# Computer Science E-75 Building Dynamic Websites

Harvard Extension School

http://www.cs75.net/

**Lecture 12: Scalability** 

David J. Malan malan@post.harvard.edu

### Recommended Reading

- Building Scalable Websites by Henderson
- High Performance MySQL by Zawodny and Balling
- MySQL Clustering by Davis and Fisk
- Scalable Internet Architectures by Schlossnagle
- **.** . . .

## Vertical Scaling

- CPU
  - □ cores, L2 Cache, ...
- Disk
  - □ PATA, SATA, SAS, ...
  - □ RAID
- RAM
- . . . .

# Horizontal Scaling



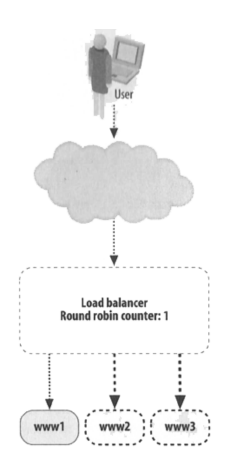
#### PHP Acceleration

- Code Optimization
- Opcode Caching
- **-** . . .

#### PHP Accelerators

- Alternative PHP Cache (APC)
   http://pecl.php.net/package/APC
- eAccelerator http://eaccelerator.net/
- XCache http://xcache.lighttpd.net/
- Zend Platform http://www.zend.com/en/products/platform/
- . . . .

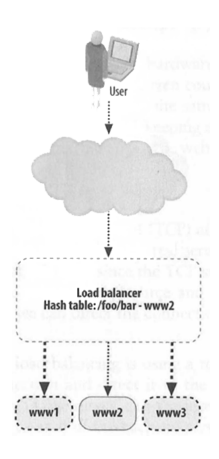
# Load Balancing at Layer 4



## Load Balancing with BIND

```
www IN A 64.131.79.131
www IN A 64.131.79.132
www IN A 64.131.79.133
www IN A 64.131.79.134
```

## Load Balancing at Layer 7



## Sticky Sessions

- Layer-7 Load Balancing?
- Shared Storage? FC, iSCSI, NFS, etc.
- Cookies?

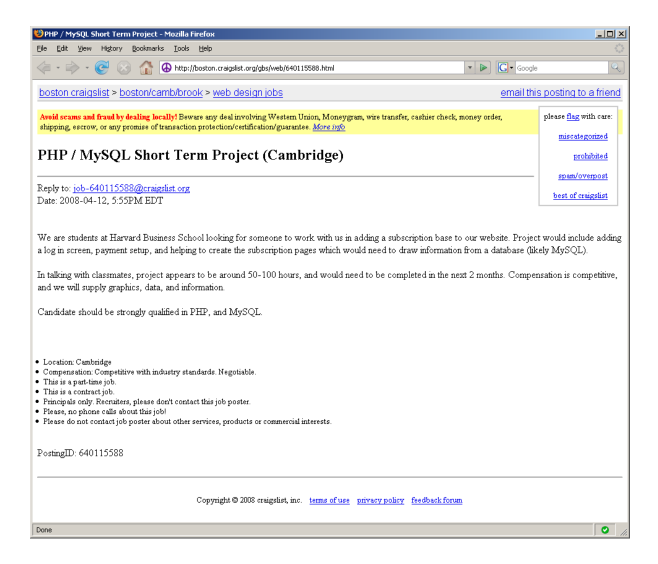
### **Load Balancers**

- Software
  - □ LVS
  - □ Perlbal
  - □ Pirhana
  - □ Pound
  - □ Ultra Monkey
  - □ ...
- Hardware
  - □ Cisco
  - □ Citrix
  - □ **F**5
  - ...

# Caching

- .html
- MySQL Query Cache
- memcached
- **.** . . .

#### .html



## MySQL Query Cache

query cache type = 1

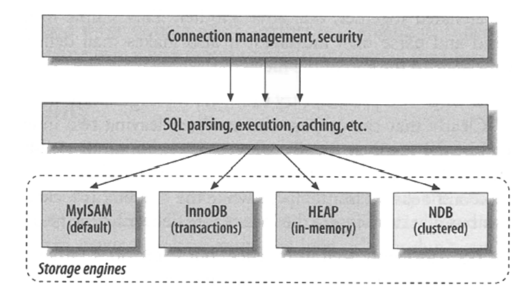
http://dev.mysql.com/doc/refman/5.0/en/query-cache.html

#### memcached

```
$memcache = memcache_connect(HOST, PORT);
$user = memcache_get($memcache, $id);
if (is_null($user))
{
    mysql_connect(HOST, USER, PASS);
    mysql_select_db(DB);
    $result = mysql_query("SELECT * FROM users WHERE id=$id");
    $user = mysql_fetch_object($result, User);
    memcache_set($memcache, $user->id, $user);
}
```

http://www.danga.com/memcached/ http://us2.php.net/memcache

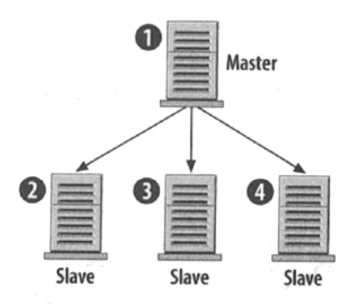
# MySQL



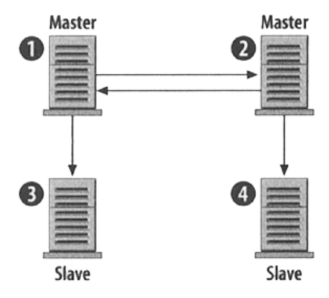
# MySQL

	MyISAM	InnoDB	MEMORY	NDB
Multi-statement transactions, ROLLBACK	-	×	-	×
Foreign key constraints	-	×	-	-
Locking level	table	row	table	row
BTREE indexes	×	×	-	×
FULLTEXT indexes	×	-	-	-
HASH lookups	-	×	×	×
Other in-memory tree-based index	-	-	4.1.0	-
GIS, RTREE indexes	4.1.0	-	-	-
Unicode	4.1.0	4.1.2	-	-
Merge (union views)	×	-	-	-
Compress read-only storage	×	-	-	-
Relative disk use	low	high	-	low
Relative memory use	low	high	low	high

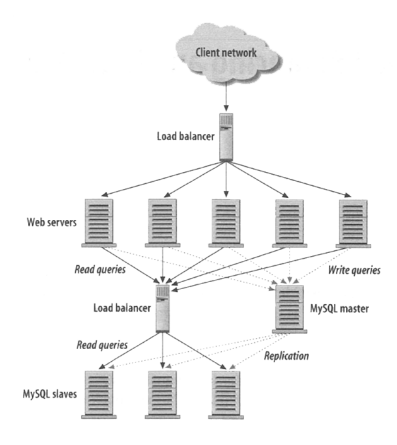
## Replication: Master-Slave



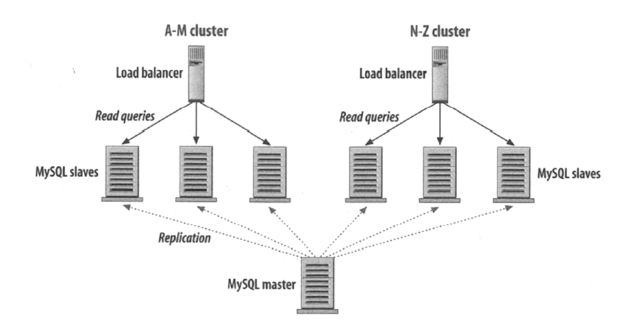
## Replication: Master-Master



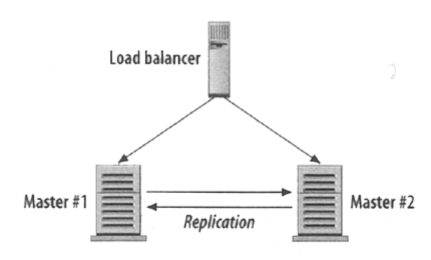
# Load Balancing + Replication



## ... + Partitioning



# High Availability



# Computer Science E-75 Building Dynamic Websites

Harvard Extension School

http://www.cs75.net/

**Lecture 12: Scalability** 

David J. Malan malan@post.harvard.edu