Approaches to Interpreter Composition

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Abstract. In this paper, we compose six different Python and Prolog VMs into 4 pairwise compositions: one using C interpreters; one running on the JVM; one using meta-tracing interpreters; and one using a C interpreter and a meta-tracing interpreter. We show that programs that cross the language barrier frequently execute faster in a meta-tracing composition, and that meta-tracing imposes a significantly lower overhead on composed programs relative to mono-language programs.

1 Overview

Programming language composition aims to allow the mixing of programming languages in a fine-grained manner. This vision brings many challenging problems, from the interaction of language semantics to performance. In this paper, we investigate the runtime performance of composed programs in high-level languages.\(^1\) We start from the assumption that execution of such programs is most likely to be through composing language implementations that use interpreters and VMs, rather than traditional compilers. This raises the question: how do different styles of composition affect performance? Clearly, such a question cannot have a single answer but, to the best of our knowledge, this issue has not been explored in the past.

In this paper, we present a Python and Prolog composition which allows Python programs to embed and call Prolog programs. We then implement the composition in four different ways, comparing the absolute times and the relative cross-language costs of each. In addition to the ‘traditional’ approaches to composing interpreters (in C and upon the JVM), we also investigate the application of meta-tracing to interpreter composition. Meta-tracing is a relatively new technique used to produce JIT (Just-In-Time) compilers from interpreters [7]. Our starting hypothesis was that meta-tracing is well suited to interpreter composition and will lead to lower cross-language costs than other approaches. Our experimentation confirms this hypothesis.

There is a long tradition of composing Prolog with other languages (with e.g. Icon [32], Lisp [37], and Smalltalk [20]) because one can express certain types of programs far easier in Prolog than in other languages. We have two additional reasons for choosing this pairing. First, these languages represent very

\(^1\) In a related strand of work, we are creating an editor which will allow a more harmonious syntactic language composition [15,16].
different points in the language design space: Prolog’s inherently backtracking nature, for example, leads to a much different execution model than that of Python. It is therefore reasonable to assume that it is harder to optimise the composition of such languages than it would be if they were substantially similar. Second, each language has incarnations in several different language implementation paradigms, making our experiment practical. Few other languages meet both these criteria at the current time.

The four compositions we implemented are as follows: CPython-SWI composes two C interpreters; PyPy-SWI composes RPython and C interpreters; Unipycation composes two RPython interpreters; and Jython-tuProlog two JVM interpreters. CPython-SWI, PyPy-SWI, and Jython-tuProlog represent ‘traditional’ techniques to language composition; Unipycation embodies a new technique. Each composition implements exactly the same user-visible language, so composed programs run without change on each of the composed VMs. We have implemented the Python to Prolog interface as a mixture of pure Python code and code written in the language of the underlying system (RPython, C, Java), deliberately modelling how such libraries are typically implemented. Unipycation is an extension of a previous workshop paper [2], which we have since enhanced to allow full cross-language inlining. Note however, that unlike our previous work, this paper restricts itself to Python code calling Prolog, and not vice versa (some of the composed VMs are fundamentally unable to support the latter).

We also present the first experimental suite designed to provide some answers to a deceptively simple question: which style of run-time composition leads to the best performance? We present a series of microbenchmarks, each designed to focus on a single aspect of cross-language performance, as well as a small set of (relatively) larger benchmarks which cross language barriers more freely. Each benchmark has both mono-language variants written in either Python or Prolog, and composed variants written in a mixture of Python and Prolog. We report our benchmark timings in absolute seconds, but also as ratios of the mono-language variants and Unipycation. The latter results allow us to understand the cost of moving from mono-language to composed variants, as well as the performance consequences of using meta-tracing for composed VMs. To ensure that our results are as robust as possible, we use the rigorous methodology of Kalibera/Jones; since we are, as far as we know, the first ‘users’ of this methodology, we also describe our experiences of it.

Our results break down as follows. First, as an unsurprising base-line, benchmarks which rarely cross the language barrier are dominated by the performance characteristics of the individual language implementations; put another way, the particular composition technique used makes little difference. Second, for those benchmarks which cross the language barrier frequently, Unipycation is, on average, significantly faster than PyPy-SWI; CPython-SWI is somewhat slower again; and Jython-tuProlog is hugely (unsuably) slower. Third, Unipycation executes composed microbenchmarks in the same performance ballpark as the mono-language variants (at worst, well within an order of magnitude difference; and often only a few percent slower). By contrast, the next best performing
composed VM PyPy-SWI is often at least 2–3 orders of magnitude worse than the mono-language variants.

Our contributions are as follows:

– We present a viable Python/Prolog composition and show four different implementations each using a different composition style.
– We present the first experiment designed to help understand the effects of different composition styles upon performance.
– We thoroughly analyse and discuss the results of the experiment, breaking down the impact that each composition style has on performance.

The experiments contained in this paper are downloadable and repeatable from:

http://soft-dev.org/pubs/files/interpcomp/

This paper is structured as follows. Section 2 first gives a brief overview of meta-tracing for unfamiliar readers. Similarly, we offer a crash course of Prolog in Section 3. We then show in Section 4, via a case study, the kinds of program that lend themselves well to a composition of Python and Prolog. Section 5 presents our composed language Unipycation, before Section 6 describes the four composed VMs that implement this language. We then detail our experiment and the analysis of its results in Sections 7 and Section 8. We follow this in Section 10 with a qualitative discussion of our experiences of developing and using the various composed VMs. Finally, we share our experience of using the Kalibera/Jones method for the first time.

2 Meta-tracing

This section briefly introduces the concept of meta-tracing. Meta-tracing takes as input an interpreter, and from it creates a VM containing both the interpreter and a tracing JIT compiler [33,39,5,43,3]. Although tracing is not a new idea (see [1,19]), it traditionally required manually implementing both interpreter and trace compiler. Meta-tracing, in contrast, automatically generates a trace compiler from an interpreter. At run-time, user programs running in the VM begin their execution in the interpreter. When a ‘hot loop’ in the user program is encountered, the actions of the interpreter are traced (i.e. recorded), optimised, and converted to machine code. Subsequent executions of the loop then use the fast machine code version rather than the slow interpreter. Guards are left behind in the machine code so that execution can revert back to the interpreter when the path recorded by the trace differs from that required.

Meta-tracing works because of the particular nature of interpreters. Irrespective of whether they operate on bytecode or ASTs – or, indeed, whether they are iterative or recursive – interpreters are fundamentally a large loop: ‘load the next instruction; perform the associated actions; repeat the loop’. To generate a tracing JIT, the language implementer annotates the interpreter to inform the meta-tracing system when a loop\(^2\) at position pc (program counter) has been

\(^2\)Loops are often, though not exclusively, program counter jumps with a negative index.
encountered; the meta-tracing system then decides if the loop has been encountered often enough to start tracing. The annotation also tells the meta-tracing system that execution of the program at position \( \text{pc} \) is about to begin and that if a machine code version is available, it should be used; if not, the standard interpreter will be used.

The main extant meta-tracing language is RPython, a statically-typed subset of Python which translates to C. RPython’s type system is similar to Java’s, extended with further analysis, e.g. to ensure that list indices are not negative. Users can influence the analysis with `assert` statements, but otherwise it is fully automatic. Unlike seemingly similar languages (e.g. Slang [24] or PreScheme [31]), RPython is more than just a thin layer over C: it is, for example, fully garbage collected and has several high-level datatypes (e.g. lists and dictionaries). Despite this, VMs written in RPython have performance levels which far exceed traditional interpreter-only implementations [7].

Meta-tracing is appealing for composed VMs because it holds the prospect of achieving meaningful cross-language optimisations for little or no effort. We explore this in the context of Unipyrcation in Section 6.3.

### 3 Prolog Background

We assume that most readers have a working knowledge of a mainstream imperative language such that they can understand the Python code shown in this paper. However, we can not reasonably make the same assumption about Prolog. This section serves as a brief introduction to Prolog for unfamiliar readers (see e.g. [8] for more details). Those familiar with Prolog will notice a distinct imperative flavour to our explanations. This is intentional, given the paper’s likely audience, but nothing we write should be considered as precluding the logic-based view of Prolog.

Prolog is a rule-based logic programming language whose programs consist of a database of predicates which is then queried. A predicate is related to, but definitely not the same as, the traditional programming language concept of a function. Predicates can be loosely thought of as overloaded pattern-matching functions that can generate a stream of solutions (including no solutions at all). Given a database, a user can then query it to ascertain the truth of an expression.

Prolog supports the following data types:

- **Numeric constants** Integers and floats.
- **Atoms** Identifiers starting with a lowercase letter e.g. `chair`.
- **Terms** Composite structures beginning with a lowercase letter e.g. `vector(1.4, 9.0)`. The name (e.g. `vector`) is the term’s *functor*, the items within parentheses its *arguments*. Terms can be thought of as named tuples, where the arguments are merely data.
- **Variables** Identifiers beginning with either an uppercase letter (e.g. `Person`) or an underscore. The variable `_` is the *anonymous variable*. Variables are not just named storage places, as in imperative languages, but denote unknown
values that may become known later. They can occur at any point within a data structure. For example the term \texttt{vector(31, Y)} has a second argument whose value is not yet known. A concrete value can be \textit{bound} to such a variable later.

**Lists** Lists are made out of cons cells, which are simply terms of the functor \\.`\texttt{'} faced. Since lists are common, and the `\texttt{'} \texttt{'} syntax rather verbose, lists can be expressed using a comma separated sequence of elements enclosed inside square brackets. For example, the list \[1,2,3\] is equivalent to \\.`\texttt{'}(1, \\.`\texttt{'}(2, \\.`\texttt{'}(3, []))). Furthermore, a list can be denoted in terms of its \textit{head} and \textit{tail}, for example \[1 | [2, 3]\] is equivalent to \[1,2,3\]. A list with a variable as its tail, such as \[1 | X\], is called a \textit{partial list}.

To demonstrate some of these concepts, consider the Prolog rule database shown in Listing 1.1. The \texttt{edge} predicate describes a directed graph which may, for example, represent a transit system such as the London Underground. The \texttt{path} predicate accepts four arguments and describes valid paths of length \texttt{MaxLen} or under, from the node \texttt{From} to the node \texttt{To}, as the list \texttt{Nodes}. In this example, \texttt{a, b, . . . , g} are atoms. The expression \texttt{edge(a, c)} defines a predicate called \texttt{edge} which is true when the atoms \texttt{a} then \texttt{c} are passed as arguments. The expression \texttt{path(From, To, MaxLen, Nodes, 1)} is a call to the \texttt{path} predicate passing as arguments, four variables and a integer constant. Finally, \texttt{[From | Ahead]} is a partial list.

```
1  edge(a, c). edge(c, b). edge(c, d). edge(d, e).
2  edge(b, e). edge(c, f). edge(f, g). edge(e, g).
3  edge(g, b).
4
5  path(From, To, MaxLen, Nodes) :-
6      path(From, To, MaxLen, Nodes, 1).
7
8  path(From, To, MaxLen, [Node], Len) :-
9      Len < MaxLen, edge(From, Next),
10     Len1 is Len + 1,
11     path(Next, To, MaxLen, Ahead, Len1).
```

Listing 1.1: A Prolog rule database.

Queries can either succeed or fail. For example, running the query \texttt{edge(c, b)} (“is it possible to transition from node \texttt{c} to node \texttt{b}?”) against the above database succeeds, but \texttt{edge(e, f)} (“is it possible to transition from node \texttt{e} to node \texttt{f}?”) fails. When a query contains a variable, Prolog searches for solutions, binding values to variables. For example, the query \texttt{edge(f, Node)} (“which node can I transition to from \texttt{f}?”) binds \texttt{Node} to the atom \texttt{g}. Queries can produce multiple solutions. For example, \texttt{path(a, g, 7, Nodes)} (“Give me paths from \texttt{a} to \texttt{g} of maximum length 7”) finds several bindings for \texttt{Nodes}: \[a, c, b, e, g], [a, c, d, e, g], [a, c, f, g], and \[a, c, f, g, b, e, g\].

Solutions are enumerated by recording \textit{choice points} where more than one rule is applicable. If a user requests another solution, or if an evaluation path fails, Prolog backtracks and explores alternative search paths by taking different decisions at choice points. In the above example, \texttt{edge(From, Next)} (line 10)
can introduce a choice point, as there can be several ways of transitioning from one node to the next.

4 Case Study

To demonstrate a wider-ranging use case for our composition of Python and Prolog, this section describes a small case study implemented in Unipyacation. The case study is an implementation of Connect 4 that shows how composed Python and Prolog programs can be used to favourably mix imperative and declarative programming styles.

Connect Four is a well known strategy game, first released in 1974. The game involves two players (red and yellow), and a vertically standing grid-like board, divided into 6 rows and 7 columns. Players take turns dropping one of their coloured counters into a column. The first player to place 4 counters in a contiguous horizontal, vertical, or diagonal line wins.

Connect 4 has two distinct aspects: a user interface and an AI player. Without wishing to start a war between fans of either language, we humbly suggest that Python and Prolog are well suited to one of the aspects, but not the other. An imperative language like Python is well suited to expressing the GUI, whereas Prolog is well suited to expressing the behaviour of an AI player. In our implementation, the GUI is therefore written in Python using the Tk toolkit, and consists of 183 LoC. The AI player is 168 lines of Prolog code.

The basic operation of the case study is as follows. The Python part of the program performs all interactions with users and stores the state of the board. After every move, the Python part divides the state of the board into two lists – *reds* and *yellows* – encoding counter positions as Prolog terms (e.g. a counter at row one, column two is encoded as \( c(1, 2) \)). Unipyacation’s Python \( \rightarrow \) Prolog interface is then used to query the Prolog *has_won* predicate passing as arguments the two lists and a final unbound variable. If the Prolog interpreter finds a binding to the variable, then the game has finished, and the last player to move has won.

If no player has won, and the next player to move is the AI opponent, the Python part hands over to the Prolog AI player. To decide a good move, the computer opponent uses a bounded-depth minimax solver [34,35] implemented efficiently using alpha-beta pruning [17]; we used Bratko’s alpha-beta framework as a reference implementation [8, p. 586]. This approach considers the game as a tree of potential moves, where each move is characterised by the positions
of the counters (again as two lists) and whose move it is next. Each move has an associated cost which is used as a basis for deciding a good move. We model Connect 4 as a zero sum game, so one player will aim to minimise the cost, whilst the other will aim to maximize the cost. The alpha-beta framework requires us to define three predicates: one to inform the framework which player is minimising and which player is maximising, one to calculate all possible next moves, and one to calculate the cost of each move. Given these predicates, the alpha-beta framework can make an informed decision about the best move for the computer opponent. Once the best move has been chosen, it is passed back to Python and the game state is updated to reflect the AI player’s move.

We discuss our experiences of using Unipycation for the case study in Section 10.

5 Unipycation Programs

Having seen why one might wish to compose Python and Prolog, we now describe the programming interface implemented by each of our composed VMs. Although the four composed VMs differ significantly internally, each presents an identical interface to the programmer. All Unipycation programs start with Python code, subsequently using the uni module to gain access to the Prolog interpreter, as in the following Unipycation program:

```python
import uni

e = uni.Engine('"
% parent(ParentName, ChildName, ChildGender)
parent(jim, lucy, f). parent(evan, lily, f).
parent(jim, sara, f). parent(evan, emma, f).
parent(evan, kyle, m).
siblings(Person1, Person2, Gender) :-
  parent(Parent, Person1, Gender),
  parent(Parent, Person2, Gender),
  Person1 \= Person2.
"
)

for (p1, p2) in \n  e.db.siblings.iter(None, None, "f"):
  print "%s and %s are sisters" % (p1, p2)
```

Listing 1.2: Program showing basic usage of the uni API.

The Python code first imports the uni module and creates an instance of a Prolog engine (line 2). In this case, the engine’s database is passed as a Python string (lines 3-11 inclusive), although databases can be loaded by other means (e.g. from a file). The Prolog database models a family tree with a series of parent facts. The siblings predicate can then be used to infer pairs of same-sex siblings. This example queries the Prolog database for all pairs of sisters (lines 14–15) and successively prints them out (line 16). The Prolog database is accessed through the db attribute of the engine (e.g. e.db.siblings). Calling a Prolog predicate as if it were a Python method transfers execution to Prolog and returns the first solution; if no solution is found then None is returned. Predicates also have an iter method which behaves as a Python iterator, successively
generating all solutions (as shown in the example on line 15). Solutions returned by the iterator interface are generated in a lazy on-demand fashion.

Calling to, and returning from, Prolog requires datatype conversions. Python numbers map to their Prolog equivalents; Python strings map to Prolog atoms; and Python (array-based) lists map to Prolog (cons cell) lists. A Python None is used to represent a (distinct) unbound variable. Composite terms (not shown in the example) are passed as instances of a special Python type uni.Term, instantiated by a call to a method of the engine’s terms attribute. For example, a term equivalent to vec(4, 6) is instantiated by executing e.terms.vec(4, 6). Prolog solutions are returned to Python as a tuple, with one element for each None argument passed.

When run, Listing 1.2 generates the following output:

```
lucy and sara are sisters
lily and emma are sisters
sara and lucy are sisters
emma and lily are sisters
```

5.1 High-Level and Low-Level Interface

Although it may not be evident from studying Unipycation code, our composed VMs are implemented in two distinct levels. The uni module (shown in the previous section) exposes a high-level programming interface written in pure Python. This allows us to use it unchanged across our four composed VMs. At a lower-level, each of the compositions exposes a fixed API for the uni module to interface with. This split has several advantages: it maximises code sharing between the compositions; makes it easier to experiment with different uni interface designs; and models a typical approach used by many Python libraries that wrap non-Python code such as C libraries.

The low-level interface provides a means to create a Prolog engine with a database. It also provides an iterator-style query interface and some basic type conversions—higher-level conversions are delegated to the uni module. In particular, Prolog terms have the thinnest possible wrapper put around them. When returning solutions to Python, the high-level interface must perform a deep copy on terms, as most of the Prolog implementations garbage collect, or modify, them when a query is pumped for more solutions.

The low-level interface is not intended for use by the programmer and requires careful use. Failing to follow certain restrictions leads to undesirable behaviour, from returning arbitrary results to segmentation faults (depending on the composed VM). The uni module follows these restrictions by design.

6 The Composed VMs

In this section we describe our four composed VMs. Each takes two existing language implementations – one Python, and one Prolog – and glues them together. The language implementations and the versions used, are shown in Table 1a; the size of the glue is shown in Table 1b. To ensure our experiment is repeatable, we used only open source language implementations.
<table>
<thead>
<tr>
<th>Implementation Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPython</td>
</tr>
<tr>
<td>Jython</td>
</tr>
<tr>
<td>SWI Prolog</td>
</tr>
<tr>
<td>PyPy</td>
</tr>
<tr>
<td>Pyrolog</td>
</tr>
<tr>
<td>tuProlog</td>
</tr>
</tbody>
</table>

(a)

<table>
<thead>
<tr>
<th>VM</th>
<th>LoC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPython-SWI</td>
<td>800 (Python)</td>
</tr>
<tr>
<td>PyPy-SWI</td>
<td>See CPython-SWI (same code)</td>
</tr>
<tr>
<td>Unipycation</td>
<td>650 (RPython)</td>
</tr>
<tr>
<td>Jython-tuProlog</td>
<td>350 (Python)</td>
</tr>
</tbody>
</table>

(b)

Table 1: (a) Base language implementations used, and (b) lines of glue code for each of the composed VMs.

6.1 CPython-SWI

CPython-SWI composes two interpreters written in C: CPython and SWI Prolog [42]. CPython is the de-facto standard implementation of Python and SWI Prolog is the most popular open-source Prolog interpreter.

CPython-SWI’s glue code is the largest of the composed VMs. This reflects the intricacies of mixing together low-level interpreters with different garbage collectors (etc.). To make our life somewhat easier, the glue code was written in Python using the CFFI library.\(^3\) On first import, CFFI emits C code which is compiled into a CPython extension and loaded; the extension in turn loads SWI Prolog as a dynamic library, meaning, in essence, that the composition occurs at the C level. Around 430LoC relate to CFFI from which around 2KLoC of C code are generated. This composition required no modifications to either CPython or SWI Prolog.

6.2 PyPy-SWI

PyPy-SWI is a simple variant of CPython-SWI, swapping CPython for PyPy. Because we used CFFI for CPython-SWI’s glue code, ‘creating’ PyPy-SWI is simply a matter of invoking the same (unchanged) code under PyPy. PyPy-SWI is interesting in that it composes a JITing VM (PyPy) with a traditional interpreter (SWI Prolog).

\(^3\) https://cffi.readthedocs.org/
6.3 Unipycation

Unipycation composes two RPython (see Section 2) interpreters: PyPy [36] and Pyrolog [6]. PyPy is a fast [7], industrial strength implementation of Python 2.7.3 and has been widely adopted in the open-source community. Pyrolog has its origins in a research project investigating the application of meta-tracing to logic programming. As PyPy modules need to be statically compiled in, the low-level interface required adding a module to PyPy’s source. Pyrolog is, from this paper’s perspective, unmodified. In the rest of this subsection, we explain how meta-tracing enables cross-language optimisations, and how Unipycation can inline Prolog code called from Python.

Each of Unipycation’s constituent interpreters has its own meta-tracing JIT, such that running Python or Prolog code under Unipycation is as fast as running it in a stand-alone PyPy or Pyrolog VM. Most of Unipycation’s optimisations are inherent to meta-tracing. Both PyPy and Pyrolog are optimised for meta-tracing in the sense that their implementation has, where necessary, been structured according to meta-tracing’s demands. Such structuring is relatively minor (see [7] for more details): most commonly, tracing annotations are added to the interpreter to provide hints to the tracer (e.g. “this RPython function’s loops can safely be unrolled”). Less commonly, code is e.g. moved into its own function to allow an annotation to be applied. To improve the performance of Unipycation, we added ten such annotations, but PyPy and Pyrolog themselves were mostly left unchanged. This is not to suggest that the two interpreters have identical execution models: PyPy is a naive recursive bytecode interpreter, whereas Pyrolog uses continuation-passing style (in fact, two continuations: one for success and one for failure [6] using a trampoline).

A tracing JIT’s natural tendency to aggressively type-specialise code (see [18]) is important in reducing the overhead of object conversions between interpreters. Tracing a call from one language to the other naturally traces the object conversion code in the uni module, type specialising it. In essence, Unipycation assumes that the types of objects converted at a given point in the code will stay relatively constant; similar assumptions are the basis of all dynamically typed language JITs. Type specialisation leaves behind a type guard, so that if the assumption of type constancy is later invalidated, execution returns to the interpreter. If, as is likely, the object conversion is part of a bigger trace with a previous equivalent type guard, RPython’s tracing optimiser will remove the redundant type guard from the object conversion.

A related optimisation occurs on the wrapped objects that are created by cross-interpreter object conversion. The frequent passing of objects between the two interpreters would seem to be inefficient, as most will create a new wrapper object each time they are passed to the other interpreter. Most such objects exist only within a single trace and their allocation costs are removed by RPython’s escape analysis [4].

4 Calling Python from Prolog required modifying Pyrolog, but we do not tackle that issue in this paper.
The final optimisation we hope to inherit from meta-tracing is inlining. While it is relatively easy to inline Python code called from Prolog, the other way around – which is of rather more importance to this paper – is complicated by tracing pragmatics. In essence, the tracer refuses to inline functions which contain loops, since it is normally better to trace them separately. Languages like Python can trivially detect most loops statically (e.g. the use of a while loop in a function). Prolog loops, in contrast, are tail-recursive calls, most of which can only be detected reliably at run-time. By default, the tracer therefore considers every call to Prolog as a potential loop and does not inline any of them.

Our solution is simple, pragmatic, and can easily be applied to similar languages. Rather than trying to devise complex heuristics for determining loops in Prolog, we always inline a fixed number of Prolog reduction steps into Python. If the Prolog predicate finishes execution within that limit, then it is fully inlined. If it exceeds the limit, a call to the rest of the predicate is emitted, stopping inlining at that point. This means that if the Prolog predicate being inlined does contain a loop, then part of it is unrolled into the machine code for the outer Python function. Remaining loop iterations (if any) are executed via an explicitly inserted call to the rest of the predicate. This approach allows small predicates to benefit from inlining, while preventing large predicates from causing unpalatable slow-downs. Ultimately the effect is similar to the meta-tracer’s normal inlining behaviour in mono-language implementations like PyPy.

6.4 Jython-tuProlog

Jython-tuProlog composes two languages atop the JVM: Jython\(^5\) and tuProlog [13]. Jython is the only mature Python JVM implementation and targets Python 2.7. We chose tuProlog since it is the most complete embeddable JVM Prolog implementation we know of.\(^6\) Neither Jython nor tuProlog were altered in realising Jython-tuProlog. Although the glue code itself is in Python, we use Jython’s ability to statically translate Python code to JVM bytecode such that the resulting composition works at the JVM bytecode level.

7 Experimental Setup

To evaluate the performance of the four compositions, we constructed a number of benchmarks, organised into two groups: microbenchmarks, which aim to test a single aspect of cross-language composition; and larger benchmarks, which aim to test several aspects at once.

Running such benchmarks in a fair, consistent manner is tricky: bias – often unintentional and unnoted – is rife. We therefore base our experimental methodology on the statistically rigorous Kalibera/Jones method [29]. Since, to the best of our knowledge, we are the first people apart from Kalibera/Jones to do so, we assume that most of our readers are unfamiliar with this method, and give a gentle introduction in Section 7.3.

\(^5\)http://jython.org/
\(^6\)We also considered Jtrolog, JLog, W-prolog, and GNU Prolog for Java.
7.1 Microbenchmarks

We have designed six microbenchmarks that measure the costs of specific activities when crossing language boundaries. Each benchmark consists of a ‘caller’ function and ‘callee’ function:

**SmallFunc** The caller passes an integer to a tiny inlinable callee which returns the integer, incremented by 1.

**L1A0R** Both the caller and the callee functions are loops. The callee receives a single integer argument.

**L1A1R** Both the caller and callee are loops. The callee receives a single integer argument and returns a single integer result.

**NdL1A1R** The caller invokes the callee in a loop. The callee produces more than one integer result (by returning an iterator in Python, and leaving a choice point in Prolog). The caller asks for all of the results (with a `for` loop in Python, and with a failure-driven loop in Prolog).

**Lists** The callee produces a list, and the caller consumes it. The lists are converted between Prolog linked lists and Python array-based lists when passing the language barrier.

**TCons** The caller walks a linked list which is produced by the callee using Prolog terms.

Each of the above microbenchmarks comes in three variants:

**Python** Both caller and callee are Python code.

**Prolog** Both caller and callee are Prolog code.

**Python → Prolog** The caller is Python code, the callee is Prolog code.

The first two variants give us a baseline, while the latter two measure cross-language calling. Whilst we have created Prolog → Python variants of the benchmarks, only Unipycation can execute them (see Section 10.2) so we do not consider them further.

7.2 Larger Benchmarks

The limitations of microbenchmarks are well known. We have thus created three (relatively) larger benchmarks based on our speculations of the programs that real users might write. Each of the benchmarks has two variants: Prolog only; and composed Python / Prolog. The composed benchmarks can be broadly split into two: those that cross the language barrier frequently (SAT model enumeration) and those that spend most of their time in Prolog (Connect 4 and the Tube benchmark).
Connect 4 This benchmark models the classic board game where two players compete to form a straight line of four consecutive coloured discs. We base the benchmark upon the case study implementation described in Section 4. Recall that Python was used for the GUI and the top-level game loop, and that the game state (i.e. the disc positions) was passed to the Prolog AI player after each human turn. To make a sensible benchmark, we removed the GUI, made the AI player deterministic, and pitted the AI player against itself. We measure the time taken for a complete AI versus AI game to execute.

Tube Route Finder Given a start and end station, this benchmark finds all the shortest possible routes\(^7\) through an undirected graph representing the London Underground.\(^8\) This is achieved by an iterative deepening depth-first search (IDDFS), monotonically increasing the depth until at least one solution is found; backtracking is used to enumerate all shortest routes. In the composed Python/Prolog variant, Python increases the depth in a loop, with each iteration invoking Prolog to run a depth first search. Despite this, the composed benchmark intentionally spends nearly all of its time in Prolog and is thus a base-case of sorts for composed programs which do not cross the language barrier frequently. We measure the time taken to find routes between predetermined pairs of stations.

SAT Model Enumeration This benchmark exhaustively enumerates the solutions (models) to propositional formulas using Howe and King’s small Prolog SAT solver [22]. As the models are enumerated, we count the number of propositional variables assigned to true. The composed Python / Prolog variant uses Python for the outer model enumeration loop. We measure the time taken to count the true literals appearing in the models of a SAT instance borrowed from the SATLIB suite [21].

Note that since tuProlog does not support coroutines, this benchmark cannot be run under Jython-tuProlog.

7.3 Kalibera/Jones Method

Having outlined our benchmarks, we now turn our attention to experimental methodology. Benchmarks often exhibit non-deterministic behaviour which goes unnoticed or unexplained, distorting results and our perceptions of them. In computing, the default response has mostly been to ignore the issue and hope for the best [41]. To help make our benchmarks as fair and representative as reasonably possible, we have adopted the more statistically rigorous Kalibera/Jones method [29]. The basic aim of the method is to determine a suitable number of

\(^7\) Accurately modelling the behaviour of new tourists, our program neglects to consider the costs of changing lines and chooses routes which visit the fewest possible stations.

\(^8\) The graph data comes from: http://commons.wikimedia.org/wiki/London_Underground_geographic_maps/CSV/
experimental repetitions for the various levels involved in benchmarking, whilst
retaining a reasonable level of precision. It also gives a mathematically sound
method for computing relative speed-ups of benchmarks, including confidence
intervals. We now give a brief overview of the method and detail how we applied
it to our benchmarks.

The method first requires us to consider the levels involved in the experiment.
At each of the levels there is an opportunity to repeat experimentation. Typical
levels for a VM-based language (from low to high) might be: the iterations
level, sequential repetitions within a process; the executions level, repetitions
of the iteration level, each time spawning a fresh process; and the VMs level,
repetitions of compiling the VM. Multiple levels need to be considered because
benchmarks can be non-deterministic at one level, but not at another. For ex-
ample, benchmarks which are non-deterministic in their initialisation code will
exhibit variation at the executions level but not the iterations level. Cursory
inspection showed that for our experiments there was no meaningful variation
at the VM level, so we concentrated on the iterations and executions levels.

Having identified the appropriate levels, a dimensioning run of the experi-
ment is performed with many repetitions to determine each benchmark’s vari-
ance at each level. The ordered measurements are first used to determine if each
benchmark reaches an initialised state: the point at which subsequent runs are
no longer subject to start-up costs (e.g. JIT warmup). This is determined by
plotting a graph of sequential run times and manually determining when such
a state has been reached. The method also gives a process to determine if a
benchmark reaches an independent state. If the benchmark reaches the indepen-
dent state, then we can be sure that the measurements taken for subsequent
iterations level runs are in no way correlated with previous runs. This is a useful
property since it means that one can safely take a sample of measurements at any
point from the independent state onwards. Since some experiments may never
converge upon the independent state, the methodology also provides a fallback
method, whereby a single consistent post-initialised iteration (in our case, the
first) is taken.

For dimensioning, we used 10 runs at the iterations level and 10 at the execu-
tions level – i.e. $10 \times 10 = 100$ runs – which was large enough to give useful data
in a somewhat reasonable time frame (about 3 weeks). To make our life easier,
for each VM we took the maximum initialisation sequence position (rather than
using a manually determined value for each VM / benchmark combination).
We set the initialisation state as iteration #6 for all VMs except for CPython-
SWI which, not using a JIT, reaches an initialised state at iteration #2. Since
Jython-tuProlog is so much slower than other implementations, we were unable
to do a full dimensioning run in reasonable time; we thus used a subset of the
benchmarks to determine that it also reached the initialisation state at iteration
#6.

Given data from a dimensioning run, one can then compute the amount of
variance introduced at each level. To our surprise, the variation in our bench-
marks was consistently much higher at the executions level than the iterations
level. The method’s heuristic therefore suggested that, since there was little variation at the iterations level, we need only measure the time taken for a single post-initialisation iteration. For the executions level we chose 10 iterations as the paper does not give a method for choosing a number of repetitions at the highest level.

With the repetition counts determined, we then ran the real experiment and computed 99% confidence intervals. As suggested by Kalibera/Jones, we used the bootstrap re-sampling method with 10000 iterations to compute the confidence intervals, which has the advantage that we are not required to make any assumptions about the shape of the underlying distribution.

All our experiments were run on an otherwise idle Intel Core i5-3230M CPU with 2.60GHz and 3072 KiB cache and 16 GiB RAM running Ubuntu Linux 13.10 in 64 bit mode.

8 Experimental Results

Tables 2, 3, and 5 show the raw results from running our experiments. Table 2 shows how often each benchmark crosses the language barrier and how many objects are converted in those crossings; Tables 3 and 5 show benchmark timings in absolute seconds.

Tables 4 and 6 show two subtly different things. First, the relative costs of moving from a mono-language to a composed VM; informally, we say the composed VM is efficient if the relative cost of the composed variant is ‘close’ to the mono-language variant. Second, the slow-down of using a composed VM relative to Unipyception.

In the rest of this section, we analyse these results in detail and share our insights into them.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Crossings</th>
<th>Objs converted</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmallFunc</td>
<td>1000000</td>
<td>5000000</td>
</tr>
<tr>
<td>LIAD0R</td>
<td>100000</td>
<td>100000</td>
</tr>
<tr>
<td>LIAD1R</td>
<td>100000</td>
<td>300000</td>
</tr>
<tr>
<td>NdLIA1R</td>
<td>100300000</td>
<td>100300000</td>
</tr>
<tr>
<td>TCons</td>
<td>100000</td>
<td>400000000</td>
</tr>
<tr>
<td>Lists</td>
<td>100000</td>
<td>100500000</td>
</tr>
<tr>
<td>sat-models</td>
<td>41505</td>
<td>12579962</td>
</tr>
<tr>
<td>tube</td>
<td>558</td>
<td>3984</td>
</tr>
<tr>
<td>connect4</td>
<td>126</td>
<td>14889</td>
</tr>
</tbody>
</table>

Table 2: How often each of our benchmarks crosses the language barrier, and how many objects are converted in those crossings.
SWI and PyPy-SWI are equivalent within the margin of error because both use what closer to CPython in performance.

Though these microbenchmarks flatter Jython, which would typically be somewhat slower; and CPython considerably slower (bar TCons and NdL1A1R).

These results are roughly consistent with other benchmarking of Python VMs [7], for Unipyation and PyPy-SWI since they both execute under PyPy; Jython is somewhat faster.

Looking at Table 3, several things are worthy of note. We start with the simplest observations, moving gradually to more subtle details.

<table>
<thead>
<tr>
<th>VM</th>
<th>Benchmark</th>
<th>Python</th>
<th>Prolog</th>
<th>Python → Prolog</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPython-SWI</td>
<td>SmallFunc</td>
<td>0.125s ±0.007</td>
<td>0.257s ±0.002</td>
<td>28.893s ±0.227</td>
</tr>
<tr>
<td></td>
<td>L1A0R</td>
<td>2.924s ±0.284</td>
<td>7.352s ±0.049</td>
<td>9.310s ±0.084</td>
</tr>
<tr>
<td></td>
<td>L1A1R</td>
<td>4.184s ±0.038</td>
<td>18.890s ±0.111</td>
<td>20.865s ±0.067</td>
</tr>
<tr>
<td></td>
<td>NdL1A1R</td>
<td>7.531s ±0.080</td>
<td>18.643s ±0.107</td>
<td>667.682s ±6.895</td>
</tr>
<tr>
<td></td>
<td>TCons</td>
<td>264.415s ±2.250</td>
<td>48.819s ±0.252</td>
<td>2185.150s ±18.225</td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>9.374s ±0.059</td>
<td>25.148s ±0.221</td>
<td>2207.304s ±16.073</td>
</tr>
<tr>
<td>PyPy-SWI</td>
<td>SmallFunc</td>
<td>0.001s ±0.000</td>
<td>0.256s ±0.002</td>
<td>4.744s ±0.084</td>
</tr>
<tr>
<td></td>
<td>L1A0R</td>
<td>0.085s ±0.000</td>
<td>7.358s ±0.000</td>
<td>7.583s ±0.142</td>
</tr>
<tr>
<td></td>
<td>L1A1R</td>
<td>0.112s ±0.000</td>
<td>18.988s ±0.150</td>
<td>18.519s ±0.146</td>
</tr>
<tr>
<td></td>
<td>NdL1A1R</td>
<td>0.481s ±0.000</td>
<td>18.737s ±0.307</td>
<td>74.833s ±2.465</td>
</tr>
<tr>
<td></td>
<td>TCons</td>
<td>6.111s ±0.040</td>
<td>48.897s ±0.492</td>
<td>166.107s ±4.107</td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>1.102s ±0.013</td>
<td>25.104s ±0.236</td>
<td>163.505s ±4.398</td>
</tr>
<tr>
<td>Unipyation</td>
<td>SmallFunc</td>
<td>0.001s ±0.000</td>
<td>0.006s ±0.001</td>
<td>0.001s ±0.000</td>
</tr>
<tr>
<td></td>
<td>L1A0R</td>
<td>0.085s ±0.000</td>
<td>0.086s ±0.000</td>
<td>0.087s ±0.000</td>
</tr>
<tr>
<td></td>
<td>L1A1R</td>
<td>0.112s ±0.000</td>
<td>0.114s ±0.000</td>
<td>0.115s ±0.000</td>
</tr>
<tr>
<td></td>
<td>NdL1A1R</td>
<td>0.500s ±0.003</td>
<td>0.548s ±0.085</td>
<td>2.674s ±0.012</td>
</tr>
<tr>
<td></td>
<td>TCons</td>
<td>6.053s ±0.288</td>
<td>2.444s ±0.003</td>
<td>36.069s ±0.225</td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>0.845s ±0.002</td>
<td>1.416s ±0.003</td>
<td>5.056s ±0.035</td>
</tr>
<tr>
<td>Jython-tuProlog</td>
<td>SmallFunc</td>
<td>0.088s ±0.002</td>
<td>3.050s ±0.053</td>
<td>52.294s ±0.475</td>
</tr>
<tr>
<td></td>
<td>L1A0R</td>
<td>1.078s ±0.009</td>
<td>206.590s ±3.846</td>
<td>199.963s ±2.476</td>
</tr>
<tr>
<td></td>
<td>L1A1R</td>
<td>2.145s ±0.232</td>
<td>293.311s ±5.691</td>
<td>294.781s ±6.193</td>
</tr>
<tr>
<td></td>
<td>NdL1A1R</td>
<td>7.939s ±0.457</td>
<td>1857.687s ±25.169</td>
<td>1990.985s ±18.071</td>
</tr>
<tr>
<td></td>
<td>TCons</td>
<td>543.347s ±3.289</td>
<td>8014.477s ±17.710</td>
<td>8202.362s ±24.904</td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>5.661s ±0.046</td>
<td>6981.873s ±18.795</td>
<td>5577.322s ±19.754</td>
</tr>
</tbody>
</table>

Table 3: Absolute performance (in seconds) of the microbenchmarks under each composed VM.

8.1 Microbenchmarks

The microbenchmarks outlined in Section 7.1 are designed to measure the costs of specific cross-language activities and enable us to understand the behaviour of larger benchmarks. Looking at Table 3, several things are worthy of note. We start with the simplest observations, moving gradually to more subtle details.

The timings of the mono-language Python benchmarks are near-identical for Unipyation and PyPy-SWI since they both execute under PyPy; Jython is somewhat slower; and CPython considerably slower (bar TCons and NdL1A1R). These results are roughly consistent with other benchmarking of Python VMs [7], though these microbenchmarks flatter Jython, which would typically be somewhat closer to CPython in performance.

The mono-language Prolog benchmarks follow a similar pattern. CPython-SWI and PyPy-SWI are equivalent within the margin of error because both use
bear in mind that microbenchmarks disproportionately flatter Pyrolog. As these results show, tuProlog is so slow that it is, arguably, unusable (see Section 9 for discussion of this).

SWI Prolog; Pyrolog is at least an order of magnitude faster; and tuProlog is 1–2 orders of magnitude slower than SWI Prolog. These results are broadly consistent with previous benchmarking involving these Prolog VMs [6], though one should bear in mind that microbenchmarks disproportionately flatter Pyrolog. As these results show, tuProlog is so slow that it is, arguably, unusable (see Section 9 for discussion of this).

Table 4: Relative performance of the microbenchmarks under each composed VM. \( \text{Python} \rightarrow \text{Prolog} \) should be read as “the performance of the composed VM relative to the performance of the Python part of the composed VM in isolation” (similarly when Prolog is the divisor). The first two numeric columns therefore show how expensive it is to move from a mono-language Python/Prolog program to a composed variant. The third numeric column shows the slow-down of using a composed VM relative to the composed version running on Unipycation.
The first two numeric columns of table 4 show that composed programs generally run slower than their mono-language cousins. There are two reasons for this. First, composed programs must perform type conversion when crossing the language barrier. As Table 2 shows, the microbenchmarks cross the bar-

<table>
<thead>
<tr>
<th>VM</th>
<th>Benchmark</th>
<th>Prolog</th>
<th>Python → Prolog</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPython-SWI</td>
<td>sat-models</td>
<td>5.553s ±0.046</td>
<td>144.878s ±1.320</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>0.381s ±0.004</td>
<td>0.401s ±0.003</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>20.264s ±0.268</td>
<td>20.388s ±0.202</td>
</tr>
<tr>
<td>PyPy-SWI</td>
<td>sat-models</td>
<td>4.709s ±0.034</td>
<td>20.460s ±0.352</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>0.365s ±0.003</td>
<td>0.366s ±0.002</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>20.232s ±0.195</td>
<td>20.155s ±0.234</td>
</tr>
<tr>
<td>Unipycation</td>
<td>sat-models</td>
<td>2.631s ±0.049</td>
<td>3.780s ±0.030</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>3.744s ±0.075</td>
<td>3.732s ±0.048</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>9.464s ±0.080</td>
<td>15.206s ±0.277</td>
</tr>
<tr>
<td>Jython-tuProlog</td>
<td>sat-models</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>582.490s ±6.609</td>
<td>563.579s ±5.878</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>367.227s ±2.846</td>
<td>372.986s ±2.493</td>
</tr>
</tbody>
</table>

Table 5: Absolute performance (in seconds) of the larger benchmarks under each composed VM.

<table>
<thead>
<tr>
<th>VM</th>
<th>Benchmark</th>
<th>Python → Prolog</th>
<th>Python → Prolog Unipycation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPython-SWI</td>
<td>sat-models</td>
<td>26.088× ±0.320</td>
<td>38.328× ±0.462</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>1.052× ±0.015</td>
<td>0.107× ±0.002</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>1.006× ±0.017</td>
<td>1.341× ±0.028</td>
</tr>
<tr>
<td>PyPy-SWI</td>
<td>sat-models</td>
<td>4.345× ±0.080</td>
<td>5.413× ±0.101</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>1.004× ±0.011</td>
<td>0.099× ±0.001</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>0.996× ±0.015</td>
<td>1.325× ±0.029</td>
</tr>
<tr>
<td>Unipycation</td>
<td>sat-models</td>
<td>1.437× ±0.030</td>
<td>1.000×</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>0.997× ±0.023</td>
<td>1.000×</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>1.607× ±0.033</td>
<td>1.000×</td>
</tr>
<tr>
<td>Jython-tuProlog</td>
<td>sat-models</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>0.968× ±0.016</td>
<td>150.998× ±2.543</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>1.016× ±0.011</td>
<td>24.528× ±0.487</td>
</tr>
</tbody>
</table>

Table 6: Relative performance of the larger benchmarks under each composed VM. See the caption for Table 4 for details.
Table 7: Absolute performance of Unipycation with cross-language tracing turned off.

<table>
<thead>
<tr>
<th>VM</th>
<th>Benchmark</th>
<th>Python</th>
<th>Prolog</th>
<th>Python → Prolog</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmallFunc</td>
<td>0.001s ± 0.000s 0.006s ± 0.001</td>
<td>0.779s ± 0.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1A0R</td>
<td>0.086s ± 0.003s 0.086s ± 0.000</td>
<td>0.316s ± 0.005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1A1R</td>
<td>0.112s ± 0.000s 0.114s ± 0.000</td>
<td>0.377s ± 0.005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NdL1A1R</td>
<td>0.499s ± 0.001s 0.590s ± 0.000</td>
<td>0.789s ± 0.784</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unipycation NoXTrace</td>
<td>TCons</td>
<td>6.092s ± 0.442s 2.549s ± 0.010</td>
<td>40.510s ± 0.626</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>0.838s ± 0.001s 1.411s ± 0.002</td>
<td>6.048s ± 0.051</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sat-models</td>
<td>n/a</td>
<td>2.703s ± 0.035</td>
<td>3.932s ± 0.041</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>n/a</td>
<td>3.763s ± 0.069</td>
<td>4.196s ± 0.072</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>n/a</td>
<td>9.568s ± 0.369</td>
<td>16.806s ± 0.143</td>
</tr>
</tbody>
</table>

Table 8: Relative performance of Unipycation with and without cross-language tracing. See the caption for Table 4 for details.

<table>
<thead>
<tr>
<th>VM</th>
<th>Benchmark</th>
<th>Python → Prolog</th>
<th>Python → Prolog</th>
<th>Python → Prolog</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Python</td>
<td>Prolog</td>
<td>Unipycation</td>
</tr>
<tr>
<td>SmallFunc</td>
<td>965.219 × ± 24.176</td>
<td>136.910 × ± 34.601</td>
<td>749.856 × ± 62.278</td>
<td></td>
</tr>
<tr>
<td>L1A0R</td>
<td>3.665 × ± 0.156</td>
<td>3.699 × ± 0.053</td>
<td>3.655 × ± 0.052</td>
<td></td>
</tr>
<tr>
<td>L1A1R</td>
<td>3.372 × ± 0.048</td>
<td>3.303 × ± 0.047</td>
<td>3.286 × ± 0.047</td>
<td></td>
</tr>
<tr>
<td>NdL1A1R</td>
<td>160.235 × ± 1.743</td>
<td>135.329 × ± 1.331</td>
<td>29.882 × ± 0.334</td>
<td></td>
</tr>
<tr>
<td>Unipycation NoXTrace</td>
<td>TCons</td>
<td>6.649 × ± 0.497</td>
<td>15.889 × ± 0.252</td>
<td>1.123 × ± 0.018</td>
</tr>
<tr>
<td></td>
<td>Lists</td>
<td>7.217 × ± 0.062</td>
<td>4.288 × ± 0.037</td>
<td>1.196 × ± 0.013</td>
</tr>
<tr>
<td></td>
<td>sat-models</td>
<td>n/a</td>
<td>1.455 × ± 0.025</td>
<td>1.040 × ± 0.014</td>
</tr>
<tr>
<td></td>
<td>tube</td>
<td>n/a</td>
<td>1.115 × ± 0.028</td>
<td>1.124 × ± 0.025</td>
</tr>
<tr>
<td></td>
<td>connect4</td>
<td>n/a</td>
<td>1.756 × ± 0.069</td>
<td>1.105 × ± 0.023</td>
</tr>
</tbody>
</table>

Moving an appropriate chunk of code from the slower part of the composition to the faster part can therefore outweigh the overheads imposed by the language barrier. In our benchmarks, we can see this behaviour clearly in the SmallFunc benchmark on Unipycation: function calls in PyPy are much faster than Prolog’s equivalents, because the latter has additional machinery for backtracking and the like that cannot always be optimized away.

9 This same observation is the basis for a standard style of performance programming in languages like Python and Ruby, where small chunks of code are moved to C.
The final numeric column in table 4 shows clearly that Unipycation is hugely faster on microbenchmarks than any other composed VM. In general it is at least 1 order of magnitude faster, often 2, and occasionally 3 or 4 orders of magnitude faster. Unipycation benefits hugely from its ability to trace and optimise across language boundaries (we examine this in more detail in Section 8.3). The other VMs suffer greatly on benchmarks where relatively little computation is done on either side of the language barrier and the crossing overhead becomes the dominant cost. The one exception to this is the TCons benchmark on PyPy-SWI, which manages a mere factor of 4.6 slowdown over Unipycation. This is because most of the cost of this benchmark is the conversion of a great many Prolog terms (see Table 2) into Python lists, which is handled in the high-level uni module. Since the uni module is a pure Python module, both PyPy-SWI and Unipycation use PyPy for this aspect, and thus Unipycation has less of an advantage.

8.2 Larger Benchmarks

With the results of the microbenchmarks in mind, two of the three larger benchmarks in Tables 5 and 6 are relatively easily understood. The tube benchmark spends nearly all of its time in Prolog (as Table 2 shows, it makes few crossings) and thus its results are dominated by the Prolog language implementation. In this case, SWI Prolog considerably outperforms Pyrolog. The SAT models benchmark, in contrast, crosses the language barrier frequently, passing large amounts of data to and fro. Unipycation’s cross-language tracing thus clearly outperforms the other composed VMs by at least a factor of 5.

The Connect 4 benchmark is more interesting. It crosses the language barrier relatively infrequently but, as Table 2 shows, passes a moderate amount of information (the game state) in each crossing. Interestingly, the amount of data converted in the uni module is small enough that substituting CPython for PyPy makes little difference to performance (i.e. CPython-SWI and PyPy-SWI perform near-identically). Table 5 shows that, in the pure Prolog variant, Pyrolog runs this benchmark roughly twice as fast as SWI Prolog. However, running it as a composed program on Unipycation leads to a surprisingly large slowdown of 60%. Such a large difference cannot be explained by the relatively small amount of data passed around. Manual inspection of traces reveals the cause to be the interaction between two important Prolog predicates: alphabeta, which computes the AI’s next move and whose return value is passed as an argument to has_won. In the pure Prolog variant, these two predicates are optimised together. In the composed variant, the loop that calls them is in Python, requiring a translation of the data from alphabeta into Python and then back to Prolog to be passed to has_won. The presence of the conversion code prevents the two Prolog predicates being optimised together, accounting for most of the slowdown.

Jython-tuProlog’s results are interesting as the cross-language benchmark variants run faster than the mono-language variants. In this case, tuProlog is so slow that moving code into Jython can often be a net win. This emphasises
Section 8.1’s observation that the language crossing overhead can be smaller than the difference in performance between two language implementations.

8.3 Summary

In conjunction, the benchmarks tell an interesting story, which we break into two.

The Cost of Moving to Composed VMs The first two numeric columns of Table 4 and first numeric column of Table 6 show the performance penalty users should expect to incur when moving from a mono-language VM to a composed VM. As we might expect, given that it is easier to optimise a Python implementation than a Prolog implementation, it is in general more costly to move from Python to Unipycation than from Prolog to Unipycation. Put another way, Python users who care only about performance may have to think more carefully about such a move than Prolog users. Fortunately, the costs of moving from mono-language Python or Prolog to Unipycation are not terrible. Even for the worst-case microbenchmark, the penalty for moving to Unipycation is an order of magnitude, but more typically a factor of 1–5. In the larger benchmarks, the penalty for moving is at most a factor of 1.6, which many users may consider an acceptable cost for the increase in expressiveness that composed programming brings.

The Effects of Cross-Language Tracing The final numeric columns of Tables 4 and 6 compare the relative performance of the different styles of composed VMs. Here, the outcome is clear (with the exception of the tube benchmark, which rarely crosses the language boundary): Unipycation and its cross-language tracing approach clearly outperforms the other styles of VM composition. This is particularly interesting given that PyPy-SWI uses PyPy just as Unipycation does. An important question therefore is whether the difference can be solely explained by Pyrolog outperforming SWI Prolog. Looking at Tables 3 and 5, we can see from the mono-language Prolog benchmarks that this is not the case. Take, for example, the SmallFunc benchmark where Pyrolog is about 42 times faster than SWI Prolog; in the composed variant of the benchmark Unipycation is 4568 times faster than PyPy-SWI.

The most likely explanation for this effect is Unipycation’s cross-language tracing and the optimisations it brings. To confirm this, we devised a simple variant of Unipycation where Prolog code is not inlined into Python. Tables 7 and 8 show the resulting data. Looking at Table 8 we can clearly see that cross-language tracing effects vary substantially depending on the benchmark. The microbenchmarks are particularly enlightening. For those microbenchmarks such as SmallFunc and NdL1A1R, that cross the language barrier frequently, cross-language tracing is highly effective. The effect is magnified for SmallFunc because the optimiser more effectively optimises Prolog predicates that generate a single solution (as opposed to the many generated by NdL1A1R).
9 Threats to Validity

As ever with microbenchmarks, one must not expect that they tell us much about real-world programs. Our larger benchmarks are an attempt to gain a slightly better idea of how benchmarks that cross the language barrier in different ways perform. ‘Real’ composed programs will be many times bigger than our biggest benchmark and are likely to have different performance characteristics.

The fact that some of our VM glue code (which does high-level type conversions and so on) is written in pure Python, rather than in the language of the underlying language implementation, could be seen as a weakness. This could be a concern for Jython-tuProlog and CPython-SWI which (unlike Unipycation and PyPy-SWI) have no way to dynamically optimise this code. To understand the maximum possible effect that the unoptimised Python glue has upon Jython-tuProlog and CPython-SWI, we reran the NdL1A1R benchmark with type conversion routines replaced with code that always returns the integer 1, the result that the benchmark (fortunately) expects to see. The speedup with type conversion turned off in Jython-tuProlog was 3\% and in CPython-SWI 15\%. This shows that even if the glue code took no time to execute, it would make relatively little difference to our overall results.

In general, tuProlog is so slow that it dominates all benchmarks it is a part of. We stuck with tuProlog as it is the only JVM Prolog we could find which is stable and easily embeddable. A different JVM Prolog may lessen this effect, though the semantic mismatch problem (see Section 10.3) suggests that it will always be difficult to make Prolog perform well on the JVM.

10 Discussion

Section 8 gave the quantitative results from our experiment. In this section, we give our qualitative impressions, first of the four different compositions, and then of the Kalibera/Jones method.

10.1 Unipycation

RPython’s relatively high-level nature (e.g. rich data types and garbage collection) made much of Unipycation’s development fairly easy. On the other hand, compiling (or in RPython terminology, translating) RPython VMs is slow. Unipycation takes the best part of an hour to translate on a fast machine, a cost that is born anew for every single change due to the lack of incremental compilation. A partial remedy used by the RPython community is to unit test small fragments of functionality untranslated in a Python interpreter. This inevitably gives little idea of the performance of a translated VM, but can catch many errors quicker than running the translator (though some errors are only likely to be found by the translator’s type inference).
10.2 CPython-SWI and PyPy-SWI

Using CFFI eased the development of CPython-SWI significantly. We would not have enjoyed dealing with intricate details such as CPython’s reference counting and reference ownership semantics. Since CFFI is portable across Python implementations, we were able to run CPython-SWI’s glue code under PyPy without modification to ‘create’ PyPy-SWI. Despite the use of CFFI – and despite the experience we accumulated having implemented the other VMs – CPython-SWI and PyPy-SWI were without doubt the most challenging compositions to create. There were two chief reasons for this.

First, we did not initially appreciate that SWI Prolog cannot interleave queries within a single Prolog engine, so code such as the following fails to execute as expected:

```
1  it1 = e.db.f.iter(...) \\
2  it2 = e.db.g.iter(...) \\
3  s1 = it1.next() 
```

After the second query is invoked, SWI Prolog does not allow the first to be pumped for additional values. We eventually made line 3 raise an exception (StaleSolutionIterator) in CPython-SWI / PyPy-SWI. One work around for this would be to create a new Prolog engine for each query; however, SWI Prolog requires a new thread for each engine, which would lead to unacceptably high overheads.

Secondly, our unit testing approach, which worked well for Unipycation and Jython-tuProlog, was less effective for CPython-SWI. Seemingly innocuous mistakes led to the test suite crashing without useful debugging information or corrupted the system such that the next test (which in isolation, would pass) then failed.

10.3 Jython-tuProlog

Since Jython can seamlessly call Java from Python, implementing glue code for Jython-tuProlog was fairly trivial. However, Jython-tuProlog’s poor performance highlights the semantic mismatch problem [7]. VMs can’t optimise every possible program; instead, they optimise common idioms in the family of languages they expect to encounter. Both Jython and tuProlog fall some way outside what any JVM can best optimise; Jython-tuProlog exacerbates these issues, and performance suffers greatly. We suggest that language composition on existing VMs such as the JVM can only ever perform well when all languages involved fall within the expected language model (for the JVM e.g. Java and Scala).

10.4 Effort Levels

Reporting precise levels of effort for each composed VM is impractical. However, we believe that, roughly speaking, each composition took about 1 person month to implement; and that designing and implementing the uni interface took roughly 1 month (we count CPython-SWI and PyPy-SWI as one composition
in this regard). Unipyrcation was implemented first; then Jython-tuProlog; and then CPython-SWI (and therefore PyPy-SWI). We thus had the ability to learn from our experiences along this journey, which perhaps made Jython-tuProlog and CPython-SWI slightly easier to implement (though CPython-SWI's ability to segfault in unexpected ways caused the most hair-pulling). The main lesson we drew from this is that the style of composition chosen had a much bigger effect on performance than on human effort.

10.5 The Kalibera/Jones Method

The Kalibera/Jones method is not yet commonplace and so we believe readers may gain some insights from our experiences of it. The first thing to note is that the method is not a prescriptive sequence of steps, but instead is a cookbook of related techniques and suggestions. While some aspects are clearly more important than others, there is plenty of scope for variation. It is also more obviously geared for long-running, rather than micro, benchmarks.

The method forced us to think about the multiple levels involved in executing a benchmark. Previously, we had tended to benchmark either the iterations or the executions level. We already knew that we should discard results prior to the initialisation state, but the dimensioning run made it clear that the variation at the executions level was much bigger than at the iterations level. The method allowed us to understand these issues, and to concentrate the experiment’s time on the level(s) where the variation was the greatest.

We deviated from the method by not applying separate initialisation state counts to each benchmark. Instead, we took the maximum and applied that to all benchmarks on a per-VM basis. This very slightly increased the time benchmarks took to execute but made configuration easier, and has no detrimental effect on the final results. We consider this a reasonable trade-off. We ignored the notion of independent state, as the heuristics told us to perform just one (initialised) repetition at the iterations level.

One inherent limitation of the method is that it cannot choose repetition counts for the highest level (for us, the executions level). In our case we chose 10 repetitions for this level based on our intuition of the benchmarking in question.

One of the largest contributions of the method is that it brings together some advanced statistics and makes them approachable. The method covers all aspects of experimentation, from designing the experiment, to presenting the results with confidence intervals (e.g. Tables 4, 6 and 8). In the interest of reusability, we implemented the statistical aspects of the Kalibera/Jones method as Python package which is included in our downloadable experimental suite. We are likely to release this code stand-alone at a later date.

11 Related Work

The motivation for language composition dates back to the late 60s [12], though most of the early work was on extensible languages (e.g. [25]); to the best of our
knowledge such work largely disappeared from view for many years, though there has been occasional successor work (e.g. [28,10]). Unfortunately, the passing of time has made it hard to relate much of this early work to the current day—in some cases it has been decades since the systems involved could be run.

Though it lacks a single defining authority, the modern Domain Specific Language (DSL) movement aims for a limited form of language composition. One part of the movement (best represented by [23]) sees DSLs as a specific way of using a language’s existing syntax and semantics, and is of little relevance to this paper. The other part of the movement aims to actively extend a language’s syntax and semantics. It can be subdivided into heterogeneous and homogeneous language embeddings [40]. Homogeneous embedding uses a single language’s system to express and host a language embedding; most commonly via macros (e.g. Lisp) or compile-time meta-programming (e.g. Converge [40]). Heterogeneous embedding uses an external system (e.g. Stratego [9]) to express the embedding in a separate host system. The two types of DSL embedding have important trade-offs: homogeneous embedding is safe but inexpressive; heterogeneous embedding is expressive but unsafe. In either case, it is hard to make the eventual running programs efficient because of inevitable semantic mismatches between the DSL and host language. For example, composing Converge and a rule-based DSL was extremely inefficient due to the encoding of backtracking [40]. Not only was the added machinery large, but it also defeated many of the VM’s optimisations.

One approach to language composition is to glue together VMs running in different processes through CORBA and its ilk (e.g. [27]). However such approaches inevitably have to take a ‘lowest-possible common denominator’ approach, even when all parts of the composition could communicate at a higher-level [30], making programming awkward and inefficient. The approaches we use in this paper impose no such requirement on the composition, which can interoperate at whatever level makes sense. Furthermore, our intra-process approaches can communicate without the substantial overhead of inter-process communication (often 4–6 orders of magnitude difference, even with the most efficient OS implementations). Because of these issues, inter-process composition has never seen any meaningful use for fine-grained composition, although it is used to glue together large components in a coarse-grained fashion.

Semantic mismatches make it difficult to create performant language compositions atop a single VM. While Java programs on HotSpot have excellent performance, other languages (e.g. Python) on HotSpot often run slower than simple C-based interpreters [7,38]. While better VM extensions (e.g. invokedynamic) or compiler alterations (e.g. [26]) can improve performance, the results still lag some way behind their tracing equivalents [11]. Our experience with Unipycation shows that this result holds true in the face of language composition too.

Similar approaches to Unipycation exist at the language-level: Smalltalk and SOUL (a Prolog-like logic programming language) [20,14]; Java and tuProlog [13]; Icon and Prolog [32]; and Lisp and Prolog in LOGLISP [37]. Most of these compositions have a similar cross-language API to Unipycation. For ex-
ample, SOUL predicates are mapped to message sends, and SOUL’s multiple solutions are mapped to collections (although not lazily). Note however that such approaches simply embed a (slow) Prolog interpreter written in the host language, leading to much worse performance than Unipycation’s cross-language JIT compiler. LOGLISP is the outlier, extending Lisp’s primitives with Prolog-like features. Due to LOGLISP’s age, we have little idea about its performance characteristics.

12 Conclusions

In this paper we aimed to further our understanding of which style of composition leads to the best run-time performance. By composing Python and Prolog, we hope to have chosen a difficult scenario that gives an indication of the worst-case in terms of performance and engineering effort. Although we must be careful not to over-generalise our experiences, our results are fairly clear. Meta-tracing led to a composed VM which at least holds its own with, and generally beats significantly, other styles of composition. The composition was no more difficult to implement than the next fastest style of composition, which required interfacing at the C level.

Our current assumption is that this pattern is likely to be repeated for all those languages which are naturally suited to meta-tracing. However, this pattern is likely to break down, partially or completely, for languages which are not obviously good candidates for meta-tracing (e.g. low-level languages such as C). Furthermore, while there are an increasing number of meta-tracing interpreters available, many languages which might benefit from meta-tracing have no available interpreter. Few users will have the resources or inclination to implement a meta-tracing interpreter just to run composed languages efficiently. In some cases, undemanding users may feel that the traditional methods of composition give adequate performance for their purposes.

Finally, while our work is pitched in the context of language composition, much of the results and insights will be applicable to cross-language libraries. This is relatively common-place on the JVM (e.g. Scala calling Java), and in many dynamically typed languages (e.g. Ruby calling C). Our results give a good understanding of how moving to different language implementation styles affects performance in such cases.

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References


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42. Wielemaker, J.: SWI-Prolog: history and focus for the future. ALP 152 (June 2012)
A Larger Example

To give readers an idea of what a composed Python / Prolog program looks like, in this appendix we show an elided example of a program which uses a SAT solver. It exhaustively enumerates the satisfying models of a SAT instance, counting the number of propositional variables set true.

The SAT instance is read from a DIMACS file. The solver is called from Python by invoking the Prolog sat predicate. This converts from a ground representation where SAT variables are atoms, to one where they are represented as Prolog variables. It then invokes the Howe/King SAT solver [22].

```python
import uni

class SatSolver(object):
    def __init__(self):
        self.engine = uni.Engine(""
    extract_variables([], []).
    extract_variables([_/Var | T], [Var | T2]) :-
        extract_variables(T, T2).

    variablify(ReifiedProblem, ProblemWithVariables, Mapping) :-
        % convert representation into what the sat solver expects
    sat(ReifiedProblem, Result) :-
        variablify(ReifiedProblem, ProblemWithVariables, Result),
        extract_variables(Result, Variables),
        sat_from_paper(ProblemWithVariables, Variables).

    sat_from_paper(Clauses, Vars) :-
        % as in the Howe/King paper

    # Generate prolog terms to pass to the SAT solver
    def _generate_input_terms(self, py_clauses):
        minus_term = getattr(self.engine.terms, "-")
        pl_cnf = []
        for py_clause in py_clauses:
            pl_clause = []
            for py_lit in py_clause:
                var = "v" + str(abs(py_lit))
                if py_lit < 0:
                    polarity = "false"
                else:
                    polarity = "true"
                pl_lit = minus_term(polarity, var)
                pl_clause.append(pl_lit)
            pl_cnf.append(pl_clause)
        return pl_cnf

    def enumerate_in_python(self, clauses):
```
pl_clauses = self._generate_input_terms(clauses)
counts = []
for (model,) in self.engine.db.sat.iter(pl_clauses, None):
    count = 0
    for varname, binding in model:
        count += int(binding == "true")
    counts.append(count)
return counts

print SatSolver().enumerate_in_python(parse_dimacs(fh))