Making an Embedded DBMS JIT-friendly

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Abstract

While DataBase Management Systems (DBMSs) are highly optimized, interactions across the Programming Language (PL) / DBMS boundary are costly, even for in-process embedded DBMSs. In this paper we show that programs that interact with the widely-used embedded DBMS SQLite can be significantly optimized – by a factor of 3.4 in our benchmarks – by inlining across the PL / DBMS boundary. We achieved this speed-up by replacing parts of SQLite’s C interpreter with RPython code and composing the resulting meta-tracing VM – called SQPyte – with the PyPy VM. SQPyte does not compromise stand-alone SQL performance: it is 2.2% faster than SQLite on the widely used TPC-H benchmark suite.

1 Introduction

Significant effort goes into optimizing DBMSs and programming languages, and both perform well in isolation: we can store and retrieve huge amounts of complex data; and we can perform complex computations in reasonable time. However, much less effort has gone into optimizing the interface between DBMSs and programming languages. In some cases this is not surprising. Many DBMSs run in separate processes, or on different computers, to the PL calling them, preventing meaningful optimisation across the two. However, embedded DBMSs run in the same process as the PL calling them, and are thus potentially amenable to traditional PL optimisations.

In this paper, we therefore aim to improve the performance of PLs that call embedded DBMSs. Our fundamental hypothesis is the following:

Hypothesis 1 Optimisations which cross the barrier between a programming language and embedded DBMS significantly reduce the execution time of queries.

In order to test this hypothesis, we composed together PyPy and SQLite. PyPy is a widely used Python VM. SQLite is the most widely used embedded DBMS, shipped by default with many operating systems, and used by many applications. This composition required outfitting SQLite with a Just-In-Time (JIT) compiler, which meant that we also implicitly tested the following hypothesis:

* Work performed on secondment at King’s College London.
Hypothesis 2 Replacing the query execution engine of a DBMS with a JIT reduces execution time of standalone SQL queries.

We thus first test – and weakly validate – Hypothesis 2, before then testing – and strongly validating – Hypothesis 1.

The fundamental basis of the approach we took is to use meta-tracing JIT compilers, as implemented by the RPython system. In essence, from a description of an interpreter, RPython derives a Virtual Machine (VM) with a JIT compiler. PyPy is an existing RPython VM for the Python language. SQLite, in contrast, is a traditional interpreter implemented in C. We therefore ported selected parts of SQLite’s core opcode dispatcher from C to RPython, turning SQLite into a (partially) meta-tracing DBMS. Note that we left most of the core DBMS parts of SQLite (e.g. B-tree manipulation, file handling, sorting, and the like) in C. However, to simplify our exposition, we call our modified research system SQPyte.

Relative to SQLite, SQPyte is 2.2% faster on the industry standard TPC-H benchmark suite. Since TPC-H measures SQL query performance in isolation from a PL, we then created a series of micro-benchmarks which measure the performance of programs which cross the PL / DBMS boundary. SQPyte is 3.4× faster than SQLite on these micro-benchmarks.

The major parts of this paper are as follows. After describing how SQPyte was created from SQLite (Section 4), we then test Hypothesis 2 (Section 6). We then describe how PyPy and SQLite are composed together (Section 7) allowing us to test Hypothesis 1 (Section 8).

2 Background

After briefly defining the difference between external and embedded databases, this section summarizes the relevant aspects of SQLite and meta-tracing for those readers who are unfamiliar with them. Note that this paper deals with several different technologies, each of which uses slightly different terminology. We have deliberately imposed consistent terminology in our discussions to aid readers of this paper.

2.1 Embedded DBMSs

From the perspective of this paper, DBMSs come in two major variants. External DBMSs are typically used for large quantities of vital data. They run as separate processes and interactions with them require Inter-Process Calls (IPCs) or network communications. The overhead of IPC varies depending on operating system and hardware, but translating a function which returns a simple integer into an IPC equivalent typically leads to a slowdown of at least 5 orders of magnitude. Since there is a fixed cost for each call, unrelated to the quantity of data, small repeated IPC calls are costly. Programmers thus use various techniques to bunch queries together to lower the fixed cost overhead of IPC. When bunching is impossible, it is not unusual for IPC costs to dominate interaction with an external DBMS. This effect is even more pronounced for databases which run over a network.

Embedded DBMSs are typically used for smaller quantities of data, often as part of a desktop or mobile application. They run within the same memory space as a user program, removing IPC costs. However, from the programming language’s perspective, most embedded DBMSs are like any other library: there is no special support for optimizing calls from the programming language to the embedded DBMS.
2.2 SQLite

SQLite is an embedded DBMS implemented as a C library. It is the most commonly used embedded DBMS, installed as standard on operating systems such as OS X, and widely used by desktop and mobile applications (e.g. email clients).

Figure 1 shows SQLite’s high-level architecture: its core provides the user-facing API that external programs use, as well as an interpreter for running queries; the backend stores and retrieves data in memory and on disk; and the compiler translates SQL into an instruction sequence. Instructions consist of an opcode (i.e. the ‘type’ of the instruction) and up to five operands p1…p5 (p1, p2, and p3 are always 32 bit integers; p4 is of variable size; and p5 is an unsigned character), which are variously used to refer to registers, program counter offsets, and the like. SQLite is dynamically typed and SQL values are either Unicode strings, arbitrary binary ‘blobs’, 64 bit numbers (integers or floating point), or null. SQL values are stored in a single C-level type Mem which can also store other SQLite internal values (e.g. row sets). The opcode dispatcher contains an arbitrary number of registers (each of which stores a Mem instance), and zero or more cursors (pointers into a table or index).

Figure 2 shows an elided version of the Mem struct, which plays a significant role in SQLite and therefore in much of our work. flags is a bit field which encodes the type(s) of the values stored in the struct. Most SQL values and all SQLite internal values, are stored in the MemValue union. Strings are stored on the heap with a pointer to them in z. In some cases, Mem can store two SQL values simultaneously. For example, an integer cast at run-time to a string will store the integer value in i and the string in z, so that subsequent casts have zero cost. In such cases, flags records that the value has more than one run-time type.

```c
1 struct Mem {
2     union MemValue {
3         double r;
4         i64 i;
5         ...;
6         u16 flags;
7         char *z;
8         ...;
9     } u;
10 }
```

2.3 Meta-tracing

Tracing is a technique for writing JIT compilers that record ‘hot loops’ in a program and convert them to machine code. Traditionally, tracing requires manually creating both an interpreter and a trace compiler (see [1, 8]). In contrast, meta-tracing takes an interpreter as input, and from it automatically creates a VM with a tracing JIT compiler [22, 25, 3, 24, 4]. At run-time, user programs begin their execution in the interpreter. When a hot loop in

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1 http://www.sqlite.org/

2 SQLite refers to this as its ‘virtual machine’, but we reserve that term for other uses.
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```python
import sqpyte
conn = sqpyte.Connection("tpch.db")
sum_qty = 0
sum_base_price = 0
sum_disc_price = 0
iterator = conn.execute("SELECT quantity, extendedprice, discount FROM lineitem")
for quantity, extendedprice, discount in iterator:
    sum_qty += quantity
    sum_base_price += extendedprice
    sum_disc_price += extendedprice * (1 - discount)
```

Figure 3 An example use of the sqpyte module in PyPy. This example program connects to the tpch.db database and computes the total quantity, the sum of the base price, and the sum of the discounted price of all items. balance of all accounts.

In this paper we use RPython, the major extant meta-tracing language. RPython is a statically typeable subset of Python with a type system similar to that of Java, garbage collection, and high-level data types (e.g. lists and dictionaries). Despite this, VMs written in RPython have performance levels which far exceed traditional interpreter-only implementations [5]. The specific details of RPython are generally unimportant in most of this paper, and we do not concentrate on them: we believe that one could substitute any reasonable meta-tracing language (or its cousin approach, self-optimizing interpreters with dynamic partial evaluation [28]) and achieve similar results.

3 Running Example

SQPyte adds a module called sqpyte to PyPy. This module exposes a standard Python DBMS API[3] which allows Python programs to directly interact with SQPyte. Although it is mostly irrelevant from this paper’s perspective, the sqpyte module’s interface is a strict subset of that exposed by the sqlite3 module that is shipped as standard with PyPy (and other Python implementations).

Figure 3 shows the running example we use throughout this paper. After connecting to a database (line 2), the example starts the execution of an SQL query (line 6), receiving an iterator object in return. As the iterator is pumped for new values in the for loop (line 7), SQPyte lazily computes further values. Each iteration yields 3 SQL values that are processed by normal Python code (lines 8–10).

4 SQPyte

In order to test Hypothesis 2, we created a variant of SQLite called SQPyte, where parts of SQLite’s interpreter are ported from C into RPython. SQPyte is therefore meta-tracing

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3 The API is defined in [https://www.python.org/dev/peps/pep-0249/](https://www.python.org/dev/peps/pep-0249/)
def mainloop(self):
    rc = CConfig.SQLITE_OK
    pc = self.p.pc
    while True:
        if rc != CConfig.SQLITE_OK:
            break
        op = self._hlops[pc]
        opcode = op.get_opcode()
        oldpc = pc
        if opcode == CConfig.OP_Goto:
            pc, rc = self.python_OP_Goto(pc, rc, op)
        elif opcode == CConfig.OP_Gosub:
            pc = self.python_OP_Gosub(pc, op)
            if pc <= oldpc:
                jitdriver.can_enter_jit()
        else:
            pc += 1

Figure 4 An elided version of the opcode dispatcher, with the original C on the left and the ported RPython on the right. The RPython interpreter requires the `jit_merge_point` and `can_enter_jit` annotations to enable the meta-tracing system to identify hot loops.
case OP_IfPos: {
    pIn1 = &aMem[pOp->p1];
    assert(pIn1->flags & MEM_Int);
    VdbeBranchTaken(pIn1->u.i > 0, 2);
    if (pIn1->u.i > 0) {
        pc = pOp->p2 - 1;
    }
    break;
}

Figure 5 An example port of an opcode from C to RPython. The IfPos opcode is a conditional jump: it loads the register specified by its p1 operand (lines 2 in C and RPython) and compares the resulting value (as an integer) to 0 (line 5 in C; line 3 in RPython). If the value is greater than zero it jumps to the position specified by the p2 operand (line 6 in C; line 4 in RPython). As this example shows, the RPython code makes greater use of helper functions and removes functions that do not appear in the production version of SQLite (both assert and VdbeBranchTaken are no-ops in production builds).

Figure 5 shows an example of an opcode in SQLite and its SQPyte port. As this example suggests, many aspects of the porting process are fairly obvious, though some are slightly obscured by the greater use of helper functions in RPython (these make the RPython version easier to understand in isolation, but can make C-to-RPython comparisons a little harder). To ensure that we are able to make an apples-to-apples performance comparison, we ported all aspects of SQLite’s C code enabled in the single-threaded default build. This meant that we did not need to port parts such as the assert and VdbeBranchTaken macros (a complete list of unported aspects can be found in Appendix A), which are no-ops in the default build and can therefore have no run-time effect whatsoever.

SQLite’s opcode dispatcher contains several go tos to deal with exceptional situations, as can be seen in Figure 6. RPython does not have a goto construct; even if it did, SQPyte breaks opcodes into different functions, which would make go tos to common chunks of code impossible. We thus ported labelled blocks to explicit functions, and goto jumps to function calls, with each followed by a return.

Porting all of SQLite’s opcodes to RPython would be a significant task, and not necessarily a fruitful one—some opcodes are called rarely, and some would benefit little from meta-tracing. We thus chose to focus our porting efforts on those opcodes which we believed would see the greatest benefit from meta-tracing (chiefly those which change the program counter, or manipulate type flags). Of SQLite’s 153 opcodes, we ported 61 into RPython. A further 42 opcodes were needed by queries we support, but we judged them to be unlikely to benefit from JIT optimisations (because, for example, they immediately call SQLite’s B-tree

These look like function calls, but are treated specially by RPython’s compiler.
Figure 6 An example of how we port *goto* s in an opcode into SQPyte. We ported 4 *goto* labels, making each a separate function (e.g. *gotoNoMem*). Instead of executing a *goto*, SQPyte calls the appropriate function, and then immediately returns to the main interpreter loop, thus mimicking the control flow of SQLite.

manipulating functions, which remain in C and are thus opaque to the meta-tracer). We thus copied these opcodes directly from SQLite, leaving them in C, with the sole change being that they are put into individual functions rather than being cases in a *switch* statement (gotos were treated as in the RPython port). Since this is a tedious, mechanical task, we did not copy over opcodes we did not need, many of which are used rarely: 50 of SQLite’s opcodes are thus currently unsupported by SQPyte, and an exception is raised if a query tries to use one of them.

### 4.2 Optimizing the *flags* Attribute

Most SQLite opcodes read or write to registers, each of which contains a *Mem* struct. Typically, such opcodes must first read the *flags* attribute of the *Mem* struct to determine what type of value is stored within it. Many opcodes also write to this flag when storing a result. SQLite is completely dynamically typed – different entries in a database column, for example, may be of different types – and, in essence, the *flags* attribute is how the dynamic types are encoded. However, dynamically typed languages tend to be surprisingly type-constant at run-time, which is why JIT compilers are effective on such languages [5]. A reasonable expectation is thus that, as with other dynamically typed languages, most SQL queries are fairly type-constant. We thus made the following hypothesis:

**Hypothesis 3** Exposing the type information in the *flags* attribute associated with registers allows the JIT compiler to speed up query execution.

We addressed this hypothesis by adding a mechanism to SQPyte that allows the JIT to reason about the *flags* attributes in registers’ *Mem* structs. This is implemented as a cache storing known *flags* values (in essence, a close cousin of Self-style maps [7]). When an opcode reads the *flags* attribute from a *Mem* struct in a register, the trace records the read; SQPyte is annotated such that the trace optimizer can remove all the subsequent reads of the *flags* attribute of the same register and simply use the previously read value. Similarly, if a *flags* attribute is written, subsequent reads from the same *flags* attribute are optimized away.

Figure 7 shows an example of the *NotNull* opcode which operates on the *flags* attribute. The RPython method *mem_and_flags_of_p()* is the heart of the *flags* optimisation. If this opcode is part of a trace which has earlier read *p1*'s flags, and there are no intermediate writes, then the call to *mem_and_flags_of_p(p1)* will be entirely removed by the trace optimizer.
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```python
1 case OP_NotNull: {
2     pIn1 = &aMem[pOp->p1];
3     VdbeBranchTaken((pIn1->flags & MEM_Null)==0, 2);
4     if ((pIn1->flags & MEM_Null)==0 ){
5         pc = pOp->p2 - 1;
6     }
7     break;
8 }
```

**Figure 7** An example of porting operations on the `flags` attribute from C to RPython. In this case, the NotNull opcode jumps to a different pc if the register indexed by the opcode's p1 operand is not Null. Finding the correct `Mem` struct and reading its flags is done with a single RPython helper method `op.mem_and_flags_of_p(1)`.

```python
1 @cache_safe(mutates="p2")
2 def python_OP_String(self, op):
3     capi.impl_OP_String(...)  
```

**Figure 8** An example of the side-effect annotation used to specify which `flags` attributes a C opcode can invalidate. In this case, the annotation specifies that the `OP_String` opcode invalidates the entry for the register specified by the opcode's p2 argument.

Those opcodes which remain in C have their RPython wrapping function annotated with side-effect information [19] to specify which registers’ flags may have been changed by the opcode. After the opcode has been executed, the tracer knows that any previous information about the `flags` fields of the relevant registers is now invalid. An example annotation is shown in Figure 8.

These optimizations are fairly standard redundant load optimizations, that the meta-tracer is able to do on its own for regular RPython objects. However, since the `Mem` structs are C data structures it is unable to reason about their fields because of possible aliasing problems, and because it can’t by default know what the opcodes which remain in C do. Therefore we had to implement this more explicit mechanism for the `flags` field.

Two opcodes are handled somewhat specially. First is SQLite’s most frequently executed opcode, `Column`, which reads one value from a row. This relatively complex opcode analyses the packed B-Tree representing a row, extracts the requested column, and stores it into the register specified by the p3 operand. Because most of this opcode calls out to DBMS code C, translating the entire (rather large) opcode to RPython would be a tedious exercise. Since the opcode can change register p3’s flags, this meant that most calls to this opcode were followed by a check of p3’s flags—including a read from memory. We removed these reads by having the `Column` opcode return both the return code of the opcode and the most recent value of p3’s `flags` encoded into one number. The tracing optimizer is then able to operate on that return value to determine if its knowledge of p3’s flags is current or not, without having to read from memory.

We also optimized the `MakeRecord` opcode to expose `flags` information to the JIT compiler. This opcode reads from a specified number of n registers and produces a packed representation of the content of these registers, used for later storage, and placed in the register specified by p3. Since n is constant for each specific call of the opcode, we marked `MakeRecord`’s inner loop as unrollable, so that the resulting trace contains separate code for each register read. As well as removing the general loop overhead, this allows the trace optimizer to reason about the `flags` operations involved in reading from each of the n
4.3 SQL Functions and Aggregates

SQL functions are C functions that are registered with the SQLite library. The function `sin_sqlite` is an example of a SQL function:

```c
static void sin_sqlite(sqlite3_context *context, int argc, sqlite3_value **argv) {
    double value = sqlite3_value_double(argv[0]);
    double result = sin_sqlite(value);
    sqlite3_result_double(context, result);
}
```

SQLite has both regular functions (henceforth simply ‘functions’) and aggregates. Both take a number of arguments as input. Functions produce a single result per row that they are applied to, whereas aggregates (e.g. `max`) reduce many rows to a single value.

SQLite implements functions and aggregates in C, but does not hard-code them into the interpreter: each is registered via an API to the SQL interpreter. If SQPyte kept these functions in C, then the meta-tracer would have to treat them as opaque calls, preventing inlining. Fortunately, we were able to easily add an RPython mirror of SQLite’s C interface for registering functions and aggregates. Figure 9 shows an example of the two interfaces alongside each other. Aggregates are implemented in similar manner, albeit in two parts: a step function (e.g. an accumulator) and a finalizer function (e.g. a divisor). We implemented a small number of the most commonly called SQL aggregates in RPython: `sum`, `avg`, and `count`.

To enable inlining, we also had to alter the opcodes which call functions and aggregates. The `Function` opcode is responsible for calling functions and is easily altered to permit inlining into RPython functions. Calling an aggregate uses two opcodes: `AggStep` initializes the aggregator, and calls the step function on each row; and `AggFinalize` returns the final aggregate result.

4.4 Overflow checking

An advantage of controlling assembler code generation in a JIT is that one can make use of machine code features that are hard to express directly in C. RPython uses this to allow for overflow checks on arithmetic operations to be performed without checking the operations concrete result (i.e. it makes use of hardware features which few programming languages directly expose). We make use of this feature in the implementation of arithmetic opcodes such as `Add`, `Sub`, and `Mul`. If results overflow an integer, each of these switch to a floating point representation.

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[1] There are also user-defined collation functions which we did not optimize in a special way.
The high-level structure of the query opcode as follows. The query starts by calling `Init` (opcode 0) which sets the program counter to its second operand, in this case 12. This creates a new transaction (opcode 12), locks the table (opcode 13) before jumping (opcode 14) to the main loop query.

The main loop operates on every row in the database (opcodes 3–9). The `Column` opcodes (opcodes 3, 4, and 6) read values from the `quantity`, `extendedprice`, and `discount` columns in a row respectively. Although SQLite attaches type information to columns, these are in a sense optional: any given value within a column may be of an arbitrary type. Thus the `RealAffinity` opcodes (opcodes 5 and 7) inspect the `extendedprice` and `discount` Mem structs: if they hold reals, the result is a no-op; if they hold integers, then they are cast to reals. The `ResultRow` opcode (opcode 8) returns n results (registers p1...p1+p2-1 i.e. 1, 2, and 3 in our example) – in this case, as determined by the opcodes second parameter, 3 – to the caller, suspending query execution. Upon resumption, the `Next` opcode (opcode 9) updates will advance the database cursor to the next row in the table and update the program counter to its second operand – in this case 3. If there is no further data in the table, execution continues to the next opcode, which closes the database connection (opcode 10) before halting query execution (opcode 11).

If the heart of the query opcode is in a hot loop traced by SQPyte’s tracing JIT compiler, then the result is as in Figure 10. Traces always start with the `Next` opcode, since the iteration that triggered the tracing threshold was suspended as part of that opcode and thus the next iteration starts when the query is resumed. `Next` calls the `sqlite3BtreeNext` C function, which advances the database row (line 3), with a guard ensuring the result is 0,
which indicates success (line 4). The `Column` opcodes also call a C function, but the return type is more complex, encoding both the function’s error code and the flags of the register that `Column` stored a result into. Assuming the guard holds, the remainder of the trace thus implicitly knows the type of the register in question (see Section 4.2). This allows the trace optimizer to remove the dynamic checks of the `RealAffinity` opcode all together. As this shows, the trace optimizer is often able to remove a substantial portion of the operations in an SQPyte trace.

5 Experimental methodology

We have two distinct experimental sections (primarily addressing, in order, Hypotheses 2 and 1), both sharing a common methodology. First we compare SQPyte to SQLite and to H2, a widely used embedded Java database. H2 is of most interest to Hypothesis 1, where it allows us to understand how SQPyte and PyPy’s cross-system inlining in RPython compares to Java and H2’s cross-system inlining on HotSpot. However, to put H2’s cross-system performance into perspective, it is also useful to see its performance on queries that address Hypothesis 2.

In both experimental sections, we run a number of queries. Each query is run in 5 fresh processes; each process runs 50 iterations of the query. We placed a 1 hour timeout on each process. We report the mean and 99% confidence intervals of all iterations across all processes (i.e. 250 in total). Note that by including all iterations, we are implicitly including those where the VMs may be warming up.

As recommended by its documentation, SQLite was configured in single-threaded mode, as was SQPyte. We used H2 in its default configuration. All benchmarks were run on an otherwise idle Intel i7-4790 CPU with 3.60GHz and 8192 KiB cache, 32 GiB RAM, and Debian 8.1. Hyper-threading and CPU boost were turned off in the BIOS. The database files were put into a RAM disk to ensure that possible data caching effects between DBMSs were reduced. We checked in advance of the final run that none of the benchmarks consumed so much RAM that the machine swapped any memory to disk.

All the benchmarks and the source code of the whole system described in this paper are available here:

URL removed to preserve anonymity

6 Testing Hypothesis 2: SQPyte using TPC-H

To evaluate Hypothesis 2 – in essence, does SQPyte have better performance than SQLite when both are used standalone? – we measure SQPyte’s performance on the widely used TPC-H benchmark set [27]. TPC-H contains 22 queries of varying complexities and exercising a wide range of features, and 8 tables. The benchmark set can be setup with various dataset sizes. We chose the 1.5GiB variant, which contains 8.7 million rows. Figure 11 shows the resulting comparison of the 3 DBMSs.

Overall, SQLite is $2.2 \pm 1.53\%$ slower than SQPyte. This validates Hypothesis 2, though only weakly. A more detailed look at the data reveals a slightly muddy story. All but 1 query is faster in SQPyte than SQLite, with a maximum improvement over SQLite of $25.8 \pm 0.65\%$ faster (query 1). Query 10 is the outlier, with SQPyte a little over $100\%$ slower than SQLite. This is simply because the query executes two orders of magnitude more quickly than all but one other query (0.0093 ± 0.00061s). SQPyte’s performance is thus dominated by the time the JIT takes to produce machine code while in the first iteration of the benchmark.
| Benchmark | S qosyte | SQLite | H2 |
|-----------|----------|--------|----|
| Query 1 (s) | 6.929 ± 0.0350 | 8.715 ± 0.0083 | 13.169 ± 0.1595 |
| × | 1.258 ± 0.0065 | 1.900 ± 0.0252 | |
| Query 2 (s) | 0.298 ± 0.0097 | 0.305 ± 0.0024 | 12.891 ± 0.0800 |
| × | 1.026 ± 0.0341 | 43.317 ± 1.4300 | |
| Query 3 (s) | 2.933 ± 0.0332 | 3.098 ± 0.0099 | 10.636 ± 0.0479 |
| × | 1.056 ± 0.0125 | 3.626 ± 0.0451 | |
| Query 4 (s) | 0.345 ± 0.0039 | 0.345 ± 0.0014 | 2.243 ± 0.0268 |
| × | 0.998 ± 0.0121 | 6.493 ± 0.1083 | |
| Query 5 (s) | 1.111 ± 0.0147 | 1.116 ± 0.0239 | 158.299 ± 0.5255 |
| × | 1.004 ± 0.0263 | 142.474 ± 1.9485 | |
| Query 6 (s) | 0.701 ± 0.0081 | 0.794 ± 0.0039 | 9.197 ± 0.0568 |
| × | 1.134 ± 0.0147 | 13.125 ± 0.1771 | |
| Query 7 (s) | 2.630 ± 0.0069 | 2.847 ± 0.0319 | 116.320 ± 0.3250 |
| × | 1.083 ± 0.0126 | 44.236 ± 0.1724 | |
| Query 8 (s) | 2.510 ± 0.0149 | 2.519 ± 0.0659 | 161.187 ± 0.9575 |
| × | 1.003 ± 0.0270 | 64.226 ± 0.5442 | |
| Query 9 (s) | 10.062 ± 0.0450 | 10.269 ± 0.0279 | 121.320 ± 0.9796 |
| × | 1.021 ± 0.0054 | 12.056 ± 0.1144 | |
| Query 10 (s) | 0.019 ± 0.0058 | 0.009 ± 0.0006 | 17.082 ± 0.0662 |
| × | 0.499 ± 0.1622 | 919.732 ± 290.6234 | |
| Query 11 (s) | 0.604 ± 0.0071 | 0.647 ± 0.0026 | 0.494 ± 0.0174 |
| × | 1.071 ± 0.0134 | 0.819 ± 0.0302 | |
| Query 12 (s) | 0.938 ± 0.0062 | 1.027 ± 0.0013 | 20.129 ± 0.0597 |
| × | 1.094 ± 0.0074 | 21.455 ± 0.1586 | |
| Query 13 (s) | 2.721 ± 0.0135 | 2.818 ± 0.0123 | 14.350 ± 0.0845 |
| × | 1.036 ± 0.0071 | 5.275 ± 0.0429 | |
| Query 14 (s) | 0.792 ± 0.0103 | 0.863 ± 0.0043 | 65.711 ± 0.3448 |
| × | 1.090 ± 0.0155 | 82.953 ± 1.1794 | |
| Query 15 (s) | 20.638 ± 0.2271 | 20.880 ± 0.5511 | 0.009 ± 0.0036 |
| × | 1.011 ± 0.0294 | 0.000 ± 0.0002 | |
| Query 16 (s) | 0.410 ± 0.0075 | 0.447 ± 0.0013 | 0.583 ± 0.0158 |
| × | 1.089 ± 0.0200 | 1.420 ± 0.0468 | |
| Query 17 (s) | 0.107 ± 0.0008 | 0.114 ± 0.0001 | 0.516 ± 0.0140 |
| × | 1.067 ± 0.0082 | 4.805 ± 0.1365 | |
| Query 18 (s) | 2.449 ± 0.0143 | 2.822 ± 0.0350 | 15.210 ± 0.0755 |
| × | 1.152 ± 0.0167 | 6.211 ± 0.0488 | |
| Query 19 (s) | 8.140 ± 0.1340 | 8.114 ± 0.0391 | — |
| × | 0.997 ± 0.0172 | — | |
| Query 20 (s) | 80.386 ± 0.2685 | 81.378 ± 0.2682 | 10.210 ± 0.0444 |
| × | 1.012 ± 0.0049 | 0.127 ± 0.0007 | |
| Query 21 (s) | 8.661 ± 0.0349 | 9.066 ± 0.1013 | 8.146 ± 0.0644 |
| × | 1.047 ± 0.0126 | 0.941 ± 0.0086 | |
| Query 22 (s) | 0.087 ± 0.0036 | 0.087 ± 0.0003 | 1.728 ± 0.0214 |
| × | 1.003 ± 0.0415 | 19.825 ± 8.530 | |

| Geometric mean | 1.022 ± 0.0153 | 6.172 ± 0.1476 | |

**Figure 11** SQPyte, SQLite, and H2 performance on the TPC-H benchmark set. For each query, the first row shows the absolute time in seconds; the second row shows the performance relative to SQPyte as a factor. Queries where SQLite or H2 are faster than SQPyte are shown in bold. Queries where SQLite or H2 are, within the confidence interval, equivalent in performance to SQPyte are shown in grey.
However, even if query 10 were removed from the results, the overall speedup would only be $5.8 \pm 0.45\%$, substantially better, but still somewhat weak validation of Hypothesis 2. These results strongly suggest that for benchmarks such as TPC-H, SQLite and SQPyte’s overall performance is dominated not by the interpreter but by the core DBMS (e.g. operations on B-trees).

H2 is, on average, $6.172 \pm 0.1476 \times$ significantly slower than both SQPyte and SQLite. Query 19 exceeded our one hour timeout. Query 15, on the other hand, is almost 3 orders of magnitude faster than SQLite and SQPyte. The reason for that is that Query 15 uses an SQL view, which H2 is able to cache, but which SQLite continually, and unnecessarily, recomputes (a well known SQLite issue).

7 Composing SQPyte and PyPy

As with most embedded DBMSs, SQLite is rarely used standalone. Instead, a user program interacts with SQLite through a language-specific library, as shown in Figure 3. Thus the overall performance experienced by the user is dictated by 3 factors: the performance of the programming language the user program is implemented in; the performance of the embedded DBMS; and the performance of interactions across the PL / DBMS boundary. Hypothesis 1 captures our intuition that substantial optimisations are possible if one can optimize across the PL / DBMS boundary.

In order to test Hypothesis 1, we composed together SQPyte and PyPy. PyPy is an industrial strength meta-tracing Python VM, which can be used as a drop-in replacement for the standard Python interpreter. Since PyPy is written in RPython, we were able to extend SQPyte and PyPy so that tracing can bridge across the PL / DBMS boundary. Put another way, database calls from PyPy can inline SQPyte code.

The major part of the composition is the sqpyte module added to PyPy, which allows programs run under PyPy to execute queries in SQPyte (see Section 3 for the user-facing details about this module). Since it is written in RPython, sqpyte simply imports SQPyte as another RPython module. Simple queries thus inline across the interface without significant effort, with all the normal benefits of trace optimisation. Because of the optimisation of SQPyte’s flags attribute (see Section 4.2), the optimized trace picks the correct object conversion path in PyPy without additional overhead. Conversely, when a trace knows the concrete Python type of a value later passed to an SQL query, the correct conversion path is picked without overhead. Some queries can’t be sensibly inlined, notably those which induce a loop in SQPyte’s interpreter such as SQL joins. In such cases, PyPy and SQLite optimize their traces independently of each other.

Using the running example from Figure 3, the resulting trace in our composition can be seen in Figure 12. The optimized trace starts by reading the integer and two float values (quantity, discount, and lineitem respectively) from the Mem structures of the most recently read row (lines 4–6). Next is a structurally identical clone (with only α-renamed variables) of the trace from Figure 10 (see the explanation in Section 4.5), which establishes the datatypes of the three fetched values. The remainder of the trace (lines 10–22) correspond to the Python for loop in Figure 7. Since the low-level integer and float datatypes used by SQPyte and PyPy are the same, there is no need to convert between the two, and, for example, the SQPyte integer (line 5) can be used as-is in the PyPy part of the trace (line 11). Indeed, with the exception of the overflow guard imposed by Python (line 12), the optimized trace melds SQPyte and PyPy together such that it is difficult to distinguish the two.
Making an Embedded DBMS JIT-friendly

1. label(i144, f147, f154, i55, f57, f59, ...)
2. # for quantity, extendedprice, discount in iterator:
3. ... i161 = <MemValue 87403720>.u.i
4. f162 = <MemValue 87403776>.u.r
5. f163 = <MemValue 87403832>.u.r
6. ... 
7. # At this point, there is a copy of the trace from Figure 10
8. ... 
9. # sum_qty += quantity
10. i186 = int_add_ovf(i144, i161)
11. guard_no_overflow()
12. # sum_base_price += extendedprice
13. f188 = float_add(f147, f162)
14. # sum_disc_price += extendedprice * (1 - discount)
15. f189 = float_sub(1.000000, f163)
16. f190 = float_mul(f162, f189)
17. f191 = float_add(f154, f190)
18. ... 
19. jump(i186, f188, f191, i161, f162, f163, ...)

Figure 12 An elided version of the optimized trace of the Python program and SQL query from Figure 3, annotated to explain which parts relate to which parts of the input program. Notice that we have removed a significant part of the trace at line 8, since it is identical to that found in Figure 10. As a rough gauge, the complete unoptimized trace contains 375 operations; the optimized trace contains 137 operations.

7.1 Calling back from SQPyte to Python

SQLite allows callbacks during an SQL query to functions in the calling PL. For example, an end user can register a new aggregate, which consumes a sequence of SQL rows and returns a value as shown in Figure 13. In our context, Python can call SQLite, which calls Python, which returns to SQLite, and which finally returns to Python. Since SQLite is reentrant, this pattern of nesting can be arbitrarily deep.

While the ability to register such callbacks is powerful, it means that data and control flow pass over the programming language / DBMS boundary much more frequently than normal. The sqpyte module not only supports callback of regular functions and aggregates, but enables inlining whenever possible. Enabling this meant that we had to convert a few more parts of SQLite into RPython, so that the full path from Python to SQPyte back to Python is in RPython. Much as we did when calling SQPyte from Python, we make use of tracings natural tendency to inline; though, as before, Python callbacks which have loops lead to separate traces on either side.

8 Evaluation of Hypothesis 1: SQPyte and PyPy

In this section we evaluate Hypothesis 1 – in essence, does optimizing across the boundary between PyPy and SQPyte lead to a significant performance increase? – and Hypothesis 3 – in essence, does exposing type information in the flags attribute increase performance? As well as benchmarking SQLite, SQPyte, and H2 (as in Section 6), we also benchmark two SQPyte variants: SQPyte_{no-inline} turns off inlining between SQPyte and PyPy and SQPyte_{no-flags} turns off the type flags optimisations of Section 4.2.
class MySum(object):
    def __init__(self):
        self.sum = 0
    def step(self, x):
        self.sum += x
    def finalize(self):
        return self.sum
conn.create_aggregate("mysum", 1, MySum)

Figure 13 A pure Python implementation of a sum aggregate, such as can be written by any user of the sqpyte module. For every row of the query, the step method is called. The results of the aggregation is computed by calling the finalize method. The aggregate is registered via the SQPyte connection (line 10).

d = {}
for key, suppkey in conn.execute("SELECT PartSupp.PartKey, PartSupp.SuppKey FROM PartSupp;"):
cursor = conn.execute("SELECT Part.name FROM Part WHERE part.PartKey = ?;", [key])
partname, = cursor.next()
cursor = conn.execute("SELECT Supplier.name FROM Supplier WHERE Supplier.SuppKey = ?;"; [suppkey])
suppname, = cursor.next()
d[partname] = suppname
return d

Figure 14 The core of the pythonjoin micro-benchmark.

8.1 Micro-benchmarks for PyPy Integration

The TPC-H benchmarks measure SQL performance in isolation, but tell us nothing about the performance of a PL calling a DBMS. Indeed, to the best of our knowledge, there are no relevant benchmarks in this style. In order to test Hypothesis 1, we were therefore forced to create our own benchmarks.

We created 6 micro-benchmarks, each designed to pass large quantities of data across the PL / DBMS boundary. While they are not necessarily completely realistic programs, they exemplify common idioms in larger programs (see Figures 3 and 14). The micro-benchmarks are as follows:

select is the running example of Figure 3. The DBMS query iterates over three columns of a table returning them to Python which performs arithmetic operations on the results.

innerjoin joins 3 tables with an inner join and returns the resulting tuples to Python. On the Python side the tuples are stored into a hashmap.

pythonjoin implements a semantically equivalent join to the innerjoin benchmark, but does so in Python rather than using the DBMS. The Python code iterates over 1 of the tables, on each iteration executing 2 sub-queries for the other 2 tables. On the Python side the tuples are stored into a hashmap. The core part of this micro-benchmark can be seen in Figure 14.

pyfunction models calling back to a Python function from SQL. An abs function is defined in pure Python. The SQL query then iterates over all rows in a table, calling abs on one column, and returning that column’s value to Python, which then sums all the elements.

pyaggregate models calling an aggregate defined in Python. A sum aggregate is defined in pure Python (as in Figure 13) and used to sum one column of a table.
Figure 15 How often the micro-benchmarks cross the boundary between Python and the database, and how many values are converted across the boundary in total. In most cases, the ‘values converted’ is a whole-number multiple of ‘crossings’. pyfunction crosses the PL / DBMS boundary twice per iteration, with one crossing returning one value, the other two. pythonjoin has a similar, though more complex, pattern of crossings to pyfunction.

filltable first adds 100,000 rows to a two-column table, with each row being added in a single SQL query. A single SQL query then reads all of the added rows back out again.

Each benchmark has a Java equivalent such that we can run it with H2. All micro-benchmarks use the TPC-H dataset from Section 6, with the exception of the filltable micro-benchmark which creates, writes, and reads from its own tables. Figure 15 shows how often each micro-benchmark crosses between DBMS and PL, and how many values are converted between the DBMS and PL.

8.2 Results and Evaluation

The results of the micro-benchmarks are shown in Figure 16. They show that on these conversion-heavy queries SQPyte outperforms SQLite by a factor of $3.367 \pm 0.0637 \times$ on average. Figure 15 shows how often each micro-benchmark crosses the DBMS / PL boundary. As predicted by Hypothesis 1, the more often a micro-benchmark crosses the boundary (as shown in Figure 15), the greater SQPyte’s advantage.

H2, in contrast, is much slower on these benchmarks – $30.285 \pm 0.3515 \times$ – than on the TPC-H benchmark, showing that it is unable to optimize effectively the PL / DBMS boundary. This suggests that simply having both PL and DBMS running on the same VM is not enough on its own to optimize across the boundary effectively.

In order to understand the cause of SQPyte’s good performance on the micro-benchmarks, we created SQPyte$\text{no INLINE}$, a simple variant of SQPyte which disables all inlining between SQPyte and PyPy. Note that although no inlining occurs, traces in SQPyte$\text{no INLINE}$ are still created on both sides of the PL / DBMS boundary, so we are able to make a sensible comparison between SQPyte and SQPyte$\text{no INLINE}$.

The resulting figures are shown in the second columns of Figures 17 and 18. As expected, there is no statistical difference in the performance of SQPyte and SQPyte$\text{no INLINE}$ on the TPC-H benchmarks ($0.3 \pm 1.99\%$)—the only Python code in these benchmarks is that used to consume the results of a query, ensuring that the database definitely produces the results.

The micro-benchmarks are rather different, with SQPyte$\text{no INLINE}$ being $2.388 \pm 0.0350 \times$ slower than SQPyte. This shows that inlining is the single biggest part of the speed benefit of SQPyte relative to SQLite. The only micro-benchmark that is relatively little affected is innerjoin, which is $1.266 \pm 0.0079 \times$ slower than SQPyte. This is because most of the work in the benchmark is involved in the table joins, which happen entirely in the DBMS. In contrast, pyfunction, which crosses the boundary twice per iteration (once from Python...
Table 1

| Benchmark       | SQPyte (s) | SQLite (s) | H2 (s)  |
|-----------------|------------|------------|---------|
| select (s)      | 0.772 ± 0.0082 | 3.382 ± 0.0115 | 73.095 ± 0.9451 |
| ×                | 4.381 ± 0.0505  | 94.664 ± 1.6582 |
| innerjoin (s)   | 0.578 ± 0.0030  | 0.913 ± 0.0032  | 20.958 ± 0.1644 |
| ×                | 1.579 ± 0.0100  | 36.267 ± 0.3429 |
| pythonjoin (s)  | 1.397 ± 0.0061  | 3.333 ± 0.0061  | 9.292 ± 0.0773  |
| ×                | 2.385 ± 0.0629  | 6.651 ± 0.0633  |
| pyfunction (s)  | 0.580 ± 0.0027  | 3.862 ± 0.0973  | 55.300 ± 0.3947 |
| ×                | 6.661 ± 0.1690  | 95.405 ± 0.8303 |
| pyaggregate (s) | 0.542 ± 0.0289  | 2.558 ± 0.0712  | 8.218 ± 0.0383  |
| ×                | 4.726 ± 0.2870  | 15.169 ± 0.7825 |
| filltable (s)   | 0.067 ± 0.0013  | 0.188 ± 0.0150  | 1.565 ± 0.0445  |
| ×                | 2.804 ± 0.2335  | 23.343 ± 0.8333 |

Geometric mean × 3.366 ± 0.0648 30.285 ± 0.3515

Figure 16 Results of the micro-benchmark set. The table shows absolute times in seconds, as well as the relative factor of each VM normalized to SQPyte. The last row contains the geometric mean of the normalized factors. Micro-benchmarks where SQLite or H2 are faster than SQPyte are shown in bold. Micro-benchmarks where SQLite or H2 are, within the confidence interval, equivalent in performance to SQPyte are shown in grey.

In summary, not only does SQPyte give a significant performance increase when the DBMS / PL boundary is crossed regularly, but we can see that inlining is the major factor in this. This strongly validates Hypothesis 1.

9 Evaluation of Hypothesis 3: The Effect of Optimizing the flags Attribute

In order to see how much the optimisation of the flags attribute of the Mem struct described in Section 4.2 helps, we created a version SQPyte_no-flags of SQPyte that disables this optimisation completely and reran all benchmarks. The results are shown in the last columns of Figures 17 and 18.

We expected that turning off the flags optimisations would slow execution down, and that it would account for much of the performance benefit not accounted for by inlining in Section 8.2. On the TPC-H benchmarks, there is no statistically observable effect (a slowdown 1.0 ± 2.41%). On the micro-benchmarks, the slowdown is statistically significant (1.7 ± 1.12%), but only very marginally.

These results were not what we expected, and lead us to reject Hypothesis 3.

10 Threats to Validity

Benchmarks can only provide glimpses of a system’s overall performance and don’t necessarily reflect the behaviour of more realistic settings and workloads. The TPC-H benchmarks are widely used, though the micro-benchmarks are our own creations, and we may unintentionally have created micro-benchmarks which unduly flatter SQPyte.
### Related Work

We split our discussion of related work into two sections: optimizing SQL with code generation; and optimizing the interactions between PLs and DBMSs.

#### 11.1 Optimizing Execution SQL with Code Generation

Many databases use the *iterator model* for query execution \[20, 11\] which, in essence, is equivalent to an AST interpreter in PL implementation. There have been many attempts to generate code from query plans to reduce the overheads of the iterator model. This started with very early databases such as System R \[6\]. Many of these approaches have in common that they make it necessary to carefully write the code generators by hand, whereas in SQPyte the meta-tracing JIT compiler implicitly implements the semantics of the system.
| Benchmark | SQPyte     | SQPyte_{no--inline} | SQPyte_{no--flags} |
|-----------|------------|---------------------|--------------------|
| Query 1 (s) | 6.929 ± 0.0350 | 6.903 ± 0.0140 | 7.082 ± 0.0238 |
| ×         | 0.996 ± 0.0055   | 1.022 ± 0.0064 |                |
| Query 2 (s) | 0.298 ± 0.0097  | 0.296 ± 0.0064  | 0.283 ± 0.0039 |
| ×         | 0.995 ± 0.0395   |                |                |
| Query 3 (s) | 2.933 ± 0.0332  | 2.922 ± 0.0135  | 2.957 ± 0.0378 |
| ×         | 0.996 ± 0.0124   | 1.008 ± 0.0187 |                |
| Query 4 (s) | 0.345 ± 0.0039  | 0.346 ± 0.0037  | 0.346 ± 0.0042 |
| ×         | 1.002 ± 0.0157   | 1.001 ± 0.0168 |                |
| Query 5 (s) | 1.111 ± 0.0147  | 1.114 ± 0.0118  | 1.097 ± 0.0176 |
| ×         | 1.003 ± 0.0182   | 0.987 ± 0.0219 |                |
| Query 6 (s) | 0.701 ± 0.0081  | 0.693 ± 0.0016  | 0.702 ± 0.0014 |
| ×         | 0.990 ± 0.0116   | 1.001 ± 0.0118 |                |
| Query 7 (s) | 2.630 ± 0.0069  | 2.637 ± 0.0183  | 2.657 ± 0.0105 |
| ×         | 1.003 ± 0.0075   | 1.010 ± 0.0049 |                |
| Query 8 (s) | 2.510 ± 0.0140  | 2.494 ± 0.0169  | 2.498 ± 0.0273 |
| ×         | 0.994 ± 0.0088   | 0.996 ± 0.0124 |                |
| Query 9 (s) | 10.062 ± 0.0450 | 10.102 ± 0.0227 | 10.138 ± 0.0785 |
| ×         | 1.004 ± 0.0052   | 1.007 ± 0.0092 |                |
| Query 10 (s) | 0.019 ± 0.0058  | 0.020 ± 0.0058  | 0.023 ± 0.0091 |
| ×         | 1.078 ± 0.4699   | 1.235 ± 0.6438 |                |
| Query 11 (s) | 0.604 ± 0.0071  | 0.602 ± 0.0094  | 0.600 ± 0.0074 |
| ×         | 0.998 ± 0.0203   | 0.994 ± 0.0175 |                |
| Query 12 (s) | 0.938 ± 0.0062  | 0.937 ± 0.0067  | 0.934 ± 0.0045 |
| ×         | 0.999 ± 0.0099   | 0.995 ± 0.0082 |                |
| Query 13 (s) | 2.721 ± 0.0135  | 2.767 ± 0.0421  | 2.767 ± 0.0466 |
| ×         | 1.017 ± 0.0164   | 1.017 ± 0.0181 |                |
| Query 14 (s) | 0.792 ± 0.0103  | 0.785 ± 0.0048  | 0.793 ± 0.0101 |
| ×         | 0.991 ± 0.0148   | 1.001 ± 0.0197 |                |
| Query 15 (s) | 20.638 ± 0.2271 | 20.437 ± 0.1029 | 20.674 ± 0.3396 |
| ×         | 0.990 ± 0.0121   | 1.002 ± 0.0208 |                |
| Query 16 (s) | 0.410 ± 0.0075  | 0.416 ± 0.0090  | 0.443 ± 0.0374 |
| ×         | 1.014 ± 0.0292   | 1.079 ± 0.0049 |                |
| Query 17 (s) | 0.107 ± 0.0008  | 0.107 ± 0.0007  | 0.108 ± 0.0008 |
| ×         | 1.001 ± 0.0103   | 1.000 ± 0.0113 |                |
| Query 18 (s) | 2.449 ± 0.0143  | 2.441 ± 0.0043  | 2.485 ± 0.0144 |
| ×         | 0.997 ± 0.0061   | 1.015 ± 0.0090 |                |
| Query 19 (s) | 8.140 ± 0.1340  | 8.081 ± 0.0732  | 7.883 ± 0.0610 |
| ×         | 0.993 ± 0.0188   | 0.968 ± 0.0182 |                |
| Query 20 (s) | 80.386 ± 0.2685 | 80.802 ± 0.3068 | 80.543 ± 0.3832 |
| ×         | 1.005 ± 0.0055   | 1.002 ± 0.0061 |                |
| Query 21 (s) | 8.661 ± 0.0349  | 8.684 ± 0.0773  | 8.571 ± 0.0349 |
| ×         | 1.003 ± 0.0101   | 0.999 ± 0.0058 |                |
| Query 22 (s) | 0.087 ± 0.0036  | 0.087 ± 0.0036  | 0.084 ± 0.0020 |
| ×         | 0.998 ± 0.0097   | 0.950 ± 0.0463 |                |

**Geometric mean ×**

1.003 ± 0.0199 1.010 ± 0.0241

*Figure 18* Further variants of SQPyte running TPC-H. For a description of the columns see Figure 17.
by tracing the RPython interpreter.

Rao et al. [24] describe a relational, Java-based, in-memory database that, for each query, dynamically generates new query-specific code. They created two versions of the query planner: an interpreted one using the iterator model and a compiled one. They demonstrated that using the compiled version removed the overhead of virtual functions in the interpreted version. In addition, the Java JIT compiler was much better at optimizing the generated code for each query than the interpreted version. On average, the compiled queries in their benchmark ran twice as fast as the interpreter.

Krikellas et al. [17] generate C code from queries and load the compiled shared libraries to execute them. Their compilation process dynamically instantiates carefully handwritten templates to create source code specific for a given query and hardware. The performance of their dynamically generated evaluation plans can be comparable to hand-coded equivalents.

Neumann [23] describe an approach where the query is compiled to machine code using the LLVM compiler [18]. Unlike the approaches described so far, they depart completely from the pull-based data flow approach of the iterator model and switch to a push-based one. When generating code, the approach carefully tries to keep all data in registers for as long as possible. Similar to how SQPyte interacts with the existing SQLite C code, their system also preserves complex parts of the database in C++ and calls into the C++ code from the LLVM code as needed. Their performance is a factor of $2 - 4 \times$ better than the other databases they compare themselves against.

Klonatos et al. [15, 16] use generative programming techniques in Scala to dynamically compile queries using a Scala SQL query engine into C. This technique implicitly inlines parts of the DBMS into the query, similarly to SQPyte, and shows good performance on, the TPC-H benchmark suite relative to the DBX DBMS. However, because code written in Scala cannot inline the generated C, there is no equivalent of the PyPy / SQPyte bridge we implemented.

Haensch et al. [14] describe an automatic operator model specialization system. Their system uses a general LLVM-based specialization component to automatically optimize the execution of query plans in the operator model with the help of partial evaluation. They mark certain query operator fields as immutable, allowing the specializer to aggressively inline and optimize the query plan execution. Similar to SQPyte, this approach picks up the semantics of different elements in the query plan from the existing C++ code, all that is needed to use the specializer is to annotate the fields of the involved classes as immutable. This system suffers somewhat from having to start from the relatively low abstraction level of C++ compile to LLVM, which makes reasoning about high-level properties of the query operator implementations somewhat annoying. This approach is very similar to that of AST-based partial evaluation systems in the programming language space, such as Truffle [28].

### 11.2 Optimizing Language-Database Interaction

Grust et al. [13] created the Ferry glue language which serves as an intermediate language to translate subsets of other languages to. The idea is that various front end languages can translate to that intermediate language, which is then lowered into SQL code. The goal is to reduce the impedance mismatch between languages and database when programming and to improve the efficiency of the interaction. Ferry influenced several works in other languages: Garcia et al. [9] developed a Scala plugin that enables programmers to translate Scala-level constructs to Ferry; Grust et al. [12] introduced Switch which uses Ferry-like translation principles to allow seamless integration of Ruby and Ruby on Rails with the DBMS; Giorgidze et al. [10] designed and implemented a Haskell library for database-supported program
execution; and Schreiber et al. [25] created a Ferry-based LINQ-to-SQL provider. Since one of the main goals of Ferry is to reduce the number of times the PL / DBMS boundary is crossed, the approach is complementary to the SQPyte approach of reducing the cost of the boundary crossings.

Mattis et al. [21] describe columnar objects, which is an implementation of an in-memory column store embedded into Python together with a seamless integration into the Python object system. With the help of the PyPy JIT compiler they produce efficient machine code for Python code that queries the data store. Compared to SQPyte their approach offers a much deeper integration of the database implementation into the host language, at the cost of having to implement the data store from scratch.

Unipycation by Barrett et al. [2] is a language composition of Prolog and Python that uses meta-tracing to reduce the overhead of crossing the boundary between the two languages. It composes together PyPy with Pyrolog, a Prolog interpreter written in RPython. As with SQPyte, the most effective optimisation is inlining.

12 Conclusion

This paper’s major result is to have shown that are substantial, and previously missed, opportunities for optimizing PLs and embedded DBMSs in unison. We achieved a significant performance increase by inlining queries from SQL into PyPy. Furthermore, most of this performance increase came from tracing’s natural tendency to inline—our attempts to add more complex dynamic typing optimisations had little effect.

Those who wish to apply our approach to other embedded DBMSs can take heart from this: a relatively simple conversion of parts of an interpreter implemented in C into a meta-tracing language is highly effective. We estimate that we spent at least 8 person-months on the SQPyte implementation, with perhaps half of that spent on the flags optimisation, and a further 2 person-months on the PyPy / SQPyte bridge. For this relatively moderate effort—certainly compared to the much greater work put into both SQLite and PyPy—we were able to substantially improve performance for queries that regularly cross the PL / DBMS boundary. While we were only able to marginally increase the performance of stand-alone SQL queries, we did not encounter any examples where SQPyte is slower than SQLite. This suggests that SQPyte, or a similar system based on SQLite, may be useful to a wider range of users.

Our approach of incrementally replacing SQLite’s C code with RPython had an interesting trade-off. It made initial development easier, since we always had a running system. However, it had disadvantages which became more apparent in later stages of development. Most obviously, since it necessitated keeping core data-structures in C, we hobbled the trace optimizer somewhat. The best — or, from our perspective, worst — example of this is the flags optimisation which, despite significant effort, ended up giving no useful performance increase. We suspect that translating some of these data-structures into RPython would enable further performance increases. Indeed, were we to tackle SQPyte from scratch, we might place less emphasis on keeping interpreter data-structures in C—we conjecture that in several places we might have incurred less effort on our part if we had ported more C data-structures into RPython.

A secondary, and largely implicit result, is that we have shown that it is possible to take an existing interpreter in C and replace relevant parts of it with RPython, creating a meta-tracing VM. To the best of our knowledge, the first time this has been done. It may be possible to apply this technique to other systems (including non-DBMSs), with minor
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When porting SQLite C code to RPython, we did not port the following aspects:

- Assert statements, which are removed by the C compiler.
- Statements related to tests and debugging, which expand to nothing in production builds:
  - VdbeBranchTaken
  - REGISTER_TRACE
  - SQLITE_DEBUG
  - memAboutToChange
  - UPDATE_MAX_BLOBSIZE
- Blocks of #ifdef and #ifndef, which are usually not included in default production builds:
  - SQLITE_DEBUG
  - SQLITE_OMIT_FLOATING_POINT
We assumed SQLITE_THREADSAFE to be false, which SQLite recommends for best single-threaded performance.

We decided to compile and port with SQLITE_OMIT_PROGRESS_CALLBACK turned on. Usually SQLite makes it possible to register a progress callback that is called every \( n \) opcodes. We plan to implement this in the future. Note that in our evaluation, we compared SQPyte to SQLite with callbacks similarly omitted, thus ensuring an apples-to-apples comparison.