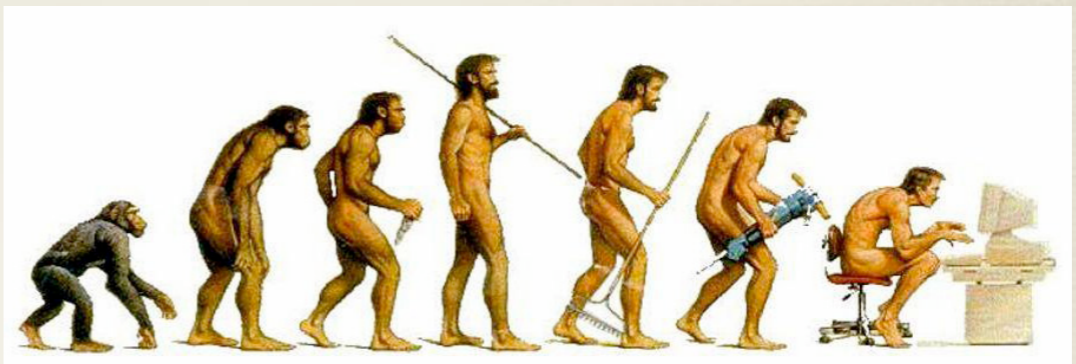


INTRODUCING PHP 5.3

PHP Quebec 2008 - Ilia Alshanetsky

EVOLUTIONARY RELEASE

- * Old code will still work
- * Focus on mainly improvement of existing functionality
- * Fewer bugs
- * Faster release cycle



Namespaces

- * Biggest addition in 5.3 code base
- * Feature complete implementation of namespaces
- * Majority of functionality implemented at compile time
- * Simplifies naming conventions

Cleaner Code

Without Namespaces

```
function MY_wrapper() {}  
  
class MY_DB { }  
  
define('MY_CONN_STR', '');  
  
MY_wrapper();  
  
new MY_DB();  
  
MY_CONN_STR;
```

+



=

With Namespaces

```
namespace MY;  
  
function wrapper() {}  
  
class DB { }  
  
const CONN_STR = '';  
  
use MY AS MY;  
  
wrapper();  
  
new DB();  
  
CONN_STR;
```

Multiple Namespaces Per File

```
namespace LIB;
```

```
class MySQL {}
```

```
class SQLite {}
```

```
$b = new SQLite();
```

```
namespace LIB_EXTRA;
```

```
class MScrypt {}
```

```
$a = new MScrypt();
```

```
var_dump(  
    get_class($a),  
    get_class($b)  
) ;
```



```
string(18) "LIB_EXTRA::MScrypt"  
string(11) "LIB::SQLite"
```

Namespace Hierarchy

```
namespace foo;

function strlen($foo) { return htmlentities($foo); }

echo strlen("test"); // test
echo ::strlen("test"); // 4
echo namespace::strlen("test"); // test
```

- * Function, class and constant references inside a namespace refer to namespace first and global scope later.

Namespaces & autoload

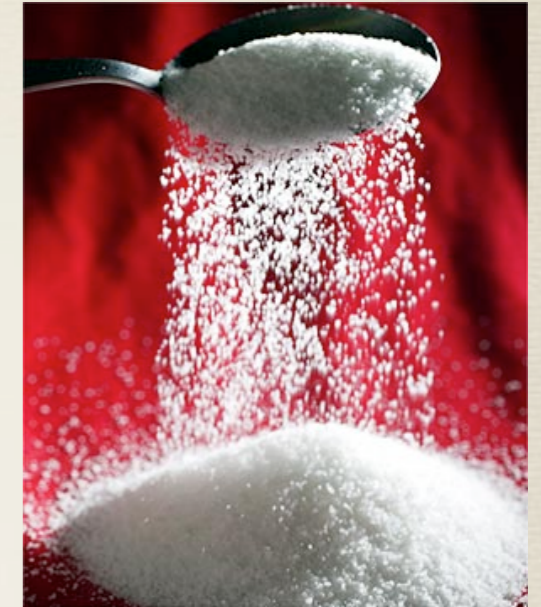
```
function __autoload($var) { var_dump($var); } // LIB::foo
require "./ns.php"; /*
<?php
namespace LIB;
new foo();
*/

```

- * __autoload() will be passed namespace name along with class name.
- * autoload will only be triggered if class does not exist in namespace and global scope
- * __autoload() declared inside a namespace will not be called!

Other NS Syntactic Sugar

```
namespace really::long::pointlessly::verbose::ns;  
__NAMESPACE__; // current namespace name  
  
class a{}  
  
get_class(new a()); // really::long::pointlessly::verbose::ns::a  
  
use really::long::pointlessly::verbose::ns::a AS b;
```



Reference class from a
namespace

Improved Performance

- * md50 is roughly 10-15% faster
- * Better stack implementation in the engine
- * Constants moved to read-only memory
- * Improve exception handling (simpler & less opcodes)
- * Eliminate open(2) call on (require/include)_once
- * Smaller binary size & startup size with gcc4

Overall Improvement 5-15%

New Language Features



DIR

- * Introduced DIR magic constant indicating the directory where the script is located.

```
echo dirname(__FILE__); // < PHP 5.3
```

/* vs */

```
echo __DIR__; // >= PHP 5.3
```

? : Operator

- * Allows quick retrieval of a non-empty value from 2 values and/or expressions

```
$a = true ?: false; // true
$a = false ?: true; // true
$a = "" ?: 1; // 1
$a = 0 ?: 2; // 2
$a = array() ?: array(1); // array(1);
$a = strlen("") ?: strlen("a"); // 1
```

__callStatic()

- * __call() equivalent, but for static methods.

```
class helper {  
    static function __callStatic($name, $args) {  
        echo $name.'('.implode(',', $args).')';  
    }  
}  
  
helper::test("foo","bar"); // test(foo,bar)
```

- * Dynamic function/method calls are kinda slow...

Dynamic Static Calls

- * PHP now allows dynamic calls to static methods

```
class helper {  
    static function foo() { echo __METHOD__; }  
}  
  
$a = "helper";  
$b = "foo";  
  
$a::$b(); // helper::foo
```

- * Dynamic function/method calls are kinda slow...

Late Static Binding

- * Processing of static events has been extended into execution time from compile time.

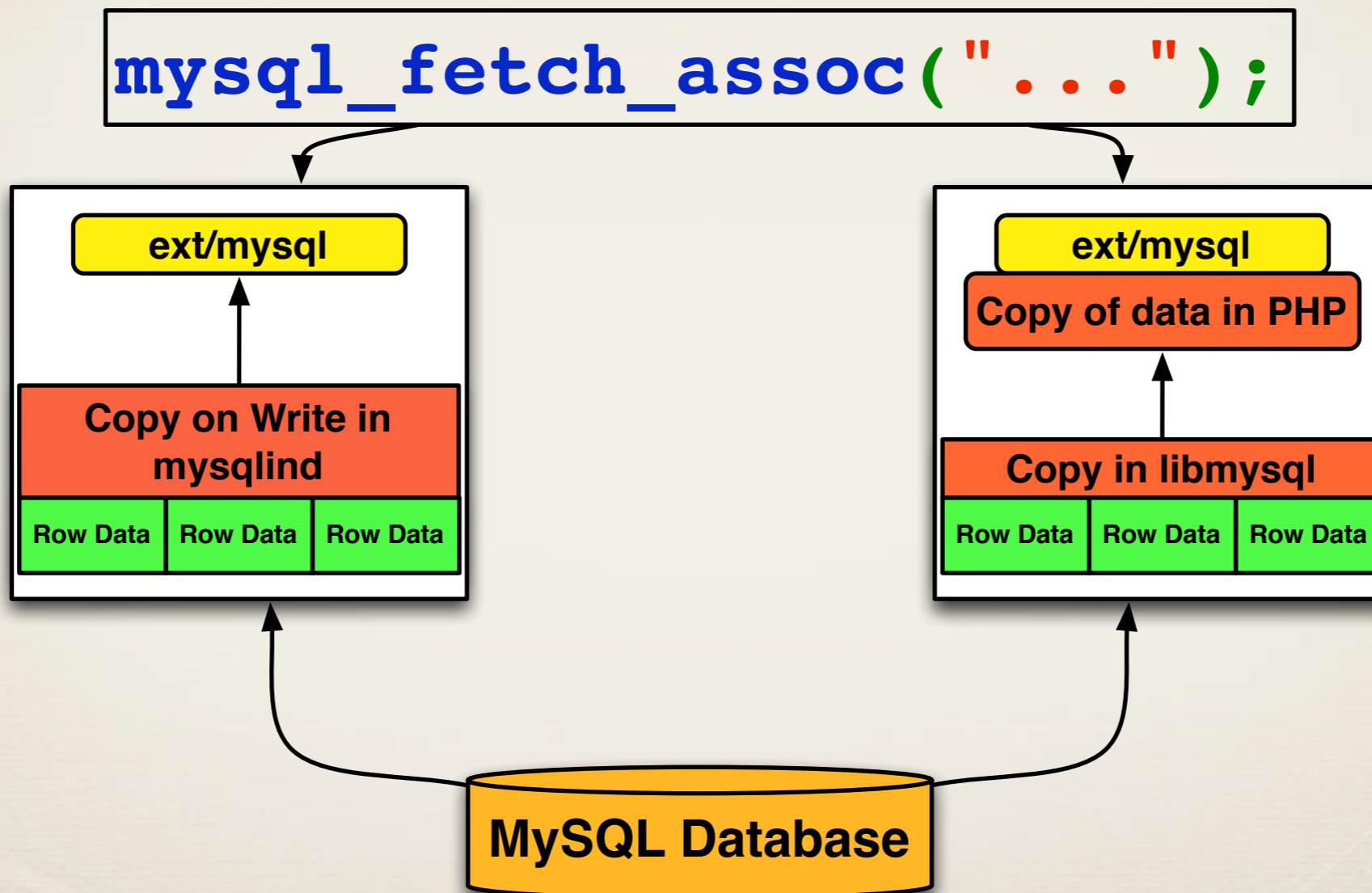
```
class A {  
    public static function whoami() {  
        echo __CLASS__;  
    }  
  
    public static function identity() {  
        self::whoami();  
    }  
}  
  
class B extends A {  
    public static function whoami() {  
        echo __CLASS__;  
    }  
}  
  
B::identity(); // A <-- PHP < 5.3
```

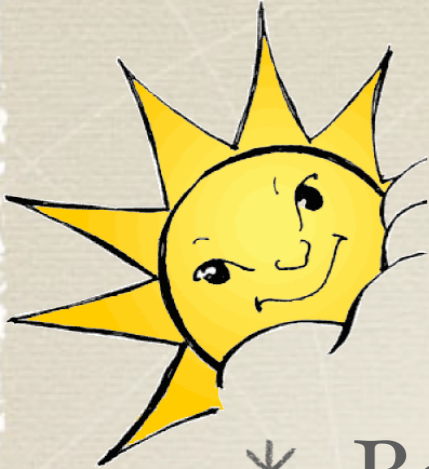
```
class A {  
    public static function whoami() {  
        echo __CLASS__;  
    }  
  
    public static function identity() {  
        static::whoami();  
    }  
}  
  
class B extends A {  
    public static function whoami() {  
        echo __CLASS__;  
    }  
}  
  
B::identity(); // B <-- >= PHP 5.3
```

- * Beware if you use an opcode cache
- * Not backwards compatible

MySQLInd

- * Specialized, high speed library to interface with MySQL designed specifically for PHP





MySQLInd

- * Better performance
- * Improved memory usage
- * Ability to fetch statistics for performance tuning
- * Built-in driver (no external dependencies once again)
- * Many future options due to tight integration with PHP
- * **No PDO_MySQL support yet, mysql(i) only for now**

INI Magic

- * Support for “.htaccess” style INI controls for CGI/
FastCGI
- * Per-directory INI settings inside php.ini via
[PATH=/var/www/domain.com] not modifiable by the
user.
- * Improve error handling
- * Allow use of INI variables and constants from virtually
everywhere in the INI files
- * Several other minor improvements

INI Magic

Name for user-defined php.ini (.htaccess) files. Default is ".user.ini"
user_ini.filename = ".user.ini"

To disable this feature set this option to empty value
user_ini.filename =

TTL for user-defined php.ini files (time-to-live) in seconds.
Default is 300 seconds (5 minutes)
user_ini.cache_ttl = 300

[PATH=/var/www/domain.com]
variables_order = GPC
safe_mode = 1

[my variables]
somevar = "1234"
anothervar = \${somevar} ; anothervar == somevar

[ini arrays]
foo[bar] = 1
foo[123] = 2
foo[] = 3

Extra OpenSSL Functions

- * Access to OpenSSL Digest Functions

```
foreach (openssl_get_md_methods() as $d) { // MD4, MD5, SHA512... (12 all in all)
    echo $d." - ".openssl_digest("foo", "md5"); //acbd18db4cc2f85cedef654fccc4a4d8
}
```

- * Access to OpenSSL Cipher Functions

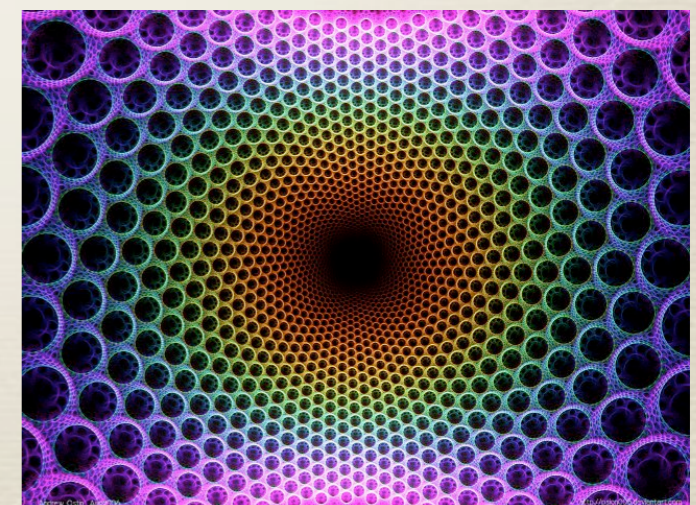
```
// BF-CBC, AES-256 CFB1... (54 all in all)
foreach(openssl_get_cipher_methods() as $v) {
    $val = openssl_encrypt("value", $v, "secret");
    openssl_decrypt($val, $v, "secret"); // value
}
```

- * Extend openssl_pkey_new() and openssl_pkey_get_details() functions to allow access to internal DSA, RSA and DH keys.

The goal was to simply OpenID implementation in PHP

SPL Improvements

- * Improve nested directory iterations via FilesystemIterator
- * Introduced GlobIterator
- * Various data structure classes: SplDoublyLinkedList, SplStack, SplQueue, SplHeap, SplMinHeap, SplMaxHeap, SplPriorityQueue
- * Several other tongue twister features



Date Extension Additions

- * Controllable strtotime() via date_create_from_format()

```
$date = strtotime("08-01-07 00:00:00");
var_dump(date("Y-m-d", $date)); // string(10) "2008-01-07"
$date = date_create_from_format("m-d-y", "08-01-07");
var_dump($date->format('Y-m-d'))); // string(10) "2007-08-01"
```

- * Added date_get_last_errors() that returns errors and warnings in date parsing.

```
array(4) {
    ["warning_count"] => int(0)
    ["warnings"] => array(0) { }
    ["error_count"] => int(2)
    ["errors"]=>
        array(2) {
            [2]=> string(40) "The separation symbol could not be found"
            [6]=> string(13) "Trailing data"
        }
}
```



getopt() Improvements

- * Works on Windows
- * Native implementation not dependent on native getopt() implementation.
- * Cross-platform support for longopts (--option)

```
// input: --a=foo --b --c
var_dump(getopt("", array("a:", "b::", "c")));
/* output: array(3) {
    ["a"]=>
        string(3) "foo"
    ["b"]=>
        bool(false)
    ["c"]=>
        bool(false)
} */
```

XSLT Profiling

- * Introduction of Xslt Profiling via **setProfiling()**

```
$xslt = new xsltprocessor();
$xslt->importStylesheet($xml);
$xslt->setProfiling("/tmp/profile.txt");
$xslt->transformToXml($dom);
```

Resulting In:

number	match	name	mode	Calls	Tot	100us	Avg
0	date			5	58	11	
	Total			5	58		

E_DEPRECATED

- * What would a PHP release be without a new error mode? *deprecated*
- * Used to designate deprecated functionality that maybe, sometime in a far future will get removed, maybe.

Garbage Collector

- * Memory cleanup for Über-complex and long scripts that need to free-up memory before the end of execution cycle. (*framework folks, this is for you*)

```
gc_enable(); // Enable Garbage Collector  
  
var_dump(gc_enabled()); // true  
  
var_dump(gc_collect_cycles()); // # of elements cleaned up  
  
gc_disable(); // Disable Garbage Collector
```

NOWDOC

- * A HEREDOC where no escaping is necessary

HEREDOC

```
$foo = <<<ONE
this is $fubar
ONE;

/* string(10) "this is" */
```

NOWDOC

```
$bar = <<<'TWO'
this is $fubar
TWO;

/* string(16) "this is $fubar" */
```

Miscellaneous Improvements

- * SQLite Upgraded to 3.5.6
- * Over 40 bug fixes
- * CGI/FastCGI SAPI Improvements
- * Various stream improvements
- * More things to come ...

Thank You For Listening

Questions?

These slides can be found on: <http://ilia.ws>