissions	GET	200 OK	text/html	3.1 KB 2.3 KB	106 ... 63 ms				
application-f3e64a74b7ab4dff6d9d96f8038945dd.css /assets	GET	304 Not Modified	text/css	209 B 837 B	60 ms 60 ms				
application-f221e1ec5ab975eeadbb83b9e995b0d3.js /assets	GET	304 Not Modified	application/j...	223 B 114 KB	57 ms 57 ms				
bootstrap.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 114 KB	28 ms 27 ms				
bootstrap-theme.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 19.5 KB	56 ms 55 ms				
bootstrap.min.js maxcdn.bootstrapcdn.com/bootstrap/3.3.2/js	GET	304 Not Modified	text/javascript	454 B 34.6 KB	75 ms 74 ms				

Refreshing the page doesn't re-download the assets, but it does redownload /submissions/new



# Client-side Caching

Demo App

## New Submission

Title

Url

Community

Eos non et at cumque.

▼

Create Submission

When can this page  
be out of date?



# Client-side Caching

```
class SubmissionsController < ApplicationController
  ...
  def new
    @submission = Submission.new
  end
  ...
end
```



# Client-side Caching

```
class SubmissionsController < ApplicationController
  ...
  def new
    @submission = Submission.new if stale?(Community.all)
  end
  ...
end
```



# Client-side Caching

What is this actually doing?

- if stale?(Community.all)



# Client-side Caching

What is this actually doing?

- **if stale?(Community.all)**
- This tells Rails to base the etag on all communities
- You can think of this as taking the digest of all the concatenated updated\_at fields of all communities.
- Whenever this controller is invoked, Rails compares the etag presented in the request to the etag that would be generated
  - If they are the same, it returns a 304



# Client-side Caching

Name Path	Method	Status Text	Type	Size Content	Time Latenc	Timeline	100 ms	150 ms
 new /submissions	GET	304 Not Modified	text/html	732 B 2.4 KB	54 ms 53 ms	<div style="width: 54%; background-color: green; height: 10px;"></div>		
 application-f3e64a74b7ab4dff6d9d96f8038945dd.css /assets	GET	304 Not Modified	text/css	209 B 837 B	52 ms 51 ms	<div style="width: 52%; background-color: green; height: 10px;"></div>	<div style="width: 100%; background-color: grey; height: 10px;"></div>	
 application-f221elec5ab975eedabb83b9e995b0d3.js /assets	GET	304 Not Modified	application/j...	223 B 114 KB	54 ms 53 ms	<div style="width: 54%; background-color: green; height: 10px;"></div>	<div style="width: 100%; background-color: grey; height: 10px;"></div>	
 bootstrap.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 114 KB	23 ms 22 ms	<div style="width: 23%; background-color: green; height: 10px;"></div>		
 bootstrap-theme.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 19.5 KB	23 ms 23 ms	<div style="width: 23%; background-color: green; height: 10px;"></div>		
 bootstrap.min.js maxcdn.bootstrapcdn.com/bootstrap/3.3.2/js	GET	304 Not Modified	text/javascript	454 B 34.6 KB	24 ms 23 ms	<div style="width: 24%; background-color: green; height: 10px;"></div>		

The web console indicates we are successful. Adding a new Community causes a 200 response.



# Client-side Caching

Demo App

**Title:** Amet aliquid facere doloribus ut.

**Url:** <http://bergstrom.net/rahsaan.bechtelar>

**Community:** Eos non et at cumque.

[Comment on this submission](#)

Comments:

Voluptas est repellendus sed. Illum nam quia. Magnam itaque nostrum sed quae asperiores eligendi.

[Reply](#)

Tempora ipsum laudantium. Eum et provident eos voluptas. Ex consequatur numquam commodi. Molestiae aspernatur laborum. Dolores voluptates provident exercitationem quo eos voluptatem fugiat.

[Reply](#)

Quam beatae qui sed aut. Amet harum architecto ratione quaerat. Fuga quia maxime quis ipsum dolor. Cum molestiae quia sed illum et.

[Reply](#)

Vel molestiae nemo ullam enim eveniet aut. Quis eos nulla eaque dolor et et. Neque voluptas saepe. Cumque ea atque numquam incident aut. Facilis est quia et veniam totam ipsam voluptatem.

[Reply](#)

Lets try this same technique for this part of the UI.

What can make this page stale?



# Client-side Caching

```
class SubmissionsController < ApplicationController
  before_action :set_submission, only: [:show, :edit, :update, :destroy]

  ...

  def show
  end

  ...

  def set_submission
    @submission = Submission.find(params[:id])
  end
end
```



# Client-side Caching

```
class SubmissionsController < ApplicationController
  before_action :set_submission, only: [:show, :edit, :update, :destroy]

  ...

  def show
    fresh_when([@submission, @submission.community, @submission.comments])
  end

  ...

  def set_submission
    @submission = Submission.find(params[:id])
  end
end
```



# Client-side Caching

Name Path	Method	Status Text	Type	Size Content	Time Latenc	Timeline	100 ms	150 ms	200 ms
1 /submissions	GET	304 Not Modified	text/html	732 B 9.1 KB	64 ms 63 ms	<div style="width: 64%; background-color: green;"></div>			
application-f3e64a74b7ab4dff6d9d96f8038945dd.css /assets	GET	304 Not Modified	text/css	209 B 837 B	56 ms 55 ms	<div style="width: 56%; background-color: green;"></div>	<div style="width: 44%; background-color: blue;"></div>		
application-f221elec5ab975eeadbb83b9e995b0d3.js /assets	GET	304 Not Modified	application/j...	223 B 114 KB	49 ms 48 ms	<div style="width: 49%; background-color: green;"></div>	<div style="width: 48%; background-color: blue;"></div>		
bootstrap.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 114 KB	20 ms 19 ms	<div style="width: 20%; background-color: green;"></div>	<div style="width: 19%; background-color: blue;"></div>		
bootstrap-theme.min.css maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css	GET	304 Not Modified	text/css	454 B 19.5 KB	21 ms 19 ms	<div style="width: 21%; background-color: green;"></div>	<div style="width: 19%; background-color: blue;"></div>		
bootstrap.min.js maxcdn.bootstrapcdn.com/bootstrap/3.3.2/js	GET	304 Not Modified	text/javascript	454 B 34.6 KB	21 ms 20 ms	<div style="width: 21%; background-color: green;"></div>	<div style="width: 20%; background-color: blue;"></div>		

The web console indicates we are successful. Adding a new Comment or modifying the community causes a 200 response.



# Client-side Caching

Demo App

## Submissions

Title	Url	Community
Amet aliquid facere doloribus ut.	<a href="http://bergstrom.net/rahsaan.bechtelar">http://bergstrom.net/rahsaan.bechtelar</a>	Eos non et at cumque. <a href="#">25 comments</a>
Sed quasi ut occaecati nulla provident.	<a href="http://daniel.info/nayeli.turner">http://daniel.info/nayeli.turner</a>	Eos non et at cumque. <a href="#">20 comments</a>
Dolor quas non ut animi quaerat nobis voluptas sit.	<a href="http://schultz.org/savanna">http://schultz.org/savanna</a>	Eos non et at cumque. <a href="#">20 comments</a>
Sit cum nulla et labore.	<a href="http://millsmarquardt.info/wallace">http://millsmarquardt.info/wallace</a>	Eos non et at cumque. <a href="#">20 comments</a>
Et reiciendis necessitatibus eos quis ut enim quae qui.	<a href="http://kovacek.biz/genoveva">http://kovacek.biz/genoveva</a>	Eos non et at cumque. <a href="#">20 comments</a>

How about the index page?

What can make this page stale?



# Client-side Caching

```
class SubmissionsController < ApplicationController
  ...
  def index
    @submissions = Submission.all
  end
  ...
end
```



# Client-side Caching

```
class SubmissionsController < ApplicationController  
  ...  
  
  def index  
    if stale?([Submission.all, Community.all, Comments.all])  
      @submissions = Submission.all  
    end  
  end  
  ...  
end
```



# For Next Time...

Finish AWDR ch 9 through 17 by Friday.

I will present some material on Devise at Friday's lab.

Some of you still don't have READMEs and still dont have pivotal tracker projects. Get this fixed before Friday's lab!

