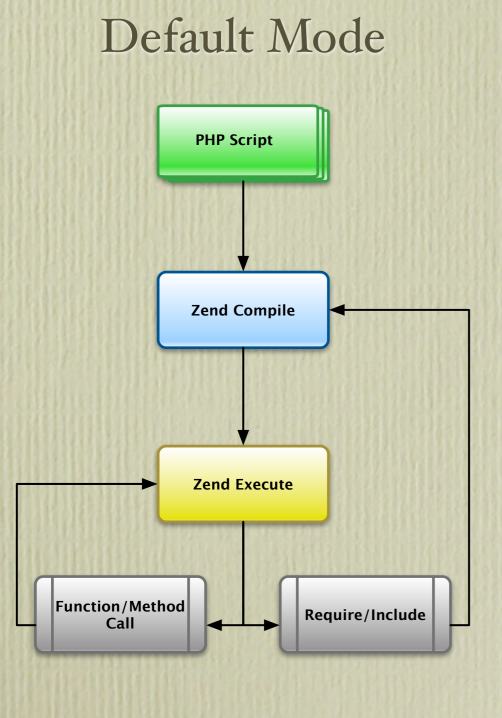
APC & MEMCACHED THE HIGH PERFORMANCE DUO

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ILIA ALSHANETSKY

What is APC?

- Alternative PHP Cache
- Primarily designed to accelerate script performance via opcode caching
- Extends opcode caching to facilitate user-data caching
- Actively maintained & well supported

Opcode Caching



With APC **PHP Script** APC **Opcode Cache** No **Data Cached? Zend Compile** Yes **Cache Opcode Zend Execute** Function/Method Require/Include Call

APC User-Cache

• Allows you to apply the same caching logic to your data as applied to PHP scripts.

SLIDE MOTTO:

NOT EVERYTHING HAS TO BE REAL-TIME!

APC in Practice

```
// store an array of values for 1 day, referenced by "identifier"
if (!apc add("identifier", array(1,2,3), 86400)) {
    // already exists? let's update it instead
    if (!apc_store("identifier", array(1,2,3), 86400)) {
        // uh, oh, b0rkage
\phi = null;
// fetch value associated with "identified" and
// put success state into $ok variable
$my array = apc fetch("identifier", $ok);
if ($ok) {
    // changed my mind, let's delete it
    apc_delete("identifier");
```

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Let's be lazy

```
// create or update an array of values for 1 day
if (!apc_store("identifier", array(1,2,3), 86400)) {
    // uh, oh, b0rkage
    mail("gopal, brian, kalle", "you broke my code", "fix it!");
}
```

If you don't care whether your are adding or updating values you can just use apc_store() and keep your code simpler

Don't Delete

• Deleting from cache is expensive as it may need to re-structure internal hash tables.



- Rely on auto-expiry functionality instead
- Or an off-stream cron job to clean up stale cache entries
- In many cases it is simpler just to start from scratch.

apc_clear_cache("user")

Installing APC

Unix

sudo bash (open root shell)

pecl install apc (configure, compile & install APC)

Windows

Copy the php_apc.dll file into your php's ext/directory

Common

Enable APC from your php.ini file

Advantages of APC

- If you (or your ISP) uses opcode caching, chances are it is already there.
- Really efficient at storing simple types (scalars & arrays)
- Really simple to use, can't get any easier...
- Fairly stable

APC Limitations

- PHP only, can't talk to other "stuff"
- Not distributed, local only
- Opcode + User cache == all eggs in one basket
- Could be volatile



Memcached

- Interface to Memcached a distributed caching system
- Provides Object Oriented interface to caching system
- Offers a built-in session handler
- Can only be used for "user" caching
- Purpose built, so lots of nifty features

Memcache vs Memcached

- Memcached Advantages
 - Faster
 - Igbinary serializer
 - fastlz compression
 - Multi-Server Interface
 - Fail-over callback support



Basics in Practice

```
$mc = new MemCached();
// connect to memcache on local machine, on default port
$mc->addServer('localhost', '11211');
// try to add an array with a retrieval key for 1 day
if (!$mc->add('key', array(1,2,3), 86400)) {
    // if already exists, let's replace it
    if (!$mc->replace('key', array(1,2,3), 86400)) {
        die("Critical Error");
// let's fetch our data
if (($data = $mc->get('key')) !== FALSE) {
    // let's delete it now
    $mc->delete('key'); // RIGHT NOW!
```

Data Retrieval Gotcha(s)

```
$mc = new MemCached();
$mc->addServer('localhost', '11211');
$mc->add('key', 0);
if (!($data = $mc->get('key'))) {
 die("Not Found?"); // not true
  // The value could be 0,array(),NULL,""
  // always compare Memcache::get() result to
  // FALSE constant in a type-sensitive way (!== FALSE)
// The "right" way!
if (($data = $mc->get('key')) === FALSE) {
 die("Not Found");
```

Data Retrieval Gotcha(s)

```
$mc = new MemCached();
$mc->addServer('localhost', '11211');
$mc->add('key', FALSE);
if (($data = $mc->get('key')) !== FALSE) {
  die("Not Found?"); // not true
  // The value could be FALSE, you
  // need to check the response code
// The "right" way!
if (
       (($data = $mc->get('key')) === FALSE)
       &&
       ($mc->getResultCode() != MemCached::RES SUCCESS)
 die("Not Found");
```

Interface Basics Continued...

```
$mc = new MemCached();
// on local machine we can connect via Unix Sockets for better speed
$mc->addServer('/var/run/memcached/11211.sock', 0);
// add/or replace, don't care just get it in there
// without expiration parameter, will remain in cache "forever"
$mc->set('key1', array(1,2,3));
$key set = array('key1' => "foo", 'key1' => array(1,2,3));
// store multiple keys at once for 1 hour
$mc->setMulti($key_set, 3600);
// get multiple keys at once
$data = $mc->getMulti(array_keys($key_set));
                                       For multi-(get|set), all ops
array(
   'key1' => 'foo'
                                            must succeed for
    'key2' => array(1,2,3)
```

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successful return.

Multi-Server Environment

```
$mc = new MemCached();
// add multiple servers to the list
// as many servers as you like can be added
$mc->addServers(
     array('localhost', 11211, 80), // high-priority 80%
     array('192.168.1.90', 11211, 20)// low-priority 20%
);
// You can also do it one at a time, but this is not recommended
$mc->addServer('localhost', 11211, 80);
$mc->addServer('192.168.1.90', 11211, 20);
// Get a list of servers in the pool
$mc-> getServerList();
// array('host' => ... , 'port' => ... 'weight' => ...))
```

Data Segmentation

• Memcached interface allows you to store certain types of data on specific servers

```
$mc = new MemCached();
$mc->addServers( ... );
// Add data_key with a value of "value" for 10 mins to server
// identified by "server key"
$mc->addByKey('server_key', 'data_key', 'value', 600);
// Fetch key from specific server
$mc->getByKey('server key', 'data key');
// Add/update key on specific server
$mc->setByKey('server_key', 'data_key', 'value', 600);
// Remove key from specific server
$mc->deleteByKey('server_key', 'data_key');
```

And there is more ...

• The specific-server interface also supports multi-(get|set)

```
$mc = new MemCached();
$mc->addServers( ... );

$key_set = array('key1' => "foo", 'key1' => array(1,2,3));

// store multiple keys at once for 1 hour
$mc->setMultiByKey('server_key', $key_set, 3600);

// get multiple keys at once
$data = $mc->getMultiByKey('server_key', array_keys($key_set));
```

Delayed Data Retrieval

• One of the really neat features of Memcached extension is the ability to execute the "fetch" command, but defer the actual data retrieval until later.

• Particularly handy when retrieving many keys that won't be needed until later.

Delayed Data Retrieval

```
$mc = new MemCached();
$mc->addServer('localhost', '11211');

$mc->getDelayed(array('key')); // parameter is an array of keys

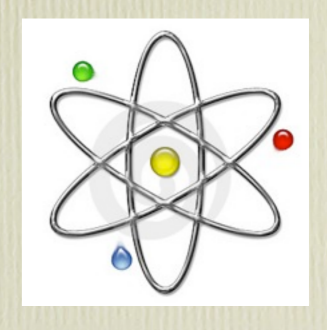
/* some PHP code that does "stuff" */

// Fetch data one record at a time
while ($data = $mc->fetch()) { ... }

// Fetch all data in one go
$data = $mc->fetchAll();
```

Atomic Counters

```
$mc = new MemCached();
$mc->addServer('localhost', 11211);
// initialize counter to 1
$mc->set('my_counter', 1);
// increase count by 1
$mc->increment('my counter');
// increase count by 10
$mc->increment('my counter', 10);
// decrement count by 1
$mc->decrement('my_counter');
// decrement count by 10
$mc->decrement('my counter', 10);
```



Counter Trick

```
$mc = new MemCached();
$mc->addServer('localhost', 11211);

// add key position if does not already exist
if (!$mc->add('key_pos', 1)) {
    // otherwise increment it
    $position = $mc->increment('key_pos');
} else {
    $position = 1;
}

// add real value at the new position
$mc->add('key_value_' . $position, array(1,2,3));
```

- Simplifies cache invalidation
- Reduces lock contention (or eliminates it)

Data Compression

• In many cases performance can be gained by compressing large blocks of data. Since in most cases network IO is more expensive then CPU speed + RAM.

```
$mc = new MemCached();
$mc->addServer('localhost', 11211);
// enable compression
$mc->setOption(Memcached::OPT_COMPRESSION, TRUE);
       Related INI settings (INI ALL)
       Other possible value is zlib
       memcached.compression_type=fastlz
       minimum compression rate
       memcached.compression_factor=1.3
       minimum data size to compress
       memcached.compression threshold=2000
```

PHP Serialization

If you are using memcached to store complex data type (arrays & objects), they will need to be converted to strings for the purposes of storage, via serialization.

Memcached can make use of igbinary serializer that works faster (-30%) and produces more compact data set (up-to 45% smaller) than native PHP serializer.

http://github.com/phadej/igbinary

Enabling Igbinary

Install Memcached extension with --enable-memcached-igbinary

```
$mc = new MemCached();
$mc->addServer('localhost', 11211);

// use Igbinary serializer
$mc->setOption(
    Memcached::OPT_SERIALIZER,
    Memcached::SERIALIZER_IGBINARY
);
```

Utility Methods

```
Array
                                              [server:port] => Array
                                                      [pid] => 4933
$mc = new MemCached();
                                                      [uptime] => 786123
                                                      [threads] => 1
$mc->addServer('localhost', 11211);
                                                      [time] => 1233868010
                                                      [pointer_size] => 32
// memcached statistics gathering
                                                      [rusage_user_seconds] => 0
                                                      [rusage_user_microseconds] => 140000
$mc->getStats();
                                                      [rusage_system_seconds] => 23
                                                      [rusage_system_microseconds] => 210000
                                                      [curr items] => 145
                                                      [total items] => 2374
                                                      [limit_maxbytes] => 67108864
                                                      [curr connections] => 2
                                                      [total_connections] => 151
// clear all cache entries
                                                      [a] \Rightarrow 3
$mc->flush();
                                                      [bytes] => 20345
                                                      [cmd_get] => 213343
                                                      [cmd_set] => 2381
// clear all cache entries
                                                      [get_hits] => 204223
// in 10 minutes
                                                      [get_misses] => 9120
                                                      [evictions] => 0
$mc->flush(600);
                                                      [bytes_read] => 9092476
                                                      [bytes_written] => 15420512
                                                      [version] => 1.2.6
```

Installing Memcached

Download memcached from http://www.memcached.org and compile it.

Download libmemcached from http://tangent.org/552/ libmemcached.html and compile it.

pecl install memcached (configure, make, make install)

Enable Memcached from your php.ini file

Memcached Session Handler

```
# Session settings
session.save handler # set to "memcached
session.save_path # set to memcache host server:port
memcached.sess_prefix # Defaults to memc.sess.key.
# Locking Controls
# Whether to enable session lock, on by default
memcached.sess locking
# Maximum number of microseconds to wait on a lock
memcached.sess lock wait
```

Advantages of Memcache

- Allows other languages to talk to it
- One instance can be shared by multiple servers
- Failover & redundancy
- Nifty Features
- Very stable



It is not perfect because?

- Slower then APC, especially for array storage
- Requires external daemon
- You can forget about it on shared hosting



That's all folks

Any Questions?

Slides at: http://ilia.ws