Building a Parallel Haskell based on Arrows

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- Functional Programming 101
 - Short intro
 - Arrows
- Parallel Arrows
 - Introduction to Parallelism
 - Generalization to Arrows
 - ArrowParallel Implementations
- Usability
 - Skeletons
 - Syntactic Sugar
- **Benchmarks**



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- 4 Benchmarks

Functions

```
public static int fib(int x) {
    if (x < = 0)
     return 0:
   else if (x==1)
4
     return 1;
   else
     return fib(x-2) + fib(x-1);
7
8
```

```
fib :: Int \rightarrow Int
fib x
    x <= 0 = 0
  | x == 1 = 0
  | otherwise =
    (fib (x - 2))
      + (fib (x - 1))
```

- Functional programming equally powerful as imperative programming
- focused on the "what?" instead of the "how?" \Rightarrow more concise \Rightarrow easier to reason about
- based on Lambda Calculus

Arrow Definition (1)

Arrows

Another way to think about computations:



Arrow Definition (2)

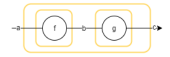
class Arrow arr where

$$\mathsf{arr} \ :: \ \big(\mathsf{a} \ -\!\!> \mathsf{b}\big) -\!\!> \mathsf{arr} \ \mathsf{a} \ \mathsf{b}$$

$$(>>>)$$
 :: arr a b $->$ arr b c $->$ arr a c

first :: arr a b -> arr (a,c) (b,c)







Functions \in Arrows

Functions (->) are arrows:

```
instance Arrow (->) where

arr f = f

f >>> g = g . f

first f = \((a, c) -> (f a, c)
```

The Kleisli Type

Arrows

The Kleisli type

```
_{1}\Big|\operatorname{\mathbf{data}} Kleisli m a b = Kleisli { run :: a -> m b }
```

is also an arrow:

```
instance Monad m => Arrow (Kleisli m) where

arr f = Kleisli $ return . f

f >>> g = Kleisli $ \ackslash a -> f a >>= g

first f = Kleisli $ \ackslash (a,c) -> f a >>= \b -> return (b,c)
```

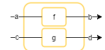
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Combinators (1)

```
|second :: arr a b -> arr (c, a) (c, b)
 second f = arr swap >>>
    first f >>> arr swap
   where swap (x, y) = (y, x)
```



```
|a| (***) :: arr a b -> arr c d -> arr (a, c) (b, d)
_{2} f *** g = first f >>> second g
```



Combinators (2)

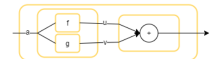
$$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$$
 (&&&) :: arr a b -> arr a c -> arr a (b, c) $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ f &&& g = arr (\alpha -> (a, a)) >>> (f *** g)



Arrow Example

Arrow usage example:

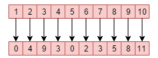
```
add :: Arrow arr => arr a Int -> arr a Int -> arr a Int add f g = (f &&& g) >>> arr (\(\lambda(u, v) -> u + v\rangle)
```



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In general, Parallelism can be looked at as:

parEvalN ::
$$[a \rightarrow b] \rightarrow [a] \rightarrow [b]$$



Introduction to Parallelism

$$|a|$$
 parEvalN :: $[a -> b] -> [a] -> [b]$

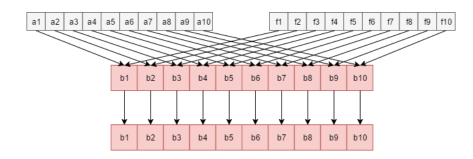
Roadmap:

- Implement using existing Haskells
 - Multicore
 - ParMonad
 - Eden
- Generalize to Arrows
- Adapt Implementations
- Profit

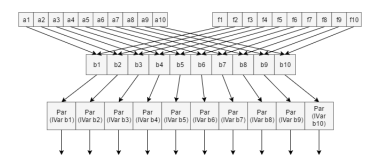
Functional Programming 101 0000000 Introduction to Parallelism

Multicore Haskell

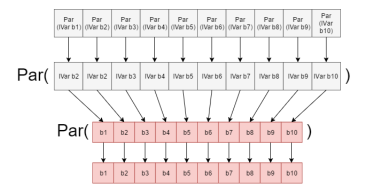
```
parEvalN :: (NFData b) => [a -> b] -> [a] -> [b] parEvalN fs as = \mathbf{zipWith} ($) fs as 'using' parList rdeepseq
```

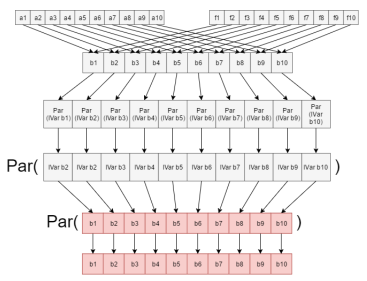


```
parEvalN :: (NFData b) => [a -> b] -> [a] -> [b]
 parEvalN fs as = runPar $
   (sequence $ map (spawnP) $ zipWith ($) fs as) >>= mapM get
3
```



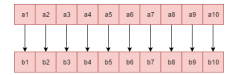
```
parEvalN :: (NFData b) => [a -> b] -> [a] -> [b]
parEvalN fs as = runPar $
(sequence $ map (spawnP) $ zipWith ($) fs as) >>= mapM get
```





Eden

parEvalN :: (Trans a, Trans b) => [a -> b] -> [a] -> [b]parEvalN fs as = spawnF fs as



Now, let's generalize:

$$|\mathbf{a}|$$
 parEvalN :: $[\mathbf{a} -> \mathbf{b}] -> [\mathbf{a}] -> [\mathbf{b}]$

Now, let's generalize:

parEvalN ::
$$[a \rightarrow b] \rightarrow [a] \rightarrow [b]$$

Now, let's generalize:

$$|a|$$
 parEvalN :: $[a \rightarrow b] \rightarrow [a] \rightarrow [b]$

$$|\mathbf{a}|$$
 parEvalN :: (Arrow arr) => [arr a b] -> arr [a] [b]

class Arrow arr => ArrowParallel arr a b where

 $_{2}$ parEvalN :: [arr a b] -> arr [a] [b]

Now, let's generalize:

$$_{1}$$
 parEvalN :: [a $->$ b] $->$ [a] $->$ [b]

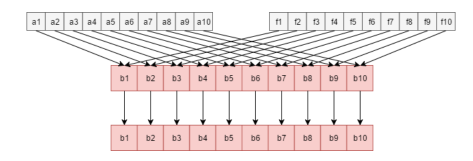
$$|\mathbf{a}|$$
 parEvalN :: (Arrow arr) => [arr a b] -> arr [a] [b]

class Arrow arr => ArrowParallel arr a b where parEvalN :: [arr a b] -> arr [a] [b]

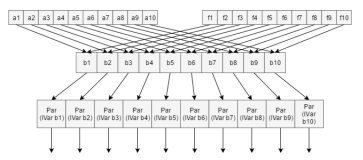
```
class Arrow arr => ArrowParallel arr a b conf where
  parEvalN :: conf -> [arr a b] -> arr [a] [b]
```

Multicore

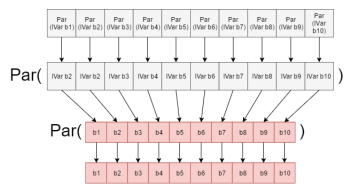
```
instance (NFData b, ArrowApply arr, ArrowChoice arr) =>
    ArrowParallel arr a b conf where
2
     parEvalN _ fs = listApp fs >>>
       arr (flip using $ parList rdeepseq)
4
```



```
instance (NFData b, ArrowApply arr, ArrowChoice arr) =>
    ArrowParallel arr a b conf where
     parEvalN_{-} fs =
       (arr \ \as -> (fs, as)) >>>
4
       zipWithArr (app >>> arr spawnP) >>>
5
6
```



```
1
       arr sequence >>>
2
       arr (>>= mapM get) >>>
       arr runPar
4
```



Eden (1)

For Eden we need separate implementations.

This is because of spawnF's

$$|a| = |a| + |a| = |a|$$
 spawnF :: (Trans a, Trans b) => [a -> b] -> [a] -> [b]

and app's signature

$$|app :: (ArrowApply arr) => arr (arr a b, a) b$$

which don't fit together.

ArrowParallel Implementations

Eden (1)

For Eden we need separate implementations.

This is because of spawnF's

$$|a| = |a| + |a| = |a|$$
 spawnF :: (Trans a, Trans b) => [a -> b] -> [a] -> [b]

and app's signature

$$|app :: (ArrowApply arr) => arr (arr a b, a) b$$

which don't fit together.

Hacky alternative:

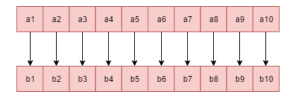
 1 class (Arrow arr) => ArrowUnwrap arr where

|a| arr |a| |b| -> |a|

Eden (2)

Implementation for Functions

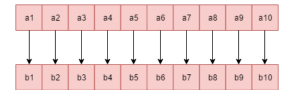
instance (Trans a, Trans b) => ArrowParallel (->) a b conf where $parEvalN_{-}$ fs as = spawnF fs as 2



Eden (3)

Implementation for the Kleisli Type:

```
instance (Monad m, Trans a, Trans b, Trans (m b)) =>
ArrowParallel ( Kleisli m) a b conf where
parEvalN conf fs =
(arr $ parEvalN conf (map (\((Kleisli f) -> f) fs)) >>>
( Kleisli $ sequence)
```

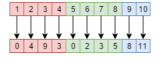


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Functional Programming 101

parEvalN, but **chunky**:

parEvalNLazy :: conf \rightarrow ChunkSize \rightarrow [arr a b] \rightarrow (arr [a] [b])



parallel evaluation of different typed functions:

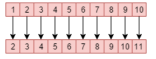
$$|\mathbf{parEval2}|$$
 :: conf $->$ arr a b $->$ arr c d $->$ (arr (a, c) (b, d))



Skeletons... (2)

map, but in **parallel**:

$$|a|$$
 parMap :: conf $->$ (arr a b) $->$ (arr [a] [b])



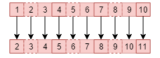
parMap, but **chunky**:

||parMapStream| :: conf -> ChunkSize -> arr a b -> arr [a] [b]

Skeletons... (3)

parMap, but with workload distribution:

farm :: $conf \rightarrow NumCores \rightarrow arr [a] [b]$



farm, but chunky:

farmChunk ::

2

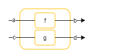
conf -> ChunkSize -> NumCores -> arr a b-> arr [a] [b]

Parallel Operators (1)

$$\begin{array}{c} \left(|>>>| \right) :: \left[\mathsf{arr} \ \mathsf{a} \ \mathsf{b} \right] \ -> \left[\mathsf{arr} \ \mathsf{b} \ \mathsf{c} \right] \ -> \left[\mathsf{arr} \ \mathsf{a} \ \mathsf{c} \right] \\ \left(|>>>| \right) = \mathbf{zipWith} \ (>>>) \end{array}$$

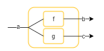
On all Elements:







Parallel Operators (2)



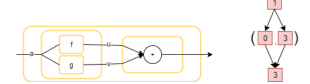


Usability 000000

Parallelism made easy

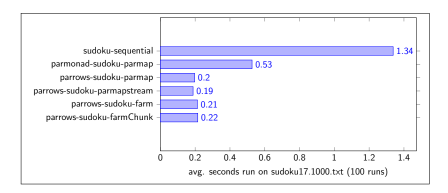
Parallel Evaluation made easy:

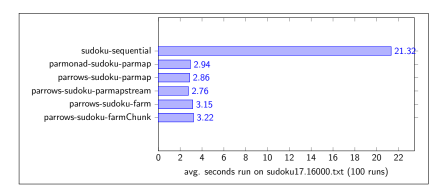
add :: Arrow arr => arr a Int -> arr a Int -> arr a Int add f g = (f |&&&| g) >>> arr (\((u, v) -> u + v)

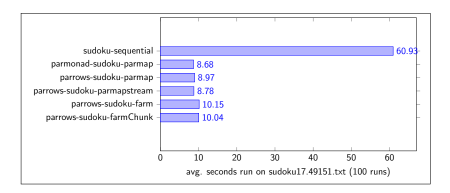


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- Run on: Core i7-3970X CPU @ 3.5GHz / 6C/12T
- compiled with ParMonad backend
- used Sudoku Benchmark from ParMonad examples







Further information

Paper draft:

https://goo.gl/AJ9slI

GitHub repository:

https://github.com/s4ke/Parrows

Frege Version in the works:

https://goo.gl/oHbqh0



Benchmarks



