Regular, Shape-polymorphic, Parallel Arrays in Haskell

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Abstract

We present a novel approach to regular, multi-dimensional arrays in Haskell. The main highlights of our approach are that it (1) is purely functional, (2) supports reuse through shape polymorphism, (3) avoids unnecessary intermediate structures rather than relying on subsequent loop fusion, and (4) supports transparent parallelisation.

We show how to embed two forms of shape polymorphism into Haskell's type system using type classes and type families. In particular, we discuss the generalisation of regular array transformations to arrays of higher rank, and introduce a type-safe specification of array slices.

We discuss the runtime performance of our approach for three standard array algorithms. We achieve absolute performance comparable to handwritten C code. At the same time, our implementation scales well up to 8 processor cores.

Categories and Subject Descriptors D.3.3 [Programming Languages]: Language Constructs and Features—Concurrent programming structures; Polymorphism; Abstract data types

General Terms Languages, Performance

Keywords Arrays, Data parallelism, Haskell

1. Introduction

In purely functional form, array algorithms are often more elegant and easier to comprehend than their imperative, explicitly loopbased counterparts. The question is, can they also be efficient?

Experience with Clean, OCaml, and Haskell has shown that we can write efficient code if we sacrifice purity and use an *imperative array interface* based on reading and writing *individual array elements*, possibly wrapped in uniqueness types or monads [10, 11, 13]. However, using impure features not only obscures clarity, but also forfeits the transparent exploitation of the data parallelism that is abundant in array algorithms.

In contrast, using a *purely-functional array interface* based on *collective operations*—such as maps, folds, and permutations—emphasises an algorithm's high-level structure and often has an obvious parallel implementation. This observation was the basis

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for previous work on algorithmic skeletons and the use of the *Bird-Meertens Formalism* (*BMF*) for parallel algorithm design [17]. Our own work on *Data Parallel Haskell* (*DPH*) is based on the same premise, but aims at irregular data parallelism which comes with its own set of challenges [16]. Other work on *byte arrays* [7] also aims at high-performance, while abstracting over loop-based low-level code using a purely-functional combinator library.

We aim higher by supporting multi-dimensional arrays, more functionality, and transparent parallelism. We present a Haskell library of regular parallel arrays, which we call *Repa*¹ (Regular Parallel Arrays). While Repa makes use of the Glasgow Haskell Compiler's many existing extensions, it is a pure library: it does not require any language extensions that are specific to its implementation. The resulting code is not only as fast as when using an imperative array interface, it approaches the performance of handwritten C code, and exhibits good parallel scalability on the configurations that we benchmarked.

In addition to good performance, we achieve a high degree of reuse by supporting *shape polymorphism*. For example, map works over arrays of arbitrary rank, while sum decreases the rank of an arbitrary array by one – we give more details in Section 4. The value of shape polymorphism has been demonstrated by the language Single Assignment C, or SAC [18]. Like us, SAC aims at purely functional high-performance arrays, but SAC is a specialised array language based on a purpose-built compiler. We show how to embed shape polymorphism into Haskell's type system.

The main contributions of the paper are the following:

- An API for purely-functional, collective operations over dense, rectangular, multi-dimensional arrays supporting shape polymorphism (Section 5).
- Support for various forms of constrained shape polymorphism in a Hindley-Milner type discipline with type classes and type families (Section 4).
- An aggressive loop fusion scheme based on a functional representation of delayed arrays (Section 6).
- A scheme to transparently parallelise array algorithms based on our API (Section 7)
- An evaluation of the sequential and parallel performance of our approach on the basis of widely used array algorithms (Section 8).

Before diving into the technical details of our contributions, the next section illustrates our approach to array programming by way of an example.

¹ Repa means "turnip" in Russian.

2. Our approach to array programming

new_extent

A simple operation on two-dimensional matrices is transposition. With our library we express transposition in terms of a permutation operation that swaps the row and column indices of a matrix:

```
transpose2D :: Elt e => Array DIM2 e -> Array DIM2 e
transpose2D arr
 = backpermute new_extent swap arr
 where swap (Z :.i :.j) = Z :.j :.i
                         = swap (extent arr)
```

Like Haskell 98 arrays, our array type is parameterised by the array's index type, here DIM2, and by its element type e. The index type gives the rank of the array, which we also call the array's dimensionality, or shape.

Consider the type of backpermute, given in Figure 1. The first argument is the bounds (or extent) of the result array, which we obtain by swapping the row and column extents of the input array. For example transposing a 3×12 matrix gives a 12×3 matrix.² The backpermute function constructs a new array in terms of an existing array solely through an index transformation, supplied as its second argument, swap: given an index into the result matrix, swap produces the corresponding index into the argument matrix.

A more interesting example is matrix-matrix multiplication:

```
mmMult :: (Num e, Elt e)
       => Array DIM2 e -> Array DIM2 e
       -> Array DIM2 e
mmMult arr brr
 = sum (zipWith (*) arrRepl brrRepl)
 where
          = transpose2D brr
  arrRepl = replicate (Z :.All
                                 :.colsB :.All) arr
  brrRepl = replicate (Z :.rowsA :.All
                                        :.All) trr
  (Z :.colsA :.rowsA) = extent arr
  (Z :.colsB :.rowsB) = extent brr
```

The idea is to expand both rank-two argument arrays into rankthree arrays by replicating them across a new dimension, or axis, as illustrated in Figure 2. The front face of the cuboid represents the array arr, which we replicate as often as brr has columns (colsB), producing arrRepl. The top face represents trr (the transposed brr), which we replicate as often as arr has rows (rowsA), producing brrRepl. As indicated by the figure, the two replicated arrays have the same extent, which corresponds to the index space of matrix multiplication:

$$(AB)_{i,j} = \sum_{k=1}^{n} A_{i,k} B_{k,j}$$

where i and j correspond to rowsA and colsB in our code. The summation index k corresponds to the innermost axis of the replicated arrays and to the left-to-right axis in Figure 2. Along this axis we perform the summation after an elementwise multiplication of the replicated elements of arr and brr by zipWith (*).

A naive implementation of the operations used in mmMult would result in very bad space and time performance. In particular, it would be very inefficient to compute explicit representations of the replicated matrices arrRepl and brrRepl. Indeed, a key principle of our design is to avoid generating explicit representations of the intermediate arrays that can be represented as the original arrays combined with a transformation of the index space (Section 3.2). A rigorous application of this principle results in aggressive loop fusion (Section 6) producing code that is similar to imperative code. As a consequence, this Haskell code has about the same performance as handwritten C code for the same computation. Even

```
extent :: Array sh e -> sh
        :: (Shape sh, Elt e, Num e)
        => Array (sh :. Int) e -> Array sh e
zipWith :: (Shape sh, Elt e1, Elt e2, Elt e3)
        => (e1 -> e2 -> e3)
        -> Array sh e1 -> Array sh e2
        -> Array sh e3
backpermute :: (Shape sh, Shape sh', Elt e)
            => sh' -> (sh' -> sh)
            -> Array sh e -> Array sh' e
```

Figure 1. Types of library functions

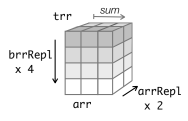


Figure 2. Matrix-matrix multiplication illustrated

more importantly, we measured very good absolute speedup, $\times 7.2$ for 8 cores, on multicore hardware. For the C code, this can only be achieved through considerable additional effort or by employing special-purpose language extensions such as OpenMP [22] which often have difficulties with more complex programs.

3. Representing arrays

The representation of arrays is a central issue in any array library. Our library uses two devices to achieve good performance:

- 1. We represent array data as contiguously-allocated ranges of unboxed values.
- 2. We delay the construction of intermediate arrays to support constant-time index transformations and slices, and to combine these operations with traversals over successive arrays.

We describe these two techniques in the following sections.

3.1 Unboxed arrays

In Haskell 98 arrays are lazy: each element of an array is evaluated only when the array is indexed at that position. Although convenient, laziness is Very Bad Indeed for array-intensive programs:

- A lazy array of (say) Float is represented as an array of pointers to either heap-allocated thunks, or boxed Float objects, depending on whether they have been forced. This representation requires at least three times as much storage as a conventional, contiguous array of unboxed floats. Moreover, when iterating through the array, the lazy representation imposes higher memory traffic. This is due to the increased size of the individual elements, as well as their lower spacial locality.
- In a lazy array, evaluating one element does not mean that the other elements will be demanded. However, the overwhelmingly common case is that the programmer intends to demand the entire array, and wants it evaluated in parallel.

 $^{^2\,\}mbox{For now, just read the notation (Z :.i :.j)}$ as if it was the familiar pair (i, j). The details are in Section 4 where we discuss shape polymorphism.

We can solve both of these problems simultaneously using a Haskell-folklore trick. We define a new data type of arrays, which we will call UArr, short for "unboxed array". These arrays are *one-dimensional*, indexed by Int, and are slightly stricter than Haskell 98 arrays: a UArr *as a whole* is evaluated lazily, but an attempt to evaluate any *element* of the array (e.g. by indexing) will cause evaluation of all the others, in parallel.

For the sake of definiteness we give a bare sketch of how UArr is implemented. However, this representation is not new; it is well established in the Haskell folklore, and we use it in Data Parallel Haskell (DPH) [5, 16], so we do not elaborate the details.

```
class Elt e where
  data UArr e
  (!) :: Array e -> Int -> e
    ...more methods...

instance Elt Float where
  data UArr Float = UAF Int ByteArray#
  (UAF max ba) ! i
        | i < max = F# (indexByteArray ba i)
        | otherwise = error "Index error"
    ...more methods...

instance (Elt a, Elt b) => Elt (a :*: b) where
  data UArr (a :*: b) = UAP (UArr a) (UArr b)
  (UAP a b) ! i = (a!i :*: b!i)
    ...more methods...
```

Here we make use of Haskell's recently added associated data types [4] to represent an array of Float as a contiguous array of unboxed floats (the ByteArray#), and an array of pairs as a pair of arrays. Because the representation of the array depends on the element type, indexing must vary with the element type too, which explains why the indexing operation (!) is in a type class Elt.

In addition to an efficient underlying array representation, we also need the infrastructure to operate on these arrays in parallel, using multiple processor cores. To that end we reuse part of our own parallel array library of Data Parallel Haskell. This provides us with an optimised implementation of UArr and the Elt class, and with parallel collective operations over UArr. It also requires us to represent pairs using the strict pair constructor (:*:), instead of Haskell's conventional (,).

3.2 Delayed arrays

When using Repa, index transformations such as transpose2D (discussed in Section 2) are ubiquitous. As we expect index transformations to be cheap, it would be wrong to (say) copy a 100Mbyte array just to transpose it. It is much better to push the index transformation into the consumer, which can then consume the original, unmodified array.

We could do this transformation statically, at compile time, but doing so would rely on the consumer being able to "see" the index transformation. This could make it hard for the programmer to predict whether or not the optimisation would take place. In Repa we instead perform this optimisation dynamically, and offer a guarantee that index transformations perform no data movement. The idea is simple and well known: just represent an array by its indexing function, together with the array bounds (this is not our final array representation):

```
data DArray sh e = DArray sh (sh -> e)
```

With this representation, functions like backpermute (whose type signature appeared in Figure 1) are quite easy to implement:

```
backpermute sh' fn (Array sh ix1)
= Array sh' (ix1 . fn)
```

We can also wrap a UArr as a DArray:

When wrapping an DArray over a UArr, we also take the opportunity to generalise from one-dimensional to multi-dimensional arrays. The index of these multi-dimensional arrays is of type sh, where the Shape class (to be described in Section 4) includes the method toIndex:: Shape sh => sh -> sh -> Int. This method maps the bounds and index of an Array to the corresponding linear Int index in the underlying UArr.

3.3 Combining the two

Unfortunately, there are at least two reasons why it is not always beneficial to delay an array operation. One is *sharing*, which we discuss later in Section 6. Another is *data layout*. In our mmMult example from Section 2, we want to delay the two applications of replicate, but not the application of transpose2D. Why? We store multi-dimensional arrays in row-major order (the same layout Haskell 98 uses for standard arrays). Hence, iterating over the second index of an array of rank 2 is more cache friendly than iterating over its first index.

It is well known that the order of the loop nest in an imperative implementation of matrix-matrix multiplication has a dramatic effect on performance due to these cache effects. By forcing transpose2D to produce its result as an unboxed array in memory —we call this a *manifest* array— instead of leaving it as a delayed array, the code will traverse both matrices by iterating over the second index in the inner loop. Overall, we have the following implementation:

```
mmMult arr brr
= sum (zipWith (*) arrRepl brrRepl)
where
  trr = force (transpose2D brr) -- New! force!
  arrRepl = replicate (Z :.All :.colsB :.All) arr
  brrRepl = replicate (Z :.rowsA :.All :.All) trr

(Z :.colsA :.rowsA) = extent arr
  (Z :.colsB :.rowsB) = extent brr
```

We could implement force by having it produce a value of type UArr and then apply wrap to turn it into a DArray again, providing the appropriate memory layout for a cache-friendly traversal. This would work, but we can do better. The function wrap uses array indexing to access the underlying UArr. In cases where this indexing is performed in a tight loop, GHC can optimise the code more thoroughly when it is able to inline the indexing operator, instead of calling an anonymous function encapsulated in the data type DArray. For recursive functions, this also relies on the *constructor specialisation* optimisation [15]. However, as explained in Coutts et al. [6, Section 7.2], to allow this we must make the special case of a wrapped UArr explicit in the datatype, so the optimiser can see whether or not it is dealing directly with a manifest array.

Hence, we define regular arrays as follows:

We can unpack an arbitrary Array into delayed form thus:

```
infixl 3 :.
data Z
data tail :. head = tail :. head
type DIMO = Z
type DIM1 = DIMO :. Int
type DIM2 = DIM1 :. Int
type DIM3 = DIM2 :. Int
class Shape sh where
rank
        :: sh -> Int
         :: sh -> Int
                        -- Number of elements
size
toIndex :: sh -> sh -> Int -- Index into row-major
                       -- representation
fromIndex
        :: sh -> Int -> sh -- Inverse of 'toIndex'
 <...and so on..>
                    Shape Z
instance
                                    where ...
instance Shape sh => Shape (sh:.Int) where ...
```

Figure 3. Definition of shapes

This is the basis for a general traverse function that produces a delayed array after applying a transformation.

The transformation produced with traverse may include index space transformations or other computations:

We use traverse to implement many of the other operations of our library — for example, backpermute is implemented as:

We discuss the use of traverse in more detail in Sections 5 & 7.

4. Shapes and shape polymorphism

In Figure 1 we gave this type for sum:

```
sum :: (Shape sh, Num e, Elt e)
=> Array (sh:.Int) e -> Array sh e
```

As the type suggests, sum is a *shape-polymorpic* function: it can sum the rightmost axis of an array of arbitrary rank. In this section we describe how shape polymorphism works in Repa. We will see that combination of parametric polymorphism, type classes, and type families enables us to track the rank of each array in its type, guaranteeing the absence of rank-related runtime errors. We can do this even in the presence of operations such as slicing and replication which change the rank of an array. However, bounds checks on indices are still performed at runtime — tracking them requires more sophisticated type system support [20, 24].

4.1 Shapes and indices

Haskell's tuple notation does not allow us the flexibility we need, so we introduce our own notation for indices and shapes. As defined

in Figure 3, we use an inductive notation of tuples as heterogenous *snoc* lists. On both the type-level and the value-level, we use the infix operator (:.) to represent *snoc*. The constructor Z corresponds to a rank zero shape, and we use it to mark the end of the list. Thus, a three-dimensional index with components x, y and z is written (Z:.x:.y:.z) and has type (Z:.Int:.Int). This type is the *shape* of the array. Figure 3 gives type synonyms for common shapes: a singleton array of shape DIMO represents a scalar value; an array of shape DIM1 is a vector, and so on.

The motivation for using *snoc* lists, rather than the more conventional *cons* lists, is this: we store manifest arrays in row-major order, where the *rightmost* index is the most *rapidly-varying* when traversing linearly over the array in memory. For example, the value at index (Z:.3:.8) is stored adjacent to that at (Z:.3:.9). This is the same convention adopted by Haskell 98 standard arrays.

We draw array indices from Int values only, so the shape of a rank-n array is:

In principle, we could be more general and allow non-Int indices, like Haskell's index type class Ix. However, this would complicate the library and the presentation, and is orthogonal to the contributions of this paper; so we do not consider it here. Nevertheless, shape types, such as DIM2 etc, explicitly mention the Int type. This is for two reasons: firstly, it simplifies the transition to using the Ix class if that is desired; and secondly, in Section 4.4 we discuss more elaborate shape constraints that require an explicit index type.

The *extent* of an array is a value of the shape type:

```
extent :: Array sh e -> sh
```

The corresponding Haskell 98 function, bounds, returns an upper and lower bound, whereas extent returns only the upper bound. Repa uses zero-indexed arrays only, so the lower bound is always zero. For example, the extent (2:.4:.5) characterises a 4×5 array of rank two containing 20 elements. The extent along each axis must be at least one.

The shape type of an array also types its indices, which range between zero and one less than the extent along the same axis. In other words, given an array with shape $(Z:.n_1:...:n_m)$, its index range is from (Z:.0:...:0) to $(Z:.n_1-1:...:n_m-1)$. As indicated in Figure 3, the methods of the Shape type class determine properties of shapes and indices, very like Haskell's Ix class. These methods are used to allocate arrays, index into their row-major in-memory representations, to traverse index spaces, and are entirely as expected, so we omit the details.

4.2 Shape polymorphism

We call functions that operate on a variety of shapes *shape poly-morphic*. Some such functions work on arrays of any shape at all. For example, here is the type of map:

The function map applies its functional argument to all elements of an array without any concern for the shape of the array. The type class constraint Shape sh merely asserts that the type variable sh ought to be a shape. It does not constrain the shape of that shape in any way.

4.3 At-least constraints and rank generalisation

With indices as *snoc* lists, we can impose a lower bound on the rank of an array by fixing a specific number of lower dimensions,

but keeping the tail of the resulting *snoc* list variable. For example, here is the type of sum:

This says that sum takes an array of any rank $n \geq 1$ and returns an array of rank n-1. For a rank-1 array (a vector), sum adds up the vector to return a scalar. But what about a rank-2 array? In this case, sum adds up all the rows of the matrix *in parallel*, returning a vector of the sums. Similarly, given a three-dimensional array sum adds up each row of the array in parallel, returning a two-dimensional array of sums.

Functions like sum impose a lower bound on the rank of an array. We call such constraints shape polymorphic *at-least constraints*. Every shape-polymorphic function with an at-least constraint is implicitly also a data-parallel map over the unspecified dimensions. This is a major source of parallelism in Repa. We call the process of generalising the code defined for the minimum rank to higher ranks *rank generalisation*.

The function sum only applies to the rightmost index of an array. What if we want to reduce the array across a different dimension? In that case we simply perform an index permutation, which is guaranteed cheap, to bring the desired dimension to the rightmost position:

In our examples so far, we have sometimes returned arrays of a different rank than the input, but their extent in any one dimension has always been unchanged. However, shape-polymorphic functions can also change the extent:

As we can see from the calculation of new_extent, the array returned by selEven is half as big as the input array, in the rightmost dimension. The index calculation goes in the opposite direction, selecting every alternate element from the input array.

Note carefully that the extent of the new array is calculated from the extent of the old array, *but not from the data in the array*. This guarantees we can do rank generalisation and still have a rectangular array. To see the difference, consider:

```
filter :: Elt e => (e -> Bool)
-> Array DIM1 e -> Array DIM1 e
```

The filter function is not, and cannot be, shape-polymorphic. If we filter each row of a matrix based on the element values, then each new row may have a different length. This gives no guarantee that the resulting matrix is rectangular. In contrast, we have carefully chosen our shape-polymorphic primitives to guarantee the rectangularity of the output.

4.4 Slices and slice constraints

Shape types characterise a *single* shape. However, some collective array operations require a relationship between *pairs* of shapes. One such operation is replicate, which we used in mmMult. The

```
data All
            = All
data Any sh = Any
type family
              FullShape ss
type instance FullShape Z
                             = Z
  ... FullShape (Any sh)
                             = sh
  ... FullShape (sl :. Int)
                             = FullShape sl :. Int
  ... FullShape (sl :. All) = FullShape sl :. Int
type family
              SliceShape ss
type instance SliceShape Z
  ... SliceShape (Any sh)
  ... SliceShape (sl :. Int) = SliceShape sl
  ... SliceShape (sl :. All) = SliceShape sl :. Int
class Slice ss where
 sliceOfFull:: ss -> FullShape ss -> SliceShape ss
 fullOfSlice:: ss -> SliceShape ss -> FullShape ss
instance Slice Z
                        where ...
instance Slice (Any sh) where ...
instance Slice sl => Slice (sl :. Int) where
  sliceOfFull (fsl :. _) (ssl :. _)
   = sliceOfFull fsl ssl
  fullOfSlice (fsl :. n) ssl
   = fullOfSlice fsl ssl :. n
instance Slice sl => Slice (sl :. All) where
  sliceOfFull (fsl :. All) (ssl :. s)
   = sliceOfFull fsl ssl :. s
  fullOfSlice (fsl :. All) (ssl :. s)
   = fullOfSlice fsl ssl :. s
replicate :: ( Slice sl, Elt e
             , Shape (FullShape sl)
             , Shape (SliceShape sl))
          => sl -> Array (SliceShape sl) e
                -> Array (FullShape sl) e
replicate sl arr
 = backpermute (fullOfSlice sl (extent arr))
               (sliceOfFull sl) arr
slice
         :: ( Slice sl, Elt e
            , Shape (FullShape sl)
            , Shape (SliceShape sl))
         => Array (FullShape sl) e
         -> sl -> Array (SliceShape sl) e
slice arr sl
 = backpermute (sliceOfFull sl (extent arr))
               (fullOfSlice sl) arr
```

Figure 4. Definition of slices

function replicate takes an array of arbitrary rank and replicates it along one or more additional dimensions. Note that we cannot uniquely determine the behaviour of replicate from the shape of the original and resulting arrays alone. For example, suppose that we want to expand a rank-2 array into a rank-3 array. There are three ways of doing this, depending on which dimension of the resulting array is to be duplicated. Indeed, the two calls to replicate in mmMult performed replication along two different

dimensions, corresponding to different sides of the cuboid in Figure 2.

It should be clear that replicate needs an additional argument, a *slice specifier*, that expresses exactly how the shape of the result array depends on the shape of the argument array. A slice specifier has the same format as an array index, but some index positions may use the value All instead of a numeric index.

```
data All = All
```

In mmMult, we use replicate (Z:.All:.colsB:.All) arr to indicate that we replicate arr across the second innermost axis, colsB times. We use replicate (Z:.rowsA:.All:.All) trr to specify that we replicate trr across the outermost axis, rowsA times.

The type of the slice specifier (Z:.All:.colsB:.All) is (Z:.All:.Int:.All). This type is sufficiently expressive to determine the shape of *both* the original array, before it gets replicated, *and* of the replicated array. More precisely, both of these types are a function of the slice specifier type. In fact, we derive these shapes using *associated type families*, a recent extension to the Haskell type system [3, 19], using the definition for the Slice type class shown in Figure 4.

A function closely related to replicate is slice, which extracts a slice along multiple axes of an array. The full types of replicate and slice appear in Figure 4. We chose their argument order to match that used for lists: replicate is a generalisation of Data.List.replicate, while slice is a generalisation of Data.List.(!!).

Finally, to enable rank generalisation for replicate and slice, we add a last slice specifier, namely Any, which is also defined in Figure 4. It is used in the tail position of a slice, just like Z, but gives a shape variable for rank generalisation. With its aid we can write repN which replicates an arbitrary array n times, with the replication being on the rightmost dimension of the result array:

```
repN :: Int -> Array sh e -> Array (sh:.Int) e
repN n a = replicate (Any:.n) a
```

5. Rectangular arrays, purely functional

As mentioned in Section 3, the type class Elt determines the set of types that can be used as array elements. We adopt Elt from the library of unboxed one-dimensional arrays in Data Parallel Haskell. With this library, array elements can be of the basic numeric types, Bool, and pairs formed from the strict pair constructor:

```
data a :*: b = !a :*: !b
```

We have also extended this to support index types, formed from Z and (:.), as array elements. Although it would be straightforward to allow other product and enumeration types as well, support for general sum types appears impractical in a framework based on regular arrays. Adding this would require irregular arrays and nested data parallelism [16].

Table 1 summarises the central functions of our library Repa. They are grouped according to the structure of the implemented array operations. We discuss the groups and their members in the following sections.

5.1 Structure-preserving operations

The simplest group of array operations are those that apply a transformation on individual elements without changing the shape, array size, or order of the elements. We have the plain map function, zip for element-wise pairing, and a family of zipWith functions that apply workers of different arity over multiple arrays in lockstep. In the case of zip and zipWith, we determine the shape value of the result by intersecting the shapes of the arguments — that is, we take

the minimum extent along every axis. This behaviour is the same as Haskell's zip functions when applied to lists.

The function map is implemented as follows:

```
map :: (a -> b) -> Array sh a -> Array sh b
map f arr = traverse arr id (f .)
```

The various zip functions are implemented in a similar manner, although they also use a method of the Shape type class to compute the intersection shape of the arguments.

5.2 Reductions

Our library, Repa, provides two kinds of reductions: (1) generic reductions, such as foldl, and (2) specialised reductions, such as sum. In a purely sequential implementation, the latter would be implemented in terms of the former. However, in the parallel case we must be careful.

Reductions of an n element array can be computed with parallel tree reduction, providing $\log n$ asymptotic step complexity in the ideal case, but only if the reduction operator is associative. Unfortunately, Haskell's type system does not provide a way to express this side condition on the first argument of foldl. Hence, the generic reduction functions must retain their sequential semantics to remain deterministic. In contrast, for specialised reductions such as sum, when we know that the operators they use meet the associativity requirement, we can use parallel tree reduction.

As outlined in Section 4.3, all reduction functions are defined with a shape polymorphic at-least constraint and admit rank generalisation. Therefore, even generic reductions, with their sequential semantics, are highly parallel if used with rank generalisation.

Rank generalisation also affects specialised reductions, as they can be implemented in one of the following two ways. Firstly, if we want to maximise parallelism, then we can use a segmented tree reduction that conceptually performs multiple parallel tree reductions concurrently. Alternatively, we can simply use the same scheme as for general reductions, and perform all rank one reductions in parallel. We follow the latter approach and sacrifice some parallelism, as tree reductions come with some sequential overhead.

In summary, when applied to an array of rank one, generic reductions (foldl etc.) execute purely sequentially with an asymptotic step complexity of n, whereas specialised reductions (sum etc.) execute in parallel using a tree reduction with an asymptotic step complexity of $\log n$. In contrast, when applied to an array of rank strictly greater than one, both generic and specialised reductions use rank generalisation to execute many sequential reductions on one-dimensional subarrays concurrently.

5.3 Index space transformations

The structure-preserving operations and the reductions transform array elements, whereas index space transformations only alter the index at which an element is placed — that is, they rearrange and possibly drop elements. A prime example of this group of operations is reshape, which imposes a new shape on the elements of an array. A precondition of reshape is that the size of the extent of the old and new array is the same, meaning that the number of elements stays the same:

Structure-preserving operations

```
=> (a -> b) -> Array sh a -> Array sh b
                                                                               Elementwise pairing.
        :: (Shape sh, Elt a, Elt b)
        => Array sh a -> Array sh b -> Array sh (a :*: b)
zipWith :: (Shape sh, Elt a, Elt b, Elt c)
                                                                               Apply a function elementwise to two arrays.
        => (a -> b -> c) -> Array sh a -> Array sh b -> Array sh c
                                                                               (the resulting shape is the intersection)
  (Other map-like operations: zipWith3, zipWith4, and so on)
                                                     Reductions
                                                                               Left fold.
foldl :: (Shape sh, Elt a, Elt b)
      => (a -> b -> a) -> a -> Array (sh:.Int) b -> Array sh a
  (Other reduction schemes: foldr, foldl1, foldr1, scan1, scanr, scanl1 & scanr1)
sum :: (Shape sh, Elt e, Num e) => Array (sh:.Int) e -> Array sh a
                                                                               Sum an array along its innermost axis.
  (Other specific reductions: product, maximum, minimum, and & or)
                                             Index space transformations
reshape
           :: (Shape sh, Shape sh', Elt e)
          => sh -> Array sh' e -> Array sh e
                                                                               Impose a new shape on the same elements.
replicate :: (Slice sl, Shape (FullShape sl), Shape (SliceShape sl))
                                                                               Extend an array along new dimensions.
           => sl -> Array (SliceShape sl) e -> Array (FullShape sl) e
           :: (Slice sl, Shape (FullShape sl), Shape (SliceShape sl))
                                                                               Extract a subarray according to a slice
slice
           => Array (FullShape sl) e -> sl -> Array (SliceShape sl) e
                                                                               specification.
(+:+)
                :: Shape sh => Array sh e -> Array sh e -> Array sh e
                                                                                Append a second array to the first.
                :: (Shape sh, Shape sh', Elt e)
                                                                                Backwards permutation.
backpermute
                => sh' -> (sh' -> sh) -> Array sh e -> Array sh' e
backpermuteDft :: (Shape sh, Shape sh', Elt e)
                                                                               Default backwards permutation.
                => Array sh' e -> (sh' -> Maybe sh) -> Array sh e
                -> Array sh' e
unit
                :: Elt e => e -> Array Z e
                                                                                Wrap a scalar into a singleton array.
(!:)
                :: (Shape sh, Elt e) => Array sh e -> sh -> e
                                                                               Extract an element at a given index.
                                                  General traversal
traverse :: (Shape sh, Shape sh', Elt e)
                                                                               Unstructured traversal.
          => Array sh e -> (sh -> sh') -> ((sh -> e) -> sh' -> e')
          -> Array sh' e'
force :: (Shape sh, Elt e) => Array sh e -> Array sh e
                                                                               Force a delayed array into manifest form.
                                                                               Obtain size in all dimensions of an array.
extent :: Array sh e -> sh
```

Table 1. Summary of array operations

The functions index and fromIndex are methods of the class Shape from Figure 3. The functions replicate and slice were already discussed in Section 4.4, and unit and (!:) are defined as follows:

:: (Shape sh, Elt a, Elt b)

map

```
unit :: e -> Array Z e
unit = Delayed Z . const
(!:) :: (Shape sh, Elt e) => Array sh e -> sh -> e
arr !: ix = snd (delay arr) ix
```

A simple operator to rearrange elements is the function (+:+); it appends its second argument to the first and can be implemented with traverse by adjusting shapes and indexing.

In contrast, general shuffle operations, such as backwards permutation, require the detailed mapping of target to source indices. We have seen this in the example transpose2D in Section 2. Another example is the following function that extracts the diagonal of a square matrix.

```
diagonal :: Elt e => Array DIM2 e -> Array DIM1 e
diagonal arr = assert (width == height) $
 backpermute width (\x -> (x, x)) arr
 where
   _ :. height :. width = extent arr
```

Apply function to every array element.

Code that uses backpermute appears more like element-based array processing. However, it is still a collective operation with a clear parallel interpretation.

Backwards permutation is defined in terms of the general traverse as follows:

The variant backpermuteDft, known as default backwards permutation, operates in a similar manner, except that the target index is partial. When the target index maps to Nothing, the

corresponding element from the default array is used. Overall, backpermuteDft can be interpreted as a means to bulk update the contents of an array. As we are operating on purely functional, immutable arrays, the original array is still available and the repeated use of backpermuteDft is only efficient if large part of the array are updated on each use.

5.4 General traversal

The most general form of array traversal is traverse, which supports an arbitrary change of shape and array contents. Nevertheless, it is still represented as a delayed computation as detailed in Section 3.3. Although for efficiency reasons it is better to use specific functions such as map or backpermute, it is always possible to fall back on traverse if a custom computational structure is required.

For example, traverse can be used to implement stencil-based relaxation methods, such as the following update function to solve the Laplace equation in a two dimensional grid [14]:

```
u'(i,j) = (u(i-1,j) + u(i+1,j) + u(i,j-1) + u(i,j+1))/4
```

To implement this stencil, we use traverse as follows:

As the shape of the result array is the same as the input, the second argument to traverse is id. The third argument is the update function that implements the stencil, while taking the grid boundary into account. The function get, passed as the first argument to update, is the lookup function for the input array.

To solve the Laplace equation we would set boundary conditions along the edges of the grid and then iterate stencil until the inner elements converge to their final values. However, for benchmarking purposes we simply iterate it a fixed number of times:

The use of force after each recursion is important, as it ensures that all updates are applied and that we produce a manifest array. Without it, we would accumulate a long chain of delayed computations with a rather non-local memory access pattern. In Repa, the function force triggers all computation, and as we will discuss in Section 7, the size of forced array determines the amount of parallelism in an algorithm.

6. Delayed arrays and loop fusion

We motivated the use of delayed arrays in Section 3.2 by the desire to avoid superfluous copying of array elements during index space transformation, such as in the definition of backpermute. However, another major benefit of delayed arrays is that it gives by-default automatic loop fusion. Recall the implementation of map:

```
map :: (a -> b) -> Array sh a -> Array sh b
map f arr = traverse arr id (f .)
```

Now, imagine evaluating (map f (map g a)). If you consult the definition of traverse (Section 3.3) it should be clear that the two maps simply build a delayed array whose indexing function first indexes a, then applies g, and then applies f. No intermediate arrays are allocated and, in effect, the two loops have been fused. Moreover, this fusion does not require a sophisticated compiler transformation, nor does it require the two calls of map to be statically juxtaposed; fusion is a property of the data representation.

Guaranteed, automatic fusion sounds too good to be true—and so it is. The trouble is that we cannot *always* use the delayed representation for arrays. One reason not to delay arrays is data layout, as we discussed in Section 3.3. Another is parallelism: force triggers data-parallel execution (Section 7). But the most immediately pressing problem with the delayed representation is *sharing*. Consider the following:

```
let b = map f a
in mmMult b b
```

Every access to an element of b will apply the (arbitrarily-expensive) function f to the corresponding element of a. It follows that these arbitrarily-expensive computations will be done at least twice, once for each argument of mmMult, quite contrary to the programmer's intent. Indeed, if mmMult itself consumes elements of its arguments in a non-linear way, accessing them more than once, the computation of f will be performed each time. If instead we say:

```
let b = force (map f a)
in mmMult b b
```

then the now-manifest array b ensures that f is called only once for each element of a. In effect, a manifest array is simply a memo table for a delayed array. Here is how we see the situation:

- In most array libraries, every array is *manifest by default*, so that sharing is guaranteed. However, loop fusion is difficult, and must often be done manually, doing considerable violence to the structure of the program.
- In Repa every array is *delayed by default*, so that fusion is guaranteed. However, sharing may be lost; it can be restored manually by adding calls to force. These calls do not affect the structure of the program.

By using force, Repa allows the programmer tight control over some crucial aspects of the program: sharing, data layout, and parallelism. The cost is, of course, that the programmer must exercise that control to get good performance. Ignoring the issue altogether can be disastrous, because it can lead to arbitrary loss of sharing. In further work, beyond the scope of this paper, we are developing a compromise approach that offers guaranteed sharing with aggressive (but not guaranteed) fusion.

7. Parallelism

As described in Section 3.1, all elements of a Repa array are demanded simultaneously. This is the source of all parallelism in the library. In particular, an application of the function force triggers the parallel evaluation of a delayed array, producing a manifest one. Assuming that the array has n elements and that

we have P parallel processing elements (PEs) available to perform the work, each PE is responsible for computing n/P consecutive elements in the row-major layout of the manifest array. In other words, the structure of parallelism is always determined by the layout and partitioning of a forced array. The execution strategy is based on gang parallelism and is described in detail in [5].

Let us re-consider the function mmMult from Section 3.3 and Figure 2 in this light. We assume that arr is a manifest array, and know that trr is manifest because of the explicit use of force. The rank-2 array produced by the rank-generalised application of sum corresponds to the right face of the cuboid from Figure 2. Hence, if we force the result of mmMult, the degree of available parallelism is proportional to the number of elements of the resulting array — 8 in the figure. As long as the hardware provides a sufficient number of PEs, each of these elements may be computed in parallel. Each involves the element-wise multiplication of a row from arr with a row from trr and the summation of these products. If the hardware provides fewer PEs, which is usually the case, the evaluation is evenly distributed over the available PEs.

Let's now turn to a more sophisticated parallel algorithm, the three-dimensional fast Fourier transform (FFT). Three-dimensional FFT works on one axis at a time: we apply the one dimensional FFT to all vectors along one axis, then the second and then the third. Instead of writing a separate transform for each dimension, we implement one-dimensional FFT as a shape polymorphic function that operates on the innermost axis. We combine it with a three-dimensional rotation, rotate3D, which allows us to cover all three axes one after another:

```
fft3D :: Array DIM3 Complex -- roots of unity
    -> Array DIM3 Complex -- data to transform
    -> Array DIM3 Complex

fft3D rofu = fftTrans . fftTrans . fftTrans
    where
    fftTrans = rotate3D . fft1D rofu
```

The first argument, rofu, is an array of complex roots of unity, which are constants that we wish to avoid recomputing for each call. The second is the three-dimensional array to transform, and we require both arrays to have the same shape. We also require each dimension to have a size which is a power of 2.

If the result of fft3D is forced, evaluation by P PEs is again on P consecutive segments of length n^3/P of the row-major layout of the transformed cube, where n is the side length of the cube. However, the work that needs to be performed for each of the elements is harder to characterise than for mmMult, as the computations of the individual elements of the result are not independent and as fft1D uses force internally.

Three-dimensional rotation is easily defined based on the function backpermute which we discussed previously:

```
rotate3D :: Array DIM3 Complex
    -> Array DIM3 Complex
rotate3D arr = backpermute (Z:.m:.k:.l) f
where
    (Z:.k:.l:.m) = extent arr
    f (Z:.m:.k:.l) = (Z:.k:.l:.m)
```

The one-dimensional fast Fourier transform is more involved: it requires us to recursively split the input vector in half and apply the transform to the split vectors. To facilitate the splitting, we first define a function halve that drops half the elements of a vector, where the elements to pick of the original are determined by a selector function sel.

By virtue of rank generalisation, this shape polymorphic function will split all rows of a three-dimensional cube at once and in the same manner.

The following two convenience functions use halve to extract all elements in even and odd positions, respectively.

Now, the definition of the one-dimensional transform is a direct encoding of the Cooley-Tukey algorithm:

```
fft1D :: Array (sh:.Int) Complex
      -> Array (sh:.Int) Complex
      -> Array (sh:.Int) Complex
fft1D rofu v
          = (left +^ right) :+: (left -^ right)
 | n > 2
 | n == 2 = traverse v id swivel
 where
  (_ :. n) = extent v
  swivel f (ix:.0) = f (ix:.0) + f (ix:.1)
  swivel f (ix:.1) = f (ix:.0) - f (ix:.1)
  rofu' = evenHalf rofu
  left = force .
                               fft1D rofu' . evenHalf $ v
  right = force . (*^ rofu) . fft1D rofu' . oddHalf $ v
  (+^{\circ}) = zipWith (+)
  (-^{\circ}) = zipWith (-)
  (*^) = zipWith (*)
```

All the index space transformations that are implemented in terms of backpermute, as well as the elementwise arithmetic operations based on zipWith produce delayed arrays. It is only the use of force in the definition of left and right that triggers the parallel evaluation of subcomputations. In particular, as we force the recursive calls in the definition of left and right separately, these calls are performed in sequence. The rank-generalised input vector v is halved with each recursive call, and hence, the amount of available parallelism decreases.

However, keep in mind that —by virtue of rank generalisation—we perform the one-dimensional transform in parallel on all vectors of a cuboid. That is, if we apply fft3D to a $64 \times 64 \times 64$ cube, then fft1D still operates on 64*64*2=8192 complex numbers in one parallel step at the base case, where n = 2.

8. Benchmarks

In this section, we discuss the performance of three programs presented in this paper: matrix-matrix multiplication from Section 3.3, the Laplace solver from Section 5.4 and the fast Fourier transform from Section 7. We ran the benchmarks on two different machines:

- a 2x Quad-core 3GHz Xeon server and
- a 1.4GHz UltraSPARC T2.

The first machine is a typical x86-based server with good single-core performance but frequent bandwidth problems in memory-intensive applications. The bus architecture directly affects the scalability of some of our benchmarks, namely, the Laplace solver,

			Repa	
		GCC	1 thread	fastest
		4.2.1		parallel
Matrix mult	1024×1024	3.8s	4.6s	0.64s
Laplace	300×300	0.70s	1.7s	0.68s
FFT	$128{\times}128{\times}128$	0.24s	8.8s	2.0s

Figure 5. Performance on the Xeon

			Repa	
		GCC	1 thread	fastest
		4.1.2		parallel
Matrix mult	1024×1024	53s	92s	2.4s
Laplace	300×300	6.5s	32s	3.8s
FFT	$128 \times 128 \times 128$	2.4s	98s	7.7s

Figure 6. Performance on the SPARC

which cannot utilise multiple cores well due to bandwidth limitations.

The SPARC-based machine is more interesting. The T2 processor has 8 cores and supports up to 8 hardware threads per core. This allows it to effectively hide memory latency in massively multi-threaded programs. Thus, despite a significantly worse single-core performance than the Xeon it exhibits much better scalability which is clearly visible in our benchmarks.

8.1 Absolute performance

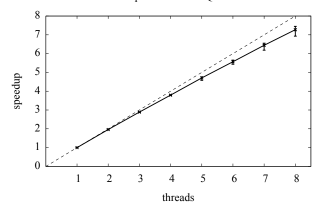
Before discussing the parallel behaviour of our benchmarks, let us investigate how Repa programs compare to hand-written C code when executed with only one thread. The C matrix-matrix multiplication and Laplace solver are straightforwardly written programs, while the FFT uses FFTW 3.2.2 [8] in "estimate" mode.

Figure 5 shows the single threaded results together with the fastest running times obtained through parallel execution. For matrix multiplication and Laplace on the Xenon, Repa is slower than C when executed sequentially, but not by much. FFTW uses a finely tuned in-place algorithm, which is significantly faster but more complicated than our own direct encoding of the Cooley-Tukey algorithm. We include the numbers with FFTW for comparative purposes, but note that parallelism is no substitute for a more efficient algorithm.

Compared with the Xenon, the results on the SPARC (Figure 6) are quite different. The SPARC T2 is a "throughput" machine, designed to execute workloads consisting of many concurrent threads. It has half the clock rate of the Xenon, and does not exploit instruction level parallelism. This shows in the fact that the single threaded C programs run about 10x slower than their Xenon counterparts. The SPARC T2 also does not perform instruction reordering or use speculative execution. GHC does not perform compile time scheduling to account for this, which results in a larger gap between the single threaded C and Repa programs than on the Xenon.

We have also compared the performance of the Laplace solver to an alternative, purely sequential Haskell implementation based on unboxed, mutable arrays running in the IO Monad (IOUArray). This version was about two times slower than the Repa program, probably due to the overhead introduced by bounds checking, which is currently not supported by our library. Note, however, that bounds checking is unnecessary for many collective operations such as map and sum, so even after we introduce it in Repa we still expect to see better performance than a low-level, imperative implementation based on mutable arrays.

Matrix-matrix multiplication on 2x Quad-core 3Ghz Xenon



Matrix-matrix multiplication on 1.4Ghz UltraSPARC T2

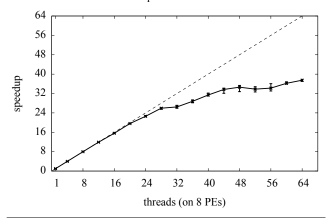


Figure 7. Matrix-matrix multiplication, size 1024x1024.

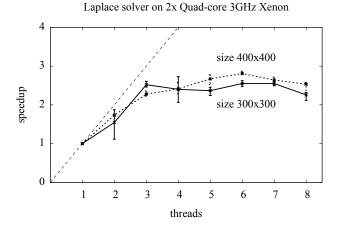
8.2 Parallel behaviour

The parallel performance of matrix multiplication is show in Figure 7.³ Each point shows the lowest, average, and highest speedups for ten consecutive runs. Here, we get excellent scalability on both machines. On the Xeon, we achieve a speedup of 7.2 with 8 threads. On the SPARC, it scales up to 64 threads with a peak speedup of 38.

Figure 8 shows the relative speedups for the Laplace solver. This program achieves good scalability on the SPARC, reaching a speedup of 8.4 with 14 threads but performs much worse on the Xeon, stagnating at a speedup of 2.5. As Laplace is memory bound, we attribute this behaviour to insufficient bandwidth on the Xeon machine. There is also some variation in the speedups from run to run, which is more pronounced when using specific numbers of threads. We attribute this to scheduling effects, in the hardware, OS, and GHC runtime system.

Finally, the parallel behaviour of the FFT implementation is shown in Figure 9. This program scales well on both machines, achieving a relative speedup of 4.4 on with 7 threads on the Xeon and 12.7 on 14 threads on the SPARC. Compared to the Laplace solver, this time the scalability is much better on the Xenon but practically unchanged on the SPARC. Note that FFT is less memory intensive than Laplace. The fact that Laplace with a 300×300 matrix does not scale as well on the Xenon as it does on the SPARC

³ Yes, those really are the results in the first graph of the figure.



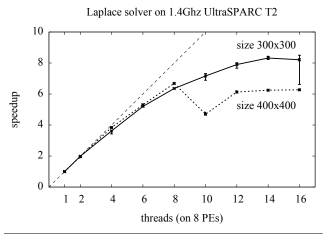


Figure 8. Laplace solver, 1000 iterations.

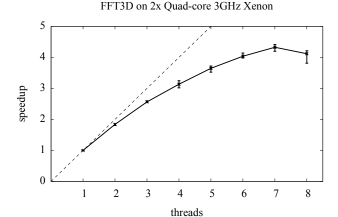
supports our conclusion that this benchmark suffers from lack of memory bandwidth. For Laplace with a 400×400 matrix on the SPARC, we suspect the sharp drop off after 8 threads is due to the added threads contending for cache. As written, the implementation from Section 5.4 operates on a row-by-row basis. We expect that changing to a block-wise algorithm would improve cache-usage and reduce the bandwidth needed.

9. Related Work

Array programming is a highly active research area so the amount of related work is quite significant. In this section, we have to restrict ourselves to discussing only a few most closely related approaches.

9.1 Haskell array libraries

Haskell 98 already defines an array type as part of its prelude which, in fact, even provides a certain degree of shape polymorphism. These arrays can be indexed by arbitrary types as long as they are instances of Ix, a type class which plays a similar role to our Shape. This allows for fully shape-polymorphic functions such as map. However, standard Haskell arrays do not support at-least constraints and rank generalisation which are crucial for implementing highly expressive operations such as sum from Section 4.3. This inflexibility precludes many advanced uses of shape polymorphism described in this paper and makes even unboxed arrays based on the same interface a bad choice for a parallel implementation.



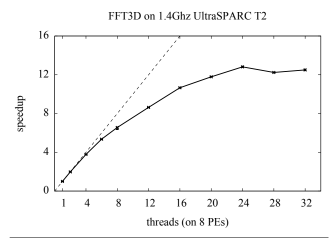


Figure 9. 3D Fast Fourier Transform, size 128x128x128

Partly motivated by the shortcomings of standard arrays, numerous Haskell array libraries have been proposed in recent years. These range from highly specialised ones such as ByteString [7] to full-fledged DSLs for programming GPUs [12]. However, these libraries do not provide the same degree of flexibility and efficiency for manipulating regular arrays if they support them at all. Our own work on Data Parallel Haskell is of particular relevance in this context as the work presented in this paper shares many of its ideas and large parts of its implementation with that project. Indeed, Repa can be seen as complementary to DPH. Both provide a way of writing high-performance parallel programs but DPH supports irregular, arbitrarily nested parallelism which requires it to sacrifice performance when it comes to purely regular computations. One of the goals of this paper is to plug that hole. Eventually, we intend to integrate Repa into DPH, providing efficient support for both regular and irregular arrays in one framework.

9.2 C++ Array Libraries

Due to its powerful type system and its wide-spread use in high-performance computing, C++ has a significant number of array libraries that are both fast and generic. In particular, Blitz++ [23] and Boost.MultiArray [1] feature multidimensional arrays with a restricted form of shape polymorphism. However, our library is much more flexible in this regard and also has the advantage of a natural parallel implementation which neither of the two C++ libraries provide. Moreover, these approaches are inherently imperative while

we provide a purely functional interface which allows programs to be written at a higher level of abstraction.

9.3 Array Languages

In addition to libraries, there exist a number of special-purpose array programming languages. Of these, Single Assignment C (SAC) [18] has exerted the most influence on our work and is the closest in spirit as it is purely functional and strongly typed. SAC provides many of the same benefits as Repa: high-performance arrays with shape polymorphism, expressive collective operations and extensive optimisation based on *with-loops*, a special-purpose language construct for creating, traversing and reducing arrays. It also comes with a rich library of standard array and matrix operations which Repa has not yet acquired.

However, Repa has the advantage of being integrated into a mainstream functional language and not requiring specific compiler support. This allows Repa programs to utilise the entire Haskell infrastructure and to drop down to a very low level of abstraction if required in specific cases. This, along with strong typing and purity, are also the advantages Repa has over other array languages such as APL, J and Matlab [2, 9, 21].

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