

#### **University of Minho**

School of Engineering Informatics Department

Armando João Isaías Ferreira dos Santos

**Selective Applicative Functors** & Probabilistic Programming



#### **University of Minho**

School of Engineering Informatics Department

Armando João Isaías Ferreira dos Santos

### Selective Applicative Functors & Probabilistic Programming

Master dissertation

Master Degree in Integrated Masters in Computer Engineering

Dissertation supervised by

José Nuno Oliveira (INESCTEC & University of Minho)

Andrey Mokhov (Newcastle University, UK)

#### COPYRIGHT AND TERMS OF USE FOR THIRD PARTY WORK

This dissertation reports on academic work that can be used by third parties as long as the internationally accepted standards and good practices are respected concerning copyright and related rights.

This work can thereafter be used under the terms established in the license below.

Readers needing authorisation conditions not provided for in the indicated licensing should contact the author through the RepositóriUM of the University of Minho.

LICENSE GRANTED TO USERS OF THIS WORK:



CC BY

https://creativecommons.org/licenses/by/4.0/

#### ACKNOWLEDGEMENTS

Throughout the writing of this dissertation I have received a great deal of support and assistance.

I would like to thank my co-supervisor, Andrey Mokhov, first and foremost, for welcoming me as his student and for proposing the subject of this master's thesis. Andrey's expertise was invaluable in the formulation of research questions and methodology. His insightful feedback pushed me to sharpen my thinking and brought my work to a higher level.

I would also like to express my sincere gratitude to my supervisor, Professor José N. Oliveira, for all his assistance and guidance. Without him, I wouldn't be able to tackle a lot of challenges that I've found along the way. I would like to thank him for his patient support and for all the opportunities I have been given to further my studies.

While doing this work I held a Research Grant of the DaVinci Project funded by FEDER and by National Funds, so I wish to thank FCT (Portuguese Foundation for Science and Technology, I.P.) and all people involved in the project for the opportunity.

A special, heartfelt thank you to Cláudia Correia, whose invaluable and unconditional support was what kept me moving. Thank you for always being there for me, in good and bad times, and for encouraging me to be professional and to do the right thing even when the road got rough. Without your support, this work would not have been possible.

Moreover, I would like to thank my family for standing by me, for investing on my education, and for always providing me everything I needed to strive.

Last but not least, for all the wonderful adventures, stories and shared moments over the past five years, I want to acknowledge and thank all of my friends. This master's thesis depicts five years of work, friendship, love, and without each one of you, I definitely wouldn't have made it this far.

#### STATEMENT OF INTEGRITY

I hereby declare having conducted this academic work with integrity.

I confirm that I have not used plagiarism or any form of undue use of information or falsification of results along the process leading to its elaboration.

I further declare that I have fully acknowledged the Code of Ethical Conduct of the University of Minho.

#### **ABSTRACT**

In functional programming, selective applicative functors (SAF) are an abstraction between applicative functors and monads. This abstraction requires all effects to be statically declared, but provides a way to select which effects to execute dynamically. SAF have been shown to be a useful abstraction in several examples, including two industrial case studies. Selective functors have been used for their static analysis capabilities. The collection of information about all possible effects in a computation and the fact that they enable *speculative* execution make it possible to take advantage to describe probabilistic computations instead of using monads. In particular, selective functors appear to provide a way to obtain a more efficient implementation of probability distributions than monads.

This dissertation addresses a probabilistic interpretation for the *arrow* and *selective* abstractions in the light of the linear algebra of programming discipline, as well as exploring ways of offering SAF capabilities to probabilistic programming, by exposing sampling as a concurrency problem. As a result, provides a Haskell type-safe matrix library capable of expressing probability distributions and probabilistic computations as typed matrices, and a probabilistic programming eDSL that explores various techniques in order to offer a novel, performant solution to probabilistic functional programming.

**Keywords:** master thesis, functional programming, probabilistic programming, monads, applicatives, selective applicative functor, Haskell, matrices

#### RESUMO

Em programação funcional, os functores *aplicativos seletivos* (FAS) são uma abstração entre functores aplicativos e monades. Essa abstração requer que todos os efeitos sejam declarados estaticamente, mas fornece uma maneira de selecionar quais efeitos serão executados dinamicamente. FAS têm se mostrado uma abstração útil em vários exemplos, incluindo dois estudos de caso industriais. Functores seletivos têm sido usados pela suas capacidade de análise estática. O conjunto de informações sobre todos os efeitos possíveis numa computação e o facto de que eles permitem a execução *especulativa* tornam possível descrever computações probabilísticas. Em particular, functores seletivos parecem oferecer uma maneira de obter uma implementação mais eficiente de distribuições probabilisticas do que monades.

Esta dissertação aborda uma interpretação probabilística para as abstrações *Arrow* e *Selective* à luz da disciplina da álgebra linear da programação, bem como explora formas de oferecer as capacidades dos FAS para programação probabilística, expondo *sampling* como um problema de concorrência. Como resultado, fornece uma biblioteca de matrizes em Haskell, capaz de expressar distribuições de probabilidade e cálculos probabilísticos como matrizes tipadas e uma eDSL de programação probabilística que explora várias técnicas, com o obejtivo de oferecer uma solução inovadora e de alto desempenho para a programação funcional probabilística.

**Palavras-chave:** dissertação de mestrado, programação funcional, programação probabilística, monades, aplicativos, funtores aplicativos seletivos, haskell, matrizes

#### CONTENTS

1	INT	RODUC	TION	1
	1.1	Motiv	ation and Goals	2
	1.2	State o	of the Art	2
		1.2.1	Hierarchy of Abstractions	3
		1.2.2	Functors	3
		1.2.3	Applicative Functors	4
		1.2.4	Monads	5
		1.2.5	Arrows	7
		1.2.6	Selective Applicative Functors	8
		1.2.7	Summary	10
	1.3	Relate	d Work	11
		1.3.1	Exhaustive Probability Distribution Encoding	11
		1.3.2	Embedded Domain Specific Languages	11
	1.4	Struct	ure of the Dissertation	12
2	BAC	KGROU	ND	13
	2.1	Set Th	neory	13
	2.2	Basic 1	Probabilities and Distributions	14
	2.3	(Linea	r) Algebra of Programming	19
		2.3.1	Category of Matrix Basic Structure	19
		2.3.2	Biproducts	20
		2.3.3	Biproduct Functors	21
	2.4	Stocha	astic Matrices	22
	2.5	Summ	nary	23
3	CON	TRIBU	TION	24
	3.1	The P	roblem and its Challenges	24
		3.1.1	Probabilistic Interpretation of Selective Functors	24
		3.1.2	Inefficient Probability Encodings	24
		3.1.3	Proposed Approach	25
	3.2	Proba	bilistic Interpretation of Arrows	25
	3.3	Type S	Safe Linear Algebra of Programming Matrix Library	26
	3.4	Proba	bilistic Interpretation of Selective Functors	28
	3.5	Type s	safe inductive matrix definition	30
		3.5.1	The Probability Distribution Matrix and the Selective Abstraction	33
		3.5.2	Equational Reasoning	35
	3.6	Proba	bilistic Programming eDSL & Sampling	37
		3.6.1	Examples of Probabilistic Programs	40
		3.6.2	Sampling and Inference Algorithms	43
	3.7	Sampl	ing as a Concurrency Problem	45
		3.7.1	The Concurrency Monad	45

				contents	VII
		3.7.2	Sampling	46	
		3.7.3	Implementation	46	
	3.8	Sumn	nary	48	
4	APP	LICATI	ONS	50	
	4.1	LAoP	Sprinkler example	50	
	4.2	eDSL	Sprinkler example	53	
	4.3	Bench	ımarks	55	
		4.3.1	LAoP Matrix composition	55	
		4.3.2	Distribution matrix versus distribution list monad	56	
		4.3.3	Sequential vs Concurrent Selective eDSL	57	
	4.4	Sumn	nary	60	
5	CON	NCLUSI	ONS AND FUTURE WORK	61	
	5.1	Concl	usions	61	
	5.2	Futur	e work	62	
A	TYP	E SAFE	LAOP MATRIX WRAPPER LIBRARY	70	
В	TYP	E SAFE	LAOP INDUCTIVE MATRIX DEFINITION LIBRARY	83	
C	SEL	ECTIVE	PROBABILISTIC PROGRAMMING LIBRARY	105	

# LIST OF FIGURES Figure 4.1 Testbed environment 55 Figure 4.2 Matrix composition benchmarks 56 Figure 4.3 Matrix vs List - select operator 57 Figure 4.4 Benchmarks results 59

## LIST OF TABLES Table 1 Summary of abstractions and their probabilistic counterpart 10 Table 2 Number of possible arrangements of size *r* from *n* objects 18

#### LIST OF LISTINGS

1.1	Functor laws	3
1.2	Applicative laws	4
1.3	Monad laws and definition in terms of unit and join	5
1.4	Monad laws and definition in terms of unit and bind	5
1.5	Relation between join and bind	6
1.6	Arrow type-class	7
1.7	Arrow Kleisli type-class instance	7
1.8	Selective Applicative Functor laws	8
3.1	Inductive matrix definition	26
3.2	Type-safe wrapper around HMatrix	27
3.3	Interface equivalent function implementations	27
3.4	LAoP Monty Hall Problem	28
3.5	Selective ArrowMonad instance	28
3.6	LAoP Selective instance	29
3.7	Inductive Matrix definition	31
3.8	Matrix composition and abiding functions	32
3.9	Dimensions are type level naturals	33
3.10	Dimensions are arbitrary data types	33
3.11	Dist type alias	33
3.12	Dist - select and cond operators	34
3.13	Constrainted monad instance	34
3.14	select in terms of matrices	35
3.15	Fork x z pattern match case	36
3.16	Final result	36
3.17	eDSL primitive building-blocks	38
3.18	Conditioning function	38
3.19	Sampling function	39
3.20	Coin toss	40
3.21	Coin toss results	41
3.22	Throw coins indefinitely until Heads comes up	41
3.23	Throw game dice	42
3.24	Bad program	43
3.25	Partial monadic bind function	44
3.26	Partial monadic bind function	44
3.27	Fetch Data Type	47
3.28	Fetch Applicative instance	47
	Fetch Selective instance	48
11	Example matrices	51

4.2	State matrix	52
4.3	State matrix composition function	52
4.4	Probability of grass being wet calculation	52
4.5	Example probabilistic functions	53
4.6	tag combinator	53
4.7	State distribution	54
4.8	Programs used in evaluation	58
A.1	Type safe matrix wrapper library	70
B.1	Type safe inductive matrix library	83
C.1	Selective probabilistic programming library	105

list of listings

хi

#### **ACRONYMS**

```
A
     Algebra of Programming. 19, 21, 23, 25, 26, 30
C
    Computer Science. 2, 3, 10
   Category Theory. 1, 3, 5, 7, 10, 19, 25
E
EDSL Embedded domain specific language. 25, 37, 39, 44–46, 49, 50, 53, 54, 57, 58, 60–62
F
   Functional Programming. 1, 10, 25, 45
FP
G
GADT Generalised Algebraic Datatype. 26, 31
GHC Glasgow Haskell Compiler. 26, 30, 31, 58, 59
L
LAOP Linear Algebra of Programming. 8, 19, 21, 23, 25–27, 30, 31, 33, 37, 41, 48, 49, 51, 53, 54, 57, 61
P
     Probabilistic Functional Programming. 1, 2
     Probabilistic Programming Language. 11
PPL
S
     Selective Applicative Functor. 1, 2, 8–10, 12, 24–30, 34, 35, 37, 42, 45, 48, 49, 53–55, 60–62
```

#### INTRODUCTION

Functional Programming (FP) deals with the complexity of real life problems by handling so-called (side) effects in an algebraic manner. Monads are one such algebraic device, pioneered by Moggi (1991) in the field of computer science to verify effectful programs, i.e. programs that deal with side effects. Wadler (1989) was among the first to recommend monads in functional programming as a general and powerful approach for describing effectful (or impure) computations, while still using pure functions. The key ingredient of the monad abstraction is the bind operator, which applies functions to monadic objects carrying the effects through. This operator leads to an approach to composing effectful computations which is inherently sequential. This intrinsic nature of monads can be used for conditional effect execution. However, this abstraction is often too strong for particular programming situations, where abstractions with weaker laws are welcome.

Applicative functors (McBride and Paterson, 2008) can be used for composing statically known collections of effectful computations, as long as these computations are independent from each other. Therefore, this kind of functor can only take two effectful computations and, independently (i.e. in parallel), compute their values and return their composition.

There are situations in which just having a Monad or an Applicative is too limiting, calling for a programming abstraction sitting somewhere between Monad and Applicative. An abstraction that requires all effects to be statically declared but provides a way to select which of the effects to execute dynamically was introduced by Mokhov et al. (2019) to cope with such situations. It is called the *Selective Applicative Functor (SAF)* abstraction.

In the field of *Probabilistic Functional Programming (PFP)*, monads are used to describe events (probabilistic computations in this case) that depend on others (Erwig and Kollmansberger, 2006). Better than monads, which are inherently sequential, selective functors provide a nicer abstraction for describing conditional probabilistic computations. According to Mokhov et al. (2019), this kind of functor has proved to be a helpful abstraction in the fields of static analysis (at Jane Street) and speculative execution (at Facebook), achieving good results without disturbing the adopted code style.

Arrows (Hughes, 2000) are more generic than monads and were designed to abstract the structure of more complex patterns than the monad interface could support. The most common example is the parsing library by Swierstra and Duponcheel (1996) that takes advantage of static analysis to improve its performance. This example could not be optimised using the Monad interface, given its sequential nature. Having *Category Theory (CT)* as a foundation, the Arrow abstraction has made its way to the FP ecosystem as a way to mitigate the somewhat heavy requirements of the powerful Monad.

There are reasons to believe that by adopting the selective abstraction one could shorten the gap that once was only filled by the Arrow abstraction (Hughes, 2000). On the one hand, the generality

1

of the Arrow interface enables solving some of the structural constraints that refrain one from implementing a stronger abstraction and compose various combinators in order to achieve greater expressiveness. On the other hand, languages such as Haskell, which implement many of these abstractions out of the box, render code written in the Arrow style not only convoluted, but also unnatural and difficult to refactor.

#### 1.1 MOTIVATION AND GOALS

The rise of new topics such as e.g. machine learning, deep learning, quantum computing are stimulating major advances in the programming language domain (Selinger, 2004; Innes et al., 2018). To cope with the increased complexity, mathematics always had a principal role, either by formalising the underlying theory, or by providing robust and sound theories to deal with the new heavy machinery. But what do these topics have in common? They all deal, in some way, with probabilities.

Programming languages are a means of communicating (complex) concepts to computers. They provide a way to express, automate, abstract and reason about them. There are programming languages, specially functional programming languages, that work more closely to the mathematical level and are based in concepts like referential transparency and purity. However, not all of the abstractions useful in *Computer Science* (*CS*) have come directly from mathematics. There are several abstractions that were meant to factor out some kind of ubiquitous behaviour or to provide a sound and robust framework where one could reason about the code and provide a more efficient solution. The SAF is such an abstraction.

Probabilistic programming allows programmers to model probabilistic events and predict or calculate results with a certain degree of uncertainty. In particular PFP manipulates and manages probabilities in an abstract, high-level way, circumventing convoluted notation and complex mathematical formulas. Probabilistic programming research is primarily focused on developing optimisations to inference and sampling algorithms in order to make code run faster while preserving the posterior probabilities. There are many strategies and techniques for optimising probabilistic programs, namely using static analysis (Bernstein, 2019).

The main goal of this research is to study, evaluate and compare ways of describing and implementing probabilistic computations using the so-called *selective abstraction*. In particular, to evaluate the benefits of doing so in the PFP ecosystem. This will be accomplished by proposing an appropriate set of case studies and, ultimately, developing a couple of Haskell libraries that provides an efficient encoding of probabilities, taking advantage of the selective applicative abstraction. Focusing on how to overcome the intrinsic sequential nature of the monad abstraction (Ścibior et al., 2015) in favour of the speculative execution of the selective functors, one of the aims of this work is to answer the following research question:

"Can the select operator be implemented more efficiently than the monadic bind operator?"

#### 1.2 STATE OF THE ART

In the context of this research, abstractions can be viewed from two perspectives:

- The programming language;
- The underlying mathematical theory.

As expected, the programming language prism makes one see things more concretely, i.e. brings one down the abstraction ladder. That is why normally many abstractions tend to be associated to quite frequent patterns and interfaces that programmers wish to generalise.

This said, a recurrent problem happens when authors try to explain their mathematical abstractions by going down to a comfortable, intuitive and easy to understand level (Petricek, 2018). However, in CS the level might be so low (one could even write: *ad-hoc*) that the need for such abstractions may be questionable. Mathematical abstractions are useful ways of generalising and organising patterns that abide by the same rules, i.e. are governed by the same set of laws. Thanks to much work on abstract algebra or CT, these abstractions automatically become powerful conceptual tools. In this regard, finding the right mathematical description of an abstraction is *halfway* for correctly using it.

The following section presents widely used mathematical abstractions that made their way into programming languages, in particular in the probabilistic programming environment. How recent work by Mokhov et al. (2019) relates to such abstractions will also be addressed. Given the scope of this research and aiming to explore interesting ways of thinking about probability distributions, every abstraction is introduced accompanied by a concrete instance in the probabilistic setting.

#### 1.2.1 Hierarchy of Abstractions

The purpose of every abstraction is to generalise a certain pattern or behaviour. Abstract algebra is a field of mathematics devoted to studying mathematical abstractions. In particular, by studying ways of building more complex abstractions by composing simpler ones. Regarding abstractions as layers, one can pretty much think of the heritage mechanism that is so fond of object oriented programming (Liskov, 1987).

A hierarchy of abstractions aims to hide information and manage complexity. The highest level has the least information and lowest complexity. For the purposes of this research, it is interesting to see how the abstractions presented in the next sections map to the corresponding probability theory features and how the underlying levels translate to more complex ones.

#### 1.2.2 Functors

WHAT FUNCTORS ARE Functors originate from CT as morphisms between categories (Awodey, 2010). Functors abstract a common pattern in programming and provide the ability to map a function inside some kind of structure. Since functors must preserve structure they are a powerful reasoning tool in programming.

```
class Functor f where
    fmap :: (a -> b) -> f a -> f b
    -- fmap id = id
    -- fmap f . fmap g = fmap (f . g)

4
```

Listing 1.1: Functor laws

PROBABILISTIC SPEAK There are many situations in which the type f a makes sense. The easiest way to understand it is to see f as a data container; then readers can instantiate f to a concrete type, for instance lists ([a]).

For the purpose of probabilistic thinking, f a instantiates to the "Distribution of a's" container and fmap (the factored out pattern) as the action of mapping a function through all the values of a distribution without changing their probabilities. (Probabilities will sum up automatically wherever function f is not injective.) As will be seen in chapter 2 there are multiple ways of combining probabilities. However, given the properties of a functor, it is only possible to map functions inside it while preserving its structure. This said, the probability functor can be casually seen as only being capable to express the probability P(A) of an event A in probability theory (Tobin, 2018).

#### 1.2.3 Applicative Functors

WHAT APPLICATIVE FUNCTORS ARE Most functional programming languages separate pure computations from effectful ones. An effectful computation performs side effects or runs in a given context while delivering its result. While working with the Haskell functional programming language, McBride and Paterson (2008) found that the pattern of applying pure functions to effectful computations popped out very often in a wide range of fields. The pattern consists mostly of 1. embedding a pure computation in the current context while maintaining its semantics, i.e. lifting a value into an "effect free" context, and then 2. combining the results of the computations, i.e. applying a pure computation to effectful ones. All it takes to abstract this pattern is a way to factor out 1 and 2.

```
class Functor f => Applicative f where
    pure :: a -> f a
        (<*>) :: f (a -> b) -> f a -> f b
        -- pure id <*> u == u
        -- pure f <*> pure x == pure (f x)
        -- u <*> (v <*> w) = pure (.) <*> u <*> v <*> w
        -- u <*> v <*> w
6
-- u <*> pure y = pure ($ y) <*> u
```

Listing 1.2: Applicative laws

It is important to note that in order to be an applicative, f first needs to be a functor. So, every applicative is a functor. This can be seen as going down one layer of abstraction in the hierarchy, by empowering a functor f with more capabilities if it respects the applicative laws (given in the listing above).

Applicatives are interesting abstractions in the sense that they were not a transposition of a known mathematical concept. However, McBride and Paterson (2008) establish a correspondence with the standard categorical "zoo" by concluding that *in categorical terms applicative functors are strong lax monoidal functors*. This has opened ground for a stream of fascinating research, see e.g. (Paterson, 2012; Cooper et al., 2008; Capriotti and Kaposi, 2014).

PROBABILISTIC SPEAK Looking at the laws of applicative functors one sees that they pretty much define what the intended semantics regarding sequencing effects are. The last one, called the

interchange law (McBride and Paterson, 2008), clearly says that when evaluating the application of an effectful function to a pure argument, the order in which one evaluates the function and its argument does not matter. However, if both computations are effectful the order does matter, but a computation cannot depend on values returned by prior computations, i.e. the result of the applicative action can depend on earlier values but the effects cannot. In other words, computations can run independently from each other (Cooper et al., 2008; Marlow et al., 2014, 2016; Mokhov et al., 2019).

So, if f a represents a distribution then pure can be seen as the embedding of a given value a in the probabilistic context with 100% chance, and (<\*>) as the action responsible of combining two *independent* distributions, calculating their joint probability. This said, the probability instance of applicative functors can be regarded as being able to express P(A, B) = P(A)P(B), i.e. statistical independence (Tobin, 2018).

#### 1.2.4 Monads

WHAT MONADS ARE Before being introduced in programming languages, monads had already been used in algebraic topology by Godement (1958) and CT by MacLane (1971). Monads were used in this areas because they were able to embed a given value into another structured object and because they were able to express a lot of different constructions in a single structure (Petricek, 2018). Evidence of the flexibility and usefulness of Monads can be found in programming: Moggi (1991) introduced monads in order to be capable of reasoning about effectful programs and Wadler (1995) used them to implement effectful programs in Haskell. Although they are not presented in the same way, the mathematical monad and the programming language monad are the same concept.

**Definition 1.2.1.** A monad in a category  $\mathscr C$  is defined as a triple  $(T, \eta, \mu)$  where  $T : \mathscr C \to \mathscr C$  is a functor;  $\eta : Id_{\mathscr C} \to T$  and  $\mu : T^2 \to T$  are natural transformations, such that:

$$\mu_A \cdot T\mu_A = \mu_A \cdot \mu_{TA}$$
$$\mu_A \cdot \eta_{TA} = id_{TA} = \mu_A \cdot T\eta_A$$

In programming, two alternative but equivalent definitions for monads come up. A functor can be seen as a type constructor and natural transformations as functions:

Listing 1.3: Monad laws and definition in terms of unit and join

Listing 1.4: Monad laws and definition in terms of unit and bind

As can be seen, both definitions once again highlight the hierarchy of abstractions where every monad is an applicative, and consequently a functor. These two definitions are related by the following law:

```
| m >>= f = join (fmap f m)
Listing 1.5: Relation between join and bind
```

If monads are so versatile what type of pattern do they abstract? Intuitively, monads abstract the idea of "taking some uninteresting object and turning it into something with more structure" (Petricek, 2018). This idea can be explained by using some of several known metaphors:

- Monads as *containers*: Visualising it as a box to represent the type m a, the unit operation takes a value and wraps it in a box, and the join operation takes a box of boxes and unwraps it into a single box. This metaphor however, is not so good at giving intuition for bind (>>=) but, as the previous listing demonstrated, it can be seen as a combination of fmap and join.
- Monads as *computations*: Visualising m a as a computation, a → m b represents computations
  that depend on previous values; so, bind let us combine two computations emulating the
  sequential, imperative programming paradigm and unit represents a computation that does
  nothing.

Brought to programming languages, monads are used to encode different notions of computations and their structure allows us to separate pure from impure code, obtaining, in this way, nice and structured programs that are easier to reason about.

PROBABILISTIC SPEAK — It is more rewarding to look at probability distributions as a probabilistic computation or event. Given this, by observing the type of bind one can infer that it let us combine an event m a with another that depends on the previous value  $a \to m$  b (Erwig and Kollmansberger, 2006). In other words, bind in a sense encapsulates the notion of conditional probability. What happens in a conditional probability calculation P(B|A) is that A becomes the sample space, and A & B will only occur a fraction  $P(A \cap B)$  of the time. Making the bridge with the type signature of ( $\gg$ =): m a represents the new sample space A and a  $\to$  m b the fraction where A and B occur. This being said, the probability monad can be seen as being able to express  $P(B|A) = \frac{P(B \cap A)}{P(A)}$ .

The observation that probability distributions form a monad is not new. Thanks to the work of Giry (1982) and following the hierarchy of abstractions, it is easy to see that it is indeed possible to talk about probabilities with respect to the weaker structures mentioned in the other sections (Tobin, 2018; Ścibior\*, 2019).

#### 1.2.5 Arrows

WHAT ARROWS ARE Most abstractions described until now are based on CT. This is because CT can be seen as the "theory of everything", a framework where a lot of mathematical structures fit in. So, how can such an abstract theory be so useful in programming? Because computer scientists value abstraction. When designing an interface, it is meant to reveal as little as possible about the implementation details and it should be possible to switch the implementation with an alternative one, i.e. other *instances* of the same *concept*. It is the generality of a monad that is so valuable and it is thanks to the generality of CT that makes it so useful in programming.

This being said, Arrows, introduced by Hughes (2000) and inspired by the ubiquity of CT, aim to abstract how to build and structure more generic combinator libraries by suggesting the following type-class:

```
class Arrow a where

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

(>>>) :: a b c -> a c d -> a b d

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

4
```

Listing 1.6: Arrow type-class

As one can note, Arrows make the dependence on an input explicit and abstract the structure of a given output type. This is why it is said that Arrows generalise monads.

Due to the fact that there are many more arrow combinators than monadic ones, a larger set of laws are required and the reader is referred to Hughes (2000) paper for more information about them. However, a brief explanation of the three combinators is given: arr can be seen as doing the same as return does for monads, it lifts pure functions to computations; ( $\gg$ ) is analogous to ( $\gg$ ), it is the left-to-right composition of arrows; and first comes from the limitation that Arrows can not express binary arrow functions, so this operator converts an arrow from b to c into an arrow of pairs, that applies its argument to the first component and leaves the other unchanged.

The astute reader will see how Arrows try to encode the notion of a category and indeed the associativity law of ( $\gg$ ) is one of the laws of this type-class. Moreover, if one thinks about how, for any monad a function of type  $a \to m$  b is a Kleisli arrow (Awodey, 2010), one can define the arrow combinators as follows:

```
newtype Kleisli m a b = K (a -> m b)

instance Arrow (Kleisli m) where

arr f = K (\b -> return (f b))

K f >>> K g = K (\b -> f b >>= g)

first (K f) = K (\((b, d) -> f b >>= \c -> return (c, d))

6
```

Listing 1.7: Arrow Kleisli type-class instance

This shows that Arrows in fact generalise monads. Nevertheless there is still one question that goes unanswered — why generalise monads if they serve the same purpose of providing a common

structure to generic programming libraries? Hughes (2000) saw in the example of Swierstra and Duponcheel (1996) a limitation on the monadic interface and argues that the advantage of the Arrow interface is that it has a wider class of implementations. Thus, simpler libraries based on abstract data types that are not monads, can be given an arrow interface.

It seems that Arrows are more expressive than the abstractions seen in the previous sections, but what *are* their relation with them? Lindley et al. (2011) established the relative order of strength of Applicative  $\rightarrow$  Arrow  $\rightarrow$  Monad, in contrast to the putative order of Arrow  $\rightarrow$  Applicative  $\rightarrow$  Monad. Furthermore, given the right restrictions, Arrows are isomorphic to both Applicatives and Monads being able to "slide" between the layers of this hierarchy of abstractions.

PROBABILISTIC SPEAK As seen, Arrows allow us to categorically reason about a particular structure and benefit from all the combinators that its interface offers. However, Arrows find themselves between Applicatives and Monads with respect to their strength and therefore do not express any extra special capabilities (Lindley et al., 2011). Nevertheless, due to their generality, Arrows are able to offer either of the two abstraction (Applicative and Monad) capabilities, provided that their laws are verified.

In fact, Monads are able to express the minimum structure to represent arbitrary probability distributions (Tobin, 2018). However, there are cases where it becomes hard to reason about probability distributions using only the monadic interface (Oliveira and Miraldo, 2016). Arrows come into play regarding this problem, allowing the so called *Linear Algebra of Programming (LAoP)* (Macedo, 2012) as it will be seen in section 3.

#### 1.2.6 Selective Applicative Functors

WHAT SELECTIVE APPLICATIVE FUNCTORS ARE Such as Applicatives, SAF did not originate from any existing mathematical construction, but rather from observing interface limitations in the hierarchy of abstractions established so far.

Allied to a specific research domain, like building systems and static analysis, Mokhov et al. (2019) saw the following limitations:

- Applicative functors allow effects to be statically declared, which makes it possible to perform static analysis. However, they only permit combining independent effects leaving static analysis of conditional effects aside;
- Monads allow for combining conditional effects but can only do this dynamically, which makes static analysis impossible.

This said, Mokhov et al. (2019) developed an interface (abstraction) aiming at getting the best of both worlds, the SAF:

```
-- pure x <*? (y *> z) = (pure x <*? y) *> (pure x <*? z) 5
-- x <*? (y <*? z) = (f <$> x) <*? (g <$> y) <*? (h <$> z) 6
-- where 7
-- f x = Right <$> x 8
-- g y = \a -> bimap (,a) ($ a) y 9
-- h z = uncurry z 10
```

Listing 1.8: Selective Applicative Functor laws

By construction, SAFs find themselves between Applicatives and Monads and only provide one operator, select. By parametricity (Wadler, 1989), it is possible to understand that this operator runs an effect f (Either a b) which returns either an a or a b. In the case of the return value being of type a, the second effect must be run, in order to apply the function  $a \rightarrow b$  and obtain the f b value. In the case of the return value being of type b, then the second computation is *skipped*.

The laws presented in the listing above characterise SAFs. The first law indicates that the select operator should not duplicate any effect associated with x, and the second indicates that select should not add any computation when the first one is pure, which allows it to be distributed.

It is worth noting that there is no law enabling SAFs to discard the second computation, in particular pure (Right x) <\*? y = pure x. And there is no law enabling the return value of f (a  $\rightarrow$  b) to be applied to the value obtained by the first computation, in particular pure (Left x) <\*? y = (\$ x) <\$> y. The explanation for this is simple: it allows instances of SAFs which are useful for static analysis to be performed and the select operator becomes more expressive, in the same way that Applicative Functors do not limit the execution order of two independent results.

With this in mind, it is possible to see how SAFs solve the limitation of Applicatives and Monads in the context of static analysis, allowing over-approximation and under-approximation of effects in a circuit with conditional branches. Moreover, SAFs are useful not only in static contexts but also in dynamic ones, benefiting from speculative execution (Mokhov et al., 2019).

From a theoretic point of view, SAFs can be seen as the composition of an Applicative functor f with the Either monad (Mokhov et al., 2019). Even though this formalisation is not studied by Mokhov et al. (2019), one should address the relation between SAFs and Arrows. As every SAF is an instance of Applicative, every Applicative functor is also an instance of Selective. Moreover, as pointed by Mokhov et al. (2019) it is possible to implement a specialised version of the bind (>>=) operator for any *enumerable* data type, i.e. the capacity of *selecting* an infinite number of cases makes SAFs equivalent to Monads (Pebles, 2019). It seems that, like Arrows, given the right conditions, SAFs are also able to "slide" between Applicatives and Monads. As a matter of fact, Hughes (2000) had already come up with an interface that extended Arrows with conditional capabilities, the ArrowChoice type-class.

Given that there was already an abstraction capable of expressing the same as SAFs, why did these arise? Arrows are more general and powerful than SAFs and could be used to solve the static analysis and speculative execution examples presented by Mokhov et al. (2019). In fact, the build system DUNE (Street, 2018) is an example of successful application of Arrows. However, adding the ability of performing static analysis or speculative execution in a code-base that is not written using the Arrow abstraction, becomes more complicated than only defining an instance for SAF in just a couple of lines. With this being said, SAFs are a "just good enough" solution for providing the

Abstraction	Operators	Probabilistic Equivalent
Functor	fmap f A	P(A)
	pure A	A
Applicative		
	A <*> B	P(A)P(B)
	return A	Α
Monad		
	A »= B	$P(B A) = \frac{P(B \cap A)}{P(A)}$
	arr f	Stochastic Matrix f
Arrow		
	A »> B	Stochastic Matrix Composition
Selective	select A B	-

Table 1: Summary of abstractions and their probabilistic counterpart

ability of static analysis of conditional effects and speculative execution without relying in the more powerful and intrusive Arrow abstraction.

#### 1.2.7 Summary

The discrete probability distribution is a particular representation of probability distributions. A distribution is represented by a sampling space, i.e. an enumeration of both the support and associated probability mass at any point.

Discrete distributions are also instances of the Functor type-class, which means that one can take advantage of the fmap operator to map all values (the distribution domain) to others while keeping the distribution structure intact, i.e. maintaining the probabilities of each value.

The Applicative instance let us apply pure functions to distributions. By taking advantage of the Applicative laws, it is possible, for example, to combine two distributions and calculate their joint probability, if one knows that they are independent from each other.

The Monad instance let us chain distributions, giving the possibility of expressing the calculation of conditioned probability.

The most prevalent abstractions in FP were analysed in order to understand the motivation and theory behind these and in which way they relate to the probabilistic setting. Table 1 summarises the relation between each abstraction and its probabilistic counterpart. The conclusion is that mathstheoretic foundations traverse all the abstractions addressed and, in particular, CT is ubiquitous in programming and CS in general. There are cases in which the need for abstraction comes from more practical contexts, calling for a more systematic and disciplined study grounded on sound mathematical frameworks and leading to the design of correct and efficient solutions.

This said, this dissertation is chiefly concerned with identifying which probabilistic interpretations or benefits are achievable with SAFs. After a detailed analysis of the different abstractions found in the FP ecosystem, several starting points are outlined, in order to prove that the SAF abstraction is useful in providing a more efficient solution than Monads to encode probabilities. The ability of static analysis and speculative execution of SAFs has proved very useful in optimising certain libraries, as was the case of the Haxl library (Marlow et al., 2014; Mokhov et al., 2019). On the other hand, the

adoption of an abstraction weaker than the monadic one, may prove to be of value in mitigating the performance constraints that the monadic interface imposes because of being inherently sequential.

#### 1.3 RELATED WORK

This thesis benefits from synergies among computing and mathematics fields such as probability theory, category theory and programming languages. This section reviews similar work in such fields of research.

#### 1.3.1 Exhaustive Probability Distribution Encoding

Over the past few years, the field of probabilistic programming has been primarily concerned with extending language capabilities in expressing probabilistic calculations and serving as practical tools for Bayesian modelling and inference (Erwig and Kollmansberger, 2006). As a result, several languages were created to respond to emerging limitations. Despite the observation that probability distributions form a monad is not new, it was not until later that its sequential and compositional nature was explored by Ramsey and Pfeffer (2002), Goodman (2013) and Gordon et al. (2013).

Erwig and Kollmansberger (2006) were among the first to encode distributions as monads by designing a probability and simulation library based on this concept. Kidd (2007), the following year, inspired by the work of Ramsey and Pfeffer (2002), introduced a modular way of probability monad construction and showed the power of using monads as an abstraction. Due to this, he was able to, through a set of different monads, offer ways to calculate probabilities and explore their compositionality, from discrete distributions to sampling algorithms.

Erwig and Kollmansberger (2006), in their library, used the non-deterministic monad to represent distributions, resulting in an exhaustive approach capable of calculating the exact probabilities of any event. However, common examples of probabilistic programming grow the sample space exponentially and make it impossible to calculate the entire distribution. Despite Larsen (2011)'s efforts to improve the performance of this library, his approach was still limited to exhaustively calculating all possible outcomes.

Apart from the asymptotic poor performance of the Erwig and Kollmansberger (2006) library, the use of the non-deterministic monad means that its sequential nature does not allow for further optimisations. It was with these two limitations in mind that many probabilistic programming systems were proposed.

#### 1.3.2 Embedded Domain Specific Languages

Probabilistic Programming Languages (PPLs) usually extend an existing programming language. The choice of the base language may depend on many factors such as paradigm, popularity and performance. There are many probabilistic programming languages with different trade-offs (Ścibior et al., 2015) and many of them are limited to ensure that the model has certain properties in order to make inference fast. The type of approach followed by these programming languages, such as BUGS (Gilks

et al., 1994) and Infer.NET (Minka et al., 2009), simplify writing inference algorithms for the price of reduced expressiveness.

A more generic approach, known as universal probabilistic programming, allows the user to specify any type of model that has a computable prior. The pioneering language was Church (Goodman et al., 2012), a sub-dialect of Scheme. Other examples of probabilistic programming languages include Venture and Anglican (Mansinghka et al., 2014; Tolpin et al., 2015) both also Scheme sub-dialects.

Ścibior et al. (2015) show that the Haskell functional language is an excellent alternative to the above mentioned languages with regard to Bayesian modelling and development of inference algorithms. Just as Erwig and Kollmansberger (2006), Ścibior et al. (2015) use monads and develop a practical probabilistic programming library whose performance is competitive with that of the Anglican language. In order to achieve the desired performance, a less accurate than the exhaustive approach to calculating probabilities is used: sampling. This work by Ścibior et al. (2015), also elaborated in the first author's doctoral dissertation (Ścibior\*, 2019), kept on giving rise to a more modular extension of the library presented in previous work, in order to separate modelling from inference (Ścibior et al., 2018). Despite the results obtained, both solutions suffer from the fact that they use monads only to construct probability distributions. Since monads are inherently sequential they are unable to exploit parallelism in the sampling of two independent variables.

Tobin (2018) contributes to the investigation of embedded probabilistic programming languages, which have the advantage of benefiting from various features for free such as parser, compiler and host language library ecosystem. More than that, Tobin (2018) studies the functorial and applicative nature of the Giry monad and highlights its various capabilities by mapping them to the probabilistic setting. He uses free monads, a novel technique for embedding a statically typed probabilistic programming language into a purely functional language, obtaining a syntax based on the Giry monad, and uses free applicative functors to be able to express statistical independence and explore its parallel nature. Notwithstanding the progress and studies shown, Tobin (2018) does not cope with the latest abstraction of SAF nor fills the gap on how they fit into a probabilistic context in order to benefit from their properties.

#### 1.4 STRUCTURE OF THE DISSERTATION

This text is structured in the following way: this chapter provides the context, motivation and overall goals of the dissertation. It also presents a review of the state of the art and related work. Chapter 2 introduces the most relevant background topics and chapter 3.1 explains in more detail the problem at target and its main challenges. Chapters 3 and 4 present all details of the implemented solution, as well as some application examples and evaluation results. Finally, chapter 5 presents conclusions and guidelines for future work.

#### BACKGROUND

This chapter shines a light through the path of probabilities and their foundations. The aim is to provide readers with a good context refreshment and intuition, saving them from the need to resort to heavy books. While more reading is required for a full understanding of the whole background, this chapter can easily be skipped by readers familiar with these subjects.

#### 2.1 SET THEORY

The field of probability theory is the basis of statistics, giving means to model social and economic behaviour, infer from scientific experiments, or almost everything else. Through these models, statisticians are able to draw inferences from the examination of only a part of the whole.

Just as statistics was built upon the foundations of probability theory, probability theory was built upon set theory. Statisticians aim at drawing conclusions about populations of objects by making observations or conducting experiments, for which they need to identify all possible outcomes in the first place, the *sample space*.

**Definition 2.1.1.** The set *S* of all possible outcomes of an experience is called the *sample space*.

The next step, after the sample space is defined, is to consider the collection of possible outcomes of an experience.

**Definition 2.1.2.** An *event* E is any collection of possible results of an experience, i.e. any subset of S ( $E \subseteq S$ ).

As the reader surely knows, there are several elementary operations on sets (or events):

**Union:** The union of two events,  $A \cup B$ , is the set of elements that belong to either A or B, or both:

$$A \cup B = \{x : x \in A \text{ or } x \in B\}$$
 (1)

**Intersection:** The intersection of two events,  $A \cap B$ , is the set of elements that belong to both A and B:

$$A \cup B = \{x : x \in A \text{ and } x \in B\}$$
 (2)

**Complementation:** The complement of an event A,  $A^c$ , is the set of all elements that are not in A:

$$A^c = \{x : x \notin A\} \tag{3}$$

These elementary operations can be combined and behave much like numbers:

#### Theorem 2.1.1.

1. Commutativity	$A \cup B = B \cup A$
	$A \cap B = B \cap A$
2. Associativity	$A \cup (B \cup C) = (A \cup B) \cup C$
	$A\cap (B\cap C)=(A\cap B)\cap C$
3. Distributive Laws	$A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$
	$A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$
3. DeMorgan's Laws	$(A \cup B)^c = A^c \cap B^c$
	$(A \cap B)^c = A^c \cup B^c$

The reader is referred to Casella and Berger (2001) for the proofs of these properties.

#### 2.2 BASIC PROBABILITIES AND DISTRIBUTIONS

Probabilities come up rather often in our daily lives. They are not only of use to statisticians. A good understanding of probability theory allows us to assess the likelihood of everyday tasks and to benefit from the wise choices learnt by experience. Probability theory is also useful in the fields of economics, medicine, science and engineering, and in risk analysis. For example, the design of a nuclear reactor must be such that the leak of radioactivity into the environment should be an extremely rare event. So, using probability theory as a tool to deal with uncertainty, the reactor can be designed to ensure that an unacceptable amount of radiation will escape once in a billion years.

WHAT PROBABILITIES ARE When an experiment is made, its realisation results in an outcome that is a subset of the sample space. If the experiment is repeated multiple times the result might vary in each repetition, or not. This "frequency of occurrence" can be seen as a *probability*. However, this "frequency of occurrence" is just one of the many interpretations of what a probability is, another one being more subjective: a probability is the *belief* of a chance of an event occurring.

For each event A in the sample space S a number in the interval [0,1], said to be the probability of A, is associated with A denoted P(A). The domain of P, which intuitively is the set of all subsets of S, is called a  $sigma\ algebra$ , denoted by  $\mathcal{B}$ .

**Definition 2.2.1.** A collection of subsets of S is a sigma algebra,  $\mathcal{B}$  if it satisfies the following properties:

- 1.  $\emptyset \in \mathcal{B}$  (the empty set is an element of  $\mathcal{B}$ )
- 2. If  $A \in \mathcal{B}$  , then  $A^c \in \mathcal{B}$  ( $\mathcal{B}$  is closed under complementation)
- 3. If  $A_1,A_2,...\in \mathcal{B}$  , then  $\bigcup_{i=1}^{\infty}A_i\in \mathcal{B}$  ( $\mathcal{B}$  is closed under countable unions)

**Example 2.2.1.1.** (Sigma algebras) If *S* has *n* elements, then  $\mathcal{B}$  has  $2^n$  elements. For example, if  $S = \{1, 2, 3\}$ , then  $\mathcal{B}$  is the collection of  $2^3 = 8$  sets:

- $\{1\}$   $\{1,2\}$   $\{1,2,3\}$
- $\{2\}$   $\{1,3\}$   $\{\emptyset\}$
- {3} {2,3}

If *S* is uncountable (e.g.  $S = (-\infty, +\infty)$ ), then  $\mathcal{B}$  is the set that contains all sets of the form:

$$[a,b]$$
  $[a,b)$   $(a,b]$   $(a,b)$ 

Given this,  $P(\cdot)$  can now be defined as a function from  $\mathscr{B} \to [0,1]$ , this probability measure must assign to each event A, a probability P(A) and abide the following properties:

**Definition 2.2.2.** Given a sample space S and an associated sigma algebra  $\mathcal{B}$ , a probability function P satisfies:

- 1.  $P(A) \in [0,1]$ , for all  $A \in \mathcal{B}$
- 2.  $P(\emptyset) = 0$  (i.e. if *A* is the empty set, then P(A) = 0)
- 3. P(S) = 1 (i.e. if A is the entire sample space, then P(A) = 1)
- 4. *P* is *countably additive*, meaning that if,  $A_1$ ,  $A_2$ , ...

is a finite or countable sequence of *disjoint* events, then:

$$P(A_1 \cup A_2 \cup ....) = P(A_1) + P(A_2) + ...$$

These properties satisfy the Axioms of Probability (or the Kolmogorov Axioms), and every function that satisfies them is called a probability function. The first three axioms are pretty intuitive and easy to understand. However, the fourth one is more subtle and is an implication of the third Kolmogorov Axiom, called the *Axiom of Countable Additivity* which says that one can calculate probabilities of complicated events by adding up the probabilities of smaller events, provided those smaller events are disjoint and together contain the entire complicated event.

#### Calculus of Probabilities

Many properties of a probability function follow from the From the Axioms of Probabilities, which is useful for calculating more complex probabilities. The additivity property automatically implies certain basic properties that are true for any probability model.

Taking a look at A and  $A^c$  one can see that they are always disjoint, and their union is the entire sample space:  $A \cup A^c = S$ . By the additivity property one has  $P(A \cup A^c) = P(A) + P(A^c) = P(S)$ , and since P(S) = 1 is known, then  $P(A \cup A^c) = 1$  or:

$$P(A^c) = 1 - P(A) \tag{4}$$

In words: the probability of an event not happening is equal to one minus the probability of an event happening.

**Theorem 2.2.1.** Let  $A_1$ ,  $A_2$ , ... be events that form a partition of the sample space S. Let B be any event, then:

$$P(B) = P(A_1 \cap B) + P(A_2 \cap B) + ...$$

**Theorem 2.2.2.** Let *A* and *B* be two events such that  $B \subseteq A$ . Then:

$$P(A) = P(B) + P(A \cap B^c) \tag{5}$$

From this one can draw, since  $P(A \cap B^c) \ge 0$  always holds:

**Corollary 2.2.2.1.** (Monotonicity) Let *A* and *B* be two events such that  $B \subseteq A$ . Then:

Moreover, by rearranging (5) one obtains:

**Corollary 2.2.2.2.** Let *A* and *B* be two events such that  $B \subseteq A$ . Then:

$$P(A \cap B^c) = P(A) - P(B)$$

Finally, by lifting constraint  $B \subseteq A$  one has the following, more general property:

**Theorem 2.2.3.** (Principle of inclusion–exclusion, two-event version) Let A and B be two events. Then:

$$P(A \cup B) = P(A) + P(B) - P(A \cap B) \tag{6}$$

Since  $P(A \cup B) \le 1$ , property (6) leads to (after some rearranging):

$$P(A \cap B) \ge P(A) + P(B) - 1 \tag{7}$$

This inequality is a special case of what is known as the *Bonferroni's Inequality*. Altogether, one can say that the basic properties of total probability, subadditivity, and monotonicity hold. The interested reader is referred to (Casella and Berger, 2001) or (Annis, 2005) for proofs and more details concerning the theorems above.

#### Counting and Enumerating Outcomes

Counting methods can be used to assess probabilities in finite sample spaces. In general, counting is non-trivial, often needing constraints to be taken into account. The approach is to break counting problems into easy-to-count sub-problems and use some combination rules.

**Theorem 2.2.4.** (Fundamental Theorem of Counting) If a job consists in k tasks, in which the i-th task can be done in  $n_i$  ways, i = 1, ..., k, then the whole job can be done in  $n_1 \times n_2 \times ... \times n_k$  ways.

Although theorem 2.2.4 is a good starting point, in some situations there are more aspects to consider. In a lottery, for instance, the first number can be chosen in 44 ways and the second in 43 ways, making a total of  $44 \times 43 = 1892$  ways. However, if the player could pick the same number twice then the first two numbers could be picked in  $44 \times 44 = 1936$  ways. This shows the distinction between counting *with replacement* and counting *without replacement*. There is a second important aspect in any counting problem: whether or not the *order* of the tasks matters. Taking these considerations into account, it is possible to construct a  $2 \times 2$  table of possibilities.

Back to the lottery example, one can express all the ways a player can pick 6 numbers out of 44, under the four possible cases:

• *ordered, without replacement* - Following theorem 2.2.4 the first number can be picked in 44 ways, the second in 43, etc. So, there are:

$$44 \times 43 \times 42 \times 41 \times 40 \times 39 = \frac{44!}{38!} = 5082517440$$

• ordered, with replacement - Each number can be picked in 44 ways, so:

$$44 \times 44 \times 44 \times 44 \times 44 \times 44 = 44^6 = 7256313856$$

• *unordered, without replacement* - Since how many ways we can pick the numbers if the order is taken into account is known, then one just needs to divide the redundant orderings. Following theorem 2.2.4, 6 numbers can be rearranged in 6!, so:

$$\frac{44 \times 43 \times 42 \times 41 \times 40 \times 39}{6 \times 5 \times 4 \times 3 \times 2 \times 1} = \frac{44!}{6!38!} = 7059052$$

This last form of counting is so frequent that there is a special notation for it:

**Definition 2.2.3.** For non-negative numbers, n and r, where  $n \ge r$ , the symbol  $\binom{n}{r}$ , read n *choose* r, as:

$$\binom{n}{r} = \frac{n!}{r!(n-r)!}$$

• *unordered, with replacement* - To count this more difficult case, it is easier to think of placing 6 markers into 44 boxes. Someone noticed (Feller, 1971) that all one needs to keep track of is the arrangement of the markers and the walls of the boxes. Therefore, 43 (walls) + 6 markers = 49 objects which can be combined in 49! ways. Redundant orderings still need to be divided, so:

$$\frac{49!}{6!43!} = 13983816$$

The following table summarises these situations:

	Without replacement	With replacement
Ordered	$\frac{n!}{(n-r!)}$	$n^r$
Unordered	$\binom{n}{r}$	$\binom{n+r-1}{r}$

Table 2: Number of possible arrangements of size r from n objects

Counting techniques are useful when the sample space is finite and all outcomes in S are equally probable. So, the probability of an event can be calculated by counting the number of its possible outcomes. For  $S = \{S_1, ..., S_n\}$ , saying that all the elements are equally probable means  $P(\{s_i\} = \frac{1}{N})$ . From the Axiom of Countable Additivity, for any event A:

$$P(A) = \frac{\text{# of elements in } A}{\text{# of elements in } S}$$

#### Conditional Probability and Independence

All probabilities dealt with so far were unconditional. There are situations in which it is desirable to *update the sample space based on new information,* that is to calculate conditional probabilities.

**Definition 2.2.4.** If *A* and *B* are events in S, and P(B) > 0, then the conditional probability of *A* given *B*, is:

$$P(A|B) = \frac{P(A \cap B)}{P(B)} \tag{8}$$

It is worth noting that what happens in a conditional probability calculation is that B becomes the sample space (P(B|B) = 1). The intuition is that the event B will occur a fraction P(B) of the time and, both A and B will occur a fraction  $P(A \cap B)$  of the time; so the ratio  $P(A \cap B)/P(B)$  gives the proportion of times when both B and A occur.

Rearranging (8) gives a useful way to calculate intersections:

$$P(A \cap B) = P(A|B)P(B) \tag{9}$$

By symmetry with (9) and equating both right-hand sides of the symmetry equations:

**Theorem 2.2.5.** (Bayes' Theorem) Let *A* and *B* be two events with positive probabilities each:

$$P(A|B) = P(B|A)\frac{P(A)}{P(B)}$$
(10)

There might be cases where an event B does not have any impact on the probability of another event A: P(A|B) = P(A). If this holds then by using Bayes' rule (10):

$$P(B|A) = P(A|B)\frac{P(B)}{P(A)} = P(A)\frac{P(B)}{P(A)} = P(B)$$

#### 2.3 (LINEAR) ALGEBRA OF PROGRAMMING

LAoP is a quantitative extension to the *Algebra of Programming (AoP)* discipline that treats binary functions as relations. This extension generalises relations to matrices and sees them as arrows, i.e. morphisms typed by the dimensions of the matrix. This extension is important as it paves the way to a categorical approach which is the starting point for the development of an advanced type system for linear algebra and its operators.

Central to the approach is the notion of a *biproduct*, which merges categorical products and coproducts into a single construction. Careful analysis of the biproduct axioms as a system of equations provides a rich palette of constructs for building matrices from smaller ones, regarded as blocks.

By regarding a matrix as a morphism between two dimensions, matrix multiplication becomes simple matrix composition:

$$m \stackrel{A}{\longleftarrow} n \stackrel{B}{\longleftarrow} q$$

Since this discipline is based on CT, some basic familiarity with categories  $\mathbb{C}$ ,  $\mathbb{D}$ , functors  $\mathbb{F}$ ,  $\mathbb{G}:\mathbb{C}\to\mathbb{D}$ , natural transformations  $\alpha$ ,  $\beta:\mathbb{F}\to\mathbb{G}$ , products and coproducts, is assumed. The reader is referred to e.g. (Awodey, 2010), (Oliveira, 2008) and (Macedo, 2012) for more details.

#### 2.3.1 Category of Matrix Basic Structure

#### **Vectors**

Wherever one of the dimensions of the matrix is 1 the matrix is referred as a *vector*. In more detail, a matrix of type  $m \leftarrow 1$  is a column vector, and of type  $1 \leftarrow m$  is a row vector.

#### Identity

The identity matrix has type  $n \leftarrow n$ . For every object n in the category there must be a morphism of this type, which will be denoted by  $n \xleftarrow{id_n} n$ 

#### Transposed Matrix

The transposition operator changes the matrix shape by swapping rows with columns. Type-wise, this means converting an arrow of type  $n \xleftarrow{A} m$  into an arrow of type  $m \xleftarrow{A^{\circ}} n$ .

#### Bilinearity

Given two matrices it is possible to add them up entry-wise, leading to A + B with 0 as unit - the matrix wholly filled with 0's. This unit matrix works as one would expect with respect to matrix composition:

$$A + 0 = A = 0 + A$$
$$A \cdot 0 = A = 0 \cdot A$$

In fact, matrices form an Abelian category:

$$A \cdot (B+C) = A \cdot B + A \cdot C$$
$$(B+C) \cdot A = B \cdot A + C \cdot A$$

#### 2.3.2 Biproducts

In an Abelian category, a biproduct diagram for the objects m, n is a diagram of the following shape

$$m \underbrace{\stackrel{\pi_1}{\smile}}_{i_1} r \underbrace{\stackrel{\pi_2}{\smile}}_{i_2} n$$

whose arrows  $\pi_1$ ,  $\pi_2$ ,  $i_1$ ,  $i_2$ , satisfy the following laws:

$$\pi_1 \cdot i_1 = id_m$$

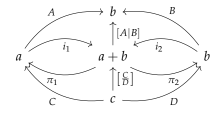
$$\pi_2 \cdot i_2 = id_n$$

$$i_1 \cdot \pi_1 + i_2 \cdot \pi_2 = id_r$$

$$i_1 \cdot i_2 = 0$$

$$\pi_2 \cdot i_1 = 0$$

How do biproducts relate to products and coproducts in the category? The diagram and definitions below depict how products and coproducts arise from biproducts (the product diagram is in the lower half; the upper half is the coproduct one):



By analogy with the AoP, expressions [A|B] and  $\left[\frac{A}{B}\right]$  will be read 'A junc B' and 'C split D', respectively. These combinators purport the effect of putting matrices side by side or stacked on top of each other, respectively. Taken from the rich algebra of such combinators, the following laws are very useful, where capital letters M, N, etc. denote suitably typed matrices (the types, i.e. dimensions, involved in each equality can be inferred by drawing the corresponding diagram):

• Fusion laws:

$$P \cdot [A|B] = [P \cdot A|P \cdot B] \tag{11}$$

$$\left[\frac{A}{B}\right] \cdot P = \left[\frac{A \cdot P}{B \cdot P}\right] \tag{12}$$

• Divide and conquer:

$$[A|B] \cdot \left[\frac{C}{D}\right] = A \cdot C + B \cdot D \tag{13}$$

• Converse duality:

$$[A|B]^{\circ} = \left[\frac{A^{\circ}}{B^{\circ}}\right] \tag{14}$$

• Exchange ("Abide") law:

$$\left[ \left[ \frac{A}{C} \right] \middle| \left[ \frac{B}{D} \right] \right] = \left[ \frac{[A|B]}{[C|D]} \right] \tag{15}$$

#### 2.3.3 Biproduct Functors

As in the relational setting of the standard AoP, the biproduct presented above gives rise to the coproduct bifunctor that joins two matrices (which is usually known as *direct sum*):

$$A \oplus B = [i_1 \cdot A | i_2 \cdot B]$$

$$\begin{matrix} k & & k+j & & j \\ A \uparrow & & \uparrow & & \uparrow \\ n & & n+m & m \end{matrix}$$

The well-known Kronecker product is the tensor product in matrix categories. In the context of LAoP, this bifunctor may be expressed in terms of the Khatri Rao product which, in turn, can and be expressed in terms of the Hadamard and Schur matrix multiplication:

#### 2.4 STOCHASTIC MATRICES

Functions are special cases of relations — the deterministic, totally defined ones. Relations, however, can also be considered as special cases of functions — the set-valued ones, as captured by universal property:

$$f = \Lambda R \equiv \langle \forall \ b, a \ :: \ bRa \equiv b \in f \ a \rangle \tag{16}$$

This implies that a binary relation R can be expressed uniquely by the  $\Lambda R$  function, which yields the (possibly empty) set of all b that R relates to a for a given input a. Dually, any set-valued function f "is" a relation that relates every input to any of its *possible* outputs.

Note the word 'possible' in the previous paragraph: it means that any outcome may be output, but nothing is said about which outputs are more *probable* than others. Even if one were able to foresee such a probability or tendency, how would it be expressed?

Written in terms of types, (16) is the isomorphism:

$$A \to \mathscr{P}B \qquad \cong \qquad A \to B \tag{17}$$

 $A \to \mathscr{P}B$  is the functional type that can also be written  $(\mathscr{P}B)^A$ , where  $\mathscr{P}B$  denotes the power set of B, and  $A \to B$  is the relational type of all relations  $R \subseteq B \times A$ . Operator  $\Lambda$ , termed the *power transpose* (Bird and de Moor, 1997; Oliveira, 2012; Freyd and Scedrov, 1990), defines the isomorphism, from right to left. Since  $\mathscr{P}B$  is isomorphic to  $2^B$ , which is the set of all B predicates, one might write  $A \to 2^B$  for the type of f in (16), where  $2 = \{0,1\}$  is the set of truth values (0 is false and 1 is true). So for each input  $a \in A$ , f a is a predicate that tells which outputs are likely to be  $b \in B$ .

With  $2^B$  one is able to tell which outputs can be issued but not how likely they are. Ranking output probability can be achieved by extending from B predicates to  $[0,1]^B$  distributions, where [0,1] denotes the interval of real numbers between 0 and 1. That is, on extends the discrete set  $\{0,1\}$  to the corresponding interval of real numbers. Not every function  $\mu \in [0,1]^B$  qualifies: only those such that  $\sum_{b \in B} \mu \ b = 1$  holds. By defining

$$\mathscr{D}B = \{ \mu \in [0,1]^B \mid \sum_{b \in B} \mu \ b = 1 \}$$
 (18)

 $A \to \mathcal{D}B$  will be regarded as the type of all probabilistic functions from A to B. Probabilistic functions have been around in various guises. For B = A they can be regarded as Markov chains.

In what way does the AoP extends to probabilistic functions? In the same way one can look for an isomorphism close to (16), this time with  $\mathcal{D}B$  instead of  $\mathcal{P}B$ . This is not difficult to accomplish: just write  $(\mathcal{D}B)^A$  instead of  $A \to \mathcal{D}B$  and extend  $\mathcal{D}B$  to  $[0,1]^B$ , temporarily leaving aside the requirement captured by the summation in (18): by uncurrying,  $([0,1]^B)^A$  is isomorphic to  $[0,1]^{B\times A}$ , which can be considered as the mathematical space of all [0,1]-valued matrices with as many columns as elements in A and rows as elements in B. Thus, given the probabilistic function  $A \xrightarrow{f} \mathcal{D}B$ , its matrix transform  $\|f\|$  is an unique M matrix, such that:

$$M = \llbracket f \rrbracket \equiv \langle \forall b, a :: M(b, a) = (f \ a) \ b \rangle \tag{19}$$

Recalling (18), each matrix of this kind will be such that all its columns will add up to 1, i.e., *left-stochastic*. This gives rise to a *typed* linear algebra of programming in which matrices replace relations and which can be used to express and reason about (recursive) probabilistic functions (Oliveira, 2012).

#### 2.5 SUMMARY

Common knowledge indicates that probabilities concern numerical descriptions of how likely an event is to occur, or how likely it is to be true for a hypothesis. A number between o and 1 is the probability of an occurrence, where o indicates the impossibility of the event and 1 indicates certainty. It is easy to reason about the possibility of such outcomes for simple events, e.g. a flip of a coin or a game of cards, but most real life situations require carefulness and rigour. Set theory is the mathematical framework on which probability theory and its calculus are founded, by expressing it through a set of axioms in a rigorous mathematical manner. Without this basis, abstractions such as LAoP, which allow one to reason about probabilities in a more compositional, generic, higher-level manner, would not be possible. With regard to the computational aspect of probabilities and probabilistic programming, linear algebra is closer than what could be imagined and, that thanks to matrices and these mathematical foundations, correct, efficient and compositional solutions were made possible to build.

The main purpose of the current chapter is to provide a path to basic probability theory, its foundations and its common vocabulary, followed by a brief introduction to the linear algebra of programming and stochastic matrices.

#### CONTRIBUTION

This chapter presents the main contributions of the work carried out in this master's project and discusses its major obstacles and difficulties. As will be seen later, the contributions range over theoretical and practical aspects of the problem being addressed. Concerning theoretical contributions, the probabilistic interpretations of Arrows and SAFs are discussed, while bridging between sampling problems and concurrency ones. With regard to practical contributions, two probabilistic programming libraries in Haskell are described and presented.

#### 3.1 THE PROBLEM AND ITS CHALLENGES

### 3.1.1 Probabilistic Interpretation of Selective Functors

Section 1.2 presented some of the most well-known abstractions in functional programming, as well as their probabilistic interpretation. How these abstractions are translated into the context of probabilistic programming was also addressed. The fact that the Giry monad (Giry, 1982; Tobin, 2018) is an Applicative Functor takes us closer to a potential probabilistic interpretation of SAFs. In addition, the relationship between SAFs and Arrows (Mokhov et al., 2019) has also led to the challenge of figuring out how Arrows' fundamentals and generality can be useful in finding the probabilistic interpretation of SAFs and how it relates to any probabilistic programming construct.

## 3.1.2 Inefficient Probability Encodings

There are two ways to model probabilistic distributions. In the light of the work outlined in section 1.3, it is possible to opt for an exhaustive representation of distributions, where all chance-value pairs are stored and any structural manipulation is done by changing all pairs, one by one. This method has the advantage of ensuring the calculation of the exact probability of any type of event. However, even a seemingly simple problem can lead to state explosions within distributions, which have major negative impacts on performance. With this in mind, another (less rigorous) method of calculating probabilities is to infer them using less reliable, yet faster and more efficient inference algorithms, instead of always measuring the exact probabilities across all values.

Modelling a simple program that calculates the likelihood that a particular event will occur in N throws of a die, using an exhaustive method, will easily become unfeasible even for a relatively small N. However, modelling complex, safety-critical problems (such as e.g. calculating the probability of two aircrafts crashing) using a non-exhaustive approach may lead to hazardous situations, if the

accuracy of the results is not the desired one. This trade-off is a topic of much concern in probabilistic programming.

Therefore, finding a way capable of minimising the distance between the two most common probabilistic distribution encodings is challenging. Another challenge is to find one that takes advantage of the SAF abstraction and manages to make the most out of its static analysis or speculative execution properties.

### 3.1.3 Proposed Approach

Regarding the problem of finding the probabilistic interpretation of SAFs, in order to encode the basic LAoP combinators in a cost-effective and compositional manner, a type safe matrix representation and manipulation library was developed in Haskell. From reading section 2.4, one can understand how, by using matrices and their probabilistic semantics, this library can be useful to help building intuition and exploring the functorial, applicative and monadic structure of probability distributions.

Regarding the problem of finding an efficient probability encoding that is capable of taking advantage of the SAF abstraction, an *Embedded domain specific language (eDSL)* suited for writing probabilistic programs was designed, recurring to the Free Selective Functor construction. This eDSL will be important to see how far the Selective abstraction is able to go in the probabilistic setting and what type of benefits one can extract from its conditional static analysis capabilities.

Of course, all this would not be possible without a deep understanding of the theoretical context in which SAFs are inserted, which leads to a probabilistic semantics for SAFs, where all the other contributions rest on top of.

After understanding the probabilistic capabilities of SAFs, an analysis is performed to decide which of the two alternative approaches could have more impact — either by reusing the former type safe LAoP library or by adopting the probabilistic eDSL library to express probabilistic programs. A set of case studies and examples shall be described to benchmark all contributions in the context of the related work.

#### 3.2 PROBABILISTIC INTERPRETATION OF ARROWS

AoP (Bird and de Moor, 1997) is a calculational and point-free programming discipline, making a case for the use of CT to achieve elegant correctness proofs. The book shows how the language of CT can be used to describe the basic building blocks of datatypes found in FP and the associated program derivation. The lesson from AoP, where functions are viewed as a special case of relations, is that by changing the category (from *Fun* to *Rel*) expressive power increases. Relations are inherently non-deterministic and are capable of specifying a wider range of problems by making rich operators, such as converse and division, universally available. Other reasons for this transition are that more structure is uncovered, opportunities for generalisation are unveiled and the arrangement of specific proofs becomes simpler. "Keep the definition, change category" is a slogan that neatly summarises the lesson that Bird and de Moor (1997) have passed on to the community and emphasises on gradual composition, as practised in relational algebra.

How can this lesson be used in a probabilistic context? Oliveira and Miraldo (2016) direct us towards LAoP, inspired by the work of Macedo (2012) and Oliveira (2012). LAoP generalises relations

and functions treating them as Boolean matrices and in turn consider these as *arrows*. Instead of staying with matrices of just 0's and 1's, one shifts to the left-stochastic, where the values of each column amount to 1. This makes it possible to express multiple probabilistic extensions to the regular AoP combinations and help keep the convoluted probability notation under control.

Probabilistically speaking, left-stochastic matrices are seen as Arrows and can be written as  $n \xrightarrow{M} m$  to denote that matrix M is of type  $n \longrightarrow m$  (n columns, m rows). Using this notation matrix multiplication can be understood as arrow composition, therefore forming a category of matrices, where objects are numeric dimensions and morphisms are the matrices themselves. Since all arrows represent left-stochastic matrices, a simple distribution P(A) can be seen of a matrix of type  $1 \longrightarrow m$ , which represents a left-stochastic column vector. Statistical independence P(B|A) = P(A)P(B) can be calculated by probabilistic pairing, also known as the Khatri-Rao matrix product (Macedo, 2012; Murta and Oliveira, 2013). Objects in the category of matrices may be generalised to arbitrary denumerable types (A, B). By performing this generalisation, probabilistic functions  $A \xrightarrow{f} \mathcal{D} B$  are viewed as matrices of type  $A \longrightarrow B$ , enabling us to express conditional probability calculation P(B|A) in the form of probabilistic function application. It is worth noting that by using just the monadic interface it would only be possible to reason about conditional probabilities by recurring to the bind  $(\gg)$  operator, which convolutes probabilistic reasoning. However, by adopting the LAoP transition, probabilistic function (Kleisli) composition becomes simply matrix composition (Oliveira, 2012).

This probabilistic Arrows interpretation takes the analysis one step closer to the probabilistic interpretation of SAF. It should be possible to encode matrices around sound mathematical abstractions and take advantage of the best they have to give, by using what has been learned so far. What SAF has to do with the linear approach to AoP, and how it fits into the probabilistic setting is the question that one wishes to answer.

#### 3.3 TYPE SAFE LINEAR ALGEBRA OF PROGRAMMING MATRIX LIBRARY

When finding a probabilistic interpretation for SAFs, an attempt was made to construct a matrix-representing data structure based on the LAoP. The LAoP discipline offers an inductive approach due to the various combinators that characterise it, since these are based on biproducts which enable block-oriented matrix manipulation. As an attempt to achieve a strongly typed data structure, a *Generalised Algebraic Datatype (GADT)* indexed by type level naturals is used:

```
      data Matrix e (c :: Nat) (r :: Nat) where
      1

      One :: e -> Matrix e 1 1
      2

      Join :: Matrix e m p -> Matrix e n p -> Matrix e (m + n) p
      3

      Fork :: Matrix e p m -> Matrix e p n -> Matrix e p (m + n)
      4
```

Listing 3.1: Inductive matrix definition

This inductive data type will correctly represent any type of matrix and infer its dimensions. However, since *Glasgow Haskell Compiler (GHC)* is not able to properly infer the correct types while pattern-matching, this data type poses some difficulties in implementing functions for construction and manipulation. It is easy to implement a simple example, such as matrix transposition, but others such as the entry-wise addition of two matrices, are impossible in practice, as two matrices of

the same dimensions can be internally represented by a different combination of Joins and Forks. One solution to this problem would be to find a way to ensure that all matrices were constructed according to a convention (either Join of Forks or Fork of Joins), but even so the type system would still be unable to know that the matrices actually followed the convention.

In order to solve this problem and to try and get a feel of the probabilistic interpretation/intuition of SAF, a library has been developed. This library just offers a type-safe newtype wrap around an existing library's matrix data structure. The chosen library was HMatrix (Ruiz, 2019) because it is one of the most common and widely used.

```
import qualified Numeric.LinearAlgebra.Data as HM
newtype Matrix e (c :: Nat) (r :: Nat) = M {unMatrix :: HM.Matrix e}
Listing 3.2: Type-safe wrapper around HMatrix
```

With this type-safe wrapper, it is possible to implement several LAoP combinators, but when using it one is at the mercy of the internal representation used by the host library, and the possibility of obtaining a structure that benefits from the properties of SAFs and LAoP is lost<sup>1</sup>. Nevertheless this technique makes a potential response closer.

As mentioned in the previous subsection, representing distributions as stochastic arrays, and these in turn as arrows, allows us to implement the Arrow instance in the data type shown in Listing 3.2. As described in section 1.2, probability distributions are capable of satisfying the Functor, Applicative, and Monad instances. However, due to the constraints required for all type-checking to be carried out, and the fact that the content type of the matrix is in a negative position, it is not possible to implement instances for spoken interfaces. However an equivalent version of the functions of each instance can be implemented as shown in the listing below:

```
-- | Monoidal/Applicative instance

khatri :: ( ... ) => Matrix e m p -> Matrix e m q -> Matrix e m (p * q)

2

3

-- | Monad instance

comp :: ( ... ) => Matrix e p m -> Matrix e n p -> Matrix e n m

5

6

-- | Arrow instance

fromF :: ( ... ) => (a -> b) -> Matrix e c r
```

Listing 3.3: Interface equivalent function implementations

The Applicative instance is defined in terms of the Khatri Rao product, taking advantage of the monoidal nature that characterises this abstraction. With respect to Monads, the matrix composition, as seen in the previous subsection, is the equivalent of bind. Finally, with respect to the Arrow abstraction, the fundamental operation is to transform (lift) a function into its matrix representation. It should be noted that all of these operators have associated constraints, which are deferred to appendix A for space economy.

<sup>1</sup> Note that HMatrix is quite efficient, but for the purposes of this thesis the benefits of using SAFs and LAoP need to be observed as cleanly as possible

In this setting, simple probabilistic problems such as the Monty Hall puzzle (Rosenhouse et al., 2009) can be easily modelled. In this puzzle, a game show contestant is faced with three doors, one of which hides a prize. One of the doors is chosen by the player, and then the host opens another door that *does not* have the reward behind it. The player then has the option of staying with the chosen door or switching to the other closed door. The following listing presents the Haskell code that models such a puzzle:

```
-- Monty Hall Problem
                                                                                  1
data Outcome = Win | Lose
    deriving (Bounded, Enum, Eq, Show)
                                                                                  3
                                                                                  4
switch :: Outcome -> Outcome
                                                                                  5
switch Win = Lose
                                                                                  6
switch Lose = Win
                                                                                  7
firstChoice :: Dist Outcome
firstChoice = choose (1/3)
                                                                                  10
                                                                                  11
secondChoice :: Matrix Double 2 2
                                                                                  12
secondChoice = fromF switch
                                                                                  13
                                                                                  14
main :: IO ()
                                                                                  15
main = do
                                                                                  16
    print (p1 `comp` secondChoice `comp` firstChoice :: Matrix Double 1 1)
                                                                                  17
                                                                                  18
{-
                                                                                  19
Output:
                                                                                  20
(1 > < 1)
                                                                                  21
22
- }
                                                                                  23
```

Listing 3.4: LAoP Monty Hall Problem

## 3.4 PROBABILISTIC INTERPRETATION OF SELECTIVE FUNCTORS

SAFs are said to provide the missing counterpart for ArrowChoice in the functor hierarchy, as shown by the following example (Mokhov et al., 2019):

```
instance ArrowChoice a => Selective (ArrowMonad a) where
   select (ArrowMonad x) y = ArrowMonad $ x >>> (toArrow y ||| returnA)

toArrow :: Arrow a => ArrowMonad a (i -> o) -> a i o

4
```

```
toArrow (ArrowMonad f) = arr (\x -> ((), x)) >>> first f >>> arr (uncurry ($)) 5

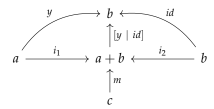
Listing 3.5: Selective ArrowMonad instance
```

The relationship of Arrows with SAFs is highlighted in this case. Given the results seen in the previous section, an implementation similar to that shown in Listing 3.5 can be used, and a selective instance for the Matrix data type (3.2) can be obtained similarly. However it is not possible to implement an official instance.<sup>2</sup> Nonetheless, it is possible to write the operator select at the cost of operators identical to the ones used above:

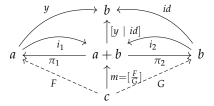
Listing 3.6: LAoP Selective instance

Note that the function toArrow is needed so that Listing 3.5 type checks. In order to match the same signature, an equivalent toMatrix function would be necessary, but unfortunately an instance of Enum (a  $\rightarrow$  b) would be needed too, and this is currently not feasible in Haskell. For this reason, the type signature of select needed adjustments.

However interesting, the relationship between Arrows and SAFs does not tell much about its semantics. It is more or less clear that some kind of conditional is expressed, but it is hard to imagine how it would interact with the other combinators. The following diagram gives a more concrete description:

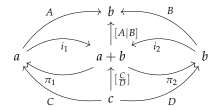


In more detail:



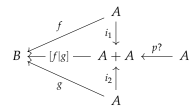
Generalising:

<sup>2</sup> due to restrictions placed on the types of the matrix dimensions



This last diagram can be found in (Macedo, 2012) and defines exactly the biproducts Join and Fork. This diagram highlights several properties of this biproduct such as the well-known divide-and-conquer law  $[A|B] \cdot \left[\frac{C}{D}\right] = A \cdot C + B \cdot D$ .

Another important combinator of the AoP discipline is McCarthy's conditional (Bird and de Moor, 1997), whose probabilistic version was studied by Oliveira (2012) as described by following diagram:



This probabilistic version of *if-then-else* is denoted by  $p \to f, g$ , where the guard p? controls information flow by putting together the two coreflexive matrices<sup>3</sup> induced by the predicate p and its negation:

$$A + A \longleftarrow^{p?} A = \begin{bmatrix} \frac{\Phi_p}{\Phi_{-p}} \end{bmatrix}$$

Looking closely at the diagram one can see some resemblance to what is found in Listing 3.6, meaning that McCarthy's conditionals and SAFs share the same selective, conditional behavioural semantics.

What can one learn from this heading towards a possible probabilistic interpretation of SAFs? Should f be regarded as a distribution in Listing 1.8, the select operator has the ability to condition a random variable in some probabilistic program and branch over it in two separate ways. This operator can also express the divide-and-conquer rule present in the block-matrix calculus, thus being capable of performing computations in parallel. As section 3.5.2 will show, it is possible to derive an optimised version of the select operator by using equational reasoning.

### 3.5 TYPE SAFE INDUCTIVE MATRIX DEFINITION

Unfortunately, the type-safe matrix library described in section 3.3 only allows for a limited understanding of what a possible probabilistic interpretation of SAFs could be. As can be inferred from the provided library code in appendix A, one could only reason at the type level, given that the underlying representation is far from allowing calculational, algebraic reasoning. With this being said, only what advantages are theoretically feasible when dealing with SAFs came to light.

Several attempts were made in order to come up with an efficient and correct by construction LAoP-inspired matrix encoding. In the end, type-level naturals were abandoned, due to the GHC

<sup>3</sup> A Boolean matrix is said to be coreflexive if it is smaller than the identity matrix.

limitations mentioned previously, and simple structured data-types were used to replace them. Given this, the following encoding was achieved:

```
data Matrix e cols rows where
                                                                                        1
   One :: e -> Matrix e () ()
                                                                                        2
    Join :: Matrix e a rows -> Matrix e b rows -> Matrix e (Either a b) rows
                                                                                        3
    Fork :: Matrix e cols a -> Matrix e cols b -> Matrix e cols (Either a b)
                                                                                        4
-- | Type family that computes the cardinality of a given type dimension.
                                                                                        6
    It can also count the cardinality of custom types that implement the
                                                                                        8
-- 'Generic' instance.
type family Count (d :: Type) :: Nat where
                                                                                        10
 Count (Either a b) = (+) (Count a) (Count b)
                                                                                        11
 Count (a, b) = (*) (Count a) (Count b)
                                                                                        12
 Count (a \rightarrow b) = (^) (Count b) (Count a)
                                                                                        13
  -- Generics
 Count (M1 _ f p) = Count (f p)
                                                                                        15
 Count (K1 _ - _ ) = 1
                                                                                        16
 Count (V1_-) = 0
                                                                                        17
 Count (U1 _{-}) = 1
                                                                                        18
 Count ((:*:) a b p) = Count (a p) * Count (b p)
                                                                                        19
 Count ((:+:) a b p) = Count (a p) + Count (b p)
                                                                                        20
 Count d = Count (Rep d R)
                                                                                        22
-- | Type family that computes of a given type dimension from a given natural
                                                                                        23
type family FromNat (n :: Nat) :: Type where
                                                                                        24
 FromNat 0 = Void
                                                                                        25
 FromNat 1 = ()
                                                                                        26
 FromNat n = FromNat' \pmod{n} = 0 (FromNat (Div n = 0)
                                                                                        27
                                                                                        28
type family FromNat' (b :: Bool) (m :: Type) :: Type where
                                                                                        29
 FromNat' 'True m = Either m m
                                                                                        30
 FromNat' 'False m = Either () (Either m m)
                                                                                        31
```

Listing 3.7: Inductive Matrix definition

This solution is based on the assumption that algebraic data types are isomorphic to their cardinalities, i.e.  $Void \cong 0$ , ()  $\cong 1$ , Either a b  $\cong |a| + |b|$ , etc. In addition, this GADT ensures that the matrix always has valid dimensions, i.e. it is correct by construction. This isomorphism is leveraged by the Count and FromNat type families to provide a conversion mechanism from and to data-types/type-level naturals. Using this strategy, GHC does not complain when pattern-matching with this definition, so more complex functions are possible to implement.

Here is an example of how LAoP makes it possible to write concise, correct and efficient code by exploring the divide-and-conquer, fusion and 'abide' laws of enabled by biproducts:

```
comp :: Num e => Matrix e cr rows -> Matrix e cols cr -> Matrix e cols rows
comp (One a) (One b)
                           = 0ne (a * b)
comp (Join a b) (Fork c d) = comp a c + comp b d
                                                        -- Divide-and-conquer law
                                                                                     3
comp (Fork a b) c
                          = Fork (comp a c) (comp b c) -- Fork fusion law
                                                                                     4
comp c (Join a b)
                           = Join (comp c a) (comp c b) -- Join fusion law
                                                                                     5
                                                                                     6
abideJS :: Matrix e cols rows -> Matrix e cols rows
abideJS (Join (Fork a c) (Fork b d)) = Fork (Join (abideJS a) (abideJS b)) (Join (
    abideJS c) (abideJS d)) -- Join-Fork abide law
abideJS (One e)
                                     = (0ne e)
                                                                                     9
abideJS (Join a b)
                                     = Join (abideJS a) (abideJS b)
                                                                                     10
abideJS (Fork a b)
                                     = Fork (abideJS a) (abideJS b)
                                                                                     11
```

Listing 3.8: Matrix composition and abiding functions

It is very straightforward to see the advantages of using an inductive approach to encoding matrices. However, it still has its disadvantages. For example, more complex operators, such as the Khatri-Rao (also known as matrix pairing) product, are expected to return matrices of type  $m \times n \leftarrow c$ , and their projections are limited to returning matrices constructed at the expense of Eithers<sup>4</sup>. In addition, since certain large matrices, such as the identity matrix, have constraints associated to the dimension types, instances of abstractions such as Arrow or Selective are not possible to implement.

Santos and Oliveira (2020) show how restricted versions of these classes can be written, while adopting the (.) composition operator, from the Category type class, in place of the more verbose comp function. In this setting, the new data-type makes the following contributions:

- It enables the transformation and manipulation of matrices in a constructive and flexible way.
- Compared to current libraries, this one is more compositional, polymorphic, and does not have partial matrix manipulation functions (hence less chances for run-time errors). This is because the type constructors ensure that malformed matrices (with incorrect dimensions of the kind), can not be constructed.
- Using the mathematical framework described by the linear algebra of programming (Oliveira, 2012), this implementation of matrices allows easy manipulation of submatrices, making it especially suitable for formal verification and equational reasoning.
- More concretely, compared to the current available data-types, this one has:
  - Statically typed dimensions;
  - Polymorphic data type dimensions;
  - Polymorphic matrix content;
  - Fast type natural conversion via FromNat type family;
  - Better type inference;
  - Matrix 'Join' and 'Fork'-ing in O(1);

<sup>4</sup> Note that it is possible to overcome this limitation, as will be shown further ahead.

- Matrix composition takes advantage of divide-and-conquer and fusion laws.

Two different data types were built on top of the inductive definition presented in this section. These data types consist of wrappers around the Matrix type and, with the help of the type families presented in Listing 3.7, it is possible to providemore user friendly user interfaces:

```
import qualified LAoP.Matrix.Internal as I

newtype Matrix e (cols :: Nat) (rows :: Nat) = M (I.Matrix e (I.FromNat cols) (I. 3
FromNat rows))
```

Listing 3.9: Dimensions are type level naturals

```
newtype Matrix e (cols :: Type) (rows :: Type) = M (I.Matrix e (I.Normalize cols) (I 1
.Normalize rows))
```

Listing 3.10: Dimensions are arbitrary data types

Listing 3.10 captures the type generalisation proposed by Oliveira (2012). In short, objects in categories of matrices can be generalised from numeric dimensions  $(n, m \in \mathbb{N}_0)$  to arbitrary denumerable types (A, B), taking disjoint union A + B for m + n, Cartesian product  $A \times B$  for  $m \times n$ , unit type 1 for number 1, the empty set  $\emptyset$  for 0, etc.

### 3.5.1 The Probability Distribution Matrix and the Selective Abstraction

As has already been pointed out, a matrix of positive reals is said to be *stochastic* wherever each column adds up to 1. In case of one column only, it is called a *distribution*. An exhaustive approach is assumed when using matrices to represent distributions, and these are notorious for their related performance issues (Ścibior et al., 2015; Kidd, 2007).

By taking advantage of the inductive matrix encoding and the LAoP discipline it is possible to implement a probabilistic programming library that performs better than other exhaustive approaches. So, in order to address the central topic of this thesis and explore how the Selective interface can be used more efficiently than Monads in handling probabilistic distributions, the Dist data type (below) was defined. This data type is just a newtype wrapper around the matrix type Matrix Prob () a.

```
-- | Type synonym for probability value

type Prob = Double

3
-- | Newtype wrapper for column vector matrices. This represents a probability
-- distribution.

newtype Dist a = D (Matrix Prob () a)

6
```

Listing 3.11: Dist type alias

Now, this type is matched against the SAF select operator function signature one can recover all the conditioning capabilities that are inherent to SAF and probabilistic choice:

```
-- Selective 'select' operator
                                                                                      1
select :: ( ... ) => Dist (Either a b) -> Matrix Prob a b -> Dist b
                                                                                      2
selectD (D d) m = D (Join m identity `comp` d)
                                                                                      4
-- McCarthy's Conditional
                                                                                      5
cond :: ( ... ) => (a -> Bool) -> Dist b -> Dist b
                                                                                      6
cond p(D f)(D g) = D(Join f g `comp` grd p)
                                                                                      7
                                                                                      8
-- == junc f g . split (corr p) (corr (not . p))
                                                                                      9
-- == f \cdot (corr p) + g \cdot (corr (not Prelude.. p))
                                                                                      10
-- (Paralellism via divide-and-conquer)
                                                                                      12
grd :: ( ... ) => (a -> Bool) -> Matrix e a (Either a a)
                                                                                      13
grd f = split (corr f) (corr (not Prelude.. f))
                                                                                      14
                                                                                      15
corr :: forall e a . ( ... ) => (a -> Bool) -> Matrix e a a
                                                                                      16
corr p = let f = fromF p :: Matrix e a ()
                                                                                      17
          in khatri f (identity :: Matrix e a a)
                                                                                      18
```

Listing 3.12: Dist - select and cond operators

Revisiting the probabilistic interpretation of Arrows and the work by Lindley et al. (2011), it is clear that the isomorphism evidenced by them — that a Monad is isomorphic to Arrows of type a () o — can be visualised when looking at the type of Dist. More clearly, Dist a is a column vector of type  $a \leftarrow 1$  and corresponds to the probability monad presented by Erwig and Kollmansberger (2006).

A SAF can be seen equivalent to a Monad, if the associated data type is (Enum a, Bounded a, Eq a) (Mokhov et al., 2019). See for instance:

```
class Applicative f => Selective f where
                                                                                       1
 select :: f (Either a b) -> f (a -> b) -> f b
                                                                                       2
                                                                                       3
eliminate :: (Eq a, Selective f) => a -> f b -> f (Either a b) -> f (Either a b)
                                                                                       4
eliminate x fb fa = select (match x <$> fa) (const . Right <$> fb)
                                                                                       5
                                                                                       6
    match _ (Right y) = Right (Right y)
                                                                                       7
    match x (Left y) = if x == y then Left () else Right (Left y)
                                                                                       8
class Selective m => Monad m where
                                                                                       10
  return :: a -> m a
                                                                                       11
  return = pure
                                                                                       12
```

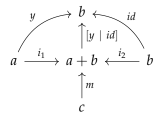
```
13
(>>=) :: (Enum a, Bounded a, Eq a) => m a -> (a -> m b) -> m b
14
(>>=) ma famb =
15
let as = [minBound .. maxBound]
in fromRight <$> foldr (\c -> eliminate c (famb c)) (Left <$> ma) as
where
fromRight (Right x) = x
19
```

Listing 3.13: Constrainted monad instance

While in the case of functions this would give an inefficient bind (>=) implementation, in the case of matrices (distributions) it gives room for matrix composition that takes advantage of the divide-and-conquer and fusion laws. In fact, in order to lift functions to matrices (distributions) the same type restrictions are needed. Thus one can say that, in practical terms, the Matrix/Dist type is a SAF and equivalently the distribution monad.

## 3.5.2 Equational Reasoning

This section shows how to use equational reasoning and the laws of the linear algebra of programming to prove properties of functions on matrices and/or to obtain more efficient programs.



As seen already, from an abstract point of view, the diagram above corresponds to the ArrowChoice implementation of select where, in the case of stochastic matrices, m could be seen as instantiating to a probability distribution of either a's or b's (for c the singleton type), and y is only computed for values of type a, all others being just copied by the identity.

This leads to a straightforward implementation of select in terms of matrices:

Listing 3.14: select in terms of matrices

From the definition, is is known upfront that a (possibly) expensive computation is taking place while the matrix aside is the identity. But, from the type of m it is also know that it is bound to be m = Fork x z, for some x and z. Thus the implementation can take advantage of this:

Thus one gets

```
select (Fork x z) y = y \cdot x + z
```

Listing 3.15: Fork x z pattern match case

gaining in efficiency because x is necessarily smaller than the original m. Note that x and z above can be, on their own, joins. In this case, by the abide law (15) one gets m = Join (Fork x c) (Fork z d) which let us pattern match one level deeper and, benefiting from the divide-and-conquer law, end up with:

Altogether one gets the following more efficient implementation:

Listing 3.16: Final result

Moving from functions to matrices has allowed us to express probability distribution more elegantly and algebraically than other representations (Erwig and Kollmansberger, 2006;

Kidd, 2007). It turns out that the designed data-type takes advantage of the minimum amount of structure required for a SAF to be equivalent to a monad in the developed programming library, due to the necessary constraints. This, coupled with SAF's probabilistic interpretation, enables us to go one step further in finding out how SAFs offer a more efficient abstraction than monads by exploiting a parallel nature in computing discrete exhaustive probabilities. Although SAFs appear to lose the speculative execution capabilities in this probabilistic environment, due to the fact that any two computations will always be required and can not be skipped, by LAoP laws a more efficient select operator was calculated that mimics the speculative execution of SAFs.

The reader is referred to appendix B where the source code of the internal structure of the matrix definition can be inspected.

### 3.6 PROBABILISTIC PROGRAMMING EDSL & SAMPLING

Matrices implement an exhaustive approach to probabilistic computations that is unfeasible when dealing with very large data. Although they provide an elegant encoding and are amenable to algebraic calculation, using matrices for doing probabilistic programming can incur a cognitive overhead, since programs are not written in a very declarative, straightforward way (Poll and Thompson, 1999; Brusilovsky et al., 1994). Not to mention that they are not able to express probabilistic programs that operate with types that are arbitrarily infinite, like lists.

On the other hand, while the work so far paves the way to a probabilistic interpretation of SAFs in the light of the Arrow abstraction and the select operator, no particular benefit was taken from the properties of SAFs themselves. This has lead to exploring a practical way of benefiting from the speculative execution nature of SAFs and their static analysis capabilities, based on the Free Selective Functor construction mentioned by Mokhov et al. (2019). In particular, a simple eDSL for doing probabilistic programming was designed.

This eDSL has, according to Ścibior et al. (2015); Gordon et al. (2014); van de Meent et al. (2018), the minimum requirements to handle probabilistic distributions in a functional programming language, namely (a) a collection of standard distributions as building blocks; (b) a Monad instance; (c) a conditioning function; (d) and finally a way of sampling from a given (possibly very large) distribution. Because the aim here is to study SAFs, instead of Monads the second requirement to only having a Selective instance can be relax.

Free constructions allow one to focus on the internal aspects of the effect under consideration and receive the desired applicative or monadic (in this case: the selective) computation structure for free, i.e. without the need to define custom instances or prove laws (Swiestra, 2008). Due to this, one just needs to specify the set of effects (building-blocks) of the kind of

computation one wishes to represent. The listing below shows how to express the different building-blocks of our language in this way:

```
import Control.Selective.Free
                                                                                1
import Control.Selective
                                                                                2
                                                                                3
data Primitives a where
                                                                                4
 Uniform :: [a] -> Primitives a
                                                                                5
 Categorical :: [(a, Double)] -> Primitives a
                                                                                6
 Normal :: Double -> Double -> (Double -> a) -> Primitives a
                                                                                7
 Beta :: Double -> Double -> (Double -> a) -> Primitives a
 Gamma :: Double -> Double -> (Double -> a) -> Primitives a
                                                                                9
 deriving Functor
                                                                                10
type Dist a = Select Primitives a
                                                                                12
```

Listing 3.17: eDSL primitive building-blocks

Thus the first two of the above mentioned requirements are met. Next, one needs to offer a conditioning function and a way to sample from the given Dist type in order to have a minimal language suited for probabilistic programming. Such a function should be able to condition a distribution with respect to a predicate or condition that is defined over the variables in the program. In particular, every valid execution of the program must satisfy all conditions that occur along the execution. Knowing this, the following function was implemented:

```
-- | This function provides information about the outcome of testing @p@ on
   some input @a@,
-- encoded in terms of the coproduct injections without losing the input
-- @a@ itself.
                                                                               3
grdS :: Applicative f => f (a -> Bool) -> f a -> f (Either a a)
                                                                               4
grdS f a = selector <$> applyF f (dup <$> a)
                                                                               5
  where
                                                                               6
    dup x = (x, x)
                                                                               7
    applyF fab faa = bimap <$> fab <*> pure id <*> faa
                                                                               8
    selector (b, x) = bool (Left x) (Right x) b
                                                                               10
  | McCarthy's conditional, denoted p -> f,g is a well-known functional
                                                                               11
  combinator, which suggests that, to reason about conditionals, one may
```

```
-- seek help in the algebra of coproducts.

-- 14
-- This combinator is very similar to the very nature of the 'select' 15
-- operator and benefits from a series of properties and laws. 16
condS :: Selective f => f (b -> Bool) -> f (b -> c) -> f (b -> c) -> f b -> f 17
c
condS p f g = (\r -> branch r f g) . grdS p 18
condition :: Dist (a -> Bool) -> Dist a -> Dist (Maybe a) 20
condition c = condS c (pure (const Nothing)) (pure Just) 21
```

Listing 3.18: Conditioning function

As one can see from the listing above, the implementation of the conditioning function uses the McCarthy's conditional combinator. Interestingly enough, this makes a connection with the previous results and, as will be seen later, will be a ubiquitous pattern when writing programs in our eDSL.

One of the benefits of using an eDSL is the capacity of providing any number of different interpretations to the same program. For instance, one could interpret the Dist data-type so as to return the probabilities of every possible output, i.e. an exhaustive interpretation, or interpret it by sampling from every primitive distribution until a concrete result is reached, i.e. a sampling interpretation. The later offers a way of sampling from a given distribution, to which any inference algorithm can then be applied to infer the probability of a given event. The listing below shows how the last requirement of our minimal probabilistic programming eDSL can be achieved:

```
import qualified System.Random.MWC.Probability as MWCP
                                                                                   1
                                                                                   2
-- forward sampling
                                                                                   3
runToIO :: Dist a -> IO a
                                                                                   4
runToI0 = runSelect interpret
                                                                                   5
  where
    interpret (Uniform l) = do
                                                                                   7
      c <- MWCP.createSystemRandom</pre>
                                                                                   8
      i <- MWCP.sample (MWCP.uniformR (0, length l - 1)) c
      return (l !! i)
                                                                                   10
    interpret (Categorical l) = do
                                                                                   11
      c <- MWCP.createSystemRandom</pre>
                                                                                   12
      i <- MWCP.sample (MWCP.categorical (V.fromList . map snd $ l)) c</pre>
                                                                                   13
      return (fst $ l !! i)
                                                                                   14
```

```
interpret (Normal x y f) = do
                                                                                    15
      c <- MWCP.createSystemRandom</pre>
                                                                                    16
      f <$> MWCP.sample (MWCP.normal x y) c
                                                                                    17
    interpret (Beta x y f) = do
                                                                                    18
      c <- MWCP.createSystemRandom</pre>
                                                                                    19
      f <$> MWCP.sample (MWCP.beta x y) c
                                                                                    20
    interpret (Gamma x y f) = do
      c <- MWCP.createSystemRandom</pre>
                                                                                    22
      f <$> MWCP.sample (MWCP.gamma x y) c
                                                                                    23
                                                                                    24
sample :: Dist a -> Int -> Dist [a]
                                                                                    25
sample r n = sequenceA (replicate n r)
                                                                                    26
```

Listing 3.19: Sampling function

# 3.6.1 Examples of Probabilistic Programs

Now that a minimal language has been set up, let us see what sort of probabilistic programs can be written. Starting with a simple coin toss example and build up from it. In order to lift a primitive distribution into our Dist data-type, liftSelect offered by the Selective library is used.

```
categorical :: [(a, Double)] -> Dist a
                                                                                1
categorical = liftSelect . Categorical
                                                                                2
                                                                                3
bernoulli :: Double -> Dist Bool
                                                                                4
bernoulli x = categorical[(True, x), (False, 1 - x)]
                                                                                5
data Coin = Heads | Tails
                                                                                7
  deriving (Show, Eq, Ord, Bounded, Enum)
                                                                                8
-- Throw 2 coins
                                                                                10
t2c :: Dist (Coin, Coin)
                                                                                11
t2c = let c1 = bool Heads Tails <$> bernoulli 0.5
                                                                                12
          c2 = bool Heads Tails <$> bernoulli 0.5
                                                                                13
       in (,) <$> c1 <*> c2
                                                                                14
                                                                                15
-- Throw 2 coins with condition
                                                                                16
```

```
t2c2 :: Dist (Maybe (Bool, Bool))

t2c2 = let c1 = bernoulli 0.5

c2 = bernoulli 0.5

in condition (pure (uncurry (||))) ((,) <$> c1 <*> c2)

Listing 3.20: Coin toss
```

When sampling 10 results out of the t2c and t2c2 example distributions one obtains the following outcomes:

Listing 3.21: Coin toss results

One can see that the conditioning function is limiting the results to only those that satisfy the condition.

Proceeding to an example that cannot be expressed by using our LAoP matrix library — throwing coins indefinitely until *Heads* comes up, and collect the results in a list:

```
-- | Throw @n@ coins
                                                                                 1
throw :: Dist [Coin]
                                                                                 2
throw =
                                                                                 3
  let toss = bernoulli 0.5
                                                                                 4
   in condS (pure (== Heads))
                                                                                 5
            (flip (:) <$> throw)
            (pure (: []))
                                                                                 7
            (bool Heads Tails <$> toss)
                                                                                 8
{-
                                                                                 10
Result:
                                                                                 11
> runToIO $ sample throw 10
                                                                                 12
[[Heads],[Tails,Tails,Tails,Heads],[Tails,Heads],[Tails,Tails,Heads],[Heads]
   ],[Heads],[Tails,Heads],[Tails,Heads],[Heads],[Tails,Heads]]
```

```
| > | -} | 14 | 15 |
```

Listing 3.22: Throw coins indefinitely until Heads comes up

This example shows that programs written using only the Selective abstraction are less idiomatic than those that take full advantage of Monads. For instance, one neither has access to do-notation nor is capable of sequencing computations, in which values depend from other computations. However, the Applicative nature of SAFs and the McCarthy conditional can be used to recover part of the desired expressiveness, as can be seen in the example below:

```
uniform :: [a] -> Dist a
                                                                                 1
uniform = liftSelect . Uniform
                                                                                 2
                                                                                 3
die :: Dist Int
                                                                                 4
die = uniform [1..6]
                                                                                 5
-- | This models a simple board game rule in which, at each turn,
                                                                                 7
-- two dice are thrown and, if their outcomes are different, then
                                                                                 8
-- a third die is thrown and the player's piece moves
                                                                                 9
-- the number of squares equal to the sum of all dice.
                                                                                 10
-- Otherwise, the player's piece moves the number of squares equal to three
                                                                                 11
    times the value of the two equally-faced dies.
diceThrow :: Dist Int
                                                                                 12
diceThrow =
                                                                                 13
  condS (pure $ uncurry (==))
                                                                                 14
        ((\c (a, b) -> a + b + c) < $> die) -- Speculative dice throw
                                                                                 15
        (pure (\((a, _{-}) -> a + a + a))
                                                                                 16
        ((,) <$> die <*> die)
                                             -- Parallel dice throw
                                                                                 17
                                                                                 18
{-
                                                                                 10
Result:
> runToIO $ sample diceThrow 20
[2,5,7,11,12,13,8,8,4,13,9,6,9,9,10,11,14,6,13,12]
                                                                                 22
                                                                                 23
List of die throws which have length 2 or 3:
                                                                                 24
[[1,1],[3,1,1],[3,1,3],[5,2,4],[6,2,4],[5,6,2],[4,4],
                                                                                 25
[3,4,1], [2,2], [6,5,2], [1,4,4], [3,1,2], [6,2,1], [1,3,5],
                                                                                 26
[5,4,1],[2,5,4],[4,5,5],[1,3,2],[2,5,6],[6,6]]
                                                                                 27
```

| -}

Listing 3.23: Throw game dice

This example clearly shows that, although code written in this fashion is not as expressive or idiomatic as one would wish, it benefits from Applicative and Selective capabilities.

The usefulness of the McCarthy conditional should be emphasised, without which one is prone to write programs that repeat unnecessary computations. if S is a popular combinator present in the Selective library that lifts the *if-then-else* primitive to the Applicative level. One is therefore tempted to write probabilistic, recursive programs such as:

```
-- | Bad program
                                                                                   1
badThrow :: Int -> Dist [Coin]
                                                                                   2
badThrow 0 = pure []
                                                                                   3
badThrow n =
                                                                                   4
  let toss = bernoulli 0.5
                                                                                   5
   in ifS toss
                                                                                   6
           ((:) <$> toss <*> badThrow (n - 1))
                                                                                   7
           (pure [])
                                                                                   8
{-
Total number of effects:
                                                                                   10
> getEffects (throw 1)
                                                                                   11
[Categorical [((),0.5),((),0.5)],Categorical [((),0.5),((),0.5)]]
                                                                                   12
                                                                                   13
-}
                                                                                   14
```

Listing 3.24: Bad program

Nonetheless, since the code is lazily executed line 5 does not actually run the desired effect until needed. So, it is easy to see that the toss effect is being repeated, because we do not have a way to forward its conditional result to the next computation. This leads to the program not behaving as expected.

## 3.6.2 Sampling and Inference Algorithms

Probabilistic inference is the problem of computing the representation of the probability distribution implicitly defined in a probabilistic program. For example, to calculate the expected value of some complicated probabilistic function. Alternatively, simply drawing a set of samples to analyse some other system that expects its inputs to follow a certain distribution.

This subsection will present two sampling / inference algorithms implemented on top of the probabilistic programming eDSL and describe some of the limitations found.

The first one is Monte Carlo Sampling, a very simple method as can be seen below. It basically samples *n* values from a given distribution and calculates the relative probability of each event:

```
-- monte carlo sampling/inference
                                                                                  1
monteCarlo :: Ord a => Int -> Dist a -> Dist [(a, Double)]
                                                                                  2
monteCarlo n d =
                                                                                  3
  let r = sample d n
   in map (\l -> (head l, fromIntegral (length l) / fromIntegral n)) . group 5
       . sort <$> r
                                                                                  6
{-
                                                                                  7
Result:
                                                                                  8
> runToIO $ monteCarlo 2000 t2c
[((Heads, Heads), 0.2435), ((Heads, Tails), 0.248), ((Tails, Heads), 0.249), ((Tails, 10
   Tails), 0.2595)]
- }
                                                                                  11
```

Listing 3.25: Partial monadic bind function

The other sampling method, called Rejection Sampling (Tobin, 2018), proceeds in a similar way:

```
rejection :: (Bounded c, Enum c, Eq c) \Rightarrow ([a] \Rightarrow [b] \Rightarrow Bool) \Rightarrow [b] \Rightarrow Dist<sub>1</sub>
     c -> (c -> Dist a) -> Dist c
rejection predicate observed proposal model = loop where
                                                                                           2
  len = length observed
                                                                                           3
  loop =
                                                                                           4
    let parameters = proposal
                                                                                           5
         generated = sample (bindS parameters model) len
                                                                                           6
         cond = predicate <$> generated <*> pure observed
                                                                                           7
     in ifS cond
                                                                                           8
              parameters
                                                                                           9
              loop
                                                                                           10
```

Listing 3.26: Partial monadic bind function

This method (and more complex others (Tobin, 2018)) requires monadic capabilities (i.e. selective bind), which make the solution quite inefficient. This seems to be a limitation of the

selective abstraction. Although it is still possible to implement such algorithms via selective bind (bindS), most often one finds oneself restricted to discrete, finite data types which limit the problem domain.

#### 3.7 SAMPLING AS A CONCURRENCY PROBLEM

The work described thus far has dealt only with the syntactic side of probabilistic programming. That is to say, only the basic operations that the Free Selective Construction is able to perform were exploited in order to write probabilistic programs.

As previously stated, the sampling approach is used to try to take advantage of the capabilities of SAFs. Programming in an eDSL that enforces selective combinators only allows one to capitalise on all possible benefits. However, because the I0 monad is inherently sequential, any independent computation loses the chance of a parallel/speculative effect execution.

Section 1.3.2 addressed how FP languages are a great vessel for probabilistic programming. Nevertheless, the sole use of the IO monad disables the ability to exploit parallelism when sampling two or more independent variables. As also stated in section 1.3.2, some authors suggest solutions to some of the drawbacks of using only the IO monad (Ścibior et al., 2015; Gordon et al., 2014; Tobin, 2018) but none of these seem to have been actually employed in concrete, real use cases, probably due to their impracticability.

Against this background, this section aims to explore how to look at the problem of sampling in a simpler, more practical way, showing promising results.

### 3.7.1 The Concurrency Monad

There are several references to concurrency monads in literature. Claessen (1999) was among the first in this regard by describing a monad transformer in Haskell that introduces a groundbreaking way of modelling concurrency. In essence, a concurrency monad can be seen as a way to introduce concurrency to a (functional) programming language without adding specialised primitives to the compiler. Instead, the concept of concurrency construct is shifted towards the programmer.

Although working on somewhat different models, the approaches of Claessen (1999) and Scholz (1995) (among others) rely on the basic notion of interleaving processes via continuations. Continuations are capable of preserving the flowing essence of a process, allowing it to be stopped or resumed. Many concurrency monads are provided with a collection of primitive constructs, like fork, to make the concurrency explicit. Thus, a common trait of these programming models is that they are based on a concurrency-monad-like substratum; they behave like lightweight threads with cooperative scheduling.

Marlow et al. (2014) offer a different, alternative solution, where their approach is specially useful for programming over external data sources without explicitly using concurrency constructs. It is called Haxl and it assumes that external access to data is read-only. So, the order does not matter and it can be done in parallel. They present an extension of the concept of concurrency monads in which concurrency is implied in the Applicative abstraction. Unlike previous formulations, this one takes advantage of the fact that the arguments to (<\*>) are independent and can therefore be inspected. This new feature can also be interpreted as some form of static analysis, and allows multiple requests to be batched together. Recently, this solution as also been given speculative execution capabilities (Mokhov et al., 2019), which makes it very interesting to the scope of this dissertation.

## 3.7.2 Sampling

Sampling should be seen as a concurrency problem in order to extend the probabilistic programming eDSL with parallel and speculative execution capabilities without having to be explicit about it. Let us start by illustrating what "seeing sampling as a concurrency problem" means.

Effective access to multiple remote data sources requires concurrency, usually requiring the programmer to intervene and make the concurrency explicit. But wherever the business logic only needs reading data from external sources, the programmer does not need to worry about the order in which the data accesses occur. This is the scenario defined by Marlow et al. (2014). Sampling from a probability distribution is similar to collecting data from an external source thus a similar approach can be used to effectively conduct sampling. The source of randomness is the external data source to be read and because it is random, the order by which simultaneous (independent) samples are performed does not matter nor causes additional side effects.

One can already see how these two models are alike. However, there is a small difference in the case of sampling and this is that it is not possible to repeat a data access request, because one would get a different result every time the random source is accessed. This fact does not allow one to build a caching system like the one in Haxl, since it would have a negative impact on the sampling quality itself. In view of this, it is concluded that sampling can be seen as a more general concurrency issue than the one solved by Haxl.

## 3.7.3 Implementation

An approach similar to the one presented by Marlow et al. (2014) is proposed below in order to implement the solution. As mentioned in the previous section, sampling should be seen as a concurrency problem in which the "external data access requests" are sampling requests.

With this in mind, each request can be either Done or Blocked. So, in general, a computation in our data type will be a sequence of Blocked requests ending in a Done carrying the return value:

```
data BlockedRequest = forall a. BlockedRequest (Request a) (IORef (Status a)) 1
data Status a = NotFetched | Fetched a
                                                                                   3
                                                                                   4
type Prob = Double
                                                                                   5
                                                                                   6
data Request a where
                                                                                   7
               :: [x] -> (x -> a) -> Request a
  Uniform
  Categorical :: [(x, Prob)] \rightarrow (x \rightarrow a) \rightarrow Reguest a
               :: Double -> Double -> (Double -> a) -> Request a
  Normal
               :: Double -> Double -> (Double -> a) -> Request a
  Beta
                                                                                   11
               :: Double -> Double -> (Double -> a) -> Request a
  Gamma
                                                                                   12
                                                                                   13
-- A computation is either completed (Done) or Blocked on pending sample
                                                                                   14
    requests
data Result a = Done a | Blocked (Seq BlockedRequest) (Fetch a) deriving
                                                                                   15
    Functor
                                                                                   16
newtype Fetch a = Fetch {unFetch :: IO (Result a)} deriving Functor
                                                                                   17
                           Listing 3.27: Fetch Data Type
```

The Fetch data type is actually a monad (since it is wrapped around 10) and follows the continuation monad formulation. It is also worth noting that this idea is an instance of a free monad (Marlow et al., 2014).

There is something missing from the implementation, which is a way of introducing concurrency. As seen before, the probabilistic interpretation of the Applicative abstraction expresses statistical independence and thus it is suitable to add concurrency to our data structure. The idea is that of performing Fetch computations using the (<\*>) operator. All (<\*>) arguments may be explored to look for Blocked computations, which allows a computation to be blocked on several items at the same time. This contrasts with the monadic bind operator, which does not allow its arguments to be examined, since one cannot be evaluated without the other. Bearing this in mind, the following instance is proposed:

```
pure = return
                                                                                3
Fetch iof <*> Fetch iox = Fetch $ do
                                                                                4
  rf <- iof
                                                                                5
  rx <- iox
                                                                                6
  return $ case (rf, rx) of
                                                                                7
    (Done f, _{-})
                                   -> f <$> rx
                                                                                8
                                   -> ($x) <$> rf
    (_{-}, Done x)
                                                                                9
    (Blocked bf f, Blocked bx x) -> Blocked (bf <> bx) (f <*> x) --
                                                                                10
        batching parallel requests
```

Listing 3.28: Fetch Applicative instance

Speculative execution of the Selective abstraction can also be achieved by employing this static analysis feature. This is a novel addition to the functional probabilistic programming domain that, in theory, improves performance in programs that can branch on a given sample result.

```
instance Selective Fetch where
                                                                                 1
 select (Fetch iox) (Fetch iof) = Fetch $ do
                                                                                 2
    rx <- iox
                                                                                 3
    rf <- iof
                                                                                 4
    return $ case (rx, rf) of
                                                                                 5
                           -> Done b -- abandon the second
      (Done (Right b), _)
         computation
      (Done (Left a), _{-})
                                    -> ($a) <$> rf
                                                                                 7
      (_{-}, Done f)
                                    -> either f id <$> rx
                                                                                 8
      (Blocked bx x, Blocked bf f) -> Blocked (bx \Leftrightarrow bf) (select x f) --
                                                                                 9
          speculative execution
```

Listing 3.29: Fetch Selective instance

### 3.8 SUMMARY

This chapter presented a probabilistic interpretation of SAFs by examining the probabilistic semantics of Arrows and their relationship with SAFs. This is intended as a first step in the study of the practical usefulness of the Selective abstraction in the probabilistic setting. LAoP aided the understanding of linear algebra and matrices through a typed theory that emphasises structure and compositionality.

Putting theory into practice, a strongly typed matrix programming library was build on top of an existing one. This programming library uncovered a relationship between the select operator and the well-known McCarthy's conditional, reinforcing the idea that this operator allows for branching over probabilistic programs. Notwithstanding, the promised static analysis and speculative execution capabilities were not exposed by only reasoning at the type level and a typed, inductive structure of matrices was designed. Inspired by the biproducts of categories of matrices, this data structure captures the divide-and-conquer nature of matrices and opened the way to the implementation of a correct-by-constructions matrix programming library that is amenable to equational reasoning and algebraic manipulation.

A probabilistic interpretation of SAFs could work over this matrix programming library that relies on LAoP and thus allows for formal reasoning and optimisations via algebraic manipulation. However, due to matrices implementing an exhaustive approach to describing probability distributions, the Selective abstraction can not capitalise on its capabilities. To overcome this, a shift to the sampling realm was made and an eDSL was designed to allow for the effective use of selective combinators. This change enables the benefits offered by the Selective abstraction but these are still hindered by the sequential nature of the IO Monad. To overcome this limitation a change of perspective is required, and by seeing sampling as a concurrency problem, a solution that is both practical and simple was achieved.

#### APPLICATIONS

This chapter presents some examples of application of the approaches and solutions developed in the previous chapters. In particular, an example is used to show the difference between using the matrix library that was developed and the eDSL of the previous chapter. Performance evaluations of such solutions will also be presented.

### 4.1 LAOP SPRINKLER EXAMPLE

Probabilistic programming arises naturally from functional programming once "sharp" functions are replaced by probabilistic ones, which can be represented by stochastic matrices, also known as Markov chains (Oliveira, 2012). As an example, let us take a look at the following example taken from the Wikipedia (2020). This example builds on what has already been presented in article Santos (2020).

Let the following predicates model the behaviour of a sprinkler be defined, where S (sprinkler on/off), R (raining or not) and G (grass wet or not) are Booleans:

$$sprinkler :: R \rightarrow S$$
  $grass :: (S,R) \rightarrow G$   $sprinkler r = not r$   $grass (s,r) = s \mid\mid r$ 

The second predicate tells that the grass will be wet if and only if either it is raining or the sprinkler is on. The first tells that the sprinkler is on *iff* it is not raining. Composing these two predicates it is possible to see that rain completely determines the state of the grass:

$$grass (sprinkler r, r) = not r || r = True$$

Looking at the diagram below, where  $( ^ {\scriptscriptstyle \nabla} )$  denotes function pairing  $^ {\scriptscriptstyle 1}$ , it is possible to observe that the system has two possible states in (G, (S, R)) — either (True, (True, False)) or (True, (False, True)) — the grass being wet in both. So it will melt because of being wet all the time.

<sup>1</sup> This can be seen as equal to (&&&) from Control.Arrow, specialised to  $(\rightarrow)$ .

$$(G,(S,R))$$
 $\uparrow grass \lor id$ 
 $(S,R)$ 
 $\uparrow sprinkler \lor id$ 
 $R$ 
 $\uparrow rain$ 
 $()$ 

Clearly, this deterministic interpretation of the diagram does not correspond to reality, but its stochastic interpretation will do. For this, regarding the arrows as denoting stochastic matrices and not pure functions is needed, for instance<sup>2</sup>.

$$R \xrightarrow{sprinkler} S = \begin{bmatrix} 0.60 & 0.99 \\ 0.40 & 0.01 \end{bmatrix}$$

$$(S,R) \xrightarrow{grass} G = \begin{bmatrix} 1.00 & 0.20 & 0.10 & 0.01 \\ 0 & 0.80 & 0.90 & 0.99 \end{bmatrix}$$

This describes a probabilistic system *reactive* to the rain. Once the distribution of this becomes known, eg.

$$1 \xrightarrow{rain} R = \begin{bmatrix} 0.80 \\ 0.20 \end{bmatrix}$$

one immediately gets the distribution of the overall state, given by column vector

$$\frac{G \quad S \quad R}{\text{dry} \quad \frac{\text{off} \quad \frac{no}{yes}}{\text{on} \quad \frac{no}{yes}} \quad 0.4800} \\
0.0396 \\
0.0320 \\
0.0000 \\
\text{wet} \quad \frac{no}{yes} \quad 0.0000 \\
\text{wet} \quad \frac{no}{yes} \quad 0.1584 \\
\text{on} \quad \frac{no}{yes} \quad 0.2880 \\
0.0020$$

which is calculated following the diagram.

To see how to encode this diagram in the LAoP library, consider the following matrices

<sup>2</sup> For easy reference, the Wikipedia example is followed closely.

```
grass :: Matrix Prob (S, R) G
```

Listing 4.1: Example matrices

where type Prob = Double and the types involved are freed from the strict Boolean model, already visible in (20).<sup>3</sup> The distribution of the overall state displayed above is given by the expression

```
state = compose grass sprinkler rain
```

Listing 4.2: State matrix

where

```
compose :: (...)
                                                                                  1
        => Matrix e (c, d) b
                                                                                  2
        -> Matrix e d c
                                                                                  3
        -> Matrix e a d
                                                                                  4
        -> Matrix e a (b, (c, d))
                                                                                  5
compose g s r = tag g . tag s . r
                                                                                  6
                                                                                  7
tag :: (...) => Matrix e a b -> Matrix e a (b, a)
                                                                                  8
tag f = kr f id
                                                                                  9
```

Listing 4.3: State matrix composition function

Note the role of the *tag* operation, which for functions amounts to tag f x = (f x, x), that is, the output of f is paired with its input. Combinator compose iterates this operation across compositions so as to get an account of all inputs and outputs, as is usual in Bayesian networks.<sup>4</sup>

Let wet :: Matrix Prob () G, dry :: Matrix Prob () G, no :: Matrix Prob () R (and so on) be the *points* of the data types involved in the model. Let also projections fstM and sndM be used to obtain the first and second components of the paired matrices, respectively. Then evaluating the overall probability of the grass being wet is given by the scalar:<sup>5</sup>

```
grassWet = tr wet . fstM . state -- = 44.84%
```

Listing 4.4: Probability of grass being wet calculation

<sup>3</sup> That is to say, instead of G = Bool,  $G = Dry \mid Wet$  and so on.

<sup>4</sup> This generic combinator is inspired in the left tagging relational operator of (Bussche, 2001).

<sup>5</sup> Recall that scalars are matrices of type ()  $\rightarrow$  ().

#### 4.2 EDSL SPRINKLER EXAMPLE

The last section showed how it is possible to do (typed) probabilistic programming by using matrices and the LAoP discipline. In the current section the same example will be shown, but this time rendered in the probabilistic programming eDSL designed in section 3.6. The main difference is that matrices give place to probabilistic functions of type  $a \rightarrow Dist b$ . The functions equivalent to the sprinkler, grass and rain matrices are given below.

```
data R = No | Yes
                                                                               1
  deriving (Eq, Show, Enum, Bounded, Ord)
                                                                               2
data S = Off | On
                                                                               3
  deriving (Eq, Show, Enum, Bounded, Ord)
                                                                               4
data G = Dry | Wet
                                                                               5
  deriving (Eq, Show, Enum, Bounded, Ord)
sprinkler :: R -> Dist S
                                                                               8
sprinkler No = categorical [(0ff, 0.6), (0n, 0.4)]
sprinkler Yes = categorical [(Off, 0.99), (On, 0.01)]
                                                                               10
                                                                               11
grass :: (S, R) -> Dist G
                                                                               12
grass (Off, No) = categorical [(Dry, 1), (Wet, 0)]
                                                                               13
grass (Off, Yes) = categorical [(Dry, 0.2), (Wet, 0.8)]
                                                                               14
grass (On, No)
               = categorical [(Dry, 0.1), (Wet, 0.9)]
                                                                               15
grass (0n, Yes) = categorical [(Dry, 0.01), (Wet, 0.99)]
                                                                               16
                                                                               17
rain :: Dist R
                                                                               18
rain = categorical [(No, 0.8), (Yes, 0.2)]
                                                                               10
```

Listing 4.5: Example probabilistic functions

The last section emphasised the importance of the tag and compose combinators, which allowed for composing distribution matrices and calculating their joint probability easily. By using our eDSL, only SAFs capabilities are allowed to be used, which means that the monadic capability to iterate the equivalent tag combinator is not available, across compositions, in order to compute the distribution of the whole state. As can be seen below, a nested Dist type is needed which makes it awkward to deal with.

```
class Functor f => Strong f where

rstr :: (f a, b) -> f (a, b)
```

```
rstr(fa, b) = fmap(, b) fa
                                                                              3
                                                                              4
      lstr :: (b, f a) -> f (b, a)
                                                                              5
      lstr(b, fa) = fmap(b, ) fa
                                                                              6
                                                                              7
instance Strong (Select Primitives)
                                                                              8
                                                                              9
tag :: (a -> Dist b) -> (a -> Dist (b, a))
                                                                              10
tag f = fmap rstr $ (,) <$> f <*> id
                                                                              11
                                                                              12
stateS :: Dist (Dist (G, (S, R))))
                                                                              13
stateS = fmap (tag grass) . tag sprinkler <$> rain
                                                                              14
```

Listing 4.6: tag combinator

Alternatively, one can take advantage of the fact that the data types used in the model are Enum, Bounded, Eq. i.e. countable, giving room to use the bindS function in order to compose the probabilistic functions and obtain the desired state distribution.

Listing 4.7: **State distribution** 

A comparison between the two probabilistic programming libraries designed so far was seen. Both advantages and disadvantages of each were made clear. Matrices implement and exhaustive approach to represent probabilistic functions and thus suffer from performance issues. However, they are able to model relatively complex problems and allow a guided, typed implementation, via LAoP. The SAF eDSL has limitations regarding expressibility when compared with a monadic interface. However, it allows to tradeoff expressibility with performance if necessary (via bindS), as well as permits the leveraging of all SAFs'

capabilities. Next section presents a more detailed comparison between these two approaches, with respect to performance.

#### 4.3 BENCHMARKS

This section proceeds to the performance evaluation of the solutions proposed so far. Matrix multiplication will be used for benchmarking them against other Haskell libraries. In particular, the performance of distributions as matrices versus distributions as lists (distribution monad) will be compared. Moreover, the applicative versus selective exhaustive approach are also compared to conclude that, even though matrices can not take full advantage of the speculative execution of SAFs, by understanding the fundamentals of the abstraction it is possible to achieve a faster select operator. Fig. 4.1 shows the key features of the testbed environment.

Model	Intel(R) Core(TM)2 Duo CPU P8600
Base clock freq	2.40GHz
L1 cache	64 KiB
L2 cache	3 MiB
RAM	2 x 4096MB (DDR3)
OS	Arch Linux

Figure 4.1: Testbed environment

### 4.3.1 LAoP Matrix composition

By analysing the current ecosystem at the time of writing, namely by filtering data obtained from the Hackage repository, three libraries providing efficient matrix implementations stand out as the most embraced by the community: *hmatrix*, *matrix* and *linear*. The *Criterion* library was used to benchmark the different algorithms on randomly generated square matrices with dimensions ranging between 10 and 1600.

# Matrix composition (multiplication) benchmarks

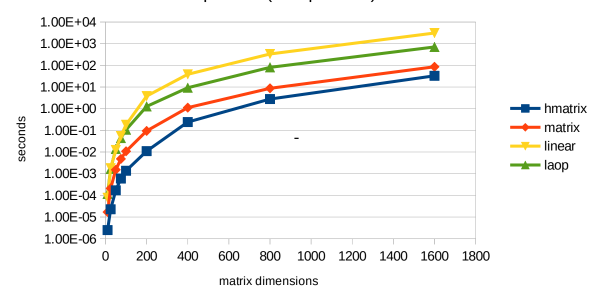


Figure 4.2: Matrix composition benchmarks

As can be seen in the plot of Figure 4.2, the *hmatrix* and *matrix* libraries are those that perform better. By observing their internal structure, one realises that they are a suitable representation for BLAS/LAPACK computations (Anderson et al., 1999), that is, they have been designed to efficiently exploit caches on modern cache-based architectures. A matrix in the *linear* library is defined as Vector cols (Vector rows Double) and does not take into account cache lengths or sizes, so it behaves much worse than the previous ones. Our data structure does not take into account any low-level optimisations either, being unable to compete with those that do. Nevertheless, the implementation is *performant for a cache-oblivious approach* and behaves better (almost one order of magnitude better) than other data types with simpler definitions.

### 4.3.2 Distribution matrix versus distribution list monad

The previous evaluation focused only on the performance of the proposed matrix multiplication algorithm compared with existing solutions to linear algebra. In this section the use of matrices versus the use of lists as representations of probability distributions will be evaluated, by comparing the performance of the different versions of the select operator. Since both are exhaustive approaches to probabilistic programming, the comparisons will feature the strict applicative version of the select operator (where no computations are skipped) and the more efficient version, which will be called the non-strict version of select, that skips unnecessary computations, to see which solution performs best.

The figure below show the results output by the Criterion framework. The benchmarks have been carried out in the same settings as the previous ones, that is, all matrices and lists were randomly generated.

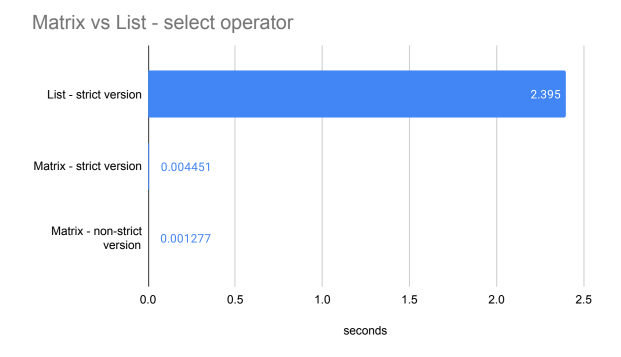


Figure 4.3: Matrix vs List - select operator

The first entry, which corresponds to the distribution monad presented by Erwig and Kollmansberger (2006) can be seen to perform worse than the others. The strict version of the select operator, in the matrix version, performs better even though no computation is skipped. The last entry, which refers to the non-strict version of the select operator, is also clearly better than its strict version.

There are several attempts that build on the work of Erwig and Kollmansberger (2006), in order to improve the performance of the exhaustive probability monad (Larsen, 2011; Dylus et al., 2018). Allied with the LAoP discipline, the typed, inductive matrix data structure offers a more performant, correct alternative at the cost of a minimum cognitive overhead.

### 4.3.3 Sequential vs Concurrent Selective eDSL

This section evaluates the performance of each eDSL solution provided in sections 3.6 and 3.7. In order to do so, three probabilistic programs were used: one that throws two hypothetical 50000-faced dice, returning both results; one that throws the same two dice but conditioned

the result; and one similar to diceThrow in Listing 3.23 but using the same dice as in the previous programs.

```
bigDie :: Dist Int
                                                                                  1
bigDie = uniform [0 .. 50000]
                                                                                  2
                                                                                  3
-- Normal without conditioning
                                                                                  4
pg1 :: Dist (Int, Int)
                                                                                  5
pq1 =
                                                                                  6
  let c1 = bigDie
                                                                                  7
      c2 = bigDie
   in (,) <$> c1 <*> c2
                                                                                  9
                                                                                  10
-- With conditioning
pg2 :: Dist (Maybe (Int, Int))
                                                                                  12
pg2 =
                                                                                  13
  let c1 = bigDie
                                                                                  14
      c2 = bigDie
                                                                                  15
      result = (,) <$> c1 <*> c2
                                                                                  16
   in condition (uncurry (>)) result
                                                                                  17
                                                                                  18
-- Takes advantage of speculative and parallel execution
                                                                                  19
pq3 :: Dist Int
                                                                                  20
pg3 =
                                                                                  21
  condS
                                                                                  22
    (pure $ uncurry (==))
                                                                                  23
    ((\c (a, b) -> a + b + c) < $> die) -- Speculative dice throw
                                                                                  24
    (pure (\((a, _{-}) -> a + a + a))
                                                                                  25
    ((,) <$> bigDie <*> bigDie) -- Parallel dice throw
                                                                                  26
```

Listing 4.8: Programs used in evaluation

Each benchmark consists of performing forward sampling 10000 times, leading to three sets of three benchmarks each. The first collection relates to pg1, the second to pg2 and the third to pg3. For each collection, the first benchmark interprets the eDSL to I0 and runs computations sequentially; the second first interprets to the concurrency monad and then I0, running sequentially as well; finally, the third is as the previous one but takes advantage of the concurrent runtime system of GHC.

# Benchmark Results

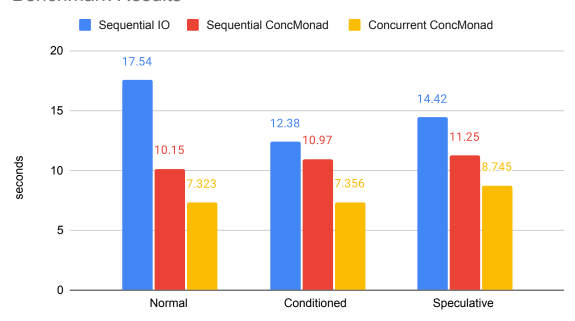


Figure 4.4: Benchmarks results

By comparing the blue and red bars of the chart one sees a positive impact on performance, just by switching from pure I0 to the concurrency monad. Although the speedup is not as much as doing the first switch, enabling GHC's concurrent runtime system also performs better. The normal variation shown seems to be the one that benefits the most from the optimisations. This fact might be due to the batching ability of independent sampling computations, allowed by the concurrency monad. Since pg1 only takes advantage of applicative capabilities, it makes sense that batching is the optimisation with higher influence on the results.

Both the conditioned and the speculative versions make use of selective combinators, such as condition and condS, and thus can take advantage of speculative execution as well. Although these last two benchmarks do not present speedups as significant as the normal version (hinting that batching does not have such an impact), changing to a concurrent runtime system seems to magnify the effect that both, batching and speculative execution, have in the overall performance of the probabilistic sampling.

Looking at the benchmark, sampling from a random distribution such as uniform 50000 can be seen as fast. Thus, even without a large sampling gap between the sequential and the concurrent versions, this solution would prove to be a scalable, easy approach to performing such computations in practice. For example, many big data and data mining applications depend on slow uniform data sampling from external sources that require heavy roundtrip times (Liu et al., 2017; Kim and Wang, 2019; Zhou et al., 2017; Bartolini et al., 2018).

#### 4.4 SUMMARY

This chapter described how probabilistic problems can be modelled in the various approaches proposed in the previous chapters. The sprinkler example illustrated the advantages and drawbacks of each of them, touching on the key points of view of the overall design.

The matrix library was benchmarked with respect to the matrix composition operation, chosen because it is one of the key operations in linear algebra. Given that matrices have an exhaustive approach to the representation of probability distributions, it made sense to compare the proposed solution with the probabilistic monad of Erwig and Kollmansberger (2006) and to quantify the impact that the previous study of the SAF abstraction had in the development of a more efficient implementation of the select operator. Last but not least, the probabilistic programming eDSL via selective combinators was evaluated. Various types of programs based on different features have been compared with different interpretations (10 or concurrency monad).

The results achieved can be regarded as satisfactory. On the one hand, the exhaustive matrix approach provides a good trade-off between cognitive overhead and efficiency, rewarding the additional effort needed with guarantees of correctness and assisted reasoning; on the other hand, the use of an eDSL solves the limitations imposed by the exhaustive approach, and allows for a more idiomatic and richer programming style, from the point of view of the ecosystem of the host language.

#### CONCLUSIONS AND FUTURE WORK

This last chapter summarises the main contributions of the dissertation. Directions for future work are also discussed.

### 5.1 CONCLUSIONS

The work reported in this dissertation searched for ways to take advantages of SAFs in functional probabilistic programming. In particular, how this abstraction could be applied in a more efficient manner than the monadic bind was a central research question. First of all, it was important to understand the meaning of the probabilistic instances of such functors and what they could bring to the table, taking into account other existing solutions and methods. We centered on the general theory of LAoP when searching for answers to the probabilistic meaning, and studied the structure of stochastic matrices, finding out that SAFs are capable of conditioning random variables and branching a program in two different ways. Viewed through this prism, SAFs generalise the already known McCarthy conditional and, in theory, allow for parallel execution of conditional probability calculations, by means of the divide-and-conquer block-matrix algebra law. A programming library of typed inductive block-matrices has been implemented in Haskell to demonstrate how such research could be applied in practice, by giving a number of examples and benchmarks demonstrating that the theoretical gains are indeed valid.

Nevertheless, the use of matrices in probabilistic programming presents some drawbacks regarding programs whose sample space has an explosion of potential states. Sampling from the probability distributions is an alternative in such cases. It turns out that existing solutions rely heavily on the use of monads, which are inherently sequential and, as such, leave behind any possibility of parallel sampling wherever possible. In order to solve this problem, a small probabilistic programming eDSL was designed on top of the free SAF construction.

In the proposed approach, the end-user is pushed to use selective combinators wherever possible, so that the compiler can be sure to take advantage of the capabilities of this abstraction. The crucial insight in this respect is to realise that the problem of sampling can

be reduced to a concurrent external data access problem. Knowing this, it was possible to implement a solution close to that of the Haxl system and use it in the implemented eDSL. On performance grounds, the outcome was positive compared to the previous sequential version.

Altogether, the final conclusion is that, thanks to the nature of SAFs, one can indeed take advantage of static analysis and speculative execution to write the select operator more efficiently than using, the more traditional, monadic bind.

### 5.2 FUTURE WORK

The work presented in this dissertation highlights the themes of composition, abstraction and structure, all relevant concepts in functional programming. The majority of features developed during this research are focused on core aspects of statically typed, purely functional languages. Monads, definitely a key driver of innovation, cannot be faithfully expressed without a strong type system and functional purity. As we have seen these features have enabled us to have a great deal of reasoning power and have helped us to study novel abstractions in a different (probabilistic) context.

All research projects typically have a proof-of-concept feel about them; they are meant to explore new fields, design spaces and opportunities. Specifically for this project, quadtrees (Samet, 1984) and their savings with respect to repetitive cells (pixels) were brought to mind by the block-oriented matrix type, from the typed matrix programming library. But this can be improved. For instance, a better matrix definition for sparsity could be more useful for sparse matrices with large zero blocks.

A strong suggestion for future work is to turn the various pieces of software that have been developed during this research into production-ready software artifacts.

The probabilistic programming eDSL can also be extended in order to support more distribution primitives and sampling algorithms. An interesting direction for the future is also to investigate how to improve the proposed solution in the light of the new found concurrency relationship, as well as studying parallelization strategies to improve performance.

The work regarding the matrix programming library led to a scientific paper published in the Haskell 2020 Symposium (Santos, 2020). This paper attracted the attention of two independent researchers, Conal Elliot and João Paixão, who approached the authors showing interest in potential collaboration. These collaborations point towards new future work directions.

In particular, Conal Elliot's work on applying semantic elegance and rigor to library design and optimized implementation led to his interest in investigating how, by applying the denotational design technique to the structure of inductive matrices, one can better understand the nature of linear algebra and find elegant, parallel, effective and correct

algorithms. A concrete objective is to port something like the (inductive) matrix type to a purely functional programming language in a denotational design style. To this end, the Haskell programming language is being used to implement all the vocabulary and infrastructure required to start thinking about the problem, but due to the current limitations of the type system, the project is slowly being rewritten in Agda<sup>1</sup>.

João Paixão is a professor of the Department of Computer Science at the Federal University of Rio de Janeiro and his work focuses on Linear Algebra and Numerical Methods Education, Graph Theory, String Diagrams and Graphic Linear Algebra. His work plan is to see if his Graphical Linear Algebra (GLA) language (Paixão and Sobociński, 2020) is capable of expressing inductive matrices taking advantage of its correct-by-construction properties, in order to obtain easy and elegant proof of complex, classical linear algebra algorithms and axioms.

<sup>1</sup> The Haskell project: https://github.com/conal/linalg

#### BIBLIOGRAPHY

- Edward Anderson, Zhaojun Bai, Christian Bischof, Susan Blackford, Jack Dongarra, Jeremy Du Croz, Anne Greenbaum, Sven Hammarling, Alan McKenney, and Danny Sorensen. LAPACK Users' guide, volume 9. Siam, 1999.
- Dave H. Annis. Probability and statistics: The science of uncertainty, michael j. evans and jeffrey s. rosenthal. *The American Statistician*, 59:276–276, 2005. URL https://EconPapers.repec.org/RePEc:bes:amstat:v:59:y:2005:m:august:p:276-276.
- Steve Awodey. *Category Theory*. Oxford University Press, Inc., New York, NY, USA, 2nd edition, 2010. ISBN 0199237182, 9780199237180.
- Andrea Bartolini, Andrea Borghesi, Antonio Libri, Francesco Beneventi, Daniele Gregori, Simone Tinti, Cosimo Gianfreda, and Piero Altoè. The d.a.v.i.d.e. big-data-powered fine-grain power and performance monitoring support. In *Proceedings of the 15th ACM International Conference on Computing Frontiers*, CF '18, page 303–308, New York, NY, USA, 2018. Association for Computing Machinery. ISBN 9781450357616. doi: 10.1145/3203217. 3205863. URL https://doi.org/10.1145/3203217.3205863.
- Ryan Bernstein. Static analysis for probabilistic programs. *arXiv preprint arXiv:1909.05076*, 2019.
- Richard Bird and Oege de Moor. *Algebra of Programming*. Prentice-Hall, Inc., Upper Saddle River, NJ, USA, 1997. ISBN 0-13-507245-X.
- P Brusilovsky et al. Teaching programming to novices: A review of approaches and tools. 1994.
- Jan Van den Bussche. Applications of Alfred Tarski's ideas in database theory. In *CSL'01*, pages 20–37, London, UK, 2001. Springer-Verlag. ISBN 3-540-42554-3.
- Paolo Capriotti and Ambrus Kaposi. Free applicative functors. In *Proceedings 5th Workshop on Mathematically Structured Functional Programming, MSFP@ETAPS 2014, Grenoble, France, 12 April 2014.*, pages 2–30, 2014. doi: 10.4204/EPTCS.153.2. URL https://doi.org/10.4204/EPTCS.153.2.
- George Casella and Roger Berger. *Statistical Inference*. Duxbury Resource Center, June 2001. ISBN 0534243126.

- Koen Claessen. A poor man's concurrency monad. *Journal of Functional Programming*, 9(3): 313–323, 1999.
- Ezra Cooper, Sam Lindley, Philip Wadler, and Jeremy Yallop. The essence of form abstraction. In *Proceedings of the 6th Asian Symposium on Programming Languages and Systems*, APLAS '08, pages 205–220, Berlin, Heidelberg, 2008. Springer-Verlag. ISBN 978-3-540-89329-5. doi: 10.1007/978-3-540-89330-1\_15. URL http://dx.doi.org/10.1007/978-3-540-89330-1\_15.
- Sandra Dylus, Jan Christiansen, and Finn Teegen. Probabilistic functional logic programming. In *International Symposium on Practical Aspects of Declarative Languages*, pages 3–19. Springer, 2018.
- Martin Erwig and Steve Kollmansberger. Functional pearls: Probabilistic functional programming in haskell. *Journal of Functional Programming*, 16(1):21–34, 2006. doi: 10.1017/S0956796805005721.
- William Feller. *An introduction to probability theory and its applications. Vol. II.* Second edition. John Wiley & Sons Inc., New York, 1971.
- Peter J Freyd and Andre Scedrov. Categories, allegories. Elsevier, 1990.
- Wally R Gilks, Andrew Thomas, and David J Spiegelhalter. A language and program for complex bayesian modelling. *Journal of the Royal Statistical Society: Series D (The Statistician)*, 43(1):169–177, 1994.
- Michèle Giry. A categorical approach to probability theory. In *Categorical aspects of topology* and analysis (Ottawa, Ont., 1980), volume 915 of *Lecture Notes in Mathematics*, pages 68–85. Springer, Berlin, 1982.
- Roger Godement. Topologie algébrique et théorie des faisceaux, volume 13. Hermann Paris, 1958.
- Noah Goodman, Vikash Mansinghka, Daniel M Roy, Keith Bonawitz, and Joshua B Tenenbaum. Church: a language for generative models. *arXiv preprint arXiv:1206.3255*, 2012.
- Noah D. Goodman. The principles and practice of probabilistic programming. *SIGPLAN Not.*, 48(1):399–402, January 2013. ISSN 0362-1340. doi: 10.1145/2480359.2429117. URL http://doi.acm.org/10.1145/2480359.2429117.
- Andrew D. Gordon, Mihhail Aizatulin, Johannes Borgstrom, Guillaume Claret, Thore Graepel, Aditya V. Nori, Sriram K. Rajamani, and Claudio Russo. A model-learner pattern for bayesian reasoning. In *Proceedings of the 40th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, POPL '13, pages 403–416, New York, NY, USA, 2013. ACM. ISBN 978-1-4503-1832-7. doi: 10.1145/2429069.2429119. URL http://doi.acm.org/10.1145/2429069.2429119.

- Andrew D. Gordon, Thomas A. Henzinger, Aditya V. Nori, and Sriram K. Rajamani. Probabilistic programming. In *Future of Software Engineering Proceedings*, FOSE 2014, page 167–181, New York, NY, USA, 2014. Association for Computing Machinery. ISBN 9781450328654. doi: 10.1145/2593882.2593900. URL https://doi.org/10.1145/2593882.2593900.
- John Hughes. Generalising monads to arrows. *Sci. Comput. Program.*, 37(1-3):67–111, May 2000. ISSN 0167-6423. doi: 10.1016/S0167-6423(99)00023-4. URL http://dx.doi.org/10.1016/S0167-6423(99)00023-4.
- Mike Innes, Stefan Karpinski, Viral Shah, David Barber, PLEPS Saito Stenetorp, Tim Besard, James Bradbury, Valentin Churavy, Simon Danisch, Alan Edelman, et al. On machine learning and programming languages. Association for Computing Machinery (ACM), 2018.
- Eric Kidd. Build your own probability monads. Draft paper for Hac, 7, 2007.
- Jae Kwang Kim and Zhonglei Wang. Sampling techniques for big data analysis. *International Statistical Review*, 87:S177–S191, 2019.
- Ken Friis Larsen. Memory efficient implementation of probability monads. *Unpublished manuscript (August 2011)*, 2011.
- Sam Lindley, Philip Wadler, and Jeremy Yallop. Idioms are oblivious, arrows are meticulous, monads are promiscuous. *Electron. Notes Theor. Comput. Sci.*, 229(5):97–117, March 2011. ISSN 1571-0661. doi: 10.1016/j.entcs.2011.02.018. URL http://dx.doi.org/10.1016/j.entcs.2011.02.018.
- Barbara Liskov. Keynote address data abstraction and hierarchy. *SIGPLAN Not.*, 23(5): 17–34, January 1987. ISSN 0362-1340. doi: 10.1145/62139.62141. URL http://doi.acm.org/10.1145/62139.62141.
- Q. Liu, S. J. Qin, and T. Chai. Unevenly sampled dynamic data modeling and monitoring with an industrial application. *IEEE Transactions on Industrial Informatics*, 13(5):2203–2213, 2017. doi: 10.1109/TII.2017.2700520.
- Hugo Daniel Macedo. Matrices as arrows: why categories of matrices matter, 2012.
- Saunders MacLane. *Categories for the Working Mathematician*. Springer-Verlag, New York, 1971. Graduate Texts in Mathematics, Vol. 5.
- Vikash Mansinghka, Daniel Selsam, and Yura Perov. Venture: a higher-order probabilistic programming platform with programmable inference. *arXiv* preprint arXiv:1404.0099, 2014.

- Simon Marlow, Louis Brandy, Jonathan Coens, and Jon Purdy. There is no fork: An abstraction for efficient, concurrent, and concise data access. *SIGPLAN Not.*, 49(9):325–337, August 2014. ISSN 0362-1340. doi: 10.1145/2692915.2628144. URL http://doi.acm.org/10.1145/2692915.2628144.
- Simon Marlow, Simon Peyton Jones, Edward Kmett, and Andrey Mokhov. Desugaring haskell's do-notation into applicative operations. *SIGPLAN Not.*, 51(12):92–104, September 2016. ISSN 0362-1340. doi: 10.1145/3241625.2976007. URL http://doi.acm.org/10.1145/3241625.2976007.
- Conor McBride and Ross Paterson. Applicative programming with effects. *Journal of Functional Programming*, 18(1):1–13, 2008.
- T Minka, J Winn, J Guiver, and A Kannan. Infer .net 2.3, nov. 2009. *Software available from http://research. microsoft. com/infernet*, 2009.
- Eugenio Moggi. Notions of computation and monads. *Inf. Comput.*, 93(1):55–92, July 1991. ISSN 0890-5401. doi: 10.1016/0890-5401(91)90052-4. URL http://dx.doi.org/10.1016/0890-5401(91)90052-4.
- Andrey Mokhov, Georgy Lukyanov, Simon Marlow, and Jeremie Dimino. Selective applicative functors. *Proc. ACM Program. Lang.*, 3(ICFP):90:1–90:29, July 2019. ISSN 2475-1421. doi: 10.1145/3341694. URL http://doi.acm.org/10.1145/3341694.
- Daniel Murta and Jose Nuno Oliveira. Calculating risk in functional programming. *arXiv* preprint arXiv:1311.3687, 2013.
- J.N. Oliveira. Program design by calculation, 2008. Draft of textbook in preparation, current version: April 2018. Informatics Department, University of Minho.
- José N Oliveira. Towards a linear algebra of programming. *Formal Aspects of Computing*, 24 (4-6):433–458, 2012.
- José Nuno Oliveira and Victor Cacciari Miraldo. "keep definition, change category" a practical approach to state-based system calculi. *J. Log. Algebr. Meth. Program.*, 85:449–474, 2016.
- João Paixão and Paweł Sobociński. Calculational proofs in relational graphical linear algebra. In *Brazilian Symposium on Formal Methods*, pages 83–100. Springer, 2020.
- Ross Paterson. Constructing applicative functors. In *Proceedings of the 11th International Conference on Mathematics of Program Construction*, MPC'12, pages 300–323, Berlin, Heidelberg, 2012. Springer-Verlag. ISBN 978-3-642-31112-3. doi: 10.1007/978-3-642-31113-0\_15. URL http://dx.doi.org/10.1007/978-3-642-31113-0\_15.

- Daniel Pebles. Sigma selective, 2019. URL https://web.archive.org/web/20190625225137/https://gist.github.com/copumpkin/d5bdbc7afda54ff04049b6bdbcffb67e.
- Tomas Petricek. What we talk about when we talk about monads. *CoRR*, abs/1803.10195, 2018. URL http://arxiv.org/abs/1803.10195.
- Erik Poll and Simon Thompson. Algebra of programming by richard bird and oege de moor, prentice hall, 1996 (dated 1997). *J. Funct. Program.*, 9(3):347–354, May 1999. ISSN 0956-7968.
- Norman Ramsey and Avi Pfeffer. Stochastic lambda calculus and monads of probability distributions. *SIGPLAN Not.*, 37(1):154–165, January 2002. ISSN 0362-1340. doi: 10.1145/565816.503288. URL http://doi.acm.org/10.1145/565816.503288.
- Jason Rosenhouse et al. *The Monty Hall problem: the remarkable story of Math's most contentious brain teaser.* Oxford University Press, 2009.
- Alberto Ruiz. Hmatrix: Numeric linear algebra, 2019. URL http://hackage.haskell.org/package/hmatrix-0.20.0.0.
- Hanan Samet. The quadtree and related hierarchical data structures. *ACM Computing Surveys* (CSUR), 16(2):187–260, 1984.
- Armando Santos. Selective functors & probabilistic programming. https://github.com/bolt12/master-thesis, 2020.
- Armando Santos and José N. Oliveira. Type your matrices for great good: A haskell library of typed matrices and applications (functional pearl). In *Proceedings of the 13th ACM SIGPLAN International Symposium on Haskell*, Haskell 2020, page 54–66, New York, NY, USA, 2020. Association for Computing Machinery. ISBN 9781450380508. doi: 10.1145/3406088.3409019. URL https://doi.org/10.1145/3406088.3409019.
- Enno Scholz. A concurrency monad based on constructor primitives. http://dx.doi.org/10.17169/refubium-22616, 1995.
- A. Ścibior\*. Formally justified and modular Bayesian inference for probabilistic programs. PhD thesis, University of Cambridge, UK, 2019.
- Adam Ścibior, Zoubin Ghahramani, and Andrew D. Gordon. Practical probabilistic programming with monads. *SIGPLAN Not.*, 50(12):165–176, August 2015. ISSN 0362-1340. doi: 10.1145/2887747.2804317. URL http://doi.acm.org/10.1145/2887747.2804317.
- Adam Ścibior, Ohad Kammar, and Zoubin Ghahramani. Functional programming for modular bayesian inference. *Proceedings of the ACM on Programming Languages*, 2(ICFP):83, 2018.

- Peter Selinger. A brief survey of quantum programming languages. In *International Symposium on Functional and Logic Programming*, pages 1–6. Springer, 2004.
- Jane Street. A composable build system, 2018. URL https://dune.build/.
- S. Doaitse Swierstra and Luc Duponcheel. Deterministic, error-correcting combinator parsers. In John Launchbury, Erik Meijer, and Tim Sheard, editors, *Advanced Functional Programming*, pages 184–207, Berlin, Heidelberg, 1996. Springer Berlin Heidelberg. ISBN 978-3-540-70639-7.
- Wouter Swiestra. Data types à la carte. *Journal of Functional Programming*, 18(4):423–436, 2008. doi: 10.1017/S0956796808006758.
- Jared Tobin. *Embedded Domain-Specific Languages for Bayesian Modelling and Inference*. PhD thesis, The University of Auckland, 2018.
- David Tolpin, Jan-Willem van de Meent, and Frank Wood. Probabilistic programming in anglican. In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases*, pages 308–311. Springer, 2015.
- Jan-Willem van de Meent, Brooks Paige, Hongseok Yang, and Frank Wood. An introduction to probabilistic programming, 2018.
- P. Wadler. Monads for functional programming. In *Int'l School on Advanced Functional Programming*, pages 24–52. Springer, 1995.
- Philip Wadler. Theorems for free! In *Proceedings of the Fourth International Conference on Functional Programming Languages and Computer Architecture*, FPCA '89, pages 347–359, New York, NY, USA, 1989. ACM. ISBN 0-89791-328-0. doi: 10.1145/99370.99404. URL http://doi.acm.org/10.1145/99370.99404.
- Wikipedia. Bayesian network, 2020. URL https://en.wikipedia.org/wiki/Bayesian\_network. (Accessed: 2020-02-16).
- Lina Zhou, Shimei Pan, Jianwu Wang, and Athanasios V. Vasilakos. Machine learning on big data: Opportunities and challenges. *Neurocomputing*, 237:350 361, 2017. ISSN 0925-2312. doi: https://doi.org/10.1016/j.neucom.2017.01.026. URL http://www.sciencedirect.com/science/article/pii/S0925231217300577.



## TYPE SAFE LAOP MATRIX WRAPPER LIBRARY

```
{-# LANGUAGE AllowAmbiguousTypes #-}
{-# LANGUAGE ConstraintKinds #-}
                                                                                 2
{-# LANGUAGE DataKinds #-}
                                                                                 3
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE FlexibleInstances #-}
                                                                                 5
{-# LANGUAGE GADTs #-}
                                                                                 6
{-# LANGUAGE GeneralizedNewtypeDeriving #-}
                                                                                 7
{-# LANGUAGE InstanceSigs #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE MultiParamTypeClasses #-}
                                                                                 10
{-# LANGUAGE NoStarIsType #-}
                                                                                 11
{-# LANGUAGE ScopedTypeVariables #-}
                                                                                 12
{-# LANGUAGE StandaloneDeriving #-}
                                                                                 13
{-# LANGUAGE TypeApplications #-}
                                                                                 14
{-# LANGUAGE TypeOperators #-}
                                                                                 15
{-# LANGUAGE UndecidableInstances #-}
                                                                                 16
{-# OPTIONS_GHC -fplugin GHC.TypeLits.KnownNat.Solver #-}
                                                                                 17
                                                                                 18
module Matrix.Internal
                                                                                 19
  ( Matrix (..),
                                                                                 20
    NonZero,
                                                                                 21
    ValidDimensions,
                                                                                 22
    KnownDimensions,
                                                                                 23
    fromLists,
                                                                                 24
    toLists,
                                                                                 25
    toList,
                                                                                 26
    columns,
                                                                                 27
    rows,
                                                                                 28
```

```
matrix,
                                                                                   29
    tr,
                                                                                   30
    row,
                                                                                   31
    col,
                                                                                   32
    fmapRows,
                                                                                   33
    fmapColumns,
                                                                                   34
    ident,
                                                                                   35
    zeros,
                                                                                   36
    ones,
                                                                                   37
    bang,
                                                                                   38
    diag,
                                                                                   39
    (|||),
                                                                                   40
    (===),
                                                                                   41
    i1,
                                                                                   42
    i2,
                                                                                   43
    p1,
                                                                                   44
    p2,
                                                                                   45
    (-|-),
                                                                                   46
    (><),
                                                                                   47
    kp1,
                                                                                   48
    kp2,
                                                                                   49
    khatri,
                                                                                   50
    selectM,
                                                                                   51
    comp,
                                                                                   52
    fromF,
                                                                                   53
  )
                                                                                   54
where
                                                                                   55
                                                                                   56
import Control.DeepSeq
                                                                                   57
import Data.Binary
                                                                                   58
import qualified Data.List as L
                                                                                   59
import Data.Proxy
                                                                                   60
import Foreign.Storable
                                                                                   61
import GHC.TypeLits
                                                                                   62
import qualified Numeric.LinearAlgebra as LA
                                                                                   63
import qualified Numeric.LinearAlgebra.Data as HM
                                                                                   64
                                                                                   65
-- | The 'Matrix' type is a type safe wrapper around the
                                                                                   66
```

```
-- 'Numeric.LinearAlgebra.Data.Matrix' data type.
                                                                            67
newtype Matrix e (c :: Nat) (r :: Nat) = M {unMatrix :: HM.Matrix e}
                                                                            68
                                                                            69
deriving instance (LA.Container HM.Matrix e) => Eq (Matrix e c r)
                                                                            70
                                                                            71
deriving instance (LA.Container HM.Vector e, Fractional e, Fractional (HM.
                                                                            72
   Vector e), Num (HM.Matrix e)) => Fractional (Matrix e c r)
                                                                            73
deriving instance (Floating e, LA.Container HM.Vector e, Floating (HM.Vector 74
   e), Fractional (HM.Matrix e)) => Floating (Matrix e c r)
                                                                            75
deriving instance (LA.Container HM.Matrix e, Num e, Num (HM.Vector e)) => Num<sub>76</sub>
    (Matrix e c r)
                                                                            77
deriving instance (Read e, LA.Element e) => Read (Matrix e c r)
                                                                            78
                                                                            79
deriving instance (Binary (HM.Vector e), LA.Element e) => Binary (Matrix e c 80
   r)
                                                                            81
deriving instance (Storable e, NFData e) => NFData (Matrix e c r)
                                                                            82
                                                                            83
instance (Show e, LA.Element e) => Show (Matrix e c r) where
                                                                            84
 show (M m) = show m
                                                                            85
                                                                            86
type NonZero (n :: Nat) = (CmpNat n 0 ~ 'GT)
                                                                            87
                                                                            88
type ValidDimensions (n :: Nat) (m :: Nat) = (NonZero n, NonZero m)
                                                                            89
                                                                            90
type KnownDimensions (n :: Nat) (m :: Nat) = (KnownNat n, KnownNat m)
                                                                            91
                                                                            92
                                                                            93
     CONVERTER FUNCTIONS
                                                                            94
                                                                            95
   ______
```

96

```
-- | Matrix converter function. It builds a matrix from
                                                                                 97
-- a list of lists @[[e]]@ (considered as rows).
                                                                                 98
fromLists :: forall e c r. (LA.Element e, KnownDimensions c r) => [[e]] ->
                                                                                 99
   Matrix e c r
fromLists [] = error "Wrong list dimensions"
                                                                                 100
fromLists l@(h : \_) =
                                                                                 101
 let ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                                 102
      rrows = fromInteger $ natVal (Proxy :: Proxy r)
                                                                                 103
      lrows = length l
                                                                                 104
      lcols = length h
                                                                                 105
   in if rrows /= lrows || ccols /= lcols
                                                                                 106
        then error "Wrong list dimensions"
                                                                                 107
        else M . HM.fromLists $ l
                                                                                 108
                                                                                 109
-- | Matrix converter function. It builds a list of lists from
-- a 'Matrix'.
                                                                                 111
                                                                                 112
-- Inverse of 'fromLists'.
                                                                                 113
toLists :: (LA.Element e) => Matrix e c r -> [[e]]
                                                                                 114
toLists = HM.toLists . unMatrix
                                                                                 115
                                                                                 116
-- | Matrix converter function. It builds a list of elements from
                                                                                 117
-- a 'Matrix'.
                                                                                 118
toList :: (LA.Element e) => Matrix e c r -> [e]
                                                                                 119
toList = concat . toLists
                                                                                 120
                                                                                 121
-- | Matrix converter function. It builds a matrix from a function.
                                                                                 122
fromF :: forall c r a b e. (Enum a, Enum b, Eq b, Num e, Ord e, LA.Element e, 123
    KnownNat c, KnownNat r) => (a -> b) -> Matrix e c r
fromF f =
                                                                                 124
  let ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                                 125
      rrows = fromInteger $ natVal (Proxy :: Proxy r)
                                                                                 126
      elementsA = take ccols $ map toEnum [0 ..]
                                                                                 127
      elementsB = take rrows $ map toEnum [0 ..]
                                                                                 128
      combinations = (,) <$> elementsA <*> elementsB
      combAp = map \ snd \ . \ L.sort \ . \ map \ (\(a, b) \ -> if \ f \ a == b \ then \ ((fromEnum 130))
           a, fromEnum b), 1) else ((fromEnum a, fromEnum b), 0)) $
          combinations
```

mList = buildList combAp rrows	131
<pre>in tr \$ fromLists mList</pre>	132
where	133
buildList [] _ = []	134
buildList l r = <b>take</b> r l : buildList ( <b>drop</b> r l) r	135
	136
	137
DIMENSIONS FUNCTIONS	138
	139
	140
Obtain the number of columns of a matrix	141
columns :: forall e c r. KnownNat c => Matrix e c r -> <b>Integer</b>	142
columns _ = natVal (Proxy :: Proxy c)	143
I Obtain the number of vove of a matrix	144
Obtain the number of rows of a matrix	145
rows :: forall e c r. KnownNat r => Matrix e c r -> Integer	146
rows _ = natVal (Proxy :: Proxy r)	147
fmanCalumna famall b. a. a. /Ctamable a. LA Flamant a. //naumNat b.	148
fmapColumns :: forall b e a r. (Storable e, LA.Element e, KnownNat b) =>	149
Matrix e a r -> Matrix e b r	
<pre>fmapColumns =   let cols = fromInteger \$ natVal (Proxy :: Proxy b)</pre>	150
	151
<pre>in M . HM.reshape cols . HM.fromList . toList</pre>	152
fmapRows :: forall b e a c. (Storable e, LA.Element e, KnownDimensions c b)	153
=> Matrix e c a -> Matrix e c b	154
fmapRows =	155
let rows = fromInteger \$ natVal (Proxy :: Proxy b)	155 156
in tr . M . HM.reshape rows . HM.fromList . toList	
Z. C II . IIII CSHape Tows . IIII II OIILISC . LOLISC	157 158
	150

-- MISC FUNCTIONS 160

```
161
                                                                                 162
-- | Create a matrix.
                                                                                 163
matrix :: forall e c r. (KnownDimensions c r, Storable e) => [e] -> Matrix e 164
   c r
matrix l =
                                                                                 165
  let m = (reshape @e @c) . HM.fromList $ l
                                                                                 166
      mcols = HM.cols (unMatrix m)
                                                                                 167
      mrows = HM.rows (unMatrix m)
                                                                                 168
      ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                                 169
      rrows = fromInteger $ natVal (Proxy :: Proxy r)
                                                                                 170
   in if mcols /= ccols || mrows /= rrows
                                                                                 171
        then error "Wrong list dimensions"
                                                                                 172
        else m
                                                                                 173
                                                                                 174
-- | Matrix transpose
                                                                                 175
tr :: forall e c r. (LA.Element e, KnownDimensions c r) => Matrix e c r ->
                                                                                 176
   Matrix e r c
tr = fromLists . L.transpose . toLists
                                                                                 177
                                                                                 178
-- | Create a row vector matrix.
                                                                                 179
row :: (Storable e, LA.Element e, KnownNat c) => [e] -> Matrix e c 1
                                                                                 180
row = asRow . HM.fromList
                                                                                 181
                                                                                 182
-- | Create a column vector matrix.
                                                                                 183
col :: (Storable e) => [e] -> Matrix e 1 r
                                                                                 184
col = asColumn . HM.fromList
                                                                                 185
                                                                                 186
-- | Creates the identity matrix of given dimension.
                                                                                 187
ident :: forall e c. (Num e, LA.Element e, KnownNat c) => Matrix e c c
                                                                                 188
ident =
                                                                                 189
 let c = fromInteger $ natVal (Proxy :: Proxy c)
                                                                                 190
   in M . HM.ident $ c
                                                                                 191
                                                                                 192
-- | Zero Matrix polymorphic definition
                                                                                 193
```

```
zeros :: forall e c r. (KnownDimensions c r, Num e, LA.Container HM.Vector e) 194
    => Matrix e c r
zeros =
                                                                              195
  let ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                              196
      rrows = fromInteger $ natVal (Proxy :: Proxy r)
                                                                              197
   in M $ HM.konst 0 (rrows, ccols)
                                                                              198
                                                                              199
-- | One Matrix polymorphic definition
                                                                              200
ones :: forall e c r. (KnownDimensions c r, Num e, LA.Container HM.Vector e) 201
   => Matrix e c r
ones =
                                                                              202
  let ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                              203
      rrows = fromInteger $ natVal (Proxy :: Proxy r)
                                                                              204
   in M $ HM.konst 1 (rrows, ccols)
                                                                              205
                                                                              206
-- | Bang Matrix polymorphic Matrix
                                                                              207
bang :: forall e c . (KnownNat c, Num e, LA.Container HM.Vector e) => Matrix 208
   e c 1
bang =
                                                                              209
 let ccols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                              210
   in M $ HM.konst 1 (1, ccols)
                                                                              211
                                                                              212
-- | Creates a square matrix with a given diagonal.
                                                                              213
diag :: forall e c. (Num e, LA.Element e, KnownNat c) => [e] -> Matrix e c c 214
diag l =
                                                                              215
  let c = fromInteger $ natVal (Proxy :: Proxy c)
                                                                              216
      dims = length l
                                                                              217
   in if c /= dims
                                                                              218
        then error "Wrong list dimensions"
                                                                              219
        else M . HM.diag . HM.fromList $ l
                                                                              220
                                                                              221
                                                                              222
      BLOCK MATRIX FUNCTIONS (BIPRODUCT)
                                                                              223
                            -----
```

	225
Matrix block algebra 'Junc' operator	226
(   ) :: (LA.Element e, ValidDimensions n m, NonZero p) => Matrix e m p ->	227
Matrix e n p -> Matrix e (m + n) p	
<pre>(   ) a b = M \$ HM.fromBlocks [[unMatrix a, unMatrix b]]</pre>	228
	229
infixl 3	230
	231
Matrix block algebra 'Split' operator	232
<pre>(===) :: (LA.Element e, ValidDimensions n m, NonZero p) =&gt; Matrix e p m -&gt;    Matrix e p n -&gt; Matrix e p (m + n)</pre>	233
<pre>(===) a b = M \$ HM.fromBlocks [[unMatrix a], [unMatrix b]]</pre>	234
	235
<pre>infixl 2 ===</pre>	236
	237
Matrix 'Junc' left injection matrix definition	238
il :: (Num e, ValidDimensions n m, KnownDimensions n m, LA.Element e, LA.	239
Container HM.Vector e) => Matrix e m (m + n)	
<pre>i1 = ident === zeros</pre>	240
	241
Matrix 'Junc' right injection matrix definition	242
<pre>i2 :: (Num e, ValidDimensions n m, KnownDimensions n m, LA.Element e, LA.     Container HM.Vector e) =&gt; Matrix e n (m + n)</pre>	<del>2</del> 43
i2 = zeros === ident	244
	245
Matrix 'Split' left projection matrix definition	246
pl :: (Num e, ValidDimensions n m, KnownDimensions n m, KnownNat (m + n), LA	. 247
Element e, LA.Container HM.Vector e) => Matrix e (m + n) m	
p1 = tr i1	248
	249
Matrix 'Split' right projection matrix definition	250
p2 :: (Num e, ValidDimensions n m, KnownDimensions n m, KnownNat (m + n), LA	. 251
Element e, LA.Container HM.Vector e) => Matrix e (m + n) n	
p2 = tr i2	252
	253
	254

MATRIX BIPRODUCT FUNCTORS	255
	256
	257
Matrix coproduct bifunctor	258
(- -) ::	259
forall e n m j k.	260
( ValidDimensions n m,	261
ValidDimensions k j,	262
NonZero (k + j),	263
LA.Element e,	264
LA.Numeric e,	265
KnownDimensions k j	266
) =>	267
Matrix e n k ->	268
Matrix e m j ->	269
Matrix e (n + m) (k + j)	270
(- -) a b = (i1 `comp` a)     (i2 `comp` b)	271
	272
infixl 5 - -	273
	274
Kronecker product of two matrices	275
(><) :: LA.Product e => Matrix e m p -> Matrix e n q -> Matrix e (m *	n) (p * 276
q)	
(><) (M a) (M b) = M . LA.kronecker a \$ b	277
	278
infixl 4 ><	279
	280
	281
MATRIX SELECTVIE EQUIVALENT FUNCTION	282
	283
,	284
selectM ::	285

```
( LA. Numeric e,
                                                                                   286
    Enum a,
                                                                                   287
    Enum b,
                                                                                   288
    Ord e,
                                                                                   289
    Eq b,
                                                                                   290
    KnownDimensions m1 m2,
                                                                                   291
    ValidDimensions m1 m2
                                                                                   292
  ) =>
                                                                                   293
 Matrix e n (m1 + m2) -> (a -> b) -> Matrix e n m2
                                                                                   294
selectM m y = (fromF y ||| ident) `comp` m
                                                                                   295
                                                                                   296
                                                                                   297
   MATRIX COMPOSITION, KHATRI RAO FUNCTIONS
                                                                                   298
                                                                                   299
                                                                                   300
-- | Matrix - Matrix multiplication aka Matrix composition
                                                                                   301
comp :: LA.Numeric e => Matrix e p m -> Matrix e n p -> Matrix e n m
                                                                                   302
comp (M \ a) \ (M \ b) = M \ . \ (LA.<>) \ a \ b
                                                                                   303
                                                                                   304
-- | Khatri Rao product left projection (inductive definition)
                                                                                   305
class KhatriP1 e (m :: Nat) (k :: Nat) where
                                                                                   306
  kp1 :: Matrix e (m * k) m
                                                                                   307
                                                                                   308
instance
                                                                                   309
  {-# OVERLAPPING #-}
                                                                                   310
  ( KnownNat k,
                                                                                   311
    Num e,
                                                                                   312
    LA.Numeric e.
                                                                                   313
    LA.Container HM.Vector e
                                                                                   314
  ) =>
                                                                                   315
  KhatriP1 e 1 k
                                                                                   316
  where
                                                                                   317
  kp1 = ones @e @k @1
                                                                                   318
                                                                                   319
```

```
instance
                                                                                    320
  {-# OVERLAPPABLE #-}
                                                                                    321
  ( ValidDimensions m k,
                                                                                    322
    KnownNat k,
                                                                                   323
    KnownNat ((m - 1) * k),
                                                                                   324
    KnownNat (m - 1),
                                                                                   325
    Num e,
                                                                                   326
    LA. Numeric e,
                                                                                   327
    LA.Container HM.Vector e,
                                                                                   328
    (1 + (m - 1)) \sim m,
                                                                                    329
    (k + ((m - 1) * k)) \sim (m * k),
                                                                                   330
    NonZero ((m - 1) * k),
                                                                                   331
    NonZero (m - 1),
                                                                                   332
    KhatriP1 e (m - 1) k
                                                                                   333
  ) =>
                                                                                   334
  KhatriP1 e m k
                                                                                   335
  where
                                                                                   336
  kp1 = ones @e @k @1 - | - kp1 @e @(m - 1) @k
                                                                                   337
                                                                                   338
-- | Khatri Rao product right projection (inductive definition)
                                                                                   339
class KhatriP2 e (k :: Nat) (m :: Nat) where
                                                                                   340
  kp2 :: Matrix e (m * k) k
                                                                                   341
                                                                                    342
instance
                                                                                    343
  {-# OVERLAPPING #-}
                                                                                   344
  ( Num e,
                                                                                   345
    LA.Element e,
                                                                                   346
    KnownNat k
                                                                                   347
  ) =>
                                                                                    348
  KhatriP2 e k 1
                                                                                    349
  where
                                                                                    350
  kp2 = ident @e @k
                                                                                    351
                                                                                   352
instance
                                                                                   353
  {-# OVERLAPPABLE #-}
                                                                                   354
  ((k + ((m - 1) * k)) \sim (m * k),
                                                                                    355
    ValidDimensions m k,
                                                                                    356
    NonZero ((m - 1) * k),
                                                                                    357
```

```
LA.Element e,
                                                                                  358
    Num e,
                                                                                  359
    KnownNat k,
                                                                                  360
    KhatriP2 e k (m - 1)
                                                                                 361
  ) =>
                                                                                 362
  KhatriP2 e k m
                                                                                 363
  where
                                                                                 364
  kp2 = ident @e @k ||| kp2 @e @k @(m - 1)
                                                                                  365
                                                                                  366
-- | Khatri Rao product of two matrices (Pairing)
                                                                                  367
khatri ::
                                                                                 368
  forall e m p q.
                                                                                 369
  ( KnownDimensions p (p * q),
                                                                                 370
    KnownNat q,
                                                                                 371
    Num e,
                                                                                 372
    Num (HM. Vector e),
                                                                                  373
    LA.Numeric e,
                                                                                  374
    LA.Container HM.Vector e,
                                                                                  375
    KhatriP1 e p q,
                                                                                 376
    KhatriP2 e q p
                                                                                 377
  ) =>
                                                                                 378
 Matrix e m p ->
                                                                                 379
 Matrix e m q ->
                                                                                  380
 Matrix e m (p * q)
                                                                                 381
khatri a b = (tr (kp1 @e @p @q) `comp` a) * (tr (kp2 @e @q @p) `comp` b)
                                                                                 382
                                                                                 383
                                                                                 384
     AUXILIARY FUNCTIONS
                                                                                  385
                                                                                 386
                                                                                 387
-- | Creates a matrix from a vector by grouping the elements in rows
                                                                                 388
-- with the desired number of columns.
                                                                                  389
reshape :: forall e c r. (Storable e, KnownNat c) => HM.Vector e -> Matrix e 390
   c r
```

```
reshape v =
                                                                               391
  let cols = fromInteger $ natVal (Proxy :: Proxy c)
                                                                               392
   in M $ HM.reshape cols v
                                                                               393
                                                                               394
-- | Creates a 1-column matrix from a vector.
                                                                               395
asColumn :: forall e r. (Storable e) => HM.Vector e -> Matrix e 1 r
                                                                               396
asColumn = reshape @e @1
                                                                               397
                                                                               398
-- | Creates a 1-vector matrix from a vector.
                                                                               399
asRow :: (Storable e, LA.Element e, KnownNat c) => HM.Vector e -> Matrix e c 400
asRow = tr . asColumn
                                                                               401
```

Listing A.1: Type safe matrix wrapper library

# TYPE SAFE LAOP INDUCTIVE MATRIX DEFINITION LIBRARY

{-# LANGUAGE AllowAmbiguousTypes #-}	1
{-# LANGUAGE DataKinds #-}	2
{-# LANGUAGE FlexibleContexts #-}	3
{-# LANGUAGE FlexibleInstances #-}	4
{-# LANGUAGE GADTs #-}	5
{-# LANGUAGE InstanceSigs #-}	6
{-# LANGUAGE MultiParamTypeClasses #-}	7
{-# LANGUAGE NoStarIsType #-}	8
{-# LANGUAGE ScopedTypeVariables #-}	9
{-# LANGUAGE StandaloneDeriving #-}	10
{-# LANGUAGE TypeApplications #-}	11
{-# LANGUAGE TypeFamilies #-}	12
{-# LANGUAGE TypeOperators #-}	13
{-# LANGUAGE UndecidableInstances #-}	14
	15
	- 16
[	17
Module : Matrix.Internal	18
Copyright : (c) Armando Santos 2019-2020	19
Maintainer : armandoifsantos@gmail.com	20
Stability : experimental	21
	22
The LAoP discipline generalises relations and functions treating them as	23
Boolean matrices and in turn consider these as arrows.	24
	25
LAoP is a library for algebraic (inductive) construction and	26
manipulation of matrices	

in Haskell. See <https: bolt12="" github.com="" master-thesis="" msc="" my="" thesis=""> for the</https:>	27
motivation behind the library, the underlying theory, and implementation	28
details.	
	29
This module offers many of the combinators mentioned in the work of	30
Macedo (2012) and Oliveira (2012).	31
	32
This is an Internal module and it is no supposed to be imported.	33
	34
	35
	36
module Matrix.Internal	37
(   This definition makes use of the fact that 'Void' is	38
isomorphic to 0 and '()' to 1 and captures matrix	39
dimensions as stacks of 'Either's.	40
	41
There exists two type families that make it easier to write	42
matrix dimensions: 'FromNat' and 'Count'. This approach	43
leads to a very straightforward implementation	44
of LAoP combinators.	45
	46
* Type safe matrix representation	47
Matrix (),	48
	49
* Primitives	50
empty,	51
one,	52
junc,	53
split,	54
	55
* Auxiliary type families	56
FromNat,	57
Count,	58
Normalize,	59
	60
* Matrix construction and conversion	61
Fromlists.	62

fromLists,	63
toLists,	64
toList,	65
matrixBuilder,	66
row,	67
col,	68
zeros,	69
ones,	70
bang,	71
constant,	72
	73
* Misc	74
** Get dimensions	75
columns,	76
rows,	77
	78
** Matrix Transposition	79
tr,	80
	81
** Selective operator	82
select,	83
	84
** McCarthy's Conditional	85
cond,	86
	87
** Matrix "abiding"	88
abideJS,	89
abideSJ,	90
	91
* Biproduct approach	92
** Split	93
(===),	94
*** Projections	95
pl,	96
p2,	97
** Junc	98
(   ),	99
*** Injections	100

	il,	101
	i2,	102
	** Bifunctors	103
	(- -),	104
	(><),	105
		106
	** Applicative matrix combinators	107
		108
	Note that given the restrictions imposed it is not possible to	109
	implement the standard type classes present in standard Haskell.	110
	*** Matrix pairing projections	111
	kp1,	112
	kp2,	113
		114
	*** Matrix pairing	115
	khatri,	116
		117
	* Matrix composition and lifting	118
		119
	** Arrow matrix combinators	120
		121
	Note that given the restrictions imposed it is not possible to	122
	implement the standard type classes present in standard Haskell.	123
	identity,	124
	comp,	125
	fromF,	126
	fromF',	127
		128
	* Matrix printing	129
	pretty,	130
	prettyPrint	131
)		132
	where	133
		134
impo	ort Utils	135
impo	ort Data.Bool	136
impo	ort Data.Kind	137
impo	ort Data.List	138

```
import Data.Proxy
                                                                                 139
import Data.Void
                                                                                 140
import GHC.TypeLits
                                                                                 141
import Data.Type.Equality
                                                                                 142
import GHC.Generics
                                                                                 143
import Control.DeepSeg
                                                                                 144
import Control.Category
                                                                                 145
import Prelude hiding ((.))
                                                                                 146
                                                                                 147
-- | LAOP (Linear Algebra of Programming) Inductive Matrix definition.
                                                                                 148
data Matrix e cols rows where
                                                                                 149
  Empty :: Matrix e Void Void
                                                                                 150
  One :: e -> Matrix e () ()
                                                                                 151
  Junc :: Matrix e a rows -> Matrix e b rows -> Matrix e (Either a b) rows
                                                                                 152
  Split :: Matrix e cols a -> Matrix e cols b -> Matrix e cols (Either a b)
                                                                                 153
                                                                                 154
deriving instance (Show e) => Show (Matrix e cols rows)
                                                                                 155
                                                                                 156
-- | Type family that computes the cardinality of a given type dimension.
                                                                                 157
                                                                                 158
    It can also count the cardinality of custom types that implement the
                                                                                 159
-- 'Generic' instance.
                                                                                 160
type family Count (d :: Type) :: Nat where
                                                                                 161
  Count (Natural n m) = (m - n) + 1
                                                                                 162
  Count (Either a b) = (+) (Count a) (Count b)
                                                                                 163
  Count (a, b) = (*) (Count a) (Count b)
                                                                                 164
  Count (a \rightarrow b) = (^) (Count b) (Count a)
                                                                                 165
  -- Generics
                                                                                 166
  Count (M1 _ - f p) = Count (f p)
                                                                                 167
  Count (K1 _ - _ - ) = 1
                                                                                 168
  Count (V1_-) = 0
                                                                                 169
  Count (U1_-) = 1
                                                                                 170
  Count ((:*:) a b p) = Count (a p) * Count (b p)
                                                                                 171
  Count ((:+:) a b p) = Count (a p) + Count (b p)
                                                                                 172
  Count d = Count (Rep d R)
                                                                                 173
                                                                                 174
-- | Type family that computes of a given type dimension from a given natural 175
                                                                                 176
```

```
Thanks to Li-Yao Xia this type family is super fast.
                                                                                  177
type family FromNat (n :: Nat) :: Type where
                                                                                  178
  FromNat 0 = Void
                                                                                  179
  FromNat 1 = ()
                                                                                  180
  FromNat n = FromNat' \pmod{n} = 0 \pmod{n} (FromNat (Div n = 0)
                                                                                  181
                                                                                  182
type family FromNat' (b :: Bool) (m :: Type) :: Type where
                                                                                  183
  FromNat' 'True m = Either m m
                                                                                  184
  FromNat' 'False m = Either () (Either m m)
                                                                                  185
                                                                                  186
-- | Type family that normalizes the representation of a given data
                                                                                  187
-- structure
                                                                                  188
type family Normalize (d :: Type) :: Type where
                                                                                  189
  Normalize d = FromNat (Count d)
                                                                                  190
                                                                                  191
-- | It is not possible to implement the 'id' function so it is
                                                                                  192
-- implementation is 'undefined'. However 'comp' can be and this partial
                                                                                  193
-- class implementation exists just to make the code more readable.
                                                                                  194
                                                                                  195
-- Please use 'identity' instead.
                                                                                  196
instance (Num e) => Category (Matrix e) where
                                                                                  197
    id = undefined
                                                                                  198
    (.) = comp
                                                                                  199
                                                                                  200
instance NFData e => NFData (Matrix e cols rows) where
                                                                                  201
    rnf Empty = ()
                                                                                  202
    rnf (0ne e) = rnf e
                                                                                  203
    rnf (Junc a b) = rnf a `seq` rnf b
                                                                                  204
    rnf (Split a b) = rnf a `seq` rnf b
                                                                                  205
                                                                                  206
instance Eq e => Eq (Matrix e cols rows) where
                                                                                  207
  Empty == Empty
                                                                                  208
  (0ne a) == (0ne b)
                                 = a == b
                                                                                  209
  (Junc a b) == (Junc c d)
                                = a == c \& b == d
                                                                                  210
  (Split a b) == (Split c d)
                                 = a == c \& b == d
                                                                                  211
  x@(Split \ a \ b) == y@(Junc \ c \ d) = x == abideJS \ y
                                                                                  212
  x@(Junc\ a\ b) == y@(Split\ c\ d) = abideJS\ x == y
                                                                                  213
                                                                                  214
```

```
instance Num e => Num (Matrix e cols rows) where
                                                                                  215
                                                                                  216
  Empty + Empty
                               = Empty
                                                                                  217
  (0ne a) + (0ne b)
                                = 0ne (a + b)
                                                                                  218
  (Junc a b) + (Junc c d)
                               = Junc (a + c) (b + d)
                                                                                  219
  (Split a b) + (Split c d) = Split (a + c) (b + d)
                                                                                  220
  x@(Split \ a \ b) + y@(Junc \ c \ d) = x + abideJS \ y
                                                                                  221
  x@(Junc\ a\ b) + y@(Split\ c\ d) = abideJS\ x + y
                                                                                  222
                                                                                  223
  Empty - Empty
                             = Empty
                                                                                  224
  (One a) - (One b)
                           = 0ne (a - b)
                                                                                  225
  (Junc a b) - (Junc c d) = Junc (a - c) (b - d)
                                                                                  226
  (Split \ a \ b) - (Split \ c \ d) = Split \ (a - c) \ (b - d)
                                                                                  227
  x@(Split a b) - y@(Junc c d) = x - abideJS y
                                                                                  228
  x@(Junc\ a\ b) - y@(Split\ c\ d) = abideJS\ x - y
                                                                                  229
                                                                                  230
  Empty * Empty
                             = Empty
                                                                                  231
  (0ne a) * (0ne b)
                           = 0ne (a * b)
                                                                                  232
  (Junc a b) * (Junc c d) = Junc (a * c) (b * d)
                                                                                  233
  (Split a b) * (Split c d) = Split (a * c) (b * d)
                                                                                  234
  x@(Split \ a \ b) * y@(Junc \ c \ d) = x * abideJS y
                                                                                  235
  x@(Junc\ a\ b) * y@(Split\ c\ d) = abideJS\ x * y
                                                                                  236
                                                                                  237
  abs Empty
                  = Empty
                                                                                  238
  abs (One a)
                  = 0ne (abs a)
                                                                                  239
  abs (Junc a b) = Junc (abs a) (abs b)
                                                                                  240
  abs (Split a b) = Split (abs a) (abs b)
                                                                                  241
                                                                                  242
  signum Empty
                      = Empty
                                                                                  243
  signum (One a) = One (signum a)
                                                                                  244
  signum (Junc a b) = Junc (signum a) (signum b)
                                                                                  245
  signum (Split a b) = Split (signum a) (signum b)
                                                                                  246
                                                                                  247
-- Primitives
                                                                                  248
                                                                                  249
-- | Empty matrix constructor
                                                                                  250
empty :: Matrix e Void Void
                                                                                  251
empty = Empty
                                                                                  252
```

```
253
-- | Unit matrix constructor
                                                                                 254
one :: e -> Matrix e () ()
                                                                                 255
one = 0ne
                                                                                 256
                                                                                 257
-- | Matrix 'Junc' constructor
                                                                                 258
junc :: Matrix e a rows -> Matrix e b rows -> Matrix e (Either a b) rows
                                                                                 259
iunc = Junc
                                                                                 260
                                                                                 261
infixl 3 |||
                                                                                 262
                                                                                 263
-- | Matrix 'Junc' constructor
                                                                                 264
(|||) :: Matrix e a rows -> Matrix e b rows -> Matrix e (Either a b) rows
                                                                                 265
(|||) = Junc
                                                                                 266
                                                                                 267
-- | Matrix 'Split' constructor
                                                                                 268
split :: Matrix e cols a -> Matrix e cols b -> Matrix e cols (Either a b)
                                                                                 269
split = Split
                                                                                 270
                                                                                 271
infixl 2 ===
                                                                                 272
                                                                                 273
-- | Matrix 'Split' constructor
                                                                                 274
(===) :: Matrix e cols a -> Matrix e cols b -> Matrix e cols (Either a b)
                                                                                 275
(===) = Split
                                                                                 276
                                                                                 277
-- Construction
                                                                                 278
                                                                                 279
-- | Type class for defining the 'fromList' conversion function.
                                                                                 280
                                                                                 281
     Given that it is not possible to branch on types at the term level type 282
-- classes are needed bery much like an inductive definition but on types.
                                                                                 283
class FromLists e cols rows where
                                                                                 284
  -- | Build a matrix out of a list of list of elements. Throws a runtime
                                                                                 285
  -- error if the dimensions do not match.
                                                                                 286
  fromLists :: [[e]] -> Matrix e cols rows
                                                                                 287
                                                                                 288
instance FromLists e Void Void where
                                                                                 289
  fromLists [] = Empty
                                                                                 290
```

```
fromLists _ = error "Wrong dimensions"
                                                                               291
                                                                               292
instance {-# OVERLAPPING #-} FromLists e () () where
                                                                               293
  fromLists [[e]] = One e
                                                                               294
  fromLists _
                = error "Wrong dimensions"
                                                                               295
                                                                               296
instance {-# OVERLAPPING #-} (FromLists e cols ()) => FromLists e (Either () 297
   cols) () where
  fromLists [h : t] = Junc (One h) (fromLists [t])
                                                                               298
                    = error "Wrong dimensions"
  fromLists _
                                                                               299
                                                                               300
instance {-# OVERLAPPABLE #-} (FromLists e a (), FromLists e b (), KnownNat (301
   Count a)) => FromLists e (Either a b) () where
  fromLists [l] =
                                                                               302
      let rowsA = fromInteger (natVal (Proxy :: Proxy (Count a)))
                                                                               303
       in Junc (fromLists [take rowsA l]) (fromLists [drop rowsA l])
                                                                               304
  fromLists _
                    = error "Wrong dimensions"
                                                                               305
                                                                               306
instance {-# OVERLAPPING #-} (FromLists e () rows) => FromLists e () (Either 307
   () rows) where
  fromLists ([h] : t) = Split (One h) (fromLists t)
                                                                               308
  fromLists _
                     = error "Wrong dimensions"
                                                                               309
                                                                               310
instance {-# OVERLAPPABLE #-} (FromLists e () a, FromLists e () b, KnownNat (311
   Count a)) => FromLists e () (Either a b) where
  fromLists l@([h]:t) =
                                                                               312
      let rowsA = fromInteger (natVal (Proxy :: Proxy (Count a)))
                                                                               313
       in Split (fromLists (take rowsA l)) (fromLists (drop rowsA l))
                                                                               314
                      = error "Wrong dimensions"
  fromLists _
                                                                               315
                                                                               316
instance {-# OVERLAPPABLE #-} (FromLists e (Either a b) c, FromLists e (
                                                                               317
   Either a b) d, KnownNat (Count c)) => FromLists e (Either a b) (Either c
   d) where
  fromLists l@(h : t) =
                                                                               318
    let lh
                  = length h
                                                                               319
                  = fromInteger (natVal (Proxy :: Proxy (Count c)))
                                                                               320
        condition = all (== lh) (map length t)
                                                                               321
     in if lh > 0 && condition
                                                                               322
```

```
then Split (fromLists (take rowsC l)) (fromLists (drop rowsC l))
                                                                                  323
          else error "Not all rows have the same length"
                                                                                  324
                                                                                  325
-- | Matrix builder function. Constructs a matrix provided with
                                                                                  326
-- a construction function.
                                                                                  327
matrixBuilder ::
                                                                                  328
  forall e cols rows.
                                                                                  329
  ( FromLists e cols rows,
                                                                                  330
    KnownNat (Count cols),
                                                                                  331
    KnownNat (Count rows)
                                                                                  332
  ) =>
                                                                                  333
  ((Int, Int) -> e) ->
                                                                                  334
  Matrix e cols rows
                                                                                  335
matrixBuilder f =
                                                                                  336
  let c
                = fromInteger $ natVal (Proxy :: Proxy (Count cols))
                                                                                  337
                = fromInteger $ natVal (Proxy :: Proxy (Count rows))
                                                                                  338
      positions = [(a, b) | a \leftarrow [0 ... (r - 1)], b \leftarrow [0 ... (c - 1)]]
                                                                                  339
   in from Lists . map (map f) . group By ((x, _) (w, _) \rightarrow x == w) $
                                                                                  340
       positions
                                                                                  341
-- | Constructs a column vector matrix
                                                                                  342
col :: (FromLists e () rows) => [e] -> Matrix e () rows
                                                                                  343
col = fromLists . map (: [])
                                                                                  344
                                                                                  345
-- | Constructs a row vector matrix
                                                                                  346
row :: (FromLists e cols ()) => [e] -> Matrix e cols ()
                                                                                  347
row = fromLists . (: [])
                                                                                  348
                                                                                  349
-- | Lifts functions to matrices with arbitrary dimensions.
                                                                                  350
                                                                                  351
-- NOTE: Be careful to not ask for a matrix bigger than the cardinality of 352
-- types @a@ or @b@ allows.
                                                                                  353
fromF ::
                                                                                  354
  forall a b cols rows e.
                                                                                  355
  ( Bounded a,
                                                                                  356
    Bounded b,
                                                                                  357
    Enum a,
                                                                                  358
    Enum b,
                                                                                  359
```

```
Eq b,
                                                                                  360
    Num e,
                                                                                  361
    Ord e,
                                                                                  362
    KnownNat (Count cols),
                                                                                  363
    KnownNat (Count rows),
                                                                                  364
    FromLists e rows cols
                                                                                  365
  ) =>
                                                                                  366
  (a -> b) ->
                                                                                  367
  Matrix e cols rows
                                                                                  368
fromF f =
                                                                                  369
  let minA
                    = minBound @a
                                                                                  370
                    = maxBound @a
      maxA
                                                                                  371
      minB
                    = minBound @b
                                                                                  372
                    = maxBound @b
      maxB
                                                                                  373
      ccols
                    = fromInteger $ natVal (Proxy :: Proxy (Count cols))
                                                                                  374
                    = fromInteger $ natVal (Proxy :: Proxy (Count rows))
      rrows
                                                                                  375
                    = take ccols [minA .. maxA]
      elementsA
                                                                                  376
      elementsB
                    = take rrows [minB .. maxB]
                                                                                  377
      combinations = (,) <$> elementsA <*> elementsB
                                                                                  378
      combAp
                    = map snd . sort . map (\((a, b) -> if f a == b
                                                                                  379
                                                            then ((fromEnum a,
                                                                                  380
                                                                fromEnum b), 1)
                                                            else ((fromEnum a,
                                                                                  381
                                                                fromEnum b), 0))
                                                                 $ combinations
                    = buildList combAp rrows
                                                                                  382
   in tr $ fromLists mList
                                                                                  383
  where
                                                                                  384
    buildList [] _ = []
                                                                                  385
    buildList l r = take r l : buildList (drop r l) r
                                                                                  386
                                                                                  387
-- | Lifts functions to matrices with dimensions matching @a@ and @b@
                                                                                  388
-- cardinality's.
                                                                                  389
fromF' ::
                                                                                  390
  forall a b e.
                                                                                  391
  ( Bounded a,
                                                                                  392
    Bounded b,
                                                                                  393
    Enum a,
                                                                                  394
```

```
Enum b,
                                                                                  395
    Eq b,
                                                                                  396
    Num e,
                                                                                  397
    Ord e,
                                                                                  398
    KnownNat (Count (Normalize a)),
                                                                                  399
    KnownNat (Count (Normalize b)),
                                                                                  400
    FromLists e (Normalize b) (Normalize a)
                                                                                  401
  ) =>
                                                                                  402
  (a -> b) ->
                                                                                  403
  Matrix e (Normalize a) (Normalize b)
                                                                                  404
fromF'f =
                                                                                  405
  let minA
                    = minBound @a
                                                                                  406
      maxA
                    = maxBound @a
                                                                                  407
                    = minBound @b
      minB
                                                                                  408
                    = maxBound @b
      maxB
                                                                                  409
                    = fromInteger $ natVal (Proxy :: Proxy (Count (Normalize a 410
      ccols
         )))
      rrows
                   = fromInteger $ natVal (Proxy :: Proxy (Count (Normalize b<sub>411</sub>
          )))
      elementsA
                    = take ccols [minA .. maxA]
                                                                                  412
                    = take rrows [minB .. maxB]
      elementsB
                                                                                  413
      combinations = (,) <$> elementsA <*> elementsB
                                                                                  414
                    = map snd . sort . map (\((a, b) -> if f a == b
      combAp
                                                                                  415
                                                            then ((fromEnum a,
                                                                                  416
                                                                fromEnum b), 1)
                                                            else ((fromEnum a,
                                                                                  417
                                                                fromEnum b), 0))
                                                                 $ combinations
      mList
                   = buildList combAp rrows
                                                                                  418
   in tr $ fromLists mList
                                                                                  419
 where
                                                                                  420
    buildList [] _ = []
                                                                                  421
    buildList l r = take r l : buildList (drop r l) r
                                                                                  422
                                                                                  423
-- Conversion
                                                                                  424
                                                                                  425
-- | Converts a matrix to a list of lists of elements.
                                                                                  426
toLists :: Matrix e cols rows -> [[e]]
                                                                                  427
```

```
toLists Empty
                  = []
                                                                               428
toLists (One e) = [[e]]
                                                                               429
toLists (Split l r) = toLists l ++ toLists r
                                                                               430
toLists (Junc l r) = zipWith (++) (toLists l) (toLists r)
                                                                               431
                                                                               432
-- | Converts a matrix to a list of elements.
                                                                               433
toList :: Matrix e cols rows -> [e]
                                                                               434
toList = concat . toLists
                                                                               435
                                                                               436
-- Zeros Matrix
                                                                               437
                                                                               438
-- | The zero matrix. A matrix wholly filled with zeros.
                                                                               439
zeros :: (Num e, FromLists e cols rows, KnownNat (Count cols), KnownNat (
                                                                               440
   Count rows)) => Matrix e cols rows
zeros = matrixBuilder (const 0)
                                                                               441
                                                                               442
-- Ones Matrix
                                                                               443
                                                                               444
-- | The ones matrix. A matrix wholly filled with ones.
                                                                               445
                                                                               446
   Also known as T (Top) matrix.
                                                                               447
ones :: (Num e, FromLists e cols rows, KnownNat (Count cols), KnownNat (Count 448
    rows)) => Matrix e cols rows
ones = matrixBuilder (const 1)
                                                                               449
                                                                               450
-- Const Matrix
                                                                               451
                                                                               452
-- | The constant matrix constructor. A matrix wholly filled with a given
                                                                               453
-- value.
                                                                               454
constant :: (Num e, FromLists e cols rows, KnownNat (Count cols), KnownNat ( 455
   Count rows)) => e -> Matrix e cols rows
constant e = matrixBuilder (const e)
                                                                               456
                                                                               457
-- Bang Matrix
                                                                               458
                                                                               459
-- | The T (Top) row vector matrix.
                                                                               460
bang :: forall e cols. (Num e, Enum e, FromLists e cols (), KnownNat (Count
                                                                               461
   cols)) => Matrix e cols ()
```

```
bang =
                                                                                462
  let c = fromInteger $ natVal (Proxy :: Proxy (Count cols))
                                                                                463
   in fromLists [take c [1, 1 ..]]
                                                                                464
                                                                                465
-- Identity Matrix
                                                                                466
                                                                                467
-- | Identity matrix.
                                                                                468
identity :: (Num e, FromLists e cols cols, KnownNat (Count cols)) => Matrix e469
    cols cols
identity = matrixBuilder (bool 0 1 . uncurry (==))
                                                                                470
                                                                                471
-- Matrix composition (MMM)
                                                                                472
                                                                                473
-- | Matrix composition. Equivalent to matrix-matrix multiplication.
                                                                                474
                                                                                475
     This definition takes advantage of divide-and-conquer and fusion laws
                                                                                476
-- from LAoP.
                                                                                477
comp :: (Num e) => Matrix e cr rows -> Matrix e cols cr -> Matrix e cols rows 478
comp Empty Empty
                             = Empty
                                                                                479
comp (One a) (One b)
                            = 0ne (a * b)
                                                                                480
comp (Junc a b) (Split c d) = comp a c + comp b d
                                                           -- Divide-and-
                                                                                481
   conquer law
comp (Split a b) c
                           = Split (comp a c) (comp b c) -- Split fusion law 482
                           = Junc (comp c a) (comp c b) -- Junc fusion law 483
comp c (Junc a b)
                                                                                484
-- Projections
                                                                                485
                                                                                486
-- | Biproduct first component projection
                                                                                487
p1 :: forall e m n. (Num e, KnownNat (Count n), KnownNat (Count m), FromLists 488
    e n m, FromLists e m m) => Matrix e (Either m n) m
p1 =
                                                                                489
  let iden = identity :: Matrix e m m
                                                                                490
      zero = zeros :: Matrix e n m
                                                                                491
   in junc iden zero
                                                                                492
                                                                                493
-- | Biproduct second component projection
                                                                                494
p2 :: forall e m n. (Num e, KnownNat (Count n), KnownNat (Count m), FromLists 495
    e m n, FromLists e n n) => Matrix e (Either m n) n
```

```
p2 =
                                                                                 496
  let iden = identity :: Matrix e n n
                                                                                 497
      zero = zeros :: Matrix e m n
                                                                                 498
   in junc zero iden
                                                                                 499
                                                                                 500
-- Injections
                                                                                 501
                                                                                 502
-- | Biproduct first component injection
                                                                                 503
il :: (Num e, KnownNat (Count n), KnownNat (Count m), FromLists e n m,
                                                                                 504
   FromLists e m m) => Matrix e m (Either m n)
i1 = tr p1
                                                                                 505
                                                                                 506
-- | Biproduct second component injection
                                                                                 507
i2 :: (Num e, KnownNat (Count n), KnownNat (Count m), FromLists e m n,
                                                                                 508
   FromLists e n n) => Matrix e n (Either m n)
i2 = tr p2
                                                                                 509
                                                                                 510
-- Dimensions
                                                                                 511
                                                                                 512
-- | Obtain the number of rows.
                                                                                 513
                                                                                 514
     NOTE: The 'KnownNat' constaint is needed in order to obtain the
                                                                                 515
-- dimensions in constant time.
                                                                                 516
                                                                                 517
-- TODO: A 'rows' function that does not need the 'KnownNat' constraint in
                                                                                 518
-- exchange for performance.
                                                                                 519
rows :: forall e cols rows. (KnownNat (Count rows)) => Matrix e cols rows -> 520
rows _ = fromInteger $ natVal (Proxy :: Proxy (Count rows))
                                                                                 521
                                                                                 522
-- | Obtain the number of columns.
                                                                                 523
                                                                                 524
     NOTE: The 'KnownNat' constaint is needed in order to obtain the
                                                                                 525
-- dimensions in constant time.
                                                                                 526
                                                                                 527
-- TODO: A 'columns' function that does not need the 'KnownNat' constraint in 528
-- exchange for performance.
                                                                                 529
```

```
columns :: forall e cols rows. (KnownNat (Count cols)) => Matrix e cols rows 530
columns _ = fromInteger $ natVal (Proxy :: Proxy (Count cols))
                                                                                  531
                                                                                  532
-- Coproduct Bifunctor
                                                                                  533
                                                                                  534
infixl 5 -|-
                                                                                  535
                                                                                  536
-- | Matrix coproduct functor also known as matrix direct sum.
                                                                                  537
(-|-) ::
                                                                                  538
  forall e n k m j.
                                                                                  539
  ( Num e,
                                                                                  540
    KnownNat (Count j),
                                                                                  541
    KnownNat (Count k),
                                                                                  542
    FromLists e k k,
                                                                                  543
    FromLists e j k,
                                                                                  544
    FromLists e k j,
                                                                                  545
    FromLists e j j
                                                                                  546
  ) =>
                                                                                  547
 Matrix e n k ->
                                                                                  548
 Matrix e m j ->
                                                                                  549
 Matrix e (Either n m) (Either k j)
                                                                                  550
(-|-) a b = Junc (i1 . a) (i2 . b)
                                                                                  551
                                                                                  552
-- Khatri Rao Product and projections
                                                                                  553
                                                                                  554
-- | Khatri Rao product first component projection matrix.
                                                                                  555
kp1 ::
                                                                                  556
  forall e m k .
                                                                                  557
  ( Num e,
                                                                                  558
    KnownNat (Count k),
                                                                                  559
    FromLists e (FromNat (Count m * Count k)) m,
                                                                                  560
    KnownNat (Count m),
                                                                                  561
    KnownNat (Count (Normalize (m, k)))
                                                                                  562
  ) => Matrix e (Normalize (m, k)) m
                                                                                  563
kp1 = matrixBuilder f
                                                                                  564
  where
                                                                                  565
    offset = fromInteger (natVal (Proxy :: Proxy (Count k)))
                                                                                 566
```

```
f(x, y)
                                                                                 567
      | y \rangle = (x * offset) \&\& y <= (x * offset + offset - 1) = 1
                                                                                 568
      | otherwise = 0
                                                                                 569
                                                                                 570
-- | Khatri Rao product second component projection matrix.
                                                                                 571
kp2 ::
                                                                                 572
    forall e m k .
                                                                                 573
    ( Num e,
                                                                                 574
      KnownNat (Count k),
                                                                                 575
      FromLists e (FromNat (Count m * Count k)) k,
                                                                                 576
      KnownNat (Count m),
                                                                                 577
      KnownNat (Count (Normalize (m, k)))
                                                                                 578
    ) => Matrix e (Normalize (m, k)) k
                                                                                 579
kp2 = matrixBuilder f
                                                                                 580
 where
                                                                                 581
    offset = fromInteger (natVal (Proxy :: Proxy (Count k)))
                                                                                 582
    f(x, y)
                                                                                 583
      | x == y | | mod (y - x) offset == 0 = 1
                                                                                 584
      | otherwise
                                            = 0
                                                                                 585
                                                                                 586
-- | Khatri Rao Matrix product also known as matrix pairing.
                                                                                 587
                                                                                 588
   NOTE: That this is not a true categorical product, see for instance:
                                                                                 589
                                                                                 590
-- @
                                                                                 591
                   592
-- khatri a b ==> |
                                                                                 593
                  \mid kp2 . khatri a b == b
                                                                                 594
-- @
                                                                                 595
                                                                                 596
-- __Emphasis__ on the implication symbol.
                                                                                 597
khatri ::
                                                                                 598
       forall e cols a b.
                                                                                 599
       ( Num e,
                                                                                 600
         KnownNat (Count a),
                                                                                 601
         KnownNat (Count b),
                                                                                 602
         KnownNat (Count (Normalize (a, b))),
                                                                                 603
         FromLists e (Normalize (a, b)) a,
                                                                                 604
```

```
FromLists e (Normalize (a, b)) b
                                                                                 605
       ) => Matrix e cols a -> Matrix e cols b -> Matrix e cols (Normalize (a606
           , b))
khatri a b =
                                                                                 607
 let kp1' = kp1 @e @a @b
                                                                                 608
      kp2' = kp2 @e @a @b
                                                                                 609
  in (tr kp1') . a * (tr kp2') . b
                                                                                 610
                                                                                 611
-- Product Bifunctor (Kronecker)
                                                                                 612
                                                                                 613
infixl 4 ><
                                                                                 614
                                                                                 615
-- | Matrix product functor also known as kronecker product
                                                                                 616
(><) ::
                                                                                 617
     forall e m p n q.
                                                                                 618
     ( Num e,
                                                                                 619
       KnownNat (Count m),
                                                                                 620
       KnownNat (Count n),
                                                                                 621
       KnownNat (Count p),
                                                                                 622
       KnownNat (Count q),
                                                                                 623
       KnownNat (Count (Normalize (m, n))),
                                                                                 624
       FromLists e (Normalize (m, n)) m,
                                                                                 625
       FromLists e (Normalize (m, n)) n,
                                                                                 626
       KnownNat (Count (Normalize (p, q))),
                                                                                 627
       FromLists e (Normalize (p, q)) p,
                                                                                 628
       FromLists e (Normalize (p, q)) q
                                                                                 629
                                                                                 630
     => Matrix e m p -> Matrix e n q -> Matrix e (Normalize (m, n)) (
                                                                                 631
        Normalize (p, q))
(><) a b =
                                                                                 632
 let kp1' = kp1 @e @m @n
                                                                                 633
      kp2' = kp2 @e @m @n
                                                                                 634
  in khatri (a . kp1') (b . kp2')
                                                                                 635
                                                                                 636
-- Matrix abide Junc Split
                                                                                 637
                                                                                 638
-- | Matrix "abiding" followin the 'Junc'-'Split' abide law.
                                                                                 639
                                                                                 640
```

```
-- Law:
                                                                                641
                                                                                642
-- @
                                                                                643
-- 'Junc' ('Split' a c) ('Split' b d) == 'Split' ('Junc' a b) ('Junc' c d)
                                                                                644
                                                                                645
abideJS :: Matrix e cols rows -> Matrix e cols rows
                                                                                646
abideJS (Junc (Split a c) (Split b d)) = Split (Junc (abideJS a) (abideJS b)) 647
     (Junc (abideJS c) (abideJS d)) -- Junc-Split abide law
abideJS Empty
                                        = Empty
                                                                                648
abideJS (One e)
                                        = One e
                                                                                649
abideJS (Junc a b)
                                        = Junc (abideJS a) (abideJS b)
                                                                                650
abideJS (Split a b)
                                        = Split (abideJS a) (abideJS b)
                                                                                651
                                                                                652
-- Matrix abide Split Junc
                                                                                653
                                                                                654
-- | Matrix "abiding" followin the 'Split'-'Junc' abide law.
                                                                                655
                                                                                656
-- @
                                                                                657
-- 'Split' ('Junc' a b) ('Junc' c d) == 'Junc' ('Split' a c) ('Split' b d)
                                                                                658
                                                                                659
abideSJ :: Matrix e cols rows -> Matrix e cols rows
                                                                                660
abideSJ (Split (Junc a b) (Junc c d)) = Junc (Split (abideSJ a) (abideSJ c)) 661
   (Split (abideSJ b) (abideSJ d)) -- Split-Junc abide law
abideSJ Empty
                                       = Empty
                                                                                662
abideSJ (One e)
                                       = One e
                                                                                663
abideSJ (Junc a b)
                                       = Junc (abideSJ a) (abideSJ b)
                                                                                664
abideSJ (Split a b)
                                       = Split (abideSJ a) (abideSJ b)
                                                                                665
                                                                                666
-- Matrix transposition
                                                                                667
                                                                                668
-- | Matrix transposition.
                                                                                669
tr :: Matrix e cols rows -> Matrix e rows cols
                                                                                670
tr Empty
               = Empty
                                                                                671
tr (One e)
               = One e
                                                                                672
tr (Junc a b) = Split (tr a) (tr b)
                                                                                673
tr (Split a b) = Junc (tr a) (tr b)
                                                                                674
                                                                                675
-- Selective 'select' operator
                                                                                676
```

```
677
-- | Selective functors 'select' operator equivalent inspired by the
                                                                                  678
-- ArrowMonad solution presented in the paper.
                                                                                  679
select ::
                                                                                  680
       ( Bounded a,
                                                                                  681
         Bounded b,
                                                                                  682
         Enum a,
                                                                                  683
         Enum b,
                                                                                  684
         Num e,
                                                                                  685
         Ord e,
                                                                                  686
         Eq b,
                                                                                  687
         KnownNat (Count (Normalize a)),
                                                                                  688
         KnownNat (Count (Normalize b)),
                                                                                  689
         KnownNat (Count cols),
                                                                                  690
         FromLists e (Normalize b) (Normalize a),
                                                                                  691
         FromLists e (Normalize b) (Normalize b)
                                                                                  692
       ) => Matrix e cols (Either (Normalize a) (Normalize b)) -> (a -> b) -> 693
            Matrix e cols (Normalize b)
select m y =
                                                                                  694
    let f = fromF y
                                                                                  695
     in junc f identity . m
                                                                                  696
                                                                                  697
-- McCarthy's Conditional
                                                                                  698
                                                                                  699
-- | McCarthy's Conditional expresses probabilistic choice.
                                                                                  700
cond ::
                                                                                  701
     ( cols ~ FromNat (Count cols),
                                                                                  702
       KnownNat (Count cols),
                                                                                  703
       FromLists e () cols,
                                                                                  704
       FromLists e cols (),
                                                                                  705
       FromLists e cols cols,
                                                                                  706
       Bounded a,
                                                                                  707
       Enum a,
                                                                                  708
       Num e,
                                                                                  709
       Ord e
                                                                                  710
     )
                                                                                  711
                                                                                  712
```

```
(a -> Bool) -> Matrix e cols rows -> Matrix e cols rows -> Matrix e cols 713
cond p f g = junc f g . grd p
                                                                                  714
                                                                                  715
grd ::
                                                                                  716
    ( q ~ FromNat (Count q),
                                                                                  717
      KnownNat (Count q),
                                                                                  718
      FromLists e () q,
                                                                                  719
      FromLists e q (),
                                                                                  720
      FromLists e q q,
                                                                                  721
      Bounded a,
                                                                                  722
      Enum a,
                                                                                  723
      Num e,
                                                                                  724
      Ord e
                                                                                  725
    )
                                                                                  726
                                                                                  727
    (a -> Bool) -> Matrix e q (Either q q)
                                                                                  728
grd f = split (corr f) (corr (not . f))
                                                                                  729
                                                                                  730
corr ::
                                                                                  731
    forall e a q .
                                                                                  732
    ( q ~ FromNat (Count q),
                                                                                  733
      KnownNat (Count q),
                                                                                  734
      FromLists e () q,
                                                                                  735
      FromLists e q (),
                                                                                  736
      FromLists e q q,
                                                                                  737
      Bounded a,
                                                                                  738
      Enum a,
                                                                                  739
      Num e,
                                                                                  740
      Ord e
                                                                                  741
                                                                                  742
     => (a -> Bool) -> Matrix e q q
                                                                                  743
corr p = let f = fromF p :: Matrix e q ()
                                                                                  744
          in khatri f (identity :: Matrix e q q)
                                                                                  745
                                                                                  746
-- Pretty print
                                                                                  747
                                                                                  748
prettyAux :: Show e => [[e]] -> [[e]] -> String
                                                                                  749
```

```
prettyAux [] _ = ""
                                                                               750
prettyAux [[e]] m = "| " ++ fill (show e) ++ " |\n"
                                                                               751
 where
                                                                               752
   v = fmap show m
                                                                               753
   widest = maximum $ fmap length v
                                                                               754
   fill str = replicate (widest - length str - 2) ' ' ++ str
                                                                               755
prettyAux [h] m = "| " ++ fill (unwords $ map show h) ++ " |\n"
                                                                               756
  where
                                                                               757
  v = fmap show m
                                                                               758
   widest = maximum $ fmap length v
                                                                               759
   fill str = replicate (widest - length str - 2) ' ' ++ str
                                                                               760
prettyAux (h : t) l = "| " ++ fill (unwords $ map show h) ++ " | n" ++
                                                                               761
                      prettyAux t l
                                                                               762
  where
                                                                               763
   v = fmap show l
                                                                               764
   widest = maximum $ fmap length v
                                                                               765
   fill str = replicate (widest - length str - 2) ' ' ++ str
                                                                               766
                                                                               767
-- | Matrix pretty printer
                                                                               768
pretty :: (KnownNat (Count cols), Show e) => Matrix e cols rows -> String
                                                                               769
pretty m = "+ " ++ unwords (replicate (columns m) blank) ++ " +\n" ++
                                                                               770
            prettyAux (toLists m) (toLists m) ++
                                                                               771
            "+ " ++ unwords (replicate (columns m) blank) ++ " +"
                                                                               772
  where
                                                                               773
   v = fmap show (toList m)
                                                                               774
   widest = maximum $ fmap length v
                                                                               775
   fill str = replicate (widest - length str) ' ' ++ str
                                                                               776
   blank = fill ""
                                                                               777
                                                                               778
-- | Matrix pretty printer
                                                                               779
prettyPrint :: (KnownNat (Count cols), Show e) => Matrix e cols rows -> 10 () 780
prettyPrint = putStrLn . pretty
                                                                               781
```

Listing B.1: Type safe inductive matrix library

## SELECTIVE PROBABILISTIC PROGRAMMING LIBRARY

```
{- |
Copyright: (c) 2020 Armando Santos
                                                                                 2
SPDX-License-Identifier: MIT
                                                                                 3
Maintainer: Armando Santos <armandoifsantos@gmail.com>
                                                                                 4
                                                                                 5
See README for more info
                                                                                 6
-}
                                                                                7
                                                                                 8
{-# LANGUAGE DeriveFunctor #-}
{-# LANGUAGE DeriveAnyClass #-}
                                                                                 10
{-# LANGUAGE DeriveGeneric #-}
                                                                                 11
{-# LANGUAGE GADTs #-}
                                                                                 12
{-# LANGUAGE RankNTypes #-}
                                                                                 13
                                                                                 14
module SelectiveProb where
                                                                                 15
                                                                                 16
import Control.Concurrent
                                                                                 17
import Control.Concurrent.Async
                                                                                 18
import Control.DeepSeq
                                                                                 19
import Control.Selective
                                                                                 20
import Control.Selective.Free
                                                                                 21
import Data.Bifunctor
                                                                                 22
import Data.Bool
                                                                                 23
import Data.Foldable (toList)
                                                                                 24
import Data.Functor.Identity
                                                                                 25
import Data.IORef
                                                                                 26
import Data.List (group, maximumBy, sort)
                                                                                 27
import Data.Ord
                                                                                 28
```

```
import qualified Data.Vector as V
                                                                                 29
import Data.Sequence (Seq, singleton)
                                                                                 30
import GHC.Generics
                                                                                 31
import qualified System.Random.MWC.Probability as MWCP
                                                                                 32
                                                                                 33
data BlockedRequest = forall a. BlockedRequest (Request a) (IORef (Status a)) 34
                                                                                 35
data Status a = NotFetched | Fetched a
                                                                                 36
                                                                                 37
type Prob = Double
                                                                                 38
                                                                                 39
data Request a where
                                                                                 40
             :: [x] -> (x -> a) -> Request a
                                                                                 41
  Categorical :: [(x, Prob)] \rightarrow (x \rightarrow a) \rightarrow Request a
                                                                                 42
              :: Double -> Double -> (Double -> a) -> Request a
  Normal
                                                                                 43
              :: Double -> Double -> (Double -> a) -> Request a
  Beta
                                                                                 44
              :: Double -> Double -> (Double -> a) -> Request a
  Gamma
                                                                                 45
                                                                                 46
instance Show a => Show (Request a) where
                                                                                 47
  show (Uniform l f)
                         = "Uniform " ++ show (map f l)
                                                                                 48
  show (Categorical | f) = "Categorical " ++ show (map (first f) l)
                                                                                 49
  show (Normal x y_-) = "Normal" ++ show x ++ " " ++ show y
                                                                                 50
                         = "Beta " ++ show x ++ " " ++ show y
  show (Beta x y_{-})
                                                                                 51
                         = "Gamma " ++ show x ++ " " ++ show y
  show (Gamma x y _{-})
                                                                                 52
                                                                                 53
-- A Haxl computation is either completed (Done) or Blocked on pending data
                                                                                 54
   requests
data Result a = Done a | Blocked (Seq BlockedRequest) (Fetch a) deriving
                                                                                 55
   Functor
                                                                                 56
newtype Fetch a = Fetch {unFetch :: IO (Result a)} deriving Functor
                                                                                 57
                                                                                 58
instance Applicative Fetch where
                                                                                 59
  pure = return
                                                                                 60
                                                                                 61
  Fetch iof <*> Fetch iox = Fetch $ do
                                                                                 62
    rf <- iof
                                                                                 63
    rx <- iox
                                                                                 64
```

```
return $ case (rf, rx) of
                                                                                65
      (Done f, _{-})
                                    -> f <$> rx
                                                                                66
                                    -> ($x) <$> rf
      (_, Done x)
                                                                                67
      (Blocked bf f, Blocked bx x) -> Blocked (bf <> bx) (f <*> x) --
                                                                                68
          parallelism
                                                                                69
instance Selective Fetch where
                                                                                70
  select (Fetch iox) (Fetch iof) = Fetch $ do
                                                                                71
    rx <- iox
                                                                                72
    rf <- iof
                                                                                73
    return $ case (rx, rf) of
                                                                                74
      (Done (Right b), _)
                                  -> Done b -- abandon the second
                                                                                75
          computation
      (Done (Left a), _{-})
                                   -> ($a) <$> rf
                                                                                76
      (_{-}, Done f)
                                    -> either f id <$> rx
                                                                                77
      (Blocked bx x, Blocked bf f) -> Blocked (bx <> bf) (select x f) --
                                                                                78
          speculative execution
                                                                                79
instance Monad Fetch where
                                                                                80
  return = Fetch . return . Done
                                                                                81
                                                                                82
  Fetch iox >>= f = Fetch $ do
                                                                                83
    rx <- iox
                                                                                84
    case rx of
                                                                                85
      Done x
               -> unFetch (f x) -- dynamic dependency on runtime value 'x86
      Blocked bx x \rightarrow return (Blocked bx (x >>= f))
                                                                                87
                                                                                88
requestSample :: Request a -> Fetch a
                                                                                89
requestSample request = Fetch $ do
                                                                                90
  box <- newIORef NotFetched</pre>
                                                                                91
  let br = BlockedRequest request box
                                                                                92
      cont = Fetch $ do
                                                                                93
        Fetched a <- readIORef box
                                                                                94
        return (Done a)
                                                                                95
  return (Blocked (singleton br) cont)
                                                                                96
                                                                                97
fetch :: [BlockedRequest] -> IO ()
                                                                                98
```

```
fetch = mapConcurrently_ aux
                                                                                    99
  where
                                                                                    100
    aux (BlockedRequest r ref) = do
                                                                                    101
        threadDelay 100
                                                                                    102
        c <- MWCP.createSystemRandom</pre>
                                                                                    103
        case r of
                                                                                    104
          Uniform l f -> do
                                                                                    105
             i <- MWCP.sample (MWCP.uniformR (0, length l - 1)) c
                                                                                    106
             writeIORef ref (Fetched . f $ l !! i)
                                                                                    107
          Categorical l f -> do
                                                                                    108
             i <- MWCP.sample (MWCP.categorical (V.fromList . map snd $ l)) c 109
             writeIORef ref (Fetched . f . fst $ l !! i)
                                                                                    110
          Normal x y f \rightarrow do
                                                                                    111
             a <- MWCP.sample (MWCP.normal x y) c
                                                                                    112
             writeIORef ref (Fetched . f $ a)
                                                                                    113
          Beta x y f -> do
                                                                                    114
             a <- MWCP.sample (MWCP.beta x y) c
                                                                                    115
             writeIORef ref (Fetched . f $ a)
                                                                                    116
          Gamma x y f \rightarrow do
                                                                                    117
             a <- MWCP.sample (MWCP.gamma x y) c
                                                                                    118
             writeIORef ref (Fetched . f $ a)
                                                                                    119
                                                                                    120
runFetch :: Fetch a -> 10 a
                                                                                    121
runFetch (Fetch h) = do
                                                                                    122
  r <- h
                                                                                    123
  case r of
                                                                                    124
    Done a -> return a
                                                                                    125
    Blocked br cont -> do
                                                                                    126
      fetch (toList br)
                                                                                    127
      runFetch cont
                                                                                    128
                                                                                    129
-- Probabilistic eDSL
                                                                                    130
                                                                                    131
type Dist a = Select Request a
                                                                                    132
                                                                                    133
uniform :: [a] -> Dist a
                                                                                    134
uniform = liftSelect . flip Uniform id
                                                                                    135
                                                                                    136
```

```
categorical :: [(a, Double)] -> Dist a
                                                                                  137
categorical = liftSelect . flip Categorical id
                                                                                  138
                                                                                  139
normal :: Double -> Double -> Dist Double
                                                                                  140
normal x y = liftSelect (Normal x y id)
                                                                                  141
                                                                                  142
bernoulli :: Double -> Dist Bool
                                                                                  143
bernoulli x = categorical [(True, x), (False, 1 - x)]
                                                                                  144
                                                                                  145
binomial :: Int -> Double -> Dist Int
                                                                                  146
binomial n p = length . filter id <$> sequenceA (replicate n (bernoulli p))
                                                                                  147
                                                                                  148
beta :: Double -> Double -> Dist Double
                                                                                  149
beta x y = liftSelect (Beta x y id)
                                                                                  150
                                                                                  151
gamma :: Double -> Double -> Dist Double
                                                                                  152
gamma \times y = liftSelect (Gamma \times y id)
                                                                                  153
                                                                                  154
condition :: (a -> Bool) -> Dist a -> Dist (Maybe a)
                                                                                  155
condition c = condS (pure c) (pure (const Nothing)) (pure Just)
                                                                                  156
                                                                                  157
-- Examples of Probabilistic Programs
                                                                                  158
                                                                                  159
ex1a :: Dist (Bool, Bool)
                                                                                  160
ex1a =
                                                                                  161
  let c1 = bernoulli 0.5
                                                                                  162
      c2 = bernoulli 0.5
                                                                                  163
   in (,) <$> c1 <*> c2
                                                                                  164
                                                                                  165
ex1b :: Dist (Maybe (Bool, Bool))
                                                                                  166
ex1b =
                                                                                  167
  let c1 = bernoulli 0.5
                                                                                  168
      c2 = bernoulli 0.5
                                                                                  169
      result = (,) <$> c1 <*> c2
                                                                                  170
   in condition (uncurry (||)) result
                                                                                  171
                                                                                  172
ex2 :: Dist Int
                                                                                  173
ex2 =
                                                                                  174
```

```
let count = pure 0
                                                                                  175
      c1 = bernoulli 0.5
                                                                                  176
      c2 = bernoulli 0.5
                                                                                  177
      cond = condition (uncurry (||)) ((,) <$> c1 <*> c2)
                                                                                  178
      count2 = ifS (maybe False fst <$> cond) count ((+ 1) <$> count)
                                                                                  179
      count3 = ifS (maybe False snd <$> cond) count2 ((+ 1) <$> count2)
                                                                                  180
   in count3
                                                                                  181
                                                                                  182
ex3 :: Dist Int
                                                                                  183
ex3 =
                                                                                  184
  let count = pure 0
                                                                                  185
      c1 = bernoulli 0.5
                                                                                  186
      c2 = bernoulli 0.5
                                                                                  187
      cond = not . uncurry (||) <$> ((,) <$> c1 <*> c2)
                                                                                  188
      count2 = ifS c1 count ((+ 1) < s count)
                                                                                  189
      count3 = ifS c2 count2 ((+ 1) < $> count2)
                                                                                  190
   in ifS cond count3 ((+) <$> count3 <*> ex3)
                                                                                  191
                                                                                  192
ex4 :: Dist Bool
                                                                                  193
ex4 =
                                                                                  194
  let b = pure True
                                                                                  195
      c = bernoulli 0.5
                                                                                  196
   in ifS (not <$> c) b (not <$> ex4)
                                                                                  197
                                                                                  198
ex5a :: Dist (Int, Int)
                                                                                  199
ex5a =
                                                                                  200
  let c1 = uniform [0 .. 50000]
                                                                                  201
      c2 = uniform [0 .. 50000]
                                                                                  202
   in (,) <$> c1 <*> c2
                                                                                  203
                                                                                  204
ex5b :: Dist (Maybe (Int, Int))
                                                                                  205
ex5b =
                                                                                  206
  let c1 = uniform [0 .. 50000]
                                                                                  207
      c2 = uniform [0 .. 50000]
                                                                                  208
      result = (,) <$> c1 <*> c2
                                                                                  209
   in condition (uncurry (>)) result
                                                                                  210
                                                                                  211
data Coin = Heads | Tails
                                                                                  212
```

```
deriving (Show, Eq, Ord, Bounded, Enum, NFData, Generic)
                                                                                  213
                                                                                  214
-- Throw 2 coins
                                                                                  215
t2c :: Dist (Coin, Coin)
                                                                                  216
t2c =
                                                                                  217
  let c1 = bool Heads Tails <$> bernoulli 0.5
                                                                                  218
      c2 = bool Heads Tails <$> bernoulli 0.5
                                                                                  219
   in (,) <$> c1 <*> c2
                                                                                  220
                                                                                  221
-- Throw 2 coins with condition
                                                                                  222
t2c2 :: Dist (Maybe (Bool, Bool))
                                                                                  223
t2c2 =
                                                                                  224
  let c1 = bernoulli 0.5
                                                                                  225
      c2 = bernoulli 0.5
                                                                                  226
   in condition (uncurry (||)) ((,) <$> c1 <*> c2)
                                                                                  227
                                                                                  228
-- | Throw coins until 'Heads' comes up
                                                                                  229
prog :: Dist [Coin]
                                                                                  230
prog =
                                                                                  231
  let toss = bernoulli 0.5
                                                                                  232
   in condS
                                                                                  233
        (pure (== Heads))
                                                                                  234
        (flip (:) <$> prog)
                                                                                  235
        (pure (: []))
                                                                                  236
        (bool Heads Tails <$> toss)
                                                                                  237
                                                                                  238
-- | bad toss
                                                                                  239
throw :: Int -> Dist [Bool]
                                                                                  240
throw 0 = pure []
                                                                                  241
throw n =
                                                                                  242
  let toss = bernoulli 0.5
                                                                                  243
   in ifS
                                                                                  244
        toss
                                                                                  245
        ((:) < $> toss < *> throw (n - 1))
                                                                                  246
        (pure [])
                                                                                  247
                                                                                  248
-- | This models a simple board game where, at each turn,
                                                                                  249
-- two dice are thrown and, if the value of the two dice is equal,
                                                                                  250
```

```
-- the face of the third dice is equal to the other dice,
                                                                                  251
-- otherwise the third die is thrown and one piece moves
                                                                                  252
-- the number of squares equal to the sum of all the dice.
                                                                                  253
diceThrow :: Dist Int
                                                                                  254
diceThrow =
                                                                                  255
  condS
                                                                                  256
    (pure $ uncurry (==))
                                                                                  257
    ((\c (a, b) -> a + b + c) < \c die) -- Speculative dice throw
                                                                                  258
    (pure (\((a, _{-}) -> a + a + a))
                                                                                  259
    ((,) <$> die <*> die) -- Parallel dice throw
                                                                                  260
                                                                                  261
diceThrow2 :: Dist [Int]
                                                                                  262
diceThrow2 =
                                                                                  263
  condS
                                                                                  264
    (pure $ uncurry (==))
                                                                                  265
    ((\c (a, b) -> [a, b, c]) <$> die) -- Speculative dice throw
                                                                                  266
    (pure (\(a, b) -> [a, b]))
                                                                                  267
    ((,) <$> die <*> die) -- Parallel dice throw
                                                                                  268
                                                                                  269
diceThrow3 :: Dist Int
                                                                                  270
diceThrow3 =
                                                                                  271
  condS
                                                                                  272
    (pure $ uncurry (==))
                                                                                  273
    ((\c (a, b) -> a + b + c) < $> die) -- Speculative dice throw
                                                                                  274
    (pure (\((a, _{-}) -> a + a + a))
                                                                                  275
    ((,) <$> bigDie <*> bigDie) -- Parallel dice throw
                                                                                  276
                                                                                  277
die :: Dist Int
                                                                                  278
die = uniform [1 .. 6]
                                                                                  279
                                                                                  280
bigDie :: Dist Int
                                                                                  281
bigDie = uniform [0 .. 50000]
                                                                                  282
                                                                                  283
-- | Infering the weight of a coin.
                                                                                  284
                                                                                  285
-- The coin is fair with probability 0.8 and biased with probability 0.2.
                                                                                  286
weight :: Dist Prob
                                                                                  287
weight =
                                                                                  288
```

```
ifS
                                                                                  289
    (bernoulli 0.8)
                                                                                  290
    (pure 0.5)
                                                                                  291
    (beta 5 1)
                                                                                  292
                                                                                  293
-- Sampling/Inference Algorithms
                                                                                  294
                                                                                  295
sample :: Dist a -> Int -> Dist [a]
                                                                                  296
sample r n = sequenceA (replicate n r)
                                                                                  297
                                                                                  298
-- monte carlo sampling/inference
                                                                                  299
monteCarlo :: Ord a => Int -> Dist a -> Dist [(a, Double)]
                                                                                  300
monteCarlo n d =
                                                                                  301
  let r = sample d n
                                                                                  302
   in map (\l -> (head l, fromIntegral (length l) / fromIntegral n)) . group 303
       . sort <$> r
                                                                                  304
-- Inefficient rejection sampling
                                                                                  305
rejection :: (Bounded c, Enum c, Eq c) => ([a] -> [b] -> Bool) -> [b] -> Dist 306
     c -> (c -> Dist a) -> Dist c
rejection predicate observed proposal model = loop
                                                                                  307
  where
                                                                                  308
    len = length observed
                                                                                  309
    loop =
                                                                                  310
      let parameters = proposal
                                                                                  311
          generated = sample (bindS parameters model) len
                                                                                  312
          cond = predicate <$> generated <*> pure observed
                                                                                  313
       in ifS
                                                                                  314
            cond
                                                                                  315
            parameters
                                                                                  316
            loop
                                                                                  317
                                                                                  318
-- forward sampling
                                                                                  319
runToIO :: Dist a -> IO a
                                                                                  320
runToI0 = runSelect interpret
                                                                                  321
  where
                                                                                  322
    interpret (Uniform l f) = do
                                                                                  323
      threadDelay 100
                                                                                  324
```

```
c <- MWCP.createSystemRandom</pre>
                                                                                   325
      i <- MWCP.sample (MWCP.uniformR (0, length l - 1)) c
                                                                                   326
      return (f $ l !! i)
                                                                                   327
    interpret (Categorical l f) = do
                                                                                   328
      threadDelay 100
                                                                                   329
      c <- MWCP.createSystemRandom</pre>
                                                                                   330
      i <- MWCP.sample (MWCP.categorical (V.fromList . map snd $ l)) c</pre>
                                                                                   331
      return (f . fst $ l !! i)
                                                                                   332
    interpret (Normal x y f) = do
                                                                                   333
      threadDelay 100
                                                                                   334
      c <- MWCP.createSystemRandom</pre>
                                                                                   335
      f <$> MWCP.sample (MWCP.normal x y) c
                                                                                   336
    interpret (Beta x y f) = do
                                                                                   337
      threadDelay 100
                                                                                   338
      c <- MWCP.createSystemRandom</pre>
                                                                                   339
      f <$> MWCP.sample (MWCP.beta x y) c
                                                                                   340
    interpret (Gamma \times y f) = do
                                                                                   341
      threadDelay 100
                                                                                   342
      c <- MWCP.createSystemRandom</pre>
                                                                                   343
      f <$> MWCP.sample (MWCP.gamma x y) c
                                                                                   344
                                                                                   345
runToFetch :: Dist a -> Fetch a
                                                                                   346
runToFetch = runSelect requestSample
                                                                                   347
                                                                                   348
runToIO2 :: Dist a -> IO a
                                                                                   349
runToI02 = runFetch . runToFetch
                                                                                   350
                                                                                   351
distMean :: Dist a -> a
                                                                                   352
distMean = runIdentity . runSelect interpret
                                                                                   353
  where
                                                                                   354
    interpret (Uniform l f) = Identity . f . (!! meanIndex) $ l
                                                                                   355
                                                                                   356
        meanIndex = (length l - 1) `div` 2
                                                                                   357
    -- There's no sensible mean, so the most probable value is returned
                                                                                   358
    interpret (Categorical l f) = Identity . f . fst . (!! maxi) $ l
                                                                                   359
                                                                                   360
        maxi = snd $ maximumBy (comparing fst) (zip (map snd l) [0 ..])
                                                                                   361
    interpret (Normal x_{-} f) = Identity $ f x
                                                                                   362
```

```
interpret (Beta x_{-} f) = Identity $ f x
                                                                                    363
    interpret (Gamma x_{-} f) = Identity $ f x
                                                                                    364
                                                                                    365
distStandardDeviation :: Dist a -> a
                                                                                    366
distStandardDeviation = runIdentity . runSelect interpret
                                                                                    367
  where
                                                                                    368
    interpret (Uniform l f) = Identity . f . (!! stdIndex) $ l
                                                                                    369
      where
                                                                                    370
        stdIndex = round . sqrt $ ((fromIntegral (length l) ^ 2) - 1) / 12
                                                                                    371
    interpret (Categorical _ _) = error "No sensible value"
                                                                                    372
    interpret (Normal _ y f) = Identity $ f y
                                                                                    373
    interpret (Beta _ y f) = Identity $ f y
                                                                                    374
    interpret (Gamma _ y f) = Identity $ f y
                                                                                    375
                                                                                    376
-- Selective Applicative Functor utilities
                                                                                    377
                                                                                    378
-- Guard function used in McCarthy's conditional
                                                                                    379
                                                                                    380
-- | It provides information about the outcome of testing @p@ on some input
                                                                                    381
-- encoded in terms of the coproduct injections without losing the input
                                                                                    382
-- @a@ itself.
                                                                                    383
grdS :: Applicative f => f (a -> Bool) -> f a -> f (Either a a)
                                                                                    384
grdS f a = selector <$> applyF f (dup <$> a)
                                                                                    385
  where
                                                                                    386
    dup x = (x, x)
                                                                                    387
    applyF fab faa = bimap <$> fab <*> pure id <*> faa
                                                                                    388
    selector (b, x) = bool (Left x) (Right x) b
                                                                                    389
                                                                                    390
-- | McCarthy's conditional, denoted p -> f,g is a well-known functional
                                                                                    391
-- combinator, which suggests that, to reason about conditionals, one may
                                                                                    392
-- seek help in the algebra of coproducts.
                                                                                    393
                                                                                    394
-- This combinator is very similar to the very nature of the 'select'
                                                                                    395
-- operator and benefits from a series of properties and laws.
                                                                                    396
condS :: Selective f \Rightarrow f (b \rightarrow Bool) \rightarrow f (b \rightarrow c) \rightarrow f (b \rightarrow c) \rightarrow f b \rightarrow f_{397}
    С
```

 $\parallel$  condS p f g = (\r -> branch r f g) . grdS p

398

Listing C.1: Selective probabilistic programming library

While doing this work Armando Santos held a Research Grant of the DaVinci Project funded by FEDER (through the Operational Programme for Competitiveness and Internationalisation - COMPETE 2020 Programme) and by National Funds through the FCT (Portuguese Foundation for Science and Technology, I.P.) under Grant No. PTDC/CCI-COM/29946/2017.