Static Optimization in PHP 7

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Abstract
PHP is a dynamically typed programming language commonly used for the server-side implementation of web applications. Approachability and ease of deployment have made PHP one of the most widely used scripting languages for the web, powering important web applications such as WordPress, Wikipedia, and Facebook. PHP’s highly dynamic nature, while providing useful language features, also makes it hard to optimize statically.

This paper reports on the implementation of purely static bytecode optimizations for PHP 7, the last major version of PHP. We discuss the challenge of integrating classical compiler optimizations, which have been developed in the context of statically-typed languages, into a programming language that is dynamically and weakly typed, and supports a plethora of dynamic language features. Based on a careful analysis of language semantics, we adapt static single assignment (SSA) form for use in PHP. Combined with type inference, this allows type-based specialization of instructions, as well as the application of various classical SSA-enabled compiler optimizations such as constant propagation or dead code elimination.

We evaluate the impact of the proposed static optimizations on a wide collection of programs, including micro-benchmarks, libraries and web frameworks. Despite the dynamic nature of PHP, our approach achieves an average speedup of 50% on micro-benchmarks, 13% on computationally intensive libraries, as well as 1.1% (MediaWiki) and 3.5% (WordPress) on web applications.

Categories and Subject Descriptors D.3.4 [Programming Languages]: Processors—Compilers; D.3.4 [Programming Languages]: Processors—Optimization

Keywords PHP, static optimization, SSA form

1. Introduction
In order to keep pace with the rapidly increasing growth of the Web, web application development predominantly favors the use of scripting languages, whose increased productivity due to dynamic typing and an interactive development workflow is valued over the better performance of compiled languages.

PHP is one the most popular [1] scripting languages used for the server-side implementation of web applications. It powers some of the largest websites such as Facebook, Wikipedia and Yahoo, but also countless small websites like personal blogs.

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In order to support its more dynamic features, PHP, like many other scripting languages, has traditionally been implemented using an interpreter. While this provides a relatively simple and portable implementation, interpretation is notoriously slower than the execution of native code. For this reason, an increasingly common avenue to improving the performance of dynamic languages is the implementation of just-in-time (JIT) compilers [2], such as the HHVM compiler for PHP [3]. On the other hand, JIT compilers carry a large cost in terms of implementation complexity.

In this work, we pursue a different approach: purely static, transparent, bytecode-level optimization. By this we mean that a) runtime feedback is not used in any form, b) no modification to the virtual machine or other runtime components is required and c) optimizations occur on the bytecode of the reference PHP implementation. The latter point implies that, unlike many alternative PHP implementations, we must support the full scope of the language, including little used and hard to optimize features.

This static approach is motivated by the PHP execution model, which uses multiple processes to serve short-running requests based on a common shared memory bytecode cache. As this makes runtime bytecode updates problematic, many dynamic optimization methods become inapplicable or less efficient. We pursue interpretive optimizations partly due to the success of PHP 7, whose optimized interpreter implementation performs within 20% of the HHVM JIT compiler for many typical web applications [4].

Our optimization infrastructure is based on static single assignment (SSA) form [5] and makes use of type inference, both to enable type-based instruction specialization and to support a range of classical SSA-based optimizations. Because PHP is dynamically typed and supports many dynamic language features such as scope introspection, the application of classical data-flow optimizations, which have been developed in the context of statically typed languages, is challenging. This requires a careful analysis of problematic language semantics and some adaptations to SSA form and the used optimization algorithms.

Parts of the described optimization infrastructure will be part of PHP 7.1. Our main contributions are:

1. A new approach to introducing SSA form into the PHP language, including adaptation for special assignment semantics and enhancement of type inference using π-nodes.

2. The implementation and analysis of a wide range of SSA-enabled optimizations for a dynamic language.


The remainder of the paper is structured as follows: section 2 describes related work on dynamic language optimization. Section 3 presents relevant PHP language semantics and section 4 discusses the use of SSA form in PHP. SSA-enabled static optimizations investigated in this work are described in section 5. An experi-
mental evaluation on micro-benchmarks, libraries and applications is presented in section 6. The paper closes with a discussion and conclusion in sections 7 and 8.

2. Related Work

SSA Static single assignment form [5] has become the preferred intermediate representation for program analysis and optimizing code transformations, and is used by many modern optimizing compilers [6–8]. Data-flow algorithms are often simpler to implement, more precise and more performant when implemented on SSA form. Typical examples include sparse conditional constant propagation [9] and global value numbering [10]. More recently, SSA form has become of interest for compiler backends as well, because the chordality of the SSA inference graph simplifies register allocation [11].

Specific applications often require or benefit from extensions of the basic SSA paradigm. Array SSA form [12] modifies SSA to capture precise element-level data-flow information for arrays for use in parallelization. Hashed SSA form [13] extends SSA to handle aliasing, by introducing additional μ (may-use) and χ (may-define) nodes. The ABCD algorithm [14] introduces π-nodes to improve the accuracy of value range inference. In this work, we further extend this idea for use in type inference.

A focus of recent research has been on the formal verification of SSA-based optimizations [15–17], as well as SSA construction [18], and destruction [19].

Dynamic language optimization Many different approaches to improving the performance of traditionally interpreted dynamic languages have been investigated. The most successful in terms of raw performance are JIT compilers [2].

Another avenue is the translation of code to a lower-level language. For example, the Starkiller project [20] translates Python code to C++, using an augmented Cartesian product algorithm [21] for type inference. However, this approach is often not able to support all language semantics.

Run-time feedback can be integrated into interpreters in a number of ways. Dynamic interpretation [22] interprets a flow graph that models not only control flow but also type uncertainty. Würthinger et al. [23] use an abstract syntax tree (AST) based interpreter on the premise that modification of ASTs to incorporate runtime feedback is simpler than modification of bytecode. Br unlher [24] approaches the problem of dynamic bytecode updates by adding an additional inline cache pointer to each instruction.

The overhead of the virtual machine itself may also be reduced. Threaded code [25], superinstructions and replication [26] reduce indirect branch misses. Favorable instruction scheduling reduces instruction cache misses [27].

PHP optimization The wide adoption of the PHP language has motivated the development of several projects aiming at improving its performance.

The undoubtedly most significant one is the HipHop Virtual Machine (HHVM) [3] developed by Facebook. HHVM uses a JIT compiler operating on tracellets, which are regions of code with a single entry but potentially multiple exits. Tracellets are symbolically executed in a single-pass, forward data-flow analysis, annotating instructions with input and output types, where statically unknown input types are observed at runtime. Type guards at the start of the tracellet allow optimization to proceed using mostly complete type information. If a type guard fails, the tracellet can be compiled with another set of input types.

The precursor of HHVM is the HipHop compiler (HPHPc) [28], which compiles PHP code to C++. The compiler specializes the generated code based on types inferred using an adaptation of the Damas-Milner constraint-based algorithm [29]. No bytecode representation is used, instead all operations are performed on the AST level. HPHPc does not support some of PHP’s dynamic language features and requires all code to be known in advance.

The phc compiler [30] also translates PHP to C. A large focus of the phc implementation is on accurately modeling the aliasing behavior of references. To achieve this, flow- and context-sensitive alias analysis, type inference and constant propagation are performed simultaneously and prior to construction of Hashed SSA form. In our work we will largely ignore this aspect, because accurate handling of references has become much less important after PHP 5.4 removed support for call-time pass-by-reference. Additionally, issues that will be discussed in section 3.5 effectively prevent this kind of analysis if PHP’s error handling model is fully supported.

A number of alternative PHP implementations leverage existing JIT implementations. Phalanger [31] and its successor Peachpie [32] target the .NET CLR, while Quercus [33] and JPHP [34] target the JVM. HippyVM [35] uses the RPython toolchain. While many of these projects report improvements over PHP 5, they cannot achieve the same level of performance as a special-purpose JIT compiler such as HHVM.

3. Optimization Constraints

PHP supports a number of language features that complicate static analysis. In the following, we discuss how they affect optimization and also justify why we consider certain optimization approaches to be presently impractical. Some of the mentioned issues apply to many scripting languages (dynamic typing), while others are PHP specific (references). As we operate on the bytecode of the reference PHP implementation, a few implementation-specific constraints are also covered.

While the following discussion primarily deals with features that inhibit optimization, there are also two properties of the PHP language that make it more amenable to static optimization than many other scripting languages: First, PHP has a strictly separated function scope and requires global variables to be imported explicitly. Second, PHP does not support runtime replacement of functions or methods (“monkey-patching”).

3.1 Dynamic and Weak Typing

PHP is a dynamically typed language, which means that types of variables are generally only determined at runtime and may vary. Additionally the type system is weak, by which we mean that use of mismatched types in operations generally does not lead to an error, and is instead handled through implicit and potentially lossy type conversions. For example "foo" + "bar" evaluates to integer zero, because the non-numeric strings are cast to zero prior to multiplication.

Additionally, it is common for basic operations to return different result types depending on the types and values of their operands. For example, the addition operator may have an integer, a floating point number, an array, or an overloaded object as the result type. This result type overloading makes it harder to statically infer types.

3.2 References

With the exception of objects and resources, PHP uses by-value argument passing and assignment semantics by default. For example, if an array is passed to a function, any modifications to it will not be visible outside the function. References provide a mechanism to circumvent this by creating a mutable cell which can be shared by multiple variables. Figure 1 shows a basic usage example. References may be created dynamically and conditionally, so that it cannot always be statically determined whether or not a variable holds a reference. A comprehensive analysis of references and their interaction with copies can be found in [36].
using its name stored in $varName into the local scope. A particular concern for extract(), for example, the (non-circular) object destruction occurs as soon as possible.

Particularly problematic for optimization is the ability to specify functions as accepting arguments by-reference, as shown in Figure 2, because there is no indication that by-reference argument passing is used at the call-site (only at the declaration-site). This implies that we have to pessimistically assume by-reference passing if we cannot determine the callee statically.

```php
function inc(&$n) { $n++; }
$i = 1;
inc($i);
var_dump($i); // int(2)
```

Figure 2. By-reference argument passing. Variable $i is converted into a reference during the call.

### 3.3 The Use-Def Nature of Assignments

In many languages an assignment to a variable has no behavioral dependence on the previous value held by this variable: an assignment constitutes a definition of the variable, but not a use. This does not hold in PHP for a number of reasons.

Firstly, assignments to references can be understood in terms of a pointer write *ptr = val in C. In this case the variable ptr itself is only read, while the write occurs to the location it points to. The same is true for references in PHP. Secondly, if the assigned-to variable is the last holder of an object with a destructor, the assignment will execute it. This requires knowing the previous value of the variable, constituting a use. Lastly, the assignment operator may be overloaded, in which case it behaves similarly to a method call, again constituting a use.

Due to these cases, we have to assume that any assignment acts as both a use and definition of a variable. As will be discussed later, this has a significant impact on the structure of the SSA graph and commonly requires special treatment during optimization.

### 3.4 Dynamic Scope Modification

PHP supports dynamic scope introspection through “variable variables,” as shown in Figure 3. In this example, $varName stores the name of a different local variable $var and then indirectly modifies it using the ${$varName} syntax.

```php
$var = 42;
$varName = 'var';
${$varName} = 24; // behaves as: $var = 24;
var_dump($var); // int(24)
```

Figure 3. Variable variables example. $var is modified indirectly using its name stored in $varName.

There are a number of other ways to perform similar operations. For example, the extract() function allows the extraction of an associative array into the local scope. A particular concern for optimization is that such a function might be called dynamically, as shown in Figure 4. This would severely limit optimization, because various special handlers (e.g., autoloading and error handlers) can perform implicit function calls in many situations. To circumvent this problem, we have submitted a language change proposal to forbid dynamic calls to scope introspection functions, which has been accepted for PHP 7.1 [37].

```php
$i = 42;
$fn = 'extract';
$fn(['$i' => 24]); // behaves as: $i = 24;
var_dump($i); // int(24)
```

Figure 4. The extract() function, which extracts an associative array into the local scope, is called dynamically. This is forbidden as of PHP 7.1.

This allows us to detect all dynamic scope introspection statically, in which case we exclude the function from optimization entirely. The reason for this choice is pragmatic: dynamic scope introspection is extremely rare in real applications. As such, a more fine-grained approach, such as treating variable-variable assignments as potential modification points for all variables, is not worthwhile.

### 3.5 Error Handling

Next to exceptions, the primary error handling mechanism in PHP are runtime warnings. Unlike exceptions, these warnings do not abort the current execution path. Instead, they are displayed or logged, and an error-indicating value such as null is returned from the offending operation. The possibility of such an error-indicating value reduces the quality of type inference results.

The more significant problem, is the possibility of registering an error handler, which is invoked whenever a runtime warning is triggered. As nearly all operations in PHP have error conditions, this means that arbitrary code can run at nearly any point in a function. This makes application of optimizations to global variables (which may be modified by the error handler) infeasible.

Even worse, the variable scope in which the error occurred is passed as an argument to the error handler. While this generally does not allow modification of variables, it does allow arbitrary changes to references, as well as object properties. This possibility effectively prevents us from performing type analysis on references or object properties, even if they are otherwise local to the function. (This is a good example of how a single ill-considered feature can significantly limit optimization work.)

### 3.6 Pseudo-main Scope

A PHP file can, next to declarations for functions, classes, etc., also contain freestanding code, referred to as pseudo-main code. Such code will adopt the scope from the location it was included in (for a top-level include this would be the global scope). Figure 5 illustrates why this kind of scope-adoption impedes optimization: through clever use of an object destructor, it is possible to change the result of a simple addition, even though all variables were explicitly assigned beforehand. Together with the possibility of performing modifications through an error handler, this makes the pseudo-main scope highly unpredictable. As such, we exclude it from optimization. This is not problematic for modern PHP code, which is (apart from some initialization code) fully contained in classes or functions, but it does limit applicability to legacy code.

### 3.7 Type Annotations

PHP supports annotating function signatures with argument and return value types. Unlike similar features in some other scripting
Additionally, make use of an opcode cache (which carries significant overhead, all performance-sensitive deployments of the PHP virtual machine (VM). The instruction format is essentially a six-byte instruction with an '0' as its instruction prefix. In addition to the defined symbols, we have to work within the framework of the current language behavior. If opcache is used, all files are compiled or loaded from SHM. It is possible to reference symbols from files compiled after file1.php, which forces a specially crafted scope.

Figure 5. Example of scope-adoption in pseudo-main scope. The behavior of file1.php is significantly altered if included through file2.php, which forces a specially crafted scope.

4. SSA Form in PHP

Most of the analysis passes and optimizations described in the following operate on SSA form, whose defining property is that each variable is assigned at most once, while temporary variables are introduced at runtime. However, types are only checked at call boundaries, so that an argument int $n will ensure that $n is an integer on entry into the function, but will still allow a subsequent assignment of a different type, such as $n = "str". Nonetheless, these type annotations provide valuable type roots for use in type inference.

However, type annotations for scalar types such as booleans, integers and floats (which are the most useful for inference) have only been introduced in PHP 7 and as such are not yet in wide use (and consequently played no role in our experimental evaluation). We expect that these type annotations will become more useful for optimization in the future. Additionally, it is likely that type annotation support will be expanded to include object properties at some point [38]. This would be especially valuable, because it circumvents the issue discussed in section 3.5, which prevents inference of object property types.

3.8 Execution Model and Virtual Machine

PHP applications are commonly deployed based on a shared-nothing architecture, where each incoming request is handled starting from a clean slate. By default this also applies to the compiler: all used scripts have to be tokenized, parsed and compiled to bytecode (called opcodes in PHP) anew on each request. Because this carries significant overhead, all performance-sensitive deployments additionally make use of an opcode cache (opcache), which caches the compiled bytecode for files in shared memory (SHM). As compilation time is less important in this configuration, opcache also contains the optimization infrastructure which we are extending.

PHP applications are not compiled as a whole. Instead, individual files are included at runtime, at which point they are either compiled or loaded from SHM. It is possible to reference symbols that will only be defined at a later point in time without forward declarations. Additionally, if opcache is used, all files are compiled completely independently (without knowledge of previously defined symbols) to avoid cache dependencies. This limitation of the current architecture is significant, because it implies that we do not know the signature of any function defined outside the current file, and must pessimistically assume all arguments to be passed by reference, as discussed in section 3.2.

As our goal is to perform purely static and transparent bytecode optimizations, we have to work within the framework of the current PHP virtual machine (VM). The instruction format is essentially a three-address code with at most two input and one output operands, although sometimes input operands are modified in-place. The VM supports two main kinds of variables: compiled variables (CVs) which correspond to actual variables in the program code (such as $foo), while temporary variables are introduced by the compiler to hold intermediary results.

Both variable kinds have very different lifetime semantics: Compiled variables are initialized when a function is entered and destroyed when it is left. Instructions referencing CVs do not consume the variables, as such it is possible to use the same variable in multiple instructions. Conversely, temporary variables are not initialized upfront, instead the compiler ensures that they are only read after an explicit assignment. If an instruction uses a temporary variable, it is also responsible for destroying its value. Consequently, temporary variables can only be read once.

In both cases, there exists a strong coupling between value lifetime and storage location, which is one of the main factors distinguishing a VM variable from a CPU register. For example, this means that simply copying one variable to another will generally not preserve program semantics due to changes in value lifetimes.
example is shown in Figure 7 (left), where \( v_1 \) must (or cannot) be an integer only on certain code paths. Because no distinct variable name is associated with these paths, this information is lost if types are directly associated with variables, rather than (variable, program point) pairs, as is usual for SSA algorithms.

This problem is solved by artificially splitting variables using \( \pi \)-nodes, as is shown in Figure 7 (right). A \( \pi \)-node is placed at the start of both branches, thus creating separate variables \( v_2 \) and \( v_3 \), with which the more precise type information can be associated. The concept of \( \pi \)-nodes is adopted from the ABCD bounds check elimination algorithm [14], where \( \pi \)-nodes were used to improve the accuracy of value range inference, rather than type inference.

\section{Static Optimization}

Based on the bytecode in SSA form, it is now possible to implement various analysis and optimization passes, which will be described in the following. The main supporting analysis is type inference, which is used for type specialization and plays a supporting role in constant propagation, dead code elimination and copy propagation. Finally, inlining is applied to increase the applicability of other optimizations.

\subsection{Type Inference}

Nearly all optimizations discussed in the following depend, in one way or another, on the availability of type information for variables. As PHP is a dynamically typed language, type information is not available a priori and instead needs to be inferred. To this purpose we make use of a generalized variant of the Sparse Conditional Constant Propagation (SCCP) algorithm [9].

If we abstract SCCP away from the specific application of constant propagation, the algorithm may be briefly summarized as follows. Each SSA variable is associated with an element from a bounded lattice \( \langle L, \sqsubseteq, \top, \bot \rangle \). The variables are optimistically initialized to the \( \top \) value and a monotonic transfer function is evaluated for each instruction, which combines the lattice values of input operands to produce new lattice values for output operands (for \( \phi \)-nodes this is the lattice meet). If this changes the value of a variable, all instructions using it need to be reevaluated. Using this procedure, lattice values are successively lowered until a fixed point is reached. At the same time, the algorithm keeps track of which CFG edges are executable given the current lattice state and only blocks (and \( \phi \)-operands) that are currently executable will be considered. Once again, the starting point is an optimistic assumption that everything but the entry block is not executable. Together this results in an algorithm that is sparse and optimistic, and combines data-flow propagation with detection of unreachable code, making it more powerful than either on their own.

For type inference in particular the lattice may be approximated as a power set lattice \( \langle \mathcal{P}(T), \sqsubseteq, \top, \bot \rangle \) over a type universe \( T \). Each element of the lattice is a set of types \( S \subseteq T \), representing the possible types a variable might take at runtime. PHP supports eight fundamental types, namely \texttt{null}, \texttt{bool}, \texttt{int}, \texttt{double}, \texttt{string}, \texttt{array}, \texttt{object} and \texttt{resource}, where \texttt{bool} may be further subdivided into the pseudo-types \texttt{true} and \texttt{false}. For arrays we additionally track the possible key types (only \texttt{int} and \texttt{string}), as well as the possible value types, to one level of nesting. For objects we optionally store a specific class/interface type, while distinguishing whether this is the exact type of the object, or subtypes are allowed as well.

In addition to this proper type information, we also track whether a variable may be undefined (\texttt{undef}) or a reference (\texttt{ref}). \texttt{ref} also implies a union of all other types (\texttt{any}), as we do not track the type of reference variables (section 3.5). Variables are initialized to \( \bot \), apart from the implicit variables in the entry block, which are \texttt{undef}. This lattice allows an accurate description of the possible types of a variable, with some limitations. In particular, nested arrays may not be represented accurately and it is not possible to represent unions or intersections of object types.

For this lattice the meet operation is given by the set union, while using the lowest common unique ancestor for objects that specify a specific type. The transfer functions for non-\( \phi \) nodes model the (often very complicated) rules for the output types an instruction may produce given certain input types. The current type information is also used to determine whether CFG edges are executable. Common cases where this is applicable are type-checks of the form \texttt{is_int(\$v)} and \texttt{\$v instanceof A}. However, while this may eliminate unreachable branches, this by itself does not make full use of the conditional type information: it does not capture that inside a branch guarded by \texttt{is_int(\$v)}, the variable \( \$v \) will be an integer. To make use of this fact, we use \( \pi \)-nodes with associated type constraints as described in section 4, such that the variable type is intersected with the type constraint associated with the \( \pi \)-node.

\textbf{Type narrowing} The type inference algorithm as described, is a pure forward propagation algorithm: it starts from known type information primarily in the form of literal initializations and propagates this information forwards through the SSA graph. This is to be expected, as we are not allowed to infer additional type constraints on value sources such as parameters. However, there is one particular case where modifying the source of a type is both possible and desirable: While PHP distinguishes between integers and doubles, programmers commonly initialize variables using integers (0 instead of 0.0), even if they will only be used as doubles subsequently. This results in unnecessary \texttt{int}/\texttt{double} unions. To avoid this, after the main type inference pass has finished, we promote
integer initializations to use doubles if this both eliminates such a type union and we can determine that the promotion does not change observable results (e.g., through loss of precision).

**Value range inference** In PHP, if the result of an integer arithmetic operation exceeds the integer range, it is promoted to double. As such, value range inference is necessary to accurately infer types on integer operations. We use the intra-procedural portion of [40] for range inference, which may be briefly summarized as follows. An interval lattice \((\mathbb{Z} \times \mathbb{Z}, \sqsubseteq)\) with \(\mathbb{Z} = \mathbb{Z} \cup \{\pm \infty\}\) is used, where \(\pm \infty\) denote under- and overflow and \(\sqsubseteq\) is a superinterval relation. For a fixed number of warmup passes, intervals are updated based on instruction-specific transfer functions, as in the type inference algorithm. For variables that have not reached a fixed point, bounds are then widened to \(\pm \infty\) depending on whether the variable is increasing, decreasing or both. In a final step, these conservative bounds are narrowed again, based on \(\pi\)-node constraints. These constraints may also depend on other variables (futures). Widening and narrowing occurs as per [41]. The entire procedure is not performed on the whole SSA graph at once, but on its strongly connected components (computed excluding improper uses) in topological order. This is important both for the efficiency and precision of the algorithm.

### 5.2 Constant Propagation

For constant propagation, the SCCP algorithm in its original form is used, with the lattice elements given by \(\perp \subseteq C_i \subseteq \top\), where \(\top\) represents an undefined value (not yet known, may be constant), the \(C_i\) represent specific constant values and \(\perp\) represents an overdefined value (not constant). In this case, the important property of the lattice meet is that \(C_i \cap C_j = \perp\) for \(i \neq j\), such that two distinct constants combine into an overdefined value. Variables are optimistically initialized to \(\top\), unless they are implicit (undefined) definitions in the entry block, in which case \(\perp\) is used instead.\(^2\)

SCCP can be directly applied to PHP with only a few additional considerations: Firstly, we need to ensure that values of (potential) reference variables are not propagated, as these could change at any time (within the limits of our model). In most cases this will be automatically handled correctly, because any instruction that may produce a reference will produce a \(\perp\) value during constant propagation. Only assignments of the form \(v_1 \rightarrow v_2 = w\) require explicit handling: if \(v_1\) is \(\perp\) and type inference has marked it as a potential reference, \(v_2\) should be set to \(\perp\) as well.

Secondly, PHP has a relatively broad concept of compile-time constants, that also includes strings and arrays. This is problematic, because propagation through chains of string or array operations may degenerate to quadratic space and time complexity, as each operation needs to copy the result of the previous one. This can be avoided in general by imposing size restrictions, but for specific common cases, copies may be avoided altogether by exploiting the fact that, for linear strands in the SSA graph, only the final value is significant.

Lastly, because type inference and constant propagation are based on the same underlying algorithm, it is easy to run both in parallel by operating on a product lattice. This not only avoids an ordering problem, but also allows detecting a larger class of unreachable code than any order or repetition of the individual algorithms.

### 5.3 Dead Code Elimination

Dead code elimination (DCE) on SSA form is performed using a simple worklist algorithm. A set of root instructions is marked as live and this property is propagated backwards in the SSA graph: if an instruction is live, then any instruction that generates one of its operations must also be live. The liveness roots are given by instructions that may have side-effects, as well as all branch instructions. There exists a variant of this algorithm [5], which uses control dependence to also allow elimination of dead branches. We do not use this variant, as it requires the computation of reverse dominance frontiers, while only eliminating little additional code.

A major obstacle to performing DCE in PHP is that approximately 95% of all VM instructions have an error condition that may result in a runtime warning or exception being thrown. In many cases these error conditions are obscure edge-cases, but nonetheless they need to be considered as side-effects for the purpose of DCE. To reduce the number of liveness roots introduced in this manner, we use the inferred type information to check whether an error may be triggered for a particular combination of input types.

Some additional problems arise when considering simple assignments of the form \(v_1 \rightarrow v_2 = w\): Apart from the obvious side-effect if \(v_1\) is a reference, eliminating such an assignment may cause a subtle change to destructor semantics. If \(v_1\) might have a destructor, eliminating this assignment could delay its execution. Conversely, if \(w\) might have a destructor, eliminating the assignment could cause it to run earlier. In both cases, the assignment cannot be removed.

A further problem is posed by the fact that \(v_1\) constitutes an improper use. As such, we do not consider it as a use for the purposes of DCE, i.e., we do not mark the instruction generating \(v_1\) as live only because the assignment is live. While this approach is acceptable if \(v_1\) is generated by an ordinary instruction, it also implies that \(\phi\)-nodes whose result is only used improperly, will be considered dead on termination of the algorithm. This is not correct and removing these \(\phi\)-nodes would violate SSA properties.

To avoid this, the actual elimination of dead instructions is performed in two phases. First, we remove all dead non-\(\phi\) instructions. Then, all \(\phi\)-nodes that are still used improperly are marked as live and this information is propagated backwards to the \(\phi\)-sources. Only after this step can dead \(\phi\)-nodes be removed.

### 5.4 Copy Propagation on Conventional SSA

Copy propagation eliminates copy operations of the form \(v = w\) by replacing all uses of \(v\) with uses of \(w\). On unrestricted SSA form performing copy propagation is very simple, because each variable is defined exactly once, so we do not have to account for the possibility of other assignments to \(v\) or \(w\). However, performing copy propagation in this manner breaks conventionality of the SSA form, by which we mean that related SSA variables are no longer necessarily interference-free (have disjoint live-ranges). Related variables here refers to the transitive reflexive closure over variables that occur as source or target in the same \(\phi\)-node, or are used and defined by the same operand of an instruction. This partitions the SSA variables into equivalence classes.

The important property of conventional SSA form is that translation out of SSA can be performed simply by dropping all variable subscripts and \(\phi\)-nodes. Otherwise, the use of an out-of-SSA translation algorithm is required, which resolves interferences within one equivalence class. We initially considered using the SSA destruction algorithm by Boissinot et al. [42] for this purpose, but found that its application to a scripting language is problematic, primarily because precise control over value lifetimes is lost. This is not only a concern with regards to observable destructor behavior, but can also negatively affect performance: inserting additional variable copies can result in copy-on-write separation of large data structures, sometimes causing very large slowdowns. The fundamental underlying problem is the strong coupling between value lifetimes and storage locations.
For this reason, we restrict copy propagation to cases that maintain conventionality. In particular, for an assignment \((v_1 \rightarrow v_2) = w_1\) we require that the variable \(v_2\) not be live-out at any modification point of \(w_1\) (whereby we mean any use of \(w_1\) that defines a new \(w_1\) on the same operand) or live-in at any block that contains a \(v_1\) node using \(w_1\). To additionally preserve the direct correspondence between equivalence classes and non-SSA variables, we further require that \(v_2\) is not used in \(v_1\)-nodes (unless their result is only used improperly) and that there are no in-place modifications of \(v_2\), such as \((v_2 \rightarrow v_3) += 1\) (again excluding improper uses).

The necessary liveness checks are performed using the fast SSA liveness oracle due to Boissinot et al. [43]. Unlike many classical liveness algorithms, which provide sets of variables that are live at certain program points, this SSA-based algorithm only answers queries of the form “is variable \(v\) live at program point \(p\)?” In broad terms, the algorithm works by precomputing node sets depending only on the CFG, and using them to efficiently check whether a path from \(p\) to a use of \(v\) exists, which does not leave the subgraph dominated by the definition of \(v\). A primary appeal of this approach is that the precomputed information may be invalidated only by changes to the CFG, but not the SSA graph.

5.5 Type Specialization

Many instructions of the PHP virtual machine need to implement different behavior depending on the type of the operands. Additionally, they need to handle a number of unlikely conditions such as undefined or referenced variables. This is somewhat mitigated through use of fast-path/slow-path splitting, such that the most common cases are handled using a minimal number of checks, before falling back to a generic implementation. Even so, a simple operation like the addition of two integers still has to perform two type checks, as well as an overflow check.

To avoid this overhead, we can specialize generic instructions to type-specific ones based on the inferred type information. For the ADD instruction, one may introduce ADD_INT and ADD_DOUBLE operations, which only accept integer/double operands. If value range inference determines that the result cannot overflow, one can further specialize ADD_INT to ADD_INT_NO_OVERFLOW.

However, this kind of specialization is limited in scope, because it mostly targets basic arithmetic operations (where type-checks have large relative overhead) and additionally requires very precise type information (no type unions). A broader class of specializations is obtained by considering higher-level properties, such as whether a variable may hold a reference-counted value or not. In particular the types null, bool, int and double never use reference counting.

In this context, it is important to note that an operation like \(sc = sa + sb\) is compiled into a sequence of two instructions. First \(T = ADD sa, sb\) will write the result of the addition into a temporary \(T\), and then \(ASSIGN sc, T\) will copy this result into the compiled variable \(sc\). Non-temporary assignment is a separate instruction, because it involves complex logic in the general case (destroying the previous value safely, handling reference assignments, handling overloaded assignment operators, etc.) However, if type inference determines that \(sc\) cannot be reference-counted, both instructions may be combined into \(sc = ADD sa, sb\). Similarly compound assignments like \(ASSIGN ADD sa, sb\) may be converted into \(sa = ADD sa, sb\), avoiding various checks related to in-place modifications.

Other examples of specialization include: Baking object property offsets into property fetch instructions, if the object type and property are known. Specializing argument sends for the common case of known defined, non-reference variables. Removing instructions entirely in some cases, e.g., for casts or type assertions.

5.6 Function Inlining

To reduce function call overhead and improve the applicability of other static optimizations, we implement a basic function inlining pass. Inlining occurs prior to SSA construction to avoid the need of keeping the SSA form representation of more than one function at the same time.

When inlining a function call, we do not only have to incorporate the instructions of the called function, but also its variables. For compiled variables this poses an issue, because such variables stay alive until the end of a function. To avoid changing program semantics because of this, we have to insert \texttt{UNSET_VAR} instructions after the inlined function body. This also ensures that variables are in a consistent state on (re)entry into the inlined function body.

While DCE will commonly be able to remove these additional instructions, it is not always the case. Additionally, all compiled variables must be initialized on entry into a function and destroyed on exit. For this reason inlining in PHP comes with additional overhead beyond the usual increase in program size.

Inlining in the framework of the current PHP implementation only has limited applicability: Due to the single-file restriction discussed in section 3.8, we can only inline functions defined in the same file. Additionally, for method calls the target is usually only exactly known for private and final methods. Inlining for virtual methods would require speculative devirtualization [44]. Of course, inlining cannot be used if either the inlined or inlined-to function uses overly dynamic language features such as dynamic scope introspection. Otherwise, the scope of both functions would potentially be visible.

For the experimental evaluation we used an aggressive inlining heuristic, which prefers to inline all eligible functions that are not excessively large (less than 500 VM instructions), to one level.

6. Experimental Evaluation

To evaluate the effectiveness of the optimizations described in the previous section, we use two sets of micro-benchmarks provided by the PHP distribution, as well as a small selection of real application and library code. In all cases, we consider execution time averaged over many runs and normalized against the baseline execution time. The baseline is provided by running the tests with SSA-based optimizations and inlining disabled, but other preexisting optimizations enabled.

The time to compile and optimize the code is not considered as part of the execution time. This is representative of practical usage, because the optimizer is part of the opcache extension and as such only used if opcode caching is enabled. In this case the compilation time is amortized across many requests.

The tests were performed on an Intel Core i5-2500K CPU with 8GB RAM running Ubuntu 16.04. For the tests that require a database backend, MySQL 5.7.13 was used. A web server was not used.

6.1 Micro-benchmarks

The PHP distribution comes with two sets of standard micro-benchmarks. The first (bench.php) implements a number of functions that either perform simple algorithms (e.g., computation of Mandelbrot sets or prime numbers) or certain code pattern (e.g., accessing arrays in specific orders). The results for these benchmarks are shown in Figure 8, with the geometric mean speedup being 1.26× without inlining and 1.50× with inlining.

We can make a number of observations about these results: Inlining does not affect most benchmarks, because they only use

\[ 71 \]
a single function. The largest improvements (5.3×) are realized for simpleudcall, where inlining enhances DCE. For the remaining benchmarks, we observe between 2.2× improvements (mandel) to no change (ary1-3), depending on what type of operations are prevalent in the benchmark. Arithmetic optimizes well, while array manipulation does not.

For the benchmarks where our optimization strategy had non-zero impact, Figure 9 shows a breakdown illustrating how much the individual optimizations contributed to the speedup. These results have been obtained by measuring with only a single optimization pass enabled. However, to avoid complicating the interpretation with too much pass interdependence, inlining was always enabled.

The individual contributions do not always sum to one, because some passes enable others (e.g., transformations performed by assignment specialization can support further type specialization), while others feature some degree of overlap in their effects (e.g., copy propagation and assignment specialization sometimes have similar effects on bytecode).

The second set of micro-benchmarks distributed with PHP (micro_bench.php) are different in nature: they measure the repeated execution of a single operation, or a combination of very few operations. As such, these benchmarks provide little value, as they essentially only test whether we can successfully DCE a particular operation. DCE eliminates the loop body in 10 out of 34 cases. In the remaining cases we fail to prove that the operation can never be executed.

The observed speedup for the different cases is shown in Table 1. Without inlining, web applications see an improvement of 1-2%, while for computationally expensive libraries it is 8-18%. Use of inlining has no effect on the libraries, while WordPress and MediaWiki both experience a slight additional improvement.

The two libraries have been included in the optimization breakdown in Figure 9, where is can be seen that copy propagation, as well as assignment and arithmetic type specialization are responsible for these improvements. Because the execution time difference for WordPress and MediaWiki is small, it is hard to obtain an accurate runtime optimization breakdown for this case. Instead, we may consider static optimization statistics, as shown in Table 2. These statistics refer to all instructions that have been compiled, but not necessarily executed.

From these statistics, it is evident that for both WordPress and MediaWiki the most effective optimization is specialization of assignments and argument sends (specializing 7% of all instructions). This is not entirely surprising, as assignments and sends are both a very common instruction type, and their specialization does not require precise type knowledge. DCE, constant propagation and copy propagation only become effective if inlining is en-

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We believe that removing this single-file limitation is important to advance optimization in PHP, both for inference and other purposes. A more aggressive approach is the introduction of something akin to HHVM’s RepoAuthoritative mode [45], which requires all code to be known in advance and forbids certain runtime operations. This has the advantage that all symbols are known during compilation. For example, such a mode can guarantee that a certain virtual method will never be overridden, so the exact callee is known. On the other hand, RepoAuthoritative mode is known to significantly complicate the deployment process.

Another limiting factor is that our type inference is function-local: no inter-procedural inference is performed. It would be possible to use the Cartesian product algorithm [21] (or a faster variant thereof) to extend inference across procedure boundaries. However, applicability would be limited due to both the single-file limitation and the uncertainty about the callee of virtual method calls.

7. Discussion and Future Work

The results of our experimental evaluation may be briefly summarized as an average speedup of 50% on micro-benchmarks, 13% on computationally intensive library code and 2.3% on typical web applications. Clearly all three categories feature very different performance characteristics. Micro-benchmarks are mostly arithmetic, while applications commonly work on strings and arrays, and have large I/O components. For this reason some optimizations, such as specialization of arithmetic instructions, have a major impact on micro-benchmark performance, but play only a minor role in the optimization of web applications. In the following, we will discuss some of the limiting factors of our approach and how they might be overcome. For this we focus on the web application case, as it is the practically most important one.

First of all, type inference clearly plays a very important role in the static optimization of dynamic languages, both because type specialization is an important class of optimizations, but also because nearly all other code transformations require some degree of type information for correctness. For micro-benchmarks we are commonly able to precisely determine the type of inner-loop variables and fully exploit this type information through specialization. For large web applications this is not the case. As Figure 10 illustrates, we do not have any type knowledge for approximately half of all SSA variables.

There are a number of reasons for this. One issue is the single-file compilation view that is enforced by opcache, as discussed in section 3.8. Due to this limitation, we do not know any signatures for functions defined outside the current file and have to pessimistically assume by-reference argument passing. Any reference variable must be assumed to have any type, and variables derived from references are likely to inherit this property.

We believe that removing this single-file limitation is important to advance optimization in PHP, both for inference and other purposes. A more aggressive approach is the introduction of something akin to HHVM’s RepoAuthoritative mode [45], which requires all code to be known in advance and forbids certain runtime operations. This has the advantage that all symbols are known during compilation. For example, such a mode can guarantee that a certain virtual method will never be overridden, so the exact callee is known. On the other hand, RepoAuthoritative mode is known to significantly complicate the deployment process.

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In this work we have investigated the applicability of purely static, transparent, bytecode-level optimizations to the dynamic programming language PHP. To this purpose an SSA-based optimization infrastructure was used, in combination with a type inference algorithm based on SCCP. Implemented optimizations include type specialization, constant and copy propagation, dead code elimination and inlining. Our experimental evaluation has shown an average speedup of 50% on micro-benchmarks, 13% on computationally intensive libraries, as well as 1.1% (MediaWiki) and 3.5% (WordPress) on web applications.

As such, we have demonstrated that static optimization techniques can yield significant improvements even when applied to a dynamic language. However, these improvements heavily depend on the characteristics of the application, with computationally intensive code optimizing much better than typical web applications.

The described optimization framework and the specialization-based optimizations will be part of PHP 7.1. The remaining optimizations depend on inlining to become effective, which requires further work prior to wide usage (e.g., backtrace preservation). For this reason, these optimizations target a later version of PHP and are currently maintained in a fork [47].

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References
