Building Program Generators for High-Performance Spiral on Scala

Georg Ofenbeck\textsuperscript{1}, Tiark Rompf\textsuperscript{2}, Alen Stojanov\textsuperscript{1}, Martin Odersky\textsuperscript{2} and Markus Püschel\textsuperscript{1}

\textsuperscript{1} ETH Zurich, Universitätstrasse 6, CH-8092 Zürich, Switzerland
\textsuperscript{2} EPFL, EPFL IC IFF LAMP, CH-1015 Lausanne, Switzerland

\textbf{Abstract.} The development of high performance libraries on modern hardware is extremely difficult and often requires reimplementing or retuning with every new processor generation. Program generators that produce such libraries automatically from a high level description are an appealing solution but only few exist to date. The difficulty is in both the design of the generator but also its actual implementation, which often results in an ad-hoc collection of standalone programs and scripts that are hard to extend, maintain, or reuse. In this paper we ask whether there is a programming language environment suitable for building such generators. We argue in two steps that Scala with lightweight modular staging (LMS) is such an environment. First, we extract from existing generators the requirements that a suitable environment should fulfill. The list includes “elegant” support for internal DSLs, DSL rewriting, performance transformations like unrolling with scalar replacement, selective precomputation, and specialization, and support for multiple data representations. Inside Scala with LMS, we then implement a subset of the Spiral program generator, chosen to cover these requirements. For each requirement, we then identify the supporting language features. Finally, we benchmark against FFTW to show the quality of the generated code.

1 Introduction

The development of highest performance code on modern processors is extremely difficult due to deep memory hierarchies, vector instructions, multiple cores, and inherent limitations of compilers. The problem is particularly noticeable for library functions of mathematical nature that are performance-critical in areas such as multimedia processing, computer vision, graphics, machine learning, or scientific computing. Experience shows that a straightforward implementation often underperforms by one or two orders of magnitude. On the other hand, only for relatively few functions (e.g., BLAS, FFT, filters, Viterbi decoders) highest performance code exists. If it does, it is often highly specialized to a platform which makes porting very costly (e.g., Intel’s IPP library includes different FFT code, likely written in assembly, for Pentium, Core, Itanium, and Atom).
Since basic mathematical functionality will likely be needed for many decades to come, one appealing solution to the problem of optimizing and porting are program generators that automatically produce high performance libraries for a given platform from a high level description. When the platform is upgraded, the code is regenerated, possibly after an extension of the generator if new features need to be supported (e.g., a different memory system as in GPUs versus CPUs or longer vectors as in AVX versus SSE). The effort of extension should be negligible compared to the amount of upgraded code produced and the goal should be that the produced code is about as fast as human-optimized code.

Building such a generator is difficult, which is the likely reason that only few exist to date. The difficulty comes from both the problem of designing an extensible approach to perform all the optimizations the compiler fails to do and the actual implementation of the generator. The latter often results in an ad-hoc collection of stand-alone programs or scripts. These get one particular job done but are hard to extend, reuse, or further develop, which is a major impediment to progress.

We believe that a programming environment that provides suitable advanced programming concepts should offer a solution to this problem. Hence, the question we address in this paper is: Is there a suitable programming language environment for building generators for performance libraries? We will argue for an affirmative answer in two steps. First, we define the meaning of “suitable” by identifying the requirements the environment should fulfill by studying the techniques used in existing generators. Second, we then aim to demonstrate that one particular environment, Scala with lightweight modular staging (LMS), is a suitable choice. We do this by implementing a significant part of Spiral and the FFTW codelet generator inside this environment and argue for the “elegant” support of the posed requirements by advanced programming concepts.

Program generators for performance. A number of program generators have been built for mathematical functionality with high or highest performance as main objective. Examples include the FFTW codelet generator (codegen) for small transforms [16], ATLAS [41], Eigen [1], and [5] for basic linear algebra functions, Spiral for linear transforms [27], the OSKI kernel generator for sparse linear algebra [39], FLAME for linear algebra [17], a generator for tensor contractions [4], cvxgen for optimization problems [25], Petabricks for polyalgorithms [3], and FEniCS for finite element methods [2]. In most cases, the starting point is a description in a domain-specific language (DSL); where it is not (e.g., ATLAS, which only uses parameters) porting to new platform features (e.g., vectorization) or functions is difficult. In many cases, the DSL is used only to specify the input (e.g., in cvxgen, FEniCS), in some cases to also represent the algorithm (e.g., PetaBricks, Spiral), and sometimes also to perform optimizations through DSL rewriting (e.g., Spiral). Some generators use search over alternatives to tune (e.g., ATLAS, Petabricks) some don’t (e.g., FFTW codegen, OSKI kernel generator). Some performance optimizations are relevant for most domains (e.g., loop unrolling combined with scalar replacement [6], precomputation, and specialization).
These generators have been implemented in a large variety of environments. Some are built from scratch (e.g., ATLAS, cvxgen), others make use of a particular programming environment: e.g., OCaml (FFTW codegen), Mathematica (parts of FLAME), the computer algebra system GAP (Spiral); in these cases the DSLs are internal. UFL in FEniCS and Petabricks are standalone languages; the latter allows the embedding of arbitrary C++ code. Eigen is a collection of C++ templates that perform optimizations during preprocessing.

Environment for program generators: requirements. It is easy to argue the benefits of a common environment for building generators. First, a common environment allows reuse of components across generators: examples include backends to output different target languages, certain code transformations, or search infrastructure. Second, a well-chosen environment can simplify the implementation by providing suitable language features: e.g., features to support code specialization or precomputation. Third, in the long term, multiple generators could be connected to produce entire applications.

From the above existing examples we extract the following requirements that we would like to see in an environment suitable for building generators:

1. Support for multiple levels of DSLs. Since we are looking for a common environment, these DSLs would be internal. Multiple levels of DSLs may be needed to allow for optimization at different abstraction levels; e.g., FFTW codegen’s input is a sum representation of FFTs but most optimizations are done on DAGs.

2. Support for DSL rewriting. This feature is important for domain-specific optimizations; e.g., Spiral makes heavy use of rewriting for loop optimizations and parallelization and FFTW codegen uses rewriting on DAGs to remove operations before the code is unparsed into C.

3. Support for performance transformations and abstraction over data representations. There are certain transformations common in high-performance code that are particularly unpleasant to do and maintain manually. Examples include a) unrolling with scalar replacement, b) selective precomputation during code production or initialization, and c) specialization (e.g., to a partially known input). A related problem are d) multiple data representations (e.g., interleaved/split/C99 complex). Elegant support for all these may be the most difficult requirement.

4. Compatibility. Generators often need auxiliary functionality (e.g., hash tables, special mathematical functions, graph algorithms). Hence, an environment should be compatible with a commonly used language to leverage existing libraries.

5. Language features and IDE. For flexibility and ease of development, a rich set of language features and support for object-oriented as well as functional-style programming is helpful. A good IDE is desirable.

Staging and LMS. For already quite some time, the programming languages community has proposed multi-stage programming using quasi-quotation as a means to make program generation more principled and tractable [34].
However, most approaches remained a thin layer over syntactic composition of program fragments and did not offer facilities beyond serving as a type safe assembly language for program generation. We provide a more detailed discussion of related work in Section 5.

The recently introduced LMS [31, 29] works at a much higher level; it is a library-based staging approach that offers not only a code fragment composition facility, but an extensible compiler framework that provides a rich set of features including multiple intermediate languages and modular composition. LMS has already been applied successfully to implement a range of performance-oriented, high-level domain specific languages (DSLs) in the Delite framework [10, 8, 32]; however, the requirements for generators of performance libraries listed above go considerably beyond the use of LMS to date.

**Contribution.** We make the following main contributions:

- We show that a significant subset of Spiral and FFTW codegen as developed in [13, 42, 28, 16] can be implemented using the LMS framework in Scala. This subset was chosen because it touches each of the requirements listed above.
- We explain how these requirements are met by suitable programming language features.

In doing so we give evidence that Scala with LMS is a suitable choice of environment to build generators for performance libraries. In the course of this work, we also pushed LMS beyond what was done previously. Novel are in particular

- the translation between different DSLs;
- the use of type classes combined with staging to abstract over crucial choices including scalar replacement versus array computation, selective precomputation, and different complex data formats;
- empirical autotuning through search;
- performance optimizations inside the LMS framework to support the generation of much larger code.

## 2 Background

We provide necessary background on the version of Spiral we consider (namely as defined in [13, 42, 28]) and on the LMS framework [30, 31] in Scala.

### 2.1 Spiral

Spiral is a library generator for linear transforms such as the discrete Fourier transform (DFT). The version we consider here generates unvectorized single-threaded DFT code for arbitrary but fixed input sizes. However, the main technique Spiral uses for vectorization [15], parallelization [14], and general input sizes libraries [38], namely rewriting, is similar to the one needed here for efficient loop code [13].

**Discrete Fourier transform.** The DFT multiplies a given complex input vector $x$ of length $n$ by the fixed $n \times n$ DFT matrix to produce the complex output vector $y$. Formally,

$$ y = \text{DFT}_n x, \quad \text{where } \text{DFT}_n = [\omega_n^{kl}]_{0 \leq k, l \leq n} $$
and \( \omega_n = \exp -2\pi \sqrt{-1}/n \).

Fast Fourier transforms (FFTs). Divide-and-conquer FFTs in Spiral are represented as rules that decompose \( \text{DFT}_n \) into a product of structured sparse matrices that include smaller DFTs. For example, the Cooley-Tukey FFT is given by

\[
\text{DFT}_n \rightarrow (\text{DFT}_k \otimes I_m)T^n_m(I_k \otimes \text{DFT}_m)L^n_k, \quad n = km,
\]

where \( I_n \) is the identity matrix, \( L^n_k \) is a certain permutation matrix, \( T^n_m \) is the diagonal matrix of twiddle factors, and

\[
A \otimes B = [a_{k,\ell}B]_{0 \leq k,\ell < n} \quad \text{for} \quad A = [a_{k,\ell}]_{0 \leq k,\ell < n}.
\]

This formalism, called SPL, is a DSL that captures the data flow of computation as shown for \( n = 16 = 4 \times 4 \) in Fig. 1; each gray block is a \( \text{DFT}_4 \) that is again computed recursively using (1).

Other FFT rules in our prototype include the prime factor FFT (\( n = km, \gcd(k, m) = 1 \)), and the Rader FFT (\( n \) is prime):

\[
\begin{align*}
\text{DFT}_n & \rightarrow V^{-1}_{k,m}(\text{DFT}_k \otimes I_m)(I_k \otimes \text{DFT}_m)V_{k,m}, \quad (2) \\
\text{DFT}_n & \rightarrow W^{-1}_n(I_1 \oplus \text{DFT}_{p-1}E_n(I_1 \oplus \text{DFT}_{p-1})W_n). \quad (3)
\end{align*}
\]

Here, \( V, W \) are certain permutation matrices, \( E_n \) is diagonal, and \( \oplus \) is the block-diagonal composition. Recursive application of FFT rules (1)–(3) yields algorithms for a given \( \text{DFT}_n \) and there are many choices in this recursion. All FFTs are terminated with the base rule \( \text{DFT}_2 \rightarrow \text{F}_2 = [1 \quad -1] \).

Loop merging. Fig. 1 suggests a recursive computation in four steps: permutation, followed by a loop over smaller FFTs, followed by scaling, followed by another loop over smaller FFTs. This causes four passes over the data, which is inefficient. A better solution fuses the permutation and scaling steps with the subsequent loops. The permutation then becomes a readdressing in the loop. This merging problem becomes more difficult upon recursion. For example, if all rules (1)–(3) are applied (e.g., for \( n = pq, q \) prime and \( q - 1 = rs \)) one may encounter the SPL fragment

\[
(I_p \otimes (I_1 \oplus (I_r \otimes \text{DFT}_s)L^*_r)W_q) V_{p,q}.
\]
The challenge here is to fuse all three permutations into the innermost loop and to simplify the resulting index expression. In Spiral, this is solved using the DSL Σ-SPL and rewriting [13]. Σ-SPL makes loops and index functions explicit. As a simple example, we consider the fragment \((I_4 \otimes DFT_4)L_4^{16}\) occurring in Fig. 1. First, it is translated into Σ-SPL, then the permutation is fused into the loop, then the resulting composed index function is simplified. All steps are done by rewriting using rules provided to Spiral:

\[
\left(\sum_{j=0}^{3} S(h_{4j,1}) DFT_4 G(h_{4j,1})\right) \text{perm}(l_4^{16})
\]

\[
\rightarrow \sum_{j=0}^{3} S(h_{4j,1}) DFT_4 G(l_4^{16} \circ h_{4j,1})
\]

\[
\rightarrow \sum_{j=0}^{3} S(h_{4j,1}) DFT_4 G(h_{j,4}).
\]

\(G(\cdot)\) and \(S(\cdot)\) are called gather and scatter and are containers for symbolic index functions that can be manipulated. The sum represents a possible loop, and the loop body is a \(DFT_4\) yet to be further expanded.

**Generator.** The entire generator is shown in Fig. 2 for some example size \((n = 252)\). One of many possible algorithms is generated in SPL, translated to and then optimized in Σ-SPL as explained above, and then translated into a C intermediate language using partial unrolling (namely every DFT below a certain size \(B\) encountered in the recursion; we use \(B = 16\)). On the computation DAG, various standard and DFT-specific simplifications are done as explained in [16] (e.g., algebraic simplification, constant normalization and propagation); finally the code is unparsed into C. The entire process is wrapped into a search loop that measures runtime and finds the best recursion using dynamic programming.
2.2 Scala and Lightweight Modular Staging

Multi-stage programming (MSP, or staging for short) as established by Taha and Sheard [34] aims to simplify program generator development by expressing the program generator and parts of the generated code in a single program, using the same syntax. Traditional MSP languages like MetaOCaml [9] implement staging by providing syntactic quasi-quotation brackets to explicitly delay the evaluation of (i.e., stage) chosen program expressions.

Contrary to dedicated MSP languages, LMS uses only types to distinguish the computational stages. Expressions of type $\text{Rep}[T]$ in the first stage yield a computation of type $T$ in the second stage. Expressions of a plain type $T$ in the first stage will be evaluated and become constants in the generated code. The standard Scala type system propagates information about which expressions are staged and thus performs a semi-automatic local binding-time analysis (BTA). Thus, LMS provides some of the benefits of automatic partial evaluation [19] and of manual staging.

Example: Data and traversal abstractions. Consider a Scala implementation of a high-level vector data structure backed by an array:

```scala
class Vector[T](val data: Array[T]) {
  def foreach(f: T => Unit): Unit = {
    var i = 0;
    while (i < data.length) { f(data(i)); i += 1 }
  }
}
```

Given this definition, we can traverse a vector using its `foreach` method; for example to print its elements:

```scala
vector foreach { i => println(i) }
```

While convenient, the vector abstraction has non-negligible abstraction overhead (e.g., closure allocation and interference with JVM inlining). To obtain high-performance code, we would like to turn this implementation into a code generator, that, when encountering a `foreach` invocation, will emit a `while` loop instead. Using LMS, we only need to change the method argument and return types, and the type of the backing array, by adding the `Rep` type constructor to stage selected parts of the computation:

```scala
class Vector[T](val data: Rep[Array[T]]) {
  def foreach(f: Rep[T] => Rep[Unit]): Rep[Unit] = {
    var i = 0;
    while (i < data.length) { f(data(i)); i += 1 }
  }
}
```

The LMS framework provides overloaded variants of many operations that lift those operations to work on `Rep` types, i.e., staged expressions rather than actual data. This allows us to leave the method body unchanged.

It is important to note the difference between types $\text{Rep[A}=>\text{B}]$ (a staged function object) and $\text{Rep[A]}=>\text{Rep[B]}$ (a function on staged values). For example, using the latter in the definition of `foreach`, ensures that the function parameter is always evaluated and unfolded at staging time.

In addition to the LMS framework, we use the Scala-Virtualized compiler [26], which redefines several core language features as method calls and thus makes them over loadable as well. For example, the code

```scala
```
```scala
var i = 0; while (i < n) { i = i + 1 }
```
will be desugared as follows:
```scala
val i = __newVar(0); __while(i < n, { __assign(i, i + 1) })
```
The LMS framework provides methods `__newVar`, `__assign`, `__while`, overloaded to work on staged expressions with `Rep` types.

**The LMS extensible graph IR.** Another key difference between LMS and earlier staging approaches is that LMS does not directly generate code in source form but provides instead an extensible intermediate representation (IR). The overall structure is that of a “sea of nodes” dependency graph [11]. For details we refer to [30, 32, 31, 29]; a short recap is provided next.

The framework provides two IR class hierarchies. Expressions are restricted to be atomic and extend `Exp[T]`:

```scala
abstract class Exp[T]
case class Const[T](x: T) extends Exp[T]
case class Sym[T](n: Int) extends Exp[T]
```
Composite IR nodes extend `Def[T]`. Custom nodes typically are composite. They refer to other IR nodes only via symbols. There is also a class `Block[T]` to define nested blocks.

As a small example, we present a definition of staged arithmetic on doubles (taken from [30]). We first define a pure interface in trait `Arith` by extending the LMS trait `Base`, which defines `Rep[T]` as an abstract type constructor.

```scala
trait Arith extends Base {
  def infix_+(x: Rep[Double], y: Rep[Double]): Rep[Double]
  def infix_-(x: Rep[Double], y: Rep[Double]): Rep[Double]
}
```
We continue by adding an implementation component `ArithExp`, which defines concrete `Def[Double]` subclasses for plus and minus operations.

```scala
trait ArithExp extends BaseExp with Arith {
  case class Plus(x: Exp[Double], y: Exp[Double]) extends Def[Double]
  case class Minus(x: Exp[Double], y: Exp[Double]) extends Def[Double]
  def infix_+(x: Exp[Double], y: Exp[Double]) = Plus(x, y)
  def infix_-(x: Exp[Double], y: Exp[Double]) = Minus(x, y)
}
```
Trait `BaseExp` defines `Rep[T]=Exp[T]`, whereas `Rep[T]` was left abstract in trait `Base`.

Taking a closer look at `ArithExp` reveals that the expected return type of `infix_+` is `Exp[Double]` but the result value `Plus(x,y)` is of type `Def[Double]`. This conversion is performed implicitly by LMS using `toAtom`:

```scala
implicit def toAtom[T](d: Def[T]): Exp[T] = reflectPure(d)
```
The method `reflectPure` maintains the correct evaluation order by binding the argument `d` to a fresh symbol (on the fly conversion to administrative normal form (ANF)).

```scala
def reflectPure[T](d: Def[T]): Sym[T]
def reifyBlock[T](b: Exp[T]): Block[T]
```
The counterpart reifyBlock (note the by-name argument) collects performed statements into a block object. Additional reflect methods exist to mark IR nodes with various kinds of side effects (see [32] for details).

3 Implementing the Spiral Prototype Using LMS

In this section we explain the implementation of the generator, as outlined in Section 2.1, in the LMS framework. The section is organized in terms of the requirements posed in Section 1, all of which are relevant for the chosen subset of Spiral. The running example will be $\text{DFT}_4$ decomposed using (1):

$$\text{DFT}_4 \rightarrow (\text{DFT}_2 \otimes I_2)T_2^4(I_2 \otimes \text{DFT}_2)L_2^4$$

3.1 Multiple Levels of DSLs

Spiral requires three DSLs: SPL, $\Sigma$-SPL, and an internal representation of C (C-IR); see Fig. 2. We focus on SPL.

**DSL representation.** The DSL SPL is defined inside Scala in two steps. First, basic matrices such as $T_m^n$, $L_k^n$, or $\text{DFT}_2$ are defined as regular Scala classes:

```scala
abstract class SPL

case class T(n: Int, m: Int) extends SPL

case class DFT(n: Int) extends SPL

case class F2() extends SPL

case class I(n: Int) extends SPL

case class L(n: Int, k: Int) extends SPL
```

Then, matrix operations like product (composition) or $\otimes$ are defined using LMS. The common practice in LMS is to first provide the language interface in terms of abstract methods that operate on (staged) Rep types:

```scala
trait SPL_Base extends Base {
  implicit def SPLtoRep(i: SPL): Rep[SPL]

  def infix_tensor (x: Rep[SPL], y: Rep[SPL]): Rep[SPL]

  def infix_compose (x: Rep[SPL], y: Rep[SPL]): Rep[SPL]
}
```

The method SPLtoRep defines an implicit lifting of SPL operands to Rep[SPL] expressions, and the methods infix_tensor as well as infix_compose define the corresponding operations. Similar to the example in Section 2, we continue with the concrete implementation in terms of the LMS expression hierarchy.

```scala
trait SPL_Exp extends SPL_Base with BaseExp {
  implicit def SPLtoRep(i: SPL) = Const(i)

  case class Tensor (x: Exp[SPL], y: Exp[SPL]) extends Def[SPL]

  case class Compose(x: Exp[SPL], y: Exp[SPL]) extends Def[SPL]

  def infix_tensor (x: Exp[SPL], y: Exp[SPL]) = Tensor (x, y)

  def infix_compose (x: Exp[SPL], y: Exp[SPL]) = Compose(x, y)
}
```

SPLtoRep instructs the compiler to convert objects of type SPL to their staged version, whenever a compose or tensor operation is applied. As explained in Section 2.1, FFTs are expressed as decomposition rules in SPL. We represent
such a rule (e.g., (1)), using Scala's first-class pattern matching expression called \textit{partial function}. The type in our case is

\texttt{type Rule = PartialFunction[SPL,Rep[SPL]]}

where \texttt{SPL} and \texttt{Rep[SPL]} are the types of the lefthand side and righthand side of a rule like (1), respectively. The complete definition of (1) takes the following form. Note how the partial function captures the condition of applicability.

\begin{verbatim}
val DFT_CT: Rule = {
  case DFT(n) if n > 2 && !isPrimeInt(n) =>
    val (m,k) = factorize(n)
    (DFT(k) tensor I(m)) compose T(n,m)
    compose (I(k) tensor DFT(m)) compose L(n,k)
}
\end{verbatim}

In the same fashion we represent a base rule to terminate the algorithm:

\begin{verbatim}
val DFT_Base: Rule = {
  case DFT(2) => F2()
}
\end{verbatim}

Partial functions provide a method \texttt{isDefinedAt} that matches an input against the pattern inside the function and returns true if the match succeeds. Hence, we obtain a list of all rules applicable to \texttt{DFT4} as follows:

\begin{verbatim}
val allRules = List(DFT_CT, DFT_Base, ........)
val applicableRules = allRules filter (_.isDefinedAt(DFT(4)))
\end{verbatim}

Partial functions also include an \texttt{apply} method that returns the result of the body of the function. Using this method, all algorithms for a \texttt{DFT_n} can easily be generated. In our running example, there is only one algorithm shown in Fig. 3. The circles refer to the \texttt{Compose} class, the \texttt{⊗} to the \texttt{Tensor} class; all the leaves are subclasses of \texttt{SPL}. This representation can now be transformed using rewriting (see Section 3.2 later), or unparsed into the target language.

\textbf{Translation.} Since we need to further manipulate the generated algorithm, we do not unpars directly to target code. Rather we define a denotational interpretation of the DSL, which maps every node of the IR graph to its “meaning”: a Scala function that performs the corresponding matrix-vector multiplication. The in- and output types are arrays of complex numbers. This function can immediately be used to execute the program when prototyping or debugging. In the next section we will derive translations to lower-level DSLs from the interpretation. Examples of these functions are shown in Table 3.1. Conceptually, they correspond to the templates used in the original SPL compiler [42].
SPL exp. Pseudo code for $y = Sx$

<table>
<thead>
<tr>
<th>Function</th>
<th>SPL code</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_n, B_n$</td>
<td></td>
</tr>
</tbody>
</table>
| $A_n \otimes A_n$ | $\text{for } i=0; i<n; i++$
| $f_{\text{comp}}$ | $y[i:n:i+m*n-n] = f_{\text{tensor}}(A(x[i:n:i+m*n-n]))$
| $A_n \otimes I_n$ | $\text{for } i=0; i<n; i++$
| $f_{\text{Atensor}}$ | $y[i:i+m*n-n] = f_{\text{Atensor}}(A(x[i:i+m*n-n]))$
| $F_2$ | $y[0] = x[0] + x[1];$
| $y[1] = x[0] - x[1];$ | $f_{F_2}$

To implement this mapping in Scala, we define an abstract method `transform` in the base class `SPL`:

```scala
class SPL {
  def transform(in: Array[Complex]): Array[Complex]
}
```

and provide implementations for each concrete subclass (e.g., mapping $F_2$ to $f_{F_2}$).

```scala
case class F2() extends SPL {
  override def transform(in: Array[Complex]) = {
    val out = new Array[Complex](2)
    out(0) = in(0) + in(1)
    out(1) = in(0) - in(1)
    out
  }
}
```

The definition of complex numbers is straightforward.

```scala
case class Complex(_re: Double, _im: Double) {
  def plus(x: Complex, y: Complex) = Complex(x._re + y._re, x._im + y._im)
  def minus(x: Complex, y: Complex) = Complex(x._re - y._re, x._im - y._im)
}
```

In addition to the SPL operands, we need to translate the tensor and compose operations. We provide suitable functions for each individual case, for example:

```scala
def I_tensor_A(L_n: Int, A: (Array[Complex] => Array[Complex])) = {
  in: Array[Complex] =>
  in.grouped(in.size / L_n).flatMap(part => A(part))
}
```

To obtain an interpretation of a given SPL program, we traverse the SPL IR graph (e.g., Fig. 3) in dependency order, call for every node the appropriately parameterized function:

```scala
def translate(e: Exp[SPL]) = e match {
  case Def(Tensor(Const(I(n)), Const(a: SPL))) =>
    //...
The pattern extractor Def is provided by LMS and will look up the right-hand side definition of an expression in the dependency graph. The result of invoking translate on the topmost node in the SPL IR yields the desired DFT computation as a Scala function of type \(\text{Array}[\text{Complex}] \rightarrow \text{Array}[\text{Complex}]\). In the running DFT example, the generated call graph takes the following form:

\[
D(f_{\text{comp}}(f_{\text{comp}}(f_{\text{comp}}(f_{\text{comp}}(f_{\text{ITensor}}(f_{\text{I}}, f_{\text{F2}}), f_{\text{I}}), f_{\text{ITensor}}(f_{\text{F1}}, f_{\text{F2}})), f_{\text{L}})) (8)
\]

In summary, at this stage we have already constructed an internal DSL, which can be used within the native environment of Scala.

**Translation to another DSL.** Running an internal DSL in a library fashion is convenient for debugging and testing. However, for the generator we need to be able to translate one DSL into another DSL, to rewrite on the DSL, and to unparse the DSL into a chosen target language. Next, we show how to translate SPL into another DSL: an internal representation of a subset of C, called C-IR, for further optimization. We omit the step through \(\Sigma\)-SPL shown in Fig. 2 due to space limitations, but the technique used for translation is analogous.

To translate to C-IR, only a very minor change is required: the parameters of the class Complex are annotated with Rep for staging:

```scala
case class Complex(_re: CIR.Rep[Double], _im: CIR.Rep[Double])
```

Note that since we are now working with multiple DSLs, we need to specify which language we are referring to by using SPL.Rep or CIR.Rep. In unambiguous cases we omit the prefix and leave it to Scala’s scoping mechanism. Invoking translate as defined above now yields a function that returns an IR representation of the computation, instead of the actual computation result. Enveloping the generated function within a wrapper as shown below yields the C-IR representation depicted in Fig. 4.

```scala
  val scalarized = new Array[Complex](dft_size)
  for (i <- 0 until dft_size)
    scalarized(i) = Complex(in(i*2), in(i*2+1))
  val res = f(scalarized)
  for (i <- 0 until dft_size) {
    out(i*2) = res(i)._re
    out(i*2+1) = res(i)._im
  }
}
```

This wrapper transforms a staged double array into another staged array by calling the created function \(f\) within the snippet. Note that the implementation commits to a specific encoding of complex arrays into double arrays (as shown: interleaved format). We will abstract over the choice of representation in Section 3.3. The wrapper also commits to a specific code style, namely unrolling with
Fig. 4. C-IR representation of a staged DFT decomposition for complex input.

scalar replacement; abstraction over this choice is also explained later. The white boxes in Fig. 4 correspond to the reads of and writes to the staged array; the other boxes are arithmetic operations on staged doubles. Note how any abstraction overhead in the function call graph is gone due to unrolling and only the operations on the staged variables \(_re\) and \(_im\) remain. Unparsing to actual C code is now straightforward.

3.2 DSL rewriting

Most domain-specific optimizations in Spiral are done by rewriting DSL expressions. In case of our prototype this occurs on two levels (Fig. 2): \(\Sigma\)-SPL and C-IR. LMS provides rewriting support through its transformer infrastructure [29]. Combined with the pattern matching support of Scala, the rewrite rule used in (5), for example, takes the following form:

```scala
override def transformStm(stm: Stm):Exp[Any]= stm.rhs match {
  case Compose(Const(g: Gather), Const(lperm: L)) => Gather(compose(l(lperm.k,lperm.m),g.f))
  case _ => super.transformStm(stm)
}
```

The same infrastructure is used to optimize the C-IR graph. For example, the simplification of multiplications by 0 or 1 and constant folding are implemented as follows:

```scala
override def transformStm(stm: Stm):Exp[Array]= stm.rhs match {
  case NumericTimes(a, b) => (this(a), this(b)) match {
    case (Const(p), Const(q)) => Const(p * q)
    case (_, Const(0)) | (Const(0), _) => Const(0)
    case (e, Const(1)) | (Const(1), e) => e
  }
}
```
The operation \( \text{this}(a) \), \( \text{this}(b) \) applies the enclosing transformer object to the arguments \( a, b \) of the multiplication statement. The optimizations implemented in our prototype include common sub-expression elimination, constant normalization, DAG transposition and others from [16].

Scala provides additional pattern matching flexibility with custom extractor objects. Any object that defines a method unapply can be used as a pattern in a match expression. An example were we use this are binary rewrite rules over longer sequences of expressions. Consider for example a putative simplification rule \( H(m) \circ H(n) \rightarrow H(m + n) \). We would like to apply this rule to a sequence of \( \circ \) operations, such that for example \( A \circ H(m) \circ H(n) \circ B \) becomes \( A \circ H(m + n) \circ B \). This can be achieved in two steps. We use type \( \text{IM} \) as a shortcut for \( \text{Rep}[\text{SPL}] \).

First, we define a custom extractor object:

```scala
object First {
  def unapply(x: IM): Option[(IM, IM=>IM)] = x match {
    case Def(Compose(a,b)) => Some((a, (a1 => a1 compose b)))
    case _ => Some((x, x1 => x1))
  }
}
```

Matching \( \text{First} \) against \( A \circ B \) will extract \( (A, w) \) where \( w \) is a function that replaces \( A \), i.e., \( w(C) = C \circ B \). Matching against just \( A \) will return \( (A, id) \).

In the second step, we define a “smart” constructor for the \( \circ \) operation \( \text{Compose} \) that uses \( \text{First} \) to generalize the binary rewrite:

```scala
def infix_compose(x: IM, y: IM): IM = (x,y) match {
  case (Const(H(m)), First(Const(H(n)), wrap)) =>
    wrap(H(m+n))
  case (Def(Compose(a,b)),c) =>
    a compose (b compose c)
  case _ =>
    Compose(x,y)
}
```

If the rewrite is not directly applicable, another case is tried that will canonicalize \( (A \circ B) \circ C \) to \( A \circ (B \circ C) \). Only if that fails, an IR node \( \text{Compose}(a,b) \) is created. Finally, a transformer needs to be created that invokes the smart constructor:

```scala
override def transformStm(stm: Stm):Exp[Any] = stm.rhs match {
  case Compose(x,y) => this(x) compose this(y)
  case _ => super.transformStm(stm)
}
```

In our generator we use this feature to implement most of the \( \Sigma \)-SPL rewrites including those sketched needed in (5) and (6).
3.3 Performance Transformations and Abstraction Over Data Representations

In this section we discuss how the requirements selective precomputation, abstraction over data representations, unrolling with scalar replacement, and specialization are supported by LMS and Scala.

This section will make use of the type class design pattern [40], which decouples data objects from generic dispatch and thus combines naturally with a staged programming model. As an example that we use later, we define a variant of Scala’s standard Numeric type class that enables abstraction over different numeric types including double, float, and complex:

```scala
trait NType[T] {
  def plus(x: T, y: T): T
  def minus(x: T, y: T): T
}
```

An instance that defines numeric operations for doubles is easy to define:

```scala
implicit object doubleNT extends NType[Double] {
  def plus(x: Double, y: Double) = x + y
  def minus(x: Double, y: Double) = x - y
}
```

As an example of using the generic types, we extend our earlier definition of complex numbers to abstract over the component type:

```scala
case class Complex[T:NType](_re: T, _im: T) {
  def num = implicitly[NType[T]]
  def +(that: Complex) = Complex(num.plus(_re, that._re), num.plus(_im, that._im))
  def -(that: Complex) = ...
}
```

We use Scala’s implicitly operation to access the type class instance that implements the actual plus and minus operations. Type classes in Scala are implemented as implicit method parameters. Thus, the above class definition could equivalently be written as:

```scala
case class Complex[T](_re: T, _im: T)(implicit num: NType[T])
```

Now that we have defined complex numbers, we can turn them into numeric objects as well:

```scala
implicit def complexNT[T:NType] extends NType[Complex[T]] {
  def plus(x: Complex[T], y: Complex[T]) = x + y
  def minus(x: Complex[T], y: Complex[T]) = x - y
}
```

To make the generation of C-IR as flexible as possible, we employ type classes to abstract over the choice of numeric types. In our context this means changing the signatures of our transform methods on SPL objects to the following format:

```scala
def transform[T:NType](in: Array[T]): Array[T] = ...
```

**Selective Precomputation** Precomputation is naturally supported by a staging framework such as LMS. Fine grain control over which parts should be
precomputed is possible by using Rep types in suitable places. In many cases it is desirable to abstract over this decision, which is done using type classes as explained next. Afterwards we show as example the selective precomputation of the twiddle factors (the constants in $T_{n}^{\text{re}}$) in (1).

**Selective staging.** To abstract over the staging decision in addition to abstracting over the numeric data type as explained above, we define NType instances for each numeric type. For example, for doubles it becomes

```scala
implicit object doubleRepNT extends NType[Rep[Double]] {
  def plus(x: Rep[Double], y: Rep[Double]) = x + y
  def minus(x: Rep[Double], y: Rep[Double]) = x - y
}
```

Using this mechanism, we can turn staging on or off by providing the according type when calling the transform function. For example, we can now invoke the same definition of transform with any of the following types:

```
Array[Double]    Array[Complex[Double]]
Array[Rep[Double]] Array[Complex[Rep[Double]]]
```

The same mechanism enables further powerful abstractions that are explained below. In particular, the abstraction over the choice between interleaved and split complex format and over the choice between scalar replacement and array computations.

**Precomputation.** Precomputation is a classic performance optimization. An example in the context of the FFT are the constant twiddle factors required during the Cooley-Tukey FFT (1). These numbers require expensive sin and cos operations. It usually pays off to precompute those numbers and inline them as constants in the code or store them in a table. For very large sizes, when the FFT becomes memory-bound, a computation on the fly may be preferable. Using selective staging we can abstract over this decision by simply instantiating the twiddle computation with a suitable type. The generic computation for one twiddle factor is

```scala
case class E[T:NType](val n : Int, val k : Int) {
  def re(p: T): T = cos(2.0 * math.Pi * p * k, n)
  def im(p: T): T = sin(2.0 * math.Pi * p * k, n) * -1.0
}
```

Instantiating with Double or Rep[Double] controls the precomputation. The latter needs staged sin and cos implementations.

**Abstraction over Data Representations** One of the cumbersome programming tasks in the creation of a program generator is support for different data layouts. In our case of FFTs, this would be different ways of storing complex numbers, including as interleaved, split, and C99 complex arrays. In this section, we explain how to abstract over this choice.

So far we have been using plain arrays to hold input, intermediate, and output data. To abstract over the data representation, we first define a new, abstract collection class Vector with an interface similar to arrays:

```scala
abstract class Vector[AR[_], ER[_], T] {
  def apply(i: AR[Int]): ER[T]
}
def create(size: AR[Int]): Vector[AR, ER, T]
def update(i: AR[Int], y: ER[T])
}

In contrast to arrays, however, Vector is parametric in two type constructors: AR and ER. The type constructor AR (short for AccessRep) wraps the indices that are used to access elements, and ER (short for ElemRep) wraps the type of elements. Instantiating either or both of these type constructors as Rep or NoRep (with NoRep[T]=T) will yield a data structure with different aspects staged. Moreover, ER can be instantiated to Complex to explicitly model vectors of complex numbers.

We also want to implement subclasses of Vector that abstract not only over the data layout but also over the choice of staging the internal storage or not (this is equivalent to scalarization of arrays discussed later). To do this we introduce another abstraction of arrays, which is less general, and only wraps a single type constructor AR around all operations:

trait ArrayOps[AR[_], T] {
def alloc(s: AR[Int]): AR[Array[T]]
def apply(x: AR[Array[T]], i: AR[Int]): AR[T]
def update(x: AR[Array[T]], i: AR[Int], y: AR[T])
}

Instances of ArrayOps will be used as type class arguments by Vector subclasses to abstract over plain and staged internal arrays (i.e., AR=Rep or NoRep).

Finally we have all constructs to represent a variety of different data layouts. We demonstrate with split complex (real and imaginary parts in separate arrays) and C99 complex arrays:

class SplitComplexVector[AR[_], T:NType](size: AR[Int])
(implicit aops: ArrayOps[AR, Complex, AR[T]])
extends Vector[AR, Complex, AR[T]] {
  val dataRe: AR[Array[T]] = aops.alloc(size)
  val dataIm: AR[Array[T]] = aops.alloc(size)
  def create(size: AR[Int]) = new SplitComplexVector(size)
  def apply(i: AR[Int]): Complex[AR[T]] =
  new Complex(_re = aops.apply(dataRe, i),
    _im = aops.apply(dataIm, i))
  def update(i: AR[Int], y: Complex[AR[T]]) = {
    aops.update(dataRe, i, y._re)
    aops.update(dataIm, i, y._im)
  }
}

class C99Vector[AR[_],T:NType](s: AR[Int])
(implicit aops: ArrayOps[AR, Complex[T]])
extends Vector[AR, AR, Complex[T]] {
  val data = aops.alloc(s)
  def create(size: AR[Int]) = new C99Vector[AR,T](size)
  def apply(i: AR[Int]): AR[Complex[T]] = aops.apply(data, i)
  def update(i: AR[Int], y: AR[Complex[T]])
    = aops.update(data, i, y)
}
The split complex implementation abstracts over staging via the type constructor parameter AR and contains elements of type Complex[AR[T]]. Thus, it extends Vector[AR,Complex,AR[T]]. An implementation of interleaved storage using a single array would use the same type. In contrast, the variant that implements arrays of C99 complex numbers specifies its element type as AR[Complex[T]] and therefore extends Vector[AR,AR,Complex[T]]. The vector classes manage either one or two backing arrays using the operations of the aops type class instance, which is passed as an implicit constructor parameter. The accessor methods apply and update map element from the internal data arrays to an external interface and vice versa. In the split complex case, the external representation is always a staging-time Complex object.

**Generalizing the generating functions.** To accommodate the new generalized data structures, we have to slightly extend the interface of the transform method that emit the staged C-IR:

```scala
case class F2() extends SPL {
  override def transform[AR[_], ER[_], T:NType](in: Vector[AR, ER, T]) = {
    val out = in.create(2)
    out(0) = in(0) + in(1)
    out(1) = in(0) - in(1)
    out
  }
}
```

Calling this generalized F2 function with the input

```scala
val in = new SplitComplexVector[Rep, Double](2)
```

will be resolved as

```scala
transform[Rep,Complex,Double](in: Vector[Rep,Complex,Double])
```

In other words, the internal storage type will be Rep[Array[Double]]. Therefore, array operations will appear in the resulting C-IR graph. The complex class, which is mainly used to enable more concise code, does not occur in the staged IR, therefore not causing any overhead.

In addition to the staged array data representations, we can also create a scalarized version:

```scala
val in = new SplitComplexVector[NoRep,Rep[Double]](2)
```

In this version, the array becomes a regular Scala array that contains staged values (Array[Rep[Double]]). The resulting C-IR graph does not contain any of the array or complex operations performed at staging time.

**Unrolling and Scalar Replacement** We explain how to abstract over the code style. **Looped code.** Beside variables and their operations, also control structures such as loops, conditionals and functions can be staged, as briefly shown already in section 2.2. For the I_tensor_A function introduced in section 3.1, extended by the abstractions introduced in 3.3, looped code can be implemented as follows:

```scala
def I_tensor_A[AR[_], ER[_], T:NType](size: Int, n: Int,
  A: Vector[AR,ER,T] ⇒ Vector[AR,ER,T]) = {
```
in: Vector[AR,ER,T] =>
val out = in.create(size)
val n_staged: Rep[Int] = n
val frag: Rep[Int] = size/n
for (i <- 0 until n_staged) {
  val tmp = in.create(frag)
  for (j <- 0 until frag) tmp(j) = in(i*n+j)
  val t = A(tmp)
  for (j <- 0 until frag) out(i*n+j) = t(j)
}
out

Note that the variables n_staged and frag are annotated with a Rep type, therefore causing the for loop expression to be staged.

Scalarization. In mathematical high performance code, unrolling and scalar replacement in static single assignment (SSA) form is a standard optimization. It explicitly copies array elements that are reused into temporary variables and removes false dependencies; this way, the compiler is able to rule out memory aliasing and thus to perform better register allocation and instruction scheduling. Scalarization and SSA form come very naturally with LMS as already shown in Fig. 4. By moving the data from a staged array into a Scala container-object containing single staged variables, scalarization effectively takes place. For every operation result gained from this variables, LMS creates a new variable, thus producing SSA form. Using the constructs from Section 3.3, scalarization is now done by simply moving data between containers:

    val staged_array: SplitComplexVector[Rep,Double]
    val scalarized= new SplitComplexVector[NoRep,Rep[Double]](size)
    for (i <- until size) scalarized(i) = staged_array(i)
    for (j <- until size) SomeComputation(scalarized(j))
    for (i <- until size) staged_array(i) = scalarized(i)

The value size is a non-staged integer. Next, we combine scalarization with unrolling.

Unrolling. To perform partial unrolling to enable scalarization, we just need to combine the concepts we have seen so far. In particular we scalarize at the beginning of the code fragment we want to unroll, and then replace the staged loops with regular Scala loops.

def I_tensor_A[AR[_],ER[_],T:NType][size: Int, n:Int,
  A: Vector[AR,ER,T] => Vector[AR,ER,T]) = {
  in: Vector[AR,ER,T] =>
  val in_scalar = new SplitComplexVector[NoRep,ER[T]](size)
  val out = in.create(size)
  val frag = size/n
  for (i <- 0 until size) in_scalar(i) = in(i) //scalarize
  for (i <- 0 until n) { //start unrolling
    val tmp = in.create(frag)
    for (j <- 0 until frag) tmp(j) = in(i*n+j)
Instead of manually implementing scalarization for each loop, we can also introduce higher level methods that perform this conversion.

**Specialization** Specialization is another important performance optimization and an ability that can distinguish library generators from manually written libraries. In the case of FFT, relevant opportunities for specialization include the presence of symmetry in the input (e.g., the second half is a mirrored version of the first half) or fixing certain inputs (e.g., all imaginary parts are zero). In both cases operations can be reduced. In LMS and our prototype, many specialization cases can be expressed by function composition, where the inner, more general function is wrapped into an outer one that replaces parts of the generic input to make specialization patterns explicit. To illustrate, we assume a function \( f \) on complex arrays.

```scala
val f: Array[Complex] => Array[Complex] = ...
```

Assume that we want to specialize \( f \) to an input whose first element is known to be 1.0. Then a specialized version \( f_{\text{spec}} \) with the same signature can be obtained using the following snippet:

```scala
val f: Array[Complex] => Array[Complex] = ...
val f_spec = { in: Array[Complex] =>
  val in_spec = in.copy()
  in_spec(0) = Complex(1.0, 0.0)
  f(in_spec)
}
```

This pattern is detected at the C-IR optimization level and will result in the elimination of each multiplication with the real part, and each addition and subtraction with the imaginary part. Further dead code removal opportunities for other simplifications may apply. In general, in a specialization the IR graph will be pruned, leading to a simplified version of the initial graph with less operations and thus better performance. In our prototype, the specialization cases mentioned above are supported for scalarized code. This is also the case in FFTW codegen [16].

### 3.4 Compatibility

Having a generator that is able to run across different platforms and architectures, and that is able to integrate and leverage existing software is an important requirement. LMS is implemented in Scala, which maintains strong interoperability with Java. Thus, in our generator we benefit from Java’s large existing code base. In our prototype generator, for example, we use the DFT in JTransforms for verification and the precomputation of \( E_n \) in (3), and Apache Math Commons for matrix operations. From Scala we use the hash tables needed for search.
3.5 Language features and IDE

As shown in this section, we make use of many of the main language features in Scala. We use the object-oriented paradigm to structure our implementation and to represent our DSLs. We use the functional paradigm to express the mathematical algorithms that derive the generated code. For rewriting we benefit heavily from the support for pattern matching and extractors. Finally, as shown, the advanced type system of Scala allows us to abstract over many aspect of the generation process (see e.g. 3.3), making the code more concise and maintainable.

In the development, we benefit from a full IDE and from the Simple Build Tool (SBT), which allows for simple distribution. We developed the prototype using IntelliJ, but also the widespread Eclipse and NetBeans IDE are suitable options.

4 Experimental Results

We compare the performance of the code generated by our Spiral prototype (Fig. 2) against the performance of the carefully hand-written and hand-optimized FFTW 3.3.2 (only the base cases in FFTW are generated), known to be one of the fastest libraries available. We keep the evaluation brief since the main contribution of this paper in the construction of the generator prototype using LMS including the abstraction of the necessary transformations.

**Experimental setup.** The experiments were performed on an Intel Core i7-3770K, under Ubuntu 11.10, using gcc 4.6.1 with flags -O3 -march=corei7-avx -fno-tree-vectorize. The timing is the minimum of ten repeated warm cache measurements with the TSC hardware performance counter. The code considered for both FFTW and our prototype is scalar code (no SSE/AVX vectorization) without threading and with in- and output in interleaved format. FFTW was used with its search enabled. In our prototype we use a dynamic programming search and unroll once the recursion reaches a transform of size smaller than 12. We evaluate on all sizes of the form $n = 2 \cdot 3^i \cdot 5^j \cdot 7^k \cdot 11^\ell$, $2 \leq n \leq 4096$ (362 sizes). The entire code generation time was several hours.
Discussion. Fig. 5 shows the ratio \( \text{runtime FFTW}/\text{runtime generated code} \) for all considered \( n \). For small sizes we are better in many cases due to the loop fusion (FFTW does not support the cost efficient prime-factor FFT (2) for loop code). For larger sizes we underperform on average by about 40%. One reason is that our simple version of the Rader FFT (3) requires more operations than FFTW’s. Further, we do not tune for the unrolling size, and consider only one possible organization of the twiddle factors. If this is done, the generated code becomes very competitive with the hand-written FFTW as was shown in [13].

The development of the generator took about 15 man months by two people with no prior experience of Spiral, Scala, or staging.

5 Related Work

There is a considerable body of work on individual program generators (as surveyed in Section 1), but systematic work on implementation methodologies for high-performance program generation is far less widespread.

The original FFTW codelet generator [16] was implemented in OCaml, whose functional programming features such as pattern matching are a good fit for symbolic manipulation. However, a key element of the FFTW simplifier is to provide a tree-like interface to an internal DAG representation. This is achieved by a monadic front-end layer, which also eliminates common subexpressions using memoization. The downside is that the simplifier needs to be written in explicit monadic style. Beyond the benefits of functional programming, there does not seem to be a particular advantage of OCaml over other expressive general purpose languages.

Lisp and Scheme have for a long time supported variants of quote/unquote to compose program fragments (quasi-quotation). Racket [35] is a modern dialect with powerful macro facilities. However it is not clear whether sophisticated abstractions (e.g. over data layout) can be as easily achieved without a strong static type system (type classes, etc). In a statically typed setting, language support for quasi-quotation was introduced by MetaML [34] and MetaOCaml [9].

Much of the research around these multi-stage languages focuses on extended static guarantees, such as well-scoping and well-typing of generated code. The core abstraction remains an essentially syntactic expansion facility: Composed code fragments cannot be inspected or further transformed. Thus, MetaOCaml encourages a purely generative approach which rules out multiple levels of DSLs. MetaOCaml has been used to develop FFT codelets inspired by FFTW [22, 23] but most of the work is performed by tailor-made front-end layers that implement custom abstract interpretations, not the staging facilities themselves. Cohen et. al. [12] demonstrate how a range of loop transformations can be implemented in a purely generative setting, but they also note the limitations, namely when it comes to composing sequences of transformations.

On the opposite end of the spectrum, there are purely transformational systems. Examples are language workbenches such as JetBrains MPS [18] or Spoofax [21] and rewriting engines such as Stratego/XT [7]. While these systems make it easy to compose and layer transformations, they lack general ex-
execution facilities. For example, using hash tables or numeric libraries during a transformation step is not easily supported.

We believe that successful environments will most likely not be found at the extremes of the spectrum but will offer well-chosen compromises. LMS may achieve this by providing safety assurances for common uses, but also by offering an extensible IR with transformation and rewriting support. LMS is a core component of the Delite DSL framework [8, 32, 24], which has been used to implement high-performance DSLs such as OptiML [33].

Limited forms of program generation can be achieved using C++ expression templates [36]. Examples are libraries such as Blitz++ [37], POOMA[20] or Eigen [1], which implement varying degrees of optimizations. However, expressing transformations in the template language can be awkward, and there is no support for non-local transforms that operate across different template expressions or calling library functions at generation time.

Finally, the original Spiral [27] was implemented inside the computer algebra system GAP for group theory and abstract algebra. GAP offers a rich set of transform-relevant functionality but not much beyond. Most of the required features (DSLs, rewriting, transformations) where thus implemented by extending the environment and without particular language support.

6 Conclusions

We believe that we are the first to propose a set of requirements extracted from existing generators and show, using Spiral as example, how they are supported by language features of a chosen environment. Moreover, we are not aware of any previous evidence that a particular programming environment was instrumental in simplifying the implementation of a complex generator like Spiral in a qualitative way.

Our main conclusion is that the particular combination of advanced programming language and compiler technology make Scala with LMS an attractive environment to build generators for performance libraries; our exposition with code examples can serve as a starting point to build generators for other domains. The existence of a suitable environment for generators yields all the potential benefits outlined in Section 1. Most importantly, we believe that our findings open the door to accelerate progress in the science of automating high performance library development.

Acknowledgments


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