

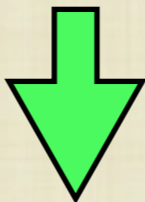
HIDDEN FEATURES OF PHP

BARCELONA 2010
ILIA ALSHANETSKY

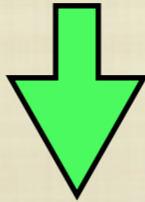
__DIR__ MAGIC

- THE __DIR__ CONSTANT IS A SIMPLE AND FAST SOLUTION TO THE “WHERE AM I?” QUESTION FOR PHP SCRIPTS.

ILIA@S3 /TMP \$ PHP A.PHP



<?PHP ECHO __DIR__;



/TMP

WE ❤ PERL

- 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
```

** THE VARIABLE OR ARRAY KEY MUST EXIST

GOTO ...

RESTART:

IF (ERROR_CONDITION1) {

GOTO ERROR;

}

IF (ERROR_CONDITION2) {

GOTO RESTART;

}

ERROR:

REPORT_ERROR();

EXIT;



MY FAVOURITE 5.3 FEATURE ;-)

DIGEST FUNCTIONS

■ OPENSSL DIGEST FUNCTIONS

```
// MD5, SHA1, SHA512, ETC... >20 ALGORITHMS
FOREACH (OPENSSL_GET_MD_METHODS() AS $D) {
    ECHO OPENSSL_DIGEST("FOO", $D) . "\n";
    // HEX VALUE
}
```

ENCRYPTION FUNCTIONS

■ OPENSSL TWO-WAY ENCRYPTION FUNCTIONS

```
$PWD = 'VERY SECRET';
$DATA = 'TEST 123';
// OVER 50 SUPPORTED ALGORITHMS
FOREACH (OPENSSL_GET_CIPHER_METHODS() AS $v) {
    // REALLY BAD IV GENERATION
    $iv = SUBSTR(MD5(TIME()), 0,
                  OPENSSL_CIPHER_IV_LENGTH($v));
    // ENCRYPT
    $enc = OPENSSL_ENCRYPT($DATA, $v, $PWD, FALSE, $iv);
    // DESCRIPT
    $dec = OPENSSL_DECRYPT($enc, $v, $PWD, FALSE, $iv);
}
```

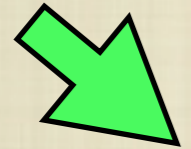
DOUBLE ENCODING

- PREVENT DOUBLE ENCODING OF HTML-ENTITIES VIA 4TH ARGUMENT TO `HTMLSPECIALCHARS()` AND `HTMLENTITIES()`

```
$FOO = "BAR > FOO &AMP; THAT&QUOT;S ALL";
```

```
HTMLSPECIALCHARS($FOO, ENT_COMPAT, 'UTF-8', );
```

```
HTMLENTITIES($FOO, ENT_COMPAT, 'UTF-8', );
```



BAR > FOO &AMP; THAT&QUOT;S ALL

```
HTMLSPECIALCHARS($FOO, ENT_COMPAT, 'UTF-8', FALSE);
```

```
HTMLENTITIES($FOO, ENT_COMPAT, 'UTF-8', FALSE);
```



BAR > FOO & THAT"S ALL

DATE PARSING

OCTOBER 5, 2012
05-10-12 → MAY 10, 2012
↓
DECEMBER 10, 2005

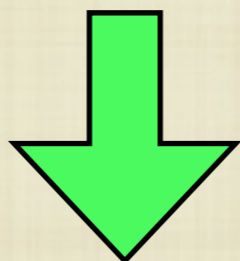


```
$DATE =  
DATE_CREATE_FROM_FORMAT('Y-M-D', '05-10-12');  
  
VAR_DUMP(DATE_FORMAT($DATE, 'F D, Y'));  
  
STRING(16) "OCTOBER 12, 2005"
```

DUDE, WHERE IS MY CODE?

- PHP DOES A LOT OF MAGIC TO RESOLVE PARTIAL FILE PATHS FOR INCLUDE/REQUIRE. NOW YOU CAN TOO.

```
STREAM_RESOLVE_INCLUDE_PATH("PEAR.PHP");
```



/USR/Sshare/PHP/PEAR.PHP

SESSIONINI MAGIC

- IMPROVE RANDOMNESS OF SESSION ID VIA THE USE OF /DEV/URANDOM

SESSION.ENTROPY_FILE = /DEV/URANDOM
SESSION.ENTROPY_LENGTH = 32

- SECURE YOUR SESSION COOKIES FROM JAVASCRIPT

SESSION.USE_ONLY_COOKIES = 1
SESSION.COOKIE_HTTPONLY = 1

MAIL LOGGING

- WANT TO KNOW WHAT SCRIPTS ARE SENDING OUT E-MAIL? WELL, NOW YOU CAN!

;; THIS WILL LOG EVERY MAIL() CALL

MAIL.LOG = /PATH/TO/FILE

MAIL() ON [/TMP/SCRIPT.PHP:2]: TO: ILIA@ILIA.WS -- HEADERS:

;; ADDS X-PHP-ORIGINATING-SCRIPT HEADER

;; CONTAINS UID & FILENAME OF THE SCRIPT

MAIL.ADD_X_HEADER = ON

X-PHP-Originating-Script: 1000:script.php

SPL FS TRICKS

■ SIMPLE RECURSIVE DIRECTORY TRAVERSAL

```
FOREACH (  
    NEW RECURSIVEITERATORITERATOR(  
        NEW RECURSIVEDIRECTORYITERATOR('!.')  
    ) AS $FILE) {  
    ECHO $FILE , "\n";  
}
```



SPL FS TRICKS

■ RECURSIVE DIRECTORY TRAVERSAL W/MATCHING

```
$IT = NEW RECURSIVEITERATORITERATOR(  
    NEW RECURSIVEDIRECTORYITERATOR('.'))  
);  
$REGX = NEW REGEXITERATOR(  
    $IT,  
    '/^.*\.PHP$/i', // ONLY MATCH WILL BE RETURNED  
    RECURSIVEREGEXITERATOR::GET_MATCH  
);  
  
FOREACH ($REGX AS $FILE) {  
    ECHO $FILE[0] , "\n";  
}
```

IGBINARY

■ THE AWESOME PHP SERIALIZER YOU SHOULD USE!

- FASTER
- MORE COMPACT

```
;; LOAD IGBINARY EXTENSION  
EXTENSION=IGBINARY.SO
```

```
;; USE IGBINARY AS SESSION SERIALIZER  
SESSION.SERIALIZE_HANDLER=IGBINARY
```

[HTTP://GITHUB.COM/PHADEJ/IGBINARY](http://github.com/phadej/igbinary)



IGBINARY

- PROVIDES FUNCTIONS YOU CAN USE FOR NON-SESSION DATA.

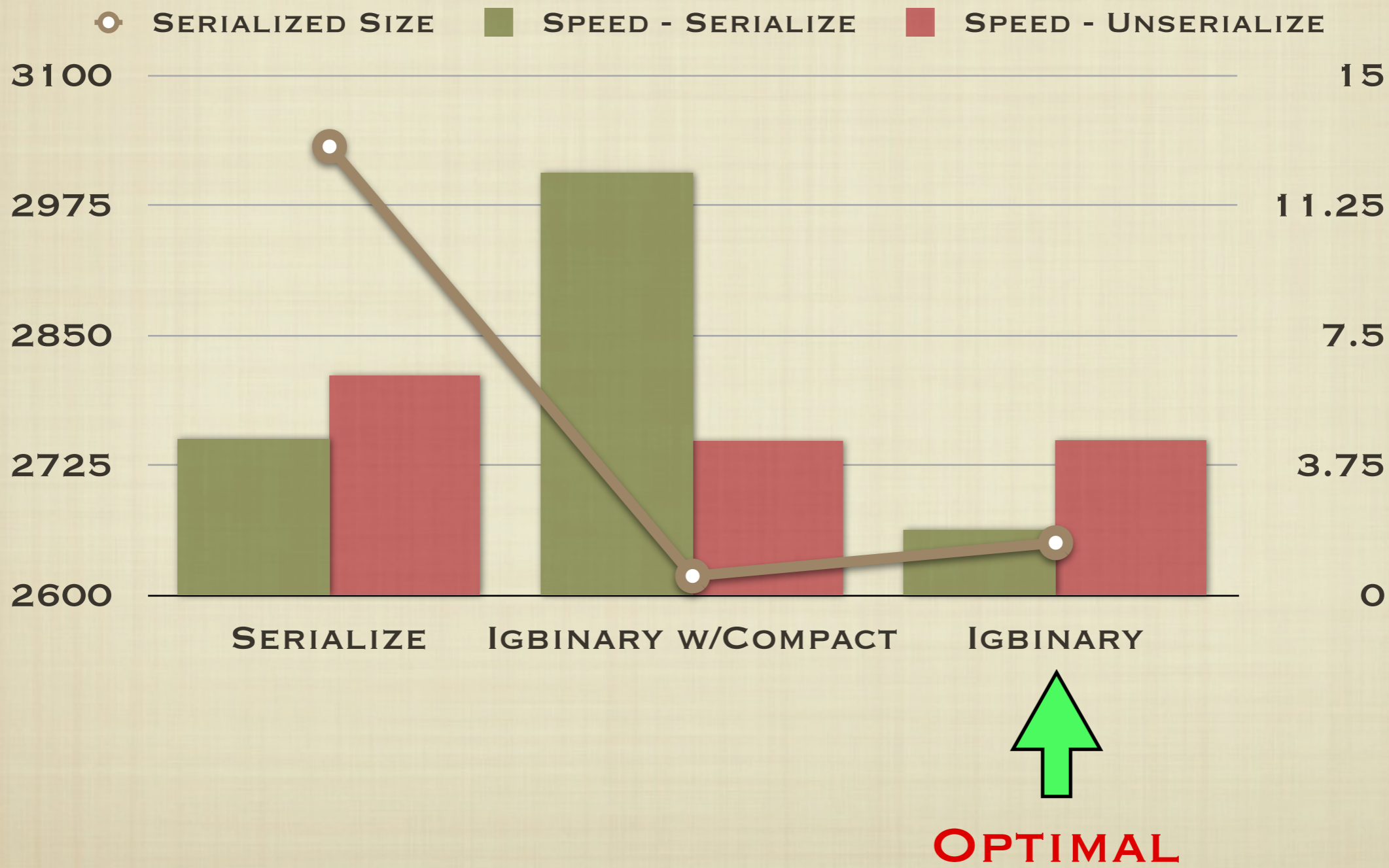
```
SERIALIZE($_SERVER);
```

```
INI_SET("IGBINARY.COMPACT_STRINGS", 0);  
IGBINARY_SERIALIZE($_SERVER);
```

```
INI_SET("IGBINARY.COMPACT_STRINGS", 1);  
IGBINARY_SERIALIZE($_SERVER);
```

```
// UN-SERIALIZE  
IGBINARY_UNSERIALIZE($x);
```

IGBINARY SPEED TEST



XHPROF

- LIGHT WEIGHT PHP PROFILER DESIGNED FOR IN PRODUCTION USE.
- AGGREGATE RUN DATA
- WEB INTERFACE
- IN-PRODUCTION “SAMPLING” MODE

[HTTP://PECL.PHP.NET/PACKAGE/XHPROF](http://pecl.php.net/package/xhprof)

[HTTP://GITHUB.COM/PREINHEIMER/XHPROF](http://github.com/preinheimer/xhprof)

PROFILING

;; PRE-PENDED TO EVERY PHP SCRIPT (INIT)

AUTO_PREPEND_FILE = /XHPROF/EXTERNAL/HEADER.PHP

```
INCLUDE_ONCE __DIR__ . '/XHPROF_LIB/CONFIG.PHP');
INCLUDE_ONCE __DIR__ . '/XHPROF_LIB/UTILS/XHPROF_LIB.PHP';
INCLUDE_ONCE __DIR__ . '/XHPROF_LIB/UTILS/XHPROF_RUNS.PHP';
XHPROF_ENABLE(
    XHPROF_FLAGS_CPU + XHPROF_FLAGS_MEMORY
);
```

;; APPENDED TO EVERY PHP SCRIPT (STORE)

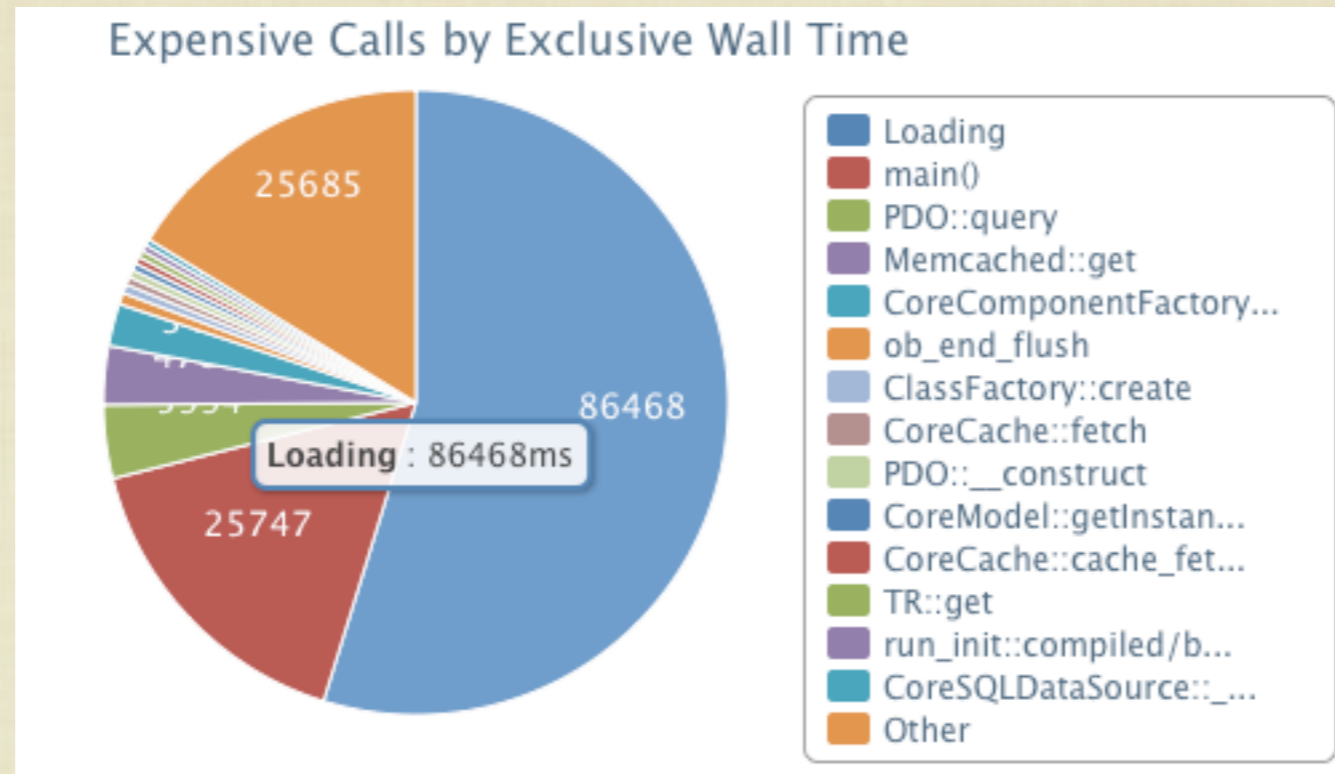
AUTO_APPEND_FILE = /XHPROF/EXTERNAL/FOOTER.PHP

```
$XHPROF_DATA = XHPROF_DISABLE();
$XHPROF_RUNS = NEW XHPROFRUNS_DEFAULT();
$XHPROF_RUNS->SAVE_RUN($XHPROF_DATA,
'APPNAME', NULL, $_XHPROF);
```

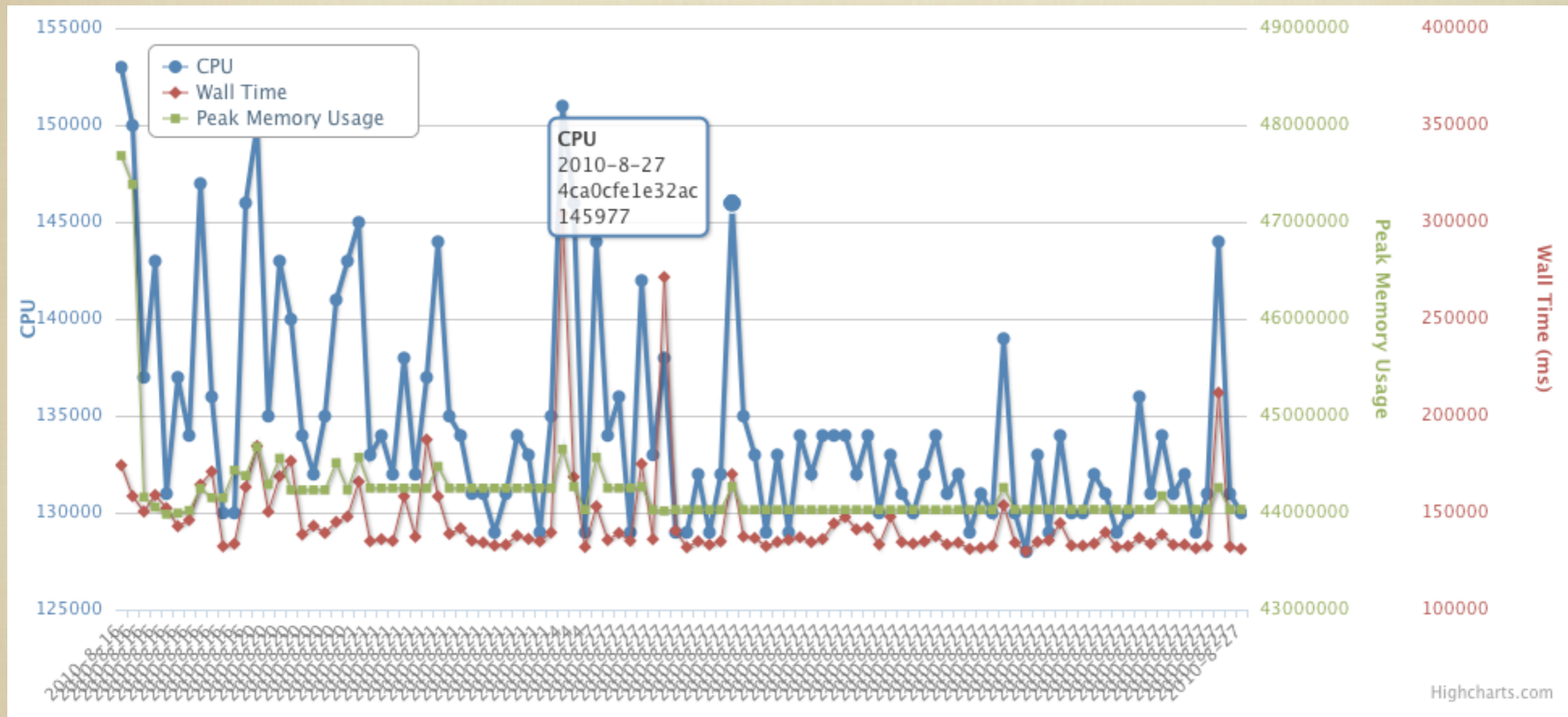
PROFILE OUTPUT

| Stat | Exact URL | Similar URLs |
|--|--------------------------|---------------------|
| Count | 248 | 248 |
| Min Wall Time | 128.3070 ms | 128.3070 ms |
| Max Wall Time | 357.8990 ms | 357.8990 ms |
| Avg Wall Time | 148.6592 ms | 148.6592 ms |
| 95% Wall Time | 211.8830 ms | 211.8830 ms |
| Display run Incl. Wall Time (microsec) | 157,848 microsecs | |
| Min CPU Ticks | 124.9810 ms | 124.9810 ms |
| Max CPU Ticks | 225.9650 ms | 225.9650 ms |
| Avg CPU Ticks | 136.6728 ms | 136.6728 ms |
| 95% CPU Ticks | 152.9780 ms | 152.9780 ms |
| Display run Incl. CPU (microsecs) | 149,978 microsecs | |
| Min Peak Memory Usage | 43,985,208 bytes | 43,985,208 bytes |
| Max Peak Memory Usage | 47,683,560 bytes | 47,683,560 bytes |
| Avg Peak Memory Usage | 44,452,830 bytes | 44,452,830 bytes |
| 95% Peak Memory Usage | 45,279,104 bytes | 45,279,104 bytes |
| Display run Incl. PeakMemUse (bytes) | 44,909,544 bytes | |
| Number of Function Calls: | 1,897 | |

PROFILE OUTPUT



PROFILE OUTPUT



PROFILE OUTPUT

| ◆ Call Count | ◆ Wall Time | ◆ CPU | ◆ Memory Usage | ◆ Peak Memory Usage | ◆ Exclusive Wall Time | ◆ Exclusive CPU | ◆ Exclusive Memory Usage | ◆ Exclusive Peak Memory Usage |
|--------------|-------------|--------|----------------|---------------------|-----------------------|-----------------|--------------------------|-------------------------------|
| 1 | 174482 | 152978 | 47510112 | 47683560 | 20727 | 20996 | 4896 | 5832 |
| 1 | 73589 | 53993 | 5102248 | 5279096 | 97 | 0 | 4744 | 4064 |
| 1 | 72072 | 70990 | 38679368 | 38679144 | 72072 | 70990 | 38679368 | 38679144 |
| 1 | 69975 | 49993 | 4701800 | 4813208 | 179 | 0 | 4136 | 1720 |
| 2 | 43401 | 27996 | 4198312 | 4180048 | 50 | 0 | -464 | 1008 |
| 2 | 43351 | 27996 | 4198776 | 4179040 | 319 | 0 | 10320 | 9304 |
| 2 | 39588 | 23997 | 3776408 | 3778320 | 125 | 0 | 4432 | 3376 |
| 2 | 39206 | 23997 | 3753400 | 3754384 | 78 | 0 | -304 | 1112 |
| 5 | 38915 | 22998 | 3745776 | 3745624 | 403 | 0 | 10536 | 13808 |
| 5 | 38275 | 22998 | 3710200 | 3713040 | 2391 | 3000 | 29400 | 19160 |

FILEINFO

- A RELIABLE MECHANISM FOR IDENTIFYING FILES
- NOT DEPENDANT ON FILE EXTENSION
- CAN PROVIDE MIME TYPES
- IDENTIFIES HUNDREDS OF FILE TYPES



FILEINFO How-To

```
$FINFO = finfo_open();  
$FILE = __FILE__;  
  
// MIME DESCRIPTION -- PHP SCRIPT TEXT  
finfo_file($FINFO, $FILE);  
  
// MIME TYPE -- TEXT/X-PHP  
finfo_file($FINFO, $FILE, FILEINFO_MIME_TYPE);  
  
// MIME -- TEXT/X-PHP; CHARSET=US-ASCII  
finfo_file($FINFO, $FILE, FILEINFO_MIME);  
  
// MIME ENCODING -- US-ASCII  
finfo_file($FINFO, $FILE, FILEINFO_MIME_ENCODING);
```

PHP-EXCEL



- AN INTERFACE TO LIBXL LIBRARY
- ALLOWS GENERATION OF EXCEL BIFF8 & XML DOCUMENTS
- CAN PARSE EXCEL BIFF (5-8) AND XML DOCUMENTS
- WICKEDLY FAST! 200K ROWS IN < 1 SECOND

CREATING EXCEL DOCS

```
$x = NEW ExcelBook();
```

```
$s = $x->addSheet("SHEET 1");  
$s->write(1, 1, 'TEST');  
$s->write(2, 2, 123);
```

```
$x->save("FILE.xls");
```

| | A | B | C |
|---|---|------|-----|
| 1 | | | |
| 2 | | Test | |
| 3 | | | |
| 4 | | | |
| 5 | | | 123 |

READING EXCEL DOCS

```
$x = new ExcelBook();
$x->loadfile("FILE.xls");
$s = $x->getSheet();
for ($i = 0, $e = $s->lastRow(); $i < $e; $i++) {
    print_r(array_filter($s->readRow($i)));
}
array ( [1] => TEST)
array ( [2] => 123 )
```

**THANK YOU FOR
LISTENING
SLIDES WILL BE AVAILABLE
AT HTTP://ILIA.WS**