Concepts in Parallel Programming Subtitle

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Arrows are a general interface for computation and an alternative to Monads for API design. In contrast to Monad-based parallelism, we explore the use of Arrows for specifying generalised parallelism. Specifically, we define an Arrow-based language and implement it using multiple parallel Haskells. As each parallel computation is an Arrow, such parallel Arrows (PArrows) can be readily composed and transformed as such. To allow for more sophisticated communication schemes between computation nodes in distributed systems, we utilise the concept of Futures to wrap direct communication. To show that PArrows have similar expressive power as existing parallel languages, we implement several algorithmic skeletons and four benchmarks. Benchmarks show that our framework does not induce any notable performance overhead. We conclude that Arrows have considerable potential for composing parallel programs and for producing programs that can execute on multiple parallel language implementations.

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Introduction

Functional languages have a long history of being used for experimenting with novel parallel programming paradigms. Haskell, which we focus on in this paper, has several mature implementations. We regard here in-depth Glasgow parallel Haskell or short GpH (its Multicore SMP implementation, in particular), the Par Monad, and Eden, a distributed memory parallel Haskell. These languages represent orthogonal approaches. Some use a Monad, even if only for the internal representation. Some introduce additional language constructs. Section 3.2 gives a short overview over these languages.

A key novelty in this paper is to use Arrows to represent parallel computations. They seem a natural fit as they can be thought of as a more general function arrow (\rightarrow) and serve as general interface to computations while not being as restrictive as Monads (Hughes, 2000). Section 3.1.4 gives a short introduction to Arrows.

We provide an Arrows-based type class and implementations for the three above mentioned parallel Haskells. Instead of introducing a new low-level parallel backend to implement our Arrows-based interface, we define a shallow-embedded DSL for Arrows. This DSL is defined as a common interface with varying implementations in the existing parallel Haskells. Thus, we not only define a parallel programming interface in a novel manner – we tame the zoo of parallel Haskells. We provide a common, very low-penalty programming interface that allows to switch the parallel implementations at will. The induced penalty is in the single-digit percent range, with means typically under 2% overhead in measurements over the varying cores configuration (Section 7). Further implementations, based on HdpH or a Frege implementation (on the Java Virtual Machine), are viable, too.

1.1 Contributions

We propose an Arrow-based encoding for parallelism based on a new Arrow combinator $parEvalN::[arr\ a\ b] \to arr\ [a]\ [b].$ A parallel Arrow is still an Arrow, hence the resulting parallel Arrow can still be used in the same way as a potential sequential version. In this paper we evaluate the expressive power of such a formalism in the context of parallel programming.

- We introduce a parallel evaluation formalism using Arrows. One big advantage of this specific approach is that we do not have to introduce any new types, facilitating composability (Section 4).
- We show that PArrow programs can readily exploit multiple parallel language implementations. We demonstrate the use of GpH, a Par Monad, and Eden. We do not re-implement all the parallel internals, as this functionality is hosted in the ArrowParallel type class, which abstracts all parallel implementation logic. The implementations can easily be swapped, so we are not bound to any specific one.

This has many practical advantages. For example, during development we can run the program in a simple GHC-compiled variant using GpH and afterwards deploy it on a cluster by converting it into an Eden program, by just replacing the *ArrowParallel* instance and compiling with Eden's GHC variant (Section 4).

- We extend the PArrows formalism with *Futures* to enable direct communication of data between nodes in a distributed memory setting similar to Eden's Remote Data (Dieterle et al., 2010b). Direct communication is useful in a distributed memory setting because it allows for inter-node communication without blocking the master-node. (Section 5.1)
- We demonstrate the expressiveness of PArrows by using them to define common algorithmic skeletons (Section 4.4), and by using these skeletons to implement four benchmarks (Section 7).
- We practically demonstrate that Arrow parallelism has a low performance overhead compared with existing approaches, e.g. the mean over all cores of relative mean overhead was less than 3.5% and less than 0.8% for all benchmarks with GpH and Eden, respectively. As for |Par| Monad, the mean of mean overheads was in favour of PArrows in all benchmarks (Section 7).

PArrows are open source and are available from https://github.com/s4ke/Parrows.

Related Work

2.1 Parallel Haskells

The non-strict semantics of Haskell, and the fact that reduction encapsulates computations as closures, makes it relatively easy to define alternate parallelisations. A range of approaches have been explored, including data parallelism (Chakravarty et al., 2007, Keller et al. (2010)), GPU-based approaches (Mainland and Morrisett, 2010,obsidian-phd), software transactional memory (Harris et al., 2005, Perfumo et al. (2008)). The Haskell–GPU bridge Accelerate (Chakravarty et al., 2011, Clifton-Everest et al. (2014), McDonell et al. (2015)) is completely orthogonal to our approach. A good survey of parallel Haskells can be found in Marlow (2013).

Our PArrow implementation uses three task parallel languages as backends: the GpH (Trinder et al., 1996, Trinder et al. (1998)) parallel Haskell dialect and its multicore version (Marlow et al., 2009), the *Par* Monad (Marlow et al., 2011, Foltzer et al. (2012)), and Eden (Loogen et al., 2005, Loogen (2012)). These languages are under active development, for example a combined shared and distributed memory implementation of GpH is available (Aljabri et al., 2014, Aljabri et al. (2015)). Research on Eden includes low-level implementation (Berthold, 2008, Berthold (2016)), skeleton composition (Dieterle et al., 2016), communication (Dieterle et al., 2010b), and generation of process networks (Horstmeyer and Loogen, 2013). The definitions of new Eden skeletons is a specific focus (Hammond et al., 2003, Berthold and Loogen (2006), Berthold et al. (2009b), Berthold et al. (2010a), Encina et al. (2011), Dieterle et al. (2013), Janjic et al. (2013))

Other task parallel Haskells related to Eden, GpH, and the Par Monad include the following. HdpH (Maier et al., 2014, Stewart (2016)) is an extension of Par Monad to heterogeneous clusters. IVish (Kuper et al., 2014) is a communication-centred extension of the Par Monad.

2.2 Algorithmic skeletons

Algorithmic skeletons were introduced by Cole (1989). Early publications on this topic include (Danelutto et al., 1992, Darlington et al. (1993), Botorog and Kuchen (1996), Lengauer et al. (1997), Gorlatch (1998)). Rabhi and Gorlatch (2003) consolidated early reports on high-level programming approaches. Types of algorithmic skeletons include map-, fold-, and scan-based parallel programming patterns, special applications such as divide-and-conquer or topological skeletons.

The *farm* skeleton (Hey, 1990, Peña and Rubio (2001), Poldner and Kuchen (2005)) is a statically task-balanced parallel *map*. When tasks' durations cannot be foreseen, a dynamic load balancing (*workpool*) brings a lot of improvement (Rudolph et al., 1991, Hammond et al. (2003), Hippold and Rünger (2006), Berthold et al. (2008), Marlow2009). For special tasks *workpool* skeletons can be extended with dynamic task creation (Priebe, 2006, Dinan et al. (2009), Brown and Hammond (2010)). Efficient load-balancing schemes for *workpools* are subject of research (Blumofe and Leiserson, 1999, Acar et al. (2000), Nieuwpoort et al. (2001), Chase and Lev (2005), Olivier and Prins (2008), Michael et al. (2009)).

The *fold* (or *reduce*) skeleton was implemented in various skeleton libraries (Kuchen, 2002, Karasawa and Iwasaki (2009), Buono et al. (2010), Dastgeer et al. (2011)), as also its inverse, *scan* (Bischof and Gorlatch, 2002, Harris et al. (2007)). Google *map-reduce* (Dean and Ghemawat, 2008, Dean and Ghemawat (2010)) is more special than just a composition of the two skeletons (Lämmel, 2008, Berthold et al. (2009b)).

The effort is ongoing, including topological skeletons (Berthold and Loogen, 2006), special-purpose skeletons for computer algebra (Berthold et al., 2009c, Lobachev (2011), Lobachev (2012), Janjic et al. (2013)), iteration skeletons (Dieterle et al., 2013). The idea of Linton et al. (2010) is to use a parallel Haskell to orchestrate further software systems to run in parallel. Dieterle et al. (2016) compare the composition of skeletons to stable process networks.

2.3 Arrows

Arrows were introduced by Hughes (2000) as a less restrictive alternative to Monads, in essence they are a generalised function arrow \rightarrow . Hughes (2005) presents a tutorial on Arrows. Jacobs (2009), Lindley et al. (2011), Atkey (2011) develop theoretical background of Arrows. (Paterson, 2001) introduced a new notation for Arrows. Arrows have applications in information flow research (Li and Zdancewic, 2006, Li

and Zdancewic (2010), Russo et al. (2008)), invertible programming (Alimarine et al., 2005), and quantum computer simulation (Vizzotto, 2006). But probably most prominent application of Arrows is Arrow-based functional reactive programming, AFRP (Nilsson et al., 2002, Hudak et al. (2003), Czaplicki and Chong (2013)). (Liu et al., 2009) formally define a more special kind of Arrows that capsule the computation more than regular Arrows do and thus enable optimisations. Their approach would allow parallel composition, as their special Arrows would not interfere with each other in concurrent execution. In contrast, we capture a whole parallel computation as a single entity: our main instantiation function parEvalN makes a single (parallel) Arrow out of list of Arrows. Huang et al. (2007) utilise Arrows for parallelism, but strikingly different from our approach. They use Arrows to orchestrate several tasks in robotics. We, however, propose a general interface for parallel programming, while remaining completely in Haskell.

2.3.1 Arrows in other languages

Although this work is centred on Haskell implementation of Arrows, it is applicable to any functional programming language where parallel evaluation and Arrows can be defined. Basic definitions of PArrows are possible in the Frege language¹ (which is basically Haskell on the JVM). However, they are beyond the scope of this work, as are similar experiments with the Eta language², a new approach to Haskell on the JVM.

(Achten et al., 2004, Achten et al. (2007)) use an Arrow implementation in Clean for better handling of typical GUI tasks. (Dagand et al., 2009) used Arrows in OCaml in the implementation of a distributed system.

¹GitHub project page at https://github.com/Frege/frege

²Eta project page at http://eta-lang.org

Background 3

This section gives a short overview of Arrows (Section 3.1.4) and of GpH, the *Par* Monad, and Eden, the three parallel Haskells which we base our DSL on (Section 3.2).

3.1 Functional Programming

3.1.1 Why Functional Programming?

Hughes (1990) describes the fundamental idea of functional programming like this:

Functional programming is so called because its fundamental operation is the application of functions to arguments. A main program itself is written as a function that receives the program's input as its argument and delivers the program's output as its result. Typically the main function is defined in terms of other functions, which in turn are defined in terms of still more functions, until at the bottom level the functions are language primitives.

Functional programming is also often - wrongly - only defined by what it does not allow programmers to do. Hughes (1990) furthermore describes this aspect elegantly while naming the usual advantages of functional programs:

The special characteristics and advantages of functional programming are often summed up more or less as follows. Functional programs contain no assignment statements, so variables, once given a value, never change. More generally, functional programs contain no side-effects at all. A function call can have no effect other than to compute its result. This eliminates a major source of bugs, and also makes the order of execution irrelevant — since no side- effect can change an expression's value, it can be evaluated at any time. This relieves the programmer of the burden of prescribing the flow of control. Since expressions can be

evaluated at any time, one can freely replace variables by their values and vice versa — that is, programs are "referentially transparent". This freedom helps make functional programs more tractable mathematically than their conventional counterparts.

[...]

Even a functional programmer should be dissatisfied with these so-called advantages, because they give no help in exploiting the power of functional languages. One cannot write a program that is particularly lacking in assignment statements, or particularly referentially transparent. There is no yardstick of program quality here, and therefore no ideal to aim at.

To argue that there is merit in functional programming besides having fewer errorprone features Hughes (1990) goes also goes into detail about one of the actual aspects why functional programming matters - composability. He does this by showing how higher order functions help in expressing programs in a modular way.

3.1.2 A Short introduction to Haskell

In the following section, we will give a short introduction to functional programming with Haskell. While this will give a good idea of how programming in Haskell works, this is not aimed to be a complete tutorial on Haskell, but merely a quick overview over the most relevant features of the language used in this thesis. The following is loosely based on the book "Learn you a haskell for great good!" (Michaelson, 2013).

Functional Programming vs Imperative Programming

In order to ease the introduction to functional programming, we will give a short introduction to functional programming in Haskell in this section by comparing the general style of imperative C code to functional Haskell using the example of the Fibonacci sequence.

For starters, take a look at the iterative implementation of the Fibonacci sequence in Fig. 3.1. It contains assignments and a loop, but since in pure¹ functional programming we do not use assignment statements, we can not express the Fibonacci

¹Pure code is code without side-effects. Assignments are side-effects

sequence in an iterative way with loops². In fact, loops can only compute anything meaningful if assignment statements are part of the programming language.

```
int fib( int n ) {
    int pre = 0;
    int cur = 1;
    int res = 0;
    for ( int i = 0; i < n; ++i ) {
        res = pre + cur;
        pre = cur;
        cur = res;
    }
    return cur;
}</pre>
```

Figure 3.1: Iterative Fiboncacci in C

If we translate this Fibonacci example into a recursive definition (Fig. 3.2), however, we get pure functional C code without any assignment statements, that resembles the Haskell variant in Fig. 3.3. Also note how the flow of the programming without requiring any modifiable state.

```
int fib( int n ) {
    if ( n <= 0 )
        return 0;
    else if ( n == 1 )
        return 1;
    else
        return fib( n - 2 ) + fib( n - 1 );
}</pre>
```

Figure 3.2: Recursive Fiboncacci in C

In functional languages like Haskell we only express computations in this matter by composition of functions (recursion is also in essence a composition of a function with itself). Because of this and since we can not change the state of any associated variables, we generally also do not have to worry about the order of execution in functional programs. In general, we can say that in functional programming we primarily focus on what information is required and by which transformations to compute it instead of how we perform them and how we track the changes in state.³

²It is however possible to introduce monadic DSLs in Haskell that mimic C style behaviour, see https://hackage.haskell.org/package/ImperativeHaskell-2.0.0.1.

³from https://docs.microsoft.com/en-us/dotnet/visual-basic/programming-guide/concepts/linq/functional-programming-vs-imperative-programming

```
\begin{array}{l} \mathit{fib} :: \mathit{Int} \to \mathit{Int} \\ \mathit{fib} \ n \\ \mid n \leqslant 0 = 0 \\ \mid n \equiv 1 = 0 \\ \mid \mathit{otherwise} = \\ (\mathit{fib} \ (n-2)) \\ \quad + (\mathit{fib} \ (n-1)) \end{array}
```

Figure 3.3: Standard Fibonacci in Haskell.

Haskell being a functional language does not mean, that we do not have the usual problem of a too small call-stack size encountered when programming with recursion. While Haskell programs can naturally handle much bigger call-stacks without overflowing, at some point the limit will be reached and the program will crash. But since the class of tail-recursive programs is equivalent to the class of all recursive programs (which is in turn equivalent to all imperative programs), this is no big problem: We can just translate our *fib* definition into a tail-recursive variant (Fig. 3.4) which Haskell's compiler is capable of automatically translating into looping machine code.

```
fib :: Int \rightarrow Int
fib n
\mid n \leqslant 0 = 0
\mid otherwise = fib' \ n \ 0 \ 1
where
fib' :: Int \rightarrow Int \rightarrow Int \rightarrow Int
fib' \ n \ prev \ res
\mid n \equiv 0 = res
\mid otherwise = fib' \ (n - 1) \ res \ (res + prev)
```

Figure 3.4: Tail Recursive Fibonacci in Haskell.

Functions

As already mentioned above, the basic building blocks of a Haskell program are functions. They are defined as follows:

```
f :: Int \rightarrow Int \rightarrow Int

f x y = multiply x y
```

Here, we declared a function f which takes two arguments of type Int and returns yet another Int. In the definition we say that f is basically the function multiply, which we define as:

```
multiply :: Int \rightarrow Int \rightarrow Int

multiply \ x \ y = x * y
```

Since f and multiply seem to be the same, we can even write this relationship directly:

$$f :: Int \to Int \to Int$$

 $f = multiply$

We can do so because in Haskell functions can be treated just like any other type. For example, if we wanted to have another function g which applied f on two lists of integers, we can write

$$g:: [\mathit{Int}] \to [\mathit{Int}] \to [\mathit{Int}]$$

$$q = \mathit{zipWith}\ f$$

where zipWith would be of type $(Int \to Int \to Int) \to [Int] \to [Int] \to [Int]$.

Type inference

Taking the example function g from the previous section, it does not make sense to be so restrictive in terms of which type to allow in such a function since all it does is apply some function to zip two lists. Thankfully, in Haskell we can define functions in a completely generic way such that we can write the actual type of zipWith as $(a \to b \to c) \to [a] \to [b] \to [c]$ as in it can zip a list containing some as with a list containing a list of bs with a function $a \to b \to c$ to get a list of cs. If we use this function in the context of our function g it is then specialized into the Int form.

Furthermore we can even define g without writing down the type definition and let the compiler determine the actual type of g.

$$g = zip With f$$

While this is possible, it is generally encouraged to always specify the type of toplevel functions for better readability, but sometimes this is useful for some nested helper functions.

Function composition, higher-order functions, and function application

As we have seen, in Haskell, functions can be handled similar to data types. This way, we can for example define a function that computes a number to the power of four as

```
to The Power Of Four :: Int \rightarrow Int \\ to The Power Of Four = to The Power Of Two \circ to The Power Of Two
```

with \circ being the functional composition operator with type (\circ) :: $(b \to c) \to (a \to b) \to (a \to c)^4$ and where $to\ The\ Power\ Of\ Two$ is defined simply as $to\ The\ Power\ Of\ Two\ x = multiply\ x\ x$.

Another aspect of functions being similar to data types is that, in functional programming, we frequently use higher order functions to express calculations. We have seen this earlier with the use of zipWith. Other often used higher-order functions include mapping $(map::(a \to b) \to [a] \to [b]$, i.e. convert a list of as into a list of bs with the given function $a \to b$) and folding (e.g. $foldLeft::(b \to a \to b) \to b \to [a] \to b$, i.e. reduce the list with the given function $b \to a \to b$ into a singular value given a starting value of type b). These are often used in some sort of composition like

```
euclidDistance :: [Int] \rightarrow [Int] \rightarrow Int

euclidDistance = sqrt \circ foldLeft (+) 0 \circ map (toThePowerOfTwo) \circ zipWith (-)
```

Note that while this could have easily been written shorter as something along the lines of sqrt (foldLeft (+) 0 (zipWith ($\lambda a \ b \rightarrow toThePowerOfTwo\ (a+b)$))) it is easy to see that the above declaration is easier to understand because of the simple steps the computation takes. We first zip the list of inputs with element-wise subtraction and then square this difference, sum these results up and finally take the square root. This is something we see a lot in Haskell code, complex computations can be expressed with the help of higher-order functions instead of having to write it manually which would obviously include. This is not only much shorter, but also easier to understand for other programmers which have to read-up on the implementation for some reason.

Something which is also quite useful in Haskell is the function application operator $(\$) :: (a \to b) \to a \to b$ which allows for the application of a function $a \to b$ to a given argument a. It is simply defined as:

⁴note the order of the arguments, $g \circ f$ means to first apply f and then g and not the other way around

$$(\$) :: (a \to b) \to a \to b$$

$$f \$ x = f x$$

While the usecase for such an operator might not be immediately clear, it will, if we take a look at the following function $listApp :: [a \rightarrow b] \rightarrow [a] \rightarrow [b]$ where we take a list of functions $[a \rightarrow b]$ and apply them one-by-one with their respective input values from the input list [a] to generate a list of results b:

$$listApp :: [a \rightarrow b] \rightarrow [a] \rightarrow [b]$$
$$listApp = zipWith (\$)$$

Here, if we had not used the (\$) operator, we would have to write zipWith ($\lambda f \ a \rightarrow f \ a$) which obviously seems a bit redundant.

Something the (\$) operator is also used quite often is to write shorter code. For example, code snippets like

```
someFunc = f1 (f2 param1 (f3 param2 (f4 param3)))
```

can also be written without the braces as

```
someFunc = f1 \$ f2 \ param1 \$ f3 \ param2 \$ f4 \ param3
```

which is sometimes preferred to the brace-style, but is semantically identical.

Conditional Computation

Haskell has different styles of dealing with conditional evaluation. We will now show the three the most common variants to express conditional statements.

The most obvious one in terms of functionality is the if ... then ... else construct:

```
myFunc :: Int \rightarrow Int

myFunc \ x = \mathbf{if} \ x < 10 \ \mathbf{then} \ x * 2 \ \mathbf{else} \ x * 4
```

While having the same well-known semantics of any **if** ... **then** ... **else** like they could be found in imperative languages like e.g. C, in Haskell, being a functional language, the else is non-optional as expressions are required to be total.⁵

 $^{^5}$ total in terms of computation, unsuccessful calculations can still be expressed with constructs like $Maybe\ a.$

An alternative to this are guards, which make expressions easier to read if many alternatives are involved in a function:

```
myFunc :: Int \rightarrow Int

myFunc \ x

| x < 10 = x * 2

| x < 12 = x * 3

| x < 14 = x

| x > 18 \land x < 20 = 42

| otherwise = x * 4
```

Yet another technique for conditional computation is using pattern matching. For conditional statements we can use it by writing definitions of the function for specific values, like

```
myFunc :: Int \rightarrow Int myFunc \ 5 = 10 myFunc \ x @ 10 = x*10 myFunc \ x = x*2
```

, where the first matching definition is chosen during computation. Alternatively, we can do pattern matching with the help of case expressions:

```
\begin{aligned} & \textit{myFunc} :: Int \rightarrow Int \\ & \textit{myFunc} \ x = \textbf{case} \ x \ \textbf{of} \\ & 5 \rightarrow 10 \\ & x @ 10 = x*10 \\ & x = x*2 \end{aligned}
```

These can be used just like ordinary expressions.

We can not, however, express boolean statements in this way. This is because pattern matching is done on the structure of the value that is being pattern matched. Later in this section we will see what other powerful things we can do with this technique.

where, let

While Haskell does not have variables, it still allows the programmer to name subexpressions so that either the code becomes more clear or that it can be reused more easily. Here, two different variants are available: where and let. With the help of where we can write code like the following:

```
\label{eq:whereReuse} where Reuse :: Double \to Double \to String \label{eq:whereReuse} where Reuse \ a \ b \ | \ divided > 10 = \text{"a is nore than 10 times b"} \ | \ divided \equiv 10 = \text{"a is 10 times b"} \ | \ otherwise = \text{"a is less than 10 times b"} \ \text{where} \ divided = a \ / \ b
```

where is just syntactic sugar, though, and can not used in expressions like f (a*2 where a=3). This is possible with let where we can write f (let a=3 in a*2) or let a=3 in f (a*2). let can in contrast, however, not be used in conjunction with guards.

Type safety

Haskell is a statically typed functional language. This means that during compilation all types are checked for compatibility and type declarations are not just treated as optional "hints" to the type-checker. Pairing this with the pure aspect of the language means that Haskell programs seem to be correct more often if the program compiles than in imperative languages. The compiler essentially helps the programmer to write *semantically correct* instead of just syntactically correct code. It should be noted that this does not mean that testing can be omitted. It is still extremely important, but becomes less cumbersome because state is mostly a non-issue.

Type classes

The example function multiply from above seems a bit restrictive as it only allows for the usage of Ints. Ints are obviously not the only type which can be multiplied. Haskell has a way to express this fact: type classes. We can express the type class $Multiplicable\ a$ that encapsulates the contract of multiply on some type a as

```
class Multiplicable a where multiply :: a \rightarrow a \rightarrow a
```

With this class in place, we can then introduces instances - implementations of the contract - for specific types. For example the instance for *Int*, *Multiplicable Int* can be defined as

```
instance Multiplicable Int where multiply x \ y = x * y
```

Now if we want to use this new contract on a generic function f, we require a Multiplicable instance for every type that we want to use multiply on inside the function:

```
f :: Multiplicable \ a \Rightarrow a \rightarrow a \rightarrow a
f \ x \ y = multiply \ (multiply \ x \ y) \ x
```

Such a function f does work with the contract of Multiplicable instead of requiring some specific type. This way we can reuse many definitions in Haskell even though it is a statically typed language.

In Haskell we can also write type classes with more than one type parameter. This allows for encapsulation of contracts of arbitrary complexity. Furthermore type classes can itself have constraints placed on what types are allowed. Both can be seen here:

```
class (SomeClass\ a, SomeOtherClass\ b) \Rightarrow MyClass\ a\ b\ c\ where ...
```

Lazy Evaluation

One thing that is not obvious when looking at the definitions from this chapter is that Haskell is a lazy language⁶. This means that values are only evaluated when required. This has one major benefit: We get a Producer/Consumer pattern behaviour for free. For example if we have the lazy function $producer :: Int \rightarrow [Int]$ producing some list of integers and some consumer consuming $consumer :: [Int] \rightarrow Int$ this list. Then, in a program $consumer \circ producer$, producer generates the elements of the result-list as they are consumed. This also means that, if consumer only requires the first few elements of the list to compute the result, consumer does not produce unneeded results.

Laziness even allows us to express infinite streams, which can be helpful in some cases. As an example, an infinite list of ones is defined as

⁶Haskell is actually defined as a non-strict language, meaning that only as much as required is evaluated, not when it is done. Laziness is just a way to achieve non-strictness. The same could be achieved with an eager, but non-strict evaluation mechanism. But as Haskell's main compilers all implement non-strictness via lazy evaluation, it is okay to call Haskell a lazy language here. See https://wiki.haskell.org/Lazy_vs._non-strict

```
ones :: [Int]
ones = 1 : ones
```

or, if we require a list of some value at least n times so that it can be consumed with some list of length n, we can just use an infinite list instead of computing the actual required amount (which would take n steps for a linked list). The helper function for this is called repeat and can be written as

```
repeat :: a \rightarrow [a]

repeat \ a = a : (repeat \ a)
```

Another good example where Laziness simplifies things is when branching is involved:

```
calculateStuff :: [Int] \rightarrow Int
calculateStuff = \mathbf{if} < someCondition > 
\mathbf{then} \ doStuff \ list1 \ list2
\mathbf{else} \ doSomeOtherStuff \ list1
\mathbf{where}
list1 = ...
list2 = ...
```

Here, *list2* is not required in both branches of the **if** statement. Thanks to laziness it is therefore only evaluated upon a successful if-check. While such a behaviour is obviously possible in non-lazy languages the elegance of the above definition is apparent. We can define as many variables in the same clear way without having unnecessary computations or code dealing with conditional computation like nested wheres.

Usually laziness is beneficial to programs and programmers as it allows for easy composition and better structure in code, but sometimes we require more control about when something is evaluated. Haskell has several ways to control when and how values are evaluated. The basic primitive to force values is $seq: a \to b \to b$, which is by nature part of the compiler and can not be expressed in Haskell directly. It's semantics however, are as follows: We tell the compiler that the first argument (of type a) is to be evaluated before the second argument. For example, in an expression like

```
myFun :: Int -> (Int, Int)
myFun x = let y = f x in y 'seq' g y
```

```
where
    f = ...
    g = ...
```

we can then hint to the compiler that we want y=f x evaluated before returning the (still non-evaluated) result of g y. This trick is usually used if during profiling a big chunk of non-evaluated values are noticed to aggregate before or in the process of evaluation of f x. As this is a common pattern seen in Haskell programs, there exists the strict function application operator $(\$!)::(a \to b) \to a \to b$ to encapsulate it. It is straightforwardly defined as:

```
(\$!) :: (a \to b) \to a \to b
f \$! \ x = x \text{ `seq' } f \ x
```

With it we can then write our example function as

```
myFun :: Int -> (Int, Int)
myFun x = g $! f x
    where
    f = ...
    g = ...
```

These two operations do not *completely* evaluate values, however as they only force to weak-head-normal-form (WHNF) meaning that evaluation is only forced until the outermost constructor in contrast to normal-form (NF) which stands for full evaluation. This means that if we were to evaluate some calculation $f\left(g\left(h\left(i\;x\right)\right)\right)$ embedded in some lazy tuple (y,z) to WHNF, y and z would not be touched as the evaluation stops at the tuple constructor (for more about constructors see the next section, "Custom types"). All the computations to get to that constructor however, are forced to be evaluated. Therefore, if we want to make the insides of a tuple strict, we would have to write something along the lines of

```
let tup @ (y, z) = f (g (h (i x))) in y 'seq' z 'seq' tup
```

instead of just

```
let tup = f(g(h(ix))) in y 'seq' y
```

But as seq and \$! both only evaluate to WHNF, y and z might still not be completely evaluated, since they could be of some more complex type than just Int or any other primitive. This is the reason why in the Haskell eco system, there exists the library $deepseq^7$ which comes with the typeclass NFData defined as

```
class NFData a where rnf :: a \rightarrow ()
```

Instances of this typeclass for some type a are required to provide an appropriate implementation of rnf for full evaluation to normal-form, where rnf stands for "reduce-to-normal-form". With this we can then implement the NF equivalent to seq, deepseq, as

```
deepseq :: NFData \ a \Rightarrow a \rightarrow b \rightarrow b
deepseq \ a = rnf \ a `seq` \ a
```

A deep analogue to \$!! is then easily definable as well as

```
(\$!) :: NFData \ a \Rightarrow (a \rightarrow b) \rightarrow a \rightarrow b
f \$! \ x = x `deepseg` f \ x
```

When dealing with WHNF and NF, note that in all computations annotated with some forcing construct, be it *seq* or *deepseq*, laziness does go away entirely. All forced values, even the ones forced to NF, can still be considered somewhat lazy as they are only forced when they are requested. This is in practice, however, usually a desired property in Haskell programs.

Custom types

As in any mature programming language, in Haskell programmers obviously do not have to represent everything with only some base-set of types. Types are usually defined in three different ways. For starters, we can give types aliases with the **type** keyword like

```
-- Tuple of a and b
type Tuple a b = (a, b)
-- Tuple of ints
type IntTuple = (Int, Int)
```

 $^{^7}$ see haskell.org/package/deepseq-1.4.3.0/docs/Control-DeepSeq.html.

, which are treated just like original (a,b) or Int, Int would. This means, we can use such types loosely and pass e.b. a $Tuple\ Int\ Int$ into a function $f::(Int,Int)\to$ The same also holds for typeclasses.

The second way to declare types, data however declares new-types as in actual new types in the type system like

```
\begin{aligned} \textbf{data} & \textit{Direction} = \\ & \textit{North} \\ & | & \textit{NorthEast} \\ & | & \textit{East} \\ & | & \textit{SouthEast} \\ & | & \textit{South} \\ & | & \textit{SouthWest} \\ & | & \textit{West} \\ & | & \textit{NorthWest} \end{aligned}
```

, where North - NorthWest are called constructors.

data types are not limited to enum-style types though, they can also hold values, like the $Maybe\ a$ type from Haskell. This type - which may hold a value a internally - is usually used as a return type for functions which not always return an actual result. We can define it as follows:

```
-- unnamed field data Maybe\ a = Just\ a \mid Nothing
```

where values are created by calling the constructors with the appropriate parameters (if any), i.e. when passed into a function: $f(Just\ 1)$. Furthermore, data constructors can have named fields defined like

```
-- named field 

\mathbf{data}\ Maybe\ a = 

Just\ \{\ the\ Thing::\ a\ \} 

|\ Nothing
```

where values are created by calling the constructor and passing the appropriate parameters to the properties, i.e. f (Maybe { theThing = 1}) The final way to define custom types is via newtype:

```
-- unnamed field

newtype MyNewType a = Constructor a
```

```
-- named field  \mathbf{newtype} \ \mathit{MyOtherNewType} \ \mathit{a} = \mathit{Constructor} \ \{ \mathit{myOnlyThing} :: \mathit{a} \}
```

Types declared this way are similar to data types, but can only contain a single constructor with just a single field. Also, unlike data, constructors declared with newtype are strict, meaning the compiler can optimize away the surrounding declaration. Everything else is handled exactly like with data types. newtype types are also a useful tool if we were to write a wrapper for a type while not wanting to inherit all instances of typeclasses, but are also often used when declaring more complicated types.

Pattern Matching

While we have seen pattern matching as an alternative to **if** ... **then**... **else** and guard statements, it can do more things. For example, if we have a datatype MyType a type defined as

```
data MyType \ a = SomeConstructor \ a \mid SomeOtherConstructor \ a
```

and we want to write a function $unwrap :: MyType \ a \rightarrow a$ to unwrap the a value, we use pattern matching like this:

```
unwrap :: MyType \ a \rightarrow a
unwrap \ (SomeConstructor \ x) = x
unwrap \ (SomeOtherConstructor \ x) = x
```

This type of unwrapping can also be done with the help of case statements so that we do not require a new function definition:

```
someFunc :: MyType \ a \to a

someFunc \ t = \mathbf{case} \ t \ \mathbf{of}

(SomeConstructor \ a) \to ...

(SomeOtherConstructor \ a) \to ...
```

In Haskell programs we can also write unwrapping code with the help of the let notation for single constructor types like let (x,y) = vec2d in sqrt (x*x + y*y). Predictably, we can do this with where as well with constructs like where (x,y) = vec2d.

Sometimes we only care about some part of the value. For example, in a definition of $maybeHead :: [a] \rightarrow Maybe\ a$, which should return the first element of the list or Nothing if it is an empty list, we can write this with the help of wildcards (_) as:

```
maybeHead :: Maybe \ a \rightarrow a

maybeHead \ (x : \_) = x

maybeHead \ [] = Nothing
```

We could even write

```
maybeHead :: Maybe \ a \rightarrow a

maybeHead \ (x : \_) = x

maybeHead \ \_ = Nothing
```

as the second equation will only ever match when the list is empty.⁸ Furthermore, in Haskell, functions $isJust::Maybe\ a \to Bool$ when they only care about the structure of the type, can be written with only with wildcards:

```
isJust :: Maybe \ a \rightarrow Bool
isJust \ (Just \ \_) = True
isJust \ \_ = False
```

Additionally, if we want to preserve laziness and we are 100% sure that a match will work (e.g. if we have called isJust), we can use irrefutable patterns like $\sim(Just\ a)=someMaybe$.

Lambdas and Partial application

As Functions are just another type that can be passed into higher-order functions it makes sense to have a short-hand to write anonymous functions - lambdas. In Haskell they look like this:

$$\lambda(a,b) \to a+b$$

This can easily be passed into functions, like zipWith $^$ [While $(\lambda(a,b) \to a+b)$ is obviously the same as (+), we just write it as a lambda here for demonstration purposes]:

⁸A single element list has two forms in Haskell, a:[] and [a] of which the latter is just syntactic sugar of the former.

```
someFunc :: [Int] \rightarrow [Int] \rightarrow [Int]

someFunc \ xs \ ys = zipWith \ (\lambda(a,b) \rightarrow a+b) \ xs \ ys
```

Here, we notice the reason for yet another feature in Haskell that is commonly used: Partial application. While the definition of *someFunc* is definitely not wrong, we could have written it more elegantly as

```
someFunc :: [Int] \rightarrow [Int] \rightarrow [Int]

someFunc = zipWith (\lambda(a, b) \rightarrow a + b)
```

where we this means that someFunc is defined as $zipWith :: (a \rightarrow b \rightarrow c) \rightarrow [a] \rightarrow [b] \rightarrow [c]$) partially applied with the passed lambda to get a function with type $[a] \rightarrow [b] \rightarrow [c]$ which the compiler then automatically binds to the type of $someFunc :: [Int] \rightarrow [Int] \rightarrow [Int]$.

3.1.3 Monads

Functional programmers try to avoid mutable state at all cost, but programs that do not only just compute some function usually involve some sort of it. So, doesn't this make Haskell useless being be a pure functional language without *any* mutable state? No. Functional Programs generally just avoid *unnecessary* mutable state at all cost. The fact of the matter is that in functional programming, we can represent mutable state as well, but we do so in a meaningful and controlled manner.

While in most computations, we could represent state, by passing it into every function that can possibly change it and returning it alongside of the actual returned value like

```
comp :: MyState \rightarrow Int \rightarrow (Int, MyState)
comp \ curState \ x = (x + 3, nextState)
\mathbf{where} \ nextState = changeState \ curState
```

this can become unnecessarily complicated to handle by hand. A better alternative is the use of monads, which are the main concept generally used in computations involving some sort of mutable state. The typeclass for the *Monad* typeclass can be defined as

```
class Monad m where

(\gg) :: m \ a \to (a \to m \ b) \to m \ b

(\gg) :: m \ a \to m \ b \to m \ b
```

```
m \gg k = m \gg \backslash \rightarrow k
return :: a \to m a
```

Thinking of Monads as computations, we can come up with the following explanation: return is used to create a computation m a just returning some given value a. Next, (\gg) is used to compose some monadic computation m a returning some a with a monadic function $a \to m$ b to return some computation m b returning some b. Finally, (\gg) is used to define the order of two monadic computations m a and m b so that m a is computed before m b while discarding the result of the first one as can also be seen in its default implementation above.

Given this definition of a Monad, we can now take a look at the well known example for a Monad - the State Monad It is defined as (Michaelson, 2013)

```
newtype State s a = State \{ runState :: s \rightarrow (a, s) \}
```

where a $State\ s\ a$ encapsulates a stateful computation on some state type s yielding some value of type a. For easier understanding it is often useful to think of $State\ s\ a$ just as a usability wrapper around a function $s\to(a,s)$ that returns some a if we pass it some state s. The State monad therefore only contains the "blueprint" of the computation that can only be run if we start it by passing a state. The instance for the Monad typeclass can then be defined as

```
instance Monad (State\ s) where (State\ h) \ggg f = State\ \$\ \lambda s \to \mathbf{let}\ (a, newState) = h\ s (State\ g) = f\ a in g\ newState return\ x = State\ \{runState = \lambda s \to (x, s)\}
```

where we declare the Monad deliberately on top of $State\ s$ meaning that State itself is not a monad, but it is a monad together with some state representation $s.^9$ Note how the operations are defined here: return encapsulates the given value x::a inside the internal function and therefore is equal to the identity $id::a\to a$ function on tuples with one parameter already applied. In the composition operator $>\!\!=$, the monadic computation $State\ h::State\ s\ a$ is composed with the function $f::a\to State\ s\ b$ into a new monadic computation of type $State\ s\ b$. The internal function of the state is essentially taken out of the first argument and composed with the second argument inside the returned Monad.

 $^{^{9}}$ We can't have declared State a monad anyways since the Monad is a typeclass with just one type parameter

Now with the help of $curry: ((a,b) \to c) \to a \to b \to c$, we could have therefore also written $curry : (a,b) \to c \to a \to b \to c$, we could have therefore also written $curry : (a,b) \to c \to a \to b \to c$, we could have therefore also written $curry : (a,b) \to c \to a \to b \to c$, we could have therefore also written $curry : (a,b) \to c \to c$.

Additionally, we have helper operations to use this construct with. The first is put: $s \to State\ s\ ()$ which overwrites the current state returning a unit () as result:

```
\begin{aligned} put :: s \rightarrow State \ s \ () \\ put \ newState = State \ \{ runState = \lambda s \rightarrow ((), newState) \} \end{aligned}
```

The second one is $get:: State \ s \ which returns the current state, but does not change it:$

```
get :: State \ s \ s

get = State \ \{ runState = \lambda s \rightarrow (s, s) \}
```

With these operations, we can easily write stateful programs like this one:¹¹

```
type Stack = [Int]
empty :: Stack
empty = []
pop :: State Stack Int
pop = get \gg (\lambda(x:xs) \rightarrow put \ xs \gg return \ x)
push :: Int \rightarrow State \ Stack \ ()
push \ a = State \$ \lambda xs \rightarrow ((), a : xs)
peek :: State Stack Int
peek = qet \gg \lambda(x:xs) \rightarrow return \ x
computeStateful :: State\ Stack\ Int
computeStateful = push \ 10 \gg
  push 20 \gg
  pop \gg \lambda a \rightarrow
     (pop \gg \lambda b \rightarrow push (a + b)) \gg
  -- main program inside the IO monad
main :: IO()
main = print (evalState computeStateful empty)
```

Here, computeStateful first pushes some values on top of a stack represented by a list [Int] (the actual state inside of the State monad) and then pops these values and pushes their sum back on the stack to finally peek the actual value which then is the result of the computation. To make writing such code easier, Haskell has syntactic sugar called do notation. With it we can write the above method computeStateful in a

 $^{^{11}} inspired$ and adapted from https://gist.github.com/sdiehl/8d991a718f7a9c80f54b

way that resembles imperative-style code (but with side-effects clearly encapsulated) as:

```
computeStateful :: State Stack Int
computeStateful = \mathbf{do}
push 10
push 20
a \leftarrow pop
b \leftarrow pop
push (a + b)
peek
```

In this example, we can also see the direct relationship between (\gg) and simple new lines and the (\gg) operator and the special \leftarrow operator in do notation which facilitates the binding to a variable. ¹²

Other often used Monads in the Haskell eco-system include the Writer monad, which is useful for e.g. logging or the IO monad, which is used to encapsulate I/O computations as well as low level internal operations such as modifiable variables IORef or MVar among others. Furthermore, as one of many other applications, Monads are used in some parallel Haskells as we will see later in this thesis.

3.1.4 Arrows

Arrows were introduced by Hughes (2000) as a general interface for computation and a less restrictive generalisation of Monads. Hughes (2000) motivates the broader interface of Arrows with the example of a parser with added static meta-information that can not satisfy the monadic bind operator (\gg) :: $m \ a \rightarrow (a \rightarrow m \ b) \rightarrow m \ b$ (with m being a Monad). 13

An Arrow $arr\ a\ b$ represents a computation that converts an input a to an output b. This is defined in the Arrow type class shown in Fig. 3.5. To lift an ordinary function to an Arrow, arr is used, analogous to the monadic return. Similarly, the composition operator >>> is analogous to the monadic composition >>= and combines two Arrows $arr\ a\ b$ and $arr\ b\ c$ by "wiring" the outputs of the first to the inputs to the second to get a new Arrow $arr\ a\ c$. Lastly, the first operator takes the input Arrow $arr\ a\ b$ and converts it into an Arrow on pairs $arr\ (a,c)\ (b,c)$ that leaves the second argument untouched. It allows us to to save input across Arrows. Fig. 3.6 shows a graphical

 $[\]overline{}^{12}(\gg)$ is also often called *bind* in languages which do not support operator overloading.

¹³In the example a parser of the type $Parser\ s\ a$ with static meta information s and result a is shown to not be able to use the static s without applying the monadic function $a\to m\ b$. With Arrows this is possible.

```
class Arrow arr where
arr :: (a \to b) \to arr \ a \ b
(\ggg) :: arr \ a \ b \to arr \ b \ c \to arr \ a \ c
first :: arr \ a \ b \to arr \ (a, c) \ (b, c)
instance Arrow \ (\to) where
arr \ f = f
f \ggg g = g \circ f
first \ f = \lambda(a, c) \to (f \ a, c)
data Kleisli \ m \ a \ b = Kleisli \ \{run :: a \to m \ b\}
instance Monad \ m \Rightarrow Arrow \ (Kleisli \ m) where
arr \ f = Kleisli \ (return \circ f)
f \ggg g = Kleisli \ (\lambda a \to f \ a \ggg g)
first \ f = Kleisli \ (\lambda(a, c) \to f \ a \ggg \lambda b \to return \ (b, c))
```

Figure 3.5: The *Arrow* type class and its two most typical instances.

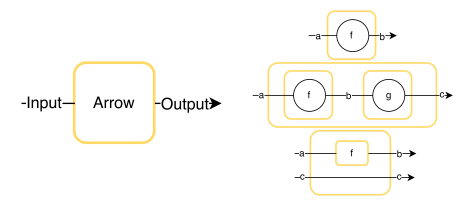


Figure 3.6: Schematic depiction of an Arrow (left) and its basic combinators arr, >>> and first (right).

representation of these basic Arrow combinators. The most prominent instances of this interface are regular functions (\rightarrow) and the Kleisli type (Fig. 3.5), which wraps monadic functions, e.g. $a \rightarrow m \ b$.

Hughes also defined some syntactic sugar (Fig.3.7): second, *** and &&. second is the mirrored version of first (Appendix 10.1). The *** function combines first and second to handle two inputs in one arrow, and is defined as follows:

```
(***):: Arrow arr \Rightarrow arr a b \rightarrow arr c d \rightarrow arr (a, c) (b, d) f *** g = first f >>> second g
```

The && combinator, which constructs an Arrow that outputs two different values like ***, but takes only one input, is:

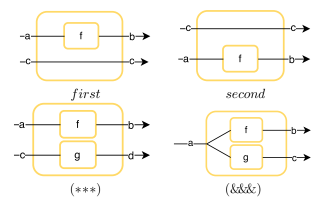


Figure 3.7: Visual depiction of syntactic sugar for Arrows.

```
(&&&) :: Arrow arr \Rightarrow arr \ a \ b \rightarrow arr \ a \ c \rightarrow arr \ a \ (b,c)
f \&\&\& g = arr \ (\lambda a \rightarrow (a,a)) >>> f *** g
```

A first short example given by Hughes on how to use Arrows is addition with Arrows:

```
add:Arrow\ arr\Rightarrow arr\ a\ Int\rightarrow arr\ a\ Int\rightarrow arr\ a\ Int add f\ g=f\ \&\&\&\ g>>> arr\ (\lambda(u,v)\rightarrow u+v)
```

As we can rewrite the monadic bind operation (\gg) with only the Kleisli type into $m\ a \to Kleisli\ m\ a\ b \to m\ b$, but not with a general Arrow $arr\ a\ b$, we can intuitively get an idea of why Arrows must be a generalisation of Monads. While this also means that a general Arrow can not express everything a Monad can, Hughes (2000) shows in his parser example that this trade-off is worth it in some cases.

3.2 Short introduction to parallel Haskells

In 3.1, we cited Hughes (1990) saying that in functional programming, the order of evaluation is irrelevant. In parallel programs this is not the case, as at least some kind of structure of evaluation is required to have actual speedup in programs. In the following we will take a look at how parallelism can be achieved in Haskell programs in general. Now, one might think that we would want side effects (parallel evaluation is a side-effect) and require the need to think about order of evaluation in a pure functional program seems a bit odd. The fact of the matter is that functional programs only aim to avoid *unnecessary* side-effects and in the case of parallelism it is obvious that some amount of side-effects are required. Also, parallel Haskells generally aim to encapsulate all the necessary and complicated code in a way such that the room for code-breaking errors is almost impossible. If some parallel evaluation

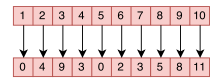


Figure 3.8: Schematic illustration of *parEvalN*. A list of inputs is transformed by different functions in parallel.

code is written in a sub-optimal way, only the performance is affected, but not the result, which will always be tractable no matter the order of evaluation.¹⁴

In its purest form, parallel computation (on functions) can be looked at as the execution of some functions $a \to b$ in parallel or $parEvalN :: [a \to b] \to [a] \to [b]$, as also Fig. 3.8 symbolically shows.

In this section, we will implement this non-Arrow version which will later be adapted for usage in our Arrow-based parallel Haskell.

There exist several parallel Haskells already. Among the most important are probably GpH (based on par and pseq "hints", Trinder et al. (1996), Trinder et al. (1998)), the Par Monad (a Monad for deterministic parallelism, Marlow et al. (2011), Foltzer et al. (2012)), Eden (a parallel Haskell for distributed memory, Loogen et al. (2005), Loogen (2012)), HdpH (a Template Haskell-based parallel Haskell for distributed memory, Maier et al. (2014), Stewart (2016)) and IVish (a Par extension with focus on communication, Kuper et al. (2014)).

As the goal of this paper is not to re-implement yet another parallel runtime, but to represent parallelism with Arrows, we base our efforts on existing work which we wrap as backends behind a common interface. For this paper we chose GpH for its simplicity, the Par Monad to represent a monadic DSL, and Eden as a distributed parallel Haskell.

IVish and HdpH were not chosen as the former does not differ from the original Par Monad with regard to how we would have used it in this paper, while the latter (at least in its current form) does not comply with our representation of parallelism due to its heavy reliance on Template Haskell.

We will now go into some detail on GpH, the Par Monad and Eden, and also give their respective implementations of the non-Arrow version of parEvalN.

¹⁴Some exceptions using unsafe and non-deterministic operations exist, though. These situations can however only be achieved if the programmer actively chooses to use these kinds of operations.

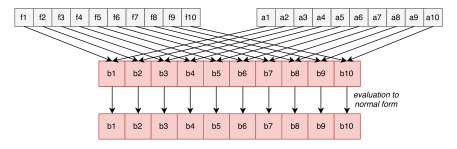


Figure 3.9: parEvalN (GpH).

3.2.1 Glasgow parallel Haskell – GpH

GpH (Marlow et al., 2009, Trinder et al. (1998)) is one of the simplest ways to do parallel processing found in standard GHC. Besides some basic primitives (par and pseq), it ships with parallel evaluation strategies for several types which can be applied with $using :: a \rightarrow Strategy \ a \rightarrow a$, which is exactly what is required for an implementation of parEvalN.

```
parEvalN :: (NFData\ b) \Rightarrow [a \rightarrow b] \rightarrow [a] \rightarrow [b]

parEvalN\ fs\ as = \mathbf{let}\ bs = zipWith\ (\$)\ fs\ as

\mathbf{in}\ bs\ `using`\ parList\ rdeepseq
```

In the above definition of parEvalN we just apply the list of functions $[a \to b]$ to the list of inputs [a] by zipping them with the application operator \$. We then evaluate this lazy list [b] according to a Strategy [b] with the $using :: a \to Strategy$ $a \to a$ operator. We construct this strategy with parList :: Strategy $a \to Strategy$ [a] and rdeepseq :: NFData $a \Rightarrow Strategy$ a where the latter is a strategy which evaluates to normal form. Other strategies like e.g. evaluation to weak head normal form are available as well. It also allows for custom Strategy implementations to be used. Fig. 3.9 shows a visual representation of this code.

3.2.2 *Par* Monad

The Par Monad¹⁶ introduced by (Marlow et al., 2011), is a Monad designed for composition of parallel programs. Let:

$$\begin{aligned} parEvalN :: (NFData\ b) &\Rightarrow [a \rightarrow b] \rightarrow [a] \rightarrow [b] \\ parEvalN\ fs\ as &= runPar\ \$ \\ (sequenceA\ (map\ (return \circ spawn)\ (zip\ With\ (\$)\ fs\ as))) >\!\!\!> mapM\ get \end{aligned}$$

¹⁵The Multicore implementation of GpH is available on Hackage under https://hackage.haskell.org/package/parallel-3.2.1.0, compiler support is integrated in the stock GHC.

 $^{^{16}} The\ Par$ Monad can be found in the monad-par package on Hackage under https://hackage.haskell.org/package/monad-par-0.3.4.8/.

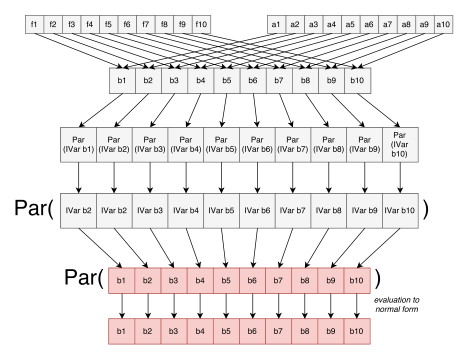


Figure 3.10: parEvalN (Par Monad).

The Par Monad version of our parallel evaluation function parEvalN is defined by zipping the list of $[a \to b]$ with the list of inputs [a] with the application operator \$ just like with GpH. Then, we map over this not yet evaluated lazy list of results [b] with $spawn :: NFData \ a \Rightarrow Par \ a \rightarrow Par \ (IVar \ a)$ to transform them to a list of not yet evaluated forked away computations $[Par \ (IVar \ b)]$, which we convert to $Par \ [IVar \ b]$ with sequence A. We wait for the computations to finish by mapping over the $IVar \ b$ values inside the Par Monad with get. This results in $Par \ [b]$. We execute this process with runPar to finally get [b]. While we used spawn in the definition above, a head-strict variant can easily be defined by replacing spawn with $spawn_:: Par \ a \rightarrow Par \ (IVar \ a)$. Fig. 3.10 shows a graphical representation.

3.2.3 Eden

Eden (Loogen et al., 2005, Loogen (2012)) is a parallel Haskell for distributed memory and comes with MPI and PVM as distributed backends.¹⁷ It is targeted towards clusters, but also functions well in a shared-memory setting with a further simple backend. However, in contrast to many other parallel Haskells, in Eden each process has its own heap. This seems to be a waste of memory, but with distributed programming paradigm and individual GC per process, Eden yields good performance results on multicores, as well (Berthold et al., 2009a, Aswad et al. (2009)).

¹⁷The projects homepage can be found at http://www.mathematik.uni-marburg.de/~eden/. The Hackage page is at https://hackage.haskell.org/package/edenmodules-1.2.0.0/.

While Eden comes with a Monad PA for parallel evaluation, it also ships with a completely functional interface that includes a $spawnF :: (Trans\ a,\ Trans\ b) \Rightarrow [a \rightarrow b] \rightarrow [a] \rightarrow [b]$ function that allows us to define parEvalN directly:

```
parEvalN :: (Trans\ a,\ Trans\ b) \Rightarrow [a \rightarrow b] \rightarrow [a] \rightarrow [b]

parEvalN = spawnF
```

Eden TraceViewer

To comprehend the efficiency and the lack thereof in a parallel program, an inspection of its execution is extremely helpful. While some large-scale solutions exist (Geimer et al., 2010), the parallel Haskell community mainly utilises the tools Threadscope (Wheeler and Thain, 2009) and Eden TraceViewer¹⁸ (Berthold and Loogen, 2007). In the next sections we will present some *trace visualisations*, the post-mortem process diagrams of Eden processes and their activity.

The trace visualisations are colour-coded. In such a visualisation (Fig. 5.2), the x axis shows the time, the y axis enumerates the machines and processes. The visualisation shows a running process in green, a blocked process is red. If the process is "runnable", i.e. it may run, but does not, it is yellow. The typical reason for this is GC. An inactive machine, where no processes are started yet, or all are already terminated, shows as a blue bar. A communication from one process to another is represented with a black arrow. A stream of communications, e.g. a transmitted list is shows as a dark shading between sender and receiver processes.

¹⁸See http://hackage.haskell.org/package/edentv on Hackage for the last available version of Eden TraceViewer.

Parallel Arrows

While Arrows are a general interface to computation, we introduce here specialised Arrows as a general interface to *parallel computations*. We present the *ArrowParallel* type class and explain the reasoning behind it before discussing some parallel Haskell implementations and basic extensions.

4.1 The *ArrowParallel* type class

A parallel computation (on functions) can be seen as execution of some functions $a \to b$ in parallel, as our parEvalN prototype shows (Section 3.2). Translating this into Arrow terms gives us a new operator parEvalN that lifts a list of Arrows $[arr\ a\ b]$ to a parallel Arrow $arr\ [a]\ [b]$. This combinator is similar to evalN from Appendix 10.1, but does parallel instead of serial evaluation.

```
parEvalN :: (Arrow \ arr) \Rightarrow [arr \ a \ b] \rightarrow arr \ [a] \ [b]
```

With this definition of parEvalN, parallel execution is yet another Arrow combinator. But as the implementation may differ depending on the actual type of the Arrow arr - or even the input a and output b - and we want this to be an interface for different backends, we introduce a new type class $ArrowParallel\ arr\ a\ b$:

```
class Arrow \ arr \Rightarrow ArrowParallel \ arr \ a \ b \ \mathbf{where}
parEvalN :: [arr \ a \ b] \rightarrow arr \ [a] \ [b]
```

Sometimes parallel Haskells require or allow for additional configuration parameters, e.g. an information about the execution environment or the level of evaluation (weak head normal form vs. normal form). For this reason we introduce an additional *conf* parameter as we do not want *conf* to be a fixed type, as the configuration parameters can differ for different instances of *ArrowParallel*.

```
class Arrow \ arr \Rightarrow ArrowParallel \ arr \ a \ b \ conf \ \mathbf{where}
parEvalN :: conf \rightarrow [\ arr \ a \ b] \rightarrow arr \ [\ a] \ [\ b]
```

By restricting the implementations of our backends to a specific *conf* type, we also get interoperability between backends for free. We can parallelize one part of a program using one backend, and parallelize the next with another one.

4.2 *ArrowParallel* instances

With the type class defined, we will now give implementations of it with GpH, the Par Monad and Eden.

4.2.1 Glasgow parallel Haskell

The GpH implementation of ArrowParallel is implemented in a straightforward manner in Fig. 4.1, but a bit different compared to the variant from Section 3.2.1. We use $evalN :: [arr \ a \ b] \rightarrow arr \ [a] \ [b]$ (definition in Appendix 10.1, think zipWith (\$) on Arrows) combined with $withStrategy :: Strategy \ a \rightarrow a \rightarrow a$ from GpH, where withStrategy is the same as $using :: a \rightarrow Strategy \ a \rightarrow a$, but with flipped parameters. Our $Conf \ a$ datatype simply wraps a $Strategy \ a$, but could be extended in future versions of our DSL.

```
data Conf\ a = Conf\ (Strategy\ a)

instance (ArrowChoice\ arr) \Rightarrow

ArrowParallel\ arr\ a\ b\ (Conf\ b) where

parEvalN\ (Conf\ strat)\ fs =

evalN\ fs >>>

arr\ (withStrategy\ (parList\ strat))
```

Figure 4.1: GpH *ArrowParallel* instance.

4.2.2 *Par* Monad

As for GpH we can easily lift the definition of parEvalN for the Par Monad to Arrows in Fig. 4.2. To start off, we define the $Strategy\ a$ and $Conf\ a$ type so we can have a configurable instance of ArrowParallel:

```
type Strategy \ a = a \rightarrow Par \ (IVar \ a)
data Conf \ a = Conf \ (Strategy \ a)
```

Now we can once again define our ArrowParallel instance as follows: First, we convert our Arrows $[arr\ a\ b]$ with $evalN\ (map\ (>>> arr\ strat)\ fs)$ into an Arrow $arr\ [a]\ [(Par\ (IVar\ b))]$ that yields composable computations in the Par monad. By combining the result of this Arrow with $arr\ sequenceA$, we get an Arrow $arr\ [a]\ (Par\ [IVar\ b])$. Then, in order to fetch the results of the different threads, we map over the IVars inside the $Par\ Monad\ with\ arr\ (>= mapM\ get)$ — our intermediary Arrow is of type $arr\ [a]\ (Par\ [b])$. Finally, we execute the computation $Par\ [b]$ by composing with $arr\ runPar$ and get the final Arrow $arr\ [a]\ [b]$.

```
instance (ArrowChoice arr) \Rightarrow ArrowParallel arr a b (Conf b) where parEvalN (Conf strat) fs = evalN (map (>>> arr strat) fs) >>> arr sequenceA >>> arr (>=mapM Control.Monad.Par.get) >>> arr runPar
```

Figure 4.2: Par Monad ArrowParallel instance.

4.2.3 Eden

For both the GpH Haskell and Par Monad implementations we could use general instances of ArrowParallel that just require the ArrowChoice type class. With Eden this is not the case as we can only spawn a list of functions, which we cannot extract from general Arrows. While we could still manage to have only one instance in the module by introducing a type class

```
class (Arrow \ arr) \Rightarrow Arrow Unwrap \ arr \ \mathbf{where}
unwrap :: arr \ a \ b \rightarrow (a \rightarrow b)
```

we avoid doing so for aesthetic reasons. For now, we just implement ArrowParallel for normal functions and the Kleisli type in Fig. 4.3, where Conf is simply defined as data Conf = Nil since Eden does not have a configurable spawnF variant.

```
instance (Trans a, Trans b) \Rightarrow ArrowParallel (\rightarrow) a b Conf where parEvalN_- = spawnF
instance (ArrowParallel (\rightarrow) a (m b) Conf,
Monad m, Trans a, Trans b, Trans (m b)) \Rightarrow
ArrowParallel (Kleisli m) a b conf where
parEvalN_- conf_- fs =
arr_- (parEvalN_- conf_- (map_- (\lambda(Kleisli_- f) \rightarrow f)_- fs)) >>> Kleisli_- sequence
```

Figure 4.3: Eden ArrowParallel instance.

4.2.4 Default configuration instances

While the configurability in the instances of the *ArrowParallel* instances above is nice, users probably would like to have proper default configurations for many parallel programs as well. These can also easily be defined as we can see by the example of the default implementation of *ArrowParallel* for the GpH:

```
instance (NFData b, ArrowChoice arr, ArrowParallel arr a b (Conf b)) \Rightarrow ArrowParallel arr a b () where parEvalN\_fs = parEvalN \; (defaultConf \; fs) \; fs defaultConf :: (NFData \; b) \Rightarrow [arr \; a \; b] \rightarrow Conf \; b defaultConf \; fs = stratToConf \; fs \; rdeepseq stratToConf :: [arr \; a \; b] \rightarrow Strategy \; b \rightarrow Conf \; b stratToConf \_ strat = Conf \; strat
```

The other backends have similarly structured implementations which we do not discuss here for the sake of brevity. We can, however, only have one instance of $ArrowParallel\ arr\ a\ b\ ()$ present at a time, which should not be a problem, though.

Up until now we discussed Arrow operations more in detail, but in the following sections we focus more on the data-flow between the Arrows, now that we have seen that Arrows are capable of expressing parallelism. We do explain new concepts with more details if required for better understanding, though.

4.3 Extending the interface

With the *ArrowParallel* type class in place and implemented, we can now define other parallel interface functions. These are basic algorithmic skeletons that are used to define more sophisticated skeletons.

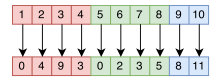


Figure 4.4: parEvalNLazy depiction.

```
parEvalNLazy :: (ArrowParallel \ arr \ a \ b \ conf, ArrowChoice \ arr, ArrowApply \ arr) \Rightarrow \\ conf \rightarrow ChunkSize \rightarrow [arr \ a \ b] \rightarrow (arr \ [a] \ [b]) \\ parEvalNLazy \ conf \ chunkSize \ fs = \\ arr \ (chunksOf \ chunkSize) \ggg \\ evalN \ fchunks \ggg \\ arr \ concat \\ \textbf{where} \\ fchunks = map \ (parEvalN \ conf) \ (chunksOf \ chunkSize \ fs)
```

Figure 4.5: Definition of *parEvalNLazy*.

4.3.1 Lazy parEvalN

The function parEvalN fully traverses the list of passed Arrows as well as their inputs. Sometimes this might not be feasible, as it will not work on infinite lists of functions like e.g. $map\ (arr\circ (+))\ [1\mathinner{.\,.}]$ or just because we need the Arrows evaluated in chunks. parEvalNLazy (Figs. 4.4, 4.5) fixes this. It works by first chunking the input from [a] to [[a]] with the given chunkSize in $arr\ (chunksOf\ chunkSize)$. These chunks are then fed into a list $[arr\ [a]\ [b]]$ of chunk-wise parallel Arrows with the help of our lazy and sequential evalN. The resulting [[b]] is lastly converted into [b] with $arr\ concat$.

4.3.2 Heterogeneous tasks

We have only talked about the parallelization of Arrows of the same set of input and output types until now. But sometimes we want to parallelize heterogeneous types as well. We can implement such a parEval2 combinator (Figs. 4.6, 10.16) which combines two Arrows $arr\ a\ b$ and $arr\ c\ d$ into a new parallel Arrow $arr\ (a,c)\ (b,d)$ quite easily with the help of the ArrowChoice type class. Here, the general idea is



Figure 4.6: *parEval2* depiction.

to use the +++ combinator which combines two Arrows $arr\ a\ b$ and $arr\ c\ d$ and transforms them into $arr\ (Either\ a\ c)\ (Either\ b\ d)$ to get a common Arrow type that we can then feed into parEvalN.

4.4 Basic *map*-based skeletons

Now we have developed Parallel Arrows far enough to define some useful algorithmic skeletons that abstract typical parallel computations. We start here with some basic map-based skeletons. The essential differences between these skeletons presented here are in terms of order of evaluation and work distribution but still provide the same semantics as a sequential map.

4.4.1 Parallel map and laziness

The parMap skeleton (Figs. 10.7, 10.8) is probably the most common skeleton for parallel programs. We can implement it with ArrowParallel by repeating an Arrow $arr\ a\ b$ and then passing it into parEvalN to obtain an Arrow $arr\ [a]\ [b]$. Just like parEvalN, parMap traverses all input Arrows as well as the inputs. Because of this, it has the same restrictions as parEvalN as compared to parEvalNLazy. So it makes sense to also have a parMapStream (Figs. 10.9, 10.10) which behaves like parMap, but uses parEvalNLazy instead of parEvalN. Implementing these skeletons is straightforward as in Appendix 10.3 in Figs. 10.8 and 10.10.

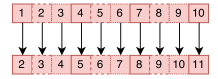


Figure 4.7: farm depiction.

```
farm :: (ArrowParallel \ arr \ a \ b \ conf, ArrowParallel \ arr \ [a] \ [b] \ conf, ArrowChoice \ arr) \Rightarrow conf \rightarrow NumCores \rightarrow arr \ a \ b \rightarrow arr \ [a] \ [b] farm \ conf \ numCores \ f = unshuffle \ numCores \ \ggg parEvalN \ conf \ (repeat \ (mapArr \ f)) \ \ggg shuffle
```

Figure 4.8: farm definition.

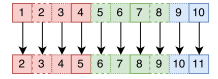


Figure 4.9: farmChunk depiction.

4.4.2 Statically load-balancing parallel *map*

Our parMap spawns every single computation in a new thread (at least for the instances of ArrowParallel we presented in this paper). This can be quite wasteful and a statically load-balancing farm (Figs. 4.7, 4.8) that equally distributes the workload over numCores workers seems useful. The definitions of the helper functions unshuffle, takeEach, shuffle (Fig. 10.11) originate from an Eden skeleton¹.

Since a *farm* is basically just *parMap* with a different work distribution, it has the same restrictions as *parEvalN* and *parMap*. We can, however, define *farmChunk* (Figs. 4.9, 10.14) which uses *parEvalNLazy* instead of *parEvalN*. It is basically the same definition as for *farm*, but with *parEvalNLazy* instead of *parEvalN*.

¹Available on Hackage under https://hackage.haskell.org/package/edenskel-2.1.0.0/docs/src/Control-Parallel-Eden-Map.html.

Further development of Parallel

Arrows

5.1 Futures

Consider the outline parallel Arrow combinator in Fig. 5.1. In a distributed environment this first evaluates all $[arr\ a\ b]$ in parallel, sends the results back to the master node, rotates the input once (in the example we require ArrowChoice for this) and then evaluates the $[arr\ b\ c]$ in parallel to then gather the input once again on the master node. Such situations arise, e.g. in scientific computations when data distributed across the nodes needs to be transposed. A concrete example is 2D FFT computation (Gorlatch and Bischof, 1998, Berthold et al. (2009c)).

While the example could be rewritten into a single *parEvalN* call by directly wiring the Arrows together before spawning, it illustrates an important problem. When using a *ArrowParallel* backend that resides on multiple computers, all communication between the nodes is done via the master node, as shown in the Eden trace in Figure 5.2. This can become a serious bottleneck for a larger amount of data and number of processes as e.g. Berthold et al. (2009c) showcases.

This is only a problem in distributed memory (in the scope of this paper) and we should allow nodes to communicate directly with each other. Eden already provides "remote data" that enable this (Alt and Gorlatch, 2003,Dieterle et al. (2010b)). But as we want code using our DSL to be implementation agnostic, we have to wrap this concept. We do this with the *Future* type class (Fig. 5.3). We require a *conf* parameter here as well, but only so that Haskells type system allows us to have multiple Future implementations imported at once without breaking any dependencies similar to what we did with the *ArrowParallel* type class earlier.

Since RD is only a type synonym for a communication type that Eden uses internally, we have to use some wrapper classes to fit that definition, though, as Fig. 10.5 shows. Technical details are in Appendix, in Section 10.3.

For GpH and *Par* Monad, we can simply use *BasicFutures* (Fig. 10.6), which are just simple wrappers around the actual data with boiler-plate logic so that the type

```
some Combinator :: (Arrow Choice \ arr, \\ Arrow Parallel \ arr \ a \ b \ (), \\ Arrow Parallel \ arr \ b \ c \ ()) \Rightarrow \\ [arr \ a \ b] \rightarrow [arr \ b \ c] \rightarrow arr \ [a] \ [c] \\ some Combinator \ fs1 \ fs2 = \\ par Eval N \ () \ fs1 >>> \\ right Rotate >>> \\ par Eval N \ () \ fs2
```

Figure 5.1: The outline combinator.

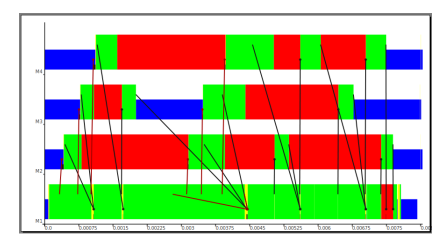


Figure 5.2: Communication between 4 Eden processes without Futures. All communication goes through the master node. Each bar represents one process. Black lines represent communication. Colours: blue $\hat{=}$ idle, green $\hat{=}$ running, red $\hat{=}$ blocked, yellow $\hat{=}$ suspended.

class is satisfied. This is because the concept of a *Future* does not change anything for shared-memory execution as there are no communication problems to fix. Nevertheless, we require a common interface so the parallel Arrows are portable across backends. The implementation can also be found in Section 10.3. In our communication example we can use this *Future* concept for direct communication between nodes as shown in Fig. 5.4.

In a distributed environment, this gives us a communication scheme with messages going through the master node only if it is needed – similar to what is shown in the trace visualisation in Fig. 5.5. One especially elegant aspect of the definition in Fig. 5.3 is that we can specify the type of Future to be used per backend with full interoperability between code using different backends, without even requiring to know about the actual type used for communication. We only specify that there has to be a compatible Future and do not care about any specifics as can be seen in Fig. 5.4. With the PArrows DSL we can also define default instances $Future\ fut\ a\ ()$ for each backend similar to how $ArrowParallel\ arr\ a\ b\ ()$ was defined in Section 4. Details can be found in Section 10.3.

```
class Future fut a conf | a conf \rightarrow fut where
put :: (Arrow \ arr) \Rightarrow conf \rightarrow arr \ a \ (fut \ a)
get :: (Arrow \ arr) \Rightarrow conf \rightarrow arr \ (fut \ a)
```

Figure 5.3: The *Future* type class.

```
some Combinator :: (Arrow Choice arr,
Arrow Parallel arr a (fut b) (),
Arrow Parallel arr (fut b) c (),
Future fut b ()) \Rightarrow
[arr\ a\ b] \rightarrow [arr\ b\ c] \rightarrow arr\ [a]\ [c]
some Combinator fs1 fs2 =
parEvalN\ ()\ (map\ (>>>put\ ())\ fs1) >>>
rightRotate >>>
parEvalN\ ()\ (map\ (get\ ()>>>)\ fs2)
```

Figure 5.4: The outline combinator in parallel.

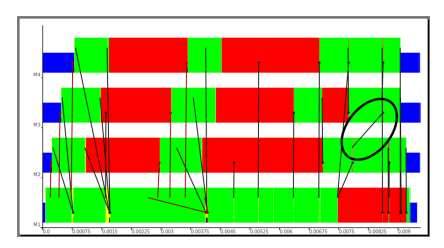


Figure 5.5: Communication between 4 Eden processes with Futures. Other than in Fig. 5.2, processes communicate directly (one example message is highlighted) instead of always going through the master node (bottom bar).

5.2 Advanced topological skeletons

Even though many algorithms can be expressed by *parMaps*, some problems require more sophisticated skeletons. The Eden library leverages this problem and already comes with more predefined skeletons¹, among them a *pipe*, a *ring*, and a *torus* implementation (Loogen et al., 2003). These seem like reasonable candidates to be ported to our Arrow-based parallel Haskell. We aim to showcase that we can express more sophisticated skeletons with parallel Arrows as well.

If we were to use the original definition of parEvalN, however, these skeletons would produce an infinite loop with the GpH and Par Monad which during runtime would result in the program crash. This materialises with the usage of loop of the ArrowLoop type class and we think that this is due to difference of how evaluation is done in these backends when compared to Eden. An investigation of why this difference exists is beyond the scope of this work, we only provide a workaround for these types of skeletons as such they probably are not of much importance outside of a distributed memory environment. However our workaround enables users of the DSL to test their code within a shared memory setting. The idea of the fix is to provide a ArrowLoopParallel type class that has two functions -loopParEvalN and postLoopParEvalN, where the first is to be used inside an loop construct while the latter will be used right outside of the loop. This way we can delegate to the actual parEvalN in the spot where the backend supports it.

```
class ArrowParallel\ arr\ a\ b\ conf \Rightarrow
ArrowLoopParallel\ arr\ a\ b\ conf\ \mathbf{where}
loopParEvalN:: conf \rightarrow [arr\ a\ b] \rightarrow arr\ [a]\ [b]
postLoopParEvalN:: conf \rightarrow [arr\ a\ b] \rightarrow arr\ [a]\ [b]
```

As Eden has no problems with the looping skeletons, we use this instance:

```
instance (ArrowChoice arr, ArrowParallel arr a b Conf) \Rightarrow ArrowLoopParallel arr a b Conf where loopParEvalN = parEvalN postLoopParEvalN _ = evalN
```

As the Par Monad and GpH have problems with parEvalN inside of loop their respective instances for ArrowLoopParallel look like this:

```
instance (ArrowChoice\ arr, ArrowParallel\ arr\ a\ b\ (Conf\ b)) \Rightarrow ArrowLoopParallel\ arr\ a\ b\ (Conf\ b) where
```

¹Available on Hackage: https://hackage.haskell.org/package/edenskel-2.1.0.0/docs/Control-Parallel-Eden-Topology.html.

```
loopParEvalN = evalN

postLoopParEvalN = parEvalN
```

5.2.1 Parallel pipe

The parallel pipe skeleton is semantically equivalent to folding over a list $[arr\ a\ a]$ of Arrows with >>>, but does this in parallel, meaning that the Arrows do not have to reside on the same thread/machine. We implement this skeleton using the ArrowLoop type class which provides us with the $loop::arr\ (a,b)\ (c,b)\to arr\ a\ c$ combinator allowing us to express recursive fix-point computations in which output values are fed back as input. For example

```
loop (arr (\lambda(a, b) \rightarrow (b, a : b)))
```

which is the same as

```
loop (arr snd && arr (uncurry (:)))
```

defines an Arrow that takes its input a and converts it into an infinite stream [a] of it. Using loop to our advantage gives us a first draft of a pipe implementation (Fig. 5.6) by plugging in the parallel evaluation call loopParEvalN conf fs inside the second argument of && and then only picking the first element of the resulting list with arr last outside of the loop.

However, using this definition directly will make the master node a potential bottleneck in distributed environments as described in Section 5.1. Therefore, we introduce a more sophisticated version that internally uses Futures and obtain the final definition of pipe in Fig. 5.7.

Sometimes, this pipe definition can be a bit inconvenient, especially if we want to pipe Arrows of mixed types together, i.e. $arr\ a\ b$ and $arr\ b\ c$. By wrapping these two Arrows inside a bigger Arrow $arr\ (([a],[b]),[c])\ (([a],[b]),[c])$ suitable for pipe, we can define pipe2 as in Fig. 5.8.

Extensive use of pipe2 over pipe with a hand-written combination data type will probably result in worse performance because of more communication overhead from the many calls to parEvalN inside of evalN. Nonetheless, we can define a parallel piping operator |>>>|, which is semantically equivalent to >>> similarly to other parallel syntactic sugar from Appendix 10.4.

```
\begin{aligned} pipeSimple :: (ArrowLoop\ arr, ArrowLoopParallel\ arr\ a\ a\ conf) \Rightarrow \\ conf &\rightarrow [arr\ a\ a] \rightarrow arr\ a\ a \\ pipeSimple\ conf\ fs &= \\ loop\ (arr\ snd\ \&\&\&\\ (arr\ (uncurry\ (:) >>>> loopParEvalN\ conf\ fs)) >>> \\ arr\ last \end{aligned}
```

Figure 5.6: Simple pipe skeleton. The use of lazy (Fig. 10.12) is essential as without it programs using this definition would never halt. We need to ensure that the evaluation of the input $\lceil a \rceil$ is not forced fully before passing it into loopParEvalN.

```
pipe :: (ArrowLoop arr,
   ArrowLoopParallel arr (fut a) (fut a) conf,
   Future fut a conf) \Rightarrow
   conf \rightarrow [arr a a] \rightarrow arr a a

pipe conf fs = unliftFut conf (pipeSimple conf (map (liftFut conf) fs))

liftFut :: (Arrow arr, Future fut a conf, Future fut b conf) \Rightarrow
   conf \rightarrow arr a b \rightarrow arr (fut a) (fut b)

liftFut conf f = get conf \ggg put conf

unliftFut :: (Arrow arr, Future fut a conf, Future fut b conf) \Rightarrow
   conf \rightarrow arr (fut a) (fut b) \rightarrow arr a b

unliftFut conf f = put conf \ggg qet conf
```

Figure 5.7: *pipe* skeleton definition with Futures.

```
pipe2 :: (ArrowLoop arr, ArrowChoice arr,
   ArrowLoopParallel\ arr\ (fut\ (([\,a],[\,b\,]),[\,c\,]))\ (fut\ (([\,a],[\,b\,]),[\,c\,]))\ conf,
   Future fut (([a], [b]), [c]) conf) \Rightarrow
   conf \rightarrow arr \ a \ b \rightarrow arr \ b \ c \rightarrow arr \ a \ c
pipe2 \ conf f g =
   (arr return &&& arr (const [])) &&& arr (const []) >>>
   pipe conf (replicate 2 (unify f g)) >>>
   arr\ snd >\!\!>\!\!>
   arr\ head
   where
      unify :: (ArrowChoice \ arr) \Rightarrow
         arr \ a \ b \to arr \ b \ c \to arr \ (([a], [b]), [c]) \ (([a], [b]), [c])
      unify f' g' =
        (mapArr\ f'***mapArr\ g')***arr\ (const\ [\ ]) >>>
         arr (\lambda((b,c),a) \rightarrow ((a,b),c))
(| >>> |) :: (ArrowLoop arr, ArrowChoice arr,
   ArrowLoopParallel\ arr\ (fut\ (([a],[b]),[c]))\ (fut\ (([a],[b]),[c]))\ (),
   Future fut (([a],[b]),[c]) ()) \Rightarrow
   arr\ a\ b 
ightarrow arr\ b\ c 
ightarrow arr\ a\ c
(|>>>|) = pipe2()
```

Figure 5.8: Definition of *pipe2* and ($|\gg>>$), a parallel $\gg>>$.

5.2.2 Ring skeleton

Eden comes with a ring skeleton² (Fig. 5.9) implementation that allows the computation of a function $[i] \to [o]$ with a ring of nodes that communicate with each other. Its input is a node function $i \to r \to (o,r)$ in which r serves as the intermediary output that gets send to the neighbour of each node. This data is sent over direct communication channels, the so called "remote data". We depict it in Appendix, Fig. 10.15.

We can rewrite this functionality easily with the use of loop as the definition of the node function, arr(i,r)(o,r), after being transformed into an Arrow, already fits quite neatly into loop's signature: $arr(a,b)(c,b) \rightarrow arr(a,c)$. In each iteration we start by rotating the intermediary input from the nodes $[fut\ r]$ with $second\ (rightRotate >>> lazy)$ (Fig. 10.12). Similarly to the pipe from Section 5.2.1 (Fig. 5.6), we have to feed the intermediary input into our lazy (Fig. 10.12) Arrow here, or the evaluation would fail to terminate. The reasoning is explained by Loogen (2012) as a demand problem.

Next, we zip the resulting $([i],[fut\ r])$ to $[(i,fut\ r)]$ with $arr\ (uncurry\ zip)$. We then feed this into our parallel Arrow $arr\ [(i,fut\ r)]\ [(o,fut\ r)]$ obtained by transforming our input Arrow $f:arr\ (i,r)\ (o,r)$ into $arr\ (i,fut\ r)\ (o,fut\ r)$ before repeating and lifting it with loopParEvalN. Finally we unzip the output list $[(o,fut\ r)]$ list into $([o],[fut\ r])$.

Plugging this Arrow arr $([i], [fut \ r])$ $([o], fut \ r)$ into the definition of loop from earlier gives us arr [i] [o], our ring Arrow (Fig. 5.10). To make sure this algorithm has speedup on shared-memory machines as well, we pass the result of this Arrow to postLoopParEvalN conf $(repeat\ (arr\ id))$. This combinator can, for example, be used to calculate the shortest paths in a graph using Warshall's algorithm.

²Available on Hackage: https://hackage.haskell.org/package/edenskel-2.1.0.0/docs/Control-Parallel-Eden-Topology.html.

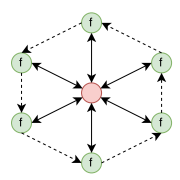


Figure 5.9: *ring* skeleton depiction.

```
ring :: (Future \ fut \ r \ conf, \\ ArrowLoop \ arr, \\ ArrowLoopParallel \ arr \ (i, fut \ r) \ (o, fut \ r) \ conf, \\ ArrowLoopParallel \ arr \ o \ o \ conf) \Rightarrow \\ conf \to arr \ (i, r) \ (o, r) \to arr \ [i] \ [o] \\ ring \ conf \ f = \\ loop \ (second \ (rightRotate >>> lazy) >>> \\ arr \ (uncurry \ zip) >>> \\ loopParEvalN \ conf \ (repeat \ (second \ (get \ conf) >>> f >>> second \ (put \ conf))) >>> \\ postLoopParEvalN \ conf \ (repeat \ (arr \ id))
```

Figure 5.10: *ring* skeleton definition.

5.2.3 Torus skeleton

If we take the concept of a ring from Section 5.2.2 one dimension further, we obtain a torus skeleton (Fig. 5.11, 5.12). Every node sends and receives data from horizontal and vertical neighbours in each communication round. With our Parallel Arrows we re-implement the torus combinator³ from Eden – yet again with the help of the ArrowLoop type class.

Similar to the *ring*, we start by rotating the input (Fig. 10.12), but this time not only in one direction, but in two. This means that the intermediary input from the neighbour nodes has to be stored in a tuple ($[[fut\ a]], [[fut\ b]]$) in the second argument (loop only allows for two arguments) of our looped Arrow of type

and our rotation Arrow becomes

³Available on Hackage: https://hackage.haskell.org/package/edenskel-2.1.0.0/docs/Control-Parallel-Eden-Topology.html.

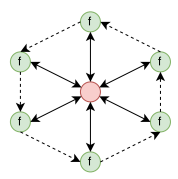


Figure 5.11: *torus* skeleton depiction.

```
second ((mapArr \ rightRotate >>> lazy) *** (arr \ rightRotate >>> lazy))
```

instead of the singular rotation in the ring as we rotate $[[fut\ a]]$ horizontally and $[[fut\ b]]$ vertically. Then, we zip the inputs for the input Arrow with

```
arr (uncurry3 zipWith3 lazyzip3)
```

from $([[c]], ([[fut\ a]], [[fut\ b]]))$ to $[[(c, fut\ a, fut\ b)]],$ which we then evaluate in parallel.

This, however, is more complicated than in the ring case as we have one more dimension of inputs that needs to be transformed. We first have to shuffle all the inputs to then pass them into loopParEvalN conf $(repeat\ (ptorus\ conf\ f))$ to get an output of $[(d,fut\ a,fut\ b)]$. We then unshuffle this list back to its original ordering by feeding it into $arr\ (uncurry\ unshuffle)$ which takes the input length we saved one step earlier as additional input to get a result matrix $[[[(d,fut\ a,fut\ b)]]]$. Finally, we unpack this matrix with $arr\ (map\ unzip3) > arr\ unzip3 > threetotwo$ to get $([[d]],([[fut\ a]],[[fut\ b]]))$.

This internal looping computation is once again fed into loop and we also compose a final postLoopParEvalN conf $(repeat\ (arr\ id))$ for the same reasons as explained for the ring skeleton.

As an example of using this skeleton, Loogen et al. (2003) showed the matrix multiplication using the Gentleman algorithm (Gentleman, 1978). An adapted version can be found in Fig. 5.13.

If we compare the trace from a call using our Arrow definition of the *torus* (Fig. 5.14) with the Eden version (Fig. 5.15) we can see that the behaviour of the Arrow version and execution times are comparable. We discuss further benchmarks on larger clusters in more detail in the next section.

```
torus :: (Future fut a conf, Future fut b conf,
   ArrowLoop arr, ArrowChoice arr,
   ArrowLoopParallel\ arr\ (c, fut\ a, fut\ b)\ (d, fut\ a, fut\ b)\ conf,
   ArrowLoopParallel \ arr \ [d] \ [d] \ conf) \Rightarrow
   conf \rightarrow arr(c, a, b)(d, a, b) \rightarrow arr[[c]][[d]]
torus \ conf \ f =
   loop\ (second\ ((mapArr\ rightRotate >>> lazy) *** (arr\ rightRotate >>> lazy)) >>>
     arr (uncurry3 (zipWith3 lazyzip3)) >>>
     arr\ length\ \&\&\&\ (shuffle >>> loopParEvalN\ conf\ (repeat\ (ptorus\ conf\ f))) >>>
     arr (uncurry unshuffle) >>>
     arr\ (map\ unzip3) >>> arr\ unzip3 >>> threetotwo) >>>
  postLoopParEvalN conf (repeat (arr id))
ptorus :: (Arrow \ arr, Future \ fut \ a \ conf, Future \ fut \ b \ conf) \Rightarrow
   conf \rightarrow
   arr(c, a, b)(d, a, b) \rightarrow
   arr(c, fut \ a, fut \ b)(d, fut \ a, fut \ b)
ptorus conf f =
   arr (\lambda \sim (c, a, b) \rightarrow (c, get conf \ a, get conf \ b)) >>>
  f > \!\!> 
   arr (\lambda \sim (d, a, b) \rightarrow (d, put \ conf \ a, put \ conf \ b))
```

Figure 5.12: *torus* skeleton definition. *lazyzip3*, *uncurry3* and *threetotwo* definitions are in Fig. 10.13.

```
 \begin{aligned} & \textbf{type} \ \textit{Matrix} = [[\textit{Int}]] \\ & \textit{prMM\_torus} :: \textit{Int} \rightarrow \textit{Int} \rightarrow \textit{Matrix} \rightarrow \textit{Matrix} \rightarrow \textit{Matrix} \\ & \textit{prMM\_torus} \ \textit{numCores} \ \textit{problemSizeVal} \ \textit{m1} \ \textit{m2} = \\ & \textit{combine} \$ \ \textit{torus} \ () \ (\textit{mult} \ \textit{torusSize}) \$ \ \textit{zipWith} \ \textit{zip} \ (\textit{split1} \ \textit{m1}) \ (\textit{split2} \ \textit{m2}) \\ & \textbf{where} \ \textit{torusSize} = (\textit{floor} \circ \textit{sqrt}) \$ \ \textit{fromIntegral} \$ \ \textit{numCoreCalc} \ \textit{numCores} \\ & \textit{combine} \ \textit{x} = \textit{concat} \ (\textit{map} \ (\textit{(map} \ (\textit{concat})) \circ \textit{transpose}) \ \textit{x}) \\ & \textit{split1} \ \textit{x} = \textit{staggerHorizontally} \ (\textit{splitMatrix} \ (\textit{problemSizeVal} \ \textit{`div'} \ \textit{torusSize}) \ \textit{x}) \\ & \textit{split2} \ \textit{x} = \textit{staggerVertically} \ (\textit{splitMatrix} \ (\textit{problemSizeVal} \ \textit{`div'} \ \textit{torusSize}) \ \textit{x}) \\ & - \text{Function performed by each worker} \\ & \textit{mult} :: \textit{Int} \rightarrow ((\textit{Matrix}, \textit{Matrix}), [\textit{Matrix}], [\textit{Matrix}]) \rightarrow (\textit{Matrix}, [\textit{Matrix}], [\textit{Matrix}]) \\ & \textit{mult} \ \textit{size} \ ((\textit{sm1}, \textit{sm2}), \textit{sm1s}, \textit{sm2s}) = (\textit{result}, \textit{toRight}, \textit{toBottom}) \\ & \textbf{where} \ \textit{toRight} = \textit{take} \ (\textit{size} - 1) \ (\textit{sm1} : \textit{sm1s}) \\ & \textit{toBottom} = \textit{take} \ (\textit{size} - 1) \ (\textit{sm2} : \textit{sm2s}) \\ & \textit{sms} = \textit{zipWith} \ \textit{prMM} \ (\textit{sm1} : \textit{sm1s}) \ (\textit{sm2} : \textit{sm2s}) \\ & \textit{result} = \textit{fold11'} \ \textit{matAdd} \ \textit{sms} \end{aligned}
```

Figure 5.13: Adapted matrix multiplication in Eden using a the torus skeleton. $prMM_torus$ is the parallel matrix multiplication. mult is the function performed by each worker. prMM is the sequential matrix multiplication in the chunks. splitMatrix splits the Matrix into chunks. staggerHorizontally and staggerVertically pre-rotate the matrices. matAdd calculates A+B. Omitted definitions can be found in 10.17.



Figure 5.14: Matrix multiplication with torus (PArrows).



Figure 5.15: Matrix multiplication with *torus* (Eden).

Experiment: Cloud Haskell
Backend

Cloud Computing has become more and more prevalent in recent years. Servers are replaced with virtualized servers positioned all around the globe. These virtualized servers can easily be brought up when required and shut down when not in use. This trend in computing has also been embraced by the Haskell community and therefore, libraries such as Cloud Haskell were born. Cloud Haskell is described on the projects website¹ as:

Cloud Haskell: Erlang-style concurrent and distributed programming in Haskell. The Cloud Haskell Platform consists of a generic network transport API, libraries for sending static closures to remote nodes, a rich API for distributed programming and a set of platform libraries modelled after Erlang's Open Telecom Platform.

Generic network transport backends have been developed for TCP and in-memory messaging, and several other implementations are available including a transport for Windows Azure.[...]

It is basically a set of APIs and libraries for communication between networks of nodes and easy use in a cloud environment. With it programmers can write fully-featured Haskell based cloud solutions.

While users can already write concurrent applications with the help of Cloud Haskell using some of its libraries or even with the bare communication API, it seems like a good idea to write parallel programs in a less involved way. In the following section we will therefore explore the possibility of a Cloud Haskell based backend for the *ArrowParallel* interface given in this thesis after a short introduction to the API. For easier testing, we only work with a local-net Cloud Haskell backend in this thesis. The results, however, are transferable to other architectures as well.

¹see http://haskell-distributed.github.io/

6.1 Node discovery and program harness

In cloud services it is common that the architecture of the running network changes more often than in ordinary computing clusters where the participating nodes are usually known at startup. In the SimpleLocalNet Cloud Haskell backend we are using for this experiment, this is reflected in the fact that there already exists a pre-implemented master-slave structure. The master node - the node that starts the computation is considered the master node here - has to keep track of all the available slave nodes. The slave nodes wait for tasks and handle them as required.

6.1.1 The State data-structure

The data-structure containing all relevant information about the state of the computation network and the computation in general we will use, *State*, is defined as

```
\begin{aligned} \textbf{data} \ State &= State \ \{\\ workers &:: MVar \ [NodeId], \\ shutdown &:: MVar \ Bool, \\ started &:: MVar \ Bool, \\ localNode &:: LocalNode, \\ serializeBufferSize &:: Int \\ \} \end{aligned}
```

Notice that $workers: MVar\ [NodeId]$, $shutdown: MVar\ Bool$ and $started: MVar\ ()$ are all low level mutable locations instead of regular fields. This is because we pass this State around between functions, but want it to be constantly be updated with new information. These modifiable variables can be created empty with $newEmptyMVar::IO\ (MVar\ a)$ or already with contents with $newMVar::a \to IO\ (MVar\ a)$. They can be read with $readMVar::MVar\ a \to IO\ a$ or emptied with $takeMVar::MVar\ a \to IO\ a$. Values can be placed inside with $putMVar::MVar\ a \to a \to IO\ ()$. MVars are threadsafe and all reading operations block until some content is placed in them. We will see them used in other places of this backend as well.

workers::MVar [NodeId] holds information about all available slave nodes, shutdown:: MVar Bool determines whether the backend is to be shut down, started:: MVar () returns a signalling () if the backend has properly started when accessed with readMVar. localNode:: LocalNode and serializeBufferSize:: Int store information about all Cloud Haskell internals for the master node and the buffer size for serialization (we will discuss the system itself separately), respectively.

Note that as we will use the State type as the conf parameter in the ArrowParallel instance, we use the type synonym \mathbf{type} Conf = State in the following code sections. Furthermore, an initial config can be created with the function $initialConf :: Int \rightarrow LocalNode \rightarrow IO$ Conf where the resulting config contains a serializeBufferSize as specified by the first parameter and the LocalNode specified by the second parameter. Additionally, the list of workers workers :: MVar [NodeId] is initialized with an empty list, shutdown :: MVar Bool is set to False and started :: MVar () is created as an empty MVar so that it can be populated with the signalling () when the startup is finished.

```
initialConf :: Int \rightarrow LocalNode \rightarrow IO \ Conf initialConf \ serializeBufferSize \ localNode = \mathbf{do} workersMVar \leftarrow newMVar \ [] shutdownMVar \leftarrow newMVar \ False startedMVar \leftarrow newEmptyMVar return \ State \ \{ workers = workersMVar, shutdown = shutdownMVar, shutdown = shutdownMVar, started = startedMVar, localNode = localNode, serializeBufferSize = serializeBufferSize \}
```

A utility function *defaultInitConf* using a default serialization buffer size of 10MB is also defined as:

```
\label{eq:defaultBufSize} \begin{split} defaultBufSize &:: Int \\ defaultBufSize &= 10*2 \uparrow 20 \quad -\text{--} 10 \text{ MB} \\ defaultInitConf &:: LocalNode &\to IO \ Conf \\ defaultInitConf &= initialConf \ defaultBufSize \end{split}
```

6.1.2 Starting Slave nodes

With the *State/Conf* data structure we can then implement a node-discovery scheme that works as follows: For slave nodes, we can just use the basic utilities for a slave backend in the SimpleLocalNet library. The code to start a master node for the *Slave* backend is therefore:

```
type Host = String

type Port = String

initializeSlave :: RemoteTable \rightarrow Host \rightarrow Port \rightarrow IO ()
```

```
initializeSlave \ remoteTable \ host \ port = \mathbf{do} backend \leftarrow initializeBackend \ host \ port \ remoteTable startSlave \ backend
```

We start a slave node by initializing the Cloud Haskell backend with a given host, port and remoteTable via $initializeBackend :: String <math>\rightarrow String \rightarrow RemoteTable$ and then delegating the logic completely to the library function $startSlave :: Backend \rightarrow IO$ () which does not return unless the slave is shutdown manually from the master node. The RemoteTable contains all

serialization information about static values required by Cloud Haskell. We will later see how we can automatically generate such a table.

6.1.3 Starting Master nodes

For master nodes, we have to do things a bit different. The actual $startMaster: Backend \rightarrow Process \rightarrow IO$ () supplied by SimpleLocalNet is meant to start a computation represented by a Process monad and then return. In our use-case we want to be able to spawn functions outside of the Process monad however. We use the Process passed into this startup function only for slave-node discovery and management:

```
master :: Conf \rightarrow Backend \rightarrow [NodeId] \rightarrow Process ()
master\ conf\ backend\ slaves = \mathbf{do}
  forever $ do
     shutdown \leftarrow liftIO \$ readMVar \$ shutdown conf
     if shutdown
        then do
           terminateAllSlaves backend
           die "terminated"
        else do
          slaveProcesses \leftarrow findSlaves\ backend
          redirectLogsHere\ backend\ slaveProcesses
          let \ slaveNodes = map \ processNodeId \ slaveProcesses
          liftIO \$ do
             modifyMVar\_(workers\ conf)\ (\setminus\_ \rightarrow\ return\ slaveNodes)
             isEmpty \leftarrow isEmptyMVar \$ started conf
             if (isEmpty \land length \ slaveNodes > 0) then
                putMVar (started conf) ()
             else
                return ()
```

Basically, it continuously updates the list of slaves inside the configuration by first querying for all slave processes with $findSlaves\ backend$ and redirecting the log output to the master node with $redirectLogsHere\ backend\ slaveProcesses$ to then finally update $workers: MVar\ [NodeId]$ inside the configuration. Additionally, as soon as one slave is found, $started: MVar\ ()$ is supplied with the signalling () so that any thread waiting for node discovery can start its actual computation. Notice that while we could add an additional sleep here to not generate too much network noise in this function, we leave it out here for the sake of brevity. All this is embedded in a checks whether a shutdown is requested with $liftIO\ readMVar\ shutdown\ conf$ and does the necessary cleanup if instructed to do so - terminating all slaves with $terminateAllSlaves\ backend$ and shutting itself down with $die\ reminated\ otherwise\ continuing\ with the updating\ process. With this <math>master\ function$, we define our initialization function $initializeMaster: RemoteTable \to Host \to Port \to IO\ Conf$:

```
initializeMaster :: RemoteTable 	o Host 	o Port 	o IO \ ConfinitializeMaster remoteTable host port = \mathbf{do}
backend \leftarrow initializeBackend \ host port remoteTable
localNode \leftarrow newLocalNode \ backend
conf \leftarrow defaultInitConf \ localNode
forkIO \$ \ startMaster \ backend \ (master \ conf \ backend)
waitForStartup \ conf
return \ conf
```

Similar to the slave backend, we again initialize the backend via initializeBackend:: $String \to String \to RemoteTable$, but also create a new local node that is used to start computations outside of the initialization logic. With this node we then create a default initial config via defaultInitConf:: $LocalNode \to Conf$ which we can then pass into the discovery function with $startMaster\ backend\ (master\ conf\ backend)$. We have to fork this IO action away with forkIO, because the IO action will run forever as long as the program has not be manually shutdown via the corresponding variable in the State. Finally, we wait for the startup to finish via waitForStartup:: $Conf \to IO\ ()$ to return a $IO\ Conf$ action containing the initial config/state. Here, waitForStartup can simply be defined as

```
waitForStartup :: Conf \rightarrow IO \ ()
waitForStartup \ conf = readMVar \ (started \ conf)
```

because of the blocking behaviour of empty MVars.

6.1.4 Startup harness and Remote Table

If we put all this logic together we can then easily write a startup harness:

```
myRemoteTable :: RemoteTable
myRemoteTable = Main.\_remoteTable initRemoteTable
main :: IO ()
main = \mathbf{do}
args \leftarrow getArgs
\mathbf{case} \ args \ \mathbf{of}
["master", host, port] \rightarrow \mathbf{do}
conf \leftarrow initializeMaster \ myRemoteTable \ host \ port
-- read and print the list of available workers readMVar \ (workers \ conf) \gg print
-- TODO: parallel computation here
["slave", host, port] \rightarrow \mathbf{do}
initializeSlave \ myRemoteTable \ host \ port
print \ "slave \ shutdown."
```

In order to launch a program using this harness, we have to start slave nodes for each cpu core with commands like "<executable> slave 127.0.0.1 8000" where the last parameter determines the port the slave will listen to and wait for requests on. Similarly a single master node can be started with "<executable> master 127.0.0.1 7999" where, once again, the last parameter determines the communication port.

This example also shows how a RemoteTable is obtained so that it can be used inside main :: IO (). Note, that the definition of $Main_remoteTable :: RemoteTable :: RemoteTable :: RemoteTable :: RemoteTable is an automatically, Template-Haskell² generated function that builds a <math>RemoteTable$ from the initRemoteTable from Cloud Haskell containing all relevant static declarations. In Cloud Haskell, we can for example generate such a declaration for some function $f :: Int \rightarrow Int$, with a call to remotable inside a Template-Haskell splice as f(remotable).

As can be seen from this, any function passed to *remotable* must have a top-level declaration. Furthermore, we must also add any function manually. This is usually okay for basic applications where the user usually knows which functions/values need to be serialized statically at compile time, but not in our use case as we want to be able to send arbitrary functions/*Arrows* to remote nodes to be evaluated. In Section 6.2 we will see how we will resolve this problem.

²Template-Haskell is a code generator for Haskell written in Haskell, and can be enabled with a language pragma {-# LANGUAGE TemplateHaskell #-} at the top of the source file

6.2 Parallel Evaluation with Cloud Haskell

As already mentioned earlier, in Cloud Haskell we can not send arbitrary functions or Arrows to the slave nodes. Thankfully, there is an alternative: The serialization mechanism, that Eden uses internally has been made available separately in a package called "packman".³ This mechanism allows values to be serialized in the exact evaluation state they are currently in.

We can use this to our advantage. Instead of sending inputs and functions to the slave nodes and sending the result back (which does not work with the current Cloud Haskell API), we can instead apply the function, serialize this unevaluated thunk, send it to the evaluating slave, and send the fully evaluated value back.

6.2.1 Communication between nodes

Serialized data type

The packman package comes with a serialization function $trySerializeWith: a \rightarrow Int \rightarrow IO \ (Serialized\ a)$ (the second parameter is the buffer size) and a deserialization function $deserialize: Serialized\ a \rightarrow IO\ a$. Here, $Serialized\ a$ is the type containing the serialized value of a.

We can then define a wrapper type $Thunk \ a$ around $Serialized \ a$ as

```
-- Wrapper for the packman type Serialized 
newtype Thunk a = Thunk {from Thunk :: Serialized a} deriving (Typeable) 
to Thunk a = Thunk {from Thunk = a}
```

Additionally, we require a *Binary* for our wrapper as well.

```
instance (Typeable a) \Rightarrow Binary (Thunk a) where

put = Data.Binary.put \circ from Thunk

get = do

(ser :: Serialized a) \leftarrow Data.Binary.get

return $ Thunk {from Thunk = ser}
```

This instance is required so that we can send values of type $Thunk\ a$ to Cloud Haskell nodes.

³see https://hackage.haskell.org/package/packman

Sending and Receiving data

In order to send and receive data between nodes, Cloud Haskell uses typed channels. A typed channel consists of a $SendPort\ a$ and a $ReceivePort\ a$. We can create a new typed cannel with the help of $newChan::Serializable\ a\Rightarrow Process\ (SendPort\ a, ReceivePort\ a)$:

```
myProc :: Process ()
myProc = \mathbf{do}
(sendPort, receivePort) \leftarrow newChan
-- \mathbf{do} stuff
```

Data can be sent with the help of $sendChan :: Serializable \ a \Rightarrow SendPort \ a \rightarrow a \rightarrow Process$ ():

```
sendTen :: SendPort\ Int \rightarrow Process\ ()
sendTen\ sendPort = sendChan\ sendPort\ 10
```

Values are received in a blocking manner with $receiveChan :: Serializable \ a \Rightarrow ReceivePort \ a \rightarrow Process \ a$:

```
receiveVal :: ReceivePort\ Int \rightarrow Process\ Int

receiveVal\ receivePort = receivechan\ receivePort
```

Note that only $SendPort\ a$ is serializable here. So in order to have a two way communication where process A sends some input to process B and awaits its result like we require in our use case, we have to first receive a $SendPort\ a$ in A via some $ReceivePort\ (SendPort\ a)$) of some channel $(SendPort\ a)$, $ReceivePort\ (SendPort\ a)$). This $SendPort\ a$ is sent by B and belongs to the channel $(SendPort\ a, ReceivePort\ a)$ where B expects its input to come through the $ReceivePort\ a$. Additionally, we also require a channel $(SendPort\ b, ReceivePort\ b)$ on which B sends its result through the $SendPort\ b$ and A awaits its result on the $ReceivePort\ b$. This idea is executed in the following code example. Process A looks like

```
\begin{split} procA :: ReceivePort \ (SendPort \ a) &\rightarrow ReceivePort \ b \rightarrow Process \ () \\ procA \ aSenderReceiver \ bReceiver &= \mathbf{do} \\ aSender \leftarrow receiveChan \ aSenderReceiver \\ \\ \mathbf{let} \ someA &= \dots \\ sendChan \ aSender \ someA \\ someB \leftarrow receiveChan \ bReceiver \end{split}
```

```
return ()
```

while process B is schematically defined as

```
procB :: SendPort \ (SendPort \ a) \rightarrow SendPort \ b \rightarrow Process \ ()
procB \ aSenderSender \ bSender = \mathbf{do}
(aSender, aReceiver) \leftarrow newChan
sendChan \ aSenderSender \ aSender
someA \leftarrow receiveChan \ aReceiver
\mathbf{let} \ someB = useAToMakeB \ someA
sendChan \ bSender \ someB
```

6.2.2 Evaluation on slave nodes

Having discussed the communication scheme and serialization mechanism we want to use, we can now go into detail how the evaluation on slave nodes works.

Master node

The following function $forceSingle :: NodeId \rightarrow MVar \ a \rightarrow a \rightarrow Process\ ()$ is used to evaluate a single value a. It returns a monadic action $Process\ ()$ that evaluates a value of type a on the node with the given NodeId and stores the evaluated result in the given $MVar\ a$. It starts by creating the necessary communication channels on the master side (the A side from Section 6.2.1). It then spawns the actual evaluation task (process B from Section 6.2.1)

```
evalTask :: (SendPort (SendPort (Thunk a)), SendPort a) \rightarrow Process ()
```

with the necessary SendPorts for input communication (SendPort (SendPort (Thunk a))) and result communication (SendPort a⁴) on the given node via

```
spawn node (evalTask (inputSenderSender, outputSender))
```

where spawn is of type

```
spawn :: NodeId \rightarrow Closure (Process ()) \rightarrow Process ProcessId
```

 $^{^4}$ here the type is a instead of some potentially other b because we only evaluate some a

Then, like process A in Section 6.2.1, forceSingle waits for the input SendPort a of the evaluation task with receiveChan inputSenderReceiver. It then sends the serialized version of the a to be evaluated, $serialized \leftarrow liftIO$ \$ trySerialize a over that SendPort with sendChan inputSender \$ toThunk serialized to the evaluating slave node. Then, it awaits the result of the evaluation with $forcedA \leftarrow receiveChan$ outputReceiver to finally put it inside the passed MVar a with liftIO \$ putMVar out forcedA.

```
forceSingle :: (Evaluatable \ a) \Rightarrow NodeId \rightarrow MVar \ a \rightarrow a \rightarrow Process \ ()
forceSingle \ node \ out \ a = \mathbf{do}
     -- create the Channel that we use to send the
     -- Sender of the input from the slave node from
  (inputSenderSender, inputSenderReceiver) \leftarrow newChan
     -- create the channel to receive the output from
  (outputSender, outputReceiver) \leftarrow newChan
     -- spawn the actual evaluation task on the given node
     -- and pass the two sender objects we created above
  spawn node (evalTask (inputSenderSender, outputSender))
     -- wait for the slave to send the input sender
  inputSender \leftarrow receiveChan\ inputSenderReceiver
  serialized \leftarrow liftIO \$ trySerialize a
     -- send the input to the slave
  sendChan\ inputSender\ \$\ to\ Thunk\ serialized
     -- wait for the result from the slave
  forcedA \leftarrow receiveChan\ outputReceiver
     -- put the output back into the passed MVar
  liftIO $ putMVar out forcedA
```

Slave node

In the definition of *forceSingle* we use a function

```
evalTask :: (SendPort (SendPort (Thunk a)), SendPort a) \rightarrow Closure (Process ())
```

As indicated by the $Evaluatable\ a$ in the type signature, this function is hosted on a $Evaluatable\ a$ type class:

```
class (Binary a, Typeable a, NFData a) \Rightarrow Evaluatable a where evalTask :: (SendPort (SendPort (Thunk a)), SendPort a) \rightarrow Closure (Process ())
```

This is an abstraction required because of the way Cloud Haskell does serialization. We can not write a single definition evalTask and expect it to work even though it would be a valid definition. This is because for Cloud Haskell to be able to create the required serialization code, at least in our tests, we require a fixed type like for example for $Ints: evalTaskInt :: (SendPort (SendPort (Thunk Int)), SendPort Int) \rightarrow Closure (Process ())$ If we then make this function remotable with (remotable [evalTaskInt]), we can write a valid Cloud Haskell compatible instance Evaluatable Int simply as

```
instance Evaluatable Int where 
evalTask = evalTaskInt
```

These instances and evaluation tasks can however easily be generated with the Template Haskell code generator in Fig. 10.18 from the Appendix via calls to the following three Template Haskell functions:

```
 mkEvalTasks ["Int] 
 mkRemotables ["Int] 
 mkEvaluatables ["Int]
```

This is possible because evalTaskInt just like any other function on types that have instances for $Binary\ a$, $Typeable\ a$, and $NFData\ a$ can be just delegated to evalTaskBase, which we behaves as follows: Starting off, it creates the channel that it wants to receive its input from with $(sendMaster, rec) \leftarrow newChan$. Then it sends the $SendPort\ (Thunk\ a)$ of this channel back to the master process via $sendChan\ inputPipe\ sendMaster$ to then receive its actual input on the $ReceivePort\ (Thunk\ a)$ end with $thunkA \leftarrow receiveChan\ rec$. It then deserializes this thunk with $a \leftarrow liftIO\ \$\ deserialize\ \$\ fromThunk\ thunkA$ and sends the fully evaluated result back with $sendChan\ output\ (seq\ (rnf\ a)\ a)$. Its complete definition is

```
evalTaskBase :: (Binary\ a,\ Typeable\ a,\ NFData\ a) \Rightarrow (SendPort\ (SendPort\ (Thunk\ a)),\ SendPort\ a) \to Process\ ()
evalTaskBase\ (inputPipe,\ output) = \mathbf{do}
(sendMaster,\ rec) \leftarrow newChan
-\cdot send the master the SendPort, that we
-\cdot want to listen the other end on for the input
sendChan\ inputPipe\ sendMaster
-\cdot receive the actual input
thunkA \leftarrow receiveChan\ rec
-\cdot and deserialize
a \leftarrow liftIO\ \$\ deserialize\ \$\ fromThunk\ thunkA
```

```
-- force the input and send it back to master sendChan\ output\ (seq\ (rnf\ a)\ a)
```

6.2.3 Parallel Evaluation on Slave nodes

Since we have discussed how to evaluate a value on slave nodes via $forceSingle :: (Evaluatable \ a) \Rightarrow NodeId \rightarrow MVar \ a \rightarrow a \rightarrow Process$ (), we can now use this to build up the internal API we require in order to fit the ArrowParallel type class. For this we start by defining an abstraction of a computation as

```
data Computation a = Comp {
  computation :: IO (),
  result :: IO a
}
```

where computation :: IO () is the IO () action that is required to be evaluated so that we can get a result from result :: IO a.

Next is the definition of $evalSingle :: Evaluatable \Rightarrow Conf \rightarrow NodeId \rightarrow a \rightarrow IO \ (Computation \ a).$ Its resulting IO action starts by creating an empty MVar a with $mvar \leftarrow newEmptyMVar$. Then it creates an IO action that forks away the evaluation process of forceSingle on the single passed value a by means of $forkProcess :: LocalNode \rightarrow Process \ () \rightarrow IO \ ProcessId$ on the the master node with $forkProcess \ (localNode \ conf)$ $forceSingle \ node \ mvar \ a$. The action concludes by returning a $Computation \ a$ encapsulating the evaluation IO () action and the result communication action $takeMVar \ mvar :: IO \ a$:

```
evalSingle :: Evaluatable a \Rightarrow Conf \rightarrow NodeId \rightarrow a \rightarrow IO (Computation a)
evalSingle conf node a = \mathbf{do}
mvar \leftarrow newEmptyMVar
let computation = forkProcess (localNode conf) $ forceSingle node mvar a
return $ Comp { computation = computation \gg return (), result = takeMVar mvar}
```

With this we can then easily define a function $evalParallel :: Evaluatable \ a \Rightarrow Conf \rightarrow [a] \rightarrow IO \ (Computation \ [a])$ that builds an IO action containing a parallel $Computation \ [a]$ from an input list [a]. This IO action starts by retrieving the current list of workers with $workers \leftarrow readMVar \ workers \ conf$. It then continues by shuffling this list of workers with $shuffledWorkers \leftarrow randomShuffle \ workers^5$ to ensure at least some level of equal work distribution between multiple calls

 $[\]overline{}^5 random Shuffle $ from https://wiki.haskell.org/Random_shuffle

to evalParallel. It then assigns the input values a to their corresponding workers to finally build the list of parallel computations $[Computation \ a]$ with $comps \leftarrow sequence \$ map \ (uncurry \$ \ evalSingle \ conf) \ workAssignment$. It concludes by turning this list $[Computation \ a]$ into a computation of a list $Computation \ [a]$ with $return \$ \ sequence Comp \ comps$.

 $evalParallel :: Evaluatable \ a \Rightarrow Conf \rightarrow [\ a\] \rightarrow IO\ (Computation\ [\ a\])$

6.3 Circular skeletons and issues with Laziness

where $newComp = sequence_\$ map computation comps$

newRes = sequence \$ map result comps

Performance results and discussion

The preceding section has shown that PArrows are expressive. This section evaluates the performance overhead of this compositional abstraction in comparison to GpH and the Par Monad on shared memory architectures and Eden on a distributed memory cluster. We describe our measurement platform, the benchmark results – the shared-memory variants (GpH, Par Monad and Eden CP) followed by Eden in a distributed-memory setting, and conclude that PArrows hold up in terms of performance when compared to the original parallel Haskells.

7.1 Measurement platform

We start by explaining the hardware and software stack and outline the benchmark programs and motivation for choosing them. We also shortly address hyperthreading and why we do not use it in our benchmarks.

7.1.1 Hardware and software

The benchmarks are executed both in a shared and in a distributed memory setting using the Glasgow GPG Beowulf cluster, consisting of 16 machines with 2 Intel® Xeon® E5-2640 v2 and 64 GB of DDR3 RAM each. Each processor has 8 cores and 16 (hyper-threaded) threads with a base frequency of 2 GHz and a turbo frequency of 2.50 GHz. This results in a total of 256 cores and 512 threads for the whole cluster. The operating system was Ubuntu 14.04 LTS with Kernel 3.19.0-33. Nonsurprisingly, we found that hyper-threaded 32 cores do not behave in the same manner as real 16 cores (numbers here for a single machine). We disregarded the hyper-threading ability in most of the cases.

Apart from Eden, all benchmarks and libraries were compiled with Stack's¹ lts-7.1 GHC compiler which is equivalent to a standard GHC 8.0.1 with the base package in version 4.9.0.0. Stack itself was used in version 1.3.2. For GpH in its Multicore

¹see https://www.haskellstack.org/

variant we used the parallel package in version $3.2.1.0^2$, while for the Par Monad we used monad-par in version $0.3.4.8^3$. For all Eden tests, we used its GHC-Eden compiler in version $7.8.2^4$ together with OpenMPI $1.6.5^5$.

Furthermore, all benchmarks were done with help of the bench⁶ tool in version 1.0.2 which uses criterion (>=1.1.1.0~&&<1.2)⁷ internally. All runtime data (mean runtime, max stddev, etc.) was collected with this tool.

We used a single node with 16 real cores as a shared memory test-bed and the whole grid with 256 real cores as a device to test our distributed memory software.

7.1.2 Benchmarks

We measure four benchmarks from different sources. Most of them are parallel mathematical computations, initially implemented in Eden. Table 7.1 summarises.

Table	7.1:	The	benchmarks	we	use	in	this paper	r.
-------	------	-----	------------	----	-----	----	------------	----

Name	Area	Туре	Origin	Source
Rabin–Miller test	Mathematics	parMap + reduce	Eden	Lobachev (2012)
Jacobi sum test	Mathematics	workpool + reduce	Eden	Lobachev (2012)
Gentleman	Mathematics	torus	Eden	Loogen et al. (2003)
Sudoku	Puzzle	parMap	Par Monad	Marlow et al. (2011) ⁸

Rabin–Miller test is a probabilistic primality test that iterates multiple (here: 32–256) "subtests". Should a subtest fail, the input is definitely not a prime. If all n subtest pass, the input is composite with the probability of $1/4^n$.

Jacobi sum test or APRCL is also a primality test, that however, guarantees the correctness of the result. It is probabilistic in the sense that its run time is not certain. Unlike Rabin–Miller test, the subtests of Jacobi sum test have very different durations. Lobachev (2011) discusses some optimisations of parallel APRCL. Generic parallel implementations of Rabin–Miller test and APRCL were presented in Lobachev (2012).

²see https://hackage.haskell.org/package/parallel-3.2.1.0

³see https://hackage.haskell.org/package/monad-par-0.3.4.8

⁴see http://www.mathematik.uni-marburg.de/~eden/?content=build_eden_7_&navi=build

⁵see https://www.open-mpi.org/software/ompi/v1.6/

⁶see https://hackage.haskell.org/package/bench

⁷see https://hackage.haskell.org/package/criterion-1.1.1.0

⁸actual code from: http://community.haskell.org/~simonmar/par-tutorial.pdf and https://
github.com/simonmar/parconc-examples}

"Gentleman" is a standard Eden test program, developed for their *torus* skeleton. It implements a Gentleman's algorithm for parallel matrix multiplication (Gentleman, 1978). We ported an Eden-based version (Loogen et al., 2003) to PArrows.

A parallel Sudoku solver was used by Marlow et al. (2011) to compare Par Monad to GpH, we ported it to PArrows.

7.1.3 What parallel Haskells run where

The Par monad and GpH – in its multicore version (Marlow et al., 2009) – can be executed on shared memory machines only. Although GpH is available on distributed memory clusters, and newer distributed memory Haskells such as HdpH exist, current support of distributed memory in PArrows is limited to Eden. We used the MPI backend of Eden in a distributed memory setting. However, for shared memory Eden features a "CP" backend that merely copies the memory blocks between disjoint heaps. In this mode, Eden still operates in the "nothing shared" setting, but is adapted better to multicore machines. We call this version of Eden "Eden CP".

7.2 Benchmark results

We compare the PArrow performance with direct implementations of the benchmarks in Eden, GpH and the Par Monad. We start with the definition of mean overhead to compare both PArrows-enabled and standard benchmark implementations. We continue comparing speedups and overheads for the shared memory implementations and then study OpenMPI variants of the Eden-enabled PArrows as a representative of a distributed memory backend. We plot all speedup curves and all overhead values in the supplementary materials.

7.2.1 Defining overhead

We compare the mean overhead, i.e. the mean of relative wall-clock run time differences between the PArrow and direct benchmark implementations executed multiple times with the same settings. The error margins of the time measurements, supplied by criterion package⁹, yield the error margin of the mean overhead.

Quite often the zero value lies in the error margin of the mean overhead. This means that even though we have measured some difference (against or even in favour of PArrows), it could be merely the error margin of the measurement and the difference

⁹https://hackage.haskell.org/package/criterion-1.1.1.0

might not be existent. We are mostly interested in the cases where above issue does not persist, we call them significant. We often denote the error margin with \pm after the mean overhead value.

7.2.2 Shared memory

Speedup

The Rabin–Miller benchmark showed almost linear speedup for both 32 and 64 tasks, the performance is slightly better in the latter case: 13.7 at 16 cores for input $2^{11213}-1$ and 64 tasks in the best case scenario with Eden CP. The performance of the Sudoku benchmark merely reaches a speedup of 9.19 (GpH), 8.78 (Par Monad), 8.14 (Eden CP) for 16 cores and 1000 Sudokus. In contrast to Rabin–Miller, here the GpH seems to be the best of all, while Rabin–Miller profited most from Eden CP (i.e. Eden with direct memory copy) implementation of PArrows. Gentleman on shared memory has a plummeting speedup curve with GpH and Par Monad and logarithmically increasing speedup for the Eden-based version. The latter reached a speedup of 6.56 at 16 cores.

Overhead

For the shared memory Rabin–Miller benchmark, implemented with PArrows using Eden CP, GpH, and Par Monad, the overhead values are within single percents range, but also negative overhead (i.e. PArrows are better) and larger error margins happen. To give a few examples, the overhead for Eden CP with input value $2^{11213}-1$, 32 tasks, and 16 cores is 1.5%, but the error margin is around 5.2%! Same implementation in the same setting with 64 tasks reaches -0.2% overhead, PArrows apparently fare better than Eden – but the error margin of 1.9% disallows this interpretation. We focus now on significant overhead values. To name a few: $0.41\%\pm7\cdot10^{-2}\%$ for Eden~CP and 64 tasks at 4 cores; $4.7\%\pm0.72\%$ for GpH, 32 tasks, 8 cores; $0.34\%\pm0.31\%$ for Par Monad at 4 cores with 64 tasks. The worst significant overhead was in case of GpH with $8\%\pm6.9\%$ at 16 cores with 32 tasks and input value $2^{11213}-1$. In other words, we notice no major slow-down through PArrows here.

For Sudoku the situation is slightly different. There is a minimal significant ($-1.4\% \pm 1.2\%$ at 8 cores) speed *improvement* with PArrows Eden CP version when compared with the base Eden CP benchmark. However, with increasing number of cores the error margin reaches zero again: $-1.6\% \pm 5.0\%$ at 16 cores. The Par Monad shows

a similar development, e.g. with $-1.95\% \pm 0.64\%$ at 8 cores. The GpH version shows both a significant speed improvement of $-4.2\% \pm 0.26\%$ (for 16 cores) with PArrows and a minor overhead of $0.87\% \pm 0.70\%$ (4 cores).

The Gentleman multiplication with Eden CP shows a minor significant overhead of $2.6\%\pm1.0\%$ at 8 cores and an insignificant improvement at 16 cores. Summarising, we observe a low (if significant at all) overhead, induced by PArrows in the shared memory setting.

7.2.3 Distributed memory

Speedup

The speedup of distributed memory Rabin–Miller benchmark with PArrows and Eden showed an almost linear speedup excepting around 192 cores where an unfortunate task distribution reduces performance. As seen in Fig. 7.1, we reached a speedup of 213.4 with PArrrows at 256 cores (vs. 207.7 with pure Eden). Because of memory limitations, the speedup of Jacobi sum test for large inputs (such as $2^{4253}-1$) could be measured only in a massively distributed setting. PArrows improved there from 9193s (at 128 cores) to 1649s (at 256 cores). A scaled-down version with input $2^{3217}-1$ stagnates the speedup at about 11 for both PArrows and Eden for more than 64 cores. There is apparently not enough work for that many cores. The Gentleman test with input 4096 had an almost linear speedup first, then plummeted between 128 and 224 cores, and recovered at 256 cores with speedup of 129.

Overhead

We use our mean overhead quality measure and the notion of significance also for distributed memory benchmarks. The mean overhead of Rabin–Miller test in the distributed memory setting ranges from 0.29% to -2.8% (last value in favour of PArrows), but these values are not significant with error margins $\pm 0.8\%$ and $\pm 2.9\%$ correspondingly. A sole significant (by a very low margin) overhead is $0.35\% \pm 0.33\%$ at 64 cores. We measured the mean overhead for Jacobi benchmark for an input of $2^{3217}-1$ for up to 256 cores. We reach the flattering value $-3.8\% \pm 0.93\%$ at 16 cores in favour of PArrows, it was the sole significant overhead value. The value for 256 cores was $0.31\% \pm 0.39\%$. Mean overhead for distributed Gentleman multiplication was also low. Significant values include $1.23\% \pm 1.20\%$ at 64 cores and $2.4\% \pm 0.97\%$ at 256 cores. It took PArrows 64.2 seconds at 256 cores to complete the benchmark.



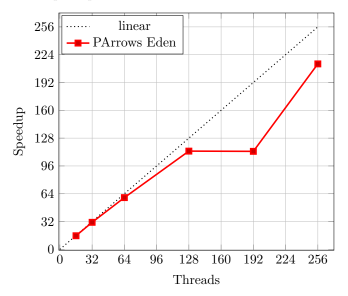


Figure 7.1: Speedup of the distributed Rabin–Miller benchmark using PArrows with Eden.

Similar to the shared memory setting, PArrows only imply a very low penalty with distributed memory that lies in lower single-percent digits at most.

7.3 Discussion

Table 7.2: Overhead in the shared memory benchmarks. Bold marks values in favour of PArrows.

Benchmark	Base	Mean of mean overheads	Maximum normalised stdDev	Runtime for 16 cores (s)
Sudoku 1000	Eden CP GpH Par Monad	$\begin{array}{c} -2.1\% \\ -0.82\% \\ -1.3\% \end{array}$	5.1% 0.7% 2.1%	1.17 1.11 1.14
Gentleman 512	Eden CP	0.81%	6.8%	1.66
Rabin–Miller 11213 32	Eden CP GpH Par Monad	0.79% 3.5% -2.5%	5.2% 6.9% 19.0%	5.16 5.28 5.84
Rabin–Miller 11213 64	Eden CP GpH Par Monad	0.21% 1.6% - 4.0 %	1.9% 1.3% 17.0%	10.3 10.6 11.4

Table 7.3: Overhead in the distributed memory benchmarks. Bold marks values in favour of PArrows.

Benchmark	Base	Mean of mean overheads	Maximum normalised stdDev	Runtime for 256 cores (s)
4096	Eden	0.67%	1.5%	110.0
44497 256	Eden	-0.5%	2.9%	165.0
3217	Eden	-0.74%	1.6%	635.0

PArrows performed in our benchmarks with little to no overhead. Tables 7.2 and 7.3 clarify this once more: The PArrows-enabled versions trade blows with their vanilla counterparts when comparing the means over all cores of the mean overheads. If we combine these findings with the usability of our DSL, the minor overhead induced by PArrows is outweighed by their convenience and usefulness to the user.

PArrows are an extendable formalism, they can be easily ported to further parallel Haskells while still maintaining interchangeability. It is straightforward to provide further implementations of algorithmic skeletons in PArrows.

Discussion

In this thesis we have seen that...

Conclusion

Arrows are a generic concept that allows for powerful composition combinators. To our knowledge we are first to represent *parallel* computation with Arrows, and hence to show their usefulness for composing parallel programs. We have shown that for a generic and extensible parallel Haskell, we do not have to restrict ourselves to a monadic interface. We argue that Arrows are better suited to parallelise pure functions than Monads, as the functions are already Arrows and can be used directly in our DSL. Arrows are a better fit to parallelise pure code than a monadic solution as regular functions are already Arrows and can be used with our DSL in a more natural way. We use a non-monadic interface (similar to Eden or GpH) and retain composability. The DSL allows for a direct parallelisation of monadic code via the Kleisli type and additionally allows to parallelise any Arrow type that has an instance for *ArrowChoice*. (Some skeletons require an additional *ArrowLoop* instance.)

We have demonstrated the generality of the approach by exhibiting PArrow implementations for Eden, GpH, and the Par Monad. Hence, parallel programs can be ported between task parallel Haskell implementations with little or no effort. We are confident that it will be straightforward to add other task-parallel Haskells. Our measurements of four benchmarks on both shared and distributed memory platforms shows that the generality and portability of PArrows has very low performance overheads, i.e. never more than $8\%~\pm6.9\%$ and typically under 2%.

9.1 Future work

Our PArrows DSL can be expanded to other task parallel Haskells, and a specific target is HdpH (Maier et al., 2014). Further Future-aware versions of Arrow combinators can be defined. Existing combinators could also be improved, for example more specialised versions of \gg and *** combinators are viable.

In ongoing work we are expanding both our skeleton library and the number of skeleton-based parallel programs that use our DSL. It would also be interesting to see a hybrid of PArrows and Accelerate (McDonell et al., 2015). Ports of our approach to other languages such as Frege, Eta, or Java directly are at an early development stage.

Appendix 10

10.1 Utility Arrows

Following are definitions of some utility Arrows used in this paper that have been left out for brevity. We start with the second combinator from Hughes (2000), which is a mirrored version of first, which is for example used in the definition of ***:

```
second :: Arrow \ arr \Rightarrow arr \ a \ b \rightarrow arr \ (c, a) \ (c, b)
second \ f = arr \ swap >>>  first \ f >>>  arr \ swap
\mathbf{where} \ swap \ (x, y) = (y, x)
```

Next, we give the definition of evalN which also helps us to define map, and zipWith on Arrows. The evalN combinator in Fig. 10.1 converts a list of Arrows $[arr\ a\ b]$ into an Arrow $arr\ [a]\ [b]$.

Figure 10.1: The definition of *evalN*.

The mapArr combinator (Fig. 10.2) lifts any Arrow $arr\ a\ b$ to an Arrow $arr\ [a]\ [b]$. The original inspiration was from Hughes (2005), but the definition was then unified with evalN.

```
\begin{aligned} \mathit{mapArr} :: \mathit{ArrowChoice} \ \mathit{arr} \Rightarrow \mathit{arr} \ \mathit{a} \ \mathit{b} \rightarrow \mathit{arr} \ [\mathit{a}] \ [\mathit{b}] \\ \mathit{mapArr} = \mathit{evalN} \circ \mathit{repeat} \end{aligned}
```

Figure 10.2: The definition of map over Arrows.

Finally, with the help of mapArr (Fig. 10.2), we can define zipWithArr (Fig. 10.3) that lifts any Arrow arr(a, b) c to an Arrow arr([a], [b]) [c].

```
zip\ With Arr:: Arrow\ Choice\ arr \Rightarrow arr\ (a,b)\ c \rightarrow arr\ ([a],[b])\ [c] zip\ With\ Arr\ f = (arr\ (\lambda(as,bs) \rightarrow zip\ With\ (,)\ as\ bs)) >>> map\ Arr\ f
```

Figure 10.3: *zip With* over Arrows.

These combinators make use of the ArrowChoice type class which provides the \parallel combinator. It takes two Arrows $arr\ a\ c$ and $arr\ b\ c$ and combines them into a new Arrow $arr\ (Either\ a\ b)\ c$ which pipes all $Left\ a$'s to the first Arrow and all $Right\ b$'s to the second Arrow:

```
(\|) :: Arrow Choice \ arr \ a \ c \rightarrow arr \ b \ c \rightarrow arr \ (Either \ a \ b) \ c
```

10.2 Profunctor Arrows

In Fig. 10.4 we show how specific Profunctors can be turned into Arrows. This works because Arrows are strong Monads in the bicategory Prof of Profunctors as shown by Asada (2010). In Standard GHC (>>>>) has the type (>>>>) :: $Category\ cat \Rightarrow cat\ a\ b \to cat\ b\ c \to cat\ a\ c$ and is therefore not part of the Arrow type class like presented in this paper.¹

```
instance (Category p, Strong p) \Rightarrow Arrow p where 

arr\ f = dimap\ id\ f\ id

first = first'

instance (Category p, Strong p, Costrong p) \Rightarrow ArrowLoop p where loop = loop'

instance (Category p, Strong p, Choice p) \Rightarrow ArrowChoice p where left = left'
```

Figure 10.4: Profunctors as Arrows.

10.3 Additional function definitions

We have omitted some function definitions in the main text for brevity, and redeem this here. We begin with warping Eden's build-in *RemoteData* to *Future* in Figure 10.5.

¹For additional information on the type classes used, see: https://hackage.haskell.org/package/profunctors-5.2.1/docs/Data-Profunctor.html and https://hackage.haskell.org/package/base-4.9.1.0/docs/Control-Category.html.

```
data RemoteData\ a = RD\ \{rd::RD\ a\}
put'::(Arrow\ arr)\Rightarrow arr\ a\ (BasicFuture\ a)
put'=arr\ BF
get'::(Arrow\ arr)\Rightarrow arr\ (BasicFuture\ a)\ a
get'=arr\ (\lambda(\sim(BF\ a))\rightarrow a)
instance\ NFData\ (RemoteData\ a)\ where
rnf=rnf\circ rd
instance\ Trans\ (RemoteData\ a)
instance\ (Trans\ a)\Rightarrow Future\ RemoteData\ a\ Conf\ where
put\ \_=put'
get\ \_=get'
instance\ (Trans\ a)\Rightarrow Future\ RemoteData\ a\ ()\ where
put\ \_=put'
get\ \_=get'
```

Figure 10.5: *RD*-based *RemoteData* version of *Future* for the Eden backend.

Next, we have the definition of *BasicFuture* in Fig. 10.6 and the corresponding *Future* instances.

```
data BasicFuture\ a=BF\ a

put'::(Arrow\ arr)\Rightarrow arr\ a\ (BasicFuture\ a)

put'=arr\ BF

get'::(Arrow\ arr)\Rightarrow arr\ (BasicFuture\ a)\ a

get'=arr\ (\lambda(\sim(BF\ a))\rightarrow a)

instance NFData\ a\Rightarrow NFData\ (BasicFuture\ a)\ where

rnf\ (BF\ a)=rnf\ a

instance Future\ BasicFuture\ a\ (Conf\ a)\ where

put\ _=put'

get\ _=get'

instance Future\ BasicFuture\ a\ ()\ where

put\ _=put'

get\ _=get'
```

Figure 10.6: BasicFuture type and its Future instance for the Par Monad and GpH.

Figures 10.7–10.10 show the definitions and a visualisations of two parallel map variants, defined using parEvalN and its lazy counterpart.

Arrow versions of Eden's *shuffle*, *unshuffle* and the definition of *takeEach* are in Fig. 10.11. Similarly, Fig. 10.12 contains the definition of Arrow versions of Eden's *lazy* and *rightRotate* utility functions. Fig. 10.13 contains Eden's definition of *lazyzip3* together with the utility functions *uncurry3* and *threetotwo*. The full definition of

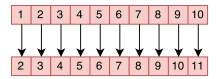


Figure 10.7: *parMap* depiction.

 $parMap :: (ArrowParallel \ arr \ a \ b \ conf) \Rightarrow conf \rightarrow (arr \ a \ b) \rightarrow (arr \ [a] \ [b])$ $parMap \ conf \ f = parEvalN \ conf \ (repeat \ f)$

Figure 10.8: *parMap* definition.

farmChunk is in Fig. 10.14. Eden definition of *ring* skeleton is in Fig. 10.15. It follows Loogen (2012).

The parEval2 skeleton is defined in Fig. 10.16. We start by transforming the (a,c) input into a two-element list $[Either\ a\ c]$ by first tagging the two inputs with Left and Right and wrapping the right element in a singleton list with return so that we can combine them with $arr\ (uncurry\ (:))$. Next, we feed this list into a parallel Arrow running on two instances of f+++g as described in the paper. After the calculation is finished, we convert the resulting $[Either\ b\ d]$ into ([b],[d]) with $arr\ partitionEithers$. The two lists in this tuple contain only one element each by construction, so we can finally just convert the tuple to (b,d) in the last step.

Furthermore, Fig. 10.17 contains the omitted definitions of prMM (sequential matrix multiplication), splitMatrix (which splits the a matrix into chunks), staggerHorizontally and staggerVertically (to pre-rotate the matrices), and lastly matAdd, that calculates A+B for two matrices A and B.

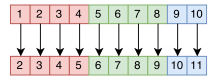


Figure 10.9: parMapStream depiction.

```
parMapStream :: (ArrowParallel \ arr \ a \ b \ conf, ArrowChoice \ arr, ArrowApply \ arr) \Rightarrow conf \rightarrow ChunkSize \rightarrow arr \ a \ b \rightarrow arr \ [a] \ [b] 
parMapStream \ conf \ chunkSize \ f = parEvalNLazy \ conf \ chunkSize \ (repeat \ f)
```

Figure 10.10: *parMapStream* definition.

```
shuffle :: (Arrow\ arr) \Rightarrow arr\ [[\,a\,]]\ [\,a\,] shuffle = arr\ (concat \circ transpose) unshuffle :: (Arrow\ arr) \Rightarrow Int \rightarrow arr\ [\,a\,]\ [[\,a\,]] unshuffle\ n = arr\ (\lambda xs \rightarrow [takeEach\ n\ (drop\ i\ xs)\ |\ i \leftarrow [0\mathinner{.\,.} n-1]]) takeEach :: Int \rightarrow [\,a\,] \rightarrow [\,a\,] takeEach\ n\ [\,] = [\,] takeEach\ n\ (x:xs) = x: takeEach\ n\ (drop\ (n-1)\ xs)
```

Figure 10.11: shuffle, unshuffle, takeEach definition.

```
\begin{aligned} lazy &:: (Arrow \ arr) \Rightarrow arr \ [a] \ [a] \\ lazy &= arr \ (\lambda \sim (x:xs) \rightarrow x: lazy \ xs) \\ rightRotate &:: (Arrow \ arr) \Rightarrow arr \ [a] \ [a] \\ rightRotate &= arr \$ \lambda list \rightarrow \mathbf{case} \ list \ \mathbf{of} \\ [] &\to [] \\ xs &\to last \ xs: init \ xs \end{aligned}
```

Figure 10.12: *lazy* and *rightRotate* definitions.

```
\begin{array}{l} lazyzip3::[a] \rightarrow [b] \rightarrow [c] \rightarrow [(a,b,c)] \\ lazyzip3 \ as \ bs \ cs = zip3 \ as \ (lazy \ bs) \ (lazy \ cs) \\ uncurry3::(a \rightarrow b \rightarrow c \rightarrow d) \rightarrow (a,(b,c)) \rightarrow d \\ uncurry3 \ f \ (a,(b,c)) = f \ a \ b \ c \\ three to two::(Arrow \ arr) \Rightarrow arr \ (a,b,c) \ (a,(b,c)) \\ three to two = arr \ \$ \ \lambda \sim (a,b,c) \rightarrow (a,(b,c)) \end{array}
```

Figure 10.13: lazyzip3, uncurry3 and threetotwo definitions.

```
\begin{split} &farmChunk :: (ArrowParallel\ arr\ a\ b\ conf, ArrowParallel\ arr\ [a]\ [b]\ conf, \\ &ArrowChoice\ arr, ArrowApply\ arr) \Rightarrow \\ &conf \to ChunkSize \to NumCores \to arr\ a\ b \to arr\ [a]\ [b]\ \\ &farmChunk\ conf\ chunkSize\ numCores\ f = \\ &unshuffle\ numCores \ggg \\ &parEvalNLazy\ conf\ chunkSize\ (repeat\ (mapArr\ f)) \ggg \\ &shuffle \end{split}
```

Figure 10.14: *farmChunk* definition.

```
\begin{aligned} &ringSimple :: (\mathit{Trans}\ i, \mathit{Trans}\ o, \mathit{Trans}\ r) \Rightarrow (i \rightarrow r \rightarrow (o, r)) \rightarrow [i] \rightarrow [o] \\ &ringSimple\ f\ is = os \\ & \mathbf{where}\ (os, ringOuts) = unzip\ (parMap\ (toRD\ uncurry\ f)\ (zip\ is\ \ lazy\ ringIns)) \\ &ringIns = rightRotate\ ringOuts \\ &toRD :: (\mathit{Trans}\ i, \mathit{Trans}\ o, \mathit{Trans}\ r) \Rightarrow ((i, r) \rightarrow (o, r)) \rightarrow ((i, RD\ r) \rightarrow (o, RD\ r)) \\ &toRD\ f\ (i, ringIn) = (o, release\ ringOut) \\ &\mathbf{where}\ (o, ringOut) = f\ (i, fetch\ ringIn) \\ &rightRotate :: [a] \rightarrow [a] \\ &rightRotate\ xs = last\ xs : init\ xs \\ &lazy :: [a] \rightarrow [a] \\ &lazy \sim (x : xs) = x : lazy\ xs \end{aligned}
```

Figure 10.15: Eden's definition of the *ring* skeleton.

```
parEval2 :: (ArrowChoice\ arr, \\ ArrowParallel\ arr\ (Either\ a\ c)\ (Either\ b\ d)\ conf) \Rightarrow \\ conf \to arr\ a\ b \to arr\ c\ d \to arr\ (a,c)\ (b,d) \\ parEval2\ conf\ f\ g = \\ arr\ Left *** (arr\ Right >>> arr\ return) >>> \\ arr\ (uncurry\ (:)) >>>> \\ parEvalN\ conf\ (replicate\ 2\ (f +++ g)) >>>> \\ arr\ partitionEithers >>>> \\ arr\ head *** arr\ head
```

Figure 10.16: parEval2 definition.

```
 prMM :: Matrix \rightarrow Matrix \rightarrow Matrix \\ prMM m1 m2 = prMMTr m1 (transpose m2) \\ \textbf{where} \\ prMMTr m1' m2' = [[sum (zipWith (*) row col) | col \leftarrow m2'] | row \leftarrow m1'] \\ splitMatrix :: Int \rightarrow Matrix \rightarrow [[Matrix]] \\ splitMatrix size matrix = map (transpose \circ map (chunksOf size)) \$ chunksOf size \$ matrix \\ staggerHorizontally :: [[a]] \rightarrow [[a]] \\ staggerHorizontally matrix = zipWith leftRotate [0..] matrix \\ staggerVertically :: [[a]] \rightarrow [[a]] \\ staggerVertically matrix = transpose \$ zipWith leftRotate [0..] (transpose matrix) \\ leftRotate :: Int \rightarrow [a] \rightarrow [a] \\ leftRotate i xs = xs2 + xs1 \textbf{ where} \\ (xs1, xs2) = splitAt i xs \\ matAdd = chunksOf (dimX x) \$ zipWith (+) (concat x) (concat y) \\ \end{cases}
```

Figure 10.17: *prMMTr*, *splitMatrix*, *staggerHorizontally*, *staggerVertically* and *matAdd* definition.

10.4 Syntactic sugar

Next, we also give the definitions for some syntactic sugar for PArrows, namely |***| and |&&&|. For basic Arrows, we have the *** combinator (Fig. 3.7) which allows us to combine two Arrows $arr\ a\ b$ and $arr\ c\ d$ into an Arrow $arr\ (a,c)\ (b,d)$ which does both computations at once. This can easily be translated into a parallel version |***| with the use of parEval2, but for this we require a backend which has an implementation that does not require any configuration (hence the () as the conf parameter:

```
(|***|) :: (ArrowChoice \ arr, ArrowParallel \ arr \ (Either \ a \ c) \ (Either \ b \ d) \ ())) \Rightarrow arr \ a \ b \rightarrow arr \ c \ d \rightarrow arr \ (a,c) \ (b,d) (|***|) = parEval2 \ ()
```

We define the parallel |&&&| in a similar manner to its sequential pendant &&& (Fig. 3.7):

```
(|&&&|) :: (ArrowChoice arr, ArrowParallel arr (Either a a) (Either b c) ()) \Rightarrow arr a b \rightarrow arr a c \rightarrow arr a (b, c) (|&&&|) f g = (arr \$ \lambda a \rightarrow (a, a)) >>> f |***| g
```

10.5 Experimental Cloud Haskell backend code

Finally, we include the Template Haskell based code generator to make the experimental Cloud Haskell backend easier to use and a version of the main Sudoku benchmark program as an example.

The code generator can be found in Fig. 10.18. Here, if we enclose this in a Haskell module, the functions mkEvalTasks (to generate the evalTasks for the specific types), mkRemotables (to mark the evaluation tasks as remotable in Cloud Haskell) and mkEvaluatables (to create the Evaluatable instance) are the ones exposed to the user.

The Template Haskell version of the main Sudoku benchmark program can be found in Fig. 10.19^2 . We have to write type aliases for $Maybe\ Grid\ (Maybe\ Grid)$ and $[Maybe\ Grid]\ (Maybe\ Grid\ List)$. We can then use these to generate the code required to to evaluate these types in the Cloud Haskell backend with. In the main program we have two cases: a) the program is started in master mode and starts

²For the full code, see the GitHub repository at https://github.com/s4ke/Parrows/blob/e1ab76018448d9d4ca3ed48ef1f0c5be26ae34ab/CloudHaskell/testing/Test.hs

the computation, b) the program is started in slave mode and waits for computation requests. In order to launch this program and have speedup as well, we have to start slave nodes for each cpu core with commands like "<executable> slave 127.0.0.1 8000" where the last parameter determines the port the slave will listen to and wait for requests on. Similarly a single master node can be started with "<executable> master 127.0.0.1 7999" where, once again, the last parameter determines the communication port.

```
nested :: Type \rightarrow Type \rightarrow Type
nested\ a\ b = a\ `AppT`\ (ParensT\ b)
tuple2 :: Type \rightarrow Type \rightarrow Type
tuple 2 \ a \ b = (Tuple T \ 2 \ App T' \ a) \ App T' \ b
fn:: Type \rightarrow Type \rightarrow Type
fn \ a \ b = (ArrowT 'AppT' \ a) 'AppT' \ b
nameToFnName :: Name \rightarrow Name
nameToFnName\ (Name\ (OccName\ str)\ \_) = mkName\ \$\ ("\_" + str + "\_evalTaskImpl")
evalTaskFn :: Name \rightarrow Name \rightarrow Q [Dec]
evalTaskFn \ typeName \ fnName = \mathbf{do}
  let sendPort = ConT $ mkName "SendPort"
     thunk = ConT \$ mkName "Thunk"
     process = ConT $ mkName "Process"
     firstTup = (sendPort `nested` (sendPort `nested` (thunk `nested` (ConT typeName))))
     secondTup = sendPort `nested` (ConT typeName)
     procNil = process `AppT` (TupleT 0)
  return [
     SigD fnName ((firstTup 'tuple2' secondTup) 'fn' procNil),
     FunD\ fnName\ [\ Clause\ [\ ]\ (NormalB\ (\ VarE\ \$\ mkName\ "evalTaskBase"))\ [\ ]]
evaluatableInstance :: Name \rightarrow Name \rightarrow Q [Dec]
evaluatable Instance \ type Name \ fn Name = \mathbf{do}
  \mathbf{let}\ evaluatable = ConT\ \$\ mkName\ \texttt{"Evaluatable"}
  closure \leftarrow mkClosure \ fnName
  return [
     InstanceD (Nothing) [] (evaluatable 'nested' ConT typeName) [
       FunD (mkName "evalTask") [Clause [] (NormalB closure) []]
mkEvalTasks :: [Name] \rightarrow Q [Dec]
mkEvalTasks \ names = \mathbf{do}
  let fnNames = map \ name ToFnName \ names
  (mapM\ (uncurry\ evalTaskFn)\ (zipWith\ (,)\ names\ fnNames)) \gg (return\circ concat)
mkRemotables :: [Name] \rightarrow Q [Dec]
mkRemotables \ names = \mathbf{do}
  let fnNames = map nameToFnName names
  remotable\ fnNames
mkEvaluatables :: [Name] \rightarrow Q [Dec]
mkEvaluatables \ names = \mathbf{do}
  let fnNames = map nameToFnName names
  (mapM\ (uncurry\ evaluatableInstance)\ (zipWith\ (,)\ names\ fnNames)) \gg (return\ \circ\ concat)
```

Figure 10.18: The Template Haskell code generator for the Cloud Haskell backend.

```
type MaybeGrid = Maybe Grid
type MaybeGridList = [Maybe Grid]
  -- remotable declaration for all eval tasks
$ (mkEvalTasks [" MaybeGrid, " MaybeGridList])
\ (mkEvaluatables ["MaybeGrid, "MaybeGridList])
myRemoteTable :: RemoteTable
myRemoteTable = Main.\_remoteTable\ initRemoteTable
main :: IO()
main = \mathbf{do}
  args \leftarrow getArgs
  case args of
    ["master", host, port] \rightarrow do
       conf \leftarrow startBackend \ myRemoteTable \ Master \ host \ port
       readMVar\ (workers\ conf) \gg print
       grids \leftarrow fmap\ lines \$\ readFile "sudoku.txt"
       print (length (filter isJust (farm conf 4 solve grids)))
    ["slave", host, port] \rightarrow do
       startBackend\ myRemoteTable\ Slave\ host\ port
       print "slave shutdown."
```

Figure 10.19: The Template Haskell version of the Sudoku benchmark program.

10.6 Plots for the shared memory benchmarks

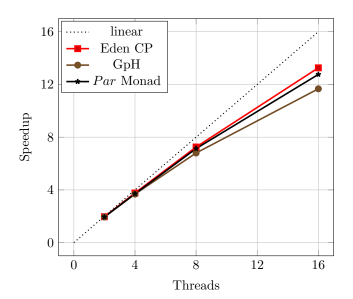


Figure 10.20: Parallel speedup of shared-memory Rabin–Miller test "11213 32"

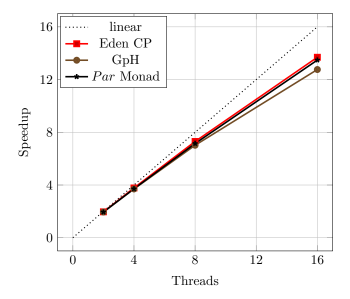


Figure 10.21: Parallel speedup of shared-memory Rabin–Miller test "11213 64"

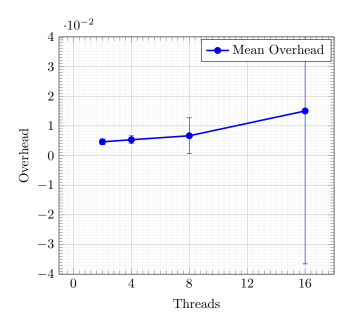


Figure 10.22: Mean overhead for shared-memory Rabin—Miller test "11213 32" vs Eden CP

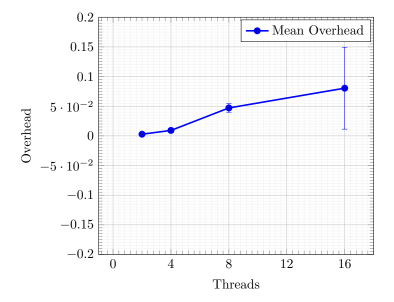


Figure 10.23: Mean overhead for shared-memory Rabin—Miller test "11213 32" vs GpH

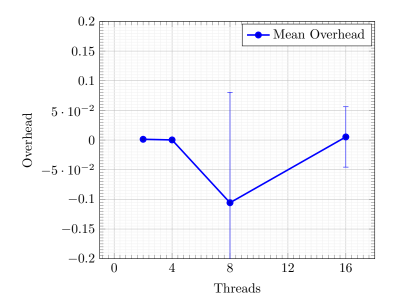


Figure 10.24: Mean overhead for shared-memory Rabin—Miller test "11213 32" vs Par monad

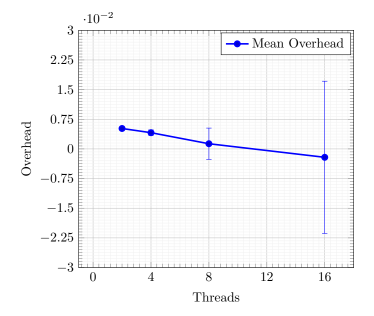


Figure 10.25: Mean overhead for shared-memory Rabin—Miller test "11213 64" vs Eden CP

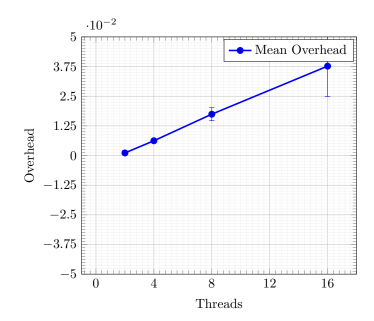


Figure 10.26: Mean overhead for shared-memory Rabin—Miller test "11213 64" vs GpH

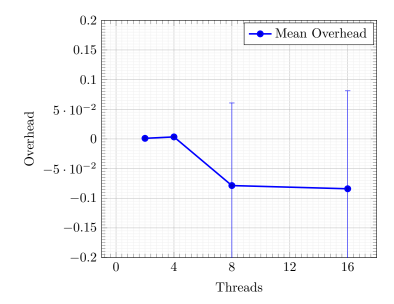


Figure 10.27: Mean overhead for shared-memory Rabin—Miller test "11213 64" vs Par monad

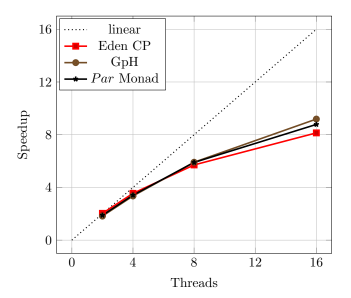


Figure 10.28: Parallel speedup of shared-memory Sudoku "1000"

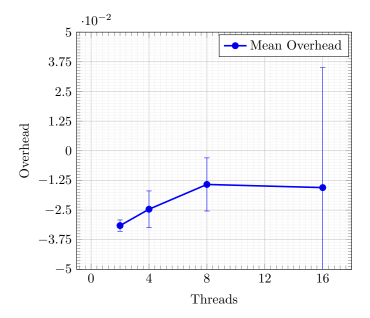


Figure 10.29: Mean overhead for shared-memory Sudoku "1000" vs Eden CP

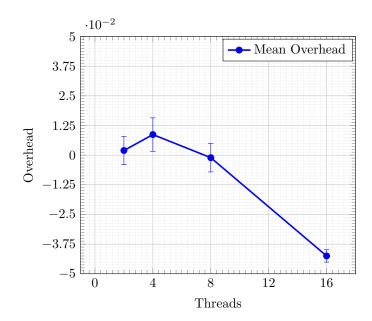


Figure 10.30: Mean overhead for shared-memory Sudoku "1000" vs GpH

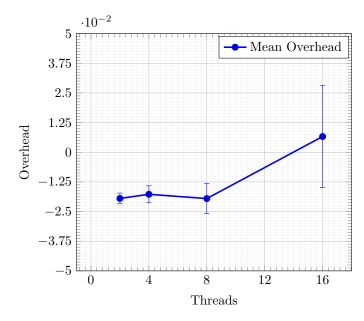


Figure 10.31: Mean overhead for shared-memory Sudoku "1000" vs Par monad

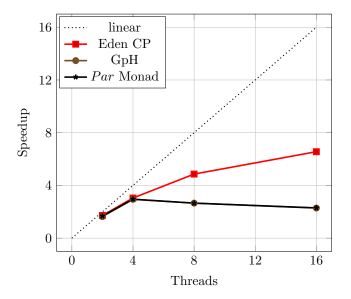


Figure 10.32: Parallel speedup of shared-memory Gentleman "512"

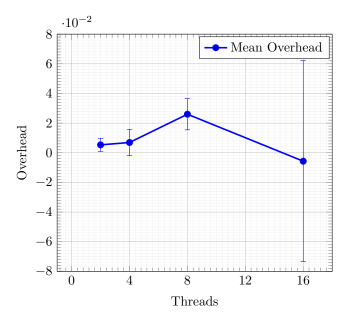


Figure 10.33: Mean overhead for shared-memory speedup of Gentleman "512" vs Eden CP

10.7 Plots for the distributed memory benchmarks

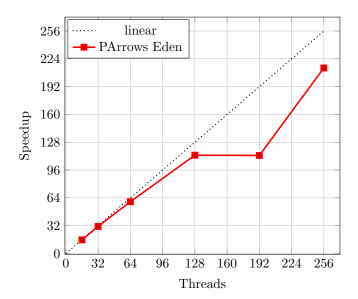


Figure 10.34: Parallel speedup of distributed-memory Rabin—Miller test "44497 256"

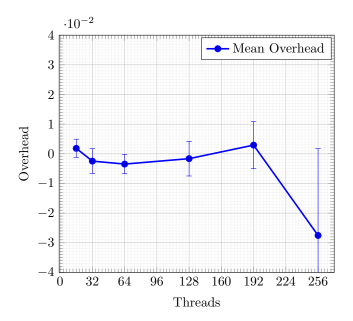


Figure 10.35: Mean overhead for distributed-memory Rabin—Miller test "44497 256" vs Eden

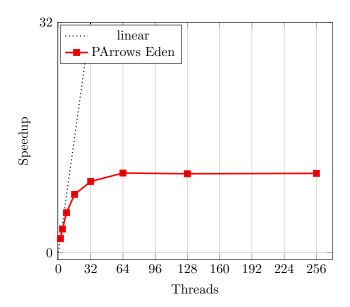


Figure 10.36: Parallel speedup of distributed-memory Jacobi sum test "3217"

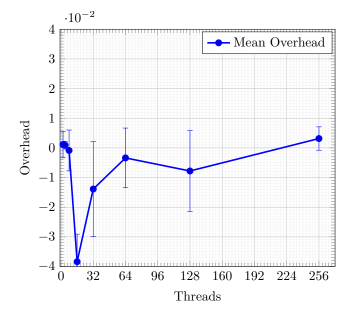


Figure 10.37: Mean overhead for distributed-memory Jacobi sum test "3217" vs Eden

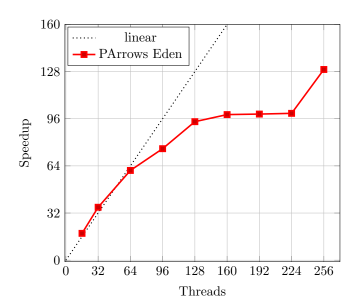


Figure 10.38: Parallel speedup of distributed-memory Gentleman "4096"

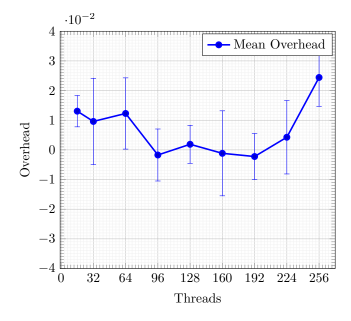


Figure 10.39: Mean overhead for distributed-memory Gentleman "4096" vs Eden

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