

# Extending PHP

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The PHP logo, consisting of the lowercase letters 'php' in a bold, sans-serif font, enclosed within a dark oval shape.

- ✓ Creating PHP 5 Extension
- ✓ PHP Lifecycle
- ✓ Adding objects
- ✓ Adding iterators to objects



# How the slides work

- ☑ Upper part contains some *helpful* hints
- ☑ Lower part shows c code on blue background

Text in yellow Text you should use as presented

*Text in green* Text that you have to replace

*yourext*

Extension name in lowercase

*YOUREXT*

Extension name in uppercase

*YourExt*

Extension name in mixed case (camelCaps)

Some special explanation  
use red text boxes



# Part I

## Creating PHP 5 Extensions

- ✓ How PHP handles data
- ✓ How to create your own extension skeleton
- ✓ How to create your own functions
- ✓ How to work with arrays and hash tables



# In PHP all values are zval's

```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

```
IS_NULL  
IS_LONG  
IS_DOUBLE  
IS_BOOL  
IS_ARRAY  
IS_OBJECT  
IS_STRING  
IS_RESOURCE
```

```
typedef union _zvalue_value {  
    long lval;  
    double dval;  
    struct {  
        char *val;  
        int len;  
    } str;  
    HashTable *ht;  
    zend_object_value obj;  
} zvalue_value;
```

# In PHP all values are zval's

```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

A red arrow points from the `is_ref` field in the struct to the userspace notion of a reference. Another red arrow points from the `refcount` field to the question about the number of labels.

Userspace notion of "Reference"

0 == Not a reference

1 == Is a reference

How many "labels" are associated with this zval?

# Copy On Write

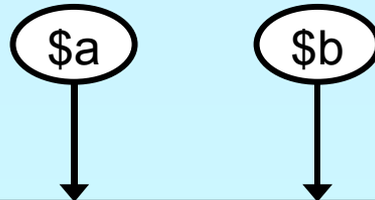
```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

- Has a value of 0 (zero)
- zval shared by 1 or more labels
- If one label wants to make a change, it must leave other labels with the original value.

```
$a = 123;
```

```
$b = $a;
```

```
$b = 456;
```



```
value.lval = 123  
refcount = 2  
type = IS_LONG  
is_ref = 0
```



# Copy On Write

```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

- Has a value of 0 (zero)
- zval shared by 1 or more labels
- If one label wants to make a change, it must leave other labels with the original value.

```
$a = 123;  
$b = $a;  
  
$b = 456;
```

\$a

value.lval = 123  
refcount = 1  
type = IS\_LONG  
is\_ref = 0

\$b

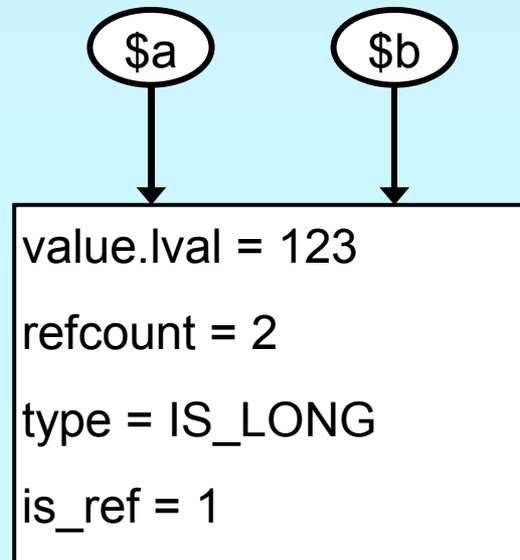
value.lval = 456  
refcount = 1  
type = IS\_LONG  
is\_ref = 0

# Full Reference

```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

- Has a value of 1 (one)
- zval shared by 1 or more labels
- If one label wants to make a change, it does so, causing other labels to see the new value.

```
$a = 123;  
$b = &$a;  
  
$b = 456;
```

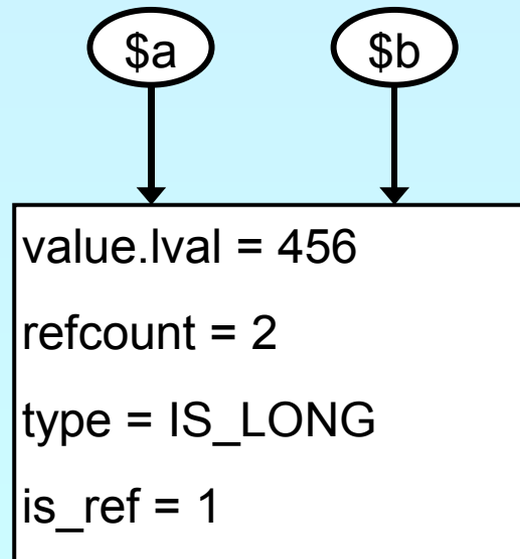


# Full Reference

```
typedef struct _zval_struct {  
    zvalue_value value;  
    zend_uint refcount;  
    zend_uchar type;  
    zend_uchar is_ref;  
} zval;
```

- Has a value of 1 (one)
- zval shared by 1 or more labels
- If one label wants to make a change, it does so, causing other labels to see the new value.

```
$a = 123;  
$b = &$a;  
  
$b = 456;
```



# Creating PHP 5 Extensions

- ✓ Most PHP 4 exts will build in PHP5 w/o Changes
- ✓ ext\_skel can be used to generate a basic skeleton

```
marcus@zaphod src/php5/ext $ ./ext_skel --extname=util
Creating directory util
Creating basic files: config.m4 .cvsignore util.c php_util.h CREDITS
EXPERIMENTAL tests/001.phpt util.php [done].
```

To use your new extension, you will have to execute the following steps:

1. \$ cd ..
2. \$ vi ext/util/config.m4
3. \$ ./buildconf **--force**
4. \$ ./configure --[with|enable]-util
5. \$ make
6. \$ ./sapi/cli/php -f ext/util/util.php
7. \$ vi ext/util/util.c
8. \$ make

Necessary for non cvs source  
(e.g. release packages)

Repeat steps 3-6 until you are satisfied with ext/util/config.m4 and step 6 confirms that your module is compiled into PHP. Then, start writing code and repeat the last two steps as often as necessary.

# Files in your extension

- ✓ You need at least two code files
  - ✓ `php_yourext.h` The header needed by php
  - ✓ `php_yourext.c` The main extension code ('php\_' prefix for .c is not necessary)
- ✓ You need two configuration files
  - ✓ `config.m4` Used under \*nix
  - ✓ `config.w32` Used under windows
- ✓ Optional files
  - ✓ `.cvsignore` List of files to be ignored by CVS
  - ✓ `CREDITS` First line ext name 2nd line all authors
  - ✓ `EXPERIMENTAL` If available the API is not yet stable
  - ✓ `package2.xml` Required for PECL extensions
  - ✓ `README` Probably good to provide some lines



# config.m4

- ✓ PHP Dev is picky about coding style
  - ✓ Read CODING\_STANDARDS in php-src
  - ✓ Watch your whitespace
  - ✓ Align your PHP\_ARG\_ENABLE output
- ✓ Make your extension default disabled
  - ✓ 'phpize' or 'pear install' will enable it automatically

```
dn1 $Id: $
dn1 config.m4 for extension YOUREXT
PHP_ARG_ENABLE(youext, enable YourExt support,
[ --enable-youext Enable YourExt], no)
if test "$PHP_YOUREXT" != "no"; then
    AC_DEFINE(HAVE_YOUREXT, 1, [Whether YourExt is present])

    PHP_NEW_EXTENSION(youext, php_youext.c, $ext_shared)
fi
```



# config.m4

- ☑ You can prevent the ext from becoming shared

```
dn1 $Id: $
dn1 config.m4 for extension YOUREXT
PHP_ARG_ENABLE(yourext, enable YourExt support,
  [ --enable-yourext          Enable YourExt], no)
if test "$PHP_YOUREXT" != "no";then
  if test "$ext_shared" = "yes"; then
    AC_MSG_ERROR(Cannot build YOUREXT as a shared module)
  fi
  AC_DEFINE(HAVE_YOUREXT,1,[Whether YourExt is present])
  PHP_NEW_EXTENSION(yourext, php_yourext.c, $ext_shared)
fi
```



# config.w32



Windows configuration uses JScript

```
// $Id: $  
// vim:ft=javascript  
ARG_ENABLE("yourext", "YourExt support", "yes");
```

```
if (PHP_YOUREXT == "yes") {
```

```
    if (PHP_YOUREXT_SHARED) {  
        ERROR("YOUREXT cannot be compiled as a shared ext");  
    }
```

```
AC_DEFINE("HAVE_YOUREXT", 1, "YourExt support");  
EXTENSION("yourext", "php_yourext.c");  
}
```

# Extension .h file



Declares data for static linking and symbol exports

```
/* License, Author, CVS-Tag, Etc... */

#ifndef PHP_YOUREXT_H
#define PHP_YOUREXT_H
#include "php.h"

extern zend_module_entry youext_module_entry;
#define phpext_youext_ptr &youext_module_entry

/* Only needed if you'll be exporting symbols */
#ifdef PHP_WIN32
# define YOUREXT_API __declspec(dllexport)
#else
# define YOUREXT_API
#endif

/* Place for globals definition */
#endif /* PHP_YOUREXT_H */
```

# Layout of the .c file

- ✓ Header: License, Authors, CVS-Tag, ...
- ✓ Includes
- ✓ Structures and defines not in header
- ✓ Helper Functions
- ✓ PHP Functions
- ✓ Globals Handling
- ✓ MINFO
- ✓ MINIT, MSHUTDOWN
- ✓ RINIT, RSHUTDOWN
- ✓ Function table
- ✓ Module Entry



# Includes



Include path:

- <PHP Root>/
- <PHP Root>/Zend
- <PHP Root>/main
- <PHP Root>/ext/<Your Extension>

```
#ifdef HAVE_CONFIG_H
#include "config.h"
#endif
```

```
#include "php.h"
#include "php_ini.h"
#include "ext/standard/info.h"
#include "ext/standard/php_string.h"
#include "php_yourext.h"
```



# Structures and defines not in header



What ever you want

- ✓ Local storage structures?
- ✓ Constants?
- ✓ Macros?

```
typedef struct _php_younext_data {  
    int type;  
  
    char *name;  
    int name_len;  
  
    php_stream *stream;  
} php_younext_data;
```

```
#define PHP_YOUREXT_MEANING        42  
#define PHP_YOUREXT_COLOR         "purple"  
  
#define PHP_YOUREXT_STRLLEN(v)    (v ? strlen(v) : 0)
```



# Helper Functions

- ☑ Use **TSRMLS\_xx** as last function parameter
  - When dealing with PHP Data
  - Use **--enable-maintainer-zts** when building PHP
- ☑ Use **static** or **inline**
  - If you need the function only in your .c file
- ☑ Use **PHPAPI** / **YOREXT\_API**
  - If you plan to use the functions in other extensions



# Helper Functions

- ☑ Use **TSRMLS\_xx** as last function parameter  
When dealing with PHP Data

TSRMLS\_D        in declarations as only param

TSRMLS\_C        in uses (calls) as only param

```
static void my_helper(TSRMLS_D);  
  
static void some_function(TSRMLS_D) {  
    my_helper(TSRMLS_C);  
}
```

# Helper Functions

☑ Use **TSRMLS\_xx** as last function parameter

When dealing with PHP Data

|           |  |
|-----------|--|
| TSRMLS_D  | in declarations as only param              |
| TSRMLS_DC | in declarations after last param w/o comma |
| TSRMLS_C  | in uses (calls) as only param              |
| TSRMLS_CC | in uses after last param w/o comma         |

```
static void my_helper(void * p TSRMLS_DC);  
  
static void some_function(void * p TSRMLS_DC) {  
    my_helper(p TSRMLS_CC);  
}
```

# Helper Functions

☑ Use **TSRMLS\_xx** as last function parameter

When dealing with PHP Data

|              |   |
|--------------|---|
| TSRMLS_D     | in declarations as only param                 |
| TSRMLS_DC    | in declarations after last param w/o comma    |
| TSRMLS_C     | in implementations as only param              |
| TSRMLS_CC    | in impl. after last param w/o comma           |
| TSRMLS_FETCH | create a TSRM key, must follow last local var |

```
static void my_helper(char *p, int p_len TSRMLS_DC);

static void some_function(char *p) {
    int p_len;
    TSRMLS_FETCH();

    p_len = strlen(p);
    my_helper(p, p_len TSRMLS_CC);
}
```

# Module Entry

- ✓ Keeps everything together
- ✓ Tells PHP how to (de)initialize the extension

```
zend_module_entry yourext_module_entry = { /* {{{ */  
    STANDARD_MODULE_HEADER,  
    "YourExt",  
    yourext_functions,  
    PHP_MINIT(yourext),  
    PHP_MSHUTDOWN(yourext),  
    PHP_RINIT(yourext),  
    PHP_RSHUTDOWN(yourext),  
    PHP_MINFO(yourext),  
    "0.1",  
    STANDARD_MODULE_PROPERTIES  
}; /* }}} */
```

or NULL

```
#if COMPILE_DL_YOUREXT  
    ZEND_GET_MODULE(yourext)  
#endif
```

# Function List



Exports your functions to userspace

☑ Must be terminated by NULL triplet

```
zend_function_entry yourex_functions[] = { /* {{{ */  
    PHP_FE(yourex_func1,      yourex_args_func1)  
    PHP_FE(yourex_func2,      NULL)  
    PHP_FALIAS(yourex_func3,  yourex_func2, NULL)  
    PHP_NAMED_FE(yourex_func4, _yourex_func4_impl,  
                NULL)  
    {NULL, NULL, NULL}  
};
```

# ArgInfo / Signatures

- ☑ The function table allows specifying the signature
  - ☑ ZEND\_BEGIN\_ARG\_INFO\_EX:  
name, pass\_rest\_by\_ref, return\_ref, required\_args
  - ☑ ZEND\_ARG\_INFO:  
pass\_by\_ref, name
  - ☑ ZEND\_ARG\_PASS\_INFO:  
pass\_by\_ref
  - ☑ ZEND\_ARG\_ARRAY\_INFO:  
pass\_by\_ref, name
  - ☑ ZEND\_ARG\_OBJ\_INFO:  
pass\_by\_ref, name, classname, allow\_null

```
static ZEND_BEGIN_ARG_INFO_EX(yourext_args_func1,0,0,2)  
    ZEND_ARG_INFO(0, param_name1)  
    ZEND_ARG_ARRAY_INFO(1, param_name2)  
ZEND_END_ARG_INFO();
```

# PHP Functions

- ✓ Namespace your functions with your ext's name
- ✓ Documentation is your friend
  - ✓ Avoid // style C++ comments
  - ✓ Avoid declarations inline with code

```
/* {{{ proto youext_name(params)  
   Short description */  
PHP_FUNCTION(youext_name)  
{  
    /* Local declarations */  
  
    /* Parameter parsing */  
  
    /* Actual code */  
  
    /* Return value */  
}  
/* }}} */
```

# Outputting Content

- ☑ Do not send content to stdout
- ☑ use PHP's output buffering mechanisms
  - ☑ `php_printf()` works just like `printf()`
  - ☑ `PHPWRITE()` respects binary safety

```
/* {{{ proto null yourex_hello_world()
   Say Hello */
PHP_FUNCTION(yourex_hello_world)
{
    char *greeting = "Hello world";

    php_printf("%s!\n", greeting);

    PHPWRITE(greeting, strlen(greeting));
    php_printf("!\n");
}
/* }}} */
```



# Parsing parameters

☑ zend\_parse\_parameters is the easy way of parsing

```
int zend_parse_parameters(  
    int num_args TSRMLS_DC, char *type_spec, ...);
```

```
int zend_parse_parameters_ex(int flags,  
    int num_args TSRMLS_DC, char *type_spec, ...);
```

flags            0 or ZEND\_PARSE\_PARAMS\_QUIET

num\_args        use ZEND\_NUM\_ARGS()

type\_spec       sscanf like typelist (though no %)

...             References to the types given in type\_spec

returns        SUCCESS or FAILURE

in case of failure an error is already issued

so no need for ZEND\_WRONG\_PARAM\_COUNT()

unless using ZEND\_PARSE\_PARAMS\_QUIET



# Parsing parameters

|           |   |                             |
|-----------|---|-----------------------------|
| type_spec | scanf like typelist (though no %)             |                             |
| l         | long  | long *                      |
| d         | double  | double *                    |
| b         | boolean                                       | zend_bool *                 |
| a         | array   | zval **                     |
| o         | object  | zval **                     |
| O         | object  | zval **, zend_class_entry * |
|           | Object must be derived from given class       |                             |
| s         | string  | char **, int *              |
|           | You receive string and length                 |                             |
| r         | resource                                      | zval **                     |
| z         | zval  | zval **                     |
| Z         | zval-ref                                      | zval ***                    |
|           | right part is optional                        |                             |
| /         | next param gets separated if not reference    |                             |
| !         | Next param returns NULL if param type IS_NULL |                             |



# Parsing Parameters

```
/* {{{ proto null youext_hello(string name)
   Greet by name */
PHP_FUNCTION(youext_hello)
{
    char *name;
    int name_len;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC,
        "s", &name, &name_len) == FAILURE) {
        return;
    }

    php_printf("Hello %s!\n", name);
}
/* }}} */
```



# Returning Values



## Marking success

```
/* {{{ proto bool youext_hello(string name)
   Greet by name */
PHP_FUNCTION(youext_hello)
{
    char *name;
    int name_len;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC,
        "s", &name, &name_len) == FAILURE) {
        return;
    }

    php_printf("Hello %s!\n", name);

    RETURN_TRUE;
}
/* }}} */
```

return;

Makes the return  
value NULL



# Returning Values

- ☑ Simple scalars use intuitive RETURN\_\*() macros

```
RETURN_NULL();  
RETURN_BOOL(b);  
RETURN_TRUE;  
RETURN_FALSE;  
RETURN_LONG(l);  
RETURN_DOUBLE(d);
```

```
b: 0 => FALSE, non-0 => TRUE  
RETURN_BOOL(1)  
RETURN_BOOL(0)  
l: Integer value  
d: Floating point value
```

# Returning Values

- ✓ Strings are slightly more complex
- ✓ The string value must "belong" to the engine
  - ✓ Will not survive the destruction of the `zval`
  - ✓ Will be freed using `efree()`
- ✓ Pass 0 (zero) for *dup* to give it the string
- ✓ Pass 1 (one) for *dup* to make a copy (*duplicate*)

```
RETURN_STRING(str, dup)    str: char* string value
                           dup: 0/1 flag, duplicate string?
RETURN_STRINGL(str, len, dup)
                           len: Predetermined string length
```

```
RETURN_STRING("Hello world", 1);
RETURN_STRING(estrdup("Hello world"), 0);
RETURN_EMPTY_STRING();
```

# Setting Returning Values

☑ RETURN\_\*() macros automatically exit function

```
#define RETURN_NULL()      { RETVAL_NULL();      return; }
#define RETURN_TRUE       { RETVAL_TRUE;        return; }
#define RETURN_FALSE      { RETVAL_FALSE;       return; }
#define RETURN_BOOL(b)    { RETVAL_BOOL(b);     return; }
#define RETURN_LONG(l)    { RETVAL_LONG(l);     return; }
#define RETURN_DOUBLE(d)  { RETVAL_DOUBLE(d);   return; }

#define RETURN_STRING(str, dup) \
    { RETVAL_STRING(str, dup);   return; }
#define RETURN_STRINGL(str, len, dup) \
    { RETVAL_STRINGL(str, len, dup); return; }
#define RETURN_EMPTY_STRING() \
    { RETVAL_EMPTY_STRING();     return; }
```

# Setting Returning Values

- ✓ RETURN\_\*() macros automatically exit function
- ✓ RETVAL\_\*() family work the same without exiting

```
#define RETVAL_NULL()          ZVAL_NULL(return_value)
#define RETVAL_TRUE           ZVAL_TRUE(return_value)
#define RETVAL_FALSE          ZVAL_FALSE(return_value)
#define RETVAL_BOOL(b)        ZVAL_BOOL(return_value, b)
#define RETVAL_LONG(l)        ZVAL_LONG(return_value, l)
#define RETVAL_DOUBLE(d)      ZVAL_DOUBLE(return_value, d)

#define RETVAL_STRING(str, dup) \
    ZVAL_STRING(return_value, str, dup)
#define RETVAL_STRINGL(str, len, dup) \
    ZVAL_STRINGL(return_value, str, len, dup)
#define RETVAL_EMPTY_STRING() \
    ZVAL_EMPTY_STRING(return_value)
```

# Setting Returning Values

- ✓ RETURN\_\*() macros automatically exit function
- ✓ RETVAL\_\*() family work the same without exiting
- ✓ ZVAL\_\*() family work on specific zval (later)

```
#define RETVAL_NULL()          ZVAL_NULL(return_value)
#define RETVAL_TRUE           ZVAL_TRUE(return_value)
#define RETVAL_FALSE         ZVAL_FALSE(return_value)
#define RETVAL_BOOL(b)       ZVAL_BOOL(return_value, b)
#define RETVAL_LONG(l)       ZVAL_LONG(return_value, l)
#define RETVAL_DOUBLE(d)     ZVAL_DOUBLE(return_value, d)

#define RETVAL_STRING(str, dup) \
    ZVAL_STRING(return_value, str, dup)
#define RETVAL_STRINGL(str, len, dup) \
    ZVAL_STRINGL(return_value, str, len, dup)
#define RETVAL_EMPTY_STRING() \
    ZVAL_EMPTY_STRING(return_value)
```

# Example 1



Inverting a single boolean parameter

```
/* {{{ proto bool yourex_invert(bool b)
   Invert a boolean parameter */
PHP_FUNCTION(yourex_invert)
{
    zend_bool b;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC,
                             "b", &b) == FAILURE) {
        return;
    }

    b = b ? 0 : 1;

    RETURN_BOOL(b);
}
/* }}} */
```

# Example 2



Incrementing a value with an optional maximum

```
/* {{{ proto int yourex_increment(int v [, int max])
   Increment a value with optional maximum */
PHP_FUNCTION(yourex_increment)
{
    long n, nmax = LONG_MAX;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC,
        "l|l", &n, &nmax) == FAILURE) {
        RETURN_FALSE();
    }

    n = (n+1) % nmax;

    RETURN_LONG(n);
}
/* }}} */
```

Initialize optional values

Use brackets for optional values

A vertical bar separates optional and required parameters

# Example 3



Returning some generated string

```
#define YOUREXT_VERSION_MAJOR      0
#define YOUREXT_VERSION_MINOR    1

/* {{{ proto string youext_version()
   Retrieve youext version */
PHP_FUNCTION(youext_version)
{
    char * ver;
    int len;

    len = sprintf(&ver, 0, "%d.%d (%s)",
                 YOUREXT_VERSION_MAJOR, YOUREXT_VERSION_MINOR,
                 "$Id: $");

    RETURN_STRINGL(ver, len, 0);
}
/* }}} */
```

Never use sprintf,  
use either sprintf or sprintf

No need to  
copy the string

# Dealing with arrays

- ☑ To initialize a zval as an array: `array_init(pzv)`
  - ☑ To return an array use: `array_init(return_value)`
- ☑ To add elements use the following
  - ☑ `add_assoc_<type>(ar, key, ...)`
  - ☑ `add_assoc_<type>_ex(ar, key, key_len, ...)`

```
int add_assoc_long(zval *arg, char *key, long n);
int add_assoc_null(zval *arg, char *key);
int add_assoc_bool(zval *arg, char *key, int b);
int add_assoc_resource(zval *arg, char *key, int r);
int add_assoc_double(zval *arg, char *key, double d);
int add_assoc_string(zval *arg, char *key, char *str,
                    int dup);
int add_assoc_stringl(zval *arg, char *key, char *str,
                    uint len, int dup);
int add_assoc_zval(zval *arg, char *key, zval *value);
```

# Dealing with arrays

- ☑ To convert a zval into an array: `array_init(pzv)`
  - ☑ To return an array use: `array_init(return_value)`
- ☑ To add elements use the following
  - ☑ `add_assoc_<type>(ar, key, ...)`
  - ☑ `add_index_<type>(ar, index, ...)`

```
int add_index_long(zval *arg, uint idx, long n);
int add_index_null(zval *arg, uint idx);
int add_index_bool(zval *arg, uint idx, int b);
int add_index_resource(zval *arg, uint idx, int r);
int add_index_double(zval *arg, uint idx, double d);
int add_index_string(zval *arg, uint idx, char *str,
                    int duplicate);
int add_index_stringl(zval *arg, uint idx, char *str,
                    uint length, int duplicate);
int add_index_zval(zval *arg, uint idx, zval *value);
```

# Dealing with arrays

- ✓ To convert a zval into an array: `array_init(pzv)`
  - ✓ To return an array use: `array_init(return_value)`
- ✓ To add elements use the following
  - ✓ `add_assoc_<type>(ar, key, ...)`
  - ✓ `add_index_<type>(ar, index, ...)`
  - ✓ `add_next_index_<type>(ar, ...)`

```
int add_next_index_long(zval *arg, long n);
int add_next_index_null(zval *arg);
int add_next_index_bool(zval *arg, int b);
int add_next_index_resource(zval *arg, int r);
int add_next_index_double(zval *arg, double d);
int add_next_index_string(zval *arg, char *str,
                          int duplicate);
int add_next_index_stringl(zval *arg, char *str,
                          uint length, int duplicate);
int add_next_index_zval(zval *arg, zval *value);
```

# Example 4



## Returning an array

```
/* {{{ proto array youext_version_array()
   Retrieve youext version as array */
PHP_FUNCTION(youext_version_array)
{
    char *ver;
    int len = sprintf(&ver, 0, "%d.%d",
        YOUEXT_VERSION_MAJOR, YOUEXT_VERSION_MINOR);

    array_init(return_value);
    add_assoc_long(return_value, "major",
        YOUEXT_VERSION_MAJOR);
    add_assoc_long(return_value, "minor",
        YOUEXT_VERSION_MINOR);
    add_assoc_string(return_value, "cvs", "$Id: $", 1);
    add_assoc_stringl(return_value, "ver", ver, len, 0);
}
/* }}} */
```

make return\_value an array



# Dealing with a HashTable

- ✓ Multiple values stored in key/value pairs
- ✓ Arrays are special HashTables (Symbol tables)
  - ✓ Numeric keys get converted to strings
  - ✓ All values are zval\* pointers.

```
/* arKey hashed using DJBX33A */
ulong zend_get_hash_value(char *arKey, uint nKeyLength);

/* count($ht) */
int zend_hash_num_elements(HashTable *ht);

/* Removes all elements from the HashTable */
int zend_hash_clean(HashTable *ht);
```

# Adding to HashTables

- ✓ `add_assoc/index_*`() functions wrap `zend_symtable_update()`
- ✓ Symbol table keys **include** terminating NULL byte  
`sizeof(key)` vs. `strlen(key)`

```
add_assoc_zval(arr, "foo", val);  
add_assoc_zval_ex(arr, "foo", sizeof("foo"), val);  
  
zend_symtable_update(Z_ARRVAL_P(arr),  
                    "foo", sizeof("foo"),  
                    &val, sizeof(zval*), NULL);
```

# Deleting from HashTables

- ☑ You can **delete** elements (SUCCESS/FAILURE)
  - ☑ by key
  - ☑ by hash index
  - ☑ by symbol

```
int zend_hash_del(HashTable *ht, char *arKey,  
                 uint nKeyLen);
```

```
int zend_hash_index_del(HashTable *ht, ulong h);
```

```
int zend_symtable_del(HashTable *ht, char *arKey,  
                    uint nKeyLength);
```

# Searching HashTables

- ☑ You can **check for existence** of elements (0/1)
  - ☑ by key
  - ☑ by hash index
  - ☑ by automatic preference of hash index over key (len=0)
  - ☑ by symbol

```
int zend_hash_exists(HashTable *ht, char *arKey,  
                    uint nKeyLength);
```

```
int zend_hash_quick_exists(HashTable *ht, char *arKey,  
                          uint nKeyLength, ulong h);
```

```
int zend_hash_index_exists(HashTable *ht, ulong h);
```

```
int zend_symtable_exists(HashTable *ht, char *arKey,  
                        uint nKeyLength);
```

# Searching HashTables

- ☑ You can **lookup** elements (SUCCESS/FAILURE)
  - ☑ by key
  - ☑ by hash index
  - ☑ by automatic preference of hash index over key (len=0)
  - ☑ by symbol

```
int zend_hash_find(HashTable *ht,  
    char *arKey, uint nKeyLength, void **pData);
```

```
int zend_hash_quick_find(HashTable *ht, char *arKey,  
    uint nKeyLength, ulong h, void **pData);
```

```
int zend_hash_index_find(HashTable *ht,  
    ulong h, void **pData);
```

```
int zend_symtable_find(HashTable *ht,  
    char *arKey, uint nKeyLength, void **pData);
```



# Searching HashTables

- ☑ Symbol Tables store `zval*` pointers
- ☑ When fetching, a reference to a `zval**` is passed

```
zval **tmp;

if (zend_symtable_find(ht, "key", sizeof("key"),
                      (void**)&tmp) == SUCCESS) {

    /* Do something with tmp */
    if (Z_TYPE_PP(tmp) == IS_STRING) {
        PHPWRITE(Z_STRVAL_PP(tmp), Z_STRLEN_PP(tmp));
    }
}
```

# Accessing a zval

|                         |                       |              |
|-------------------------|-----------------------|--------------|
| Z_LVAL(zval)            | long                  | value        |
| Z_BVAL(zval)            | zend_bool             | value        |
| Z_DVAL(zval)            | double                | value        |
| Z_STRVAL(zval)          | char*                 | value        |
| Z_STRLEN(zval)          | int                   | length       |
| Z_ARRVAL(zval)          | HashTable*            | only array   |
| Z_OBJ_HANDLE(zval)      | int                   | obj id       |
| Z_OBJ_HT(zval)          | zend_object_handlers* | obj handlers |
| Z_OBJCE(zval)           | zend_class_entry*     | obj class    |
| Z_OBJPROP(zval)         | HashTable*            | properties   |
| Z_OBJ_HANDLER(zval, hf) | Z_OBJ_HT((zval))->hf  | obj handler  |
| Z_RESVAL(zval)          | int                   | resource id  |
| Z_TYPE(zval)            | int                   | IS_*         |
| HASH_OF(zval)           | HashTable*            | array+props  |
| Z*_P(zp)                | Z_*(zp)               |              |
| Z*_PP(zpp)              | Z_**(zpp)             |              |



# Reference count and is-ref

|                         |                                    |
|-------------------------|------------------------------------|
| Z_REFCOUNT(zval)        | Retrieve reference count           |
| Z_SET_REFCOUNT(zval,rc) | Set reference count to <rc>        |
| Z_ADDREF(zval)          | Increment reference count          |
| Z_DELREF(zval)          | Decrement reference count          |
| Z_ISREF(zval)           | whether zval is a reference        |
| Z_SET_ISREF(zval)       | Makes zval a reference variable    |
| Z_UNSET_ISREF(zval)     | Resets the is-reference flag       |
| Z_SET_ISREF_TO(zval,is) | Make zval a reference is <is> != 0 |
| Z*_P(zp)                | Z_*( *zp)                          |
| Z*_PP(zpp)              | Z_*( **zpp)                        |

# Setting types and values

|                             |             |                       |
|-----------------------------|-------------|-----------------------|
| ZVAL_NULL(zp)               | IS_NULL     | Just set the type     |
| ZVAL_RESOURCE(zp, l)        | IS_RESOURCE | Set to resource <l>   |
| ZVAL_BOOL(zp, b)            | IS_BOOL     | Set to boolean <b>    |
| ZVAL_FALSE(zp)              | IS_BOOL     | Set to false          |
| ZVAL_TRUE(zp)               | IS_BOOL     | Set to true           |
| ZVAL_LONG(zp, l)            | IS_LONG     | Set to long <l>       |
| ZVAL_DOUBLE(zp, d)          | IS_DOUBLE   | Set to double <d>     |
| ZVAL_STRING(zp, s, dup)     | IS_STRING   | Set string            |
| ZVAL_STRINGL(zp, s, l, dup) | IS_STRING   | Set string and length |
| ZVAL_EMPTY_STRING(zp)       | IS_STRING   | Set as empty string   |

ZVAL\_ZVAL(zp, zv, copy, dtor)

Copy the zval and its type.

Allows to call copying, necessary for strings etc.

Allows to destruct (delref) the original zval.

# Allocate and Initialize a zval

|   |   |
|---|---|
| <code>ALLOC_ZVAL(zp)</code>                                 | Allocate a zval using <code>emalloc()</code>  |
| <code>INIT_PZVAL(zp)</code><br><code>INIT_ZVAL(zval)</code> | Set reference count and <code>isref</code> 0<br>Initialize and set NULL, no pointer |
| <code>ALLOC_INIT_ZVAL(zp)</code>                            | Allocate and initialize a zval  |
| <code>MAKE_STD_ZVAL(zp)</code>                              | Allocate, initialize and set NULL   |

Example:

```
zval *val;  
ALLOC_INIT_ZVAL(val);  
ZVAL_STRINGL(val, "Myval", sizeof("myval")-1, 1)
```

# Dealing with a HashTable

- ☑ Hash tables have builtin "foreach" functions

```
/* array_walk($ht, $apply_func) */  
void zend_hash_apply(HashTable *ht,  
    apply_func_t apply_func TSRMLS_DC);  
  
/* array_walk($ht, $apply_func, $data) */  
void zend_hash_apply_with_argument(HashTable *ht,  
    apply_func_arg_t apply_func, void * TSRMLS_DC);  
  
/* Multiple argument version,  
 * This is also the only variant which provides  
 * the key to the callback */  
void zend_hash_apply_with_arguments(HashTable *ht,  
    apply_func_args_t apply_func, int, ...);
```

# Dealing with a HashTable

- ✓ Hash tables have builtin "foreach" functions
- ✓ Each function requires a different type of callback

```
/* pDest contains a pointer to
 * what's stored in the HashTable
 * Since there is a zval* in SymbolTables
 * we wind up with a zval** being passed as pDest*
typedef int (*apply_func_t)(void *pDest TSRMLS_DC);

typedef int (*apply_func_arg_t)(void *pDest,
                                void *argument TSRMLS_DC);

typedef int (*apply_func_args_t)(void *pDest,
                                int num_args,          va_list args,
                                zend_hash_key *hash_key);
```

# Dealing with a HashTable

- ✓ Hash tables have builtin "foreach" functions
- ✓ Each function requires a different type of callback
- ✓ Callbacks return one of three status values
  - ✓ Prior to 5.2.1 all non zero return values result in deletion

```
/* Continue iterating the HashTable */  
#define ZEND_HASH_APPLY_KEEP          0  
  
/* Remove this element, but continue processing */  
#define ZEND_HASH_APPLY_REMOVE       1<<0  
  
/* Terminate the loop (break;) */  
#define ZEND_HASH_APPLY_STOP         1<<1
```

# Example 5 a

☑ Using zend\_hash\_apply\_with\_arguments()

```
/* {{{ proto void yourex_foreach( array names,
                                   string greeting)
   Say hello to each person */
PHP_FUNCTION(yourex_foreach)
{
    zval *names;
    char *greet;
    int greet_len;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC,
                              "as", &names, &greet, &greet_len) == FAILURE) {
        return;
    }

    zend_hash_apply_with_argument(Z_ARRVAL_P(names),
                                  (apply_func_arg_t)yourex_foreach, greet
    TSRMLS_CC);
} /* }}} */
```

# Example 5 b



Calling a function for each element

```
/* {{{ youext_foreach
   callback for outputting a greeting
   for each name in a user-provided array */
int youext_foreach(zval **param, char *greeting TSRMLS_DC)
{
    if (Z_TYPE_PP(param) == IS_STRING) {
        php_printf("%s %s\n", greeting,
Z_STRVAL_PP(param));

        return ZEND_HASH_APPLY_KEEP;
    } else {
        php_error_docref(NULL TSRMLS_CC, E_WARNING,
            "Non-string value passed in $names array");

        return ZEND_HASH_APPLY_STOP;
    }
} /* }}} */
```

# Part II

## PHP Lifecycle

- ☑ The PHP Lifecycle
- ☑ Memory Allocation and Garbage Collection
- ☑ Globals
- ☑ Constants



# STARTUP

- ✓ Initial startup of a PHP process space
- ✓ Initialize engine and core components
- ✓ Parse php.ini
- ✓ Initialize (MINIT) statically built modules
- ✓ Initialize (MINIT) shared modules  
(loaded by php.ini)
- ✓ Finalize Initialization



# ACTIVATION

- ☑ Triggered upon receiving a new request (page hit)
- ☑ Initialize environment and variables (symbol\_table, EGPCS)
- ☑ Activate (RINIT) static built modules
- ☑ Activate (RINIT) shared modules



# RUNTIME

- ✓ Actual execution of scripts happens here.
- ✓ Compile and execute `auto_prepend_file`.
- ✓ Compile and execute `main_file`.
- ✓ Compile and execute `auto_append_file`.



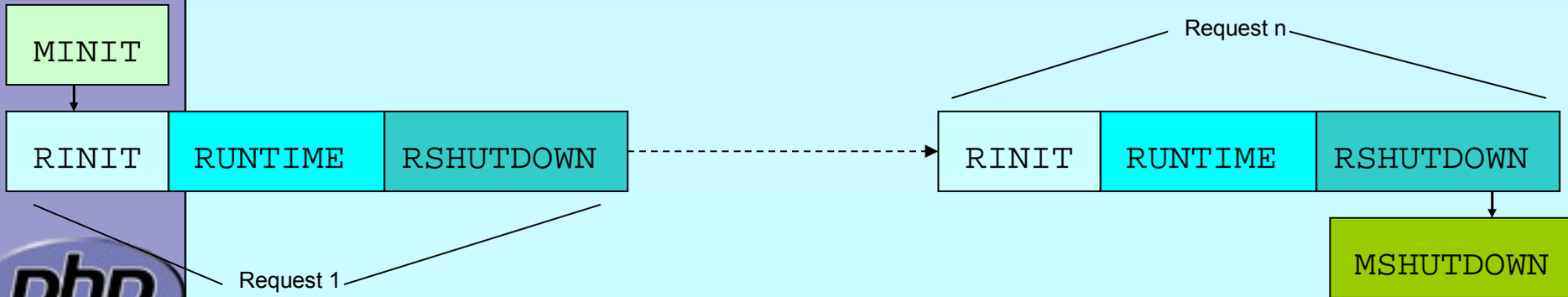
# DEACTIVATION

- ✓ Upon `exit()`, `die()`, `E_ERROR`, or end of last script execution.
- ✓ Call user-defined shutdown functions.
- ✓ Destroy object instances.
- ✓ Flush output.
- ✓ Deactivate (RSHUTDOWN) modules (in reverse of activation order)
- ✓ Clean up environment
- ✓ Implicitly free remaining non-persistent memory.



# SHUTDOWN

- ✓ Final good-night. Called as process space is terminating (apache child termination).
- ✓ Shutdown (MSHUTDOWN) all modules (rev. startup order)
- ✓ Shutdown the engine



# Memory Allocation

- ☑ Traditionall malloc() family may be used

```
void * malloc(size_t size);  
void * calloc(size_t nmemb, size_t size);  
void * realloc(void *ptr, size_t size);  
void * strdup(char *str);  
void * strndup(char *str, size_t len);  
void free(void *ptr);
```

# Memory Allocation

- ✓ Traditionall malloc() family may be used
- ✓ Non-persistent allocators prefixed with e
  - ✓ Additional helpers provided by engine
  - ✓ Automatically freed by engine during DEACTIVATION

```
void * emalloc(size_t size);
void * ecalloc(size_t nmemb, size_t size);
void * erealloc(void *ptr, size_t size);
void * estrdup(char *str);
void * estrndup(char *str, size_t len);
void  efree(void *ptr);

void *safe_emalloc(size_t nmemb, size_t size,
                  size_t adt1);
void *STR_EMPTY_ALLOC(void);
```



# Memory Allocation

- ✓ Traditionall malloc() family may be used
- ✓ Non-persistent allocators prefixed with *e*
- ✓ Selective allocators prefixed with *pe*
  - ✓ `pestrndup()` not available
  - ✓ `safe_pemalloc()` requires PHP  $\geq$  5.1

```
void *pemalloc(size_t size, int persist);
void *pecalloc(size_t nmemb, size_t size, int persist);
void *perealloc(void *ptr, size_t size, int persist);
void *pestrdup(char *str, int persist);

void pefree(void *ptr, int persist);

void *safe_pemalloc(size_t nmemb, size_t size,
                  size_t addtl, int persist);
```



# Storing Global Values

- ☑ Do **NOT** store transient data in the global scope!
  - ☑ Threaded SAPIs **will** break

```
static char *errmsg = NULL;

PHP_FUNCTION(youext_unthreadsafe) {
    long ret;

    ret = do_something("value", &errmsg);
    if (errmsg) {
        php_error_docref(NULL TSRMLS_CC, E_WARNING,
            "do_something() failed with: %s", errmsg);
        free(errmsg);
        errmsg = NULL;
    }
}
```

# Global struct in .h



Provide a structure and access macros

```
ZEND_BEGIN_MODULE_GLOBALS(youext)
    char        *str;
    int         strlen;
    long        counter;
ZEND_END_MODULE_GLOBALS(youext)
#ifdef ZTS
# define YOUEXT_G(v) \
    TSRMLS(youext_globals_id, zend_youext_globals*, v)
extern int youext_globals_id;
#else
# define YOUEXT_G(v) (youext_globals.v)
extern zend_youext_globals youext_globals;
#endif
```

# Global Handling in .c

- ☑ Provide the storage/id and ctor/dtor functions
  - ☑ Initializer called once at (thread) startup
  - ☑ Destructor called once at (thread) shutdown
  - ☑ Allocations made here must be persistent (malloc'd)

```
ZEND_DECLARE_MODULE_GLOBALS(yourex)
```

```
static void yourex_globals_ctor(  
    zend_yourex_globals *globals) {  
    /* initialize your global struct */  
    globals->str      = NULL;  
    globals->strlen   = 0;  
    globals->counter = 0;  
}  
  
static void yourex_globals_dtor(  
    zend_yourex_globals *globals) {  
    /* Clean up any allocated globals */  
}
```

# MINIT/MSHUTDOWN

- ☑ Allocate local storage for globals in ZTS mode
- ☑ Call globals initialization and destruction as needed

```
PHP_MINIT_FUNCTION(youext) {
    ZEND_INIT_MODULE_GLOBALS(youext,
        youext_globals_ctor, youext_globals_dtor);
    return SUCCESS;
}

PHP_MSHUTDOWN_FUNCTION(youext) {
#ifdef ZTS
    youext_globals_dtor(&youext_globals TSRMLS_CC);
#endif
    return SUCCESS;
}
```

# RINIT/RSHUTDOWN

- ☑ Initialize request specific settings at RINIT
- ☑ Clean up their values at RSHUTDOWN

```
PHP_RINIT_FUNCTION(youext) {
    /* Track number of times this thread/process
     * has serviced requests */
    YOUREXT_G(counter)++;
    return SUCCESS;
}

PHP_RSHUTDOWN_FUNCTION(youext) {
    if (YOUREXT_G(str)) {
        efree(YOUREXT_G(str));
        YOUREXT_G(str) = NULL;
    }
    return SUCCESS;
}
```

# Globals Access

- ☑ Access global values using `YOUEXT_G(v)` macro

```
PHP_FUNCTION(youext_set_string) {
    char *str;
    int str_len;
    if (zend_parse_parameters(ZEND_NUM_ARGS(), "s",
                              &str, &str_len) == FAILURE) {
        return;
    }
    if (YOUEXT_G(str)) {
        efree(YOUEXT_G(str));
    }
    YOUEXT_G(str) = estrndup(str, str_len);
    YOUEXT_G(str_len) = str_len;
    RETURN_TRUE;
}
```

# Globals Access

- ☑ Access global values using `YOUEXT_G(v)` macro

```
PHP_FUNCTION(youext_get_string) {
    if (YOUEXT_G(str)) {
        RETURN_STRINGL(YOUEXT_G(str), YOUEXT_G(strlen), 1);
    } else {
        RETURN_EMPTY_STRING();
    }
}
```

# Registering consts

- ☑ Register constants during MINIT (usually)
  - ☑ name\_len here is sizeof()
  - ☑ Thus name must be a real string
    - Do **not** use string variables!

```
int zend_get_constant(char *name, uint name_len,  
                    zval *result TSRMLS_DC);
```

```
REGISTER_LONG_CONSTANT(name, lval, flags)  
REGISTER_DOUBLE_CONSTANT(name, dval, flags)  
REGISTER_STRING_CONSTANT(name, str, flags)  
REGISTER_STRINGL_CONSTANT(name, str, len, flags)
```

```
int zend_register_constant(zend_constant *c TSRMLS_DC);
```

```
/* Case-sensitive */  
#define CONST_CS                (1<<0)  
/* Persistent */  
#define CONST_PERSISTENT       (1<<1)
```

# Registering consts

- ✓ Persistent constants require `CONST_PERSISTENT`
- ✓ Non-persistent string constants must be `estrdup'd`

```
PHP_MINIT_FUNCTION(youext) {  
    REGISTER_LONG_CONSTANT("YOUREXT_CONSTNAME", 42,  
                           CONST_CS | CONST_PERSISTENT);  
    REGISTER_STRING_CONSTANT("YOUREXT_VERSION", "$ID: $",  
                             CONST_CS | CONST_PERSISTENT);  
    return SUCCESS;  
}
```

```
PHP_RINIT_FUNCTION(youext) {  
    REGISTER_LONG_CONSTANT("YOUREXT_COUNTER",  
                           YOUREXT_G(counter), CONST_CS);  
    return SUCCESS;  
}
```

# MINFO

- ☑ Provide some information about your extension
  - ☑ MINFO has no return value

```
PHP_MINFO_FUNCTION(yourext)
{
    php_info_print_table_start();
    php_info_print_table_header(2, "YourExt", "enabled");

    php_info_print_table_row(2,
        "Version", "$ID: $");

    php_info_print_table_row(2,
        "Somestring", YOUREXT_G(str));

    php_info_print_table_end();
}
```



# What else ?

- ☑ INI Handling
- ☑ Dealing with resources and streams
- ☑ Object support



# Part III

## Adding objects

- ✓ How to create your own classes
- ✓ How to create interfaces
- ✓ How to create methods
- ✓ What can be overloaded

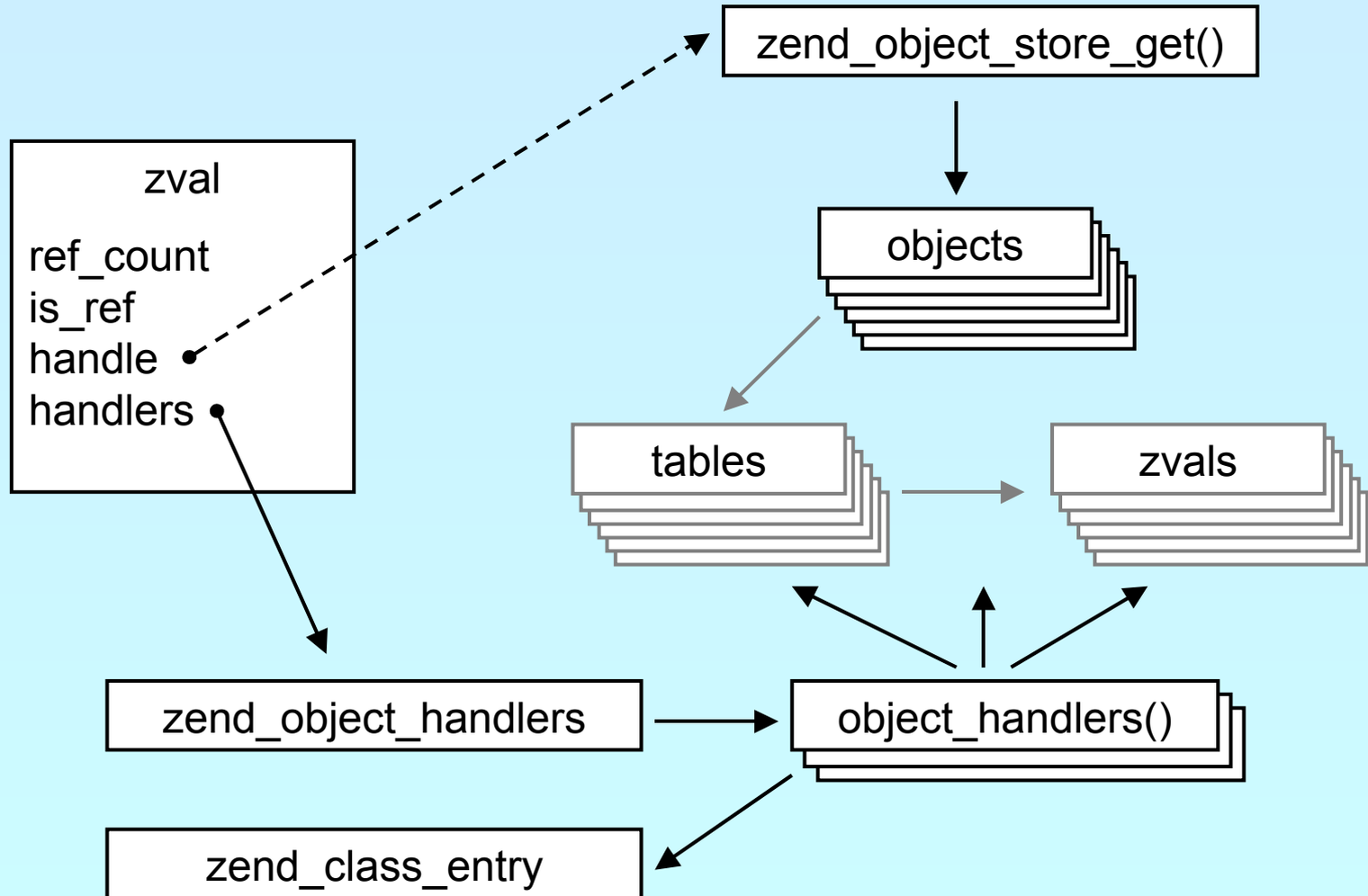


# What is needed?

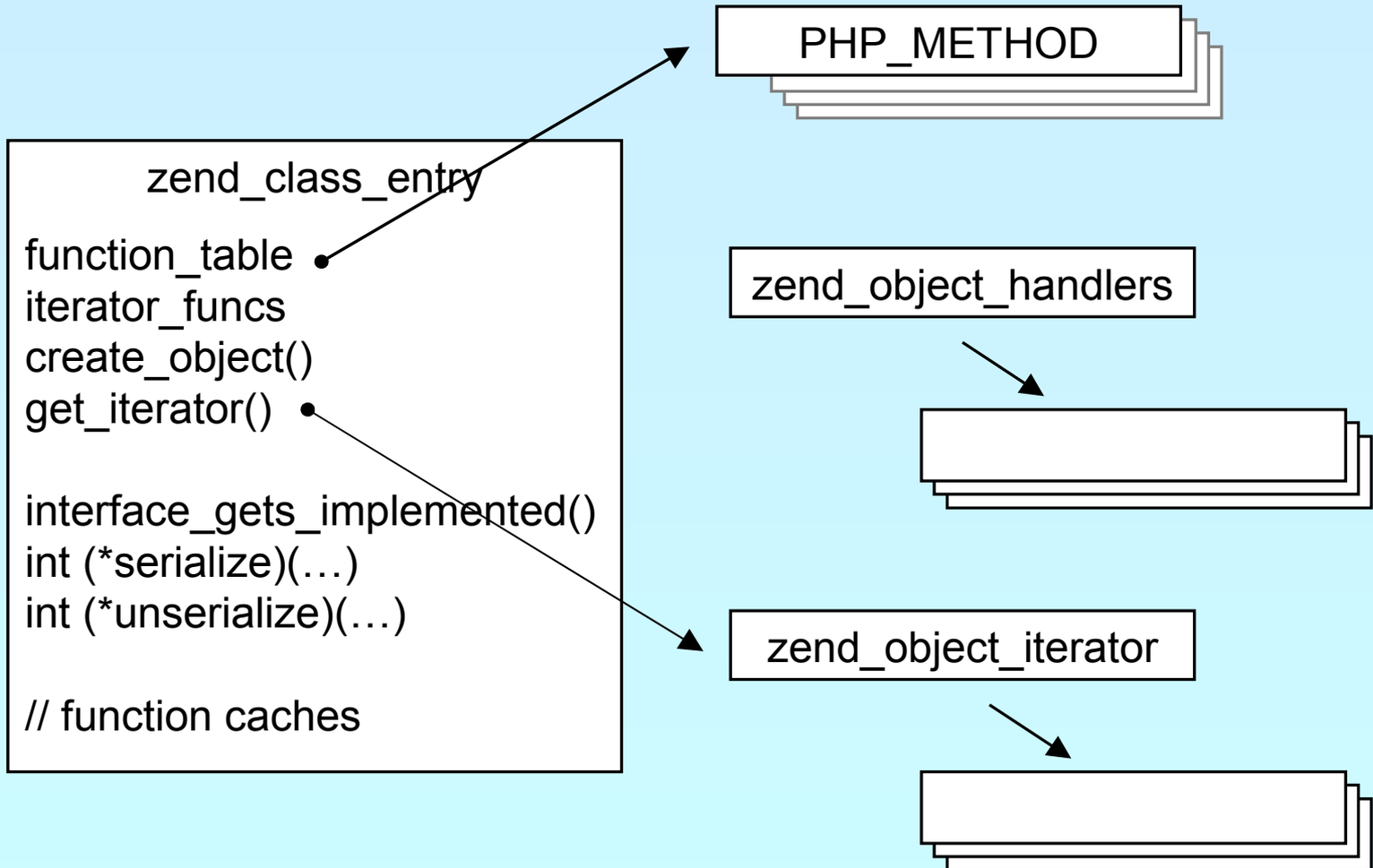
- ✓ Providing methods
- ✓ Providing a `zend_class_entry` pointer
- ✓ Providing object handlers
- ✓ Registering the class



# General class layout



# General class layout



# Registering

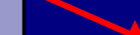
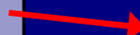
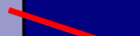


Obviously you have to register your class

- ✓ A temporary zend\_class\_entry is necessary first
- ✓ After basic registering you have a dedicated pointer
- ✓ Now you have to specify the c-level constructor function
- ✓ Provide your own handler funcs or copy and modify defaults

✓ Finally implement interfaces, set class flags, specify iterator

```
zend_class_entry *util_ce_dir;
PHP_MINIT_FUNCTION(util) /* {{{ */
{
    zend_class_entry ce;
    INIT_CLASS_ENTRY(ce, "dirs", util_dir_class_functions);
    util_ce_dir = zend_register_internal_class(&ce TSRMLS_CC);
    memcpy(&util_dir_handlers, zend_get_std_object_handlers(),
        sizeof(zend_object_handlers));
    util_dir_handlers.clone_obj = util_dir_object_clone;
    zend_class_implements(util_ce_dir TSRMLS_CC, 1, zend_ce_iterator);
    util_ce_dir->ce_flags |= ZEND_ACC_FINAL_CLASS;
    util_ce_dir->get_iterator = util_dir_get_iterator;
    return SUCCESS;
} /* }}} */
```



# Declaring class constants



You can register class constants

- ☑ Use target zend\_class\_entry pointer

- ☑ Use sizeof() not strlen() for const name

```
int zend_declare_class_constant(zend_class_entry *ce,
    char *name, size_t name_len, zval *value TSRMLS_DC);

int zend_declare_class_constant_long(zend_class_entry *ce,
    char *name, size_t name_len, long value TSRMLS_DC);

int zend_declare_class_constant_bool(zend_class_entry *ce,
    char *name, size_t name_len, zend_bool value TSRMLS_DC);

int zend_declare_class_constant_double(zend_class_entry *ce,
    char *name, size_t name_len, double value TSRMLS_DC);

int zend_declare_class_constant_stringl(zend_class_entry *ce,
    char *name, size_t name_len, char *val, size_t val_len TSRMLS_DC);

int zend_declare_class_constant_string(zend_class_entry *ce,
    char *name, size_t name_len, char *value TSRMLS_DC);
```

# Declaring methods

```
/* declare method parameters, */
static ZEND_BEGIN_ARG_INFO(arginfo_dir__construct, 0)
    ZEND_ARG_INFO(0, path) /* parameter name */
ZEND_END_ARG_INFO();

/* each method can have its own parameters and visibility */
static zend_function_entry util_dir_class_functions[] = {
    PHP_ME(dir, __construct, arginfo_dir__construct,
           ZEND_ACC_CTOR | ZEND_ACC_PUBLIC)
    PHP_ME(dir, rewind, NULL, ZEND_ACC_PUBLIC)
    PHP_ME(dir, hasMore, NULL, ZEND_ACC_PUBLIC)
    PHP_ME(dir, key, NULL, ZEND_ACC_PUBLIC)
    PHP_ME(dir, current, NULL, ZEND_ACC_PUBLIC)
    PHP_ME(dir, next, NULL, ZEND_ACC_PUBLIC)
    PHP_ME(dir, getPath, NULL, ZEND_ACC_PUBLIC)
    {NULL, NULL, NULL}
};
```

# class/object structs

- ☑ It is a good practice to 'inherit' zend\_object
  - ☑ That allows your class to support normal properties
  - ☑ Thus you do not need to overwrite all handlers

```
/* declare the class handlers */
static zend_object_handlers util_dir_handlers;

/* declare the class entry */
static zend_class_entry *util_ce_dir;

/* the overloaded class structure */

/* overloading the structure results in the need of having
   dedicated creatin/cloning/destruction functions */
typedef struct _util_dir_object {
    zend_object      std;
    php_stream       *dirp;
    php_stream_dirent entry;
    char             *path;
    int              index;
} util_dir_object;
```

Inherit zend\_object by placing it as first member of your object struct

# Object creation/cloning

- ✓ Allcate memory for your struct
- Initialize the whole struct (probably by using `ecalloc()`)
- ✓ Initialize the base Zend object
- ✓ Copy default properties
- ✓ Store the object
- ✓ Assign the handlers

```
zend_object_value util_dir_object_new(zend_class_entry *ce TSRMLS_DC) {
    zend_object_value retval;
    util_dir_object *intern;

    intern = ecalloc(1, sizeof(util_dir_object));
    zend_object_std_init(&(intern->std), ce TSRMLS_CC);
    zend_hash_copy(intern->std.properties,
        &ce->default_properties, (copy_ctor_func_t) zval_add_ref,
        NULL, sizeof(zval *));
    retval.handle = zend_objects_store_put(intern,
        util_dir_object_dtor, NULL TSRMLS_CC);
    retval.handlers = &util_dir_handlers;
    return retval;
}
```



# Object destruction

- ✓ Free properties
- ✓ Free all resources and free all allocated memory
- ✓ Free memory for object itself

```
/* {{{ util_dir_object_dtor */
/* close all resources and the memory allocated for the object */
static void
util_dir_object_dtor(void *object, zend_object_handle handle TSRMLS_DC)
{
    util_dir_object *intern = (util_dir_object *)object;

    zend_object_std_dtor(&(intern->std) TSRMLS_CC);

    if (intern->path) {
        efree(intern->path);
    }
    if (intern->dirp) {
        php_stream_close(intern->dirp);
    }
    efree(object);
} /* }}} */
```



# A simple method

- ✓ Macro `getThis()` gives you access to `$this` as `zval`
- ✓ The returned `zval` is used to get your struct

```
/* {{{ proto string dir::key()
   Return current dir entry */
PHP_METHOD(dir, key)
{
    zval *object = getThis();
    util_dir_object *intern = (util_dir_object*)
        zend_object_store_get_object(object TSRMLS_CC);

    if (intern->dirp) {
        RETURN_LONG(intern->index);
    } else {
        RETURN_FALSE;
    }
} /* }}} */
```

# The constructor

- ☑ Remember that your object is already fully initialized  
In this case we chose to either finish initialization in the constructor or throw an exception.

```
/* {{{ proto void dir::__construct(string path)
   Constructs a new dir iterator from a path. */
PHP_METHOD(dir, __construct)
{
    util_dir_object *intern;
    char *path;
    int len;

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC, "s", &path,
        &len) == SUCCESS) {
        intern = (util_dir_object*)
            zend_object_store_get_object(getThis() TSRMLS_CC);
        util_dir_open(intern, path TSRMLS_CC);
    }
} /* }}} */
```

# The constructor

- ✓ Remember that your object is already fully initialized  
In this case we chose to either finish initialization in the constructor or throw an exception.
- ✓ Change errors to exceptions to support constructor failure

```
/* {{{ proto void dir::__construct(string path)
   Constructs a new dir iterator from a path. */
PHP_METHOD(dir, __construct)
{
    util_dir_object *intern;
    char *path;
    int len;

    php_set_error_handling(EH_THROW, zend_exception_get_default()
        TSRMLS_CC);

    if (zend_parse_parameters(ZEND_NUM_ARGS() TSRMLS_CC, "s", &path,
        &len) == SUCCESS) {
        intern = (util_dir_object*)
            zend_object_store_get_object(getThis() TSRMLS_CC);
        util_dir_open(intern, path TSRMLS_CC);
    }
    php_set_error_handling(EH_NORMAL, NULL TSRMLS_CC);
} /* }}} */
```

# Object casting

```
/* {{{ */
static int zend_std_cast_object_tostring(zval *readobj, zval *writeobj,
    int type TSRMLS_DC)
{
    zval *retval == NULL;
    if (type == IS_STRING) {
        zend_call_method_with_0_params(&readobj, NULL, NULL,
            "__toString", &retval);
        if (retval) {
            if (Z_TYPE_P(retval) != IS_STRING) {
                zend_error(E_ERROR, "Method %s::__toString() must"
                    " return a string value", Z_OBJCE_P(readobj)->name);
            }
        } else {
            MAKE_STD_ZVAL(retval);
            ZVAL_EMPTY_STRING(retval);
        }
        ZVAL_ZVAL(writeobj, retval, 1, 1);
        INIT_PZVAL(writeobj);
    }
    return retval ? SUCCESS : FAILURE;
} /* }}} */
```

# Other handlers to overload

- ☑ Objects can overload several handlers
  - ☑ Array access
  - ☑ Property access
  - ☑ Serializing



# zend\_object\_handlers

```
typedef struct _zend_object_handlers {  
    /* general object functions */  
    zend_object_add_ref_t      add_ref;  
    zend_object_del_ref_t      del_ref; Don't touch these  
    zend_object_delete_obj_t   delete_obj;  
    /* individual object functions */  
    zend_object_clone_obj_t     clone_obj;  
    zend_object_read_property_t read_property;  
    zend_object_write_property_t write_property;  
    zend_object_read_dimension_t read_dimension;  
    zend_object_write_dimension_t write_dimension;  
    zend_object_get_property_ptr_ptr_t get_property_ptr_ptr;  
    zend_object_get_t           get;  
    zend_object_set_t           set;  
    zend_object_has_property_t  has_property;  
    zend_object_unset_property_t unset_property;  
    zend_object_unset_dimension_t unset_dimension;  
    zend_object_get_properties_t get_properties;  
    zend_object_get_method_t    get_method; Keep or  
    zend_object_call_method_t   call_method; inherit  
    zend_object_get_constructor_t get_constructor;  
    zend_object_get_class_entry_t get_class_entry;  
    zend_object_get_class_name_t get_class_name;  
    zend_object_compare_t       compare_objects;  
    zend_object_cast_t          cast_object;  
    zend_object_count_elements_t count_elements;  
} zend_object_handlers;
```

# What else ?



Iterator support



# Part IV

## Adding Iterators to objects

- ☑ Provide an iterator structure
- ☑ Provide the handlers
- ☑ Provide an iterator creation function



# Iterators

```
/* define an overloaded iterator structure */
typedef struct {
    zend_object_iterator intern;
    zval *current;
} util_dir_it;

static void util_dir_it_dtor(zend_object_iterator *iter TSRMLS_DC);
static int util_dir_it_valid(zend_object_iterator *iter TSRMLS_DC);
static void util_dir_it_current_data(zend_object_iterator *iter,
    zval ***data TSRMLS_DC);
static int util_dir_it_current_key(zend_object_iterator *iter,
    char **str_key, uint *str_key_len, ulong *int_key TSRMLS_DC);
static void util_dir_it_move_forward(zend_object_iterator *iter
    TSRMLS_DC);
static void util_dir_it_rewind(zend_object_iterator *iter TSRMLS_DC);

/* iterator handler table */
zend_object_iterator_funcs util_dir_it_funcs = {
    util_dir_it_dtor,
    util_dir_it_valid,
    util_dir_it_current_data,
    util_dir_it_current_key,
    util_dir_it_move_forward,
    util_dir_it_rewind,
    NULL /* invalidate current */
}; /* }}} */
```

# Creating the iterator

- ✓ Allocate and initialize the iterator structure
- ✓ It is a good idea to increase the original zvals refcount

```
/* {{{ util_dir_get_iterator */
zend_object_iterator *util_dir_get_iterator(zend_class_entry *ce,
                                           zval *object, int by_ref TSRMLS_DC)
{
    util_dir_it *iterator = emalloc(sizeof(util_dir_it));

    if (by_ref) {
        zend_error(E_ERROR, "Iterator invalid in foreach by ref");
    }

    Z_ADDREF_P(object);
    iterator->intern.data = (void*)object;
    → iterator->intern.funcs = &util_dir_it_funcs;
    iterator->current = NULL;

    return (zend_object_iterator*)iterator;
} /* }}} */
```

# Destructing the iterator

- ✓ Free allocated memory and resources
- ✓ Don't forget to reduce refcount of referenced object

```
/* {{{ util_dir_it_dtor */
static void util_dir_it_dtor(zend_object_iterator *iter TSRMLS_DC)
{
    util_dir_it *iterator = (util_dir_it *)iter;
    zval      *intern = (zval*)iterator->intern.data;

    if (iterator->current) {
        zval_ptr_dtor(&iterator->current);
    }
    zval_ptr_dtor(&intern);

    → efree(iterator);
} /* }}} */
```

# Getting the data

- ✓ Data is read on rewind() and next() calls
- ✓ A zval\* is stored inside the iterator
- ✓ Release current zval
- ✓ Create a new zval and assign the value

```
/* {{{ util_dir_it_current */
static void
util_dir_it_current(util_dir_it *iterator, util_dir_object *object
                    TSRMLS_DC)
{
    if (iterator->current) {
        zval_ptr_dtor(&iterator->current);
    }
    MAKE_STD_ZVAL(iterator->current);
    if (object->dirp) {
        ZVAL_STRING(iterator->current, object->entry.d_name, 1);
    } else {
        ZVAL_FALSE(iterator->current);
    }
}
} /* }}} */
```

# Iterator valid()



Check whether data is available

Note: Return **SUCCESS** or **FAILURE** not typical boolean

```
/* {{{ util_dir_it_valid */
static int
util_dir_it_valid(zend_object_iterator *iter TSRMLS_DC)
{
    util_dir_it      *iterator = (util_dir_it *)iter;
    util_dir_object *object = (util_dir_object*)
        zend_object_store_get_object(
            (zval*)iterator->intern.data TSRMLS_CC);

    return object->dirp
        && object->entry.d_name[0] != '\0' ? SUCCESS : FAILURE;
} /* }}} */
```

# Iterator key()



The key may be one of:

- ☑ Integer: `HASH_KEY_IS_LONG`  
Set `ulong *` to the integer value
- ☑ String: `HASH_KEY_IS_STRING`  
Set `uint *` to string length + 1  
Set `char **` to copy of string (`estr[n]dup`)

```
/* {{{ util_dir_it_current_key */
static int util_dir_it_current_key(zend_object_iterator *iter, char
**str_key, uint *str_key_len, ulong *int_key TSRMLS_DC)
{
    util_dir_it *iterator = (util_dir_it *)iter;
    zval *intern = (zval*)iterator->intern.data;
    util_dir_object *object = (util_dir_object*)
        zend_object_store_get_object(intern TSRMLS_CC);

    *int_key = object->index;
    return HASH_KEY_IS_LONG;
} /* }}} */
```

# Iterator current()

- ☑ The data was already fetched on rewind() / next()

```
/* {{{ util_dir_it_current_data */
static void util_dir_it_current_data(zend_object_iterator *iter, zval
    ***data TSRMLS_DC)
{
    util_dir_it *iterator = (util_dir_it *)iter;

    *data = &iterator->current;
} /* }}} */
```

# Iterator current()

- ✓ The data was already fetched on rewind() / next()
- ✓ Alternatively
  - ✓ Reset the cached current/key value in rewind() / next()
  - ✓ Check the cache on access and read if not yet done

```
/* {{{ util_dir_it_current_data */
static void util_dir_it_current_data(zend_object_iterator *iter, zval
    ***data TSRMLS_DC)
{
    util_dir_it *iterator = (util_dir_it *)iter;
    util_dir_object *object;

    if (!iterator->current) {
        object = (util_dir_object*)zend_object_store_get_object(
            (zval*)iterator->intern.data TSRMLS_CC);
        util_dir_it_current(iterator, object TSRMLS_CC);
    }
    *data = &iterator->current;
} /* }}} */
```

# Iterator next()

- ✓ Move to next element
- ✓ Fetch new current data

```
/* {{{ util_dir_it_move_forward */
static void
util_dir_it_move_forward(zend_object_iterator *iter TSRMLS_DC)
{
    util_dir_it      *iterator = (util_dir_it *)iter;
    zval             *intern = (zval*)iterator->intern.data;
    util_dir_object  *object = (util_dir_object*)
        zend_object_store_get_object(intern TSRMLS_CC);

    object->index++;
    if (!object->dirp
        || !php_stream_readdir(object->dirp, &object->entry))
    {
        object->entry.d_name[0] = '\0';
    }

    util_dir_it_current(iterator, object TSRMLS_CC);
} /* }}} */
```

# Iterator rewind()

- ✓ Rewind to first element
- ✓ Fetch first current data

```
/* {{{ util_dir_it_rewind */
static void
util_dir_it_rewind(zend_object_iterator *iter TSRMLS_DC)
{
    util_dir_it      *iterator = (util_dir_it *)iter;
    zval             *intern = (zval*)iterator->intern.data;
    util_dir_object *object = (util_dir_object*)
        zend_object_store_get_object(intern TSRMLS_CC);

    object->index = 0;
    if (object->dirp) {
        php_stream_rewinddir(object->dirp);
    }
    if (!object->dirp
        || !php_stream_readdir(object->dirp, &object->entry))
        object->entry.d_name[0] = '\0';
    util_dir_it_current(iterator, object TSRMLS_CC);
} /* }}} */
```

# Iterator drawbacks

- ☑ Either implement native iterators at c-level
- ☑ Or provide iterator methods and inherit Iterator
- ☑ If you want both
  - ☑ Your PHP methods call a specialized C-Level handler
  - ☑ Provide a cache for your method pointers
  - ☑ C-Level iterator functions check this cache
    - ☑ On a match call C-Level handler
    - ☑ Else call the method
  - ☑ Have the iterator struct part of your object struct
    - ☑ Use `offset_of()` for pointer conversion



# References

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