

# Profiling Code Cache Behaviour via Events

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## Abstract

Virtual machine performance tuning for a given application is an arduous and challenging task. For example, parametrizing the behaviour of the JIT compiler machine code caches affects the overall performance of applications while being rather obscure for final users not knowledgeable about VM internals. Moreover, VM components are often heavily coupled and changes in some parameters may affect several seemingly unrelated components and may have unclear performance impacts. Therefore, choosing the best parametrization requires to have precise information.

In this paper, we present Vicoca, a tool that allows VM users and developers to obtain detailed information about the behaviour of the code caches and their interactions with other virtual machine components. We present a complex optimization problem due to the heavy interaction of components in the Pharo VM, and we explain it using Vicoca. The information produced by the tool allows developers to produce an optimized configuration for the VM. Vicoca is based on event recording that are manipulated during off-line analysis. Vicoca not only allows us to understand this given problem, but it opens the door to future work such as automatic detection of application characteristics, identification of performance issues, and automatic hinting.

**CCS Concepts:** • Software and its engineering → Runtime environments.

**Keywords:** just-in-time compilers, virtual machines, profiling, performance tuning

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## 1 Introduction

Virtual Machines use Just-in-time compilers to obtain a boost in performance compared to bytecode interpreter execution [3, 12, 16]. The generated machine code is stored in a *code cache* from where it can be re-executed many times [3, 16]. Such code caches contain not only machine code resulting from application compilations, but also all dynamically generated code (*e.g.*, VM routines, primitives/native methods, polymorphic-in-line cache stubs).

The size of the cache is an important parameter of the VM execution and performance. The cache size limits the number of methods that are kept in the cache, meaning that VMs must adequately select what the optimal set of methods to compile to machine code is. Also, if the code cache does not have any more space for new compiled methods, some existing methods should be discarded, and the code cache should be compacted to allow new methods to be compiled [10, 19].

All the behaviour of the code cache is governed by a set of parameters: *e.g.*, cache size, initial set of VM routines and primitives, minimum size to recover after compaction, method retention policy, and maximum length of the methods to compile in the cache. In the scope of the paper, we name *specific configuration* a given set of parameter values. Due to their close interdependencies, we refer to them as a single entity.

In addition, the JIT compiler and its associated code cache interact with other components of the virtual machine such as the garbage collector. For example, modifications in the parameters of the code cache affect GC performance. If methods compiled to machine code reference objects and literals allocated in the object heap; the code cache must be traversed and eventually updated when a garbage collection triggers. The code cache size directly affects the execution time of the garbage collector.

Because of this close interaction, reaching an optimal performance tuning for a given application with a particular workload requires special attention. VM users need an extensive knowledge of the internals of the VM and how each VM component is related with each other. VM developers suffer the same complexity when trying to understand the

impact of modifications in the components of the VM, and when measuring the performance of changes to them. Users and developers of the VM do not have detailed information to correctly understand the relationship and impact of their configurations or modifications. There is a need for detailed information about the different aspects of VM execution. Such detailed information can be overwhelming and tools should offer ways to extract adequate knowledge to guide application tuning.

After sketching the code zone architecture of the Pharo VM [28] (See Section 2), we present a detailed example showing the complex relationships between VM component (Section 3). We plot and inspect the behaviour of the JIT and the management of its code cache for a given application and workload. Then we present Vicoca: a tool that allows developers and users to get insight about the behaviour of the VM and a given application (Sections 4 and 5). Vicoca is based in the recording of VM events for off-line analysis. Vicoca provides a rich event model extensible supporting new analyses. Our approach adds a different point of view of a given execution complementing existing profiling tools. This solution does not replace existing tools but it provides users and developers with more information to take decisions. We implemented Vicoca on top of the Pharo Virtual Machine [9], a production level virtual machine used by the Pharo programming language, a continuation of the work performed in the OpenSmalltalk-VM (Section 6).

## 2 Code Cache In Pharo

The Pharo VM JIT compiler is a non-optimising method-based compiler that compiles as soon as possible with the objective of enter machine code fast and stay there as long as possible [28]. It stores the compiled machine code methods in a code cache. When a message is sent, the VM executes the method in the machine code if it is already compiled and it is located in the code cache.

To speed up the method look-up in the bytecode interpreter Pharo VM uses a method look-up cache [24]. This cache allows the VM to easily resolve recently used methods faster. If there is a cache miss, the full look-up is performed and the method is added to the cache. The method in the cache is a bytecode method, it should be compiled to machine code. Once there is a cache hit for a method, the VM compiles the method to machine code. So, the VM essentially compiles recently used methods. Moreover, the VM optimizes messages-sends using linked calls for monomorphic call-sites and polymorphic-inline-caches stubs (PIC) for polymorphic call-sites [20].

New methods are compiled if there is enough space in the code cache. Otherwise, if the occupation threshold has been reached, a code compaction is planned. In that case a compaction process executes during the next interruption point (*i.e.*, method activation, stack overflow or green thread

switch), performing three phases: a link-reference-counting phase, a marking phase, and the final compaction.

**Link-reference-counting phase.** It does a breadth-first traversal of the code cache methods starting from those present in the execution stack. When a method is traversed all linked call-sites are traversed to mark the target methods. If the call-site is monomorphic, the target method is traversed. If the call-site is polymorphic, the PIC stub is traversed. When a PIC is traversed, the referenced methods are traversed. Each time a method or stub is traversed a counter is updated in the method. This counter represents the number of incoming call-sites linked to the method.

**Marking phase.** Once the link-reference-counting phase finishes, a marking phase starts. It iteratively marks methods until a certain target amount of memory is reached. Starting with methods with counter zero the marking phase marks as to-be-released all methods with the given counter value. This means that methods that are not linked to any caller are the first candidates for removal, then the methods that are linked to a single caller, and so on.

**Compaction phase.** Once the marking phase finishes, a compaction is performed, moving all the non-marked methods to lower addresses in the code cache. During this process all linked call-sites and method references from the object heap and the execution stack must be updated.

## 3 An Optimization Example

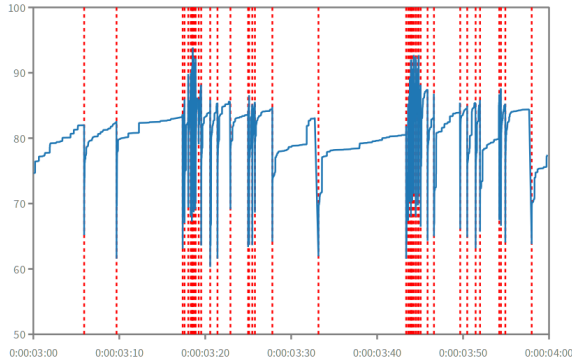
We present a common scenario where users want to tune Pharo VM behaviour. Our example is the typical loading of a large project. We took Moose a software analysis platform [1, 32]. The current compilation schema of Pharo requires that all code is loaded and compiled to bytecode. Loading Moose compiles 1,662 classes and 51,053 methods.

This example execution has two additional advantages that make it more representative: (1) it has a limited working set, as compiling a method uses all the time the same set of methods; and (2) the execution time is long enough to clearly present trashing patterns and discuss later performance improvements. The working set of this problem is 10,959 methods and closures (for practical purposes, the JIT compiler and the code cache compaction treat them in the same way). The analyses in this section are done using Vicoca and their building will be explained later.

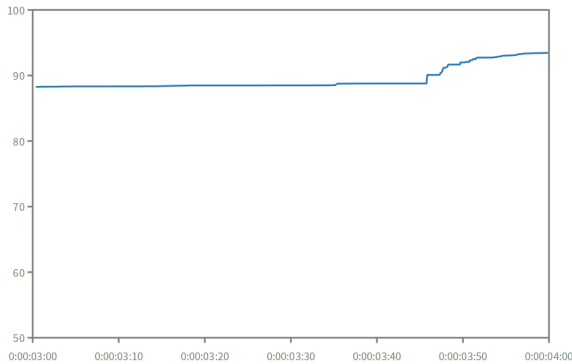
Figure 1a presents a graph showing the occupation rate and the code cache compaction events during a minute of execution. This extraction of the execution is when the application is in steady-state and it is performing the compilation of classes and methods. This figure presents the number of code compactations performed during a sample of the execution and how the code cache occupation varies showing recompilation of some methods in the working set. The figure shows *code cache trashing*: If the machine code for the entire application working set does not fit in the code cache,

**Table 1.** Code Cache Statistics for different Cache Sizes.

Cache Size	Working Set	Compactions	Compilations (Unneeded)	Compaction Time	Compilation Time
1.4 MB	10,959	780	583,787 (572,935)	3,825 ms	5,161 ms
2.8 MB	10,959	35	34,075 (23,116)	380 ms	601 ms
5 MB	10,959	5	11,790 (831)	43 ms	250 ms
10 MB	10,959	1	11,010 (51)	8 ms	252 ms



(a) With a cache size of 1.4MB.



(b) With a cache size of 10MB.

**Figure 1.** Code Cache occupation rate when the application is in steady-state. In blue, the occupation rate of the code cache. In red, the compaction events.

the VM needs to compact numerous times the code cache. But if these methods are part of the working set, they will be recompiled shortly after.

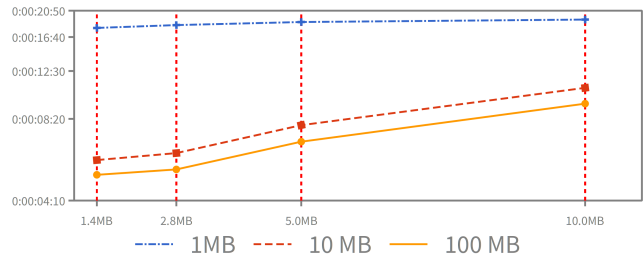
Figure 1b shows the occupation rate and code cache compaction events using an increased code cache size. In this version, the code cache gets to a stable point where all the methods are there. The only code compaction is produced to discard the methods that are used during the application start-up. This set of methods is independent of the application as this start-up contains all methods executed during the standard Pharo base library initialization.

Table 1 presents a deeper analysis of this situation: there is a set of methods that are recompiled many times affecting the overall performance. Increasing the cache size minimizes the recompilation of methods and reduces the time spent in the JIT compiler. By looking only at these results, it seems

that we may have an improvement in performance. However, next Section shows the contrary.

### 3.1 Method Cache Size / Garbage Collect Time

Figure 2 presents the result of testing the same application with three GC young space configurations (1MB, 10MB, and 100MB) and four code cache configurations (1.44MB, 2.88MB, 5MB, and 10MB). This figure shows that increasing the code cache actually introduces a performance penalty. An increase of the *young space* size (one of the GC parameters) produces a performance improvement. However, by simply looking at the numbers it is not clear why increasing the code cache has a negative impact on the application performance, as we have seen that it minimizes the number of method recompilations.



**Figure 2.** Execution time for different Young Space size (1MB, 10MB, 100MB) and Cache Sizes (1.44MB, 2.88MB, 5MB, 10MB)

**Explanation.** This application puts a strong pressure on the garbage collector, creating and discarding thousands of objects per second. When a class or a method is compiled from source code, it requires generating multiples objects that are discarded once the compilation is performed (e.g., AST nodes, intermediate representations nodes). As this application has an extensive use of memory, it produces numerous garbage collection (GC) passes. For a young space size of 1MB, it produces 28 full GCs; and for a young space of 100MB it is reduced to 6.

As the code cache has references to objects that may move during the GC execution, those references need to be updated. The update of the references is performed by traversing the code cache to look for and to update moved references. A larger code cache implies longer execution times during the GC. Moreover, in the machine code compiled methods, all references to objects are in-lined in machine instructions. This means that the GC requires to disassemble the instructions to check if there is a reference to a moved object, reassemble

it and patch the existing code if the target object has been moved.

To improve the performance of the application we need to find a balance in the GC parameters (e.g., object memory size, growth rate) and the code cache size. To correctly tune up the application, the user requires precise information clearly presenting the impact of a given configuration.

### 3.2 Raw Data Is Not Enough

Adequate VM performance tuning requires to have precise information describing the application execution as well as VM components. In our example, the required information includes JIT compiler events (method compilations, number of executions, PIC usage), garbage collector statistics (GC execution events, total execution time, average execution time), code cache management events (discarded methods/PICs, code cache compaction, compaction time), and general statistics (execution time). In addition, a tool should address the three following requirements: (1) Correlating behaviour. All events are recorded independently, and they do not represent the relations between each other. (2) Usable. Raw events represent the execution, but they are not presented in a way the user can exploit them directly. (3) Scalable. The number of recorded events grows fast (in our example, the amount of events collected in each run ranges from 35,000 to 1,400,000 depending on the execution time and produced events).

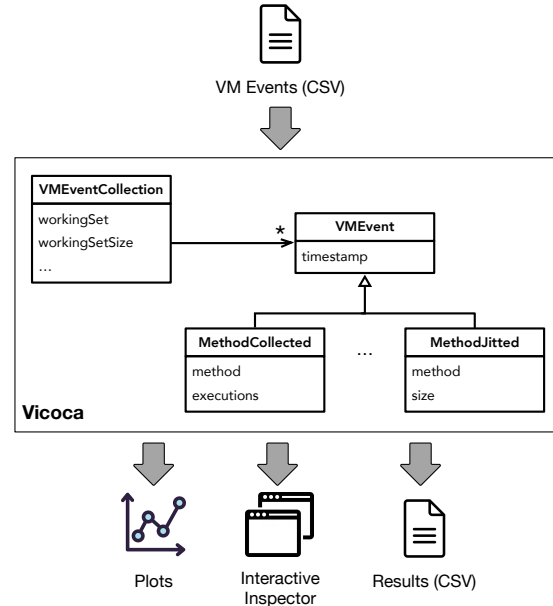
## 4 Event Model and Collection

Vicoca processes a collection of events and generates several analyses from them.

### 4.1 Event Model

Vicoca loads the events in memory into a rich object-oriented model. This architecture allows us to implement different analysis algorithms on top of the same model incrementally. The output of these algorithms are new CSV files to be processed by other tools, interactive plots, and interactive inspectors to navigate the results and events. Figure 3 presents an overview of the architecture. It includes, the two main object classes used by the tool and users. The `VMEventCollection` is the entry point of any script or tool manipulating the events. Vicoca has a rich hierarchy of events that represent different operations and state.

Moreover, by using the scripting and live programming tools of Pharo the tool exposes an extensible tool. Users are able to script the application, combine different algorithms to enriching the produced results and navigate them interactively to improve the user's ability to discover new relationships between events.



**Figure 3.** Vicoca's Overall Architecture showing input and existing output formats.

### 4.2 Event Generation

Vicoca is an event-based profiler [36] capturing all related VM events and storing them, to later reconstruct the execution history off-line.

We have modified the Pharo VM to record the events that are related to the JIT compiler, code cache management, and other VM components such as the Garbage Collector.

Also, we have added a primitive to the VM allowing the image to log other events that are important for the application, such as the end of the image start-up process.

Each event includes the parameters describing the event, for example, method compilation events record the method class and selector, and its size; method eviction events identify the method and the times it has been executed. Also, they include a timestamp so Vicoca reconstructs the execution history. Table 4.2 presents the complete details.

Each VM execution generates a set of collected events that are stored directly to the disk in a CSV file.

## 5 Getting Gold out of Raw Events

Once the events are loaded in memory, they are used through the interface exposed by the model. The main entry point is a `VMEventCollection` object. It represents the whole collection of events providing accessing messages.

### 5.1 Working Set Identification

To find the optimal size of the code cache (one allowing to have all the working set at once), we require to identify:

**Working Set.** It is the set of methods that is executed in the steady state of the application. Listing 1 shows the code



**Table 2.** Event Details: Detailed set of events collected from the application execution.

Event	VM Component	Description	Additional Information in the Event
<b>GC Counters</b>	<i>VM Shut-down</i>	When shut-down, the VM logs all GC counters and statistics (Used as validation)	total gc time, scavenger total time, scavenger runs, full gc total time, full gc runs
<b>Shut-down</b>	<i>VM Shut-down</i>	Last event produced by the VM, after this the VM process ends.	
<b>Cog Counters</b>	<i>VM Shut-down</i>	When shutdown, the VM logs all JIT counters and statistics (Used as validation)	total number of methods, total number of blocks, total time
<b>Image Loaded</b>	<i>VM Start-up</i>	This event is produced when the image is finally loaded, the image start running from here.	image name
<b>Start-up Ended</b>	<i>Image Start-up</i>	The image reports that the startup ends, the application start running.	
<b>Scavenge GC</b>	<i>Young Space GC</i>	A GC has run in the young objects space (Eden).	execution time, recovered space
<b>Full GC</b>	<i>Old Space GC</i>	A GC has run in the old objects space.	execution time, recovered space
<b>Compact Code Cache</b>	<i>Code Cache</i>	A compaction has been performed in the code cache after all methods have been collected.	execution time, recovered space
<b>Method Collected</b>	<i>Code Cache</i>	A method/block/PIC is removed from the code cache to free space.	method identifier, type, method executions
<b>Method Compiled</b>	<i>JIT Compiler</i>	A new method/block/PIC has been compiled to machine code.	method identifier, type, size
<b>Ensure Method</b>	<i>JIT Compiler</i>	VM infrastructure requires method in machine code, it might trigger a compilation (e.g., debugging, stack mapping)	method identifier

to calculate it. It identifies the point the image has ended the start-up (event generated by the image), and uses it to get all methods after this event. Then, the found methods are sorted by number of executions. Presenting to the user the more popular methods.

**Working Set Compiled Size.** Once we have the correct set of methods executed by the application. We need to calculate the size of them. Listing 2 performs this calculation. It takes the working set, it calculates the max size of each method. As said before, code cache also includes the PICs used by the application, so they are included in the compiled methods.

Figure 4 shows the more popular methods in the execution of the application under tests as shown by the tool.

```

1  VMEventCollection >> workingSet
2  | endOfStartupEvent eventsAfterStartup
3  | methods workingSet |
4  endOfStartupEvent := self endOfStartupEvent.
5  eventsAfterStartup := self eventsAfter: endOfStartupEvent.

6  methods := eventsAfterStartup select: [ :e | e
7  isMethodCollected and: [ e isMethod ] ].
8  workingSet := (methods groupedBy: #fullMethodName)
9  associations
10 collect: [:aGroup | VMWorkingSetItem fromGroup:
11 aGroup]
   as: OrderedCollection.
   ^ workingSet sorted: [ :a :b | a executions > b executions ].

```

**Listing 1.** Calculating Working Set

```

1 VMEventCollection >> workingSetSize
2 ^ self workingSet sumNumbers: [ :item | item
   lookupMethodSize: events ]
3
4 WorkingSetItem >> lookupMethodSize: events
5 ^ (events
6   select: [ :e | e isMethodJitted
7     and: [ e fullMethodName = methodName ] ])
8     max: #methodSize

```

Listing 2. Calculating Working Set Size

Working Set	Raw	Breakpoints	Meta	
Method				Executions
ProtoObject >> class				2676530993
ArrayedCollection >> size				2011757467
SmallInteger >> =				1495640219
Symbol >> =				1341766248
SmallInteger >> \				1160873709
Object >> enclosedElement				1145750258
Object >> =				816070216
Object >> at:put:				764810930
Object >> basicAt:				711668845
WriteStream >> nextPut:				695757809
CompiledCode >> objectAt:				685686635

Figure 4. Example of Working Set calculated by Vicoca

```

1 VMEventCollection >> cacheModifications
2 ^ (events select: [ :e | e isMethodJitted or: [e
   isMethodCollected])
3
4 VMEventCollection >> compactions
5 ^ (events select: [ :e | e isCompactionEnded ])
6
7 VMEventCollection >> fullGCs
8 ^ (events select: [ :e | e isFullGC ])
9
10 VMEventCollection >> scavengeGCs
11 ^ (events select: [ :e | e isScavengeGC ])

```

Listing 3. Selecting Events

## 5.2 Code Cache Trashing

Vicoca provides visualizations to detect code cache trashing. Figures 1b and 1a show the results of these visualizations. The generated information is used to show the evolution of the cache occupation and compactions during the execution.

Listing 4 calculates the cache occupation rate in each compilation of a method. Informing the evolution of the code cache. It extracts all events that are cache modifications (compiling a method, or removing a method). Then, it uses these methods to calculate the number of methods in the code cache. It keeps the state of the code cache in each event.

Later, it produces objects that represent this information. Listing 3 shows different filters on the events, as used by the code cache occupation.

```

1 VMEventCollection >> occupationRates
2 | total methods maxQty firstTimestamp |
3 total := 0.
4 methods := self cacheModifications.
5
6 "Update the number of elements in the code cache"
7 methods do: [ :e |
8   e isMethodJitted
9     ifTrue: [ total := total + 1 ]
10    ifFalse: [ total := total - 1 ].
11   e totalMethods: total ].
12
13 "Compute the max number of elements to estimate
   occupation %"
14 maxQty := methods max: [ :e | e total ].
15 firstTimestamp := methods firstTimestamp.
16
17 ^ methods collect: [ :e |
18   VMOccupationItem new
19     relativeTime: e relativeTime;
20     numberOfMethods: e total;
21     percentage: e total / maxQty;
22     yourself ]

```

Listing 4. Computing Code Cache Occupation

Listing 5 shows how the plots in Figures 1b and 1a are generated. It uses the generated data and Roassal (Pharo's plotting library).

## 5.3 Execution and Garbage Collector Statistics

Vicoca calculates extensive statistics about the execution of the Garbage Collector. Listing 6 presents some examples of generated statistics from the events collected. These statistics present general results about the execution of the GC, and the whole application. All garbage collector statistics are presented for both generations of the garbage collector, as shown in the selected ones.

Vicoca provides flexibility to plot all information produced in one or many runs of the application. Listing 7 shows code to produce a plot that combines the 4 different executions of the application. Providing in such way a common point of comparison. A similar but more complex script has been used to produce Figure 2.

## 6 Implementation Decisions

We implemented Vicoca using an event-based approach because it produces a precise stream of events. While this technique affects the performance of the VM execution, the precision of the information is not affected by this performance impact. The VM performs exactly the same number of operations and events as if it is not logging; only event

timestamps are affected. This technique allows the detection of existing relations between the events and complex interactions [8, 36, 42]. Sampling techniques [7, 30, 41] could minimize the performance impact at the cost of precision, since they are only able to detect events that are less frequent than the sampling rate [7, 35, 46]. Moreover, our modified version of the VM is intended to be run only for profiling purposes and it is not intended to be used in productive environments.

We modified the execution runtime to generate the events instead of automatically instrumenting the application's code [4, 18, 23, 26]. This decision allows us to have a VM specific profiler that gives us low-level VM data that is not available at the application level. For example, from the application point of view there is not a hook to log when a method is compiled to code machine.

Even though the application working set and its size might be computed ahead of time by approximation using an execution model, we believe the complexity of those required models makes our dynamic recording cheaper to implement. A static analysis requires to have knowledge not only of the execution characteristics of the application but specifics about the architecture and existing optimizations in the VM. Moreover, computing the size of methods and their corresponding PICs requires to exactly know the JIT compiler implementation. This requirement gets more and more complex with optimizations such as in-lined and PICs. Instead, our solution reuses the existing VM which already provides an efficient execution engine and the effort of implementing our instrumentation is neglectable.

```

1  VMEventCollection >> occupationRatePlot
2  occupationRates := self occupationRates.
3  chart := RSChart new.
4  x := occupationRates collect: #relativeTime.
5  y := occupationRates collect: #percentage.
6  plot := RSLinePlot new x: x y: y.
7  chart addPlot: plot.
8  compactions do: [ :e |
9    chart addDecoration: (RSXMarkerDecoration new
10     value: e relativeTime;
11     yourself) ].
12 ^ chart build; canvas

```

**Listing 5.** Plotting Code Cache Occupation

```

1  VMEventCollection >> fullGCAverageRecolection
2  gcs := self fullGCs.
3  ^ (gcs sumNumbers: #reclaimedMemory) / gcs size.
4
5  VMEventCollection >> fullGCTime
6  ^ self fullGCs sumNumbers: #executionTime
7
8  VMEventCollection >> executionTime
9  ^ events last timestamp - self startTime

```

**Listing 6.** Some GC and Execution Statistics

```

1  executions1M := #('1400K-1M.csv'
2  '2800K-1M.csv' '5000K-1M.csv' '10000K-1M.csv')
3  collect: [:e |
4    VMEventCollection
5    readFromFileReference: e asFileReference].
6  plot1 := RSLinePlot new
7    x: #(1.4 2.8 5.0 10.0)
8    y: (executions1M collect: #executionTime);
9    fmt: '+-.'.
10 chart addPlot: plot1.
11 chart yLog; build; canvas

```

**Listing 7.** Plotting Execution Times

We implemented our analysis tool in Pharo to take advantage of all its live-programming features and utilities to inspect live objects. Also, it includes tools for data analysis and plotting that we profit [2, 11, 34]. All results and plots of this paper has been generated using Pharo.

## 7 Related Work

Kaleba *et al.*, [22] have extended an existing profiling tool to collect and expose VM information. Different from ours, their solution is intended to detect performance issues in the compiled machine code and is not aware of the impact of the GC in the code cache, the code compaction or the time spent by the JIT compiler.

Indicium [44] is a profiling tool for the V8 Virtual Machine. This profiling tool allows the developer to see the interaction of the application with the generated machine code and PICs. However, this tool does not produce information about memory consumption, garbage collection, or code cache statistics. This tool is intended to improve the performance speed of the running application.

Other profiling solutions exists in the literature, although they center the analysis in improving the speed of the running application. So, they provide little to none information about the interactions between the VM components [21, 25, 33, 38].

To overcome some limitations of the event-based approach, some techniques use hardware specific features to measure. They use information available in the architecture such as execution counters, cache statistics, and memory manager events [13–15, 29, 31]. These same techniques have been extrapolated to get information from Virtual Machine executions [27, 43, 45].

Finally, there is a large body of work on the data analysis of profiling information. Bergel proposed to use profilers to identify where (application) caches get an impact [5]. Levin *et al.*, proposed a technique to improve the precision of sampling techniques. Sandoval [39, 40] worked on identifying speed regression between consecutive versions. Bertuli *et al.*, used metrics to quantify the mass of (often repetitive) generated information [6, 17, 37].

## 8 Future Work

Vicoca presents different points of extension to be done as future work. We identify three categories of possible future work. All of them are oriented to simplifying the VM tuning task.

**Application Behaviour Recognition.** By using the collected information is possible to recognize characteristics of the running application and create application profiles. The VM user would then be able a profile based on its application's behaviour. For example, by detecting if the application is memory intensive, larger heap configurations could be used. Also, this information is an excellent entry point to generate application benchmarks that correctly represent the behaviour of real world applications.

**Automatic Performance Bottleneck Detections.** Detecting performance bottlenecks requires to understand the inner working of the VM and their components. This knowledge is not common between all users. However, if such knowledge is expressed in terms of algorithms using the collected events as inputs, an extension of Vicoca would be able to provide optimizations hints for the configuration or the development of the application.

**Automatic Performance Hinting.** If the execution used to collect the events is a productive execution, the information collected provides a source to automatically extract performance hinting. An example of this is the detection of the working set of an application. If this information is then later provided to the JIT compiler, it would be able to perform different optimizations such as ahead of time compilation or avoiding discarding them during compaction.

## 9 Conclusion

In this paper, we presented a non-trivial configuration problem of a production level Virtual Machine. To correctly address this configuration problem, VM users need to have precise information that shows the existing complex relationships between VM components.

To give support to VM users, we present a first iteration of Vicoca; a tool that allows users to record events produced by the VM machine and to analyse these events to present useful information to the user.

We show that even in this initial state our tool helps to understand the described problem. Also, we present possible extensions to this work based in the information captured by Vicoca.

## References

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