

Fold-Based Fusion as a Library

A Generative Programming Pearl

Manohar Jonnalagedda Sandro Stucki

EPFL, Lausanne, Switzerland {first.last}@epfl.ch

Abstract

Fusion is a program optimisation technique commonly implemented using special-purpose compiler support. In this paper, we present an alternative approach, implementing fold-based fusion as a standalone library. We use staging to compose operations on folds; the operations are partially evaluated away, yielding code that does not construct unnecessary intermediate data structures. The technique extends to partitioning and grouping of collections.

Categories and Subject Descriptors D.1.1 [Programming Techniques]: Applicative (Functional) Programming; D.3.4 [Programming Languages]: Processors – Code generation, Optimisation

Keywords Program optimisation, fusion, deforestation, fold, multi-stage programming

1. Introduction

Suppose you are given a list of people, along with a list of movies each of these people like. If you want to find out how many people like each movie, here is a Scala snippet to do the job:

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Permissions@acm.org.

Copyright is held by the owner/author(s). Publication rights licensed to ACM.

```
SCALA'15, June 13, 2015, Portland, OR, USA
ACM. 978-1-4503-3626-0/15/06
http://dx.doi.org/10.1145/2774975.2774981
```

The function creates intermediate data structures: flattened and grouped are explicitly declared, while some additional structures are implicitly created by the for comprehension. These data structures are helpful in organising the program and making it more readable. On the other hand, their allocation and construction incurs a significant memory and processing overhead. Yet it is possible to implement the movieCount function without creating any intermediate structures. The following implementation is arguably harder to read, but more efficient.

```
def movieCount2(people2Movies: List[(String, List[String])])
    : Map[String, Int] = {
  var tmpList = people2Movies
  val tmpRes: Map[String, Int] = Map.empty
  while (!tmpList.isEmpty) {
    val hd = tmplist.head
    var movies = hd._2
   while (!movies.isEmpty) {
      val movie = movies.head
      if (tmpRes.contains(movie)) {
        tmpRes(movie) += 1
     } else tmpRes.update(movie, 1)
      movies = movies.tail
   }
    tmpList = tmpList.tail
  }
  tmpRes
```

Fusion is a program transformation that converts functions written in a movieCount style to efficient equivalents in the movieCount2 style. Its goal is to avoid the creation of costly intermediate data structures. Fusion has been extensively studied, both theoretically [6] and in practice [2, 5, 14].

Practical implementations of this technique tend to rely on an optimising compiler for a pure, functional language. In non-pure languages, it is more difficult to implement fusion as part of the compiler, due to the possible presence of sideeffects, open recursion in datatypes, virtual method dispatch, etc. There are however many pure, functional subdomains in such languages that could greatly benefit from fusion. Examples for such subdomains include collection libraries and query-like languages. Essentially, programs that process data through "pipelines" of operations are amenable to fusion.

In this paper, we present fold-based fusion as a library. This decouples the optimisation from an underlying compiler, making it portable, and readily applicable to different contexts. Our implementation hinges on combining two insights:

- 1. By CPS-encoding data structures, we can reduce fusion of arbitrary data types to fusion of functions.
- 2. Multi-staged programming [16] allows us to partially evaluate function composition, thus effectively achieving fusion of functions.

Contributions. This suggests a generative programming approach to fusion:

- We present an API for staged, CPS-encoded lists (Section 3). Staging is used as a means to systematically separate function composition from data processing (Section 2). Programmers using our library have the impression that they are composing operations over folds. In fact, they compose operations over *code generators of folds*. This composition is partially evaluated away at staging time, yielding code that contains no intermediate data structures. Our fusion technique remains as powerful as foldr/build fusion [5]: it does well on functions that are "good producers".
- Some producer functions are less good than others: they produce multiple outputs. Partitioning and grouping fall under this category. We discuss variants of these functions that are easier to fuse (Section 4).
- These variants introduce extra boxes around data in order to continue operating under a single pipeline. We present a technique to systematically eliminate them. Once again, the key is to CPS-encode the data representations of the boxes, and stage these representations. We explain the technique for the Either type in particular (Section 5).

By embracing generative programming as a paradigm [10] and combining it with functional APIs, we get an implementation that has a library look-and-feel.

2. Staging

We implement our fusion library using the Lightweight Modular Staging (LMS) framework [11]. This section provides a short overview of the framework and necessary background on the partial evaluation techniques used in Sections 3–5.

2.1 Partial Evaluation and Multi-stage Programming

Partial evaluation [3] is a technique used primarily to perform program optimisation. In a program receiving static and dynamic inputs, computations over statically known values are evaluated away, thereby *specialising* the program for that particular static input.

A closely related concept is multi-stage programming (MSP) or staging [16], a form of generative programming. In a multi-staged program, one explicitly specifies which parts of the program are to be evaluated at the current stage, and which parts should be evaluated at a later stage. Running a staged program generates a new program, where current stage computations have been evaluated away. MSP can therefore be used to achieve controlled partial evaluation.

2.2 LMS

LMS is a staging/runtime code generation framework written in Scala. The evaluation of expressions is controlled through the use of a special abstract type Rep[T]:

- an expression of type T evaluates to a constant of type T in the generated code,
- an expression of type Rep[T] generates code for an expression of type T.

Figure 1 illustrates this principle. Starting from a program as in the bottom-left corner, a programmer adds Rep types, as in the top-left corner. The LMS framework will run this program, yielding later-stage code (top-right corner). Only when this code is executed do we get the final result of the program. Note that when we compose expressions of type Rep[T], we *compose code generators*. Scala's type system and implicits allow LMS programs to look essentially like their unstaged counterparts.

Staged Functions. A key concept in LMS is the distinction between the types $Rep[T \Rightarrow U]$ and $Rep[T] \Rightarrow Rep[U]$. The former type is that of a staged function, i.e. it will generate a function in later-stage code. The latter type is that of an unstaged function on staged types. Applying it to an input of type Rep[T] expands the function definition at the call site, effectively inlining it.

Unstaged functions play a key role in the design of staged libraries. Using them, we get inlining for free, and avoid allocating unnecessary closures. This idea extends to higher-order functions, which may take unstaged functions as parameters.

The LMS Intermediate Representation. Every instance of the abstract type Rep[T] corresponds to a concrete datatype, which can be pattern matched against and rewritten. The collection of such datatypes forms the LMS intermediate representation (IR). A common use case for rewrites is optimisations. For example, a conditional expression where the condition is constant may be replaced by one of its branches.

The core LMS library defines intermediate nodes and rewrite rules for many common programming constructs, such as conditionals, Boolean expressions, arithmetic expressions and list operations. These building blocks can be used out of the box in order to build more complex code generators [13].

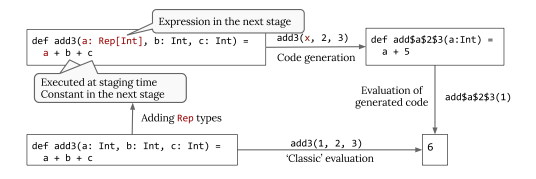


Figure 1. Staging in LMS

3. Staging FoldLeft

Having introduced Lightweight Modular Staging, we now move on to the main topic of this paper, which is to achieve fusion on operations over collections. For simplicity, we restrict ourselves to lists. We consider a type of fusion which is applicable to operations over lists that are expressible as folds, i.e. fold-based fusion.

3.1 FoldLeft

Many operations on lists can be implemented in terms of the generic fold function [5]. For lists, there are two variants of the fold operation, foldLeft and foldRight. The two operations are equivalent in that one can be implemented using the other. We choose foldLeft: we will see later in this section why this representation benefits us more. The foldLeft function on lists can be implemented as follows:

```
def foldLeft[A, S](ls: List[A])(z: S, comb: (S, A) => S): S =
    ls match {
      case Nil => z
      case x :: xs => foldLeft(xs)(comb(z, x), comb)
    }
```

It takes a zero (or initial) element of type S, and returns this element if the input list is empty. If the list contains some elements, they are recursively combined with the element z using the binary operator comb. The elements are combined to the left, hence the name of the function.

As mentioned above, various operations on lists can be implemented using foldLeft. We defer the presentation of the full API to Section 3.3, and give an example implementation of the map function instead:

```
def map[A, B](ls: List[A], f: A => B): List[B] =
  foldLeft[A, List[B]](ls)(
   Nil,
   (acc, elem) => acc :+ f(elem)
  )
```

Starting with an empty list, the combination function simply appends to the accumulator the results of applying f to the elements of the input list.

CPS-Encoded Lists. Consider the type signature of the foldLeft function:

```
List[A] \Rightarrow (S, (S, A) \Rightarrow S) \Rightarrow S
```

The signature tells us that, given a list over any type A, foldLeft returns a function that will fold the elements of that list into a structure of some type S. The type of this function turns out to be the CPS encoding (also known as the Church encoding) of lists, or equivalently the list functor [9]:

```
type FoldLeft[A, S] = (S, (S, A) \Rightarrow S) \Rightarrow S
```

Here, S denotes the eventual result type of operations over the list. For instance in the above map example, S = List[A]. In essence, foldLeft maps plain lists to CPS-encoded lists.

3.2 FoldLeft, Staged

Having captured the essence of fold with the type alias FoldLeft, we can now stage this representation. Following the ideas outlined in Section 2, we come up with the following type alias:

```
type FoldLeft[A, S] =
  (Rep[S], (Rep[S], Rep[A]) => Rep[S]) => Rep[S]
```

Note that the name is deliberately overloaded. For the rest of the paper, unless explicitly mentioned, FoldLeft refers to the staged version. As promised, we use unstaged functions.

Figure 2 shows an implementation of staged FoldLeft in LMS. The enclosing trait FoldLefts mixes in some of LMS' building blocks which help in composing code generators [13]. These are the only blocks required for FoldLeft. In particular, we want to be able to write a bit of mutable code (LiftVariables) and while loops (While). The Manifest annotation on polymorphic types is specific to code generation.

FoldLeft is not a type alias, but an abstract class now. This way we can add methods to its API. The type parameter A represents the type of elements that pass through it. Every instance of FoldLeft must implement an apply method, corresponding to the application of fold. As explained above, the type parameter S for this method corresponds to the eventual structure resulting from the fold.

```
trait FoldLefts
   extends ListOps
   with IfThenElse
   with BooleanOps
   with Variables
   with OrderingOps
   with NumericOps
   with PrimitiveOps
   with LiftVariables
   with While {
 type Comb[A, S] = (Rep[S], Rep[A]) \Rightarrow Rep[S]
 abstract class FoldLeft[A: Manifest] { self =>
   def apply[S: Manifest](
      z: Rep[S],
      comb: Comb[A, S]): Rep[S]
    //operations on foldleft go here
 }
}
//companion object
object FoldLeft {
 //create a fold from a list
 def fromList[A: Manifest](ls: Rep[List[A]]) =
     new FoldLeft[A] {
    def apply[S: Manifest](
        z: Rep[S],
       comb: Comb[A, S]): Rep[S] = {
     var tmpList = ls
     var tmp = z
     while (!tmpList.isEmpty) {
       tmp = comb(tmp, tmpList.head)
       tmpList = tmpList.tail
     }
      tmp
    }
```

Figure 2. FoldLeft as a staged abstraction

We create a FoldLeft over a list with the fromList function. Since FoldLeft corresponds to the return type of the foldLeft function on lists, fromList is a staged code generator for foldLeft. Here we choose an implementation using loops instead of recursion. This is because the target languages for our code generation (Scala, Java or C) are better at executing while loops than recursive functions. This also explains our choice of foldLeft: contrary to foldRight, it can be implemented in a tail-recursive manner, hence easily written as a low-level loop.

Note that fromList takes as parameter a Rep[List[A]], and not a List[Rep[A]]. Indeed, the input list to a pipeline of folds is not usually known statically.

```
//as methods of FoldLeft
def map[B: Manifest](f: Rep[A] \Rightarrow Rep[B]) = new FoldLeft[B] {
  def apply[S: Manifest](z: Rep[S], comb: Comb[B, S]) =
    self.apply(
      (acc: Rep[S], elem: Rep[A]) \Rightarrow comb(acc, f(elem)))
}
def filter(p: Rep[A] => Rep[Boolean]) = new FoldLeft[A] {
  def apply[S: Manifest](z: Rep[S], comb: Comb[A, S]) =
    self.apply(
      z,
      (acc: Rep[S], elem: Rep[A]) \Rightarrow
        if (p(elem)) comb(acc, elem) else acc)
def flatMap[B: Manifest](f: Rep[A] => FoldLeft[B]) =
  new FoldLeft[B] {
    def apply[S: Manifest](z: Rep[S], comb: Comb[B, S]) =
      self.apply(
        (acc: Rep[S], elem: Rep[A]) \Rightarrow f(elem)(acc, comb)
  }
def concat(that: FoldLeft[A]) = new FoldLeft[A] {
  def apply[S: Manifest](z: Rep[S], comb: Comb[A, S]) = \{
    val folded: Rep[S] = self.apply(z, comb)
    that.apply(folded, comb)
 }
}
//in the companion object
def fromRange(a: Rep[Int], b: Rep[Int]) = new FoldLeft[Int] {
  def apply[S: Manifest](z: Rep[S], comb: Comb[Int, S]) = {
    var tmpInt = a
    var tmp = z
    while (tmpInt <= b) {</pre>
      tmp = comb(tmp, tmpInt)
      tmpInt = tmpInt + 1
    }
    tmp
  }
```

Figure 3. The API of staged FoldLeft

3.3 The API of Staged FoldLeft

We now extend our staged FoldLeft implementation by adding a list-like API. Note that these methods can be added to an unstaged FoldLeft as well. The only difference is the use of staged types and unstaged functions. Figure 3 shows the API. We add fromRange to the companion object, which creates a FoldLeft from an integer interval. The rest of the API consists of the usual suspects, map, filter, flatMap and concat. We remark that:

```
def generatedFunction(x0:Int, x1:Int): Int = {
  var x2: Int = x0
  var x3: Int = 0
  while (x2 <= x1) {
    val x7 = x3
    val x8 = x2
    var x9: Int = 1
    var \times 10: Int = \times 7
    while (x9 \le x8) {
      val x14 = x10
      val x15 = x9
      val x16 = x15 % 2
      val x17 = x16 == 1
      val \times 20 = if (\times 17)  {
        val x18 = x15 * 3
        val x19 = x14 + x18
        x19
      } else {
        x14
      }
      x10 = x20
      val x22 = x15 + 1
      x9 = x22
    val x26 = x10
    x3 = x26
    val x28 = x8 + 1
    x2 = x28
  val x32 = x3
  x32
}
```

Figure 4. Example code generated by LMS.

- Most of the operations take unstaged functions over staged types as arguments. The body of these functions is inlined at application site as a result.
- The type of the function argument f of flatMap deserves some elaboration. Expanding the type of FoldLeft, we get the following type for f:

```
f: Rep[A] \Rightarrow (Rep[S], Comb[B, S]) \Rightarrow Rep[S]
```

which is a curried, unstaged function. By fully applying this function, we inline not only the body of f, but also the body of the resulting FoldLeft. This way, we avoid generating code for an intermediate collection. The same holds for concat.

The function passed to flatMap must return FoldLeft.
 If this FoldLeft is created from a call to fromList, an intermediate list will be generated as well. A programmer must therefore be careful how to create this FoldLeft.

A Code Generation Example. As mentioned in Section 2, LMS takes as input a staged program, and generates a later-stage program. Consider the following example that uses FoldLeft:

```
def foldLeftExample(a: Rep[Int], b: Rep[Int]): Rep[Int] = {
  val fld = FoldLeft.fromRange(a, b)
  val flatMapped = fld flatMap {
    i => FoldLeft.fromRange(1, i)
  }
  val filtered = flatMapped filter (_ % 2 == 1)
  filtered.map(_ * 3).apply[Int](
    0, (acc, x) => acc + x
  )
}
```

Given an integer interval, it creates nested intervals. It then sums all odd elements of the nested intervals, after having multiplied them by 3. Note that in the flatMap call, we pass a function that creates a fold from an interval, rather than from a list. Running LMS will partially evaluate the staged FoldLeft away, yielding code as in Figure 4. As we can see, we are left with two nested while loops, exactly what we wished for.

The Power of Staged FoldLeft. We now have a library over a staged fold abstraction, which enables us to write pipelines of operations over lists. Through partial evaluation, we generate code that is devoid of intermediate data structures. The main difficulty consisted in identifying the correct types for unstaged function arguments.

It is natural to wonder how many of the common operations over lists are fusible by this technique in practice. Our staged FoldLeft, being purely fold based, is as powerful as *foldr/build* fusion [5]. Indeed, we face the same problem with zips and other functions that consume multiple inputs. Fold-based fusion works well for operations that act as "good producers".

4. Partitioning and Grouping

In the previous section, we only considered list operations that produce exactly one list as their result. It is not much of a surprise that such functions should be amenable to fusion since their composition will always result in "straight pipelines", i.e. functions which again take lists to lists. This is sometimes referred to as vertical fusion.

In this section we turn to operations that produce multiple outputs, and hence allow us to build forked pipelines. The main challenge consists in keeping all operations in the same pipeline, while avoiding the introduction of intermediate data structures to do so. This is also known as horizontal fusion. We start with the partition function.

4.1 Partition

The partition function on lists takes a list and a predicate, and returns two lists, one containing the elements satisfying the predicate, and the other containing those that do not. We

can implement this function using foldLeft as defined in Section 3.1:

The initial element is a pair of empty lists. Based on the predicate, we add each element of the input list to either the first of the second accumulating list. Here is an example usage of partition:

```
val myList: List[Int] = ...
val (evens, odds) = partition(myList, (x: Int) \Rightarrow x % 2 == 0)
(evens map (_{-} * 2), odds map (_{-} * 3))
```

In the context of fusion, we naturally want to avoid creating the evens and odds lists.

A Naive Attempt. One way to implement partition on FoldLeft is to have it return two separate FoldLefts:

```
//as a method on FoldLeft
def partition(p: Rep[A] => Rep[Boolean])
    : (FoldLeft[A], FoldLeft[A]) = {
    val trues = this filter p
    val falses = this filter (a => !p(a))
    (trues, falses)
}
```

This looks great, because though we create a pair, it is unstaged and so is partially evaluated away. Moreover, we can access both FoldLefts separately and further construct their pipelines separately.

Unfortunately, if both trues and falses are used later on, code for two separate traversals over the entire pipeline will be generated, which defeats the point of fusion. It is preferable to have a single traversal.

Partition with Either. If our objective is to generate a single traversal, we must fix the return type for partition to be FoldLeft, our current abstraction for loops. This particular FoldLeft does not see elements of type A anymore, but elements that have either passed a predicate, or not. The Either type captures this notion very well: instances of Left represent elements satisfying the predicate, instances of Right represent elements that do not. We can rewrite the example above as shown in Figure 5.

The partitionE function is simply an application of the map function, turning an element of type A into an element of type Either[A, A]. It has the effect of *delaying* the creation of two separate lists to a later application of foldLeft. Between the final application and the partition point, we use the map function on Either to thread computations through to the

```
def partitionE[A](ls: List[A], p: A => Boolean)
    : List[Either[A, A]] =
    ls map { elem => if (p(elem)) Left(elem) else Right(elem) }

val myList: List[Int] = ...
val partitioned = partitionE(myList, (x: Int) => x % 2 == 0)
val mapped = partitioned map {
    case Left(x) => Left(x * 2)
        case Right(x) => Right(x * 3)
}

foldLeft[Either[Int, Int], (List[Int], List[Int])](mapped)(
    (Nil, Nil), {
    case ((trues, falses), elem) =>
        elem.fold(
        x => (trues ++ List(x), falses),
        x => (trues, falses ++ List(x)))
})
```

Figure 5. The partition function with Either

actual values. Essentially, Either acts as a *box* that wraps underlying values.

Note that *eventually*, we are left with no option but to fork the pipeline into two lists, through a final call to foldLeft. Here, the combination operation concatenates elements to the resulting lists through the use of the fold function on Either.

The staged version of partitionE (Figure 6) is completely analogous. It uses the functions left and right, which create instances of Rep[Either].

The reader will surely object to this implementation. We have not really eliminated intermediate data structures. Rather, we have created new ones, in the form of instances of Rep[Either]. The insight is that we *know* exactly what type of boxes we create. We discuss shortly how to eliminate them (Section 5). Before that, we discuss another multiple output producer function, groupBy.

```
//as methods of the FoldLeft class
def partitionBis(p: Rep[A] => Rep[Boolean])
    : FoldLeft[Either[A, A]] =
    this map { elem =>
        if (p(elem)) left[A, A](elem) else right[A, A](elem)
    }

def groupWith[K: Manifest](f: Rep[A] => Rep[K])
    : FoldLeft[(K, A)] =
    this map { elem => (f(elem), elem) }
```

Figure 6. The partition and groupWith methods on FoldLeft

4.2 GroupBy

The partition function on FoldLeft allows us to write pipelines so that no intermediate lists are created, and the single traversal requirement is met. We now focus our attention on a cousin of partition's, groupBy.

While partitioning splits a list into two groups, groupBy partitions a list into possibly many groups. This operation is also particularly interesting because it is a common query operation. It is of course used in query languages, but it is also not uncommon in spreadsheet-like languages to visualise results better. Recall the example in Section 1, where we group movies by people who like them, and then count the number of people per group.

For lists, the groupBy function can be implemented as follows, once again using foldLeft:

```
def groupBy[A, K](ls: List[A], f: A => K): Map[K, List[A]] =
  foldLeft[A, Map[K, List[A]]](ls)(
    Map.empty[K, List[A]], {
      case (dict, elem) =>
         val k = f(elem)
         if (dict.contains(k))
            dict + ((k, dict(k) ++ List(elem)))
         else
            dict + ((k, List(elem)))
      })
```

It takes an input list, and a function f that attributes a key to a value. It returns a collection of key-value pairs, where the value is itself a collection of values from the input list \(\text{ls}\). The initial element passed to the fold is an empty map. The combination operator adds a new key-value pair to the map if the key has not been created yet. Otherwise, it appends the element to the pre-existing list.

We can reimplement the example from the introduction using the above implementation of groupBy:

Note that we use a map function on HashMap after the call to groupBy. Once again, in terms of fusion, we would like to avoid creating the intermediate HashMap[Int, List[Int]]. One possibility for the above example is to implement a specific reduceBy function that takes an extra reduction function and applies it. Many collection libraries do indeed contain this alternative. We may however want to first group elements, perform group-specific operations on the values, and then reduce them. In which case a reduceBy will not suffice.

Delaying the Application of FoldLeft. As in the case for partition, the key idea is to keep everything on a single fold pipeline for as long as possible. To achieve this, we once

again resort to introducing an extra *box* type, through the use of a function named groupWith. This function is shown in Figure 6. The result of applying a groupWith is a FoldLeft over key-value pairs. Values from the input fold are simply tagged with their group, and sent further down the pipeline. The above grouping example can be written for staged FoldLeft:

```
def repMovieCount(
    people2Movies: Rep[List[(String, List[String])]])
    : Rep[HashMap[String, Int]] = {
 val fld = FoldLeft.fromList[(String, List[String])](
    people2Movies)
 val flattened: FoldLeft[(String, String)] = for {
    elem <- fld
   movie <- FoldLeft.fromList[String](elem._2)</pre>
 } yield (elem._1, movie)
 val grouped = flattened groupWith { elem => elem._2 }
 grouped.apply[HashMap[String, Int]](
   HashMap[String, Int](),
    (dict. x) =>
      if (dict.contains(x._1))
        dict + (x._1, dict(x._1) + 1)
       dict + (x._1, 1)
 )
```

One might argue that this code is as difficult to write as the low-level loop version seen in Section 1, due to the added complexity of Rep and FoldLeft annotations. While this is admittedly true for our small example, writing handoptimised loops is error-prone and does not scale to larger, more complex pipelines, especially those spanning multiple functions.

Summary. In this section, we integrated multiple output producers to the staged fold API. This was done by implementing variants of the functions that delay the final application of fold by boxing elements into a type that preserves information about the multiple output separation. We also preserve the FoldLeft representation in the process.

These extra boxes unfortunately manifest in the generated code. In the next section we show how to eliminate this overhead.

5. Removing Boxes

So far, we have successfully integrated partition and groupBy into the staged FoldLeft abstraction. Unfortunately this leads to the creation of boxes (Either[A, B] for partition, (K, V) for grouping) around elements. In this section, we discuss how to eliminate these boxes.

We observe that, inside the FoldLeft pipeline, we are free to choose any representation for our boxes, provided we can reconstruct the original representation at the end of the pipeline. In other words, we do not need to create instances of Rep[Either[A, B]] or Rep[(K, V)] until the final application of FoldLeft. In particular, by using CPS-encoded versions of the boxes inside the pipeline, we can delay their construction, much like we delay the construction of lists. To illustrate this idea, we describe in this section a staged CPS encoding for the Either type, and show how to use it in the partition function.

5.1 EitherCPS

The CPS encoding for Either is given (unsurprisingly) by its functor representation:

```
abstract class EitherCPS[A, B] {
  def apply[X](lf: A ⇒ X, rf: B ⇒ X): X
}
```

EitherCPS *is* the function that abstracts over the eventual representation, X. It takes two functions that represent the left and right destructors yielding a value of type X.

Having staged FoldLeft, staging EitherCPS is straightforward. Figure 7 gives an implementation for EitherCPS. In addition to map for functor application, and LeftCPS and RightCPS that create closures, we define a conditional combinator which handles conditional expressions. A naive implementation of conditional would simply wrap the conditional expression into a new instance of EitherCPS, applying its destructors in both branches. However, this duplicates the destructor code, and can quickly lead to code explosion. Instead, we bind the result of the respective branches to temporary variables before creating an instance of EitherCPS.

5.2 Tying the Knot

Getting back to FoldLeft, we can now implement partition using EitherCPS. We face one final issue though. We may think that partition can be written as follows:

However, FoldLeft expects a Rep type as its first argument. In this case, it expects a Rep[EitherCPS[A, A]] but we provide a plain EitherCPS[A, A]. At this point, having chosen LMS as our partial evaluation framework, we have no choice but to define an LMS intermediate representation for Rep[EitherCPS[A, A]]. Luckily, EitherCPS is already a code generator. So it suffices to add a simple IR wrapper around it, which contains forwarder methods for every operator defined on EitherCPS. Figure 8 shows the implementation of this wrapper. We refer the interested reader to [13] for more details on the LMS IR.

6. Related Work

Fusion, or deforestation, has been studied extensively. One of the first known techniques is Wadler's algorithm for eliminating intermediate trees [17]. For list-like pipelines, there

```
trait EitherCPSOps
    extends Base
    with IfThenElse
    with BooleanOps {
  abstract class EitherCPS[A: Manifest, B: Manifest] {
      self =>
    def apply[X: Manifest](
      lf: Rep[A] \Rightarrow Rep[X],
      rf: Rep[B] \Rightarrow Rep[X]): Rep[X]
    def map[C: Manifest, D: Manifest](
      lmap: Rep[A] \Rightarrow Rep[C],
      rmap: Rep[B] \Rightarrow Rep[D]) = new EitherCPS[C, D] {
        def apply[X: Manifest](
           lf: Rep[C] \Rightarrow Rep[X],
           rf: Rep[D] \Rightarrow Rep[X]
        ) = self.apply(a \Rightarrow lf(lmap(a)), b \Rightarrow rf(rmap(b)))
      }
  }
  //Companion object
  object EitherCPS {
    def LeftCPS[A: Manifest, B: Manifest](a: Rep[A]) =
      new EitherCPS[A, B] {
        def apply[X: Manifest](
           lf: Rep[A] \Rightarrow Rep[X],
           rf: Rep[B] \Rightarrow Rep[X]) = lf(a)
    def RightCPS[A: Manifest, B: Manifest](b: Rep[B]) =
      new EitherCPS[A, B] {
        def apply[X: Manifest](
           lf: Rep[A] \Rightarrow Rep[X],
           rf: Rep[B] \Rightarrow Rep[X]) = rf(b)
    }
    def conditional[A: Manifest, B: Manifest](
        cond: Rep[Boolean],
         thenp: => EitherCPS[A, B],
        elsep: => EitherCPS[A, B]): EitherCPS[A, B] = {
      import lms.ZeroVal
      var l = ZeroVal[A]; var r = ZeroVal[B]
      var isLeft = true
      val lf = (a: Rep[A]) => { l = a; isLeft = true }
      val rf = (b: Rep[B]) \Rightarrow { r = b; isLeft = false }
      if (cond) thenp.apply[Unit](lf, rf)
      else
                 elsep.apply[Unit](lf, rf)
      new EitherCPS[A, B] {
        def apply[X: Manifest](
             lf: Rep[A] \Rightarrow Rep[X],
             rf: Rep[B] \Rightarrow Rep[X]) =
           if (isLeft) lf(l) else rf(r)
    }
 }
```

Figure 7. An implementation of staged EitherCPS

```
trait EitherCPSOpsExp
   extends EitherCPSOps
    with BaseExp
    with IfThenElseExpOpt
    with BooleanOpsExpOpt
   with EqualExp {
  import EitherCPS._
  //The wrapper acts as a Rep[EitherCPS[A, B]]
  case class EitherWrapper[A, B](e: EitherCPS[A, B])
    extends Def[EitherCPS[A, B]]
  def mkLeft[A: Manifest, B: Manifest](a: Rep[A]) =
    EitherWrapper(LeftCPS[A, B](a))
  def mkRight[A: Manifest, B: Manifest](b: Rep[B]) =
    EitherWrapper(RightCPS[A, B](b))
  def eitherCPS_map[A: Manifest,
                    B: Manifest.
                    C: Manifest,
                    D: Manifest](
      e: Rep[EitherCPS[A, B]],
      lmap: Rep[A] \Rightarrow Rep[C],
      rmap: Rep[B] => Rep[D]): Rep[EitherCPS[C, D]] =
    e match {
      case Def(EitherWrapper(sth)) =>
        EitherWrapper(sth map (lmap, rmap))
    }
  def either_apply[A: Manifest, B: Manifest, X: Manifest](
      e: Rep[EitherCPS[A, B]],
      lf: Rep[A] \Rightarrow Rep[X],
      rf: Rep[B] \Rightarrow Rep[X]: Rep[X] = e match {
    case Def(EitherWrapper(sth)) => sth.apply(lf, rf)
  }
  def __ifThenElse[A: Manifest, B: Manifest](
      cond: Rep[Boolean],
      thenp: => Rep[EitherCPS[A, B]],
      elsep: => Rep[EitherCPS[A, B]]): Rep[EitherCPS[A, B]] =
    (thenp, elsep) match {
      case (Def(EitherWrapper(t)), Def(EitherWrapper(e))) =>
        EitherWrapper(conditional(cond, t, e))
    }
}
```

Figure 8. Either Wrapper: LMS IR wrapper around Either-CPS

are three main algorithms: foldr/build fusion [5], which is based on implementing list operations as folds. Its dual, destroy/unfoldr fusion, fuses consumer functions such as zips, well [14]. Stream fusion [1, 2] converts list operations to operations on streams, and fuses both consumer and producer functions well. All three have been implemented using Haskell's rewrite rule system [7]. The technique presented in this paper is an instance of, and therefore as powerful as, foldr/build fusion. We believe however that the technique can be extended to the other two as well.

Fusion systems have also been studied theoretically. Meijer et al. [9] propose a theoretical framework for functional programs that are based on high-level recursive operations over algebras. The CPS-encoded datatypes (FoldLeft, EitherCPS) used in this paper are instances of such algebras. Hinze et al. provide a theoretical framework that unifies the above-mentioned fusion algorithms [6]. Ghani et al. generalise foldr/build fusion to other inductive datatypes [4]. Although in this paper we only treat lists, sums and pairs, their work suggests that our technique can be extended to other inductive datatypes.

LMS also proposes its own fusion algorithm for indexed loops [12]. This algorithm performs both horizontal and vertical fusion on representations of loops and provides facilities for heterogeneous code generation. However, while the framework embraces the "fusion as a library" approach, it also relies heavily on LMS' compiler infrastructure. Our goal here was to avoid this kind of dependency, and implement a simple library based entirely on partial evaluation.

Partial evaluation and multi-stage programming have been used with great success to optimise programs. The general idea is to apply the first Futamura projection to turn interpreters into compilers [3]. The LMS framework enables us to compose code generators; we effectively operate in a generative programming language [10].

Svensson et al. use defunctionalization to unify push and pull arrays in an embedded DSL context [15]. Much like our approach, their representation effectively turns a CPS-encoded array into a code generator.

7. Conclusion and Future Work

We have shown how to implement fold-based fusion as a library. The key is to represent data-structures using their CPS-encodings. As a result, composition over these data structures turns into function composition. We then partially evaluate function composition to achieve vertical fusion.

The technique readily extends to multi-producers such as partitioning and grouping operations by introducing additional boxes. By CPS-encoding the box types, we are once again able to apply partial evaluation to eliminate intermediate data structures, and achieve horizontal fusion.

We used LMS as our staging/partial evaluation framework of choice: our implementation is available as an open-source project [8]. Our approach is, however, not tied to a particular framework. Indeed, any system capable of partially evaluating function composition is sufficient.

Our approach seems promising for other fusion techniques as well. In particular, we plan to extend our work to stream fusion, in hopes of making this powerful fusion technique available to a broader range of applications.

Acknowledgments

We thank members of the LAMP team at EPFL for many fruitful discussions and insightful suggestions. We also thank the anonymous reviewers for their comments. This research was sponsored by ERC under the DOPPLER grant (587327).

References

- D. Coutts. Stream Fusion: Practical shortcut fusion for coinductive sequence types. PhD thesis, University of Oxford, 2010.
- [2] D. Coutts, R. Leshchinskiy, and D. Stewart. Stream fusion: From lists to streams to nothing at all. In *Proceedings of the* 12th ACM SIGPLAN International Conference on Functional Programming, ICFP '07, pages 315–326, New York, NY, USA, 2007. ACM.
- [3] Y. Futamura. Partial evaluation of computation process an approach to a compiler-compiler. *Higher-Order and Symbolic Computation*, 12(4):381–391, 1999.
- [4] N. Ghani, P. Johann, T. Uustalu, and V. Vene. Monadic augment and generalised short cut fusion. In *Proceedings of the Tenth ACM SIGPLAN International Conference on Functional Programming*, ICFP '05, pages 294–305, New York, NY, USA, 2005. ACM.
- [5] A. Gill, J. Launchbury, and S. L. Peyton Jones. A short cut to deforestation. In *Proceedings of the Conference on Functional Programming Languages and Computer Architecture*, FPCA '93, pages 223–232, New York, NY, USA, 1993. ACM.
- [6] R. Hinze, T. Harper, and D. W. H. James. Theory and practice of fusion. In *Proceedings of the 22Nd International Conference on Implementation and Application of Functional Languages*, IFL'10, pages 19–37, Berlin, Heidelberg, 2011. Springer-Verlag.
- [7] S. P. Jones, A. Tolmach, and T. Hoare. Playing by the rules: rewriting as a practical optimisation technique in ghc, 2001.
- [8] M. Jonnalagedda. Staged fold fusion, 2015. https://github.com/manojo/staged-fold-fusion.

- [9] E. Meijer, M. Fokkinga, and R. Paterson. Functional programming with bananas, lenses, envelopes and barbed wire. In *Proceedings of the 5th ACM Conference on Functional Programming Languages and Computer Architecture*, pages 124–144, New York, NY, USA, 1991. Springer-Verlag New York, Inc.
- [10] T. Rompf, K. Brown, H. Lee, A. Sujeeth, M. Jonnalagedda, N. Amin, Y. Klonatos, M. Dashti, C. Koch, and K. Olukotun. Go meta! for a fundamental shift towards generative programming and dsls in performance critical systems. In *Proceedings* of the Inaugural Summit on Advances in Programming Languages, SNAPL 2015, 2015.
- [11] T. Rompf and M. Odersky. Lightweight modular staging: A pragmatic approach to runtime code generation and compiled DSLs. In *Proceedings of the Ninth International Conference on Generative Programming and Component Engineering*, GPCE '10, pages 127–136, New York, NY, USA, October 10–13 2010. ACM.
- [12] T. Rompf, A. K. Sujeeth, N. Amin, K. J. Brown, V. Jovanovic, H. Lee, M. Jonnalagedda, K. Olukotun, and M. Odersky. Optimizing data structures in high-level programs: New directions for extensible compilers based on staging. In *Proceedings of* the 40th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL '13, pages 497–510, New York, NY, USA, 2013. ACM.
- [13] T. Rompf, A. K. Sujeeth, H. Lee, K. J. Brown, H. Chafi, M. Odersky, and K. Olukotun. Building-blocks for performance oriented dsls. In *Proceedings IFIP Working Conference* on *Domain-Specific Languages*, DSL 2011, Bordeaux, France, 6-8th September 2011., pages 93–117, 2011.
- [14] J. Svenningsson. Shortcut fusion for accumulating parameters & zip-like functions. In *Proceedings of the Seventh ACM SIG-PLAN International Conference on Functional Programming*, ICFP '02, pages 124–132, New York, NY, USA, 2002. ACM.
- [15] B. J. Svensson and J. Svenningsson. Defunctionalizing push arrays. In *Proceedings of the 3rd ACM SIGPLAN Workshop on Functional High-performance Computing*, FHPC '14, pages 43–52, New York, NY, USA, 2014. ACM.
- [16] W. Taha and T. Sheard. MetaML and multi-stage programming with explicit annotations. *Theoretical Computer Science*, 248(1-2):211–242, 2000.
- [17] P. Wadler. Deforestation: Transforming programs to eliminate trees. *Theoretical Computer Science*, 73(2):231–248, Jan. 1988.