

Facebook Performance Caching

Lucas Nealan
PHP|Tek Rosemont, IL
May 21, 2008, 16:30 – 17:30

Facebook

Social Platform

Sharing and communicating efficiently

6th most trafficked site in the U.S.*

* ComScore 2007

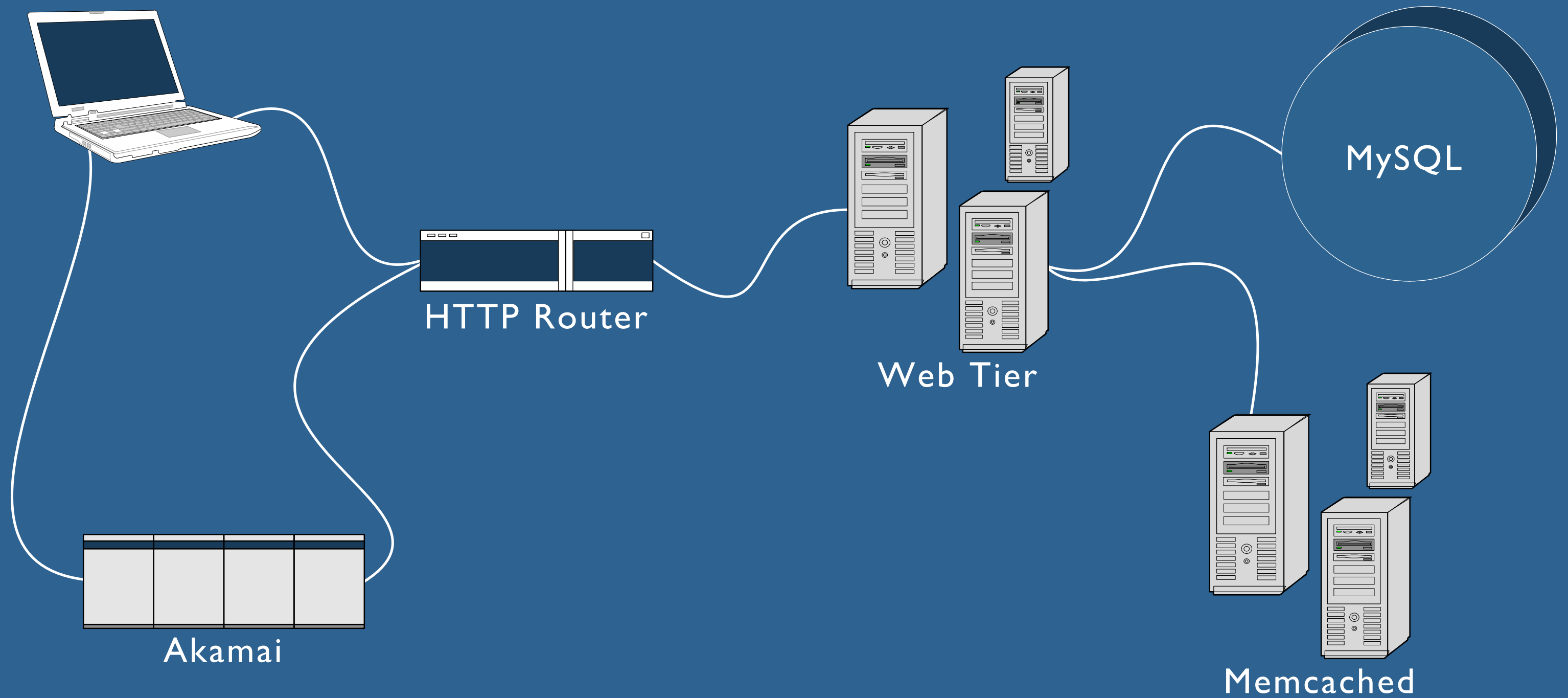
Facebook Stats

Over 70 million active users

~ 50 pages per user daily

Over 20,000 platform applications

Facebook Architecture



Complexity

Connecting to all Database is impossible

Large codebase

Scaling affects resources in many ways

- ▶ Memory consumption
- ▶ Socket connection limits

Cache retrieval is ~ 10% cpu-user of most pages

What are the Benefits of Caching?

Caching Layers

\$GLOBALS

APC

Memcached

Database

Browser Cache

Third Party CDN

Globals Cache

```
function cache_get($id, $key, $apc=false) {
    if (isset($GLOBALS['CACHE'][$key:$id])) {
        $cache = $GLOBALS['CACHE'][$key:$id]);
        $hit = 1;
    } elseif ($apc && (($cache = apc_fetch("$key:$id")) !==
        false) {
        $hit = 1;
    } else {
        ... // fetch from memcached
        if ($apc) apc_store("$key:$id", $cache);
    }
    if ($hit) $GLOBALS['CACHE'][$key:$id] = $cache;
    return $hit ? $cache : NULL;
}
```

Globals Cache

Avoids unnecessary APC and Memcached requests

Automatic via abstraction

But still has function call cost overhead

```
foreach($ids as $id) {  
    if (isset($GLOBALS['CACHE']["profile:$id"])) {  
        $profile = $GLOBALS['CACHE']["profile:$id"];  
    } else {  
        $profile = cache_get($id, 'profile');  
    }  
}
```

APC

Opcode caching

- ▶ Hundreds of included libraries
- ▶ Thousands of functions

Variable caching

- ▶ Hundreds of MB's of data

APC ~~User~~ Cache

Non-user specific data

- ▶ Network/School information
- ▶ Database information
- ▶ Useragent strings
- ▶ Hot application data
- ▶ Site variables
- ▶ Language Strings

Friends

The screenshot shows the Facebook Friends page for the 'PHP Development Team' network. The page is filtered to show 'Work Friends' from this network. Two friends are visible: Ilia Alshanetsky and Terry Chay. Each friend's profile includes a profile picture, name, networks, details, and a status update.

Navigation: Profile edit Friends Networks Inbox home account privacy logout

Search: Search within friends

Applications: Photos, Events, Notes, Video, Groups, Posted Items

Friend List | Find Friends | Status Updates | Social Timeline

Show: Work Friends from PHP Development Team (9)

You have 9 friends on the PHP Development Team network.

Ilia Alshanetsky
Name: Ilia Alshanetsky
Networks: Toronto, ON, PHP Development Team
Details: You have been members of PHP since 2006. [edit details]
Actions: Send Message, Poke Ilia!, View Friends, Remove Friend

Terry Chay
Name: Terry Chay
Networks: Caltech Alum, Plaxo, PHP Development Team, San Francisco, CA
Details: You met randomly in 2006: Argued about Facebook and Plaxo at Zend Conference. Also "rented" a bunch of beer. [edit details]
Status: Terry is happy that Mark scored Lunch 2.0 300 invites to the Halo 3.0 Prelaunch party.

Normal	4050ms
APC	135ms
apc.stat=0	128ms

APC Opcode Priming

```
$path      = '/path/to/source';
$exclude  = $path.'/www/admin/';
$expr     = '.*\\.php';
$files    = split(' ', exec("find -L $path -regex '$expr'
                           | grep -v '$exclude' | xargs"));

// prime php files
foreach($files as $file) {
    apc_compile_file($file);
}
```

APC+SVN Client Cache Busting

```
function get_static_suffix($file) {
    global $ROOT;
    if ($version = cache_get($file, 'sv', 1) === null) {
        $version = trim(shell_exec("svn info $ROOT/$file | grep
        'Changed Rev' | cut -c 19-"));
        apc_store("sv:$file", $version);
    }

    return '?' . $version;
}
```

APC + Useragent Strings

Useragent string parsing is inefficient in PHP

Cache parsed useragents in APC for the first 10 minutes

Hit rate of over 50%

Pear implementation available:

- ▶ `PEAR::Net_Useragent_Detect_APC`

Site Variables

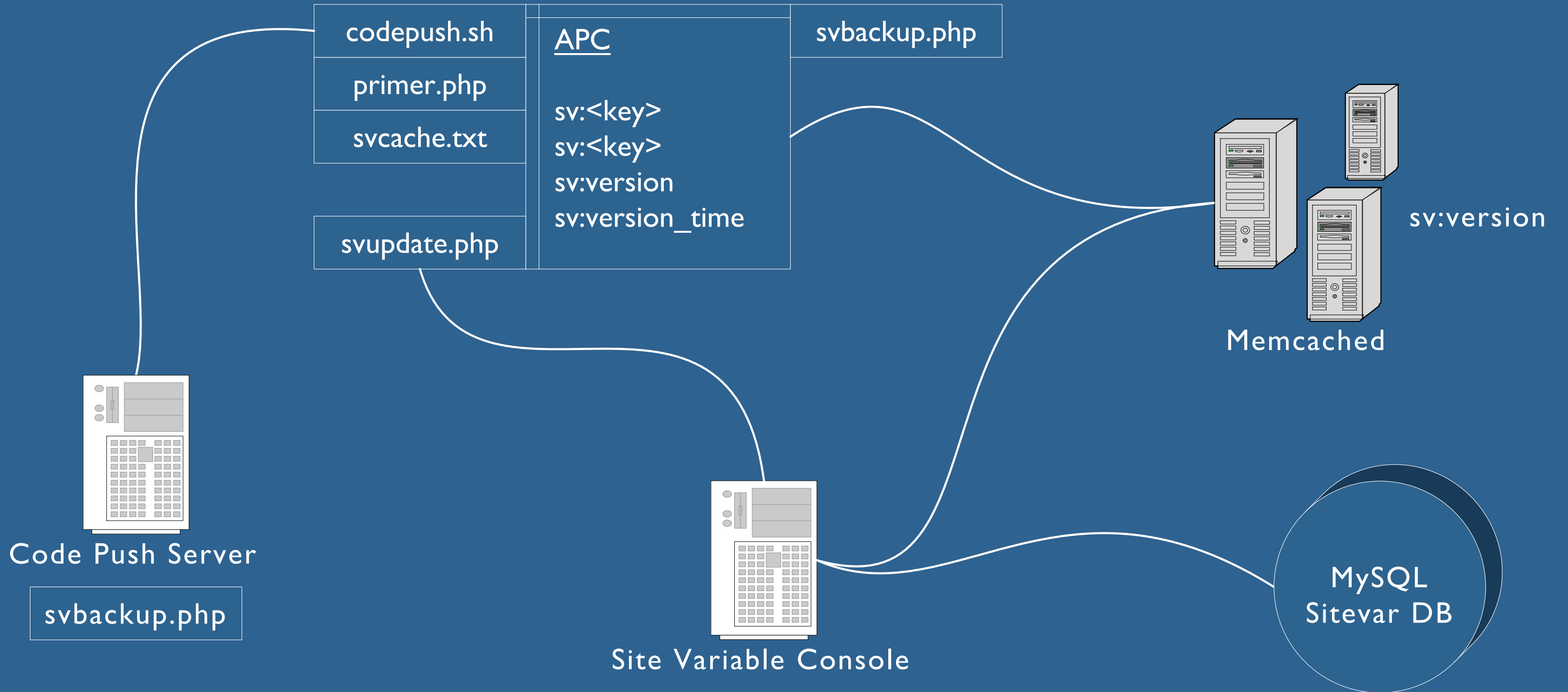
Enable/Disable site features across all servers

Configure memcached cluster IP's

Configure product features

Version memcached keys for invalidation

Site Variables



Memcached

Distributed object cache

Facebook currently utilizes > 400 memcached hosts

With > 5TB in memory cache

Facebook contributions:

- ▶ UDP Support
- ▶ Performance Enhancements

Many choices in opensource clients

What to cache?

User Specific Data

- ▶ Long profile
- ▶ Short profile
- ▶ Friends
- ▶ Applications

Key versioning

- ▶ sp:6:10030226

Cache Retrieval

Create Wrapper functions:

- ▶ `cache_get($id, <key>, <miss>, $apc, $timeout);`
- ▶ `cache_get_multi($ids, <key>, <miss>, $apc);`

Cache key callback function:

```
function profile_key($id) {  
    global $VERSION_SP; // primed site variable  
    return "sp:$VERSION_SP:$id";  
}
```

Cache Multiget

Sort keys into buckets of servers

For each server

- ▶ obtain connection
- ▶ send requests

For each server

- ▶ read responses
- ▶ deserialize non-scalar types

```
foreach($keys as $key => $kdata) {  
    $host = get_host($key); // hash  
    $keys_hosts[$host][$key] = $kdata;  
}
```

```
function get_host($key) {  
    global $servers;
```

```
    $prefix = $key[0].$key[1].$key[2];  
    $prefix = isset($servers[$prefix]) ?  
        $prefix : 'wildcard';
```

```
    $hash = crc32($key);  
    $host = $servers[$hash %  
        count($servers[$prefix])];  
}
```

Cache Multiget

Sort keys into buckets of servers

For each server

- ▶ obtain connection
- ▶ send requests

For each server

- ▶ read responses
- ▶ deserialize non-scalar types

```
if (isset($cache_sock[$host])) {  
    return $cache_sock[$host];  
}
```

```
list($ip, $port) = explode(':', $host);
```

```
while($try < 5 && !$sock) {  
    $sock = pfsockopen($ip, $port ...);  
    $try ++;  
}
```

```
stream_set_write_buffer($sock, 0);
```

```
$cmd = "get $keys\r\n";  
fwrite($sock, $cmd);
```

Profile Multiget

Profile info

Profile installed platform applications

Viewer installed applications

Platform application data

List of friends

Privacy data

Cache Dispatching

```
cache_get_multi($ids, <key>, <miss>, $apc,  
                $pending=false, &$pending_arr);  
  
cache_dispatch();
```

Combine requests for data from the same memcache server

- ▶ Up to 10% performance improvement

Execute code while the kernel buffers the memcache response

Profile Multiget

```
<?php
include_once(...);

parse_arguments();
check_permissions();
check_friends();
check_friend_status();


- get_profile();

render_basic_information();
get_friend_details();
render_minifeed();
render_wall();


- get_photos();

count_photos();


- get_applications();

render_menu_actions();


- get_friends();

render_friends();


- get_networks();

render_networks();
render_applications();
```

```
<?php
include_once(...);



- get_profile(true);
- get_photos(true);
- get_applications(true)
- get_friends(true)
- get_networks(true)

cache_dispatch();

parse_arguments();
check_permissions();
check_friends();
check_friend_status();


- get_profile();

render_basic_information();
get_friend_details();
render_minifeed();
render_wall();
get_photos();
count_photos();
get_applications();
render_menu_actions();
get_friends();
render_friends();
get_networks();
render_networks();
render_applications();
```

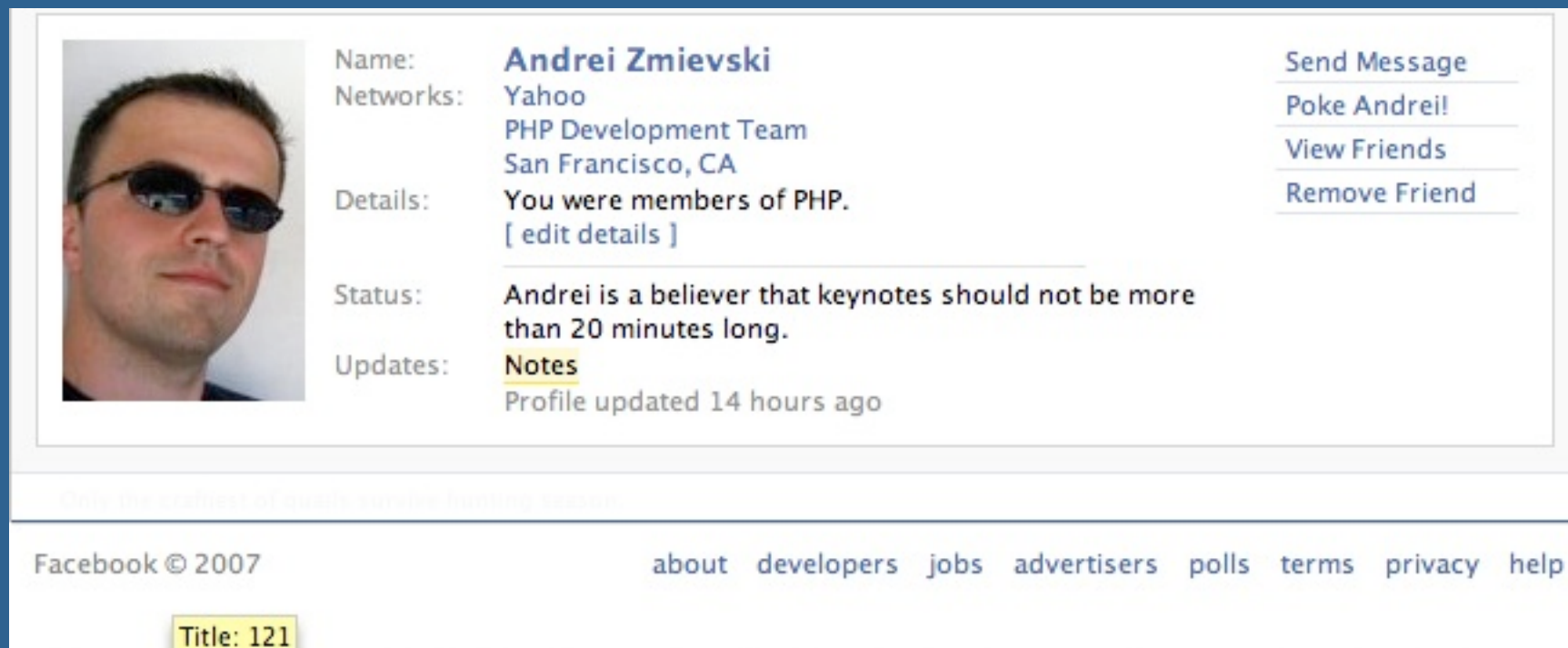
Lets make it even faster

Memcached PHP extension

- ▶ Reduced PHP function calling overhead
- ▶ Socket blocking in C instead of userspace PHP
- ▶ UDP support

Friends Again

Memcached extension runs ~ 10% faster realtime than in PHP userspace



The screenshot shows a Facebook profile for Andrei Zmievski. It includes a profile picture of a man with sunglasses, his name, networks (Yahoo, PHP Development Team, San Francisco, CA), details (You were members of PHP), status (Andrei is a believer that keynotes should not be more than 20 minutes long), and updates (Notes, Profile updated 14 hours ago). Navigation links like 'Send Message', 'Poke Andrei!', 'View Friends', and 'Remove Friend' are visible. The footer contains 'Facebook © 2007' and various utility links. A yellow highlight is present on the text 'Title: 121' in the bottom left corner.

Userspace	131ms
Extension	115ms
Extension w/ UDP	122ms

Serialization

Facebook internal serialization

- ▶ Profiles store 38% less memory in memcache
- ▶ Improves network throughput and realtime I/O

Incl.	Self	Called	Function
1.36	1.36	293	unserialize
1.04	1.04	293	fb_thrift_unserialize

Compression

- ▶ Investigating LZ0 compression for even more space savings

UDP Memcached

TCP Limitations

- ▶ Maximum simultaneous connect count of ~ 250k
- ▶ Impedes scalability of memcached clusters

Requires a very stable network environment

Occasional misses are acceptable

Reduces kernel buffer memory usage on clients and servers

Supported in Facebook Memcache Extension coming soon

A Dirty Problem

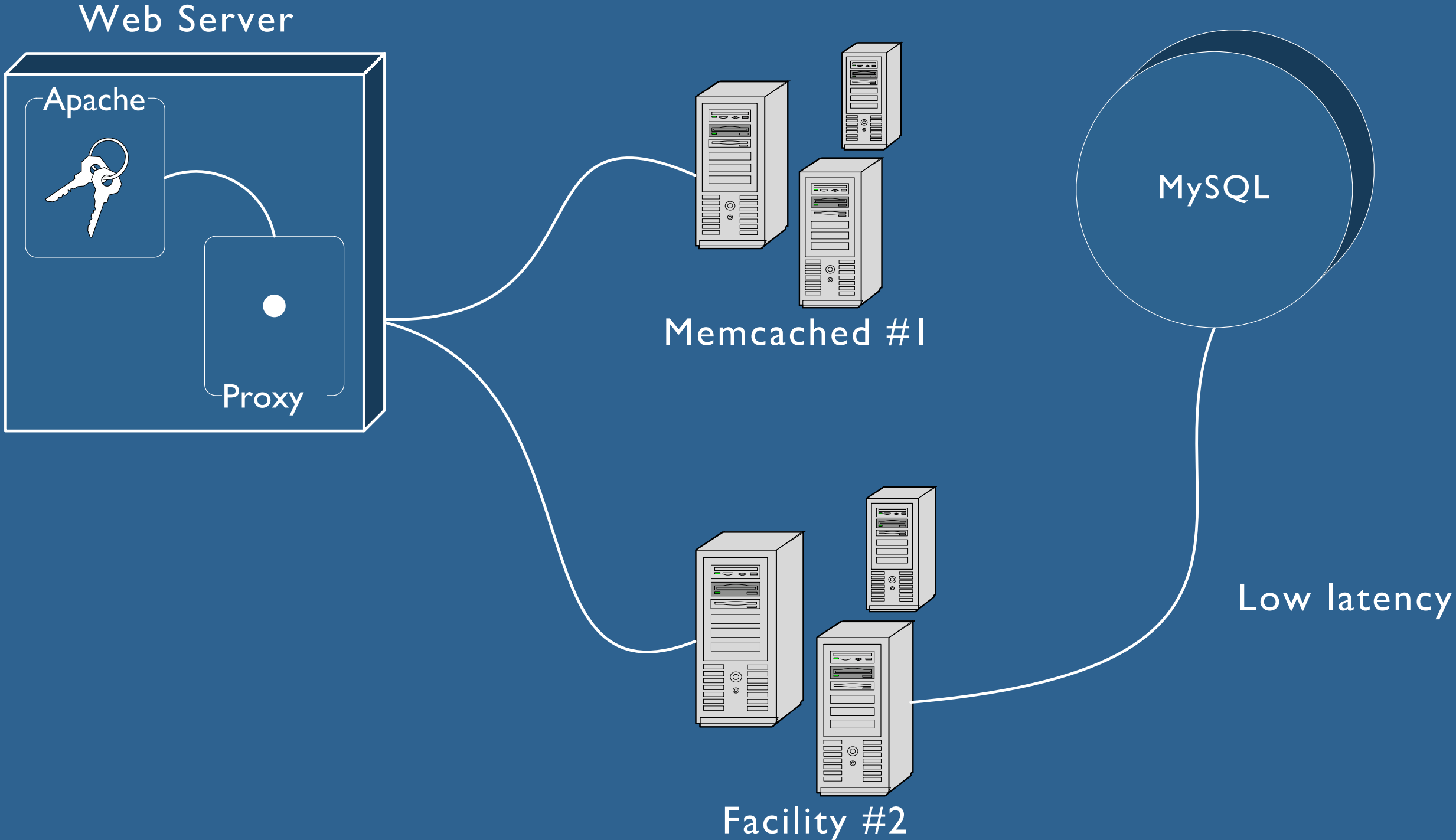
Wrapper functions

- ▶ `cache_dirty($id, $key);`

Actively dirty cache entries as users change data

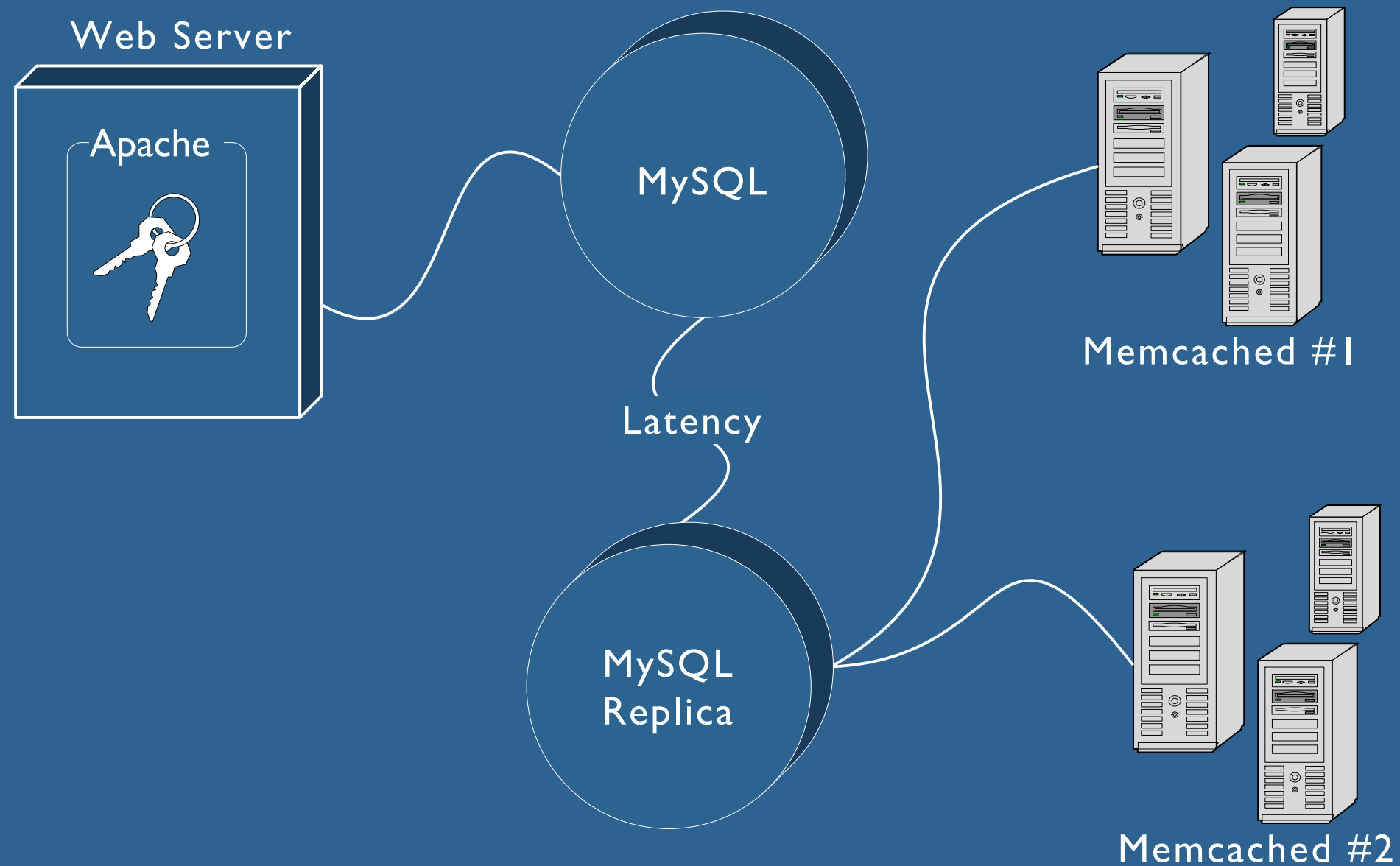
Dirty entries between multiple hosting facilities via proxy

Memcached Proxy



Latency

Proxy deletes only work with low latency between facilities
When facilities are further apart deletes need to be smarter



APC @ Facebook

Brian Shire

Friday 11:15 – 12:15

Grand Balroom

Presentation online

<http://sizzo.org/talks/>

lucas@facebook.com

