PHP 8.5: New Features from the Source

Daniel Scherzer

Deprecated: semicolon after 'case'

```
<?php
switch (substr(PHP_VERSION, 0, 3)) {
  case '8.5';
   echo "The semicolon is deprecated\n";
   break;
  default;
   echo "Semicolon works\n";
   break;
}</pre>
```

- PHP CS Fixer: switch_case_semicolon_to_colon (1.12.0, 0e56077)
- PHPCS: 1.4.0 (baec904)

PSR2.ControlStructures.SwitchDeclaration.WrongOpenercase

- Message: 2.3.2 (<u>931842a</u>)
- o Autofix: 3.13.3 (<u>d9766f8</u>)
- PHPStan: backtick.deprecated (PENDING, <u>9405233</u>)
 - Autofix: PENDING (89c7bf9)
- Rector: ColonAfterSwitchCaseRector (2.1.5, eda7704)

Deprecated: non-standard cast names

Replace:	With:
(binary)	(string)
(boolean)	(bool)
(double)	(float)
(integer)	(int)

- PHP CS Fixer: short_scalar_cast (1.12.0, <u>0e56077</u>)
 - (binary) since 2.12.0 (<u>5ac307d</u>)
- PHPCS: SlevomatCodingStandard.PHP.TypeCast (4.5.0, 563b080)
 - Forbids (binary)
- PHPStan: cast.deprecated (PENDING, <u>d0a77d1</u>)
- Rector: RenameCastRector (2.1.4, <u>33b12c2</u>)

Deprecated: backticks for shell_exec()

```
<?php
$version = `php -v`;
echo $version;</pre>
```

- PHP CS Fixer: backtick_to_shell_exec (2.10.0, 45e7c85)
- PHPCS: Generic.PHP.BacktickOperator (2.7.0, <u>4543ab2</u>)
- PHPStan: backtick.notAllowed (0.12.0, <u>b7ae6e0</u>)
- Rector: ShellExecFunctionCallOverBackticksRector (2.2.2, ade4c81)

Deprecated: 'null' as array offsets

- Also array_key_exists()
- Just use an empty string

- Phan: PhanTypeMismatchArgumentInternalProbablyReal (Reflection - PHP 8.0?)
 - o PhanTypeInvalidDimOffset (5.3.0, <u>55745e6</u>)
- Psalm: InvalidArrayAccess (0.1, <u>8c5adf4</u>)
 - InvalidArrayOffset (0.2.66, 6c9cdd8)
 - NullArrayOffset / PossiblyNullArrayOffset (0.2.66, <u>1f57881</u>)
- Rector: ArrayKeyExistsNullToEmptyStringRector (2.1.5, aeb8a67)

Deprecated: __debugInfo() with `null`

```
<?php
class Example {
    public function __debugInfo() {
        return null;
    }
}</pre>
```

- Phan: PhanTypeMismatchReturn (2.0.0, <u>b75c692</u>)
 - PhanTypeMismatchReturnProbablyReal (3.1.0, <u>2279b77</u>)
- Rector: NullDebugInfoReturnRector (2.1.3, <u>3dd70ad</u>)

Deprecated: function aliases

Replace:	With:
socket_set_timeout()	stream_set_timeout()
mysqli_execute()	mysqli_stmt_execute()

- PHP CS Fixer: no_alias_functions (3.1.0, 3d3e267)
- Phan: PhanDeprecatedFunctionInternal, (Reflection - PHP 8.5)
- Rector: RenameFunctionRector, 2.1.3

o socket: <u>cc85909</u>

o mysql: 29fbd7f

Deprecated: chr() outside of [0, 255]

Values are bitwise-AND with 255 (0xff) and that ASCII char is returned

• Rector: ChrArgModuloRector (2.1.5, <u>ef73f11</u>)

Deprecated: ord() with bad lengths

First character from a C-string is returned as an int

• Rector: OrdSingleByteRector (2.1.7, <u>5ef04eb</u>)

- Empty string -> NULL -> "
- Multiple chars -> first

Deprecated: no-op closing functions

- curl_close()
- curl_share_close()
- finfo_close()
- imagedestroy()
- xml_parser_free()

- PHPStan 2.1.23:
 - curl_close() (<u>fbb9cb6</u>)
 - curl_share_close() (<u>fbb9cb6</u>)
 - o finfo_close() (<u>f43f8ea</u>)
 - o imagedestroy() (<u>0c62fa9</u>)
 - xml_parser_free() (<u>fbb9cb6</u>)
- Phan: PhanDeprecatedFunctionInternal, (Reflection PHP 8.5)
- Rector: RemoveFuncCallRector (2.2.4, 4b30bc5)
 - WrapFuncCallWithPhpVersionIdCheckerRector (2.1.5, 66ac8c6)

Deprecated: no-op \$exclude_disabled

- get_defined_functions() returns all functions
- Since PHP 8.0 disabled functions are always excluded

 Rector: RemoveFuncCallArgRector (2.1.3, a357fdb)

Deprecated: Reflection*::setAccessible()

- ReflectionMethod::setAccessible()
- ReflectionProperty::setAccessible()

Since PHP 8.1, all methods/properties are accessible

- PHPStan stub data (2.1.23, <u>fbb9cb6</u>)
- Phan: PhanDeprecatedFunctionInternal, (Reflection - PHP 8.5)
- Rector:

RemoveReflectionSetAccessibleCallsRector (2.1.3, 6d046c1)

Added to 8.1 config set

Deprecated: in-band Reflection failures

ReflectionClass::getConstant() when missing

- `false` indicates missing constant
- `false` is a valid constant value
- Guard with `::hasConstant()`

ReflectionProperty::getDefaultValue() when missing

- `null` indicates missing default
- `null` is a valid default
- Guard with `::hasDefaultValue()`

Deprecated: SplObjectStorage aliases

Replace:	With:
::contains()	::offsetExists()
::attach()	::offsetSet()
::detach()	::offsetUnset()

- Phan: PhanDeprecatedFunctionInternal, (Reflection - PHP 8.5)
- Rector: RenameMethodRector (2.1.3, ad470ba)

Deprecated: unregistering all autoloaders

Deprecated: `\$http_response_header`

Deprecated: 'null' directory arguments

- readdir()
- rewinddir()
- closedir()

Phan:
 PhanTypeMismatchArgumentInternalProbablyR
 eal (Reflection - PHP 8.0?)

'null' results in using the most recently opened directory stream, just pass that directly

Deprecated: driver-specific PDO parts

- PDO::DBLIB_ATTR_* (7)
- PDO::FB_ATTR_*_FORMAT (3)
- PDO::MYSQL_ATTR_* (19)
- PDO::OBDC_* (5)
- PDO::PGSQL_* (1)
- PDO::SQLITE * (7)
- PDO::pgsql*() (9)
- PDO::sqliteCreate*() (3)

- Phan: PhanDeprecatedFunctionInternal, (Reflection PHP 8.5)
- Rector: RenameMethodRector / RenameClassConstFetchRector (2.1.3, 3cd5e4a)

Deprecated: finfo_buffer() `\$context`

- Also finfo::buffer()
- Parameter is unused

Rector: RemoveFinfoBufferContextArgRector (2.1.3, <u>1e7f7ea</u>)

Deprecated: PDO 'uri:' scheme

Triggers reading the actual DSN from the given URI

Replacement: manually fetch the URI first line

Deprecated: existing warnings elevated

Constant redeclaration: guard with `defined()`

Closure binding issues:

- "Cannot bind an instance to a static closure"
- "Cannot bind method %s::%s() to object of class %s" for trying to change the type of object bound to
- "Cannot unbind Sthis of method"
- "Cannot unbind \$this of closure using \$this"
- "Cannot bind closure to scope of internal class %s"
- "Cannot rebind scope of closure created from function"
- "Cannot rebind scope of closure created from method"

Deprecated: ArrayObject for objects

- Also Arraylterator
- Break engine assumptions

Phan: PhanDeprecatedConstructorObjectParamInternal (5.5.2, <u>76c8d10</u>)

Deprecated: PDO Pgsql transaction constants

- PDO::PGSQL_TRANSACTION_IDLE
- PDO::PGSQL TRANSACTION ACTIVE
- PDO::PGSQL TRANSACTION INTRANS
- PDO::PGSQL_TRANSACTION_INERROR
- PDO::PGSQL_TRANSACTION_UNKNOWN
- Pdo\Pgsql::TRANSACTION IDLE
- Pdo\Pgsql::TRANSACTION ACTIVE
- Pdo\Pgsql::TRANSACTION INTRANS
- Pdo\Pgsql::TRANSACTION_INERROR
- Pdo\Pgsql::TRANSACTION UNKNOWN

Transactions are not exposed by the pdo/pgsql extension, only by pgsql

Deprecated: openssl_pkey_derive() \$key_length

- Higher than key prime size: ignored
- Lower:
 - ECDH: truncation
 - DH: derivation fails

 Rector: RemoveFuncCallArgRector (2.1.3, d4a9592)

Deprecated: Date RFC7231

```
<?php

var_dump( DATE_RFC7231 );
var_dump( DateTimeInterface::RFC7231 );
var_dump( "D, d M Y H:i:s \G\M\T" );</pre>
```

Ignores associated timezone, always GMT

Deprecated: INI options

- report_memleaks should never be disabled
- register_argc_argv hardcoded to ON for CLI, phpdbg, embed SAPIs
 - Default to ON but default ini disables for other SAPIs
- intl.error_level use intl.use_exceptions

 $PHPC ompatibility. In iDirectives. Removed In iDirectives. \\ *$

- Claimed, pending
- Does not handle .ini files

Deprecated: LDAP with Oracle

- Building with LDAP
- Idap_connect() with wallet support
- Idap_connect_wallet()
- GSLC_SSL_NO_UATH
- GSLC_SSL_ONEWAY_UATH
- GSLC_SSL_TWOWAY_UATH

- Build against OpenLDAP
- Load OCI8 afterwards
- Phan: PhanDeprecatedFunctionInternal (Reflection - PHP 8.5)

Deprecated: __sleep() and __wakeup()

- 7.4 added __serialize() and __unserialize()
- 8.5 proposed deprecating __sleep() and __wakeup()
- Accepted and then converted to soft deprecation

- Rector:
 - SleepToSerializeRector (2.2.0, <u>4507adf</u>)
 - WakeupToUnserializeRector (2.2.0, <u>92708a1</u>)

Deprecated: output handler problems

- Left over from 8.4
- Output within callback goes nowhere
- Return is coerced to string
- Deprecations bypass the problematic handler

Warnings: Footguns for types

```
<?php
$nan = fdiv( 0, 0 );
var_dump( (string)$nan );
$aboveMax = PHP_INT_MAX + 1;
var_dump( (int)$aboveMax );
[$first, $second] = 123;
var_dump( $first, $second );</pre>
```

- NAN coercions:
 - settype()
 - Parameters and return values
 - o (string), (bool), (array)
- Out of range float cast to int
 - o (int) for NaN
 - o PHP_INT_MAX + 1
- Destructuring non-arrays
 - Objects already though `Error`s
 - Scalar/null/resource just assigned null

Removed: INI disable_classes

- Breaks engine expectations
- All core classes are safe

 SlevomatCodingStandard.PHP.ForbiddenClasses (6.3.0, 915a7cd)

Removed: some ODBC support

Direct driver integration (only on Unix), replace with a driver manager or using manual flags

- --with-adabas
- --with-sapdb
- --with-solid
- --with-empress
- --with-empress-bcs
- --with-esoob
- --with-dbmaker

- OBDC v3.5 assumed
 - Originally released in 1997
- Previously, `--with-odbcver`

Changed: Directory class

- Final
- No `new Directory()`
- No cloning
- No serialization
- No dynamic properties

- Create with `dir()`
- Match other "resource objects"

New functions: array_first() / array_last()

```
function array_first(array $array): mixed {
    return $array === [] ? null : $array[array_key_first($array)];
}
function array_last(array $array): mixed {
    return $array === [] ? null : $array[array_key_last($array)];
}
```

- Null on empty arrays
- Symfony 8.5 polyfills: 1.33.0, <u>fc474ff</u>
- polyfills/array-first-array-last: 1.0.0, c2a004e

Migration: ArrayFirstLastRector (2.0.17, 4c3f175)

New functions: get_*_handler()

- Null when no handler set
- Symfony 8.5 polyfills: 1.32.0, <u>d791faa</u>

Added: FILTER_THROW_ON_FAILURE

- Alternative to FILTER_NULL_ON_FAILURE
- Throws \Filter\FilterFailedException
 - Extends \Filter\FilterException

- Prompted by feature request on GitHub: #16710
- Out-of-band failures

New function: grapheme_levenshtein()

Levenshtein distance for grapheme clusters

Polyfill - any volunteers?

- Minimal single-character edits
- Part of ext/intl

New feature: CHIPS

"Cookies Having Independent Partitioned State"

- setcookie() [array overload]
- setrawcookie() [array overload]
- session_set_cookie_params()
- session_get_cookie_params()
 - All with "partitioned"
- session_start()
 - "cookie_partitioned"

- Manual header()
- symfony/http-foundation (6.4.0, <u>f13a4b1</u>)

New feature: persistent cURL handles

- curl_share_init_persistent()
- CurlSharePersistentHandle
- Share options fixed
 - No CURL_LOCK_DATA_COOKIE

- Not polyfillable
- Persist between requests

New Attribute: #[\DelayedTargetValidation]

```
#[\Attribute(\Attribute::TARGET_ALL)]
final class DelayedTargetValidation {
    public function __construct() {}
}
```

<?php

• Symfony 8.5 polyfills: PENDING, <u>17524a5</u>

New Attribute: #[\NoDiscard]

```
<?php

#[\Attribute(\Attribute::TARGET_METHOD|\Attribute::TA
RGET_FUNCTION)]
final class NoDiscard {
        public function __construct(
            public readonly ?string $message = null
        ) {}
}

Language change: `(void)` casts
</pre>
```

• Symfony 8.5 polyfills: 1.32.0, <u>f3d7f32</u>

Tooling support

- PHPStan: (2.1.28, <u>f8ad453</u>)
 - callable.resultDiscarded
 - method.resultDiscarded
 - staticMethod.resultDiscarded
- Phan: PhanPluginUseReturnValueKnown (5.5.2, 8c414bd)

Improved Attribute: #[\Deprecated] traits

```
<?php
#[\Deprecated]
trait DemoTrait {}

class DemoClass {
    use DemoTrait;
}</pre>
```

- Phan: PhanDeprecatedTrait (PENDING, a4d67b6)
- Class exists, cannot polyfill expansion of targets
 - #[\DelayedTargetValidation] use case

Improved Attribute: #[\Override] properties

```
abstract class Base {
          abstract public mixed $prop { get; }
}

class Child extends Base {
          #[\Override]
          public mixed $prop;
}

class Subchild extends Child {
          #[\Override]
          public mixed $property;
}
```

- Class exists, cannot polyfill expansion of targets
 - #[\DelayedTargetValidation] use case

New INI: fatal_error_backtraces

- Respects #[\SensitiveParameter]
- Respects zend.exception_ignore_args
- Defaults to ON :)

- Class redeclaration
- Memory limit exhaustion
- Maximum execution time exhaustion

Extension change: OPCache enabled

- --enable-opcache
- --disable-opcache
- zend_extension=opcache.so
- zend_extension=php_opcache.dll
- opcache_*() functions

- opcache.enable
- opcache.enable_cli

Language: attributes on constants

```
namespace Some\Library {
        const VERSION = '1.2.3';
}

namespace {
        #[\Deprecated("Use Some\Library\VERSION")]
        const SOME_LIBRARY_VERSION =
\Some\Library\VERSION;
}
```

- New: Attribute::TARGET_CONSTANT
- Updated: Attribute::TARGET_ALL
- New: ReflectionConstant::getAttributes()
- Only for compile-time constants

Tooling support

- PHPStan attribute validation (PENDING, 6958f86)
- Rector:
 DeprecatedAnnotationToDeprecatedAttributeRector
 (2.1.5, <u>c5876ad</u>)

Language: other improvements

```
Asymmetric visibility for static properties

<?php

class Example
        public private(set) static string $prop = 'Foo';
        protected(set) static int $otherThing = 0;
}</pre>
```

```
Constructor property promotion for final properties
<?php

class A {
    public function __construct(
          final $prop
    ) {}</pre>
```

New extension: ext/uri

- Scheme
- Username
- Password
- Host
- Port
- Path
- Query
- Fragment

- \Uri\Rfc3986\Uri
 - Formal grammar, invalid inputs rejected
 - Uniform Resource Identifier
 - Fixed specification
- \Uri\WhatWg\Url
 - Algorithmic, handling of malformed inputs
 - Uniform Resource Locators
 - Living document
- `league/uri-polyfill` package

Language: pipe operator |>

```
<?php
$caps = new class {
        public function __invoke( string $val ) {
            return strtoupper( $val );
        }
};
$result = [ '=w2bvNGI', 'IJXYgMXZ', 'wIGU' ]
        |> (static fn (array $a): string => implode(", $a))
        |> strrev(...)
        |> 'base64_decode'
        |> $caps;
var_dump( $result );
```

- Compile-time optimized away
- Any callable
 - o ...that can be called with 1 parameter
- Groundwork for partial function application

Language: clone() \$with

```
<?php
class Demo {
    public function __construct(
        public public(set) readonly int $val
    ) {}
}
$d1 = new Demo( 5 );
$d2 = clone( $d1, ['val' => 42 ] );
var_dump( $d2 );
```

- __clone() called *before* \$with applied
- Assignment in array order
- Visibility rules enforced
- Property hooks applied
- Dynamic properties validated, __set() called
- Lazy objects are made non-lazy
- Readonly unlocked:
 - Write in both __clone() and \$with
 - Limit to once in each

Language: expanded constant expressions

```
#[Attribute(Attribute::TARGET_FUNCTION|Attribute::TARGET_METHOD)]
class Tests {
    public function __construct( private Closure $cb ) {}
    public function run() {
        ($this->cb)();
     }
}
#[Tests(static function () {
        assert(isPrime(2));
        assert(isPrime(3));
        assert(!isPrime(100));
})]
function isPrime( int $val = (int)'123' ): bool { /* Exercise to do */ return false; }

new ReflectionFunction( 'isPrime' )->getAttributes()[0]->newInstance()->run();
```

- Attributes parameters
- Parameter and property defaults
- Global constants, class constants
- Access to private members

Thank You

Questions?