詳説 「参照」 PHP の参照を完全に理解する

nsfisis (いまむら)

PHPerKaigi 2023

自己紹介

nsfisis (いまむら)

@ デジタルサーカス株式会社

アジェンダ

- 1. 参照の不思議クイズ
- 2. PHP 処理系のソースを読む
 - (a) zval と zend_reference
 - (b) 参照代入
- 3. クイズの解説
- 4. まとめ

参照の不思議クイズ

```
$x = 1;
$y =& $x;
$y = 42;
echo "x = $x\n";
// => ???
echo "y = $y\n";
// => ???
```

```
$x = 1;
$y =& $x;
$y = 42;
echo "x = $x\n";
// => 42
echo "y = $y\n";
// => 42
```

```
$x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x\n";
// => ???
echo "y = y\n";
// => ???
echo "z = z\n";
// => ???
```

```
$x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x\n";
// => 1
echo "y = y\n";
// => 1
echo "z = z\n;
// => 42
```

```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => ???
echo "xs = [$xs[0], $xs[1]]\n";
// => [???, ???]
```

```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```

```
xs = [1, 2];
x = 4 xs[0];
ys = xs;
$x = 42;
ys[1] = 3;
echo "x = x\n":
// => ???
echo "xs = [$xs[0], $xs[1]]\n";
// => [???, ???]
echo "ys = [$ys[0], $ys[1]]\n";
// => [???. ???]
```

```
xs = [1, 2];
x = 4 xs[0];
ys = xs;
$x = 42;
ys[1] = 3;
echo "x = x n;
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 21]
echo "ys = [\$ys[0], \$ys[1]]\n";
// => [42. 31
```

PHP 処理系のソースを読む

はじめに

- PHP v8.2.3 (GitHub)
- ソースコードは発表向けに改変しています
 - 。本スライドに掲載したコード片には、以下のライセンスが適用されます。
 - https://github.com/php/php-src/blob/php-8.2.3/LICENSE
- C 言語としては不正確な説明を話したり載せたりすることがあります

zval と zend_reference

zvalとは

PHP の「値」全般

- 整数(0、42、57)
- 浮動小数点数 (3.14159265)
- 文字列("Hello, World!")
- 配列([1, 2, 3])
- クラス(new \Exception)

など

zval の定義

```
struct zval {
 zend value value; /* 值本体 */
 uint32 t type info; /* 型情報 */
 union {
  /* その他メタデータ (省略) */
 } u2;
```

Zend/zend_types.h#L315-L340

zend_value の定義

```
union zend value {
 zend long
              lval; /* 整数 */
 double
              dval: /* 浮動小数点数 */
 zend string *str; /* 文字列 */
 zend array *arr; /* 配列 */
 zend object *obj;
                   /* オブジェクト */
 zend resource
              *res:
                   /* リソース */
 zend reference *ref;
                   /* 参照 */
 /* (略) */
```

Zend/zend_types.h#L295-L313

zend_value の定義

```
union zend value {
 zend long
             lval; /* 整数 */
 double
              dval: /* 浮動小数点数 */
 zend string *str; /* 文字列 */
 zend array *arr; /* 配列 */
 zend object *obj;
                   /* オブジェクト */
 zend resource
             *res:
                   /* リソース */
 zend reference *ref;
                   /* 参照 */
 /* (略) */
```

どれが入っているのかをどう区別する?

zval の定義

```
struct zval {
 zend value value; /* 値本体 */
 uint32 t type info; /* 型情報 */
 union {
   /* その他メタデータ (省略) */
 } u2;
```

type_info が型情報を保持している この値を見て、 zend_value に何が入っているかを区別する いわゆる"tagged-union"

PHP の型

```
#define IS UNDEF
                         0 /* 不明、未初期化 */
#define IS NULL
                         1 /* null */
#define IS FALSE
                         2 /* false */
#define IS TRUE
                         3 /* true */
#define IS LONG
                         4 /* 整数 */
#define IS DOUBLE
                         5 /* 浮動小数点数 */
#define IS STRING
                         6 /* 文字列 */
#define IS ARRAY
                         7 /* 配列 */
#define IS OBJECT
                         8 /* オブジェクト */
#define IS RESOURCE
                         9 /* リソース */
#define IS REFERENCE
                        10 /* 参照 */
```

参照は IS_REFERENCE

内部的には、独立した型として実装されている

PHP の型

```
union zend value {
 zend long
              lval; /* 整数 */
 double
              dval: /* 浮動小数点数 */
 zend string *str; /* 文字列 */
 zend array *arr; /* 配列 */
 zend object *obj;
                   /* オブジェクト */
 zend resource *res; /* リソース */
 zend reference *ref;
                   /* 参照 */
 /* (略) */
```

zend reference はどんなデータ構造か?

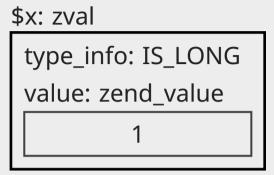
zend_reference の定義

```
struct zend_reference {
  uint32_t refcount; /* 参照カウント */
  uint32_t type_info; /* (説明略) */
  zval val; /* 指している値 */
  zend_property_info_source_list sources; /* (説明略) */
};
```

Zend/zend_types.h#L537-L541

参照カウント:同じ値への参照がどれだけあるか?

```
$x = 1;
```



```
$x = 1;
$y =& $x;
```

```
$x: zval
type_info: ???
value: zend_value
???
```

\$y: zval type_info: ??? value: zend_value ???



zend_assign_to_variable_reference

```
void zend assign to variable reference(
  zval *lhs, zval *rhs
  ZVAL NEW REF(rhs);
  rhs->value->refcount++;
  lhs->value = rhs->value;
  lhs->type info = IS REFERENCE;
```

```
$lhs =& $rhs;
$lhs=左辺
$rhs=右辺
```

Zend/zend_execute.c#L533-L557

ZVAL_NEW_REF

```
ZVAL_NEW_REF(rhs)
zend_reference *ref = new zend_reference();
ref->refcount = 1;
/* rhs の中に入っている値を ref にコピー */
ZVAL_COPY_VALUE(&ref->val, rhs);
rhs->value = ref;
rhs->type_info = IS_REFERENCE;
```

Zend/zend_types.h#L1077-L1086

rhs の中身を参照でラップする

zend_assign_to_variable_reference

```
void zend assign to variable reference(
  zval *lhs, zval *rhs
  ZVAL NEW REF(rhs);
  rhs->value->refcount++;
  lhs->value = rhs->value;
  lhs->type info = IS REFERENCE;
```

```
srhs = 1;
$lhs =& $rhs;
ZVAL NEW REF(rhs);
rhs->value->refcount++;
lhs->value = rhs->value;
lhs->type info = IS REFERENCE;
```

\$rhs: zval type_info: IS_LONG value: zend_value 1

```
$rhs = 1;
$lhs =& $rhs;
```

```
/* ZVAL_NEW_REF */
zend_reference *ref =
  new zend_reference();
ref->refcount = 1;
ZVAL_COPY_VALUE(&ref->val, rhs);
rhs->value = ref;
rhs->type_info = IS_REFERENCE;
```

\$rhs: zval type_info: IS_LONG value: zend_value 1

```
$rhs = 1;
$lhs =& $rhs;
```

```
/* ZVAL_NEW_REF */
zend_reference *ref =
  new zend_reference();
ref->refcount = 1;
ZVAL_COPY_VALUE(&ref->val, rhs);
rhs->value = ref;
rhs->type_info = IS_REFERENCE;
```

\$rhs: zval type_info: IS_LONG value: zend_value

zend_reference

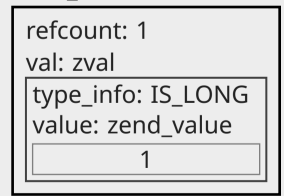
```
refcount: 1
val: zval
<uninitialized>
```

```
$rhs = 1;
$lhs =& $rhs;
```

```
/* ZVAL_NEW_REF */
zend_reference *ref =
  new zend_reference();
ref->refcount = 1;
ZVAL_COPY_VALUE(&ref->val, rhs);
rhs->value = ref;
rhs->type_info = IS_REFERENCE;
```

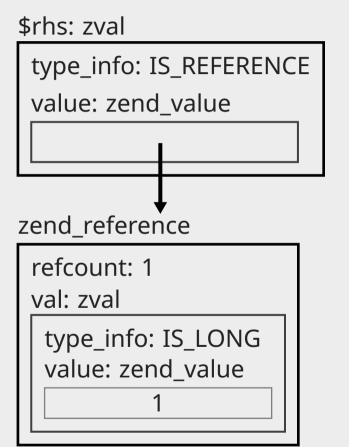
```
$rhs: zval
type_info: IS_LONG
value: zend_value
```

zend_reference



```
$rhs = 1;
$lhs =& $rhs;
```

```
/* ZVAL_NEW_REF */
zend_reference *ref =
  new zend_reference();
ref->refcount = 1;
ZVAL_COPY_VALUE(&ref->val, rhs);
rhs->value = ref;
rhs->type_info = IS_REFERENCE;
```

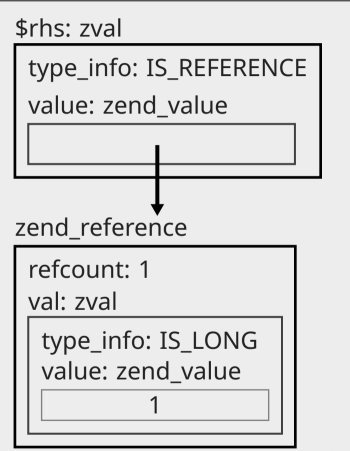


```
$rhs = 1;
$lhs =& $rhs;
```

```
ZVAL_NEW_REF(rhs);

rhs->value->refcount++;

lhs->value = rhs->value;
lhs->type_info = IS_REFERENCE;
```

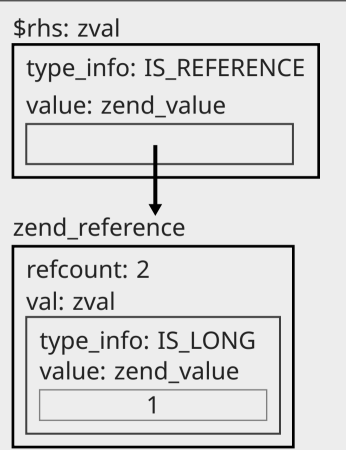


```
$rhs = 1;
$lhs =& $rhs;
```

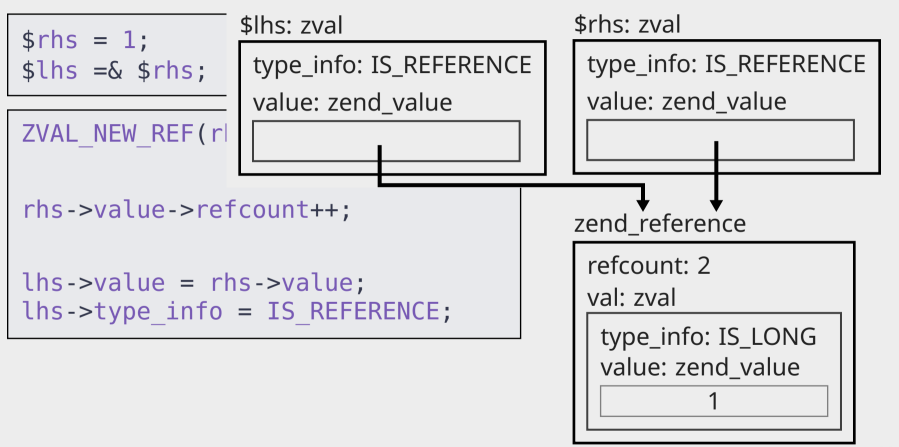
```
ZVAL_NEW_REF(rhs);

rhs->value->refcount++;

lhs->value = rhs->value;
lhs->type_info = IS_REFERENCE;
```



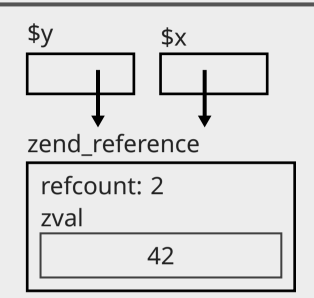
具体例



クイズの解説

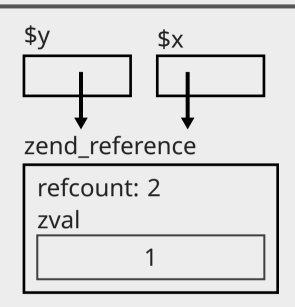
```
$x = 1;
$y =& $x;
$y = 42;
echo "x = $x\n";
// => 42
echo "y = $y\n";
// => 42
```

```
$x = 1;
$y =& $x;
$y = 42;
echo "x = $x\n";
// => 42
echo "y = $y\n";
// => 42
```

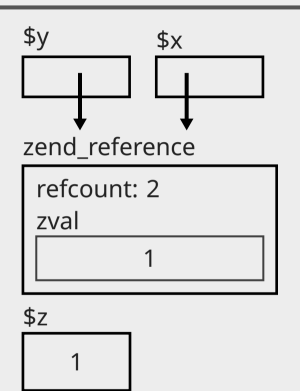


```
$x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x\n";
// => 1
echo "y = y\n;
// => 1
echo "z = z\n;
// => 42
```

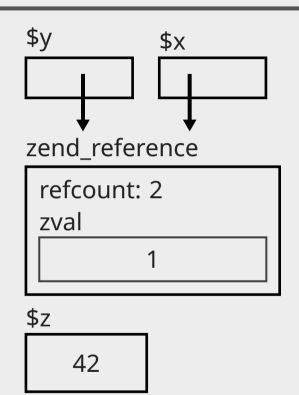
```
x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x\n";
// => 1
echo "y = y\n;
// => 1
echo "z = z\n;
// => 42
```



```
x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x n;
// => 1
echo "y = y\n;
// => 1
echo "z = z\n;
// => 42
```

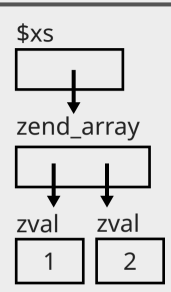


```
x = 1;
y = x;
$z = $y;
$z = 42;
echo "x = x n;
// => 1
echo "y = y\n;
// => 1
echo "z = z\n;
// => 42
```

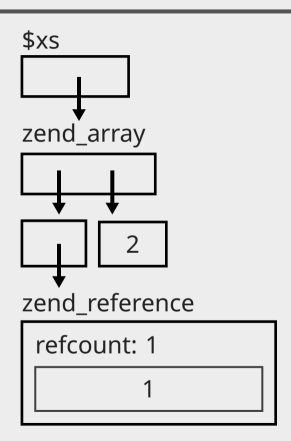


```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```

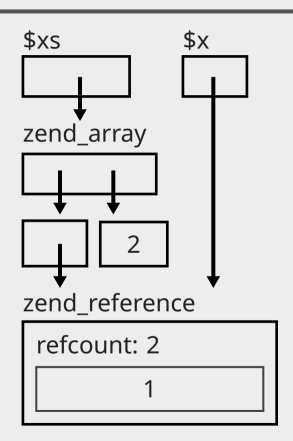
```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```



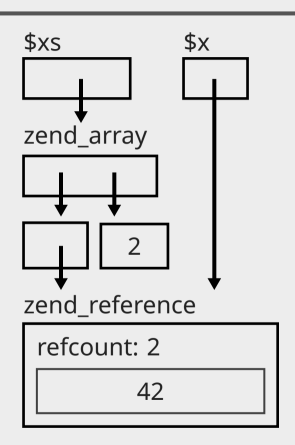
```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```



```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```

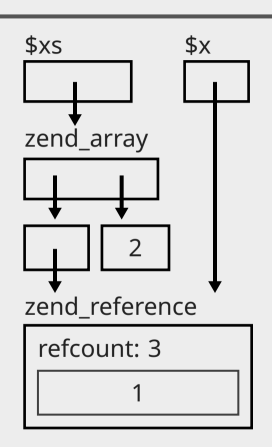


```
$xs = [1, 2];
$x =& $xs[0];
$x = 42;
echo "x = $x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
```

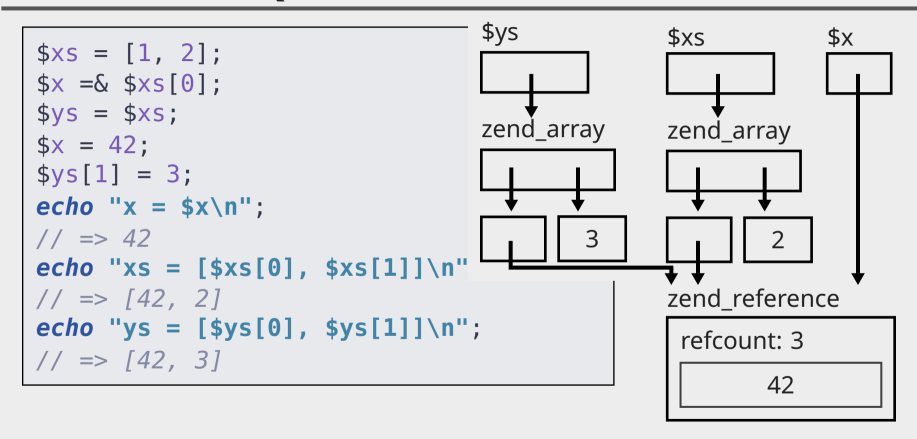


```
xs = [1, 2];
x = & xs[0];
ys = xs;
$x = 42;
ys[1] = 3;
echo "x = x n;
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
echo "ys = [\$ys[0], \$ys[1]]\n";
// => [42, 3]
```

```
xs = [1, 2];
x = & xs[0];
ys = xs;
$x = 42;
ys[1] = 3;
echo "x = x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n";
// => [42, 2]
echo "ys = [\$ys[0], \$ys[1]]\n";
// => [42, 3]
```

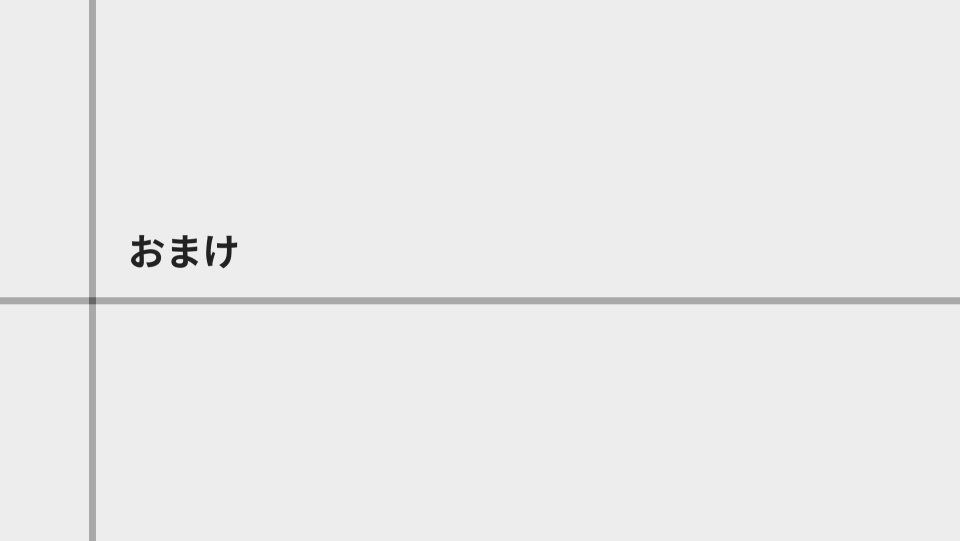


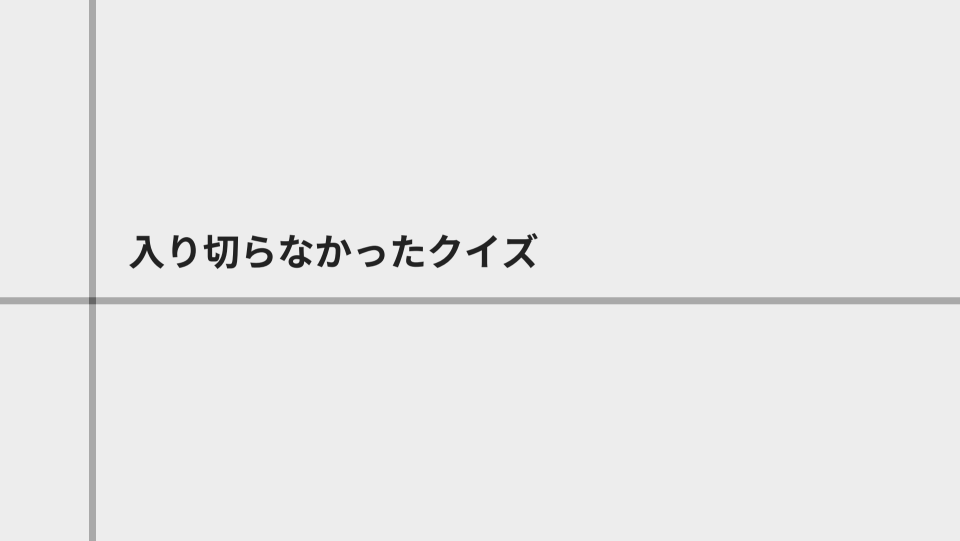
```
$ys
                                               $xs
                                                           $x
xs = [1, 2];
x = & xs[0];
ys = xs;
                                 zend array
                                              zend array
$x = 42:
ys[1] = 3;
echo "x = x\n";
// => 42
echo "xs = [$xs[0], $xs[1]]\n"
                                               zend_reference
// => [42, 2]
echo "ys = [\$ys[0], \$ys[1]]\n";
                                                refcount: 3
// => [42, 3]
```



まとめ

- C が読めると世界が広がるPHP、Apache httpd、MySQL 等
- PHP の処理系を気軽に読もう





```
q = 1;
function f(\&$x) {
  x = & GLOBALS['g'];
y = 0;
f($y);
y = 42;
echo "y = $y", PHP EOL;
// => ???
echo "g = $g", PHP EOL;
// => ???
```

```
q = 1;
function f(\&$x) {
  x = & GLOBALS['g'];
y = 0;
f($y);
y = 42;
echo "y = $y", PHP EOL;
// => 42
echo "g = $g", PHP EOL;
// => 1
```

```
class C {
   public int $x = 1;
}
$c = new C();
$y =& $c->x;
$y = 'PHPerKaigi';
// => ???
```

```
class C {
   public int $x = 1;
}
$c = new C();
$y =& $c->x;
$y = 'PHPerKaigi';
// => Fatal error: TypeError
```