# HARVARD UNIVERSITY

## **DOCTORAL THESIS**

# A Language of Polynomials

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A thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy

in the

Research Group Name Department or School Name

May 28, 2024

# **Declaration of Authorship**

I, Eric UNG, declare that this thesis titled, "A Language of Polynomials" and the work presented in it are my own. I confirm that:

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"Thanks to my solid academic training, today I can write hundreds of words on virtually any topic without possessing a shred of information, which is how I got a good job in journalism."

Dave Barry

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# Abstract

Faculty Name Department or School Name

Doctor of Philosophy

A Language of Polynomials

by Eric UNG

The Thesis Abstract is written here (and usually kept to just this page). The page is kept centered vertically so can expand into the blank space above the title too...

# Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor. . .

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For/Dedicated to/To my...

# Chapter 1

# A Language of Polynomials

#### 1.1 Introduction

This paper is on the re-framing of the one way function to a matrix multiplication problem - that of multiplying two  $3 \times 3$  matrices to form a  $6 \times 6$  matrix under a locally concatenative property.

#### 1.2 Foundations

There exists a language such that it decides each monomial in the polynomial. In other words, there exists a set of deciders for each monomial in the polynomial where it decides if y is in the monomial. A decider in this term is not of the definition found originally in textbooks but one that is redefined in the below definition.

Given a polynomial 
$$p(x) = ax^2 + bx + c$$
  
 $p(x) = 3x^2 + 4x + 5$   
 $p(2) = 3(2)^2 + 4(2) + 5$   
 $p(2) = 12 + 8 + 5$ 

Let the decider be defined as the following:

Decider is a function  $Decider < c \times x^{degree} > \equiv c \times x^{degree} = y$ 

such that  $x_1 \times x_2 \times ... \times x_n$  where n is equal to degree + constant is tested to be equivalent to y and  $x_1$  is the start and x degree times is the finish then loop around  $x_1 tox$  degree times until it stops

For each state,  $x_i$ , i such that it is between 1 to n,  $x_i$  contains a subgroup of size n and for each subgroup,  $s_i$ , there exists another subgroup and so on and so forth such that there are n layers starting from  $x_i$  to 1. This is the same as saying that it is a rational expression.

#### **Examples**

Decider for 
$$ax^2$$
 is  $Decider < 3(2)^2 > \equiv 3(2)^2 = 12$   
Decider for  $bx$  is  $Decider < 4(2)^1 > \equiv 4(2)^1 = 8$   
Decider for  $c$  is  $Decider < 5(2)^1 > \equiv 5(2)^0 = 5$ 

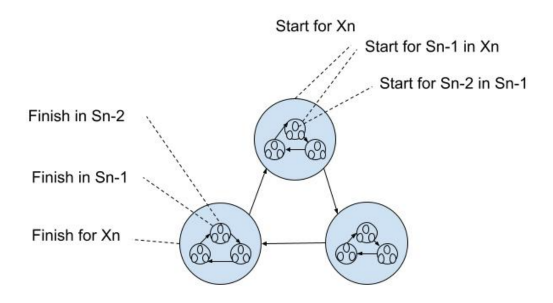


FIGURE 1.1: Decider X to the 3.

Figure 1.1 shows a monomial decider, *Decider*  $< x^n >$  with that represents  $x^3$ .

**Theorem**: A Decider is the equivalent to a cyclic automata

*Proof*: Remove the lowest level state,  $S_1$  from the bottom then continue removing  $S_i$  from i = 2 to n-1 until you get only the states that are at  $X_n$ .

Remove the top state down from the  $S_{n-1}$  for each layer  $S_{n-1}$  to  $S_n(n-n-1)$ . This preserves the start and finish state for the layer  $x_n$ . This is a cyclic automaton.

Figure 1.2 shows how the intuition for removing the state top down.

#### 1.3 Monomial of One Variable

Given the definition of a decider: Decider is a function  $Decider < cx^n > \equiv cx^n = y$ 

A decider of at least one degree  $Decider < 3x^4 > \equiv 3x^4 = y$ 

Contains  $Decider < 3x^3 > \equiv 3x^3 = y$ 

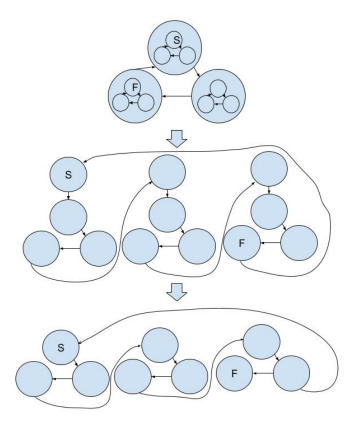


FIGURE 1.2: Top down removal for equivalence of decider and cyclic automata.

Contains Decider  $< 3x^2 > \equiv 3x^2 = y$ 

Contains Decider  $< 3x^1 > \equiv 3x^1 = y$ 

Contains  $Decider < 3x^0 > \equiv 3x^0 = y$ 

Hence it can be generalized to:

*Decider*  $< cx^n >$  contains the sequence set

There exists a start state and a finish state for each decider. { start, ..., finish }

 $Decider < cx^n >$ ,  $Decider < cx^{n-1} >$ , ...,  $Decider < cx^0 >$  which has a more formal definition called a rational expression. A rational expression on A over K is a semiring described as  $\mathcal{E}_n$  such that  $n \ge 0$  where A is an alphabet (in our case a finite set of integers) and K is a commutative semiring. This means the following in terms of the decider

 $Decider < cx^n > = \mathcal{E}_n$ 

Contains  $Decider < cx^{n-1} > = \mathcal{E}_{n-1}$ 

•••

Contains  $Decider < cx^1 > = \mathcal{E}_1$ 

Contains Decider  $\langle cx^0 \rangle = \mathcal{E}_0$ 

The formal definition of a rational expression is defined below.

**Definition.** 
$$A_n = A_{n-1} \cup \{E^* | E \in \mathcal{E}_{n-1}, (E, 1) = 0\}$$

Here,  $A_n$  is the set of monomials in the polynomial.  $A_{n-1}$  are the monomials of degree n-1 and less of the polynomial and the set  $\{E^*|E \in \mathcal{E}_{n-1}, (E,1)=0\}$  contains  $E_n$  or equivalently the top of a single state of a decider.

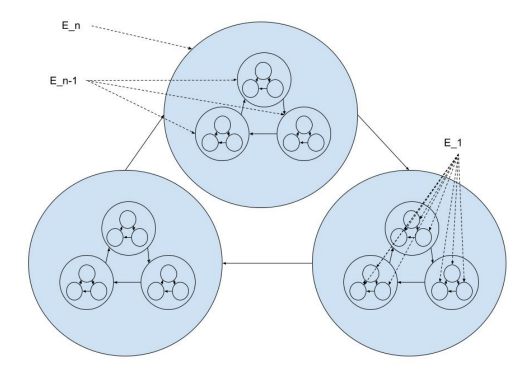


FIGURE 1.3: Visual example of what  $\mathcal{E}_n$  of a rational expression.

Figure 1.3 Visual example of  $\mathcal{E}_n$  of a rational expression.

A rational function is defined as the following:

K[x] and K[[x]]. Let K[[x]] describe a set of deciders. S is an element of K[[x]] meaning S is a decider.

$$S = \sum_{n>0} a_n x^n$$

## 1.4 Addition

Given the first example:

1.5. Product 5

$$p(x) = 3x^2 + 4x + 5$$
  
 $p(2) = 3(2)^2 + 4(2) + 5$   
 $p(2) = 12 + 8 + 5$   
 $m2 = Decider < 3x^2 >= 3x^2$   
 $m1 = Decider < 4x^1 >= 4x$   
 $m0 = Decider < 5x^0 >= 5$   
Generalized to  $m_x$  where x is the degree  
Given polynomial functions,  $p_1$  and  $p_2$ , they are commutative  
 $p_1(x) = m_a + ... + m_0$   
 $p_2(x) = n_b + ... + n_0$   
 $p_1(x) + p_2(x) = m_a + n_b + (m_{x+1} + n_{y+1}) + ... + (m_x + n_y) + ... + (m_0 + n_0)$  where  $x = y$ 

#### 1.5 Product

 $\implies d_x = d_y$ 

Given two monomials in the language, a and b, the product of a and b is also in the language.

```
Given Decider < c_x x d_x > \text{and } Decider < c_y x d_y > \text{is in language L}

Show that the product Decider < (c_x + c_y) x d_x \times d_y > \text{is in L}

Decider < c_x x d_x > \times Decider < c_y x d_y >

= c_x x d_x c_y x d_y

= c_x x d_x + d_y

= (c_x + c_y) x (d_x + d_y) \text{ is in L}

= Decider < (c_x + c_y) x (d_x + d_y) >
```

## 1.6 Problem with Matrices

 $Decider < c_x x d_x > + Decider < c_y x d_y >$ 

=  $Decider < c_x + c_y, x, d_x > = Deciders < c_x + c_y, x, d_y >$ 

An important problem arising from deciders is representing them as matrices. The problem can be reformulated as the following: given a polynomial p of x, show that the monomial deciders represented in the language can't be contained in a finite matrix after a set number, n, such that  $x^n$ .

$$[a \times a] [b \times b] = [n \times n]$$
 such that  $a \neq b$  and  $a, b < n$ 

# 1.7 Multivariable Polynomials

A monomial with more than one variable can be treated the same way as handling single variables at different degrees.

 $\label{eq:decomposition} Decider(c,xyz,d) = c(xyz)d = Decider(c,x,d) \times Decider(c,y,d) \times Decider(c,z,d) \ where \ c \ is some \ constant \ Decider(c,x,d1) \times Decider(c,y,d2) \times Decider(c,z,d3) = cxd1 \times yd2 \times zd3 \ where \ c \ is some \ constant$ 

```
Given f(x,y)=3xy2
set x=2,y=3
f(2,3)=3(2)(3)2
f(2,3)=27
```

## 1.8 Generalized Monomial Deciders

#### 1.9 Concentric Monomial Deciders

Given a polynomial, p x, with a monomial decider represented as ax n in p x and n in N and a = 1 such that p x = x n, there is special property for these monomial deciders that can be illustrated below.

Decider 1,x,4 = x = xi such that i is in start,2,3,finish and xi contains xi minus 1 where i 1 Decider 1,x,2 = x2 = xi such that i is in start,finish and xi contains xi minus 1 where i 1 In both these examples, xi is a state in the monomial decider. Each state in a one constant monomial decider have a property of being concentric. This means that a state can be defined as, x2 = x1,x0 so going from x1 to x0 then going to the next state x3 or looping back to x1.

#### 1.10 Constants

Given a constant, c, of p or better described in the example: f(x) = 5. Constants are seen as linear directed acyclic graphs.

```
f(x) = 5
Decider(5, x, 0) \equiv 5 \equiv start, 2, 3, 4, finish
```

There is no state in the decider where it loops back to the start. In other words, there is no x that represents a monomial in a constant.

#### 1.11 Division

Division of monomial deciders

```
x^5/x = x^4 \equiv Decider(1,x,5)/Decider(1,x,1) Decider(1,x,4) x^5/x^2 = x^3 \equiv Decider(1,x,5)/Decider(1,x,2) Decider(1,x,3) x^5/x^3 = x^2 \equiv Decider(1,x,5)/Decider(1,x,3) Decider(x^5/x^4 = x^4) \equiv Decider(x^5/x^4) Decider(x^5/x^4) Decider(x^5/x^4) Decider(x^5/x^5) Decider(x^5/x^5)
```

 $Decider(1,x,5)/Decider(1,x,1) \equiv sequence of permutations of xi, xj such that the count of i is 4 and j is 1 Decider(1,x,5)/Decider(1,x,2) \equiv sequence of permutations of xi, xj such that the count of i is 3 and j is 2 Decider(1,x,5)/Decider(1,x,3) \equiv sequence of permutations of xi, xj such that the count of i is 2 and j is 3$ 

 $Decider(1, x, 5) / Decider(1, x, 4) \equiv sequence of permutations of xi, xj such that the count of iis 1 and jis 4$  $Decider(1, x, 5) / Decider(1, x, 5) \equiv sequence of permutations of xi, xj such that the count of iis 0 and jis 5 Here, xi \neq xj, meaning xi is of a different representation than xj$ 

# 1.12 Multiple Divisions

Given multiple operations of division, this forms an interesting space. x5/x2/x=x5/x)/x2 Decider 1,x,5 /Decider 1,x,6 /Decider 1,x,7 /Decider 1,x,2 iff ignoring order of operations

# 1.13 Equivalence

Decider 1,x,6 / Decider 1,x,1 / Decider 1,x,1 Decider 1,x,6 / Decider 1,x,2 iff the order of operations is next to each other

Determining if y is in f x is easy if we are given any monomial decider in the set of the language of polynomials and their representations has the possibility to give different representations if we consider them as representations of the function f x.

Decider 1,x,6 / Decider 1,x,1 / Decider 1,x,1 =sequence of permutations of xi,xj,xk such that the count of i is 4 and j is 1 and k 1

Decider 1,x,6 /Decider 1,x,2 =sequence of permutations of xi,xj such that the count of i is 4 and i is 2

Theorem of Equivalence Decider 1,x,6 /Decider 1,x,1 /Decider 1,x,1 =Decider 1,x,6 /Decider 1,x,2 such that there is some xsuch that the monomial represented by both deciders exists where f x = y

# 1.14 Theorem of Equivalence

```
Decider(1, x, 6)/Decider(1, x, 1)/Decider(1, x, 1)

\equiv Decider(1, x, 6)/Decider(1, x, 2)

such that there is some x

such that the monomial represented by both deciders exists where <math>f(x) \equiv y
```

# 1.15 Reversing

 $Decider(1, x, 6)/Decider(1, x, 1)/Decider(1, x, 1) \equiv sequence \ of \ permutations \ of \ xi, xj, xk \ such that the coun <math>Decider(1, x, 6)/Decider(1, x, 2) \equiv sequence \ of \ permutations \ of \ xi, xj \ such that the count \ of \ i \ is \ 4 \ and \ i \ is \ shown that by the permutation of the order of operations that <math>Decider(1, x, 6)/Decider(1, x, 1)/Decider(1, x, 2)$  is not the same set as Decider(1, x, 6)/Decider(1, x, 2)

Theorem of Reversing

Given two deciders x,y in a decider of m(x), x = y iff sequence of all the states are not equivalent, representation-wise, from start to finish or it doesn't represent the same order of operations of the deciders being represented

# 1.16 Corollary of Reversing

A little more on the theorem of reversing Given a starting point, the paths a monomial decider takes to decide if y is in f x is inherently unique to each representation.

Start at the circle, S, and end at the circle, F. If the circle is white, it is 0. If it is blue, it is 1. As an example let's traverse some of the representations of x 4.

Corollary Given a decider, d, in Decider of m x then there is path, p, that exists for d such that p = Path d = s1, s2, ..., si, ..., sn where i is count of the states in the decider of m x.

Example: Choose some x such that it is in Path Decider 1,x,6 / Decider 1,x,2 where p = 001111

#### 1.17 Godel's Theorem

We see that there exists two statements from these theorems

1. x = x from a theorem of equivalence 2. x != x from a theorem of reversal Example: Given some d1,d2,d3,...,infinity in deciders of m x 1. d1 = d2 = d3 = ... = infinity 2. d1 != d2 != d3 = ... != infinity

The different representations of a monomial through the language of monomial deciders will give us undecidability. This means we can come up with many formal definitions of the mnomial decider and it will not be able to solve the problem of finding a specific representation of a monomial decider without having to guess or apply some sort of probability to it. Relating to the real line, given a real line a, b  $a \le b$ , there is infinite choices between a and b because we can use the number smaller. As long as b  $a \ge 0$ , there requires some sort of probability of choosing some specific number that is between a and b.

# 1.18 Reframing The One Way Function

A probability exists to find a certain monomial decider in the set of it's variations. A/B = Probability where A is the monomial decider we want and B is the number of all the variations.

Example: d1,d2,...,d6 in deciders 1,x,6,D, such that di are all distinct Choose one of the deciders in D through probability Probability of choosing d in D is 1/6 so 0.16666667 We'll call this picking a function and every time we call this function, the probability is mulltiplied such that it is n k. As an example, if we call the picking function twice using the example above, we have 1/6 1/6 = 1/36 = 6 2.

This is formally known as the one way function.

#### 1.19 Theorem of Infiniteness

Given that, if we can show for any language it abides a theorem of equivalence and a theorem of reversal and they both have infinite representations, we know that we need some sort of probability to choose a specific representation of a monomial decider. We'll call this a theorem of infiniteness because if we can show that some language is infinite, it will require some sort of guess to pick something unique out of all the things it represents, generates, or describes. In other words, you can't map infinity to infinity directly for you must map infinity to something discrete and something discrete to infinity.

Theorem A mapping must be from infinity to discrete representation to discrete representation to infinity.

Given any representation of infinity, Suppose a mapping infinity to infinity exists. Then this map is equivalent to infinity because infinity contains this map. Here, infinity is represented as \*.\*contains\* -> \*.

Intuition

Given Decider c,x,d and d is infinity, Decider c,x,d contains Decider c,x,d 1 d 1 is then infinity too.

#### 1.19.1 References

The biblatex package is used to format the bibliography and inserts references such as this one (**Reference1**). The options used in the main.tex file mean that the intext citations of references are formatted with the author(s) listed with the date of the publication. Multiple references are separated by semicolons (e.g. (**Reference2**; **Reference1**)) and references with more than three authors only show the first author with *et al.* indicating there are more authors (e.g. (**Reference3**)). This is done automatically for you. To see how you use references, have a look at the Chapter1.tex source file. Many reference managers allow you to simply drag the reference into the document as you type.

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#### A Note on bibtex

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<sup>&</sup>lt;sup>1</sup>Such as this footnote, here down at the bottom of the page.

# **Chapter 2**

# **Applications For Monomial Deciders**

# 2.1 Starting With A Theorem Of Infiniteness

This section assumes that both P=NP and P!=NP and the following sections will provide reasoning and examples.

# 2.2 Mapping Out Representations

This section contains my opinions of what mathematics is.

#### 2.3 Euler's Constant

Euler's constant is an example of P = NP because of it's use of calculus.

To show that it is also in the problem set of  $P \neq NP$ , start by using the picking function going into infinity.

```
e = pf(x) = \theta(language of pf(x))
\left\{x = x^2/x = x^3/x^2 = x^4/x^3 = x^5/x^4 = \dots = x^n/x^{n-1}\right\}
1 + 1 + 1/(1+1) + 1/(3+3) + 1/(4 + (4*3+4*2) + 4)
```

# 2.4 Sketching Into Code

There is a technique to develop code from a diagram of a decider. Take into account the degree of the states and that should account for the halting required to break from the loop.

```
bool generalizedMD(int y)
{
    if (y == 0)
    {
       return true;
```

#### 2.5 Gather Some Data

Using the generalizedMD function where we make some sketch of the initial algorithm, we can collect some data Generate:

```
f(x) = y on the first line
Negatives on the second
```

We notice that we need two finishing states and that all the ven y's end in one state and all the odd y's end on the other.

E: Is it even?

We create a for loop of  $n^3$  that with constant 2 and count how many times it passes through the finishing state.

T: Total amount of times it passes the finishing state.

Insight is gained by noticing that the difference only increases every other time and that it increases by a difference of 2 every it passes a finishing state.

D: Difference of the number of hits to the finishing state between the alst time it is called and the first.

```
// Generates negatives from a general monomial decider represented as an all // that we can collect data about the negatives
```

```
int[] Generator(int max)
    int[] result = new int[max + 1];
    int x = 0;
    int negatives = 0;
    int i = 0;
    while (x < max + 1)
        int num = 2 * (Convert.ToInt32(Math.Pow(x, 2)));
        if (generalizedMD(i))
            // A simple verifier
            if (num == i)
                Console. WriteLine (negatives);
                Console. WriteLine ("f(" + x + ") = " + i);
                 result[x] = i;
                x++;
                negatives = 0;
            }
            else
                negatives++;
        i++;
    return result;
}
```

# 2.6 Representing Monomial Deciders As Code

```
f(x) = 2x^2 = \{0, 2, 8, 18, \dots\}
x is even at 0,8,32,72
x is odd at 2,18,50
```

There are four variables constructed:

Current hits records the number of times path traveled hits a finishing state.

Total number of times traveled on a finishing state needed to reach a valid decision.

Diff is the current number of diff to increment total hits by. Is Even is if this resets back to even, increment Diff by two.

The following is code generated from our more formal representation of the solution.

```
// After getting some log results, we can construct a decider
bool MonomialDecider2xx(int y)
    var total = 0;
    var hits = 0;
    var diff = 1;
    var isEven = 0;
    var s = 0;
    while (s \le y)
        for (int i = 0; i < 2; i++)
            for (int j = 0; j < 2; j++)
                 for (int k = 0; k < 2; k++)
                     if ((i == 0)\&\&(j == 0 | | j == 1)\&\&(k == 0))
                         if (hits == total)
                             if (s == y)
                                  Console.WriteLine(s + ": Hits: " + total);
                                 return true;
                             else if (s > y)
                                  return false;
                             total += diff;
                             isEven++;
                             if (isEven \% 3 == 2)
                                 isEven = 0;
                                  diff += 2;
                         }
                         hits++;
                     s++;
                }
       }
    }
```

```
return false;
}
```

# 2.7 Negative Numbers

Representing negative numbers can be thought of discretely. Below is a representaation of negative numbers.

Cancellation

Addition

Start and Finish: 2x

Start and Finish:  $x^2$ 

Ignoring the rules for commutativity and association for now.

#### 2.8 Pi

Representing the constant pi,  $\pi$ , in the language of polynomials using the Leibniz formula  $\pi/4 = 1 - 1/2 + 1/5 - 1/7 + 1/9 + \cdots$ 

#### 2.9 Fibonacci

Given the fibonacci sequence,  $1, 1, 2, 3, 5, 8, 13, 21, \dots$ , representing this sequence as a monomial generator in the language of polynomials can be shown below.

From the circles above, we see that f(1) = 1 and f(2) = 2. If we add f(1) and f(2) together we get f(3) = 3 and so on and so forth.

Notice that on odd inputs, Ex, there aren't any circles in the circles/states but in even inputs on X, there are two states. On outputs, Ey, it is odd twice then even once.

```
int fibonacci(int n)
{
    if (n == 0)
    {
       return 0;
    }
    int y = 1;
```

```
int y1 = 1;
int y2 = 0;

for(int i = 1; i < n; i++)
{
    y = y1 + y2;
    y2 = y1;
    y1 = y;
}

return y;
}</pre>
```

# 2.10 Analysis Of Parity In Fibonacci

On analyzing the parity of Ex and Ey of the fibonacci sequence, we that there are two patterns.

```
E_1 E_2 E_3

0 1 0

1 0 1

0 1 1

Det(E_1, E_2, E_3) = -1

Det(E_2, E_1, E_3) = 1

-1 + 1 - 1 = -1

1 - 1 + 1 = 1
```

# 2.11 Redrawing the Fibonacci Sequence

From our analysis, it can be seen that there are three states that are a minimum to create a fibonacci sequence. Minimization gives us a monomial generator,  $S_x$ ,  $S_y$ ,  $S_z$ . Set the three states to a desired configuration and it will generate the fibonacci sequence. It can shown that it requires three states minimum to generate the fibonacci sequence.

```
Generator S_x = S_y + S_z S_y = S_z + S_x S_z = S_x + S_y Using the above, dynamic programming can be modeled as a set of generator functions.
```

int fibonacciGenerator(int n)
{
 int stateX = 0;

```
int stateY = 1;
                             int stateZ = 1;
                             int cycles = 0;
                             while (cycles <= n)
                                                           cycles++;
                                                            if (cycles > n)
                                                                                         return stateX;
                                                           stateX = stateY + stateZ;
                                                           Console.WriteLine("stateX: " + stateX + "\tstateY: " + stateY + "\tsta
                                                           cycles++;
                                                            if (cycles > n)
                                                                                         return stateY;
                                                           stateY = stateX + stateZ;
                                                           Console.WriteLine("stateX: " + stateX + "\tstateY: " + stateY + "\tsta
                                                           cycles++;
                                                            if (cycles > n)
                                                                                        return stateZ;
                                                           stateZ = stateX + stateY;
                                                          Console.WriteLine("stateX: " + stateX + " \setminus tstateY: " + stateY + " \setminus tstateY + " \setminus 
                             }
                            return stateX;
}
```

#### 2.12 The Fibonacci Decider

Given the two monomial deciders we found using the determinant, we know that we must have six numbers in the sequence to decide if they form a Fibonacci sequence. In order to create this decider, we use an addition operator to merge them together because they cancel each other out. All deciders in each set must be true in order for the sequence to be a valid Fibonacci sequence.

#### The Fibonacci Picking Function 2.13

Now, let's apply the picking function, pf, to the fibonacci decider and show the probability,  $P_r$ , of finding a sequence.  $pf(xyz_1 + xyz_2) = Pr(xyz_1) * Pr(xyz_2) \le 1/n^k$ Each decider has 3 representations giving  $3^2 = 9$  total for each set. We pick one

decider in each set to get the probability.

There are 6 deciders with 6 permutations giving  $6^2 = 36$  permutations.

This shows a concrete example of the picking function which is a type of one way function.

# **Chapter 3**

# Inferrable Languages

#### 3.1 Introduction

The concept of statistics and blackboxes has been drawn out extensively in theories and applications for decades but what of languages and knowing what word can be used to generate the next series of words? Everyone guesses what words can come out of someone talking given enough experience. In this article, the idea of inferrable languages is presented which are languages that allow the next series of words in the sequence to be inferred given enough samples in the sequence.

# 3.2 Applying The Fibonnaci Decider

Given the definition of the Fibonacci decider and a Lindenmayer system, insight can be derived from to that there exists the commutative and noncommutative properties of the operations.

Fibonacci Decider Decider for  $x_1, y_1, z_1$  $-x_1 = y_1 - z_1$  $y_1 = -x_1 - z_1$  $-z_1 = x_1 - y_1$ Decider for  $x_2, y_2, z_2$  $x_2 = y_2 - z_2$  $-y_2 = x_2 - z_2$  $z_2 = x_2 - y_2$ FibonacciDecider  $x_1 = -y_1 + z_2 - x_2 + y_2 - z_1$  $-y_1 = z_2 - x_2 + y_2 - z_1 + x_1$  $z_2 = -x_2 + y_2 - z_1 + x_1 - y_1$  $-x_2 = y_2 - z_1 + x_1 - y_1 + z_2$  $y_2 = -z_1 + x_1 - y_1 + z_2 - x_2$  $-z_1 = x_1 - y_1 + z_2 - x_2 + y_2$ 

Lindenmayer System L is the definition of the D0L System  $L = (V, \omega, P)$  V are the characters in the language called the alphabet  $\omega$  is the starting string called the start P are the production rules in the language called the rules

#### 3.3 Fibonacci DOL Decider Left Hand Side

Representing the left hand side of the fibonacci sequence as a D0L system alphabet requires an alphabet, rules, and a starting state.

There are two deciders on the right hand side.

# 3.4 Fibonacci DOL Decider Right Hand Side

The law of commutativity and the law of noncommutativity combined gives the law of commutativity and noncommutativity

```
The Law of Commutativity a + b = b + a ex. 8 + 5 = 5 + 8

The Law of Noncommutativity a + b != b + a ex. 8 - 5 != 5 - 8
```

Each equation in the example on the left has permutations.

From this example, it can be implied that for every variable, n, in an equation there is  $n^2$  permutations in the sequence.

The first equation is bold and italicized in the set to make a decider.

# 3.5 The Law of Commutativity and Noncommutativity

Operations for the right hand side (RHS) versus the left hand side (LHS) represents different operations of the string in different scenarios

```
RHS Evaluation
Right to Left
+ Remove from the back
- Add to the front
abaababa = - abaab + b - ab + a -aba
abaababa = - abaab + b - ab aba
abaababa = - abaab - aba
abaababa = - abaab - aba
abaababa = - abaababa

LHS Evaluation
Left to Right
+ Remove at the front
- Add to the back
abaababa + abaab - b + ab - a = -aba
aba - b + ab - a = -aba
```

```
abab + ab - a = -aba

ab - a = -aba

aba = -aba
```

# 3.6 Definition Of Support

A support is defined as the following:

A\* is a word

S is the function

Image by S of a word w is denoted by (S,w) and is the coefficient of w in S Support(S) = w in A\* such that (S,w) != 0

Now we take deciders of a monomial and the picking function to redefine the support of a noncommutative rational language

R is the rational numbers where x in R = a/b

such that a,b is in integers and  $b \neq 0$ 

Q is the quotient space represented in topology such that A/ where are sets and is the divisions of A

R-rational is the representation of R as the polynomial function

Q-rational is the representation of Q as a polynomial

# 3.7 Rationals Of Picking Function

Support of the Fibonacci Picking Function of the deciders of a monomial.

Q-rational-deciders are the possible monomial deciders of Q-rational-string. Use the picking function, PF, to choose one decision function in Q-rational-deciders, we see a mapping from Q-rational => R-rational.

# 3.8 Support Of Picking Function

The support of an inferrable language is now defined to be:

support of PF of Q-rational-deciders = support(PF(Q-rational-deciders))

decider in Q-rational-deciders such that decider is unique  $\equiv$  det(decider) != 0

The decider chosen has an equation that is bold and italicized and there is a set of equations that are distinctly bold and italic that complete this equation to form the decider.

# 3.9 Law Of Strings

Although the law of commutativity and noncommutativity is a theorem, it's helpful to get a big picture view. Let's condense the law of commutativity and noncommutativity down even further to find some laws.

This is operating on variables, strings, and representations of it.

# 3.10 Commutativity Of Addition

Take the length function, length(s)  $\equiv$  l(s), and apply to the '=' addition operations and see it's equivalence. Set b to a and reversal is accomplished.

# 3.11 Commutativity Of Multiplication

Commutativity of Multiplication

# 3.12 Additive Identity

The LHS and RHS are equations that test whether or not they are true or false, or in terms of computational complexity theory, it is satisfiable. 10 = 10 evaluates to true or 1. 01 != 10 evaluates to true or 1 too.

# 3.13 Multiplicative Identity

The Identity of Itself on Multiplication

#### 3.14 Additive Inverse

The Additive Inverse
General Equivalence
Commutativity under Equivalence
General Reversal
Commutativity under reversal

# 3.15 Multiplicative Inverse

Given a monomial such that it represents a monomial in a polynomial, if we loop around once, we see the identity path.

# 3.16 Generalized Operations

The set of images that describes the operations on monomials can be put together to find a 2x2 matrix that describes them using the laws provided.

# 3.17 Generalized Communativity

For showing commutativity, have the following images to represent addition and multiplication.

# 3.18 Associativity Of Addition

Associativity of addition is defined as: a + (b + c) = (a + b) + c

# 3.19 Associativity Of Multiplication

Associativity of multiplication is defined as: a \* (b\*c) = (a\*b)\*c

# 3.20 Distibutivity

Distributivity is defined as:  $a^*(b+c) = a^*b + a^*c$ 

## **3.21** Field

The Field Axioms are defined as:

# Appendix A

# **Frequently Asked Questions**

# A.1 How do I change the colors of links?

The color of links can be changed to your liking using:

\hypersetup{urlcolor=red}, or

\hypersetup{citecolor=green}, or

\hypersetup{allcolor=blue}.

If you want to completely hide the links, you can use:

\hypersetup{allcolors=.}, or even better:

\hypersetup{hidelinks}.

If you want to have obvious links in the PDF but not the printed text, use:

\hypersetup{colorlinks=false}.