Dissertation Type: research



### DEPARTMENT OF COMPUTER SCIENCE

## Circuit: A Domain Specific Language for Dataflow Programming

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to the University of Bristol in accordance with Master of Engineering in the Faculty of Engi	

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## **Declaration**

This dissertation is submitted to the University of Bristol in accordance with the requirements of the degree of MEng in the Faculty of Engineering. It has not been submitted for any other degree or diploma of any examining body. Except where specifically acknowledged, it is all the work of the Author.

Riley Evans, Monday 26<sup>th</sup> April, 2021



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# Notation and Acronyms

 $\mathbf{DSL}$  Domain Specific Language

**EDSL** Embedded DSL

**FIFO** First-In First-Out

**KPN** Kahn Process Network

**GPL** General Purpose Language

**DPN** Data Process Network

**AST** Abstract Syntax Tree

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## Acknowledgements

### Change this to something meaningful

It is common practice (although totally optional) to acknowledge any third-party advice, contribution or influence you have found useful during your work. Examples include support from friends or family, the input of your Supervisor and/or Advisor, external organisations or persons who have supplied resources of some kind (e.g., funding, advice or time), and so on.



## Introduction

Write an introduction (do near the end)

CHAPTER	1	INTRODUCTION
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## Background

## 2.1 Dataflow Programming

Dataflow programming is a paradigm that models applications as a directed graph. The nodes of the graph have inputs and outputs and are pure functions, therefore have no side effects. It is possible for a node to be a: source; sink; or processing node. A source is a read-only storage: it can be used to feed inputs into processes. A sink is a write-only storage: it can be used to store the outputs of processes. Processes will read from either a source or the output of another process, and then produce a result which is either passed to another process or saved in a sink. Edges connect these nodes together, and define the flow of information.

**Example - Data Pipelines** A common use of dataflow programming is in pipelines that process data. This paradigm is particularly helpful as it helps the developer to focus on each specific transformation on the data as a single component. Avoiding the need for long and laborious scripts that could be hard to maintain.

Add an example diagram of something simple

**Example - Quartz Composer** Apple developed a tool included in XCode, named Quartz Composer, which is a node-based visual programming language [1]. It allows for quick development of programs that process and render graphical data. By using visual programming it allows the user to build programs, without having to write a single line of code. This means that even non-programmers are able to use the tool.

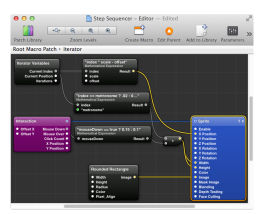


Figure 2.1: Quartz composer [3]

**Example - Spreadsheets** A widely used example of dataflow programming is in spreadsheets. A cell in a spreadsheet can be thought of as a single node. It is possible to specify dependencies to other cells through the use of formulas. Whenever a cell is updated it sends its new value to those who depend on it, and so on. Work has also done to visualise spreadsheets using dataflow diagrams, to help debug ones that are complex[4].

#### 2.1.1 The Benefits

Visual The dataflow paradigm uses graphs, which make programming visual. It allows the end-user programmer to see how data passes through the program, much easier than in an imperative approach. In many cases, dataflow programming languages use drag and drop blocks with a graphical user interface to build programs. For example, Tableau Prep [11], that makes programming more accessible to users who do not have programming skills.

Implicit Parallelism Moore's law states that the number of transistors on a computer chip doubles every two years [9]. This meant that the chips' processing speeds also increased in alignment with Moore's law. However, in recent years this is becoming harder for chip manufacturers to achieve [2]. Therefore, chip manufactures have had to turn to other approaches to increase the speed of new chips, such as multiple cores. It is this approach the dataflow programming can effectively make use of. Since each node in a dataflow is a pure function, it is possible to parallelise implicitly. No node can interact with another node, therefore there are no data dependencies outside of those encoded in the dataflow. Thus eliminating the ability for a deadlock to occur.

### 2.1.2 Dataflow Diagrams

Dataflow programs are typically viewed as a graph. An example dataflow graph along with its corresponding imperative approach, can be found in Figure 2.2. The nodes 100, X, and Y are sources as they are only read from. C is a sink as it is wrote to. The remaining nodes are all processes, as they have some number of inputs and compute a result.

In this diagram is possible to see how implicit parallelisation is possible. Both A and B can be calculated simultaneously, with C able to be evaluated after they are complete.

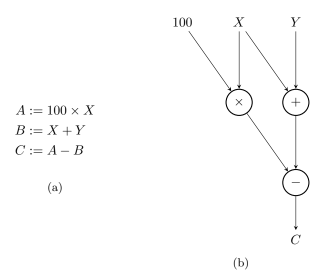


Figure 2.2: An example dataflow and its imperative approach.

### 2.1.3 Kahn Process Network (KPN)

A method introduced by Gilles Kahn, Kahn Process Networks (KPNs) realised the concept of dataflow networks through the use of threads and unbounded First-In First-Out (FIFO) queues [5]. The FIFO queue is one where the items are output in the same order that they are added. A node in the dataflow becomes a thread in the process network. Each FIFO queue represents the edges connecting the nodes in a graph. The threads are then able to communicate through FIFO queues. The node can have multiple input queues and is able to read any number of values from them. It will then compute a result and add it to an output queue. Kahn imposed a restriction on a process in a KPNs that the thread is suspended if it attempts to fetch a value from an empty queue. The thread is not allowed to test for the presence of data in a queue.

Parks described a variant of KPNs, called Data Process Networks (DPNs) [7]. They recognise that if functions have no side effects then they have no values to be shared between each firing. Therefore, a pool of threads can be used with a central scheduler instead.

Look in Parks' thesis, for a way to visualise a KPN. Add an example diagram with some inputs. One on Page 34 looks good, showing how a node fires.

### 2.2 **DSL**s

A DSL is a programming language that has a specialised domain or use-case. This differs from a General Purpose Language (GPL), which can be applied across a larger set of domains, and are generally turing complete. HTML is an example of a DSL: it is good for describing the appearance of websites, however, it cannot be used for more generic purposes, such as adding two numbers together.

Approaches to Implementation DSLs are typically split into two categories: standalone and embedded. Standalone DSLs require their own compiler and typically their own syntax; HTML would be an example of a standalone DSL. Embedded DSLs (EDSLs) use an existing language as a host, therefore they use the syntax and compiler from the host. This means that they are easier to maintain and often quicker to develop than standalone DSLs. An EDSL, can be implemented using two differing techniques: deep and shallow embeddings.

Add something about why embedded DSLs are used in Haskell

### 2.2.1 Deep Embeddings

A deep embedding is when the terms of the DSL will construct an Abstract Syntax Tree (AST) as a host language datatype. Semantics can then be provided later on with evaluation functions. Consider the example of a minimal non-deterministic parser combinator library [14].

```
\begin{array}{l} \mathbf{data} \ \mathsf{Parser_d} \ (\mathsf{a} :: \mathsf{Type}) \ \mathbf{where} \\ \mathsf{Satisfy_d} :: (\mathsf{Char} \to \mathsf{Bool}) \to \mathsf{Parser_d} \ \mathsf{Char} \\ \mathsf{Or_d} \qquad :: \mathsf{Parser_d} \ \mathsf{a} \to \mathsf{Parser_d} \ \mathsf{a} \to \mathsf{Parser_d} \ \mathsf{a} \end{array}
```

This can be used to build a parser that can parse the characters 'a' or 'b'.

However, this parser does not have any semantics, therefore this needs to be provided by the evaluation function parse.

The program can then be evaluated by the  $\mathsf{parse}_\mathsf{d}$  function. For example,  $\mathsf{parse}_\mathsf{d}$   $\mathsf{aorb}_\mathsf{d}$  "a" evaluates to [('a',"")], and  $\mathsf{parse}_\mathsf{d}$   $\mathsf{aorb}_\mathsf{d}$  "c" evaluates to [].

A key benefit for deep embeddings is that the structure can be inspected, and then modified to optimise the user code: Parsley [13] makes use of such techniques to create optimised parsers. Another benefit, is that you can provide multiple interpretations, by specifying different evaluation functions. However, they also have drawbacks - it can be laborious to add a new constructor to the language. Since it requires that all functions that use the deep embedding be modified to add a case for the new constructor [10].

### 2.2.2 Shallow Embeddings

In contrast, a shallow approach is when the terms of the DSL are defined as first class components of the language. For example, a function in Haskell. Components can then be composed together and evaluated to provide the semantics of the language. Again a simple parser example can be considered.

```
\begin{split} \mathbf{newtype} \ \mathsf{Parser_s} \ a &= \mathsf{Parser_s} \ \{ \, \mathsf{parse_s} :: \mathsf{String} \to [(\mathsf{a}, \mathsf{String})] \} \\ \mathsf{or_s} :: \, \mathsf{Parser_s} \ \mathsf{a} &\to \mathsf{Parser_s} \ \mathsf{a} \to \mathsf{Parser_s} \ \mathsf{a} \\ \mathsf{or_s} \ (\mathsf{Parser_s} \ \mathsf{px}) \ (\mathsf{Parser_s} \ \mathsf{py}) &= \mathsf{Parser_s} \ (\lambda \mathsf{ts} \to \mathsf{px} \ \mathsf{ts} \# \mathsf{py} \ \mathsf{ts}) \\ \mathsf{satisfy_s} :: \ (\mathsf{Char} \to \mathsf{Bool}) \to \mathsf{Parser_s} \ \mathsf{Char} \\ \mathsf{satisfy_s} \ \mathsf{p} &= \mathsf{Parser_s} \ (\lambda \mathsf{case} \\ [] &\to [] \\ & (\mathsf{t} : \mathsf{ts'}) \to [(\mathsf{t}, \mathsf{ts'}) \ | \ \mathsf{p} \ \mathsf{t}]) \end{split}
```

The same  $aorb_s$  parser can be constructed from these functions, avoiding the need for an intermediate AST.

```
aorb_s :: Parser_s Char

aorb_s = satisfy_s (\equiv 'a') `or_s` satisfy_s (\equiv 'b')
```

Using a shallow implementation has the benefit of being able add new 'constructors' to a DSL, without having to modify any other functions. Since each 'constructor', produces the desired result directly. However, this causes one of the main disadvantages of a shallow embedding - the structure cannot be inspected. This means that optimisations cannot be made to the structure before evaluating it.

## 2.3 Higher Order Functors

Restructre section: Functor/Fix then problem IFunctor as solution.

It is possible to capture the shape of an abstract datatype as a Functor. The use of a Functor allows for the specification of where a datatype recurses.

There is, however, one problem: a Functor expressing the parser language is required to be typed. Parsers require the type of the tokens being parsed. For example, a parser reading tokens that make up an expression could have the type Parser Expr. A Functor does not retain the type of a parser.

Instead a type class called IFunctor can be used, which is able to maintain the type indicies [8]. This makes use of  $\sim$ , which represents a natural transformation from f to g. IFunctor can be thought of as a functor transformer: it is able to change the structure of a functor, whilst preserving the values inside it [6].

Emphasise that there is another layer to get the info needed.. Functor - changing all values in a structure. IFunctor changing structures inside a structure, while maintaining the values.

```
\begin{aligned} \mathbf{type} & (\sim) \text{ f g} = \forall \text{a.f a} \rightarrow \text{g a} \\ \mathbf{class} & \text{IFunctor iF } \mathbf{where} \\ & \text{imap} :: (\text{f} \sim \text{g}) \rightarrow \text{iF f} \sim \text{iF g} \end{aligned}
```

The shape of Parser can be seen in ParserF where the f marks the recursive spots. The type f represents the type of the children of that node. In most cases this will be itself.

```
data ParserF (f :: * \rightarrow *) (a :: *) where
SatisfyF :: (Char \rightarrow Bool) \rightarrow ParserF f Char
OrF :: f a \rightarrow f a \rightarrow ParserF f a
```

An IFunctor instance can be defined, which follow the same structure as a standard Functor instance.

```
instance IFunctor ParserF where
imap _ (SatisfyF s) = SatisfyF s
imap f (OrF px py) = OrF (f px) (f py)
```

Fix is used to get the fixed point of a Functor, to get the indexed fixed point IFix can be used.

```
newtype Fix f = In (f (Fix f))

newtype IFix iF a = IIn (iF (IFix iF) a)
```

The fixed point of ParserF is Parser3.

$$\mathbf{type} \, \mathsf{Parser}_{\mathsf{fixed}} = \mathsf{IFix} \, \mathsf{ParserF}$$

In a deep embedding, the AST can be traversed and modified to make optimisations, however, it may not be the best representation when evaluating it. This means that it might be transformed to a different representation. In the case of a parser, this could be a stack machine. Now that the recursion in the datatype has been generalised, it is possible to create a mechanism to perform this transformation. An indexed *catamorphism* is one such way to do this, it is a generalised way of folding an abstract datatype. The commutative diagram below describes how to define a catamorphism, that folds an IFix iF a to a f a.

$$\begin{array}{c} \text{iF (IFix iF) a} \xrightarrow{\text{imap (icata alg)}} \text{iF f a} \\ \text{inop} \\ \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \\ \text{IFix iF a} \xrightarrow{\text{icata alg}} \text{f a} \end{array}$$

icata is able to fold an IFix iF a and produce an item of type fa. It uses the algebra argument as a specification of how to transform a layer of the datatype.

```
icata :: IFunctor iF \Rightarrow (iF f \rightsquigarrow f) \rightarrow IFix iF \rightsquigarrow f icata alg (IIn x) = alg (imap (icata alg) x)
```

thing jamie sent me about how icata is good for abstracting recursion.

### f to be a Functor -; syntactic?

The resulting type of icata is fa, this requires the f to be a Functor. This could be IFix ParserF, which would be a transformation to the same structure, possibly applying optimisations to the AST.

## 2.4 Data types à la carte

#### CITE THE PAPER FFS!

When building a DSL one problem that becomes quickly prevalent, the so called *Expression Problem* [12]. The expression problem is a trade off between a deep and shallow embedding. In a deep embedding, it is easy to add multiple interpretations to the DSL - just add a new evaluation function. However, it is not easy to add a new constructor, since all functions will need to be modified to add a new case for the constructor. The opposite is true in a shallow embedding.

#### how does this solve the expression problem?

One possible attempt at fixing the expression problem is data types à la carte. It combines constructors using the coproduct of their signatures. This is defined as:

```
\mathbf{data}\left(f:+:g\right)a=L\left(f\,a\right)\mid R\left(g\,a\right)
```

For each constructor it is possible to define a new data type.

```
    \mathbf{data} \, \mathsf{ValF} \, \mathsf{f} = \mathsf{ValF} \, \mathsf{Int} \\
    \mathbf{data} \, \mathsf{MulF} \, \mathsf{f} = \mathsf{MulF} \, \mathsf{f} \, \mathsf{f}
```

By using Fix to tie the recursive knot, the Fix (Val:+: Mul) data type would be isomorphic to a standard Expr data type.

```
\mathbf{data} \ \mathsf{Expr} = \mathsf{Add} \ \mathsf{Expr} \ \mathsf{Expr}
| \ \mathsf{Val} \ \mathsf{Int}
```

One problem that now exist, however, is that it is now rather difficult to create expressions, take a simple example of  $12 \times 34$ .

```
\begin{split} &\mathsf{exampleExpr} :: \mathsf{Fix} \ (\mathsf{ValF} : +: \mathsf{MulF}) \\ &\mathsf{exampleExpr} = \mathsf{In} \ (\mathsf{R} \ (\mathsf{MulF} \ (\mathsf{In} \ (\mathsf{L} \ (\mathsf{ValF} \ 12))) \ (\mathsf{In} \ (\mathsf{L} \ (\mathsf{ValF} \ 34))))) \end{split}
```

It would be beneficial if there was a way to add these Ls and Rs automatically. Fortunately there is a method using injections. The  $:\prec$ : type class captures the notion of subtypes between Functors.

but uses  $\sim$  so is actually f! might be confusing

explain that IFix ParserF is a functor.

```
class (Functor f, Functor g) \Rightarrow f:\prec: g where inj:: f a \rightarrow g a instance Functor f \Rightarrow f:\prec: f where inj = id instance (Functor f, Functor g) \Rightarrow f:\prec: (f:+: g) where inj = L instance (Functor f, Functor g, Functor h, f:\prec: g) \Rightarrow f:\prec: (h:+: g) where inj = R \cdot inj
```

Using this type class, smart constructors can be defined.

```
inject :: (g : \prec : f) \Rightarrow g (Fix f) \rightarrow Fix f

inject = In \cdot inj

val :: (ValF : \prec : f) \Rightarrow Int \rightarrow Fix f

val x = inject (ValF x)

(*) :: (MulF : \prec : f) \Rightarrow Fix f \rightarrow Fix f \rightarrow Fix f

x * y = inject (MulF x y)
```

Expressions can now be built using the constructors, such as val 12 \* val 34.

Add an algebra over these!

#### Stuff below needs adding properly into the text

It is also the case that if both f and g are Functors then so is f : +: g.

```
instance (Functor f, Functor g) \Rightarrow Functor (f:+: g) where fmap f (Lx) = L (fmap fx) fmap f (Ry) = R (fmap fy)
```

## 2.5 Dependently Typed Programming

Although Haskell does not officially support dependently typed programming, there are techniques available that together can be used to replicate the experience.

### 2.5.1 DataKinds Language Extension

### Add some refs

Through the use of the DataKinds language extension, all data types can be promoted to also be kinds and their constructors to be type constructors. When constructors are promoted to type constructors, they are prefixed with a '. This allows for more interesting and restrictive types.

Consider the example of a vector that also maintains its length. Peano numbers can be used to keep track of the length, which prevents a negative length for a vector. This is where numbers are defined as zero or a number n incremented by 1.

```
\mathbf{data} \, \mathsf{Nat} = \mathsf{Zero} \ | \, \mathsf{Succ} \, \mathsf{Nat} \ |
```

A vector type can now be defined that makes use of the promoted Nat kind.

```
data Vec :: Type \rightarrow Nat \rightarrow Type where Nil :: Vec a 'Zero Cons :: a \rightarrow Vec a n \rightarrow Vec a ('Succ n)
```

The use of DataKinds can enforce stronger types. For example a function can now require that a specific length of vector is given as an argument. With standard lists, this would not be possible, which could result in run-time errors when the incorrect length is used. For example, getting the head of a list. Getting the head of an empty list an error will be thrown. For a vector, a safeHead function can be defined that will not type check if the vector is empty.

```
safeHead :: Vec a ('Succ n) \rightarrow a safeHead (Cons x \_) = x
```

### 2.5.2 Singletons

### Add some refs

DataKinds are useful for adding extra information back into the types, but how can information be recovered from the types? For example, could a function that gets the length of a vector be defined?

i dont like this.

```
\mathsf{vecLength} :: \mathsf{Vec} \ \mathsf{a} \ \mathsf{n} \to \mathsf{Nat}
```

This is enabled through the use of singletons. A singleton in Haskell is a type that has just one inhabitant. They are written in such a way that pattern matching reveals the type parameter. For example, the corresponding singleton instance for Nat is SNat. The structure for SNat closely flows that of Nat.

```
data SNat (n :: Nat) where SZero :: SNat 'Zero SSucc :: SNat n \rightarrow SNat ('Succ n)
```

A function that fetches the length of a vector can now definable.

```
\begin{array}{lll} \mathsf{vecLength}_2 :: \mathsf{Vec} \ \mathsf{a} \ \mathsf{n} \to \mathsf{SNat} \ \mathsf{n} \\ \mathsf{vecLength}_2 \ \mathsf{Nil} &= \mathsf{SZero} \\ \mathsf{vecLength}_2 \ (\mathsf{Cons} \times \mathsf{xs}) = \mathsf{SSucc} \ (\mathsf{vecLength}_2 \times \mathsf{s}) \end{array}
```

### 2.5.3 Type Families

#### Add some refs

Now consider the possible scenario of appending two vectors together. How would the type signature look? This leads to the problem where two type level Nats need to be added together. This is where Type Families become useful, they allow for the definition of functions on types. The ideal type signature for appending two vectors together would be: \_\_\_\_

Need to do type level arithmetic

```
vecAppend :: Vec a n \rightarrow Vec a m \rightarrow Vec a (n : + m)
```

This requires a + type family that can add two Nats together.

```
type family (a :: Nat) : + (b :: Nat) where

a : + 'Zero = a

a : + 'Succ b = 'Succ (a : + b)
```

Maybe add a summary of how all these features combined results in DTP

# **Project Execution**

CHAPTER 3.	PROJECT EXECUTION

## **Critical Evaluation**

CHAPTER~4.	CRITICAL	EVALUATION

# Conclusion

# Todo list

Change this to something meaningful
Write an introduction (do near the end)
Add an example diagram of something simple
Look in Parks' thesis, for a way to visualise a KPN. Add an example diagram with some inputs.
One on Page 34 looks good, showing how a node fires
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