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

October 8, 2024

Declaration of Authorship

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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

Abstract

Eric UNG

A Language of Polynomials

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...

1 A Language of Polynomials

1.1 Introduction

This thesis is on the construction of the one way function to a matrix multiplication problem - that of multiplying two 3×3 matrices to form a 6×6 matrix under a locally concatenative property. The matrix multiplication is a type of law of composition that operates on different layers and although there are techniques to construct the multiplication of two 6×6 matrices, this paper examines the irreducible component of them. There may be some higher level mathematics mixed throughout the paper, however, thorough explanation will be attempted, otherwise can be ignored. The reason why it is included is to provide a bridge of multiple directions for the reader to take.

This paper aims to get the reader up to speed on the foundations of current computational complexity theory as it builds up a framework from scratch. At the end it provides a field for the reader to use in order to understand modern complexity theory in more depth. The intention is to provide as much insight as possible as to explore the science of computation.

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:

A monomial decider is a special kind of machine that decides if y is in a monomial. $Decider < cx^n > \equiv cx^n = y$ such that $x_1 \times x_2 \times ... \times x_n$ where n is equal to degree + constant of the monomial where $m(x) = cx^n$ and is tested to be equivalent to y. For each state, q_i , i such that it is between 1 to n, q_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. For each s_i , there is a start state, q_{start} and a finish state, q_{finish} . 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 $Decider < 5(2)^1 > \equiv 5(2)^0 = 5$

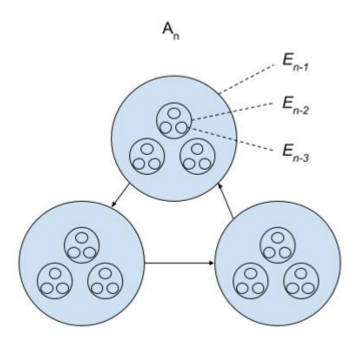


FIGURE 1.1: Decider that represents the monomial, x^3 .

1.3 Monomial of One Variable

Given the definition of a decider:

Decider is a function $Decider < cx^n >$ that tests if y is in cx^n .

A decider of at least one degree can be denoted as the following. $Decider < 3x^4 >$ that tests if y is in $3x^4$.

Each state in the decider has monomials with the same property of being able to describe the lesser monomial which it contains and the following example is how it is denoted.

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

Contains $Decider < 3x^3_{0,j,2} > \cup \cdots \cup Decider < 3x^3_{2,j,2} >$
Contains $Decider < 3x^3_{0,j,1} > \cup \cdots \cup Decider < 3x^3_{2,j,1} >$

Contains
$$Decider < 3x_{0,j,0}^0 > \cup \cdots \cup Decider < 3x_{2,j,0}^0 >$$

It can be generalized to:

$$Decider < x_{0,j,1}^n > \subset \cdots \subset Decider < x_{i,j,k}^n > \subset \cdots \subset Decider < cx^n >$$
 such that i and j are the indices of the monomial representation and k is the layer the monomial representation is in.

It can be noted that there exists a start state, q_{start} and a finish state, q_{finish} , for each semi-group in the decider. This has a more formal definition called a rational expression. A rational expression on A over K is a semi-ring described as \mathcal{E}_n such that $n \geq 0$ where A is an alphabet, in our case a finite set of integers, and K is a commutative semi-ring. This means the following in terms of the decider:

$$\begin{array}{l} \textit{Decider} < cx^n > = \mathcal{E}_n \\ \textit{Contains Decider} < cx^n_{n-1} > \cup \cdots \cup \textit{Decider} < cx^n_{n-1} > = \mathcal{E}_{n-1} \\ \cdots \\ \textit{Contains Decider} < cx^n_2 > \cup \cdots \cup \textit{Decider} < cx^1_2 > = \mathcal{E}_2 \\ \textit{Contains Decider} < c > \cup \cdots \cup \textit{Decider} < c > = \mathcal{E}_1 \end{array}$$

The formal definition of a rational expression is defined below.

Definition 1.3.1.
$$A_n = A_{n-1} \cup \{E^* | E \in \mathcal{E}_{n-1}, (E, 1) = 0\}$$

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 $\{E^*|E\in\mathcal{E}_{n-1},(E,1)=0\}$ is equivalent to $Decider < cx^n > \text{or equivalently the top of a single state of a decider.}$ E is the decider denoted Decider $< m_{n-1}(x) > .$ (E,1) is the constant such that it has 0 as the value. This theory has the opinion that it tries to describe finite recursion and nested for loops in a visual manner and, in so doing, this chain is chosen to be the best definition.

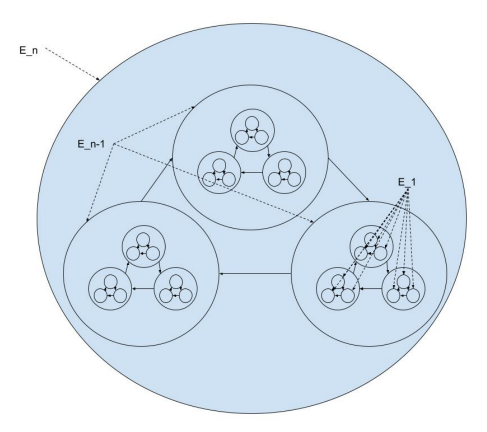


FIGURE 1.2: Visual example of what \mathcal{E}_n of a rational expression.

A rational function is defined as the following:

Defintion 1.3.2. K[[x]], or $K \ll A \gg$ is the set of functions that map a finite sequence, A*, to a semiring K of the alphabet, A, on the finite sequence, A*. Let K[[x]] describes a set of deciders as a polynomial representation. S is an element of K[[x]] meaning S is a polynomial decider.

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

Unraveling a monomial decider can be reduced down to the layer \mathcal{E}_1 . In the following proof of the theorem below, it can be noted that q_{finish} isn't the same as $q \in q_{accept}$.

Theorem 1.3.3. A monomial decider represented as, A_n , can be mapped into a set consisting of the union of the base layer or $A_1 = \bigcup E_1$.

Corollary 1.3.4. A cyclic automata is in a monomial decider.

Proof. For every E_k in A_n , E_k is a state that connects to E_{k-1} where $1 < k \le n$. For every E_k to E_{k-1} , every semigroup of $q_{finish} \in E_1 \subset E_k$ connects to every other $q_{start} \in E_k$ forming a chain of cyclic semigroups.

Given $q_{finish} \in E_0$ in one semigroup connecting to another semigroup on $q_{start} \in E_k$, remove the connection and connect it to $q_{start} \in E_{k-1}$ where $1 \le k \le n$ and n is a degree of the monomial.

This implies that $A_1 = \bigcup E_1$ hence it is a cyclic automata consisting of semigroups of A_1 that decides y on the monomial m(x).



FIGURE 1.3: The unraveling theorem of a decider into a variant of cyclic automata.

The study of topology can describe the kind of space this variant of a decider forms.

A set X for which a topology τ has been specified is called a **topological space**. The following three properties are used as template to construct a decider.

Definition 1.3.5. A topology on a set X is a collection τ of subsets of X having the following properties:

- 1. \emptyset and X are in τ
- 2. The union of elements of any sub-collection of τ is in τ

3. The intersection of the elements of any finite sub-collection of τ is in τ

A decider is comprised of a start state and a finish state and some states that accept and others that reject. It can be null meaning that it is simply empty or it can be all the states. The union of some states gives a sub-collection of the topology of the decider which is a subspace of the topology of the decider. The intersection of the elements of the finite sub-collection of the topology of the decider is in the topology of the decider. Hence, this is the topology of a decider.

Furthermore, the types of states forming a decider can be described as a basis generating the decider seen in the following.

Definition 1.3.6. If *X* is a set, a basis for topology on *X* is a collection *B* of subsets of *X* such that:

- 1. For each $x \in X$, there is at least one basis element B containing x
- 2. If x belongs to the intersection of two basis elements B_1 and B_2 , then there is a basis element B_3 containing x such that $B_3 \subset B_1 \cap B_2$.

A decider has a start state, finish state, and two possible outcomes, accept and reject. It can be generalized that there are four kinds of states - start, finish, accept, and reject. These form a basis - B_{start} , B_{finish} , B_{accept} , and B_{reject} . Each basis element has at least one state. A state can be in the basis elements of start and accept, start and reject, finish and accept, and finish and reject meaning that the intersection forms another basis element - the intersection of two basis elements. Thus, this is the topology of a decision function generated by B_{start} , B_{finish} , B_{accept} , and B_{reject} .

A decider has an interesting property such that the space of each layer contained have the same property as the next layer below it until it reaches the base layer, \mathcal{E}_1 .

Theorem 1.3.7. A monomial decider is a Hausdorff space.

Definition 1.3.8. A topological space X is called a Hausdorff space if for each pair x_1 and x_2 of distinct points X, there exist neighborhoods U_1 , and U_2 of x_1 and x_2 , respectively, that are disjoint.

Proof. From **theorem 1.3.3**, a decider can be mapped into a cycle of states. If each state is a point, it is discrete and forms a neighborhood of the topology of the decider. Given two states, q_i and q_j such that $i \neq j$, the states are disjoint. Hence, by definition it is Hausdorff.

Theorem 1.3.9. A monomial decider has the property of being locally compact.

Definition 1.3.10. A space X is said to be locally compact at x if there is some compact subspace C of X that contains a neighborhood of x. If X is locally compact at each of its points, X is said simply to be locally compact.

Proof. To show that a space is locally compact at a state, q, suppose that there is a subspace C of the topology of A_n containing a neighborhood of q. This subspace is the topology of E_1 . All subspace of the topology of E_k such that $1 < k \le n$ contains E_1 . Every state, q, of the topology of E_k contains the subspace of the topology of E_k thus E_k is locally compact. Since E_k is locally compact at every state, the topology of A_n is locally compact.

Theorem 1.3.11. A monomial decider is a locally compact Hausdorff space.

Proof. A_n satisfies **theorem 1.3.7** and **theorem 1.3.8** hence it is locally compact and a Hausdorff space. Thus, it is a locally compact Hausdorff space.

1.4 Addition

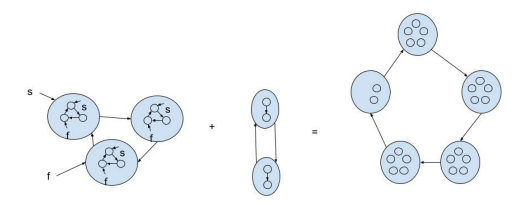


FIGURE 1.4: Addition of two deciders. The gradient of the circles remain the same after adding the two deciders together as the degree remains the same.

Each monomial in the polynomial can be tested in the decider and can be operated on by addition.

```
Example.

m_1 = Decider < 2x^2 > \text{tests if y is in } 2x^2.

m_2 = Decider < 4x^4 > \text{tests if y is in } 4x^4.
```

The following corollary of addition will be used to show a general theorem of addition.

Corollary 1.4.1. Given two monomials of the same degree, m_1 and m_2 , the addition operation can be performed on them to form a decider of the aggregate, m_3 , such that $m_3 = m_1 + m_2$.

Proof. Using the unraveling theorem get to E_1 for the deciders on m_1 and m_2 . Remove the connection on q_{finish} to q_{start} for both deciders. Connect q_{finish} for the decider on m_1 on the layer E_1 to q_{start} on the decider on m_2 on the layer E_1 . Connect q_{finish} on the decider on m_2 of E_1 to q_{start} on the decider on m_1 of E_1 . q_{start} of the

decider on m_1 is the new start start and q_{finish} of the decider on m_2 is the new finish state of this new aggregate decider on m_3 . Hence, this is the decider on m_3 which is the sum of m_1 and m_2 .

The opposite is true which is splitting up the decider on m_3 to form m_1 and m_2 .

Corollary 1.4.2. Given a monomial of some degree, m_3 , it can be split up into two m_1 and m_2 such that $m_3 = m_1 + m_2$.

Proof. Given a monomial, $m_3 = cx^n$, take $c = c_i + c_{i+1}$. Use the unraveling theorem to get the base layer, \mathcal{E}_1 , on the decider on m_3 . Group the states between $q_{start}toq_i$ of the decider on m_3 and set q_i as the finish state of the new decider on c_ix^n . Then take the states between q_{i+1} to q_{finish} and set the start state of this new decider on $c_{i+1}x^n$ to q_{i+1} . Hence, these two constructions on the deciders of c_ix^n and $c_{i+1}x^n$ form summation of the decider on cx^n .

These two corollaries can be generalized into algebra to form a theorem of addition.

Theorem 1.4.3. Decider $\langle c_1 x^n \rangle + Decider \langle c_2 x^n \rangle \equiv Decider \langle c x^n \rangle$ such that $c = c_1 + c_2$.

Proof. Given $m_1 = c_1 x^n$ and $m_2 = c_2 x^n$, there exists deciders on m_1 and m_2 denoted $Decider < c_1 x^n >$ and $Decider < c_2 x^n >$. Use the corollary of addition to form a decider on the aggregate of m_1 and m_2 called m_3 such that

```
m_3 = m_1 + m_2
= c_1 x^n + c_2 x^n
= (c_1 + c_2) x^n
= c x^n
```

By definition, this is equivalent to $Decider < cx^n >$. For the reverse, take cx^n . Use the splitting corollary to get deciders on c_ix^n and $c_{i+1}x^n$. Hence $Decider < cx^n >$ implies that it is equivalent to $Decider < c_ix^n > + Decider < c_{i+1}x^n >$.

1.5 Product

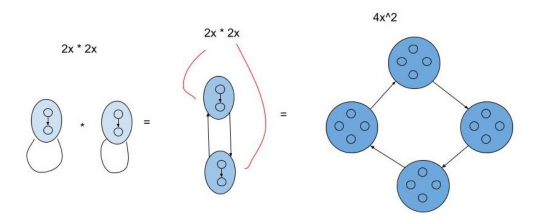


FIGURE 1.5: Product of two deciders. The gradient of the circles get denser after adding the two deciders together as the degree increases.

Theorem 1.5.1. Decider $\langle ax^m \rangle^*$ Decider $\langle bx^n \rangle$ implies Decider $\langle cx^{m+n} \rangle$ where c = ab.

Corollary 1.5.2. There is a decider on x^n such that for every \mathcal{E}_k where $1 \le k \le n$, for every semigroup in \mathcal{E}_k , there is n semigroups in \mathcal{E}_k is equivalent to the topology of the decider on x^n being a locally compact Hausdorff space.

Proof. Suppose A_n is the decider on x^n then there are n semigroups in \mathcal{E}_k for all k in the closed set [1, n]. These semigroups form a subspace of the topology of the decider on x^n by definition implying that the union of these n subspaces form a topology that it is a locally compact Hausdorff space.

Suppose the reverse is true, that the topology on the decider on x^n is a locally compact Hausdorff space. There are n subspaces whose union form the topology of the decider on x^n at \mathcal{E}_k . These subspaces are equivalent to a semi-group because they can be added together by the corollary of addition at any layer, \mathcal{E}_k , and they have the identity of itself. Since every subspace on \mathcal{E}_k is a locally compact Hausdorff space this implies that every semi-group contains n semi-groups for every \mathcal{E}_k .

Now, given $Decider < c_x x^m >$ and $Decider < c_y x^n >$, show that the product is $Decider < (c_x c_y) x^{m+n} >$. It can be seen that there are m and n layers for the deciders on $c_x x^m$ and $c_y x^n$, respectively. When multiplied together, this results in m+n layers. Construct a new decider from the two deciders given to get $Decider < (c_x + c_y) x^{m+n} >$ by operating at the highest level, \mathcal{E}_n and using the corollary above. Hence, $Decider < c_x x^m >$ multiplied by $Decider < c_y x^n >$ gives us the product, $Decider < (c_x + c_y) x^{m+n} >$.

1.6 A Conjecture with Matrices

An important problem arising from deciders is representing them as matrices. The problem can be reformulated as the following: given a polynomial, show that the monomials represented in the language can't be contained in a finite matrix after a set number, n, such that x^n . Equivalently, multiplying two matrices together gives the product of a matrix whose dimensions are greater than the dimensions multiplied by. The conjecture can be stated below.

$$[n \times n] [n \times n] = [m \times m]$$
 such that $0 < n < m$

The focus of this article pertains to the question of whether or not there exists structures with certain properties that allow law of compositions to handle the above statement. The reason why this seems feasible is because of the following proposition found in Retenaur(66).

Proposition. Given a proper square matrix M over \mathcal{E} , there exist matrices M_1 , M_2 of the same size as M over \mathcal{E} such that M_1 1 + MM_1 and M_2 1 + M_2M . In particular if K is a ring, 1 - M is an invertible modulo .

If this is true, there is are techniques that exist to reduce M_1 and M_2 into irreducible elements and have them mapped into visually format in order to understand the operation at a higher level.

1.7 Generalized Monomial Deciders

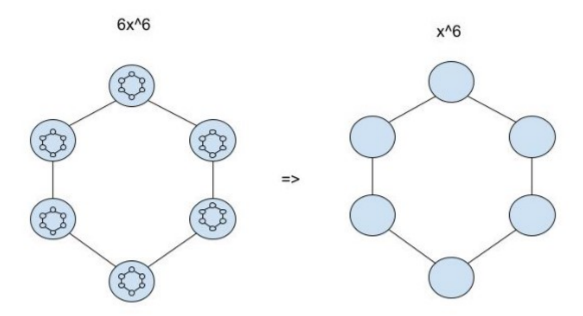


FIGURE 1.6: Generalization of a monomial decider.

A decider can be represented as the top layer only if short hand notation is necessary. In a way, this removes the constant which is a term called being *proper*. Given a Decider<m(x)> where m(x) is a monomial, keep the top layer S_n in \mathcal{E}_{\setminus} . This is called the generalized monomial decider. This representation will be used in order to keep deciders simple but it doesn't remove the property of **corollary 1.5.2**.

1.8 Constants

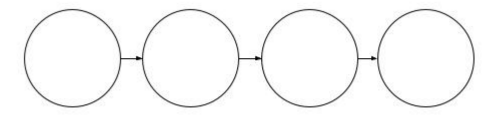


FIGURE 1.7: A constant represented as decider.

Representing a constant can be seen as a set of acyclic graphs. Given a constant, c, of a polynomial: f(x) = c, there exists a linear directed acyclic graph to represent the constant visually.

```
Addition gives the following:

Decider < c_1x^0 > +Decider < c_2x^0 >

= Decider < (c_1 + c_2)x^0 > by corollary 1.4.1

= Decider < c_1 + c_2 > since x^0 is the identity
```

There is no state in the decider where it loops back to the start. The constant is what separates a decider from a strictly mathematical cyclic object, semi-simple groups. In software engineering, most programs are written in way to make it have a logical flow of that being a linear logical chart. In this way, many programmers can understand the program better and it keeps the code organized.

1.9 Division

There are a finite amount of permutations, called decision functions, in a decider.

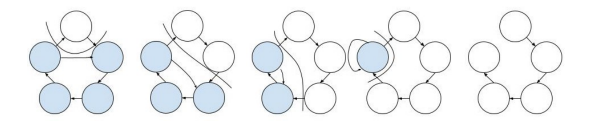


FIGURE 1.8: One decision function of *Decider* $< x^5/x >$ to one decision function of *Decider* $< x^5/x^5 >$.

In order to show the number of decision functions in a decider, start with the a formula to calculate the amount of permutations given some integer, n, and the number of spaces, or partitions, being permuted. **Theorem 1.9.1** and **corollary 1.9.2** is found in Rosen (407).

Theorem 1.9.1. If n is a positive integer and r is an integer with $1 \le r \le n$, then there are

$$P(n,r) = n(n-1)(n-2)\cdots(n-r+1)$$

r-permutations of a set with n distinct elements.

The following corollary is derived from the theorem.

Corollary 1.9.2. If *n* and *r* are integers with $0 \le r \le n$, then $P(n,r) = \frac{n!}{(n-r)!}$.

Now, on a single division operation, two spaces are split into two, the original and the space divided. This implies the following corollary.

Corollary 1.9.2. On a single operation, there are two distinct spaces formed on a decider on x^n giving n(n-1) decision functions on the space of the decider.

Proof. There are two spaces being permuted showing that r is 2. By *theorem* 1.9.1, this gives $\frac{n!}{(n-2)!} = n(n-1)$ permutations on the space of the decider on x^n .

Example. The following denotations are deciders related to x^5/x^i such that $1 \le i \le 5$.

 $m_1 = Decider < x^5 > /Decider < x^1 >$

 $m_2 = Decider < x^5 > /Decider < x^2 >$

 $m_3 = Decider < x^5 > /Decider < x^3 >$

 $m_4 = Decider < x^5 > /Decider < x^4 >$

 $m_5 = Decider < x^5 > /Decider < x^5 >$

1.10 Multiple Divisions

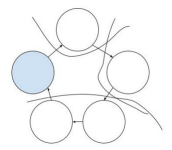


FIGURE 1.9: Decider $< x^5/x/x/x^2 >$

Generalizing to multiple operations on the decider on x^n , a corollary can be derived.

Corollary 1.11.1. On multiple operations of division, the number of permutations of the space on x^n/Q where $q_i \in Q$ such that $1 \le i \le n$ is equal to $\frac{n}{(n-r)!}$ by **corollary** 1.9.2.

The topology of the decider on x^n can be formed.

A decider of a monomial forms a space having no decision functions or the set of all decision functions so $\emptyset \in \tau$ or $D \subseteq \tau$. These aren't included in the calculations of the permutations a decision function can have as there is no division operations being performed.

The union of sets of decision functions, D, of τ is in τ .

 $d_1, d_2 \in D \subseteq \tau$ such that $d_1 \cup d_2 \subseteq D \subseteq \tau$ implies $d_1, d_2 \in \tau$.

The intersection of sets of decision functions, D, of τ is in τ . Given $d_1 \in D_1$ and $d_1 \in D_2$, then $d_1 \in D_1 \cap D_2 \subseteq \tau$.

Using the construction above, another layer of topology of a decider is formed to find in order to find general patterns latter in this paper. The topology of the operations on the cyclic structure of a decider forms its own area of study. A topology of a decider used in this paper is constructed below. A basis that can be formed is one that describes the operations on x^{n+k}/Q where Q is the divisions (e.g. $x^6/q_1/q_2$

where $q_1, q_2 \in Q$). There are 6(6-1)(6-2) = 120 permutations possible in the example given. The basis elements that form $B_{q_1q_2}$ and $B_{q_2q_1}$ can be described. As a programmer, this statement means that even though there are many ways to write a function, there a finite amount of different combinations to write them in terms of having be as re-factored well.

Example. The following are examples on x^n/Q Decider $< x^5/x^2/x/x >$. Decider $< x^5/x^2/x^2 >$. Decider $< x^5/x^2/x^1/x^1 >$. Decider $< x^5/x^2/x^2 >$.

1.11 Multivariable Monomials

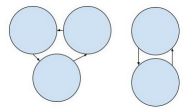


FIGURE 1.10: Multivariable monomial deciders can be seen treated as parallel processes running next to each other.

The following theorem is an important result regarding the subject of rational series.

Theorem 1.12.1. A formal series is regular if and only if it is rational.

Proof. Here, regular and recognizable are equivalent terms and a regular language is a subset of a decider. A monomial decider is a variant of a decider.

A monomial with more than one variable can be treated the same way as handling single variables at different degrees by separating them out into a series to form an function. This function is called a rational function when division is taken into account.

Given a series of variables, v_1, \dots, v_n , a series of deciders can be constructed to decide each variable.

$$S = \sum_{i \geq 1} v_i$$

A rational series on K[[x]] is a commutative ring on K consisting of an alphabet with a single letter x.

Definition 1.12.2 A rational series on K[[x]] denoted as

$$R(x) = \sum_{n>0} a_n x^n$$

Each variable in v_1, \dots, v_n is can be treated as to $v_i = a_i x^i$. This can be redefined as follows.

Decider on
$$R(x) = \sum_{1 \le i \le n} Decider < v_i >$$

The following theorem can be reached from the generalization above.

Theorem 1.12.3. A rational series, R(x) can be decided by a decider on R(x).

Proof. A rational series is a rational language hence it is recognizable. Hence by **theorem 1.12.1**, it can be decided by a decider on R(x).

Example. A finite series of deciders on some variables on x, y, and z. $Decider < \{5x^3, 2y^2, 6z^9\} >$ $= Decider < 5x^3 > + Decider < 2y^2 > + Decider < 6z^9 >$

1.12 Equivalence

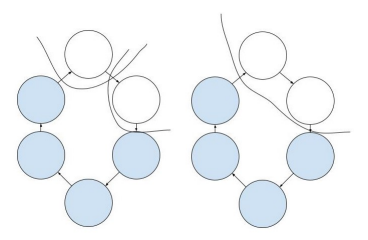


FIGURE 1.11: $Decider < x^6/x^1/x^1 >$ and $Decider < x^6/x^2 >$ both decide if some y is in them.

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 of x.

```
Example. Decider < x^6/x^1/x^1 > and Decider < x^6/x^2 > decide if y is in m(x) = x^4/Q.
```

Theorem of Equivalence. Given $Decider < m(x)/Q_m >= Decider < n(x)/Q_n >$ such that $m(x)/Q_m = n(x)/Q_n$ and both pairs of m(x) and n(x) and Q_m and Q_m have the sum of the same degree, after evaluating the equations to their irreducible form, y can be tested to be in both the deciders on $m(x)/Q_m$ and $n(x)/Q_n$, respectively.

Proof. Given $Decider < a(x)/Q_a >$ and $Decider < b(x)/Q_b >$ such that a(x) and b(x) have the same degree and are both proper and that the sum of the degree of Q_a and Q_b is k so that $k \le n$, show that k is in both $Decider < a(x)/Q_a >$ and $Decider < b(x)/Q_b$. This implies that a(x) = b(x). Evaluate Q_a to a single variable $x^k = Q_t$. Evaluate Q_b to a single variable x^k which is also Q_t . This gives $a(x)/Q_t = b(x)/Q_t$ since a(x) = b(x). Hence y is decidable in both deciders on the monomials.

1.13 Reversing

```
Example. Decider < x^6/x^2 > has a n(n-1) permutations.
```

Example.

It can be shown that by the permutation of the order of operations that $Decider < x^6/x^1/x^1 > \text{does not have the same number of permutations as } Decider < x^6/x^2 >$

Definition 1.13.1. The function, *PATH*, of a decision function is the path the decision function takes as it decides if y is in the monomial or not. A path is a word consisting of values from the traversal of the head of the decision function takes, or the morphism of the iterating variable, *i*, starting from y. The path identity of a decision function is the path traversed from the start state to the finish state, or one loop around the decision function.

Corollary 1.13.2. Every decision function of *Decider* < m(x)/Q > has a unique path.

Proof. Given two decision functions, f_1 and f_2 with identity paths, p_1 and p_2 , respectively, suppose p_1 is equal to p_2 . Then $p_2 \in PATH(f_1)$ and $p_1 \in PATH(f_2)$. Thus, f_1 is equal to f_2 , hence by contrapositive, every decision function of Decider < m(x) > has a unique path.

Theorem of Reversing 1.13.3. Given two decision functions, f_1 and f_2 in Decider < m(x)/Q >, $f_1 \neq f_2$ implies that they don't have the same quotients space.

Proof. Given f_1 and f_2 , by **corollary 1.13.2**, f_1 and f_2 have different identity paths implying that the identity path forms a quotient space such that the division operations on their monomial respectively, Q_1 on m_1 of f_1 and Q_2 on m_2 of f_2 , are the same only if $f_1 = f_2$. For every division operation on q_i of Q_1 on m_1 , it has a value, a_i and for every q_j of Q_2 on m_2 , a value, b_j . $f_1 = f_2$ implies that there is a bijective mapping, $h(q_i)$ to some q_k of Q_2 on m_2 and reverse, for all a_i , then it maps to b_k and for any b_j maps to a_l . This implies that f_1 and f_2 have the same quotient space. By contrapositive, $f_1 \neq f_2$ hence f_1 and f_2 don't have the same quotient space.

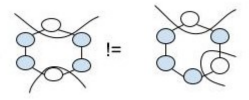


FIGURE 1.12: Two possible representations of *Decider* $< x^6/x/x >$.

1.14 Godel's Theorem

We see that there exists two statements from these theorems which form Godel's theorem.

- 1. x = x from theorem of equivalence
- 2. $x \neq x$ from theorem of reversing

Example: Given some $d_1, d_2, d_3, ..., \infty$ in decision functions in *Decider* < m(x) >

- 1. $d_1 = d_2 = d_3 = ... = infinity$
- 2. $d_1 \neq d_2 \neq d_3 \neq ... \neq in finity$

FIGURE 1.13: Godel's illustrated from *Decider* $< x^6/x^2 >$.

The different representations of a monomial through the language of monomial deciders will give the problem of undecidability. This means that despite many formal definitions of the monomial decider, there is no way 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 \leq b, there is infinite choices between a and b. As long as b and a \geq 0, there requires some sort of probability of choosing some specific number that is between a and b.

1.15 Constructing 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: $d_1,d_2,...,d_6$ in $Decider < x^6 > \text{such that } d_i$ are all distinct. Choose one of the deciders in D through probability Probability of choosing d in D is 1/6 so 0.16666667

FIGURE 1.14: Picking a decision function, d, from *Decider* $< x^6/x^2 >$.

This is called the picking function and every time it is called, the probability is multiplied such that it is n^k . As an example, if the picking function is called twice using the example above, it is shown that the probability is:

$$1/6 \times 1/6 = 1/6^2 = 1/36 = 02777778$$

Pick this one, so this is A

This is formally known as the one way function.

2 Analysis of Fibonacci

2.1 Introduction

This chapter analyzes monomial deciders to find a relationship with sequences then attempts to find a law of composition regarding Fibonacci sequences. From the the reinterpretation of the theory, Euler's constant is an example of P = NP because of it's use of calculus. Euler's constant can be defined as

$$e = \sum_{n=0}^{\infty} \frac{1}{n!}$$

To show that it is also in the problem set of $P \neq NP$, start by using the picking function going into infinity. The constant e is the sum of the infinite series of $\frac{1}{n!}$ and can be represented as a series of monomials representing the Decider<x> using the picking function.

$$e = \left(\sum_{n=0}^{\infty} \frac{1}{n!}\right)$$

$$e = 1 + 1 + 1/(1+1) + 1/(3+3) + 1/(4 + (4*3+4*2) + 4) + \dots$$

$$e = p_f(Decider < x^0 >) + p_f(Decider < x >) + p_f(Decider < x^2/x > + \dots$$

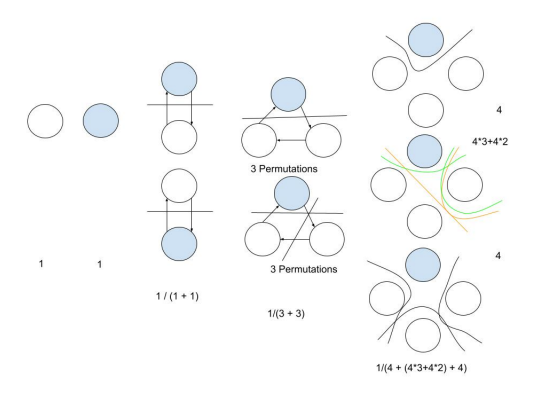


FIGURE 2.1: Decider that represents the first four terms of the constant *e*.

2.2 Example of a Decider

The following is an example of code that roughly sketches a generalized monomial decider, Decider $<2x^2>$. It tests to see if y is in the monomial $m(x) = 2x^2$. Although approximation and binary search algorithms work, using this method allows for simplicity of technique in representing a decider visually and gives the reader hands-on potential if they want to experiment on the subject further.

```
1: procedure GENERALIZEDDECIDER(y)
       if y = 0 then return true
       end if
 3:
       (s \leftarrow y)
 4:
       while s \ge 0 do
 5:
 6:
           for i = 0 to 1 do
               for j = 0 to 3 do
 7:
                   if s = 0 and (j = 0 \text{ or } j = 2) and i = 0 then return true
 8:
                   else if s < 0 then return false
 9:
                   end if
10:
11:
                   s \leftarrow s - 1
               end for
12:
           end for
13:
       end while
14:
15: return true
16: end procedure
```

Proof of Correctness.

Initialization. On lines 2 to 3, if y is 0 then it is true. Otherwise, take s to be y.

Maintenance. The loop invariant starts at line 5 as $s \ge 0$ with value of s being y. While this is true it goes through a for loop on lines 6 to 13 with a starting value of i at 0. At line 7, the last for loop starts with j being a value of 0. On line 8, a condition is checked to see if s is 0, i is 0, and j is either 0 or 2 and returns true if it is. It then passes the for loop with j as the iterating variable until it hits 3 and then the for loop with i as the iterating variable until it hits 1. It continues another pass of the while loop.

Termination. The while loop on lines 5 to 14 terminate if the for loop on lines 6 to 13 terminate. This for loop terminates if the for loop inside it on lines 7 to 12 terminate. s decreases by 1 on line 11 while once it passes the condition checks and it goes through it at most 2 * 4 times representing the passes in the nested for loop. This algorithm always either returns true or false.

Proof of Time Complexity. Starting from the inner most for loop on lines 7 to 12 iterate 3 times. Outside is the for loop on lines 6 to 13 that iterates 2 times. This gives a time complexity of exactly 6 constant. The while loop on lines 5 to 14 has $s \ge 0$ initially s = y which gives a time complexity of O(y). Overall, this gives a time complexity of O(y+6) = O(y).

Proof of Space Complexity. There is only one variable used to keep track of the iteration and that is the variable, s. There are the iteration variables i and j. Hence, the algorithm has a space complexity of a constant, O(3) = O(1).

The above code can be represented visually as follow:

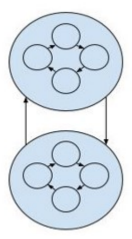


FIGURE 2.2: Decider that represents the monomial, x^3 .

2.3 Analysis of the Decider $2x^2$

Data can be extracted to find insight and build a general technique using the generalizedDecider function above for the Decider $<2x^2>$.

Generate	Even Input	Even Output
f(0) = 0	0	1
f(1) = 2	1	1
f(2) = 8	0	1
f(3) = 18	1	1
f(4) = 32	0	1
f(5) = 50	1	1
f(6) = 72	0	1
f(7) = 98	1	1
f(8) = 128	0	1
f(9) = 162	1	1
f(10) = 200	0	1
f(11) = 242	1	1
f(12) = 288	0	1
f(13) = 338	1	1

FIGURE 2.3: Generate function, $2x^2$.

Generate is $f(x) = 2x^2 = y$ on the first line and the number of negatives is on the second. There are two finishing and all the even parity outputs end in one state and

all the odd parity outputs end on the other. **Even Input** is the boolean parity of the input being even. **Even Output** is the boolean parity of the output being odd.

Here, it can be seen that there is repeating pattern of even and odd values of the following:

$$\left[\begin{array}{cc} 1 & 1 \\ 0 & 1 \end{array}\right]$$

From this array, two finishing states are described. When the input and output are both even and one where the input is odd and the output is even. Every time the head of the tape passes a finishing state, the count of the variable, **visit** is increased by one. Counting the number of visits two the finishing states, it can be seen that for every pair, (start,end), there is a difference of three for $Decider < 2x^2 >$. The following is a table of the results:

Generate	Visits	Difference
f(0) = 0	0	0
f(1) = 2	1	1
f(2) = 8	4	3
f(3) = 18	9	5
f(4) = 32	16	7
f(5) = 50	25	9
f(6) = 72	37	11
f(7) = 98	50	13

FIGURE 2.4: Analysis of visits to finishing states in, 2Decider $< 2x^2 >$.

From analysis, the number of times the tape head visits a finishing state is the difference of the previous input plus two. The difference increases by two every time it passes a finishing state. It doesn't pass when the number of visits is even, so it can be deduced that the difference is increased by two every time it passes the odd finishing state. This result allows us to write a program to decide if y is in $2x^2$.

```
1: procedure GENERATOR(max)
 2:
        result \leftarrow []
3:
        x \leftarrow 0
        difference \leftarrow 0
 4:
        i \leftarrow 0
 5:
 6:
        while x < max + 1 do
            num \leftarrow 2x^2
 7:
            if GeneralizedDecider(i) then
 8:
                 if num = i then
 9:
                     result[x] = i
10:
11:
                     x \leftarrow x + 1
                     difference \leftarrow 0
```

```
13: else
14: difference \leftarrow difference - 1
15: end if
16: end if
17: i \leftarrow i + 1
18: end while
19: return result
20: end procedure
```

Proof of Correctness.

Initialization. The variables result, x, difference, and i get initiated.

Maintenance. The loop is invariant with the case x < max + 1 which holds true. The *num* variable is set to $2x^2$. *GeneralizedDecider*(i) is used to decide if i is in the decider, but it isn't always in $2x^2$. If *num* is i, the variable x is updated to keep the condition of the loop invariant true which is x < max + 1. On line 17, the variable i is updated so that on line 8, the condition is always met.

Termination. Start of with the while loop such that x < max + 1. i is incremented every loop so that the condition GeneralizedDecider(i) is always met on line 8. This means that when it visits line 9, the condition is passed and the variable, x, is increased moving the while loop on line 6 forward. This allows the algorithm to terminate successfully.

Proof of Time Complexity. The time complexity of the algorithm starts with line 6 of the while loop. x < max + 1 is the condition that meets to be met in order for it to terminate and the variable, x, is set to zero on line 3. On line 8, the call to GeneralizedDecider is made every time it loops - this has a time complexity of i. Coming back to line 6, this loop has a time complexity of O(n) where n is equal to max. Concluding this analysis, the summary of the overall time complexity is $O(i*n) < O(n^2)$ where i is 0 to n.

Proof of Space Complexity. The space complexity of the algorithm has three constant variables - x, difference, and i. The array result has a size of n where n is max. Hence, the space complexity is O(n+1+1+1)=O(n)

2.4 Representing Monomial Deciders As Code

With the data above, the requirements on constructing a decider is as follows. Given the function:

```
f(x) = 2x^2 = \{0, 2, 8, 18, \dots\}
```

The output of f(x) is of the following. x is even at 0,8,32,72 x is odd at 2,18,50

There are four variables constructed:

Current passes records the number of times path traveled passes 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.

```
1: procedure DECIDER(y)
        totalVisits \leftarrow 0
 3:
        currentVisits \leftarrow 0
        difference \leftarrow 1
 4:
        s \leftarrow 0
 5:
        while s \le y do
 6:
            for i = 0 to 1 do
 7:
                for j = 0 to 1 do
 8:
                    for k = 0 to 1 do
 9:
                        if i = 0 and (j = 0 \text{ or } j = 1) and k = 0 then
10:
                            if currentVisits = totalVisits then
11:
                                if s = y then return true
12:
                                else if s > y then return false
13:
                                end if
14:
                                totalVisits \leftarrow totalVists + difference
15:
                                if i = 0 and j = 1 and k = 0 then
16:
17:
                                     difference \leftarrow difference + 2
18:
                                currentVisits \leftarrow currentVisits + 1
19:
                            end if
20:
                            s \leftarrow s + 1
21:
22:
                        end if
                    end for
23:
                end for
24:
            end for
25:
        end while
26:
         return false
27: end procedure
```

Proof of Correctness.

Initialization. The variables totalVisits, currentVisits, difference, and s are all initialized with values. The iterator variable $i \leftarrow 0$ is set to 0 so that it is ready for the loop invariant to to be used.

Maintenance. The loop is invariant has the condition $s \le y$ which holds true because s is initialized with a value of 0. The for loops between lines 7 to 8 are iterated through. The condition on line 10 is true if the head visits a travels on an accept state. On line 15, totalVisits is increased by the difference and difference is increased by two if it hits the accepting state that accepts odd traversals. currentVisits is increased by one which means that it holds up to the condition currentVisits = totalVisits. Finally, line 21 updates the variable, s, so that it moves the loop invariant forward.

Termination. Start with s set to 0. Line 21 implies that s is always incremented despite the conditional on line 11. It increments when the head visits line 10. When the loop invariant condition is false or when s > y, it means that the algorithm terminates. The algorithm also terminates if s = y on line 12 and on line 13 when s > y is true.

Proof of Time Complexity. The condition on line 6, $s \le y$, shows that s goes through values 0 to y. Between lines 7 to 9, i, j, and k loop $2^3 = 8$ times which might appear constant, however, the condition, currentVisits = totalVisits means that there is a total amount of totalVisits visits to the for loop invariant. This means there are $O(totalVisits * totalVisits) < O(n^2)$ time complexity.

Proof of Space Complexity. From initialization, there are four variables with values. They take up a space, O(1 + 1 + 1 + 1) = O(1) space.

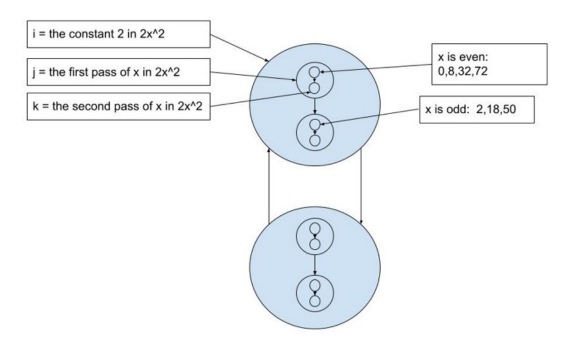


FIGURE 2.5: The algorithm described visually, $2Decider < 2x^2 >$.

2.5 Negative Monomials

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

Addition of two negative deciders gives a negative decider.

$$Decider < -x > + Decider < -x >$$

- = Decider < -x x >
- = Decider < -2x >

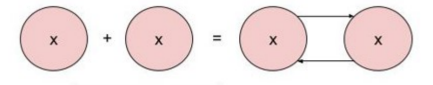


FIGURE 2.6: Addition.

Cancellation of a positive and negative decider of such that it is the additive inverse, or 0.

$$Decider < x > + Decider < -x >$$

- = Decider < x x >
- = Decider < 0 >

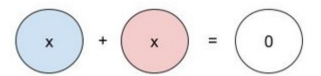


FIGURE 2.7: Cancellation law.

Multiplication of two negative deciders gives a positive decider.

Decider
$$< -x > *Decider < -x >$$

= Decider $< -x * -x >$
= Decider $< x^2 >$

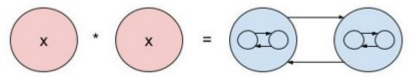


FIGURE 2.8: Multiplication.

Multiplication of a negative decider with its multiplicative inverse gives a its identity, or 1.

$$\begin{aligned} & Decider < x^{-1} > *Decider < x > \\ & = Decider < x^{-1} * x > \\ & = Decider < 1 > \end{aligned}$$

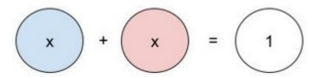


FIGURE 2.9: Multiplicative Inverse.

2.6 Pi

Representing the constant pi, π , in the language of polynomials using the Leibniz formula $\pi/4=1-1/2+1/5-1/7+1/9+\cdots=\sum_{k=0}^{\infty}\frac{(-1)^k}{2k+1}$

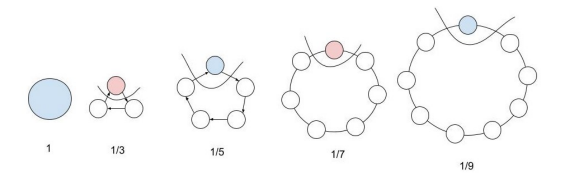


FIGURE 2.10: Pi under the Leibniz formula to illustrate choosing one state in a decision function of a term decider.

2.7 Analysis of Fibonacci

A Fibonacci sequence is a sequence of typically seen as the following, $1, 1, 2, 3, 5, 8, 13, 21, \cdots$. The general formula for this sequence is:

```
a_n = a_{n-1} + a_{n-2} given a_0 and a_1
```

From the example 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. The algorithm below will be used to collect data to be analyzed to find a general pattern:

```
1: procedure FIBONACCI(n)
        if n = 1 then return 0
         end if
 3:
        y \leftarrow 1
 4:
        y_1 \leftarrow 1
 5:
 6:
         y_2 \leftarrow 2
 7:
         for doi = 1 to n - 1
 8:
             y \leftarrow y_1 + y_2
9:
             y_1 \leftarrow y_1
10:
             y_2 \leftarrow y
         end for
11:
          return y
12: end procedure
```

The data collected is organized into input, its parity, output, and its parity. First, the input and its parity value is analyzed in the following:

Input	Parity of Input	
1	0	
2	1	
3	0	
4	1	
2 3 4 5	0	
6	1	
7	0	
8	1	

FIGURE 2.11: The input and the parity of the input of Fibonacci.

The parity alternates between 0 and 1 which doesn't mean much on its own. Collecting data from the output of the sequence function gives the following:

Output	Parity of Output	
1	0	
1	0	
1 2 3 5 8	1	
3	0	
5	0	
8	1	
13	0	
21	0	

FIGURE 2.12: The output and the parity of the output of Fibonacci.

On analysis, it can be seen that there are two patterns mapped out - one from input values 1, 2, and 3 (called 123) and one from input values 4, 5, and 6 (called 456). Laying these findings flat on a 3×3 matrix gives the following:

{123}	{456}	Υ
0	1	0
1	0	0
0	1	1

FIGURE 2.13: The output Y is the output parity.

There are two matrices that form from analysis of the parity of the input and output. Using the technique to develop an algorithm for the $Decider < 2x^2 >$ it can be concluded that there are three finishing states for each matrix giving a total of six different finishing states.

2.8 Modeling Deciders of Fibonacci

There exists a mapping between the determinants of the Fibonacci sequence to each state of the Fibonacci sequence. On analyzing the parity of the input of 123, 456 and the output of the fibonacci sequence, two matrices emerge. Label the input 123 as E_1 , the input of 456 as E_2 , and the output of the Fibonacci sequence as E_3 .

$$\begin{array}{cccc} E_1 & E_2 & E_3 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \end{array}$$

There are six permutations pivoting by the row of the matrices. Three of them have a determinant of -1 and the other three have a determinant 1. The three matrices that have the determinant of -1 are as follows.

$$M_1 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \end{array}$$

$$M_2 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 0 \end{array}$$

$$M_3 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 0 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{array}$$

The next three matrices that have a determinant of 1 is as follows.

$$M_4 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 1 \end{array}$$

$$M_5 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 1 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \end{array}$$

$$M_6 = \begin{array}{cccc} E_1 & E_2 & E_3 \\ 0 & 1 & 1 \\ 1 & 0 & 1 \\ 0 & 1 & 0 \end{array}$$

These matrices above would otherwise be called the modulo inverse in most format because it takes the parity, or modulo, of the input and output.

In order to model the Fibonacci sequence, swap the rows E_1 and E_2 of M_1 resulting in the matrix N_1 . The determinant of N_1 is 1 and the rows still have integrity. The matrices can be turned into a sort of adjacency matrix and mapping the the entries of E_1 of M_1 and E_2 of N_1 to the value of the states can be seen as a graph in the following:

$$E_1 \equiv -x = y - z$$

Determinant of $M_1 = -1$

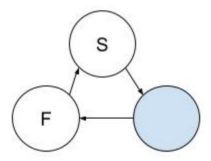


FIGURE 2.14: The determinant of input parity E_1 of M_1 modeled as a graph visually.

$$E_2 \equiv x = -y + z$$

Determinant of $N_1 = 1$

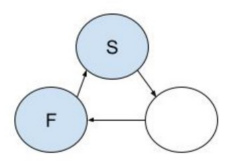


FIGURE 2.15: The determinant of input parity E_2 of N_1 modeled as a graph visually.

After higher level illustrations and, in addition to the matrices, there are representations of the sequences and, more generally, words that can be formed if a more detailed view of how it operates is needed in linear algebra. A definition below can be traced.

Definition.
$$(S, w) = \lambda \mu w \gamma$$
.

Set λ to a row vector of length 3 filled with ones and γ and operate on the matrix, M_1 and N_1 .

$$\lambda \mu_{101} = \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 1 \end{bmatrix}$$

$$\lambda \mu_{011} = \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 1 \end{bmatrix}$$

This result means that there is one even column that permutes between M_1 and N_1 . Now γ can be described as the rows being permuted which is the same for both matrices.

$$\gamma = \begin{bmatrix} 1 \\ 1 \\ 0 \end{bmatrix}$$

Taking the sum of the path of the graph and mapping the state's that represent 0 to -1, the following can be seen.

$$E_1 \equiv -x = y - z$$

Path of $M_1 = -1 + 1 - 1 = -1$



FIGURE 2.16: The sum of input parity E_1 of M_1 modeled as a graph visually.

$$E_2 \equiv x = -y + z$$

Path of $N_1 = 1 - 1 + 1 = 1$

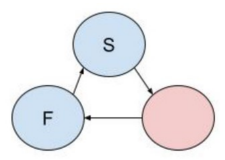


FIGURE 2.17: The sum of input parity E_2 of N_1 modeled as a graph visually.

2.9 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 (i.e. $S_y = 0$ and $S_z = 1$ 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. A visual diagram explains how a set of generator functions form a generator.

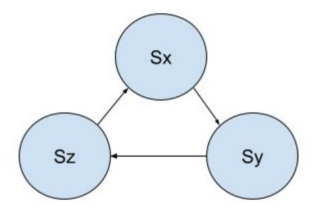


FIGURE 2.18: The generator for the Fibonacci sequence.

```
1: procedure FIBONACCIGENERATOR(n)
        stateX \leftarrow 0
 2:
        stateY \leftarrow 1
 3:
        stateZ \leftarrow 1
 4:
        cycles \leftarrow 0
 5:
        while cycles \leq n + do
 6:
 7:
            cycles \leftarrow cycles + 1
 8:
            if cycles > n then return stateX
            end if
 9:
            stateX = stateY + stateZ
10:
            cycles \leftarrow cycles + 1
11:
            if cycles > n then return stateY
12:
13:
            end if
            stateY = stateZ + stateX
14:
            cycles \leftarrow cycles + 1
15:
16:
            if cycles > n then return stateZ
            end if
17:
18:
            stateZ = stateX + stateY
        end while
19:
         return stateX
20: end procedure
```

2.10 The Fibonacci Decider

Given the two deciders we found using the determinant and the sum of the path by the mapping of the determinants, it is shown that six decision functions and a minimum of six input values are required to decide if a sequence is a type of Fibonacci sequence. In order to create this decider, a composition operator is used on M_1 and N_1 to merge them together because the sum of the determinant cancels each other. All decision functions must evaluate to true in order for the sequence to be a valid Fibonacci sequence. The following is one possible set of permutations available to form a group of decision functions with the deciders.

Example 2.11.1. Decider with Decision Functions for {123}

$$x_1 = -y_1 + z_1$$

$$-x_1 = y_1 + z_1$$

$$x_1 = y_1 - z_1$$

Example 2.11.2. Decider with Decision Functions for {456}

$$-x_2 = y_2 + -z_2$$

$$x_2 = -y_2 - z_2$$

$$-x_2 = -y_2 + z_2$$

Join the finish state of $\{123\}$ to the start state of $\{456\}$ and the start state of $\{456\}$ to the finish state of $\{123\}$ to form the Fibonacci decider $\{123456\}$

Example 2.11.3. Fibonacci decider {123456}

$$x_1 = -y_1 + z_2 - x_2 + y_2 - z_1$$

$$-y_1 = z_2 - x_2 + y_2 - z_1 + x_1$$

$$z_2 = x_2 + y_2 - z_1 + x_1 - y_1$$

$$x_2 = y_2 - z_1 + x_1 - y_1 + z_2$$

$$y_2 = z_1 + x_1 - y_1 + z_2 - x_2$$

$$z_1 = x_1 - y_1 + z_2 - x_2 + y_2$$

2.11 The Fibonacci Picking Function

On analysis, one decision function in $\{123\}$ has three possible permutations. An example is of the following.

Given
$$x_1 = -y_1 + z_1$$
, it has $x_1 + y_1 = z_1$ and $x_1 - z_1 = -y_1$.

This means that every decision function in $\{123\}$ has three possible permutations, or 3^2 possibilities, however, if the configuration is desired to be M_1 and N_1 , then there is only one configuration possible out of 3^2 by 3^2 possibilities.

After, it can be shown that by applying the picking function, p_f , to the Fibonacci decider, the probability is equivalent to $1/n^k$.

Each decider has three representations giving $3^2 = 9$ total for each set. There is only one configuration of M_1 and N_1 given to imply that the probability is 1/9. Multiply the probability of picking M_1 by the probability of picking N_1 to get $1/9^2$.

There are 6 deciders with 6 permutations each and giving $6^2 = 36$ permutations. The probability is then:

$$1/3^2 * 1/3^2 < 1/6^2$$

$$\equiv p_f(\{123\}) * p_f(\{456\}) \le 1/n^k \text{ where } k = 2$$

By definition this is called the one way function.

This shows that the relation between M_1 of $\{123\}$ and N_1 of $\{456\}$ and the formation of $\{123456\}$.

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

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 non-commutative properties of the operations. Let the Fibonacci decider for x_1 , y_1 , z_1 have a determinant equivalent to the identity, -1, then the Fibonacci decider for x_2 , y_2 , z_2 have a determinant inverse to the identity, 1. The decision functions represented on the six variables is shown below.

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
$$x_2, y_2, z_2$$

 $x_2 = y_2 - z_2$
 $-y_2 = x_2 - z_2$
 $z_2 = x_2 - y_2$

The Fibonacci decider is a six variable machine on x_1 , y_1 , z_1 , x_2 , y_2 , and z_2 that decides if the six words are consecutive to each other so that it can completely infer the morphisms of the variables on the sequence.

Fibonacci Decider

$$x_1 = -y_1 + z_2 - x_2 + y_2 - z_1$$

$$-y_1 = z_2 - x_2 + y_2 - z_1 + x_1$$

$$z_2 = -x_2 + y_2 - z_1 + x_1 - y_1$$

$$-x_2 = y_2 - z_1 + x_1 - y_1 + z_2$$

$$y_2 = -z_1 + x_1 - y_1 + z_2 - x_2$$

$$-z_1 = x_1 - y_1 + z_2 - x_2 + y_2$$

With the Fibonacci decider constructed, apply this concept with a Lindenmayer system. Lindenmayer systems are structures that were originally developed by Aristid Lindenmayer to describe how plants grow. They are simple systems that can be used to model generative concepts. Mathematically speaking, a Lindenmayer system is a deterministic, context-free grammar (shorthand name is D0L systems) defined below.

Lindenmayer System

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

Example 3.2.1. As an example the Fibonacci sequence is defined as the sequence below.

```
alphabet. = \{a, b\}
rules. = \{a \Rightarrow ab, b \Rightarrow a\}
start. = b
```

With the Fibonacci sequence defined as a Lindenmayer system, the rest of the chapter explains the relation with deciding if a sequence is a Fibonacci sequence and its decomposition to form a language that decides if it is inferrability.

3.3 Fibonacci DOL Decider Left Hand Side

Representing the left hand side of the Fibonacci sequence as a D0L system alphabet requires a alphabet, rules, and a starting state. The left hand side are the two deciders that are composed to form the decider on $x_1y_1z_1$ and $x_2y_2z_2$. The first six sequences of that form Fibonacci sequence is shown below.

```
Example 3.3.1. a b ab bab abbab bababbab
```

An important function with sequences and, in particular, words is the length function. Algorithms and functions that operate on words either programmatically or mathematically rely on taking their length. The following example takes the *example 3.3.1* and lists their length.

```
Example 3.3.2. 1 1 2 3 5 8 13 21
```

A general relationship is found using the value of the length with the Fibonacci sequence and even more generally, is the concept called dynamic programming. The relationship for the sequence specifically is defined as the equation below.

Example 3.3.3.
$$T_n = T_{n-1} + T_{n-2}$$

Here, T_n is the current index of the sequence and T_{n-1} and T_{n-2} . In the previous chapter, generators are constructed with three variables and on a more general term, it is called the recurrence relation. The Fibonacci decider is not operating on the length specifically but the entirety of its detail which means it operates on the characters of the words in the sequences which will be described in more detail later on.

Example 3.3.4. An example of the Fibonacci decider on variables x_1 , y_1 , and z_1 .

Decider for
$$x_1, y_1, z_1$$

 $-x_1 = y_1 - z_1$
 $-y_1 = -z_1 + x_1$
 $z_1 = x_1 + y_1$

Example 3.3.5. An example of the Fibonacci decider on variables x_2 , y_2 , and z_2 . **Decider** for x_2 , y_2 , z_2

$$x_2 = y_2 + z_2$$

$$-y_2 = z_2 - x_2$$

$$-z_2 = -x_2 + y_2$$

In this next example the variables with values from the Fibonacci D0L system is the set such that the conjugation is seen. A conjugation is one such that given a cyclic language and u,v such that they are words in the language, uv and vu are in the language. An example of this is seen where moving the relation of the head variable from third sequence, z_1 , to the six sequence, x_2 , below.

Example 3.3.6. Setting the variables with values from the Fibonacci D0L system.

```
x_1 = a
y_1 = b
z_1 = ab
y_2 = bab
z_2 = abbab
x_2 = bababbab
```

Example 3.3.7. Setting the variables of the decider with values in them and their corresponding column vectors. Here, the negative operation is the inverse operation such that given x,y in the alphabet, $-xy = (xy)^{-1} = y^{-1}x^{-1}$. The following examples are of the Decider of the x_1 , y_1 , and z_1 .

Decider for x_1, y_1, z_1

$$-x_1 = y_1 - z_1$$

 $-a = b - ab$
 $-a + ab = b$
 $-b - a = -ab$

$$-y_1 = -z_1 - x_1$$

 $-b = -ab + a$
 $ab - b = a$
 $-b - a = -ab$

$$z_1 = x_1 + y_1$$

 $ab = a + b$
 $-a + ab = b$
 $ab - b = a$

The next is the decider for x_2 , y_2 , and z_2 .

Decider for x_2, y_2, z_2

```
\mathbf{x_2} = \mathbf{y_2} + \mathbf{z_2}
bababbab = bab + abbab
bababbab - abbab = bab
-bab + bababbab = abbab
```

$$-y_2 = z_2 - x_2$$

 $-bab = abbab - bababbab$
 $-abbab - bab = -bababbab$
 $-bab + bababbab = abbab$

$$-z_2 = -x_2 + y_2$$

-abbab = -bababbab + bab
bababbab - abbab = bab
-abbab - bab = -bababbab

In the next example, generalized equations are elaborated to show the relationship between the each semi-group in the Fibonacci sequence.

Example 3.3.8. Generalized equations for x_1 , y_1 , and z_1 as it morphs to general variables a, b, and c, respectively.

$$-a = b - c$$

$$-a + c = b$$

$$-b - a = -c$$

$$-b = -c + a$$

 $c - b = a$
 $-b - a = -c$

$$c = a + b$$
 $-a + c = b$
 $c - b = a$

In the next example, there exists generalized equations for the second decider.

Example 3.3.9. Generalized equations for x_2 , y_2 , z_2 as it maps to a, b, and c, respectively.

$$-c = -a + b$$

a - c = b
-c - b = -a

$$a = b + c$$

$$a - c = b$$

$$-b + a = c$$

It can be noted that each semi-group, $x_1y_1z_1$ and $y_2z_2x_2$, revolves clockwise independently from each other.

3.4 Fibonacci DOL Decider Right Hand Side

The Fibonacci decider are six consecutive word equations such that it forms the basis that decides they are able to be reduced to find the rules, or morphisms, of the Fibonacci sequence. The following word equations place one variable on the right hand side and leave the left hand side to form a matrix of strings.

Example 3.4.1. Fibonacci Decider.

$$x_1 = -y_1 + z_2 - x_2 + y_2 - z_1$$

$$-y_1 = z_2 - x_2 + y_2 - z_1 + x_1$$

$$z_2 = -x_2 + y_2 - z_1 + x_1 - y_1$$

$$-x_2 = y_2 - z_1 + x_1 - y_1 + z_2$$

$$y_2 = -z_1 + x_1 - y_1 + z_2 - x_2$$

$$-z_1 = x_1 - y_1 + z_2 - x_2 + y_2$$

The following six word equations are taken using the six equations from above and form semi-groups where one variable is accounted on the left hand side as in Matiyasevich.

Example 3.4.2. A decision function for x_1 .

```
a = -b + abbab - bababbab + bab - ab

a + ab - bab + bababbab - abbab = -b

b + a + ab - bab + bababbab = -abaab

-abbabb + a + ab - bab = -bababbab

bababbab - abbab + b + a + ab = bab

-bab + abbab - b + a = -ab
```

Example 3.4.3. A decision function for $-y_1$.

```
-b = abbab - bababbab + bab - ab + a

-b - a + ab - bab + bababbab = abbab

-abbab - b - a + ab - bab = -bababbab

bababbab - abbab - b - a + ab = bab

-bab + bababbab - abbab - b - a = -ab

-a + ab - bab + bababbab - abbab - b = a
```

Example 3.4.4. A decision function for z_2 .

$$abbab = -bababbab + bab - ab + a -b$$

 $abbab + b - a + ab - bab = -bababbab$

```
bababbab + abbab + b - a + ab = bab

-bab + bababbab + abbab + b - a = -ab

ab - bab + bababbab + abbab + b = a

-b + a + ab + bab - bababbab + abbab = -b
```

Example 3.4.5. A decision function for $-x_2$.

```
-bababbab = bab - ab + a - b + abbab

-bababbab - abbab + b - a + ab = bab

-bab - bababbab - abbab + b - a = -ab

ab - bab - bababbab - abbab + b = a

-bab + ab - a - bababbab - abbab = -b

-abbab + b - aab - bab - bababbab = abbab
```

Example 3.4.6. A decision function for y_2 .

```
bab = -ab + a - b + abbab - bababbab

bab + bababbab - abbab + b - a = -ab

ab + bab + bababbab - abbab + b = a

-aab + bab + bababbab - abbab = -b

b - a + ab + bab + bababbab = abbab

-abbab + b - a + ab + bab = -bababbab
```

Example 3.4.7. A decision function for $-z_1$.

```
-ab = a - b + abbab - bababbab + bab
-ab - bab + bababbab - abbab + b = a
-a - ab - bab + bababbab - abbab = -b
b - a - ab - bab + bababbab = abbab
-abbab + b - a - ab - bab = -bababbab
-bab + bababbab - abbab + b - a - ab = bab
```

3.5 Rules of a Field

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.

$$a = b + c$$
 $b = a - c$ $-c = a - b$
 $b = a - c$ $b - a = -c$ $-c + b = a$
 $-c = a - b$ $b + c = a$ $-c - a = -b$

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

```
RHS Evaluation
```

```
-b = abbab - bababbab + bab - ab + a

-b = abbab + (babbabab)^{-1} + bab + (ba)^{-1} + a

-b = (bab)^{-1} + bab + (ba)^{-1} + a

-b = (ba)^{-1} + a

-b = b^{-1} = -b
```

With this being said, a mathematical structure called a support can be defined so that it can describe the elements that are bolded in the matrices given in the above examples.

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 non-commutative rational language

```
R is the rational numbers where x in R = a/b such that a,b is in integers and b \neq 0
```

 \boldsymbol{Q} is the quotient space represented in topology such that $\boldsymbol{A}/\$ where are sets and is the divisions of \boldsymbol{A}

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

Q-rational is the representation of Q as a polynomial

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.

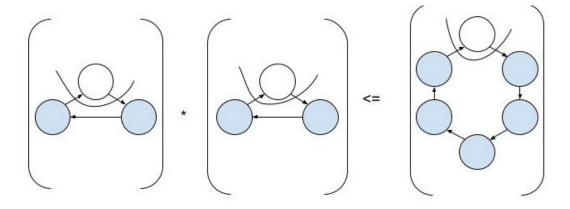


FIGURE 3.1: Q rational image of the q rational string, $x^3/3$, $x^3/3$, and x^6/x .

Deciders for x^3/x has 9 possible configurations, or, in algebraic terms, permutations, and x^6/x has 36 possible configurations. This equates to R rational for x^3/x being 1/9 and x^6/x being 1/36. This implies the existence of the map between Q rational to R rational. 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 Determinant of a configuration of a decider != 0.

$$a = b + c$$
 $b = a - c$ $-c = a - b$
 $b = a - c$ $b - a = -c$ $-c + b = a$
 $-c = a - b$ $b + c = a$ $-c - a = -b$

$$(LHS = RHS) \neq (RHS \quad LHS)$$

 $(LHS = RHS) = (RHS \quad LHS)$

Condense the above to get a generalization.

$$a = -a$$
 $-a = a$
 $a \neq -a$ $-a \neq a$

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

$$a+b=b-a$$
 $b-a=a+b$
 $b+a=-a+b$ $-a+b=b+a$
 $a+b \neq b-a$ $-a+b \neq b+a$
 $b+a \neq -a+b$ $b-a \neq a+b$

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.

$$len(a) + len(b) = len(b) + len(-a) \equiv 11 = 11$$

 $len(b) + len(-a) = len(a) + len(b) \equiv 11 = 11$
 $len(b) + len(a) = len(-a) + len(b) \equiv 11 = 11$
 $len(-a) + len(b) = len(b) + len(a) \equiv 11 = 11$

$$a + b \neq b - a \equiv 11 \neq 10$$

 $-a + b \neq b + a \equiv 01 \neq 11$
 $b + a \neq -a + b \equiv 11 \neq 01$
 $b - a \neq a + b \equiv 10 \neq 11$
 $a * b = b * - a \quad b * - a = a * b$
 $b * a = -a * b \quad -a * b = b * a$
 $a * b \neq b * - a \quad -a * b \neq b * a$
 $b * a \neq -a * b \quad b * - a \neq a * b$
 $a = -a \text{ for any a is equal to } -a \quad -a = a \text{ where a and } -a \text{ is } 1$
 $a \neq -a \text{ where a is } 1 \text{ and } -a \text{ is } 0 \quad -a \neq a \text{ where a is } 1 \text{ and } -a \text{ is } 0$

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.

a=-a where a and -a are $1\equiv a$ represented as monomial decider loops once $a\neq -a$ where a is 1 and -a is $0\equiv a$ represented as a monomial decider loops once

The Additive Inverse

General Equivalence

$$a+l = -a + r \equiv 10 = 10$$
 $-a+r = a+l \equiv 10 = 10$
 $l+a = r-a \equiv 10 = 10$ $r-a = l+a \equiv 10 = 10$

Commutativity under Equivalence

$$a + l = r - a \equiv 10 = 10$$
 $-a + r = l + a \equiv 10 = 10$
 $l + a = -a + r \equiv 10 = 10$ $r - a = a + l \equiv 10 = 10$

General Reversal

$$a+l \neq -a+r \equiv 10 = 01$$
 $-a+r \neq a+l \equiv 01 = 10$
 $l+a \neq r-a \equiv 10 = 01$ $r-a \neq l+a \equiv 01 = 10$

Commutativity under reversal

$$a + l \neq r - a \equiv 10 = 01$$
 $-a + r \neq l + a \equiv 01 = 10$
 $l + a \neq -a + r \equiv 10 = 01$ $r - a \neq a + l \equiv 01 = 10$

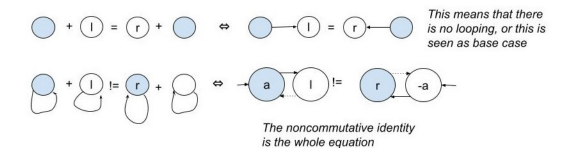


FIGURE 3.2: Additive inverse direction.

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

General Equivalence

$$a * L = -a * R \equiv 10 = 10$$
 $-a * R = a + L \equiv 10 = 10$
 $L * a = R * -a \equiv 10 = 10$ $R * -a = L * a \equiv 10 = 10$

Commutativity under Equivalence

$$a*L = R*-a \equiv 10 = 10$$
 $-a*R = L*a \equiv 10 = 10$
 $L*a = -a*R \equiv 10 = 10$ $R*-a = a*L \equiv 10 = 10$

General Reversal

$$a*L \neq -a*R \equiv 10 = 01$$
 $-a*R \neq a*L \equiv 01 = 10$
 $L*a \neq R*-a \equiv 10 = 01$ $R*-a \neq L*a \equiv 01 = 10$

Commutative under Reversal

$$a * L \neq R * -a \equiv 10 = 01$$
 $-a * R \neq L * a \equiv 01 = 10$
 $L * a \neq -a * R \equiv 10 = 01$ $R * -a \neq a * L \equiv 01 = 10$

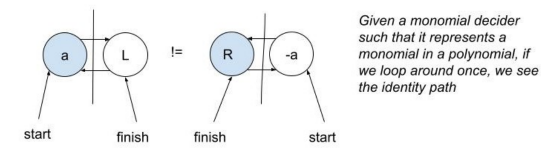


FIGURE 3.3: Multiplicative inverse direction.

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.

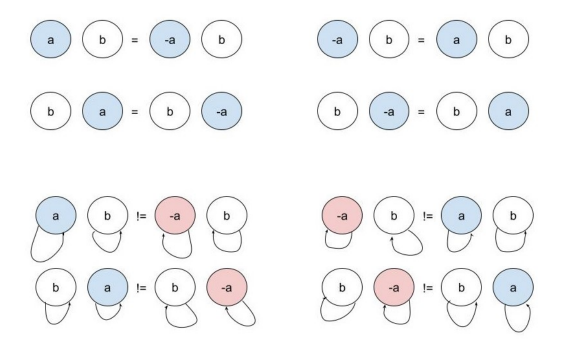


FIGURE 3.4: Generalized operations.

For showing commutativity, have the following images to represent addition and multiplication. Fibonacci sequences are seen to be non-commutative if they are seen in this regards.

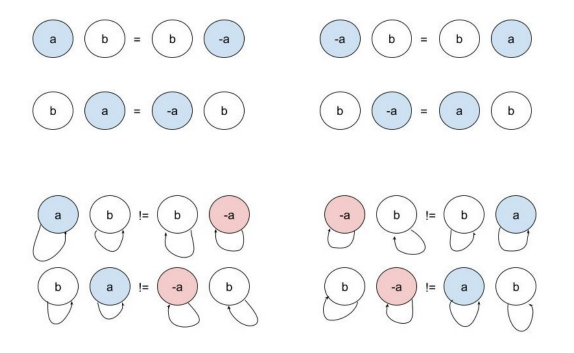


FIGURE 3.5: Communativity.

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

FIGURE 3.6: Associativity of addition.

Given the following equation above, it has the following matrix representations forming a free skew field.

The free skew field matrix representation of a + bc consists of the following set of representations.

$$a = -a \quad -a = a$$
$$a \neq -a \quad -a \neq a$$

$$b+c = -b+c & -b+c = b+c \\ c+b \neq -c+b & -c+b \neq c+b \\ c+b = c+b & -b+c = c+b \\ c+b \neq -c+b & -c+b \neq c+b \\ b+c = c-b & c-b = b+c \\ b+c \neq c-b & c-b \neq b+c \\ c+b = b+c & -c+b \neq b+c \\ c+b \neq b-c & -c+b \neq b+c \\ c+b \neq b-c & -c+b \neq b+c \\ \end{cases}$$

Free Skew Field. a + b + c

$$a = -a -a = a$$

$$a \neq -a -a \neq a$$

$$b = -b -b = b$$

$$b \neq -b -b \neq b$$

$$c = -c -c = c$$

$$c \neq -c -c \neq c$$

Free Skew Field. ab + c

$$a + b = -a + b$$
 $-a + b = a + b$
 $b + a \neq -b + a$ $-b + a \neq b + a$
 $b + a = b + a$ $-a + b = b + a$
 $b + a \neq -b + a$ $-b + a \neq b + a$
 $a + b = b - a$ $b - a = a + b$
 $a + b \neq b - a$ $b - a \neq a + b$
 $b + a = a + b$ $b + a \neq a + b$
 $b + a \neq a - b$ $-b + a = a + b$
 $b + a \neq a - b$ $-b + a \neq a + b$
 $c = -c$ $-c \neq c$
 $c \neq -c$ $-c \neq c$

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

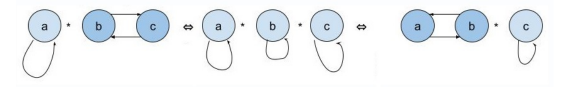


FIGURE 3.7: Associativity of multiplication.

Free Skew Field. a + bc

$$a = -a$$
 $-a = a$
 $a \neq -a$ $-a \neq a$

$$b*c = -b*c$$
 $-b*c = b*c$
 $c*b \neq -c*b$ $-c*b \neq c*b$

$$c*b = c*b$$
 $-b*c = c*b$
 $c*b \neq -c*b$ $-c*b \neq c*b$

$$b*c = c - b$$
 $c - b = b*c$
 $b*c \neq c - b$ $c - b \neq b*c$

$$c*b = b*c$$
 $-c*b = b*c$
 $c*b \neq b-c$ $-c*b \neq b*c$

Free Skew Field. a + b + c

$$a = -a \quad -a = a$$
$$a \neq -a \quad -a \neq a$$

$$b = -b \quad -b = b$$
$$b \neq -b \quad -b \neq b$$

$$c = -c \quad -c = c$$
$$c \neq -c \quad -c \neq c$$

Free Skew Field. ab + c

$$a*b = -a*b - a*b = a*b$$
 $b*a \neq -b*a -b*a \neq b*a$
 $b*a = b*a -a*b = b*a$
 $b*a \neq -b*a -b*a \neq b*a$
 $a*b = b-a -a +b = a*b$
 $a*b \neq b-a -a \neq a*b$
 $b*a = a*b -b*a = a*b$
 $b*a \neq a-b -b*a \neq a*b$
 $c = -c -c = c$
 $c \neq -c -c \neq c$

Distributivity is defined as:

Example. a * (b + c) = a * b + a * c

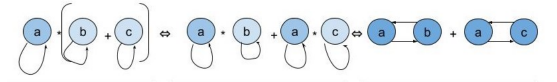


FIGURE 3.8: Associativity of multiplication.

Free Skew Field. a + b + c

$$a = -a -a = a$$

$$a \neq -a -a \neq a$$

$$b = -b -b = b$$

$$b \neq -b -b \neq b$$

$$c = -c -c = c$$

$$c \neq -c -c \neq c$$

Free Skew Field. ab + ac

$$a = -a -a = a$$

$$a \neq -a -a \neq a$$

$$b = -b -b = b$$

$$b \neq -b -b \neq b$$

$$a = -a -a = a$$

$$a \neq -a -a \neq a$$

$$c = -c -c = c$$

$$c \neq -c -c \neq c$$

Free Skew Field. ab + ac

$$a * b = -a * b$$
 $-a * b = a * b$
 $a * b \neq -a * b$ $-a * b \neq a * b$
 $b * a = -b * a$ $-b * a = b * a$
 $b * a \neq -b * a$ $-b * a \neq b * a$
 $a * b = b - a$ $b - a = a * b$
 $a * b \neq b - a$ $b - a \neq a * b$
 $b * a = a * -b$ $-b * a = a * b$
 $b * a \neq a * -b$ $-b * a \neq a * b$
 $a * c = -a * c$ $-a * c \neq a * c$
 $a * c \neq -a * c$ $-a * c \neq a * c$
 $c * a = -c * a$ $-c * a \neq c * a$
 $a * c \neq c - a$ $c - a \neq a * c$
 $a * c \neq c - a$ $c - a \neq a * c$
 $c * a = a * -c$ $c + a \neq a * c$
 $c * a \neq a * -c$ $c * a \neq a * c$

These rules result in a field defined by Wolfram.

$$\begin{array}{llll} Axioms & Addition & Multiplication \\ Commutativity & a+b=b+a & a*b=b*a \\ Identity & a+0=a=0+a & a*1=a=1*a \\ Inverses & a+(-a)=0=(-a)+a & a*a^{-1}=1=a^{-1}*a \ if \ a!=0 \\ Associativity & (a+b)+c=a+(b+c) & (a*b)*c=a*(b*c) \\ Distributivity & a*(b+c)=a*b+a*c & (a+b)*c=a*(b+c) \end{array}$$

This field is seen in *Garg*, *Gurvits*, *Oliveira*, and *Wigderson*. Using this result, a more formal definition of an inferrable language can be derived in order to find more mathematical relationships.

Using the results above, the definition of an inferrable language can be described as a the sum of a set of ideals in the following.

Definition. An inferrable language, L, is a set of at least two sequences where each sequence satisfies a linear recurrence relation that forms a ring. Equivalently, given $A_i \in L$ for any $i \leq n$ where $A_i = a_i - \sum_{k \neq i} a_k = 0$ implies $a_i = \sum_{k \neq i} a_k$ then $a_i = \sum_{k \neq i} a_k$ thus a decision function is equivalent to $a_i = \sum_{j \neq i} A_j + \sum_{k \neq i} a_k$.

Definition. A decision function on an inferrable language is a linear recurrence relation where at least two sequences in the language are combined to form a relation for any of the chosen sequence.

There exists an equivalent relation in regards to the rational series describing semi-group monoids in the following definition.

Definition. An inferrable language consists of at least two ideals containing elements such that for every element in the ideal each element has a morphism that contains elements other than itself in the ideal, I_1 , and at least one other ideal, I_2 . Equivalently, given I_i such that $i \le i \le n$ where $I_i = (S_i, P)$ and $m_k \in (S_i, P)$ then $m_k = \sum_{j \ne k} (S_j, P) + \sum_{l \ne i} I_l$ called the decision function.

Definition. A decider is the set of all decision functions on each element for at least two ideals such that there is a function $f(x) \in I$ that is tested to be equivalent to m.

4 References

Robert, A. (2010). A course in p-adic analysis. Springer.

Afshari, B., & Wehr, D. (2024). Abstract cyclic proofs. Mathematical Structures in Computer Science, 1–26. https://doi.org/10.1017/s0960129524000070

Matiyasevich, Yuri. Word Equations, Fibonacci Numbers, and Hilbert's Tenth Problem.

Arnold, Andre & Latteux, Michel. (1978). A New Proof of Two Theorems About Rational Transductions. Theoretical Computer Science 8.

Garg, Ankit & Gurvits, Leonid & Oliveira, Rafael & Wigderson, Avi. (2016). A deterministic polynomial time algorithm for non-commutative rational identity testing. Annual Symposium on Foundations of Computer Science.

Weisstein, Eric W. "Field Axioms." From MathWorld–A Wolfram Web Resource. https://mathworld.wolfram.com/FieldAxioms.html

LeetCode - the world's leading online programming learning platform. (n.d.). https://leetcode.com/

Valiant, Leslie., Holographic Algorithms.

Berstel, J., & Reutenauer, C. (2010). Noncommutative rational series with applications. Cambridge University Press.

Sipser, M. (2006). Theory of Computation (2nd ed., p. 431). Course Technology, Cengage Learning.

Munkres, J. R. (2000). Topology (2nd ed., p. 537). Prentice Hall.

Artin, M. (2011). Algebra (2nd ed., p. 543). Pearson.

Enderton, H. B. (2001). Logic (2nd ed., p. 317). HARCOURT/ACADEMIC PRESS.

Lay, S. R. (2004). Analysis (4th ed., p. 394). Pearson Prentice Hall.

Cox, D. A., Little, J., & O'Shea, D. (1997). Ideals, varieties, and algorithms: An introduction to computational algebraic geometry and commutative algebra (2nd ed.). Springer.

Golub, G. H., & Van Loan, C. F. (1996). Matrix Computations (3rd ed., p. 728). Johns Hopkins University Press.

Hofstadter, D. R. (1999). Gödel, Escher, Bach: An eternal golden braid. Basic Books.

Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (2009). Introduction to Algorithms (3rd ed.). MIT Press.

Shilov, G. E. (2012). Linear algebra (R. A. Silverman, Trans.). Dover Publications. (Original work published 1971)

Strang, G. (2009). Introduction to Linear Algebra (4th ed., p. 585). Wellesley-Cambridge Press.

Rosen, K. H. (2006). Discrete Mathematics And Its Applications (6th ed.). McGraw-Hill Education.

Prasolov, V. V. (1995). Intuitive topology. American Mathematical Society.

Carter, N. (2009). Visual group theory. Mathematical Association of America.

Spivak, M. (2008). Calculus (4th ed., p. 680). Publish or Perish.

Sullivan, M. (2008). Precalculus (8th ed., p. 1152). Prentice Hall.

Ung, E. (2023). A Language of Polynomials (Version 1.0.0).

Hamming, R. W. (1986). Numerical methods for scientists and engineers. Courier Corporation.

Weisstein, Eric W. "Field Axioms." From MathWorld–A Wolfram Web Resource.

Pinter, C. C. (2010). A book of abstract algebra (2nd ed.). Dover Publications.

Ung, E. (2023). Applications For Monomial Deciders (Version 1.0.1).

Ung, E. (2023). A Language Of Polynomials (Version 1.0.1).

Ung, E. (2018). Inferring Lindenmayer Systems (Version 2.0.1).