SEJITS: Getting Productivity and Performance With Selective Embedded JIT Specialization

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Abstract

Today’s “high productivity” programming languages such as Python lack the performance of harder-to-program “efficiency” languages (CUDA, Cilk, C with OpenMP) that can exploit extensive programmer knowledge of parallel hardware architectures. We combine efficiency-language performance with productivity-language programmability using selective embedded just-in-time specialization (SEJITS). At runtime, we specialize (generate, compile, and execute efficiency-language source code for) an application-specific and platform-specific subset of a productivity language, largely invisibly to the application programmer. Because the specialization machinery is implemented in the productivity language itself, it is easy for efficiency programmers to incrementally add specializers for new domain abstractions, new hardware, or both. SEJITS has the potential to bridge productivity-layer research and efficiency-layer research, allowing domain experts to exploit different parallel hardware architectures with a fraction of the programmer time and effort usually required.

1 Motivation

With the growing interest in computational science, more programming is done by experts in each application domain instead of by expert programmers. These domain experts increasingly turn to scripting languages and domain-specific languages, such as Python and MATLAB, which emphasize programmer productivity over hardware efficiency. Besides offering abstractions tailored to the domains, these productivity-level languages (PLLs) often provide excellent facilities for debugging and visualization. While we are not yet aware of large-scale longitudinal studies on the productivity of such languages compared to traditional imperative languages such as C, C++ and Java, individual case studies have found that such languages allow programmers to express the same programs in 3–10× fewer lines of code and in 1/5 to 1/3 the development time [17, 4, 8].

Although PLLs support rapid development of initial working code, they typically make inefficient use of underlying hardware and provide insufficient performance for large problem sizes. This performance gap is amplified by the recent move towards parallel processing [1], where today’s multicore CPUs and manycore graphics processors require careful low-level orchestration to attain reasonable efficiency. Consequently, many applications are eventually rewritten in efficiency-level languages (ELLs), such as C with parallel extensions (Cilk, OpenMP, CUDA). Because ELLs expose hardware-supported programming models directly, they can achieve multiple orders of magnitude higher performance than PLLs on emerging parallel hardware [3]. However, the performance comes at high cost: the abstractions provided by ELLs are a poor match to those used by domain experts, and moving to a different hardware programming model requires rewriting the ELL code, making ELLs a poor medium for exploratory work, debugging and prototyping.

Ideally, domain experts could use high-productivity domain-appropriate abstractions and achieve high performance in a single language, without rewriting their code. This is difficult today because of the implementation gap between high-level domain abstractions and hardware targets, as depicted in Figure 1. This implementation gap not only already a problem, but is further widening. Domains are specializing into sub-disciplines, and available target hardware is becoming more heterogeneous, with hyperthreaded multicore, manycore GPUs, and message-passing systems all exposing radi-
Figure 1. Left: Implementation gap between productivity-level languages (PLL) and efficiency-level languages (ELL). Right: Specialized embedded just-in-time specialization (SEJITS) schematic workflow.

2 Making JIT Specialization Selective and Embedded

The key to our approach, as outlined in Figure 1 (right), is selective embedded just-in-time (JIT) specialization. The domain programmer expresses her code in a PLL using provided class libraries of domain-appropriate abstractions. Rather than executing computations directly, however, the library functions generate source code at runtime in a lower-level ELL, such as C with parallel extensions. This specific subset of the code is then JIT-compiled, cached, dynamically linked, executed via a foreign-function interface (on possibly exotic target hardware), and the results returned to the PLL, all at runtime and under the control of the PLL interpreter. From the domain programmer’s view, the process is indistinguishable from doing all computation directly in the PLL, except (ideally) much faster.

SEJITS inherits standard advantages of JIT compilation, such as the ability to tailor generated code for particular argument values or function compositions, or for other characteristics known only at runtime. However, as the name suggests, SEJITS realizes additional benefits by being selective and embedded.

Selective. A SEJITS specializer targets a particular function or set of functions and a particular ELL platform (say, C+OpenMP on a multicore CPU, or CUDA [12] on a GPU). Specialization occurs only for those specific functions, and only if all of the following are true: (1) function specializers exist for the target platform, (2) the ELL specialization of the function is much faster than the PLL implementation, (3) the function is likely to be executed many times (e.g. an inner loop), amortizing the one-time overhead of specialization and reducing overall running time. While conventional JIT compilers such as HotSpot [16] also make runtime decisions about what to specialize, in SEJITS the benefit of specialization is not just avoiding overhead at runtime, but also completely avoiding any additional mechanism for nonspecialized code by falling back to the PLL when no appropriate ⟨function, ELL platform⟩ specializer exists. We therefore sidestep the difficult question of whether PLL language constructs outside the specialized subset can be JIT-ed efficiently.

The programmer can also explicitly disable all specialization in order to use the PLL’s debugger or other features during exploratory work, in which case all computations are performed in the PLL directly.

Embedded. Embedding in a PLL provides both better productivity-level abstractions and simpler efficiency-level implementations. Modern PLL features such as iterators, abstract classes, and metaprogramming allow specialized abstractions to appear to the domain expert as

Embedding also helps the implementers of the specialized JITs, because the specialization machinery is implemented in the PLL itself by exploiting modern PLL features, as described in Section 4.1. As a result, we avoid rebuilding JIT compiler infrastructure (parser, analyzer, etc.). The effect is that writing new specializers is much easier, and integrating them more seamless, than if the JIT machinery were outside the PLL interpreter.

3 Case Studies

Our SEJITS approach is most easily illustrated by example. We have prototyped two specializers, one in Python and one in Ruby, both of which rely on the introspection features of modern PLLs to perform specialization, and we have tested our approach on real problems from high-performance computing and computer vision. These problems are noteworthy because the original implementations of the algorithms by domain researchers used productivity languages, but ultimately the algorithms had to be rewritten in efficiency languages to achieve acceptable performance on parallel hardware.

Both case studies focus on providing high-level abstractions for stencil, an important class of nearest-neighbor computations used in signal and image processing and structured-grid algorithms [10]. In a typical stencil kernel, each grid point updates its value based on the values of its nearest neighbors, as defined by the stencil shape. For example, a three-dimensional 7-point stencil computes a new value for each point in a 3D grid based on the values of its 7 nearest neighbors.

In the first case study, Ruby classes and methods providing stencil abstractions are JIT-specialized to C code annotated with OpenMP pragmas. In the second, Python functions providing the abstractions are JIT-specialized to CUDA [12] code for execution on Nvidia Graphics Processors. In both case studies, the introspection and function-interposition features of the PLLs effect specialization, including using information about the actual arguments at runtime to generate more efficient code.

In our early experiments, we focus on the following questions:

- How does the performance and scalability of JIT-specialized code compare to ELL code handcrafted by an expert programmer? This provides an upper bound on how well we can do.
- Which aspects of JIT specialization overhead are fundamental and which can be mitigated by further engineering? This tells us how close we can expect to come to the upper bound.

- How does the approximate programmer effort required to write PLL code compare to the effort required for an expert to code the same functionality in an ELL? This helps quantify the tradeoff between raw performance and programmer productivity, highlighting the fact that “time to solution” is often as important as achievable peak performance.

We first describe how each prototype performs specialization and execution and presents its abstractions to the domain programmer. We then discuss the results for both case studies together.

3.1 Case Study 1: Ruby and OpenMP

Abstractions. Our first case study provides Ruby JacobiKernel and StencilGrid classes whose methods can be JIT-specialized to C with OpenMP pragmas (annotations) for parallelizing compilers. StencilGrid implements an n-dimensional grid as a single flat array indexed based on the actual dimensions of the grid instance. JacobiKernel provides the base class that the programmer subclasses to implement her own stencil kernel; the programmer overrides the kernel function, which accepts a pair of StencilGrid objects, to define the desired stencil computation. As the code excerpt in Figure 2 shows, StencilGrid provides a neighbors function that returns a point’s neighbors based on a user-supplied description of the grid topology (function not shown), and Ruby iterators each_interior and each_border over the interior and border points of the grid, respectively.

The Ruby programmer must subclass from JacobiKernel and use our iterators; other than that, the function to be specialized can contain arbitrary Ruby code as long as any method calls are reentrant.

Specialization. When the user-provided kernel method is called, the JacobiKernel instance parses the method’s code using the RubyParser library [20], which returns a symbolic expression (Sexp) representing the parse tree. The parse tree is then walked to generate ELL code using information about the kernel method’s arguments (which are instances of StencilGrid) to build an efficient parallel C implementation. In our initial implementation, the ELL language is C with OpenMP [14] pragmas that a compiler can use to parallelize the code in a target-architecture-appropriate way. An example Ruby kernel function and the corresponding generated ELL code are shown in Figure 2.

Currently, the kernel method must return the actual body of the kernel as text, hence the «<< (here-document) notation in the Ruby code of Figure 2, but this implementation artifact will soon be eliminated.

1

3
class LaplacianKernel < JacobiKernel
  def kernel
    <<EOF
      def kernel(in_grid, out_grid)
        in_grid.each_interior do |center|
          in_grid.neighbors(center,1).each do |x|
            out_grid[center] = out_grid[center] + 0.2 * in_grid[x]
          end
        end
      end
    EOF
  end
end

VALUE kern_par(int argc, VALUE* argv, VALUE self) {
  unpack_arrays into in_grid and out_grid;
  #pragma omp parallel for default(shared)
  private (t_6,t_7,t_8)
  for (t_8=1; t_8<256-1; t_8++) {
    for (t_7=1; t_7<256-1; t_7++) {
      for (t_6=1; t_6<256-1; t_6++) {
        int center = INDEX(t_6,t_7,t_8);
        out_grid[center] = (out_grid[center] + (0.2*in_grid[INDEX(t_6-1,t_7,t_8)]));
        ...
        out_grid[center] = (out_grid[center] + (0.2*in_grid[INDEX(t_6,t_7,t_8+1)]));
      }
    }
  }
  return Qtrue;
}

Figure 2. Example of a Laplacian kernel implemented in the Ruby stencil framework. Source in Ruby (left) passes through the specialization system to generate inlined C code (right). Note that the code defining neighbors is not shown.

**Execution.** Using RubyInline [19], the C code is invisibly compiled into a shared object file, dynamically linked to the interpreter, and called using Ruby’s well-documented foreign function interface. Since the generated kernel operates on Ruby data structures, there is no overhead for marshalling data in and out of the Ruby interpreter. RubyInline also attempts to avoid unnecessary recompilation by comparing file times and function signatures; the Ruby specializer machinery also performs higher-level caching by comparing the parsed code with a previously cached parse tree to avoid the overhead of ELL code regeneration.

**Experiments.** We implemented three stencil kernels using the Ruby framework: Laplacian, Divergence, and Gradient, implemented as 7-pt stencils on a 3D grid. The stencils differ in which points are vector quantities and which are scalars; in each case, we use separate input and output grids. We ran these on both a 2.6 GHz Intel Nehalem (8 cores, with 2-way SMT for a total of 16 hardware threads) and a 2.3 GHz AMD Barcelona (8 cores). For comparison, we also ran handcrafted C+OpenMP versions of the three kernels using the StencilProbe [22] microbenchmark. For both implementations, NUMA-aware initialization is used to avoid deleterious NUMA effects resulting from the “first-touch” policy on these machines, whereby memory is allocated at the first core’s memory controller. We discuss results of both case studies together in Section 3.3.

3.2 Case Study 2: Python and CUDA

**Abstraction.** In our second case study, we provide abstractions in Python and generate ELL code for CUDA [12]. Our stencil primitive accepts a list of filter functions and applies each in turn to all elements of an array. A filter function can read any array elements, but cannot modify the array. This constraint allows us to cache the array in various ways, which is important for performance on platforms such as a GPU, where caches must be managed in the ELL code. Our category-reduce primitive performs multiple data-dependent reductions across arrays: given an array of values each tagged with one of $N$ unique labels, and a set of $N$ associative reduction operators corresponding to the possible labels, category-reduce applies the appropriate reduction operator to each array element. If there is only one label, category-reduce behaves like a traditional reduction.

**Specialization.** Our prototype relies on function decorators, a Python construct that allows interception of Python function calls, to trigger specialization. The Python programmer inserts the decorator @specialize to annotate the definitions of the function that will call stencil and/or category-reduce as well as any filter functions passed as arguments to these primitives. The presence of the decorator triggers the specializer to use Python’s introspection features to obtain the abstract syntax tree of the decorated function. Decorated functions must be restricted to the embedded subset of Python supported by our specializer. Specifically, since our efficiency layer code is statically typed, we perform type inference based on the dynamic types presented to the runtime and require that all types be resolvable to static types supported by NumPy [13]. Type inference is done by examining the types of the input arguments to the specialized function and propagating that information through the AST. In addition, we must be able to statically unbox function calls, i.e. lower the code to C
without the use of function pointers. As development proceeds, we will continue expanding the supported subset of Python. If the specializer can’t support a particular Python idiom or fails to resolve types, or if no decorators are provided, execution falls back to pure Python (with an error message if appropriate).

**Execution.** If all goes well, the specializer generates CUDA code, and arranges to use NumPy [13] to ease conversion of numerical arrays between C and Python and PyCUDA [9] to compile and execute the CUDA code on the GPU under the control of Python. The specializer runtime also takes care of moving data to and from GPU memory.

**Experiments.** We used these two primitives to implement three computations that are important parts of the gPb (Global Probability of Boundaries) [11] multi-stage contour detection algorithm. gPb was an interesting case study for two reasons. First, this algorithm, while complicated, provides the most accurate known image contours on natural images, and so it is more representative of real-world image processing algorithms than simpler examples. Second, the algorithm was prototyped in MATLAB, C++, and Fortran, but rewriting it manually in CUDA resulted in a 100× speedup [3], clearly showing the implementation gap discussed in Section 1.

The stencil computations we implemented correspond to the colorspace conversion, texton computation, and local cues computations of gPb. The Python code for local cues, the most complex of the three, requires a total of five stencil filters to extract local contours out of an image: quantize, construct histograms, normalize/smooth histogram, sum histograms, and $\chi^2$ difference of histograms. We show results on two different Nvidia GPUs: the 16-core 9800GX2 and the 30-core Tesla C1060.

The one-time specialization cost indicates the time necessary to compile the PLL into CUDA. The per-call specialization cost indicates time needed to move data between the Python interpreter and the CUDA runtime, and the execute time reflects GPU execution time. Not shown are pure Python results without specialization, which took approximately 1000× longer than our JIT-specialized version on the C1060. For simple functions, like the colorspace conversion function, we approach handcoded performance. Our most complex code, the local cue extractor, ran about 4× slower than handcoded CUDA, which we feel is respectable. We also note good parallel scalability as we move to processors with more cores, although it’s important to note that some of that performance boost came from architectural improvements (e.g. a better memory coalescer).

### 3.3 Results and Discussion

**Performance.** Table 1 summarizes our results. For each JIT-specializer combination, we compare the performance of SEJITS code against handcrafted code written by an expert; the slowdown column captures this penalty, with 1.0 indicating no performance penalty relative to handcrafted code. We report both the fixed overhead (generating and compiling source code) and the per-call overhead of calling the compiled ELL code from the PLL. For example, the second row shows that when running the Laplacian stencil using our Ruby SEJITS framework on the 16-core Nehalem, the running time of 0.614 seconds is $2.8 \times$ as long as the 0.219-second runtime of the handcrafted C code. The same row shows that of the total SEJITS runtime, 0.271 seconds or 44% consists of fixed specialization overhead, including source code generation and compilation; and 0.12 seconds or 20.2% is the total overhead accrued in repeatedly calling the specialized code.

Several aspects of the results are noteworthy. First, the Ruby examples show that it is possible for SEJITS code to achieve runtimes no worse than 3 times slower than handcrafted ELL code. In fact, the Barcelona results show that once specialized, the Laplacian and Gradient kernel performance is not only comparable to handcrafted C, but in some cases faster because the JIT-specialized kernels contain hard-coded array bounds while the C version does not. On Nehalem, all kernels are slower in Ruby, due in part to the different code structure of the two in the ELL; as the code generation phase is quite primitive at the moment, a few simple changes to this phase of the JIT could result in much better performance.

The Python examples overall perform substantially worse than Ruby, but a larger percentage of the slowdown is due to specialization overhead. Most of this overhead is coming from the CUDA compiler itself, since in our prototype we specialize functions that may be called very few times. The colorspace conversion example shows this: the execution overhead is less than 0.02 seconds, whereas the specialization overhead is essentially the time required to run the CUDA compiler.

More importantly, our parallel primitives are currently not optimized, which is why the Localcues and Texton computation runs 3 — 12× slower with SEJITS than handcoded CUDA. For example, the read-only input data for a stencil filter could be stored in the GPU’s texture cache, eliminating copying of intermediate data between filter steps. As another example, the implementation strategy for parallel category reduction on CUDA depends strongly on the parameters of the particular re-
@specialize
def min(a, b):
    if a > b: return b
    else: return a

@specialize
def colMin(array, element, [height, width], [y, x]):
    val = element
    if (y > 0):
        val = min(val, array[y-1][x])
    if (y < height-1):
        val = min(val, array[y+1][x])
    return val

@specialize
def kernel(pixels):
    return stencil(pixels, [filter], [])

// For CUDA

__device__ int min(...);
__global__ void colMin(int height, int width, int* dest, float* array)
{
    const int y=blockIdx.y*blockDim.y+threadIdx.y;
    const int x=blockIdx.x*blockDim.x+threadIdx.x;
    int element=grid.y*width+x;
    int* ret=&dest[y*width+x];

    int val = element;
    if (y > 0) {
        val = min(val, array[(y-1)*width+x]);
    }
    if (y < height - 1) {
        val = min(val, array[(y+1)*width+x]);
    }
    *ret = val;
}

Figure 3. Illustration of simple kernel. Source in Python (top) calls the stencil primitive with functions decorated with @specialize, which then generates CUDA code for functions called inside our parallel primitives.

duction: for large numbers of categories, our handcrafted CUDA code uses atomic memory transactions to on-chip memory structures to deal with bin contention. As well, the size of data being accumulated dictates how intermediate reduction data is mapped to the various GPU on-chip memory structures. Although we have experience hand-coding such scenarios, we have not yet incorporated this knowledge into the specializer, though all the necessary information is available to the SEJITS framework at runtime. Our broader vision is that specialization allows these details to be encapsulated in specializers to enable runtime generation of efficient code.

We do not show results for running the PLL-native versions of the computations. Python was about three orders of magnitude slower than handcrafted C, and Ruby about two orders of magnitude slower. This is not surprising, but it emphasizes that SEJITS is much closer to the performance of handwritten code than it is to the performance of the PLL itself.

Programmer effort. All in all, these are useful results for domain programmers. The original rewrite of gPb in CUDA [3] took many engineer-months of work by a researcher who is both a domain expert and a CUDA expert. The difficulty lay in using the GPU memory hierarchy properly, partitioning the data correctly, and debugging CUDA code without the high-level debugging tools provided by PLLs. Using our Python SEJITS framework and Python’s debugging tools, it took one afternoon to get all three kernels running reasonably fast on the GPU. Similarly, the Ruby stencils took only an hour to write with SEJITS, compared to a day for OpenMP. Besides consisting of fewer lines of code, the PLL code was developed with the full benefits of the Ruby debugging facilities (interactive command prompt, breakpoint symbolic debugger, etc.) These results encourage us that it is indeed possible to get competitive performance from PLL source code in a programmer-invisible and source-portable manner.

4 Discussion

While these two examples are not sufficient to generalize, we believe SEJITS presents a significant opportunity. For example, even handling the thirteen computational “motifs” that recur in many applications [1] would be a productive step forward. Here we discuss the opportunities and challenges of pursuing such a path.

4.1 Why Now?

In 1998, John Ousterhout [15] made the case for using scripting languages for higher-level programming because they are designed to glue together components in different languages while providing enough functionality to code useful logic in the scripting language itself. In particular, good “glue facilities” include the ability to dynamically link object code created by other compilers, make entry points available to the scripting language via a foreign function interface, and support translating data structures back and forth across the boundary.

In 1998, the most widespread scripting languages were Tcl and Perl. Tcl was expressly designed as a glue language and succeeds admirably in that regard, but with no type system and few facilities for data abstraction or encapsulation, it is not rich enough to support the domain experts we target. Perl is considerably more pow-
Table 1. Performance results (all times in seconds) comparing SEJITS vs. handcrafted ELL code. Ruby results reflect 10 iterations of the stencil (“inner loop”).

<table>
<thead>
<tr>
<th>Language &amp; computation</th>
<th>CPU, #cores</th>
<th>Hand coded</th>
<th>SEJITS</th>
<th>Slowdown</th>
<th>Specialization Overhead</th>
<th>Execution Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruby Laplacian</td>
<td>Barcelona, 8</td>
<td>0.740</td>
<td>0.993</td>
<td>1.34</td>
<td>0.250 (25%)</td>
<td>0.003 (0.3%)</td>
</tr>
<tr>
<td>Ruby Laplacian</td>
<td>Nehalem, 8</td>
<td>0.219</td>
<td>0.614</td>
<td>2.80</td>
<td>0.271 (44%)</td>
<td>0.120 (20.2%)</td>
</tr>
<tr>
<td>Ruby Divergence</td>
<td>Barcelona, 8</td>
<td>0.720</td>
<td>0.973</td>
<td>1.35</td>
<td>0.273 (28%)</td>
<td>0.000 (0.0%)</td>
</tr>
<tr>
<td>Ruby Divergence</td>
<td>Nehalem, 8</td>
<td>0.264</td>
<td>0.669</td>
<td>2.53</td>
<td>0.269 (40%)</td>
<td>0.136 (20.3%)</td>
</tr>
<tr>
<td>Ruby Gradient</td>
<td>Barcelona, 8</td>
<td>1.260</td>
<td>1.531</td>
<td>1.22</td>
<td>0.271 (18%)</td>
<td>0.000 (0.0%)</td>
</tr>
<tr>
<td>Ruby Gradient</td>
<td>Nehalem, 8</td>
<td>0.390</td>
<td>0.936</td>
<td>2.40</td>
<td>0.268 (29%)</td>
<td>0.278 (29.7%)</td>
</tr>
<tr>
<td>Python Colorspace</td>
<td>GX2, 16</td>
<td>0.001</td>
<td>0.469</td>
<td>469.00</td>
<td>0.448 (96%)</td>
<td>0.020 (4.3%)</td>
</tr>
<tr>
<td>Python Colorspace</td>
<td>C1060, 30</td>
<td>0.001</td>
<td>0.596</td>
<td>596.00</td>
<td>0.577 (97%)</td>
<td>0.018 (3.0%)</td>
</tr>
<tr>
<td>Python Textons</td>
<td>GX2, 16</td>
<td>2.294</td>
<td>7.226</td>
<td>3.15</td>
<td>2.470 (34%)</td>
<td>2.462 (34.1%)</td>
</tr>
<tr>
<td>Python Textons</td>
<td>C1060, 30</td>
<td>0.477</td>
<td>5.779</td>
<td>12.12</td>
<td>3.224 (56%)</td>
<td>2.077 (35.9%)</td>
</tr>
<tr>
<td>Python Localcues</td>
<td>GX2, 16</td>
<td>0.565</td>
<td>5.757</td>
<td>10.19</td>
<td>2.600 (45%)</td>
<td>2.592 (45.0%)</td>
</tr>
<tr>
<td>Python Localcues</td>
<td>C1060, 30</td>
<td>0.263</td>
<td>3.323</td>
<td>12.63</td>
<td>2.235 (67%)</td>
<td>0.825 (24.8%)</td>
</tr>
</tbody>
</table>

4.2 Benefits to Efficiency Programmers

Although SEJITS clearly benefits productivity programmers, less obvious is the benefit to efficiency programmers, who are often asked to adapt existing code to run efficiently on new hardware. Because the specializer machinery (function call interception, code introspection, orchestration of the compile/link/run cycle, argument marshalling and unmarshalling) is embedded in the PLL, an efficiency programmer wishing to create a new specializer for some class method M merely has to determine what to do at each node of the abstract syntax tree of a call to M (a straightforward instance of the Visitor design pattern [6]). Furthermore, this code is written in the PLL, which typically has excellent debugging and prototyping support. This encourages rapid experimentation and prototyping of new specializers as new hardware or ELL platforms become available, all without contaminating the domain expert’s application source code written in the PLL. Indeed, if an efficiency programmer has to code a particular abstraction in an ELL anyway, it should require minimal additional work to “plug it into” the SEJITS framework.

In addition, since we emit source code, efficiency programmers can immediately leverage the vast previous work on optimization, autotuning [2], parallelizing optimizing compilers, source transformation, etc. in an incremental fashion and without entangling these concerns with the application logic or contaminating the application source code.

4.3 Drawbacks

Dynamically-generated code is much harder to debug than static code. Our current prototype actually generates C source code, so debugging of JIT-specialized code
could be eased by saving that code for inspection. But we recognize that the emission of source code, while a secondary benefit, is not fundamental to our approach.

An additional complication is that floating-point-intensive numerical codes may behave nondeterministically due to the non-associativity of floating-point operations. The nature of JIT specialization is such that it is highly likely that floating-point computations will be refactored or reordered as they are mapped down to the ELL, and that this transformation is decided at runtime and highly platform-dependent but deliberately kept invisible to the productivity programmer. While developers of numerical codes are accustomed to dealing with such problems, we recognize that our introduction of an extra level of indirection may exacerbate it.

5 Related and Future Work

**JIT approaches.** Early work by Engler and Proebsting [5] illustrated the benefits of selective JIT compilation. Products such as Sun’s HotSpot JVM [16] perform runtime profiling to decide which functions are worth the overhead of JIT-ing, but must still be able to run arbitrary Java bytecode, whereas SEJITS does not need to be able to specialize arbitrary PLL code. In this way SEJITS is more similar to PyPy [18], which provides an interpreter for a subset of Python written in Python itself to allow experimenting with the implementation of interpreter features. Our approach is also in the spirit of Accelerator [23], which focuses on optimizing specific parallel kernels for GPU’s while paying careful attention to the efficient composition of those kernels to maximize use of scarce resources such as GPU fast memory. We anticipate that as our efforts expand we will encounter the opportunity to bring to bear the substantial literature on code-generation and code-optimization research.

Data marshalling/unmarshalling and copying across the PLL/ELL boundary is a significant part of the per-call overhead in our Python prototype. We are looking at approaches such as DiSTiL [21] for ideas on how to optimize data structure composition, placement, and movement.

**Approaches to building PLLs.** Domain-specific languages (DSLs) have long been used to improve domain-expert programmer productivity, but a complete toolchain from DSL down to the hardware makes DSLs expensive to build and modify. As an alternative, Hudak and others [7] proposed Domain-Specific Embedded Languages (DSELs), an approach in which the DSL is implemented within the constructs provided by some host language. This embedding allows the productivity programmer fall back to host-language code when a construct is unavailable in the DSEL and also makes the DSEL more easily evolvable as the domain evolves. Our motivations for embedding the specializer machinery in the PLL are analogous to that for DSELs: non-specializable functions can be executed in the PLL, and extending the system with new specializers is easy since it doesn’t require going “outside” the PLL interpreter.

**Using productivity languages for high-performance computing.** Python in particular is garnering a rapidly-growing scientific computing community. Of the many efforts to improve Python’s performance for scientific computing, the most closely related to our work are Cython and Weave. Cython (cython.org) allows annotating Python source with additional keywords giving static type information to a C compiler. In effect, the programmer promises not to use certain dynamic Python language features on certain objects; Cython compiles the program exploiting this information to speed up inner loops. However, a “Cythonized” Python program can no longer be executed by a standard Python interpreter. Another approach is the Weave subpackage of SciPy/NumPy, which focuses on easy inlining of C/C++ code into Python functions rather than integration of entire C/C++ libraries with Python. In both approaches, the specific optimizations are visible directly in the application logic. In contrast, our goal is to keep the application logic free of such considerations. Furthermore, in general the existing efforts do not attempt a framework for transparent and retargetable specialization, though they do provide some machinery that may facilitate our future efforts extending the SEJITS approach.

6 Conclusions

Emerging architectures such as manycore processors and GPU’s have much to offer applications that can benefit from economical high-performance computing. Unfortunately the gap between the productivity-level languages (PLLs) at which domain experts would like to program and the efficiency-level languages (ELLs) one must use to get performance is large and growing. Selective embedded JIT specialization bridges this gap by allowing selective, function-specific and platform-specific specialization of PLL code at runtime via JIT source code generation, compilation and linking. SEJITS can be implemented incrementally and invisibly to the productivity programmer and allows research on efficiency-layer techniques to proceed independently of the languages used by domain experts.

In two case studies, we provided similar abstractions in two different PLLs (Ruby and Python) and targeting different emerging architectures (multicore x86 and multicore GPU). Applying SEJITS to real stencil-code al-
gorithms from a state-of-the-art vision algorithm yields competitive performance to approaches requiring much higher programmer effort. These early results encourage us to further investigate SEJITS as a low-friction framework for rapid uptake of efficiency-programmer techniques by productivity programmers.

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