A Tutorial on Programming in Feldspar

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Introduction

Feldspar is a Domain Specific Language for programming DSP algorithms. It is implemented as an embedded language in the functional programming language Haskell. To find out more about our motivations in designing and implementing Feldspar, please see our paper from MemoCode 2010 (http://www.cse.chalmers.se/~ms/MemoCode.pdf) or our paper from the post-conference proceedings for IFL 2010 (http://www.cse.chalmers.se/~ms/IFL_post_final.pdf). This document is not an exhaustive description of Feldspar, but a tutorial designed to get you started using the language. The Haddock documentation of Feldspar (http://hackage.haskell.org/package/feldspar-language) provides information about individual functions. Readers familiar with Haskell may also find it useful to browse the Feldspar source code – for example that implementing the Vector and Stream libraries described below.

A file containing many of the examples described in this tutorial is located at Examples/Tutorial/Tutorial.hs, bundled with the package (http://hackage.haskell.org/package/feldspar-language).

A design decision in Feldspar was to make programming in Feldspar as much like programming in Haskell as possible. Feldspar is built around a core language, which is a purely functional language operating at about the same level of abstraction as C. On top of this core, a number of libraries are built, to enable programming at a higher level. We will return to some of those libraries shortly. It is also possible for the user to program directly using core language constructs. This gives fine control over the resulting C code when it is needed. It also allows the user to build her own abstractions or libraries on top of the core. Many operations are always done at the core level, simply because they do not need to be more abstract. This includes primitive functions like +, * or max.

Programs in the core language have the type Data a, where a is the type of the value computed by the program. Primitive functions in Feldspar work in the same way as their corresponding Haskell functions, except that the constructor Data is added to all types. For example, the Haskell functions

(&&) :: Bool -> Bool -> Bool
(==) :: Eq a => a -> a -> Bool
(+) :: Num a => a -> a -> a
max :: Ord a => a -> a -> a

are reproduced as the following Feldspar functions:

(&&) :: Data Bool -> Data Bool -> Data Bool
(==) :: Eq a => Data a -> Data a -> Data Bool
(+) :: Numeric a => Data a -> Data a -> Data a
max :: Ord a => Data a -> Data a -> Data a

We can define simple Feldspar functions using Haskell’s function abstraction. For example:
func :: Data Int32 -> Data Int32 -> Data Int32 -> Data Bool
func a b c = a + b == c

This program does not have a type of the form Data a, so it is not a simple core program. Think of it rather as a Haskell macro that builds a program from three smaller programs.

The function eval can be used to evaluate Feldspar functions. For example:

*Tutorial> eval (func 3 4 5)
False

Functions can only be evaluated in this way if provided with all of their inputs.

The icompile function is used to produce C code:

*Tutorial> icompile func
#include "feldspar_c99.h"
#include "feldspar_array.h"
#include <stdint.h>
#include <string.h>
#include <math.h>
#include <complex.h>

void test(struct array mem, int32_t in0, int32_t in1, int32_t in2, int * out3)
{
    (* out3) = ((in0 + in1) == in2);
}

The first parameter of the resulting C function is not used here, and we will return to its use later. The remaining parameters correspond directly to the inputs and the output of the Feldspar function.

It is also possible to provide some arguments to the function at code generation time.

*Tutorial> icompile (func 3)
#include "feldspar_c99.h"
#include "feldspar_array.h"
#include <stdint.h>
#include <string.h>
#include <math.h>
#include <complex.h>

void test(struct array mem, int32_t in0, int32_t in1, int * out2)
{
    (* out2) = ((3 + in0) == in1);
}

In addition to primitive types such as those that we have used so far, the core language also supports multidimensional arrays. Type-wise, an array is treated as a nested vector. For example, a two-dimensional array is thought of as a vector of rows, and each row is itself a vector of elements. Each level of an array has a type of the form [a], the same syntax as for Haskell lists where a is the type of the elements. Nesting is obtained by replacing a with another array. For example, a three-dimensional array of integers has the type [[[ Int ]]]. An array represents a statically allocated block of memory in the final C code.

The function value converts a Haskell value into a Feldspar value. When given a Haskell list, it produces a core array:
It is useful to be able to ask for the type of an expression at the GHCi prompt using :t:

\[
\begin{align*}
v1 & = \text{value } [[1,2],[3,4],[5,(6::\text{Int32})]] \\
*\text{Tutorial}> \text{eval } v1 \\
& = [[1,2],[3,4],[5,6]] \\
*\text{Tutorial}> :t \ v1 \\
v1 & :: \text{Data } [[\text{Int32}]] \\
*\text{Tutorial}> \text{eval } (v1 ! 2) \\
& = [5,6]
\end{align*}
\]

The core language also includes a construct called parallel for computing the elements of a core array in a data parallel manner.

\[
\begin{align*}
\text{parallel} & :: (\text{Type } a) \Rightarrow \text{Data Length} \rightarrow (\text{Data Index} \rightarrow \text{Data } a) \rightarrow \text{Data } [a] \\
\text{The first argument is the number of elements to compute – the size. The second argument is a function mapping each index (starting from 0) to its value. For example, the sequence } [50,48, ... 2] \text{ can be computed by the following program:} \\
\text{testParallel} & :: \text{Data } [\text{Index}] \\
\text{testParallel} & = \text{parallel} \ 25 \ (\lambda i \rightarrow 50-(2 \times i))
\end{align*}
\]

Note that since each element of a parallel array can be computed independently from the others, the compiler is free to generate code to compute them in any order it likes, even in parallel, if possible. (Note, however, that the current compiler produces sequential C code.)

The core language contains a number of other constructs, including if-then-else and a for-loop. However, we will not discuss these now, because the main point that we want to make is that Feldspar programmers should, where possible, program in terms of abstractions built from the core constructs. These abstractions are captured as separate libraries. Think of these libraries as defining how to translate the abstractions being defined into the core; indeed the backend compiler only knows about the core. This separation has simplified our implementation and made it easier to play with different programming styles and abstractions. We stress that this experimentation is still going on, and that we welcome input from potential users of Feldspar.

**Vector library**

Feldspar has a number of libraries that help the user to program at a high level of abstraction. Perhaps the most important of these is the vector library. The central concept in this library is the Vector type. The main difference between vectors and arrays is that vectors are, in a sense, virtual. Vectors do no allocate any space in generated C programs unless the programmer explicitly forces allocation. This means that functions on vectors can be composed freely and modularly and still result in efficient implementations. We will demonstrate this through examples.

**Costless Abstraction**

On of the most important features of the vector library is that it provides an optimization known as fusion. Fusion for vectors guarantees that all intermediate vectors in a program will be eliminated. This has the effect that operations on vectors can be written in a compositional style using many small functions that are composed together.
Let’s see an example of this. Suppose we wish to write a function that computes the scalar product of two vectors (also known as the dot product). Recall that the scalar product multiplies two vectors pointwise and then sums up the resulting vector to produce a scalar. One way to code this up is to write it using a for-loop much like it would have been written in C.

```haskell
scalarProduct a b = forLoop (min (length a) (length b)) 0 (\ix sum -> sum + a!ix * b!ix)
```

If we set the lengths of the two input vectors to be 256 (and we will see later how to do this) and the types of their elements to be integer, then the following C code is generated:

```c
#include "feldspar_c99.h"
#include "feldspar_array.h"
#include <stdint.h>
#include <string.h>
#include <math.h>
#include <complex.h>

void test(struct array mem, struct array in0, struct array in1, int32_t * out2)
{
    int32_t temp3;

    (* out2) = 0;
    {
        uint32_t i4;
        for(i4 = 0; i4 < 256; i4 += 1)
            {
                temp3 = ((out2) + (at(int32_t,in0,i4) * at(int32_t,in1,i4)));
                (* out2) = temp3;
            }
    }
}
```

The first parameter to the C function is not used in this example. We will return to this parameter and its use later. The remaining parameters correspond to the two inputs and the output of the Feldspar function. The vector inputs have been represented by structs of the following form:

```c
struct array
{
    void* buffer;       /* pointer to the buffer of elements */
    unsigned int length; /* number of elements in the array */
    int elemSize;        /* size of elements in bytes; (-1) for nested arrays */
};
```

and the `at` macro indexes into the actual buffer.

While it certainly works to write low level programs using the core language of Feldspar, it doesn’t really take advantage of the abstractions and optimizations that are provided. For-loops in the style of the Feldspar program above can be rather opaque and difficult to understand, not to mention error-prone to write. The algorithm is also not very close to the description in prose of the scalar product.

The following scalar product function in Feldspar is clearer and more compositional:

```haskell
scalarProduct as bs = sum (zipWith (*) as bs)
```
The function `zipWith (*)` takes care of pointwise multiplication, while the final summing is performed by the `sum` function. The Feldspar program is now much closer to a mathematical description of the algorithm. Furthermore, if we keep the same sizes and types of the inputs, the generated C code is identical to the C code generated from the for-loop based version above. Our new scalar product function is much clearer and one might then expect the downside to be generated code with lower performance. In this case, one might have expected to get two loops, one for the `zipWith` and one for the summation. But that doesn’t happen because fusion eliminates the intermediate data structure. It is this marriage of clear elegant programs with generated code of reasonable quality that Feldspar aims to achieve. In the following sections, we will explore the advantages and limitations of this approach to C code generation.

Programming with vectors

Vectors are represented by a length and an indexing function, and indices start at zero. The function `indexed` builds a vector from a length and an index function. For example:

```haskell
countUp :: Data Length -> DVector Index
countUp n = indexed n id
```

Here, the indexing function is actually the identity function (written `id`). This means that the value at index `i` of the vector will be `i` itself.

Having created a vector containing zero, one and so on, we can increment each element of the vector as follows:

```haskell
countUp1 :: Data Length -> DVector Index
countUp1 n = map (+1) (countUp n)
```

The function `map f` applies `f` to each element of a vector (just like the Haskell `map` on lists).

The function can be generalised to increment by `m`, and the incrementing can happen either in a `map` as in the previous example, or in the indexing function itself:

```haskell
countUpFrom :: Data Index -> Data Length -> DVector Index
countUpFrom m n = indexed n (+m)
```

To check out definitions like these, the user can call the `eval` function at the GHCi prompt, or name that call in her file and then type the shorter name at the prompt:

```haskell
ex1 = eval (countUp1 6)
```

```
*Tutorial> ex1
[1,2,3,4,5,6]
```

Subsequences of the integers can also be constructed using the `(...)` operator, so that `(1...6)` gives the same vector as `countUp1 6`.

Many Haskell list processing functions are borrowed in Feldspar, and then work on vectors. For instance, the function `reverse` reverses a vector:

```haskell
countDown :: Data Length -> DVector Index
countDown n = reverse (countUp n)
```

```haskell
ex2 = eval (countDown 6)
```

```
*Tutorial> ex2
[5,4,3,2,1,0]
```
Now, let us move on to functions that take a vector as input. For example, we could define a function that reverses a vector and then increments each element by one either as

\[
\text{revmap0} :: \text{DVector Float} \to \text{DVector Float} \\
\text{revmap0} \; \text{xs} = \text{map} \; (+1) \; (\text{reverse} \; \text{xs})
\]

or, equivalently, in \textit{point-free} form, as

\[
\text{revmap} :: \text{DVector Float} \to \text{DVector Float} \\
\text{revmap} = \text{map} \; (+1) \; . \; \text{reverse}
\]

In the latter definition, we express how the function is built up from smaller components, while in the former we say more explicitly what happens to the input data, which is named \text{xs}. Function composition is written as a dot (\.) and happens from right to left. So, in \text{revmap}, the input vector is first reversed and then each of its elements is incremented by one. (In this case, the result is the same whatever order is chosen for the two operations, but that is not always the case.)

We might also prefer to give the function a more general type.

\[
\text{revmap1} :: (\text{Numeric a}) \Rightarrow \text{DVector a} \to \text{DVector a} \\
\text{revmap1} = \text{map} \; (+1) \; . \; \text{reverse}
\]

The type \text{a} has to be one that supports numerical operations, and the constraint \((\text{Numeric a})\) must be included. Omitting such contraints leads to a type error, usually with a suggestion about what to add:

```
Examples\Tutorial\Tutorial.hs:134:16:
Could not deduce (\text{Numeric a}) from the context () arising from the literal ‘1’
at Examples\Tutorial\Tutorial.hs:134:16
Possible fix:
add (\text{Numeric a}) to the context of the type signature for ‘\text{revmap1}’
```

We can test \text{revmap1} by supplying it with an appropriate vector:

\[
\text{ex3} = \text{eval} \; (\text{revmap1} \; (\text{vector} \; [0..5] :: \text{DVector DefaultInt}))
\]

```
*\text{Tutorial}> \text{ex3}
[6,5,4,3,2,1]
```

The function \text{vector} takes a \textit{Haskell} list as input, in this case the list \([0..5]\). Note how the type of the vector was indicated. If this is not done, we get an error message:

```
Examples\Tutorial\Tutorial.hs:136:13:
Ambiguous type variable ‘t’ in the constraints:
‘\text{Numeric t}’ arising from a use of ‘\text{revmap1}’
at Examples\Tutorial\Tutorial.hs:136:35
‘\text{Enum t}’ arising from the arithmetic sequence ‘0 .. 5’
at Examples\Tutorial\Tutorial.hs:136:29-34
Possible cause: the monomorphism restriction applied to the following:
```

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DVector \( a \) is shorthand for Vector (Data \( a \)). Some further shorthands can easily be defined if the user dislikes long type names:

```haskell
type UInt = Data DefaultWord -- unsigned int

type VInt = DVector DefaultInt -- vector of signed ints

type VFloat = DVector Float -- vector of floats
```

```haskell
ex4 f n = eval (f (vector [0..n] :: VInt))
```

*Tutorial>* ex4 revmap1 13
[14,13,12,11,10,9,8,7,6,5,4,3,2,1]

*Tutorial>* ex4 revmap1 0
[1]

Here, the function to be applied to the vector is a parameter of the function ex4. Note that ex4 revmap 11 gives a type error. Why is that?

Now let us consider how to compile our functions. If we define

```haskell
cx1 = icompile (revmap1 :: VInt -> VInt)
```

and type cx1 at the prompt, we get the following:

```c
#include "feldspar_c99.h"
#include "feldspar_array.h"
#include <stdint.h>
#include <string.h>
#include <math.h>
#include <complex.h>

void test(struct array mem, struct array in0, struct array * out1)
{
    uint32_t v2;
    uint32_t v3;

    v2 = length(in0);
    v3 = (v2 - 1);
    setLength(out1, v2);
    {
        uint32_t i4;
        for(i4 = 0; i4 < v2; i4 += 1)
        {
            at(int32_t,(* out1),i4) = (at(int32_t,in0,(v3 - i4)) + 1);
        }
    }
}
```
It is also possible to give a name other than test to the resulting C function and to place it in a file. See the documentation of the Feldspar compiler backend for further information about this (in the directory docs/CompilerDoc).

As in the previous example of compiled code, we will ignore the first mem parameter of test for now. The remaining parameters correspond to the input and output arrays. The number of iterations of the for-loop is the same as the length of the input vector.

It is also possible to explicitly set the length of the input vector using a static (Haskell) value. The size parameter n has type Length rather than Data Length, so it is a Haskell value that is fixed at program generation time. The resulting C code does not have a corresponding parameter, but the value is constant inside the body of the generated function. (We show only the function test itself.)

```haskell
setSize :: (Type a, Type b) => Length -> (DVector a -> DVector b) -> Data [a] -> DVector b
setSize n f = f . unfreezeVector' n
```

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            at(int32_t,(* out1),i2) = (at(int32_t,in0,(255 - i2)) + 1);
        }
    }
}
```

Now let us return to the writing of Feldspar programs that manipulate vectors. The functions on vectors that Feldspar provides are largely modelled on Haskell’s list processing functions. For example, the following function divides the input vector into two roughly equal length halves and then operates on the resulting vectors pointwise using the function f. (The function zipWith is modelled on its Haskell counterpart. zipWith f operates on two vectors, applying f to the i\(^{th}\) element of each, to give the i\(^{th}\) element of the result. It truncates the shorter vector if the vectors do not have equal length.)

```haskell
halveZip :: (Syntactic a) => (a -> a -> c) -> Vector a -> Vector c
halveZip f as = ms
    where
        (ls,rs) = splitAt halfl as
        ms = zipWith f ls rs
        l = length as
        halfl = div l 2
```

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 128);
    {
    }
}
```

The resulting C code is as expected:

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 128);
    {
    }
}
```
### C Code Example

```c
uint32_t i2;
for (i2 = 0; i2 < 128; i2 += 1)
{
    uint32_t v3;
    v3 = (i2 + 128);
    if ((at(int32_t, in0, v3) < at(int32_t, in0, i2))
    {
        at(int32_t, (* out1), i2) = at(int32_t, in0, v3);
    }
    else
    {
        at(int32_t, (* out1), i2) = at(int32_t, in0, i2);
    }
}
```

However, it can be made more readable by defining a small C function for `min` and calling that instead of the built in C version.

```c
propUniv2 _ _ = universal

mmin :: (P.Ord a, Type a) => Data a -> Data a -> Data a
mmin = function2 "min" propUniv2 P.min
    where
        minprop _ _ = universal
```

Here, the string "min" gives the name of the function to be called. The Haskell function `propUniv2` indicates how size information should be propagated through the function (and here we ignore the input sizes) and return the largest possible range. The final parameter is a Haskell implementation of the function, in this case the `min` function from the Haskell prelude (which has been imported with name P), see the file containing these examples in `Examples/Tutorial/Tutorial.hs`.

The C implementation of `min` would be something like

```c
inline int32_t min(const int32_t a, const int32_t b)
{
    return a < b ? a : b;
}
```

and of course the same can be done with other functions as required. We will assume that `mmax` is the `max` function implemented in the same way. Now,

```c
cx4 = icompile (setSize 256 (halveZip mmin :: VInt -> VInt))
```

gives

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 128);
    {
        uint32_t i2;
        for (i2 = 0; i2 < 128; i2 += 1)
        {
            at(int32_t, (* out1), i2) = min(at(int32_t, in0, i2), at(int32_t, in0, (i2 + 128)));
        }
    }
}
```
Note that setting the length of the input vector to be 255 gives the following code:

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 127);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 127; i2 += 1)
        {
            at(int32_t,(* out1),i2) = min(at(int32_t,in0,i2), at(int32_t,in0,(i2 + 127)));
        }
    }
}
```

You should make sure that you understand why the length of the output vector is 127. If one does not fix the length of the input vector, the generated C program needs to perform some calculations about vector length, owing to the use of `zipWith mmin`, whose output length is the minimum of the length of the two input vectors.

It is also interesting to experiment with the use of array manipulation functions like `take` and `drop`. For instance, we can set the input size to our `halveZip mmin` function to be 256 but can choose to return only the first three elements of the resulting array as follows:

```c
cx4'' = icompile (setSize 256 ((take 3 . halveZip mmin) :: VInt -> VInt))
```

Note that the resulting code does not calculate all 128 outputs and then only return the first three, as one might fear:

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 3);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 3; i2 += 1)
        {
            at(int32_t,(* out1),i2)
                = min(at(int32_t,in0,i2), at(int32_t,in0,(i2 + 128)));
        }
    }
}
```

This means that users of Feldspar who are already familiar with Haskell can continue to use typical list programming idioms, without fear of producing highly inefficient code.

Our next example uses `halveZip` twice with two possibly different functions, and appends the results to form a single vector using the `append` function (infix `(++)`):

```haskell
both :: (Syntactic a) => (a -> a -> c) -> (a -> a -> c) -> Vector a -> Vector c
both f g as = fs ++ gs
    where
        fs = halveZip f as
gs = halveZip g as
```

```haskell
ex5 n = eval $ (both mmin mmax . reverse) (vector [1..n] :: VInt)
```
When calling `eval`, we have used the $ symbol, which stands for application of the function on the left of it to everything on the right of it, to the end of the line. This is a way to avoid brackets, which may increase the readability of Haskell or Feldspar code.

```haskell
cx5 = icompile (setSize 256 (both mmin mmax :: VInt -> VInt))
```

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 128);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 128; i2 += 1)
        {
            at(int32_t,(* out1),i2) = min(at(int32_t,in0,i2), at(int32_t,in0,(i2 + 128)));
        }
    }
    increaseLength(out1, 128);
    {
        uint32_t i3;
        for(i3 = 0; i3 < 128; i3 += 1)
        {
            at(int32_t,(* out1),(i3 + 128)) = max(at(int32_t,in0,i3), at(int32_t,in0,(i3 + 128)));
        }
    }
}
```

Note how the output array in the C code is computed by two loops in sequence, and how the length of the output array is increased by 128 before the second loop.

Building a vector with `append` results in a so-called *segmented* vector. The `Vector` type in Feldspar is actually defined as

```haskell
data Vector a
    = Empty
    | Indexed
        { segmentLength :: Data Length
        , segmentIndex :: Data Index -> a
        , continuation :: Vector a
        }
```

so that a vector consists of a series of segments, each with possibly different index functions. When such a vector is used in the generation of sequential C code, it results in a sequence of loops.

The function for flattening a vector to a single segment is called `mergeSegments`. If we compose `mergeSegments` at the end of the previous example:

```haskell
cx6 = icompile (setSize 256 (mergeSegments . both mmin mmax :: VInt -> VInt))
```

we get the following code with only one loop:
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            uint32_t v3;
            v3 = (i2 - 128);
            if((i2 < 128))
            {
                at(int32_t,(* out1),i2) = min(at(int32_t,in0,i2), at(int32_t,in0,(i2 + 128)));
            }
            else
            {
                at(int32_t,(* out1),i2) = max(at(int32_t,in0,v3), at(int32_t,in0,(v3 + 128)));
            }
        }
    }
}

For ease, let us restrict our attention to single segment vectors in the forthcoming examples.

When we think of the representation of a vector in terms of an index function, it is not surprising that the function \textit{map} on single segment vectors can be implemented as follows:

\[
\text{map} :: (a \rightarrow b) \rightarrow \text{Vector a} \rightarrow \text{Vector b}
\]

\[
\text{map} f \ (\text{Indexed l ixf Empty}) = \text{Indexed l (f \ . \ ixf) Empty}
\]

The right hand side of the equation could also be written \texttt{indexed l (f \ . \ ixf)}, which means exactly the same thing. We will use this shorter form in future.

It turns out that it is also useful to apply a function \textit{before} doing the indexing and this is one way to represent permutations of vectors.

\[
\text{premap} :: (\text{Data Index} \rightarrow \text{Data Index}) \rightarrow \text{Vector a} \rightarrow \text{Vector a}
\]

\[
\text{premap} f \ (\text{Indexed l ixf Empty}) = \text{indexed l (ixf \ . \ f)}
\]

Consider the problem of swapping the odd and even indexed elements of an even-length vector. One could write

\[
\text{swapOE1} :: (\text{Syntactic a}) => \text{Vector a} \rightarrow \text{Vector a}
\]

\[
\text{swapOE1} \ v = \text{indexed (length v) ixf}
\]

\[
\text{where}
\]

\[
\text{ixf} \ i = \text{condition} \ (i \mod 2 == 0) \ (v!(i+1)) \ (v!(i-1))
\]

Here, the \texttt{v!} notation indexes into the input vector. The \textit{condition} construct

\[
\text{condition} :: \forall a. \ (\text{Syntactic a}) \Rightarrow \text{Data Bool} \rightarrow a \rightarrow a \rightarrow a
\]

returns its second parameter if its first is true, and its third otherwise. Note the use of the infix version of the modulus function, indicated by the back-quotes around \texttt{mod}.

The function \texttt{swapOE1} could be rewritten to separate the index computation into a function to which \texttt{premap} is applied:
swapOE2 :: Vector a → Vector a
swapOE2 = premap (\i → condition (i ‘mod’ 2 == 0) (i+1)(i-1))

That function could be named, as in our previous function definitions, but here we have used an anonymous function (indicated by the backslash (which indicates a lambda)). If one is willing to think about the bits of indices, the same function can be written more succinctly:

swapOE3 :: Vector a → Vector a
swapOE3 = premap ('xor' 1)

ex6 = eval (swapOE3 (vector [0..15] :: VInt))

*Tutorial> ex6
[1,0,3,2,5,4,7,6,9,8,11,10,13,12,15,14]

ex7 = eval (swapOE3 (vector [1..17] :: VInt))

*Tutorial> ex7
[2,1,4,3,6,5,8,7,10,9,12,11,14,13,16,15,*** Exception: getIx: index out of bounds

In the definition of swapOE3, the infix version of xor has been made into a section. One of its arguments has been supplied, giving a function of a single argument.

The code generated for the three versions of the function is shown below.

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            if(((i2 % 2) == 0))
            {
                at(int32_t,(* out1),i2) = at(int32_t,in0,(i2 + 1));
            }
            else
            {
                at(int32_t,(* out1),i2) = at(int32_t,in0,(i2 - 1));
            }
        }
    }
}

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            uint32_t w3;
            if(((i2 % 2) == 0))
            {
                w3 = (i2 + 1);
void test(struct array mem, struct array in0, struct array * out1) {
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            at(int32_t,(* out1),i2) = at(int32_t,in0,(i2 ^ 1));
        }
    }
}

Exercise 1 Define a function that takes a vector as input and returns those elements that have even index. The answer is given in the Appendix.

For single segment vectors, one can define the reverse function as follows:

rev1 :: Vector a -> Vector a
rev1 v = premap (\i -> l-1-i) v
where
    l = length v

In the special case of vectors whose length is a power of two, it is also interesting to explore combinators and permutations that work identically on sub-parts of the vector (and where the definitions specify the length of those sub-parts but do not mention the overall length of the input vector).

If the length \( l \) of a vector or sub-vector is \( 2^k \), then taking \( l - 1 - i \) has the same effect on the bits of the index \( i \) as does complementing the \( k \) least significant bits. Take, for instance, \( k \) to be 4. Then, complementing the 4 least significant bits of the indices zero to fifteen has the effect of reversing that vector of indices:

\[
\text{ex8} = \text{eval } \map (\text{complN 4})(\text{vector [0..15])}
\]

*Tutorial> ex8
[15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0]

Here, complN \( k \) complements the \( k \) least significant bits of the index (see Appendix). Note also that if the vector has length \( 2^k \) and we complement fewer than \( k \) bits, then we perform the reversal on sub-vectors.

\[
\text{ex9} = \text{eval } \map (\text{complN 2})(\text{vector [0..15])}
\]

*Tutorial> ex9
[3,2,1,0,7,6,5,4,11,10,9,8,15,14,13,12]

So, on a non-nested vector whose length is a multiple of \( 2^k \), one could represent the function that reverses each sub-vector of length \( 2^k \) as follows:
revi :: Data Index -> Vector a -> Vector a
revi k = premap (complN k)

ex10 = eval (revi 2 (vector [0..15] :: VInt))
*Tutorial> ex10
[3,2,1,0,7,6,5,4,11,10,9,8,15,14,13,12]

ex11 = eval (revi 2 (vector [0..31] :: VInt))
*Tutorial> ex11
[3,2,1,0,7,6,5,4,11,10,9,8,15,14,13,12,19,18,17,16,23,22,21,20,27,26,25,24,31,30,29,28]

The resulting C code is as one might expect.

cx7 = icompile (setSize 256 (revi 4 . map (+1) :: VInt -> VInt))

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 256);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 256; i2 += 1)
        {
            at(int32_t,(* out1),i2) = (at(int32_t,in0,(i2 ^ 15)) + 1);
        }
    }
}

The higher order function fold

A higher order function or combinator commonly used in functional programming is fold, often called reduce. The version used in Feldspar has type

fold :: (Syntactic a) => (a -> b -> a) -> a -> Vector b -> a

and it corresponds to Haskell’s foldl. One can think of it as placing an operation between elements of a vector. So, fold (+) 0 gives the sum of all the elements of the vector, while fold (*) 1 gives their product.

ex12 = eval (fold (+) 0 (vector [0..15] :: VInt))
*Tutorial> ex12
120

There is also a variant on fold called fold1 that does not have the initial value, but works only on non-empty vectors. So, for example, the maximum of a vector is defined as fold1 max.

Exercise 2 Define a function that sums all the elements of a vector of unsigned integers that are even. (Note: Feldspar does not have a filter function like that in Haskell.) The answer is given in the Appendix.
pipe, a variant on fold

A structure or pattern of composition that seems to arise often is

\[ f^{(n-1)} \cdot f^{(n-2)} \cdot \ldots \cdot f \cdot f^{0} \]

that is the composition of functions applied to increasing indices (remembering that we need to read from the right). If the input to the pipeline is a, we can write this as

\[ \text{fold} \ (\text{flip} \ f) \ a \ (\text{countUp} \ n) \]

where \( \text{flip} \) is a standard Haskell function for changing the order of arguments to a function, so that \( \text{flip} \ f \ a \ b = f \ b \ a \). Indeed, we would like also to have the a input as the final parameter, and this motivates the following definition of a variant of \( \text{fold} \):

\[
\text{pipe} :: (\text{Syntactic} \ a) \Rightarrow (\text{Data Index} \rightarrow a \rightarrow a) \rightarrow \text{Vector} \ (\text{Data Index}) \rightarrow a \rightarrow a
\]

\[
\text{pipe} = \text{flip} \ . \ \text{fold} \ . \ \text{flip}
\]

The definition of \( \text{pipe} \) could also have been written as

\[
\text{pipe} \ \text{stage} \ \text{vec} \ \text{init} = \text{fold} \ \text{stage}' \ \text{init} \ \text{vec}
\]

where

\[
\text{stage}' \ a \ \text{ix} = \text{stage} \ \text{ix} \ a
\]

So really we are just making a specialised version of \( \text{fold} \) with the order of input parameters changed. Now, the pattern that we are trying to capture can be written as

\[
\text{pipe} \ f \ (\text{countUp} \ n)
\]

A tiny example of the use of \( \text{pipe} \) is this version of the Factorial function:

\[
\text{fact} :: \text{UInt} \rightarrow \text{UInt}
\]

\[
\text{fact} \ i = \text{pipe} \ f \ (\text{countUp} \ i) \ 1
\]

where

\[
f \ i = (* \ i)
\]

which gives the following C code:

```c
void test(struct array mem, uint32_t in0, uint32_t * out1) {
    uint32_t temp2;
    (* out1) = 1;
    {
        uint32_t i3;
        for(i3 = 0; i3 < in0; i3 += 1)
        {
            temp2 = ((* out1) * (i3 + 1));
            (* out1) = temp2;
        }
    }
}
```
Exercise 3a  The above Factorial function results in a for-loop that really iterates once too often. Modify the function to fix this. The answer is given in the Appendix.

Exercise 3b  Feldspar has a variant of \texttt{fold} that does not take an initial value, and assumes a non-empty vector as input. It is called \texttt{fold1} and is defined in terms of \texttt{fold} as follows:

\begin{verbatim}
fold1 :: Type a => (Data a -> Data a -> Data a) -> Vector (Data a) -> Data a
fold1 f a = fold f (head a) (tail a)
\end{verbatim}

Use this higher order function to define the Factorial function and study the resulting compiled code. The answer is given in the Appendix.

Bit reversal

A permutation that arises often in digital signal processing is \textit{bit reversal}. It is that permutation of an array of length \(2^k\) that results when the \(k\) least significant bits of its index are reversed. For example, the array containing 0 to 7 becomes \([0,4,2,6,1,5,3,7]\). The value at index zero remains in place (because the reverse of 000 is itself). The value at index 1 moves to index 4 and vice versa, and so on. This permutation is particularly associated with functions that implement the Fast Fourier Transform (FFT), where it is typically used to reorder inputs or outputs.

As in the case of \texttt{revi}, we would like to define a function that applies this permutation to sub-arrays of the input. We first define a function that reverses \(n\) bits of a single index, and then use \texttt{premap} to apply that function to each index in an array. The bit reversal function on indices is inspired by an implementation of this function that is provided in C on the bithacks site (see \url{http://graphics.stanford.edu/~seander/bithacks.html}). It repeatedly shifts a single bit of \(i\) into an \(r\) value that starts off as \(i \gg n\), and ends up, \(n\) steps later, as the required value.

\begin{verbatim}
-- reverse n ls bits and leave remaining bits unchanged
-- loop body is executed n times
bitr :: Data Index -> Data Index -> Data Index
bitr n i = snd (pipe stage (countUp n) (i, i >> n))
  where
    stage _ (i,r) = (i>>1, (i .&. 1) .|. (r<<1))
\end{verbatim}

Each stage in the pipe does the same thing, so the index to the function \texttt{stage} is ignored, indicated by replacing that parameter by underscore. Each stage of the pipe transforms a pair of values into a new pair to be processed by the next stage. After all the processing, only the second element of the pair is returned as the result of the function and this is why the selection function \texttt{snd} is used. Using \texttt{premap} with this bit reversal function results in the expected C code.

\begin{verbatim}
bitRev :: Data Index -> Vector a -> Vector a
bitRev n = premap (bitr n)
\end{verbatim}

```c
void test(struct array mem, uint32_t in0, struct array in1, struct array * out2)
{
  setLength(out2, length(in1));
  {
    uint32_t i3;
    for(i3 = 0; i3 < length(in1); i3 += 1)
    {
      uint32_t v4_1;
      uint32_t v4_2;
      \end{verbatim}
```
If one knows that the number of bits to be reversed is itself a power of two, one can reduce the number of iterations needed from $2^n$ to $n$ by performing that reversal more cleverly. The idea is to first swap the top and bottom $2^{n-1}$ bits, then to swap blocks of bits half that size, then a quarter, and so on until one swaps adjacent bits. This results in reversal of the $2^n$ bits. There is doubtless a functional programming oriented solution to the problem of how to write such a function (and readers familiar with Haskell might like to try to find it). However, here, we take inspiration from C bit-hackery again. First, we make the function `mergeBy` that combines two index values according to a mask. It “takes from” the first index at the bit positions in which the mask is set, and from the second index otherwise.

```c
mergeBy :: Data Index -> Data Index -> Data Index -> Data Index
mergeBy m a b = (a .&. m) .|. (b .&. complement m)
```

Now, we make clever use of a sequence of masks and of this `mergeBy` function to do the necessary swapping of bits. The reader might like to figure out what values the variable `mask'` has in each of the $n$ iterations of the pipe.

```c
bitrLog :: Data Index -> Data Index -> Data Index
bitrLog n i = snd (pipe stage (map (1<<) (countDown n)) (allOnes, i))
  where
    stage s (mask, v) = (mask', mergeBy mask' (v>>s) (v<<s))
    where
      mask' = (mask 'xor' (mask << s)) .|. zeroBitsN (1 << s)
```

```c
bitRevLog :: Data Index -> Vector a -> Vector a
bitRevLog n = premap (bitrLog n)
```

```c
void test(struct array mem, uint32_t in0, struct array in1, struct array * out2)
{
    uint32_t v3;
    uint32_t v4;

    v3 = (in0 - 1);
    v4 = (4294967295 << (1 << in0));
    setLength(out2, length(in1));
}
```
uint32_t i5;
for(i5 = 0; i5 < length(in1); i5 += 1)
{
    uint32_t v6_1;
    uint32_t v6_2;
    uint32_t temp7_1;
    uint32_t temp7_2;

    v6_1 = 4294967295;
    v6_2 = i5;
    {
        uint32_t i8;
        for(i8 = 0; i8 < in0; i8 += 1)
        {
            uint32_t v9;
            uint32_t v10;
            v9 = ((v6_1 ^ (v6_1 << (1 << (v3 - i8)))) | v4);
            v10 = (1 << (v3 - i8));
            temp7_1 = v9;
            temp7_2 = (((v6_2 >> v10) & v9) | ((v6_2 << v10) & ~(v9)));
            v6_1 = temp7_1;
            v6_2 = temp7_2;
        }

        at(int32_t,(* out2),i5) = at(int32_t,in1,v6_2);
    }
}

If one is working on vectors of length $2^8$ or $2^{16}$, say, the above algorithm will likely be considerably more efficient than the linear algorithm that preceded it.

We must admit that this kind of bit-hackery is far from the abstract Feldspar programs that we envisage. We expect functions like these to be provided to users as library functions, so that only those users are so inclined need resort to this style of programming. However, we feel that it is important that such users can mimic well known C hacks when fine control over performance is needed.

We have also chosen these examples because they provide a good vehicle for demonstrating the effect of mixing Haskell and Feldspar – the topic of the following section.

**Mixing Haskell and Feldspar**

Consider the following higher order function:

```
composeN :: Index -> (a -> a) -> a -> a
composeN 0 f = id
composeN n f = (composeN (n-1) f) . f
```

Note that the type of its first argument is Index and not Data Index; so this is a Haskell value, and not a Feldspar one. This Haskell value must be provided at program generation time and the resulting program will be unrolled, so that no Haskell values remain.

Recall the bit reversal function that we saw earlier:
bitr :: Data Index -> Data Index -> Data Index

bitr n i = snd (pipe stage (countUp n) (i, i >> n))
where
    stage _ (i,r) = (i>>1, (i .&. 1) .|. (r<<1))

Let us replace the pipe by composeN:

bitrH :: Index -> Data Index -> Data Index

bitrH n i = snd (composeN n stage (i, i >> vn))
where
    stage (i,r) = (i>>1, (i .&. 1) .|. (r<<1))
    vn = value n

bitRevH :: Index -> Vector a -> Vector a

bitRevH n = premap (bitrH n)

Now there is no longer a loop in the calculation of the bit-reversal of a given index.

cx11 = icompile (bitRevH 8 :: VInt -> VInt)

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, length(in0));
    {
        uint32_t i2;
        for(i2 = 0; i2 < length(in0); i2 += 1)
        {
            uint32_t v3;
            uint32_t v4;
            uint32_t v5;

            v3 = ((((((i2 >> 1) >> 1) >> 1) >> 1) >> 1) >> 1);
            v4 = (((((i2 >> 1) >> 1) >> 1) >> 1) >> 1);
            v5 = ((i2 >> 1) >> 1);
            at(int32_t,(* out1),i2)
            = at(int32_t,in0,((((v3 >> 1) & 1) | (((v3 & 1) | (((v4 >> 1) & 1) | (((v4 & 1) | (((v5 >> 1) & 1) | (((v5 & 1) | (((i2 >> 1) & 1) | (((i2 & 1) | (((i2 >> 8) << 1)) << 1)) << 1)) << 1)) << 1)) << 1)) << 1));
        }
    }
}

Exercise 4 Define a function with type

composeList :: [ a -> a ] -> a -> a

that composes a (Haskell) list of functions (rather than n copies of the same function. The answer is given in the Appendix.

The reason we need the composeList function that you have just defined is that we would like to replace the first Data Index parameter to bitrLog with an Index parameter. Recall

bitrLog :: Data Index -> Data Index -> Data Index

bitrLog n i = snd (pipe stage (map (1<<) (countDown n)) (allOnes, i))
where stage s (mask, v) = (mask', mergeBy mask' (v>>s) (v<<s))
  where mask' = (mask 'xor' (mask << s)) .|. zeroBitsN (1 << n)

Here, each stage in the pipe does something that depends on the index, so we need to be able to compose a (Haskell) list of possibly different functions. In the bitrLogH function below, that list of functions is fns, which corresponds, informally, to the list \([stage(2^i \cdot n - 1)), stage(2^i \cdot n - 2)), ..., stage2, stage1\]. The definition of what each stage does remains unchanged.

```haskell
bitrLogH :: Index -> Data Index -> Data Index
bitrLogH n i = snd (composeList fns (allOnes, i))
  where fns = [stage (1 << (value ix)) | ix <- P.reverse [0..n-1]]
    stage s (mask, v) = (mask', mergeBy mask' (v>>s) (v<<s))
      where mask' = (mask 'xor' (mask << s)) .|. zeroBitsN (1 << (value n))
```

Now, when we compile bitRevLogH, we must choose a value for the Index parameter.

```haskell
cx12 = icompile (bitRevLogH 4 :: VInt -> VInt)
```

### More combinator: defining sorters

Let us assume that we wish to sort a vector whose length is a power of 2. Earlier, we saw the function both, which took a vector of length \(2^n\) and operated on pairs of elements whose indices were \(n\) apart. Let us generalise this idea slightly. We still have the two function parameters, \(f\) and \(g\), and a single segment input vector. But we also have a parameter that encodes the condition on the index that decides which of \(f\) or \(g\) is used for a given output index. In addition, the \(p\) parameter shows how to get from an index to its partner, so that both inputs to one of those functions can be provided. If the condition is true of the index being considered, \(i\), \(f\) is applied to the values at index \(i\) and index \((p\cdot i)\) of the input vector. If the condition is false, \(g\) is applied.
comb :: (Syntactic a) =>
  (t -> t -> a) -> (t -> t -> a)
  -> (Data Index -> Data Bool) -> (Data Index -> Data Index)
  -> Vector t
  -> Vector a
comb f g c p (Indexed l ixf Empty) = indexed l ixf'
  where
    ixf' i = condition (c i) (f a b) (g a b)
    where
      a = ixf i
      b = ixf (p i)

So, for example, the following combinator applies \( f \) and \( g \) to elements \( 2^k \) apart:

apart :: (Syntactic a) =>
  (t -> t -> a) -> (t -> t -> a)
  -> Data Index
  -> Vector t
  -> Vector a
apart f g k = comb f g (bitZero k) (flipBit k)
ex13 k = eval (apart mmin mmax k (vector [7,6,5,4,3,2,1,0] :: VInt))
ex14 = [ ex13 (value i) | i <- [0..2] ]
*Tutorial> ex14
[[6,7,4,5,2,3,0,1],[5,4,7,6,1,0,3,2],[3,2,1,0,7,6,5,4]]

Here, we use a Haskell list comprehension to express the small tests that we want to run. We would get the same effect by running ex6 with parameters 0, 1 and 2 separately. The function value converts a Haskell level value to a Feldspar one. Note how the tests compare adjacent values, values two apart and values four apart respectively.

Batcher's bitonic merger is a network made from \( \text{min} \) and \( \text{max} \) or comparator components that can sort a vector of \( 2^n \) inputs. It first compares and swaps elements \( 2(n-1) \) apart, then \( 2(n-2) \), then \( 2(n-2) \), and so on, until it is finally comparing adjacent elements. We have the building blocks to describe this: the combinators pipe and apart!

-- Batcher's bitonic merge, \( 2^n \) inputs
batMerge :: (P.Ord a, Type a) => Data Index -> DVector a -> DVector a
batMerge n = pipe (apart mmin mmax) (countDown n)

What \( \text{batMerge} \ n \) actually does is perform Batcher's merge on each \( 2^n \) element block of the input. And the merge itself actually merges two concatenated input vectors if one is sorted in one direction and the other in the opposite direction! So if we can make a permutation that reverses the order of half of a sub-array, then we can easily get a merger that merges two concatenated sorted lists. We have seen how to reverse sub-arrays, and reversing only half of each is similar:

-- works on \( 2^n \) length sub-arrays, reversing the second half of each
-- \( n \geq 1 \)
halfRev :: (Type a) => Data Index -> DVector a -> DVector a
halfRev n = premap (\i -> (condition (bitZero n' i) i (complN n' i)))
  where
    n' = n-1

We can also avoid the condition that results in an if statement by using the bithack introduced earlier:
-- works on $2^n$ length sub-arrays
-- works on $2^n$ length sub-arrays

halfRev1 :: (Type a) => Data Index -> DVector a -> DVector a
halfRev1 n = premap (\i -> i `xor` (onCond (bitOne n' i) (oneBitsN n')))
    where
        n' = n-1

ex15 = [eval (halfRev1 (value k) (vector [0..15] :: VInt)) | k <- [1..4]]

*Tutorial> ex15
[[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15],
 [0,1,3,2,4,5,7,6,8,9,11,10,12,13,15,14],
 [0,1,2,3,5,6,4,8,9,10,11,15,14,13,12,11,10,9,8]]

Now, the following should produce sorted output provided the input consists of two concatenated sorted arrays:

-- merger, $2^n$ inputs, sorted in top and bottom halves, gives sorted output
merge :: (P.Ord a, Type a) => Data Index -> DVector a -> DVector a
merge n = batMerge n . halfRev1 n

Now, we can use this component, first to sort sub-arrays of length 2, then 4, then 8 and so on. So, this is again a
pattern that can easily be modelled using pipe.

sortV :: (P.Ord a, Type a) => Data Index -> DVector a -> DVector a
sortV n = pipe merge (count1p1 n)

ex16 k = eval (sortV k (vector [0,1,2,3,12,5,6,7,14,13,12,11,19,9,8] :: VInt))

*Tutorial> ex16 3
[0,1,2,3,5,6,7,12,1,8,9,11,12,13,14,19]
*Tutorial> ex16 4
[0,1,1,2,3,5,6,7,8,9,11,12,12,13,14,19]

The resulting code is

```c
void test(struct array mem, uint32_t in0, struct array in1, struct array * out2)
{
    copyArray(out2, in1);
    {
        uint32_t i4;
        for(i4 = 0; i4 < in0; i4 += 1)
        {
            uint32_t v5;
            uint32_t v6;
            uint32_t v7;
            uint32_t v8;

            v5 = (i4 + 1);
            v6 = ~((4294967295 << (v5 - 1)));
            v7 = (1 << (v5 - 1));
            v8 = (v5 - 1);
            setLength(&at(struct array,mem,0), length((* out2)));
            {
                uint32_t i11;
                for(i11 = 0; i11 < length((* out2)); i11 += 1)
                {
```
In this example code, you can see how the `mem` parameter is used as a scratchpad in which intermediate arrays are stored. That is the purpose of that parameter.

Note that the `halfRev1` permutation cannot fuse with the computations following it because they are inside a loop. One option is to unwind the loop one step, to permit fusion of the permutation with that loop body:

```
-- sorter on each 2^n length sub-array of inputs, n > 0
-- inside the merger, one loop body is unwound to permit fusion with halfRev1
sort1 :: (P.Ord a, Type a) => Data Index -> DVector a -> DVector a
sort1 n = pipe merge (countUp1 n)
where
    merge n = batMerge (n-1) . apart mmin mmax (n-1) . halfRev1 n
```

Now, the permutation and the first stage of `min` and `max` functions are fused:
void test(struct array mem, uint32_t in0, struct array in1, struct array * out2)
{
    copyArray(out2, in1);
    {
        uint32_t i4;
        for(i4 = 0; i4 < in0; i4 += 1)
        {
            uint32_t v5;
            uint32_t v6;
            uint32_t v7;
            uint32_t v8;
            v5 = ((i4 + 1) - 1);
            v6 = (1 << v5);
            v7 = ~((4294967295 << v5));
            v8 = (v5 - 1);
            setLength(&at(struct array,mem,0), length(* out2));
            {
                uint32_t i11;
                for(i11 = 0; i11 < length(* out2); i11 += 1)
                {
                    uint32_t v12;
                    uint32_t v13;
                    uint32_t v14;
                    uint32_t v15;
                    v12 = (i11 & v6);
                    v13 = (i11 ^ (v7 & -((uint32_t)((v12 != 0)))));
                    v15 = (i11 ^ v6);
                    v14 = (v15 ^ (v7 & -((uint32_t)(((v15 & v6) != 0)))));
                    if((v12 == 0))
                    {
                        at(int32_t, at(struct array,mem,0), i11)
                            = min(at(int32_t, * out2), v13),
                                at(int32_t, * out2), v14));
                    } else
                    {
                        at(int32_t, at(struct array,mem,0), i11)
                            = max(at(int32_t, * out2), v13),
                                at(int32_t, * out2), v14));
                    }
                }
            }
            {
                uint32_t i10;
                for(i10 = 0; i10 < v5; i10 += 1)
                {
                    uint32_t v16;
                    v16 = (1 << (v8 - i10));
                    setLength(&at(struct array,mem,1), length(at(struct array,mem,0)));
                    {
                        uint32_t i17;
                        for(i17 = 0; i17 < length(at(struct array,mem,0)); i17 += 1)
Memory

We have just seen an example in which the user manipulated her Feldspar source code in order to take advantage of vector fusion. Is fusion always a good thing? The answer to this is “no”. There are situations in which fusion gives undesired results. We will illustrate this first by unrolling an instance of the batMerge function, to give three stages of min and max computations. In the resulting code, these three stages are fused, leading to significant repeated computation:

\[
\text{fex} = \text{apart mmin mmax 0} . \text{apart mmin mmax 1} . \text{apart mmin mmax 2}
\]

\[
\text{cx14} = \text{icompile (fex :: VInt -> VInt)}
\]

void test(struct array mem, struct array in0, struct array * out1) {
  setLength(out1, 256);
  {
    uint32_t i2;
    for(i2 = 0; i2 < 256; i2 += 1)
    {
      int32_t v3;
      int32_t v4;
      uint32_t v5;
      int32_t v6;
      uint32_t v7;
      uint32_t v8;
      int32_t v9;
      uint32_t v10;
      int32_t v11;
      uint32_t v12;
    }
  }
}
int32_t v13;
uint32_t v14;
uint32_t v15;

v5 = (i2 ^ 4);
if(((i2 & 4) == 0))
{
    v4 = min(at(int32_t,in0,i2), at(int32_t,in0,v5));
}
else
{
    v4 = max(at(int32_t,in0,i2), at(int32_t,in0,v5));
}

v7 = (i2 ^ 2);
v8 = (v7 ^ 4);
if(((v7 & 4) == 0))
{
    v6 = min(at(int32_t,in0,v7), at(int32_t,in0,v8));
}
else
{
    v6 = max(at(int32_t,in0,v7), at(int32_t,in0,v8));
}

if(((i2 & 2) == 0))
{
    v3 = min(v4, v6);
}
else
{
    v3 = max(v4, v6);
}

v10 = (i2 ^ 1);
v12 = (v10 ^ 4);
if(((v10 & 4) == 0))
{
    v11 = min(at(int32_t,in0,v10), at(int32_t,in0,v12));
}
else
{
    v11 = max(at(int32_t,in0,v10), at(int32_t,in0,v12));
}

v14 = (v10 ^ 2);
v15 = (v14 ^ 4);
if(((v14 & 4) == 0))
{
    v13 = min(at(int32_t,in0,v14), at(int32_t,in0,v15));
}
else
{
    v13 = max(at(int32_t,in0,v14), at(int32_t,in0,v15));
}

if(((v10 & 2) == 0))
{
    v9 = min(v11, v13);
}
else

v9 = max(v11, v13);
}
if(((i2 & 1) == 0))
{
    at(int32_t,(* out1),i2) = min(v3, v9);
}
else
{
    at(int32_t,(* out1),i2) = max(v3, v9);
}

The function force can be used to force the introduction of intermediate vectors between our three stages. Apart from causing the introduction of storage, force acts like the identity function. When we place force between each of the three stages, we then get three separate loops, with intermediate values stored in two additional arrays (and the mem parameter is used for this purpose, containing the two arrays at index 0 and index 1.).

fexforce :: (P.Ord a, Type a) => DVector a -> DVector a
fexforce = apart mmin mmax 0 . force .
    apart mmin mmax 1 . force .
    apart mmin mmax 2

cx15 = icompile (setSize 256 (fexforce :: VInt -> VInt))

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(&at(struct array,mem,1), 256);
    { uint32_t i4;
        for(i4 = 0; i4 < 256; i4 += 1)
        {
            uint32_t v5;

            v5 = (i4 ^ 4);
            if(((i4 & 4) == 0))
            {
                at(int32_t,at(struct array,mem,1),i4) = min(at(int32_t,in0,i4),
                      at(int32_t,in0,v5));
            }
            else
            {
                at(int32_t,at(struct array,mem,1),i4) = max(at(int32_t,in0,i4),
                      at(int32_t,in0,v5));
            }
        }
    }
    setLength(&at(struct array,mem,0), 256);
    { uint32_t i6;
        for(i6 = 0; i6 < 256; i6 += 1)
        {

        }
}
The following examples of simple filters again illustrate the same principle. Fusion is not always what one wants, and the use of force provides a way to trade off repeated computation and space. The reader should compare the code produced for `bandPass1` and `bandPass2`.

```
-- | First-order FIR filter
fir1 :: Data Float -> Data Float -> DVector Float -> DVector Float
fir1 a0 a1 vec = map (\(x,y) -> a0*x + a1*y) $ zip vec (tail vec)

lowPass :: Data Float -> DVector Float -> DVector Float
lowPass x = fir1 x (1-x)

highPass :: Data Float -> DVector Float -> DVector Float
highPass x = fir1 x (x-1)

bandPass1 :: Data Float -> DVector Float -> DVector Float
```
bandPass1 x = highPass x . lowPass x

bandPass2 :: Data Float -> DVector Float -> DVector Float
bandPass2 x = highPass x . force . lowPass x

cx16 = icompile (setSize 256 (lowPass 0.5))

void test(struct array mem, struct array in0, struct array * out1) {
    setLength(out1, 255);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 255; i2 += 1)
        {
            at(float,(* out1),i2)
            = ((0.5f * at(float,in0,i2)) + (0.5f * at(float,in0,(i2 + 1))));
        }
    }
}

cx17 = icompile (setSize 256 (highPass 0.5))

void test(struct array mem, struct array in0, struct array * out1) {
    setLength(out1, 255);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 255; i2 += 1)
        {
            at(float,(* out1),i2)
            = ((0.5f * at(float,in0,i2)) + (-0.5f * at(float,in0,(i2 + 1))));
        }
    }
}

cx18 = icompile (setSize 256 (bandPass1 0.5))

void test(struct array mem, struct array in0, struct array * out1) {
    setLength(out1, 254);
    {
        uint32_t i2;
        for(i2 = 0; i2 < 254; i2 += 1)
        {
            float v3;
            v3 = (0.5f * at(float,in0,(i2 + 1)));
            at(float,(* out1),i2)
            = (((0.5f * (0.5f * at(float,in0,i2)) + v3)) +
               (-0.5f * (v3 + (0.5f * at(float,in0,((i2 + 1) + 1))))));
        }
    }
}

cx19 = icompile (setSize 256 (bandPass2 0.5))
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(&at(struct array,mem,0), 255);
    {
        uint32_t i3;
        for(i3 = 0; i3 < 255; i3 += 1)
        {
            at(float,at(struct array,mem,0),i3)
            = ((0.5f * at(float,in0,i3)) + (0.5f * at(float,in0,(i3 + 1))));
        }
    }
    setLength(out1, 254);
    {
        uint32_t i4;
        for(i4 = 0; i4 < 254; i4 += 1)
        {
            at(float,(* out1),i4)
            = ((0.5f * at(float,at(struct array,mem,0),i4)) +
                (-0.5f * at(float,at(struct array,mem,0),(i4 + 1))));
        }
    }
}

It is important to realise that using fold, fold1 or functions related to them (such as pipe) also introduces intermediate storage (to store the accumulating parameter). There is an implicit force at the end of the function being folded. In the case of the function batMerge, we have just seen that we actually wanted those instances of force in order to avoid repeated computation – so it was just as well that we expressed the computation using a fold. However, one should be careful, in general, about having vectors as the inputs and outputs of folds. For example, returning to the bit reversal function, one way to express it is as a composition of perfect shuffles of increasing size. A perfect shuffle takes a vector of length 2^k, halves it and interleaves the two halves (rather as a card player does with a deck of cards before dealing). Thus, applying the perfect shuffle to the vector containing zero to fifteen should give the following vector:

*Tutorial> ex17
[0,8,1,9,2,10,3,11,4,12,5,13,6,14,7,15]

To encode this, we define a function riffle that acts in this way on sub-vectors of length 2^k.

riffle :: Data Index -> Vector a -> Vector a
riffle k = premap (rotBitFrom0 k)

The least significant bit of the index is moved to position k, while bits 1 to k all move one position rightwards (to positions 0 to k − 1). Now one way to perform bit reversal is to apply a sequence of riffles in what should by now be becoming a familiar pattern:

bitRev1 :: Type a => Data Index -> Vector (Data a) -> Vector (Data a)
bitRev1 n = pipe riffle (countUp1 n)

For some purposes, such as reasoning about the algebraic properties of combinators used to build butterfly structures like the bitonic merge, this is a good specification of bit reversal. However, the resulting code uses intermediate storage when applying the bit reversal permutation – something that was not necessary in out previous implementations. The reason for this is the fact that bitRev1 is defined as a pipe of permutations that work on the whole vector, whereas the earlier versions performed the loop on the indices. It is important to understand this distinction. If possible, one should avoid having a vector as the accumulating parameter in a fold or pipe.
cx20 = icompile (bitRev1 :: Data Index -> VInt -> VInt)

void test(struct array mem, uint32_t in0, struct array in1, struct array * out2) {
    copyArray(out2, in1);
    {
        uint32_t i4;
        for(i4 = 0; i4 < in0; i4 += 1)
        {
            uint32_t v5;
            uint32_t v6;
            uint32_t v7;
            v5 = ((4294967295 << (i4 + 1)) << 1);
            v6 = (i4 + 1);
            v7 = ~(v5);
            setLength(&at(struct array,mem,0), length((* out2)));
            {
                uint32_t i8;
                for(i8 = 0; i8 < length((* out2)); i8 += 1)
                {
                    at(int32_t,at(struct array,mem,0),i8)
                    = at(int32_t,(* out2),(((i8 & v5) | ((i8 & 1) << v6)) | ((i8 & v7) >> 1)));
                }
            }
            copyArray(out2, at(struct array,mem,0));
        }
    }
}

FFT

The structure of the calculation of the Fast Fourier Transform is actually very similar to that of the bitonic merge that we coded as batMerge. The twiddle factors, however, complicate things slightly. We define a generalisation of the combinator comb that we used earlier in defining apart and the bitonic merge. Below, we first repeat the definition of comb and then show how combx adds an additional parameter to allow us to deal with twiddle factors (or more generally with additional calculations that must be different at different array indices).

comb :: (Syntactic a) =>
    (t -> t -> a) -> (t -> t -> a)
    -> (Data Index -> Data Bool) -> (Data Index -> Data Index)
    -> Vector t
    -> Vector a
comb f g c p (Indexed l ixf Empty) = indexed l ixf’
    where
        ixf’ i = condition (c i) (f a b) (g a b)
        where
            a = ixf i
            b = ixf (p i)

combx f g c p x (Indexed l ixf Empty) = indexed l ixf’
    where
        ixf’ i = condition (c i == 0) (f ai pi xi) (g pi ai xi)
Now, the FFT is just `pipe stage (countDown l)`, just as the bitonic merge was. The difference is that each stage in the pipe uses the `combx` combinator. The two functions that are chosen between at any given index and stage (and depending on a particular bit in the index) are addition and a combination of subtraction and multiplication by a twiddle factor.

```haskell
fft :: Data Index -> DVector (Complex Float) -> DVector (Complex Float)
fft l = pipe stage (countDown l)
  where
    stage k = combx f g (bitZero k) ('xor' p) twid
    where
      p = 1<<k
      f a b _ = a + b
      g a b t = t * (a-b)
      twid i = cis (-pi*(i2f (lsbsN k i)) / i2f p)
```

```c
void test(struct array mem, uint32_t in0, struct array in1, struct array * out2)
{
  uint32_t v3;
  v3 = (in0 - 1);
  copyArray(out2, in1);
  {
    uint32_t i5;
    for(i5 = 0; i5 < in0; i5 += 1)
    {
      uint32_t v6;
      uint32_t v7;
      float v8;
      v6 = (1 << (v3 - i5));
      v7 = ~((4294967295 << (v3 - i5)));
      v8 = (float)(v6);
      setLength(&at(struct array,mem,0), length((* out2)));)
      {
        uint32_t i9;
        for(i9 = 0; i9 < length(* out2); i9 += 1)
        {
          uint32_t v10;
          v10 = (i9 ^ v6);
          if(((i9 & v6) == 0))
          {
            at(float complex,at(struct array,mem,0),i9)
            = (at(float complex,(* out2),i9) + at(float complex,(* out2),v10));
          }
          else
          {
            at(float complex,at(struct array,mem,0),i9)
            = (cis_fun_float((0.0f - ((3.1415927410125732f * (float)((i9 & v7))) / v8)))
            * (at(float complex,(* out2),v10) - at(float complex,(* out2),i9));
          }
        }
      }
  }
}```
The inverse FFT is defined almost identically. Only the sign of the exponent in the twiddle factor calculation changes.

```haskell
{-# 2^l input IFFT. Produces output in bit reversed order. #
ifft :: Data Index -> DVector (Complex Float) -> DVector (Complex Float)
ifft 1 = map (/ (complex (i2f (2^l)) 0)) . pipe stage (countDown l)
  where
    stage k = combx f g (bitZero k) ('xor' p) twid
      where
        p = 1<<k
        f a b _ = a + b
        g a b t = t * (a-b)
        twid i = cis (pi*(i2f (lsbsN k i)) / i2f p)
```

**Matrices**

The vectors that we have seen so far are one dimensional. While this is a very useful abstraction, it is also important to have higher dimensional vectors. Matrices, that is two dimensional vectors, are ubiquitous in linear algebra and therefore in many signal processing applications. Because of the importance of matrices, Feldspar provide a special matrix library.

To construct matrices there is a function similar to the function `indexed` in the vector library. For matrices it is called `indexedMat`. It takes two lengths to determine the dimension of the array, and an index function which computes the elements based on their indices in the matrix. A simple but useful example of using `indexedMat` is to define the identity matrix:

```haskell
idMat n = indexedMat n n (\y x -> x == y ? (1,0))
```

**DCT**

As an example of the use of the matrix library we show a simple implementation of (the most common form of) the discrete cosine transform (DCT). We will concentrate on an implementation which is close to the specification of DCT. (The material we covered on FFT carries over to a large extent to DCT.)

DCT is often expressed such that each element in the output vector is a sum of the input elements multiplied by appropriate factors. This can be succinctly expressed as a matrix multiplication, with the factors being the elements in the matrix. The function `dct2` illustrates the use of this idea in Feldspar.

```haskell
dct2 :: (DVector Float) -> (DVector Float)
dct2 xn = mat *** xn
  where mat = indexedMat (length xn) (length xn) (\k l -> dct2nkl (length xn) k l)
```

```haskell
--- Helper function defining all the values in the DCT--2n matrix
dct2nkl :: Data Length -> Data DefaultWord -> Data DefaultWord -> Data Float
dct2nkl n k l = cos ( (k' * (2 * l' +1) * pi)/(2 * n') )
```

34
where \( n' = i2f \ n \)
\( k' = i2f \ k \)
\( l' = i2f \ l \)

The \texttt{dct2} function is essentially just a matrix multiplication and a call to \texttt{indexedMat} to create the matrix. The helper function \texttt{dct2nkl} is used to compute the elements of the array.

**Lowpass filter**

\[
\text{lowPassCore :: (Numeric a) \Rightarrow Data Index \rightarrow DVector a \rightarrow DVector a}
\]
\[
\text{lowPassCore \ k \ v = take \ k \ v \ ++ \ replicate \ x \ (length \ v - k) \ 0}
\]

\[
\text{lowPass :: Data Index \rightarrow DVector Float \rightarrow DVector Float}
\]
\[
\text{lowPass \ k = frequencyTrans (lowPassCore \ k)}
\]

\[
\text{frequencyTrans :: (DVector (Complex Float) \rightarrow DVector (Complex Float))}
\]
\[
\rightarrow \ DVector \ Float \rightarrow \ DVector \ Float
\]

\[
\text{frequencyTrans \ innerFunction \ v}
\]
\[
= \text{map \ realPart \$ \ ifft}
\]
\[
= \text{innerFunction}
\]
\[
= \text{fft \$ \ map \ (\langle a \rightarrow \text{complex a 0} \rangle \ v)
\]

**Crypto Example**

This example is currently provided without comment.

Blake crypto

\[
\text{type MessageBlock = DVector Word32 \ --- 0..15}
\]
\[
\text{type Round = Data Index}
\]

\[
\text{type State = Matrix Word32 \ --- 0..3}
\]

\[
\text{co :: DVector Word32 co = vector}
\]
\[
[0x243F6A88,0x85A308D3,0x13198A2E,0x03707344,0xA4093822,0x299F31D0,0x082EFA98,0xEC4E6C89,
0x452821E6,0x38D01377,0xBE5466CF,0x34E90C6C,0xC0AC29B7,0xC97C50DD,0x3F84D5B5,0xB5470917]
\]

\[
\text{sigma :: Matrix Index sigma = matrix}
\]
\[
[[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15],
 [14,10,4,8,9,15,13,6,1,12,0,2,11,7,5,3],
 [11,8,12,0,5,2,15,13,10,14,3,6,7,1,9,4],
 [7,9,3,1,13,12,11,14,2,6,5,10,4,0,15,8],
 [9,0,5,7,2,4,10,15,14,1,11,12,6,8,3,13],
 [12,12,6,10,0,11,8,3,4,13,7,5,15,14,1,9],
 [12,5,1,15,14,13,4,10,0,7,6,3,9,2,8,11],
 [13,11,7,14,12,1,3,9,5,0,15,4,8,6,2,10],
 [16,15,14,9,11,3,0,8,12,2,13,7,1,4,10,5],
 [10,2,8,4,7,6,1,5,15,11,9,14,3,12,13,0]]
\]

\[
\text{blakeRound :: MessageBlock \rightarrow State \rightarrow Round \rightarrow State}
\]
\[
\text{blakeRound \ m \ state \ r =}
\]
\[
\text{invDiagonals \$}
\]
\[
\text{zipWith (g \ m \ r) \ (4 \ldots 7) \$}
\]
diagonals
transpose $ \equiv \text{zipWith (g m r)} (0 \ldots 3)$ 
transpose $
\text{state}$

g :: \textbf{MessageBlock} \rightarrow \textbf{Round} \rightarrow \textbf{Data Index} \rightarrow \textbf{DVector} \textbf{Word32} \rightarrow \textbf{DVector} \textbf{Word32}
g m r i v = \text{fromList} [a'',b'',c'',d'']
\text{where} \ [a,b,c,d] = \text{toList} 4 v
\ a' = a + b + (m!(\sigma!r!(2 * i)) \oplus (c!(\sigma!r!(2 * i+1))))
\ d' = (d \oplus a') \gg 16
\ c' = c + d' 
\ b' = (b \oplus c') \gg 12
\ a'' = a' + b' + (m!(\sigma!r!(2 * i+1)) \oplus (c!(\sigma!r!(2 * i))))
\ d'' = (d' \oplus a'') \gg 8
\ c'' = c' + d''
\ b'' = (b' \oplus c'') \gg 7

diagonals :: \textbf{Type} \textbf{a} \Rightarrow \textbf{Matrix} \textbf{a} \rightarrow \textbf{Matrix} \textbf{a}
diagonals \textbf{m} = \text{map} \ \textbf{diag} \textbf{m} (0 \ldots (\text{length} \ \textbf{head} \textbf{m} - 1))

diag :: \textbf{Type} \textbf{a} \Rightarrow \textbf{Matrix} \textbf{a} \rightarrow \textbf{Data Index} \rightarrow \textbf{Vector} \textbf{(Data a)}
diag \textbf{m} \textbf{i} = \text{zipWith} \ \textbf{lookup} \textbf{m} (i \ldots (1 + i))
\text{where} \ l = \text{length} \textbf{m} - 1
\ lookup \textbf{v} \textbf{i} = \textbf{v} ! (i \ mod'\ length \textbf{v})

invDiagonals :: \textbf{Type} \textbf{a} \Rightarrow \textbf{Matrix} \textbf{a} \rightarrow \textbf{Matrix} \textbf{a}
\textbf{Matrix} \textbf{a} \textbf{invDiagonals} \textbf{m} = \text{zipWith} \ \textbf{shiftVectorR} (0 \ldots (\text{length} \textbf{m} - 1)) \ \text{transpose} \textbf{m}

\textbf{shiftVectorR} :: \textbf{Syntactic} \textbf{a} \Rightarrow \textbf{Data Index}
\rightarrow \textbf{Vector} \textbf{a} \rightarrow \textbf{Vector} \textbf{a} \ \textbf{shiftVectorR} \textbf{i} \textbf{v}
\ = \text{reverse} \ \textbf{drop} \textbf{i} \textbf{rev} ++ \text{take} \textbf{i} \textbf{rev} \ \text{where} \textbf{rev} = \text{reverse} \textbf{v}

\textbf{fromList} :: \textbf{Type} \textbf{a} \Rightarrow \textbf{[Data a]} \rightarrow \textbf{DVector}
\textbf{a} \textbf{fromList} \textbf{ls} = \textbf{unfreezeVector'} \ \textbf{value} \ \textbf{len} \ \textbf{loop} 1 \ \textbf{parallel} \ \textbf{(value} \ \textbf{len}) \ \textbf{(const} \ \textbf{Prelude.head} \ \textbf{ls})) \ \textbf{where} \ \textbf{loop} \textbf{i} \textbf{arr} \ \textbf{\textbar}{}\textbf{}\textbar{}
i \textbf{Prelude.textless} \textbf{len} = \textbf{loop} (i+1) \ \textbf{setIx} \textbf{arr} \ \textbf{(value} \textbf{i}) \ \textbf{ls} \ \textbf{!!} \ \textbf{Prelude.fromIntegral} \ \textbf{i}) \ \textbf{\textbar{}\textbar{}\textbar{}} \ \textbf{otherwise} = \textbf{arr} \ \textbf{len} = \textbf{Prelude.fromIntegral} \ \textbf{(Prelude.length} \ \textbf{ls})

\textbf{toList} :: \textbf{Type} \textbf{a} \Rightarrow \textbf{Index} \rightarrow \textbf{Vector} \textbf{(Data a)}
\rightarrow \textbf{[Data a]} \textbf{toList} \textbf{n} \textbf{v}@\textbf{(Indexed} 1 \textbf{ix} \textbf{_.}) = \textbf{Prelude.map} \ \textbf{(v!)} \ \textbf{$\text{Prelude.map value [0..n--1]}$

\textbf{Streams}

The stream library provide a data type for infinite sequences of values. The type of streams is a useful abstraction for computations that need to happen in sequence. An important example of such computations is filters, where later values depend on earlier one. This is in contrast to vectors, where each element is computed independently of all the other ones.

To get access to the stream library simply import the module \textbf{Feldspar.Stream}.

Note that some of the functions in the stream libra have the same names as functions in the vector library. If you need to use both the vector library and the stream library is it best to import one of the qualified. Typically you will want to import the library that you use most frequently the normal way, without qualified import. For the
library that you use more sparingly, use qualified import. For example, if you’re using the vector library quite a lot and the stream library only occasionally then the following import statements might suit you.

```haskell
import Feldspar.Vector
import qualified Feldspar.Stream as S
```

Qualifying the stream library like above means that every all stream functions now must be called using a \( S \). prefix. In the rest of this section we will assume that the stream library is imported without qualification to simplify the code examples.

**Constructing simple streams.**

To begin with, let us consider some examples of functions that construct streams. Perhaps the simplest such function is `repeat`:

```haskell
repeat :: Syntactic a => a -> Stream a
```

The stream that `repeat` produces contains an endless repetition of the element given as the first argument.

To produce stream with a little more variation in them the function `iterate` is useful.

```haskell
iterate :: Syntactic a => (a -> a) -> a -> Stream a
```

The call `iterate f a` will create a stream were \( f \) is successively applied to \( a \), i.e. \( a, f \ a, f \ (f \ a) \ldots \). A simple example of using `iterate` is to define the stream of natural numbers, which can be written as `iterate (+1) 0`.

While `iterate` is already powerful enough to produce non-trivial streams there are still examples that are awkward to express using it. An even more powerful combinator for producing streams is `unfold`:

```haskell
unfold :: (Syntactic a, Syntactic c) => (c -> (a,c)) -> c -> Stream a
```

The power of `unfold` comes from the fact that it passes around a state. The second argument to `unfold` is the initial state. The first argument is used to produce a new element in the stream from the current state and also the next state.

**Using streams**

Streams are not first class citizens in Feldspar. They can not be compiled as is, they cannot be stored in arrays and they cannot be the result of a for loop or a conditional expression. The reason for these restrictions is simply that streams represent potentially infinite number of values. So, when we wish to use a stream we must always take out a finite part of it, for example the 20 first elements.

The function used to take a prefix of a stream is aptly named `take`:

```haskell
take :: (Type a) => Data Length -> Stream (Data a) -> Data [a]
```

The call `take n str` takes \( n \) elements from the stream \( str \) and returns these elements in an array.

The function `take` is an excellent tool for experimenting with stream programs. Since it is not possible to evaluate a stream directly a simple technique is to extract the first couple of elements of the stream. For example, if we wish to examine the stream of natural numbers that we defined using `iterate` above we can write like this:
A type signature has been added to fix the type of the numbers in the stream. Without it, the Haskell interpreter would complain.

When using streams in actual programs using `take` is usually not enough. A common pattern is that a vector needs to be considered as a stream and once the stream processing is done it should be converted back to a vector. To simplify this kind of patterns the stream library provides the function `streamAsVector`:

```haskell
streamAsVector :: (Type a, Type b) =>
    (Stream (Data a) -> Stream (Data b))
    -> (Vector (Data a) -> Vector (Data b))
```

This function can be used to conveniently apply a function on streams on a vector. The resulting vector will always be as long as the input vector. Although this works in many cases there are times when it is necessary to have the output vector be of a different size than the input vector. One example is when using stream functions with delays such as filters, as we will see in coming sections. For such functions there is the `streamAsVectorSize` function which has an extra argument compared to `streamAsVector`.

```haskell
streamAsVectorSize :: (Type a, Type b) =>
    (Stream (Data a) -> Stream (Data b))
    -> (Data Length -> Data Length)
    -> (Vector (Data a) -> Vector (Data b))
```

The extra argument is a function which is used to compute the length of the output vector given the size of the input vector.

### Fusion

One of the most useful things about the vector library was that it supported fusion, meaning that all intermediate vector will be optimized away. This is a very nice feature to have as it means that we can write abstract well-structured code without taking the performance it that it normally incurs in most programming languages.

The stream library also supports fusion. We will illustrate it with a small example.

Suppose we want to have a stream which is a sampling of the sine curve. Below is how we could write one using the function `unfold`. We give the stream an argument so that we can control the number of samplings per period.

```haskell
sineStream :: Data Length -> Stream (Data Float)
sineStream n = unfold step 0
    where step i = (sin ((i2f i) * period), (i+1) ‘mod’ n)
        period = 2 * pi / (i2f n)
```

Writing the function like this works OK. But there are quite a few things going on at the same time and it might be a good idea to isolate them, especially if we can factor out things that are reusable.

Here’s an example of how one can write the same stream but in a more compositional style:

```haskell
sampleCircle n = map (\i -> 2* pi * i2f i / i2f n) $ cycle (0...(n-1))
sineStream n = map sin (sampleCircle n)
```
We’ve factored out a function called `sampleCycle` which generates samplings of the numbers between 0 and \(2\pi\) over and over. This stream is useful if we were to define a `cosineStream`. In defining `sampleCycle` we’ve used the function `cycle` which takes a vector and repeats it indefinitely to create a stream. The `map` function applies a function to each element in the stream (much like the function with the same name for vectors). In the case of `sampleCircle` it maps a number from 0 to \(n - 1\) to a point on the circle.

Once we have defined `sampleCircle` it is an easy task to define `sineStream` by simply mapping the sine function.

If we look at the generated code for these two versions of `sineStream` (using the `take`) we see that the code is very similar.

### Filters

Filters are common in signal processing applications and we will look at how they can be defined in Feldspar using streams.

In mathematics filters are most often expressed using recurrence equations. For example,

In the stream library there are combinators for writing recurrence equations that produces streams. These combinators are all quite similar but serve slightly different purposes. Perhaps the simplest of the recurrence combinators is `recurrenceO`. The capital O is part of the naming convention for recurrence combinators. It mean that the recurrence equation will refer to previous outputs of the recurrence. To understand `recurrenceO` let’s look at it’s type:

\[
\text{recurrenceO} :: \text{Type a} \Rightarrow \text{DVector a} \rightarrow (\text{DVector a} \rightarrow \text{Data a}) \rightarrow \text{Stream (Data a)}
\]

The combinator `recurrenceO` takes two arguments. The first argument is a vector which contains the initial outputs of the stream. The reason for providing initial inputs in a vector is that the recurrence will refer to previous outputs. But initially no outputs have been generated and so without the vector of initial outputs there would have been nothing to compute with.

The second argument to `recurrenceO` is a function for computing the next element in a stream. It takes as argument a vector of the most recent previous outputs of the stream. The length of the vector will be the same as the vector given in the first argument. Hence, the first argument is also used to control how many previous outputs can be used when describing the recurrence.

A simple but instructive example of a recurrence equation is to define the fibonacci sequence. Recall that in mathematics the fibonacci sequence is defined as follows:

\[
\begin{align*}
\text{fib}_0 &= 0 \\
\text{fib}_1 &= 1 \\
\text{fib}_n &= \text{fib}_{n-1} + \text{fib}_{n-2}
\end{align*}
\]

The first two elements of the fibonacci sequence are zero and one. After that elements are generated by adding the two previous elements in the sequence.

We can express this in Feldspar using `recurrenceO` as follows:

\[
\text{fib} = \text{recurrenceO} \ (\text{vector \ [0,1]) \ (\text{\textbackslash fib} \rightarrow \text{fib}_0 + \text{fib}_1)}
\]

The initial outputs are zero and one which is why we provide them in the vector.

The second argument is the function used to describe the general case for computing the next element in the sequence. The argument to the function is a vector with the two previous elements of the sequence. Note that, as with all vectors, the input vector is zero indexed, so the first previous element in the stream is at index zero. This
has the consequence that the sequence of elements in the vector is reverse compared to the order in which they are presented in the output sequence.

The body of the function is simply an addition of two previous elements in the stream. It is nice to compare the feldspar implementation of \texttt{fib} with the mathematical description. Then are identical modulo syntax.

Note that the above definition of \texttt{fib} is overloaded, it can work with many different kinds of numeric types. If we want to use them you must specify what type we want the result to have. Alternatively, if we always want to use \texttt{fib} at a particular type we can add a type signature like so:

\[
\texttt{fib} = \texttt{recurrenceO \ (vector \ [0,1 :: Word32]) \ (\texttt{fib} \rightarrow \texttt{fib}!0 + \texttt{fib}!1)}
\]

Trying out the \texttt{fib} stream on the command line produces the familiar sequence of numbers.

\[
> \texttt{eval \$ \ take \ 20 \ fib}\\
[0,1,1,2,3,5,8,13,21,34,55,89,144,233,377,610,987,1597,2584,4181]
\]

Some recurrences are defined using an input stream. For such recurrences \texttt{recurrenceO} is clearly not enough as it has no notion of input. In the stream library there are several recurrence combinators which can take streams as input. The simplest one is \texttt{recurrenceI}. Again, the capital I is part the naming convention, meaning that it takes an input and that the recurrence equation may refer to previous inputs. The type of \texttt{recurrenceI} is as follows:

\[
\texttt{recurrenceI} :: \ (\text{Type} \ a, \ \text{Type} \ b) \rightarrow \text{DVector} \ a \rightarrow \text{Stream} \ (\text{Data} \ a) \\
\rightarrow (\text{DVector} \ a \rightarrow \text{Data} \ b) \rightarrow \text{Stream} \ (\text{Data} \ b)
\]

The first two arguments of \texttt{recurrenceI} relates to the input stream. The second argument is the actual input stream whereas the first argument is a vector of length \texttt{n} which defines the first \texttt{n} values of the input stream when we use it in the recurrence equation. The recurrence equation needs to refer to many previous values from the input stream and those are not available initially. Those values are taken from the vector instead.

The third argument is used to describe the recurrence equation much like with \texttt{recurrenceO}. The difference being that the input vector to the function refers to previous input values, not output values.

A simple example of using \texttt{recurrenceI} is the sliding average of a stream. The sliding average can be used to smooth out data from temporary irregularities and spikes. For instance, the seven day sliding average of the number of commits to a software project gives a good feel for how much work is done on a weekly basis without the distraction of difference between individual work days. Using the \texttt{recurrenceI} combinator we can write sliding average as follows:

\[
\texttt{slidingAvg} :: \ \text{Data DefaultWord} \rightarrow \text{Stream} \ (\text{Data DefaultWord}) \\
\rightarrow \text{Stream} \ (\text{Data DefaultWord})
\]

\[
\texttt{slidingAvg} \ n \ \text{str} = \texttt{recurrenceI} \ (\texttt{replicate} \ n \ 0) \ \text{str} \\
\ (\text{\input} \rightarrow \texttt{sum} \ \text{input} \ \textquote \ n)
\]

The function \texttt{slidingAvg} takes to arguments: \texttt{n} the number of elements to average, and \texttt{str}, the input stream. The body of the function is simply a call to \texttt{recurrenceI}. The first argument is a vector of \texttt{n} zeroes, which are taken as the first elements of the input stream to average. The second argument is the input stream we wish to process.

The third argument to \texttt{recurrenceI} in the definition of \texttt{slidingAvg} is is used to compute the actual averages. Computing the average is straight forward: sum the vector and divide it with its length. The \texttt{sum} function used is defined in the vector library.

A typical use of recurrences in digital processing is in the description of finite impulse response filters, or FIR filters for short. FIR filters are defined in terms of an input stream \texttt{x}, an output stream \texttt{y}, and a vector of filter coefficients
Lastly, a FIR filter has an order, $N$, which dictates how many previous input elements it uses. $N$ also dictates the length of the vector $b$. Using these components, a FIR filter is described by the following formula:

$$y[n] = \sum_{i=0}^{N} b_i x[n - i]$$

The summation is simply a scalar product of the vector $b$ and the reverse of $x$.

We can express FIR filters using the `recurrenceI` combinator:

```haskell
fir b input = recurrenceI (replicate n 0) input
    (\input -> scalarProd b input)
  where n = length b
```

The function `fir` takes two arguments: the coefficient vector $b$ and the input stream which we called $x$ above. We do not take $N$ as a parameter, instead we use the fact that it can be derived from the length of $b$.

The body of `fir` is simply a call to `recurrenceI` with the appropriate arguments. We set the initial input vector to be zeroes. The vector has size $n$ since that determines how many previous input values which can be used in the filter. The second argument to `recurrenceI` is simply the input stream. Finally, the third argument describes the equation for FIR filters. We use the function `scalarProd` from the vector library. Note that we don’t have to reverse the vector of inputs as it is already provided in reverse order.

A more powerful type of filters compared to FIR filters are infinite impulse response filters (IIR filters). IIR filters are typically described using the following formula:

$$y[n] = \frac{1}{a_0} \left( \sum_{i=0}^{P} b_i x[n - 1] - \sum_{j=1}^{Q} a_j y[n - j] \right)$$

The left summation is similar to the formula for FIR filters, except that instead of $N$ we use $P$ which is the idiom for IIR filters. $P$ is referred to as the feedforward filter order and thus $b$ is now referred to as the feedforward filter coefficients. The right summation is the feedback part where $Q$ is the feedback filter order and $a$ is the vector of feedback filter coefficients. Again, we note that the two summations are simply scalar products.

The crucial difference with IIR filter is that the recurrence equation can refer to both previous inputs and previous outputs. The recurrence combinators we have shown so far cannot handle this. Therefore the stream library provides `recurrenceIO` which provides functionality which supercedes both `recurrenceO` and `recurrenceI`. It’s type is naturally more complicated but should look familiar compared to the types of the simpler recurrence combinators:

```haskell
recurrenceIO :: (Type a, Type b) => DVector a -> Stream (Data a) -> DVector b
  -> (DVector a -> DVector b -> Data b) -> Stream (Data b)
```

The two first argument relates to the input stream: the second argument is the actual stream and the first argument is the associated vector. The third argument contains the initial outputs and the fourth element is the function for describing the recurrence.

Using the `recurrenceIO` combinator we can now write an IIR filter in Feldspar:

```haskell
iir a0 a b input = recurrenceIO (replicate q 0) input (replicate p 0)
    (\input output -> 1 / a0 * (scalarProd b input
      - scalarProd a output))
  where p = length b
    q = length a
```

Hopefully the pattern should be familiar now; we will not explain the `iir` function in detail.
Fixed point arithmetic

The Feldspar.FixedPoint module provides the Fix type for computations on fixed point platforms. In Feldspar, one can implement a generic algorithm and create wrappers to transform it to a program using the desired arithmetic, for example:

- floating point arithmetic
- fixed point arithmetic
- emulated floating point arithmetic using integers

This setup makes code easier to write and maintain. On fixed point platforms it also saves the programmer from having to keep the exponents and needed shift operations in mind, as these are calculated automatically.

A toy example is the following where one adds 3.14 to each element of a vector:

```haskell
generic :: (Fractional a) => Vector a -> Vector a
generic = map (\x -> x + 3.14)
```

The floating point wrapper is easy, it just fixes the type variable `a` in the `generic` function to `Float`:

```haskell
floating :: DVector Float -> DVector Float
floating = generic
```

When compiled, this produces C code using floating point arithmetic:

```c
void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, length(in0));
    {
        uint32_t i2;
        for(i2 = 0; i2 < length(in0); i2 += 1)
        {
            at(float,(* out1),i2) = (at(float,in0,i2) + 3.140000104904175f);
        }
    }
}
```

The fixed point wrapper is a function from an integer vector to an integer vector, where each integer encodes a real value according to a given exponent. The wrapper below states that the exponents of the input and output vectors are (−4) and (−6) respectively. That is, an integer \( n \) in the input vector encode \( n \cdot 2^{(-4)} \), and an integer \( m \) in the result vector means \( m \cdot 2^{(-6)} \). The functions `unfreezeFix'` and `freezeFix'` are used to convert between integers and symbolic fixed point numbers. These are mapped to the input and result vectors to achieve the conversion of all elements.

```haskell
fixed :: DVector Int32 -> DVector Int32
fixed = map (freezeFix' (-6)) . generic . map (unfreezeFix' (-4))
```

This generates the following fixed point C code:
void test(struct array mem, struct array in0, struct array * out1) {
    setLength(out1, length(in0));
    {
        uint32_t i2;
        for(i2 = 0; i2 < length(in0); i2 += 1) {
            at(int32_t,(* out1),i2) = ((at(int32_t,in0,i2) + 50) << 2);
        }
    }
}

One can observe that the floating point value 3.14 from the generic algorithm is converted to the integer value 50 using an automatically calculated exponent. The result of the addition is automatically shifted to fulfill the specified output exponent (−6).

Note that currently only simple heuristics are used when deriving exponents. There is no protection against overflow or loss of precision.

If one does not fix the input and output exponents in the wrapper statically, can use the Fix type instead. Fix needs one type argument that specifies the mantissa’s type. It is Int16 in the following wrapper.

evolution :: Vector (Fix Int16) -> Vector (Fix Int16)
evolution = generic

In this case exponents are unknown at compilation time. Therefore the resulting C code uses dynamic exponents and will emulate floating point arithmetic. The type (Fix Int16) is compiled to the following C struct, where the fields member1 and member2 store the exponent and the mantissa respectively.

struct s_int32_t_int16_t_ {
    int32_t member1;
    int16_t member2;
};

Note that this emulation will compile all heuristics about deriving the exponents and shift operations into the C code.

Branches returning fixed point values and loops with fixed point accumulator are to be handled in a special way due to a technical limitation (that is expected to be solved in release 0.5). A fixed point wrapper created around an algorithm involving such constructs is compilable, but will result in C code using dynamic exponents. In order to get the desired fixed point C code with mantissas only, the operator (?) should be used for branching and the fixFold function for accumulation. A generic algorithm using these constructs is still wrappable in any of the three ways discussed above. An example is scalar product with the following generic algorithm.

scalarProduct :: (Num a, Syntactic a, Fixable a) =>
    Data DefaultInt -> Vector a -> Vector a -> a
scalarProduct e xs ys = fixFold (+) (fix e 0) $ zipWith (*) xs ys

Here fixFold is used for summation. When compiling this program for a fixed point platform, the exponent of the initial value will be used throughout the whole loop. For this reason the exponent of the initial value is set explicitly: fix e 0. Adding this exponent e as an additional parameter makes the scalarProduct function more flexible.

In the floating point wrapper the exponent does not matter, it is even possible to pass undefined.

floatScalarProduct :: DVector Float -> DVector Float -> Data Float
floatScalarProduct = scalarProduct undefined
This wrapper generates the following C function.

```c
void test(struct array mem, struct array in0, struct array in1, float * out2) {
    uint32_t v3;
    uint32_t v4;
    float temp6;
    uint32_t w5;

    v3 = length(in1);
    v4 = length(in0);
    if((v3 < v4)) {
        w5 = v3;
    } else {
        w5 = v4;
    }
    (* out2) = 0.0f;
    { uint32_t i7;
        for(i7 = 0; i7 < w5; i7 += 1) {
            temp6 = ((* out2) + (at(float,in0,i7) * at(float,in1,i7)));
            (* out2) = temp6;
        }
    }
}
```

The fixed point wrapper has the following form.

```haskell
fixScalarProduct :: DVector Int32 -> DVector Int32 -> Data Int32
fixScalarProduct xs ys = freezeFix' (-18) $ scalarProduct (-16) xs' ys'
where
    xs' = map (unfreezeFix' (-8)) xs
    ys' = map (unfreezeFix' (-6)) ys
```

It yields the following C code.

```c
void test(struct array mem, struct array in0, struct array in1, int32_t * out2) {
    uint32_t v3;
    uint32_t v4;
    int32_t w5;
    int32_t temp7;
    uint32_t w6;

    v3 = length(in1);
    v4 = length(in0);
    if((v3 < v4)) {
        w6 = v3;
    } else
```
Conclusion

The final version of the tutorial will contain many more examples, including some slightly larger ones. Suggestions for examples that would be interesting are solicited.

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Appendix

Answer 1

selEvenIx :: Vector a -> Vector a
selEvenIx as = take l (premap (*2) as)
  where
    l = (length as + 1) `div` 2

exer1a = eval (selEvenIx (vector [0..16] :: VInt))

*Tutorial> exer1a
[0,2,4,6,8,10,12,14,16]

It is perfectly OK (and even idiomatic) to describe a vector that is “too long” and then take only the relevant part of it to form the required result.

cexer1 = icompile (setSize 256 (selEvenIx :: VInt -> VInt))

void test(struct array mem, struct array in0, struct array * out1)
{
    setLength(out1, 128);


```c
{ 
    uint32_t i2;
    for(i2 = 0; i2 < 128; i2 += 1) 
    { 
        at(int32_t,(* out1),i2) = at(int32_t,in0,(i2 << 1));
    }
}
```

Answer 2

```haskell```
sumEven :: Vector UInt -> UInt
sumEven = sum . map keepEven
    where
        keepEven i = condition (i `mod` 2 == 0) i 0

exer2a = eval (sumEven (vector [0..31] :: Vector UInt))

*Tutorial> exer2a
240

cexer2 = icompile sumEven
```

```c```
void test(struct array mem, struct array in0, uint32_t * out1) 
{
    uint32_t temp2;
    (* out1) = 0;
    
    uint32_t i3;
    for(i3 = 0; i3 < length(in0); i3 += 1)
    {
        uint32_t w4;
        
        if.statusStrip(at(uint32_t,in0,i3) % 2 == 0))
        {
            w4 = at(uint32_t,in0,i3);
        }
        else
        {
            w4 = 0;
        }
        temp2 = (* out1) + w4;
        (* out1) = temp2;
    }
```

This time we have not set the size of the input vector; now the number of iterations of the for-loop is the same as the length extracted from the input array in0.

It is also possible to avoid the if statement by resorting to a bithack (see [http://graphics.stanford.edu/~seander/bithacks.html](http://graphics.stanford.edu/~seander/bithacks.html)). The following function returns m if the boolean condition c is true and zero otherwise (where b2i converts a boolean to an integer).

```haskell```
onCond :: Data Bool -> UInt -> UInt
```

46
onCond b m = m .&. (¬ (b2i b))

isEven i = i .&. 1 == 0

exer2b i = eval (onCond (isEven i) i)

*Tutorial> exer2b 22
22
*Tutorial> exer2b 23
0

So now we can rewrite sumEven:

sumEven1 :: Vector UInt -> UInt
sumEven1 = sum . map keepEven1
where
  keepEven1 i = onCond (isEven i) i

and the resulting C code is

void test(struct array mem, struct array in0, uint32_t * out1)
{
  uint32_t temp2;

  (* out1) = 0;
  {
    uint32_t i3;
    for(i3 = 0; i3 < length(in0); i3 += 1)
    {
      temp2 = ((* out1) + (at(uint32_t,in0,i3) & -((uint32_t)(((at(uint32_t,in0,i3) & 1) == 0)))));
      (* out1) = temp2;
    }
  }
}

**Answer 3a** The following are three different solutions. The reader is urged to compare the generated C code for the three solutions.

fact1 :: UInt -> UInt
fact1 i = pipe f (2...i) 1
where
  f i = (* i)

fact2 :: UInt -> UInt
fact2 i = pipe f (countUpFrom 2 (i-1)) i
where
  f i = (* i)

fact3 :: UInt -> UInt
fact3 i = pipe f (map (+2) (countUp (i-1))) 1
where
  f i = (* i)
Answer 3b

fact4 :: UInt -> UInt
fact4 i = fold1 (*) (countUp1 i)

Answer 4

composeList :: [a -> a] -> a -> a
composeList [] = id
composeList (f:fs) = composeList fs . f

Some bit manipulation functions

See the file Tutorial.hs in the Examples/Tutorial directory for all the Vector manipulating code used in the tutorial.

complN :: Data Index -> Data Index -> Data Index
complN k = ('xor' oneBitsN k)

oneBitsN :: Data Index -> Data Index
oneBitsN = complement . zeroBitsN

zeroBitsN :: Data Index -> Data Index
zeroBitsN = (allOnes <<)

allOnes :: Data Index
allOnes = complement 0

complTo :: Data Index -> Data Index -> Data Index
complTo k = ('xor' oneBitsTo k)

flipBit :: Data Index -> Data Index -> Data Index
flipBit k = ('xor' (1<<k))

bitZero :: Data Index -> Data Index -> Data Bool
bitZero k i = (i .&. (1<<k)) == 0

bitOne :: Data Index -> Data Index -> Data Bool
bitOne k i = (i .&. (1<<k)) /= 0

lsbZero :: Data Index -> Data Bool
lsbZero i = (i .&. 1) == 0

zeroBitsTo :: Data Index -> Data Index
zeroBitsTo n = (zeroBitsN n) << 1

oneBitsTo :: Data Index -> Data Index
oneBitsTo = complement . zeroBitsTo

lsbsTo :: Data Index -> Data Index -> Data Index
lsbsTo k = (.&. oneBitsTo k)

lsbsN :: Data Index -> Data Index -> Data Index
lsbsN k i = i .&. oneBitsN k
lsb :: Data Index -> Data Index
lsb = (.&. 1)

-- lsb moves from position 0 to position k. Bits 1 to k shift one bit right
rotBitFrom0 :: Data Index -> Data Index -> Data Index
rotBitFrom0 k i = lefts .|. b .|. rights
  where
    r1s = complement l1s
    l1s = zeroBitsTo k -- k+1 0s on right, rest 1s
    b = (i .&. 1) << k
    rights = (i .&. r1s) >> 1
    lefts = i .&. l1s