

Non-existence of the Algorithm that can Obtain the Optimal Solution for a Few Given Options of Investment in Constructive Mathematics

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Abstract

Constructive mathematics is simply a mathematical process of computational procedures. Constructive Mathematical Analysis is the contrast of classical analysis. In this paper, I apply constructive mathematical analysis to prove that there could not be an algorithm that always chooses the optimal investment with the largest profit from a few given options in constructive mathematical economics. One of the main tools is the existence of partially defined non-extendable algorithms.

1 Introduction

In the last few decades, with the development of computer science, people want to extract algorithm functions to represent proof of existence. Tradition Mathematics can no longer satisfy this purpose because of the issues of the standard decimal representation of the computation. For example, we supposed that $x = 0.3333\dots$ which is the decimal representation of $\frac{1}{3}$ [7]. When x is multiplied by 3. There is no way for the computer to decide the first digit is 0 or 1 because the computer cannot decide the last digit. Moreover, For same x , computer cannot precisely determine if $x < \frac{1}{3}$ or $x \geq \frac{1}{3}$, since the computer can never get the last digit of x . Due to these shortcomings, Constructive Mathematics can be an effective tool to solve these deadlocks.

Constructive Mathematics is the background for my whole study. It is different from Classical Mathematics. People need to construct instead of interpreting "there exists strictly. [1]" The entire project stems from the notion of a computer algorithm. The program we use in this project is a partially defined algorithm that is non-extendable to all the natural number inputs [2]. The outputs of this program can be 0, 1, or never terminate [2].

Turing [3], as the originator of computers, generated an idea of whether he could set up a method to prove mathematics. He began to manufacture physical machines through human logical instructions and thinking activities. He also confirmed that automatic calculation could not solve all mathematical problems. This concept is called a Turing machine. Finally, he used many concepts of the Turing machine and made a computer that uses algorithms or programs to accomplish clearly defined tasks. However, Turing's definitions turned out to be incorrect, the addition and multiplication of computable numbers are not computable in his theories.

In Bishop, Bridges, and Douglas's book Constructive Analysis [8], the basis of structural analysis is introduced, which explains the usefulness of many standard impossible programs [4][5]. However, we will follow a somewhat different approach to this subject which is developed by Markov, Shanin, and their followers. A good reference on this approach is the book written by B. A. Kushner, "Lectures on Constructive Mathematical Analysis [6].

In this paper, we will prove that there is no algorithm that can give the optimal way for investment with the largest profits from several given investment options.

2 Theory

Definition 2.1. **Alphabet** is a finite list of primitive symbols.

Definition 2.2. **Algorithm** is a finite sequence of symbols from Alphabet.

Figure 1 shows the block diagram of a normal algorithm. Figure 2 works in the following way: if P_i occurs in P, the result will be the output 2 in the case of substitution; if P_i occurs in P, the result will be the output 3 in the case of termination; if P_i does not occur in word P that enters as the input, then P moves into the $(i + 1)^{th}$ block.

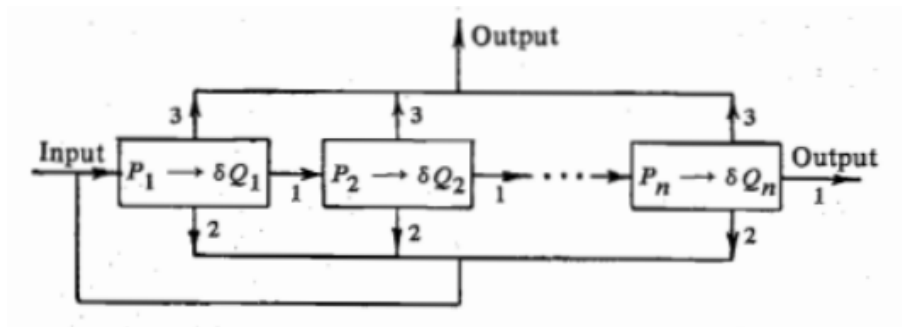


Figure 1: Block Diagram of a Normal Algorithm

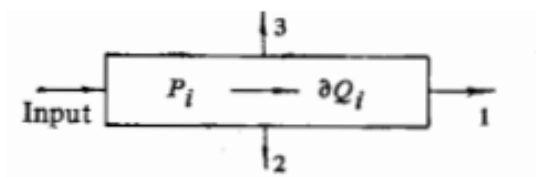


Figure 2: Each Step of a Normal Algorithm

Definition 2.3. Let α be a normal algorithm in the alphabet A_1 , and α' be a normal algorithm in the alphabet A_2 . If α' with exactly same scheme as α , the algorithm α' will be called the **extension** of α .

Definition 2.4. Constructive Sequence of Natural Number(SNN) is an algorithm transforming every natural number into a natural number.

Definition 2.5. Constructive Sequence of Natural Number(SRN) is an algorithm transforming every natural number into a rational number.

Definition 2.6. A Constructive Real Number(CRN) is a pair of programs α and program β . An integer n is taken as the input. The program α gives the Cauchy convergent sequence $\alpha(n)$. Given integer n , $\beta(n)$ is the constructive sequence of natural number such that for all $i, j \geq \beta(n)$, we have $|\alpha(i) - \alpha(j)| \leq 2^{-n}$. In this situation, We defined that program α is fundamental, and program β is the regulator of the fundamentality of program α .

Definition 2.7. A function is **computable** if there exists an algorithm that can do the same thing as the function.

Definition 2.8. For $n, x \in \mathbb{N}$, we defined that $U(n, x)$ is a **universal function** for a class of computable function of one variable: if for every n , the function $U_n(x)$ is a computable function of one variable, and all computable functions of one variable are one of the U_n . $U_n(x)$ is defined as $U(n, x)$.

Lemma 2.1. *There exists a computable function U of two variables that is universal for the class of computable function of one variable.*

Proof. Let us write all programs' computing functions of one variable into a computable sequence p_0, p_1, p_2, \dots based on the increasing length of the program. We defined $U(i, x)$ as the result of the work of program p_i on input x . This is the desired universal function. The section U_i is a computable function via the program P_i . \square

Lemma 2.2. *There does not exist everywhere defined function of two variables that is universal for the class of computable everywhere defined function of one variable.*

Proof. Let U be such function of two variables. We define that $U(n) = U(n, n)$ and $U(n) = U_n(n)$. Moreover, We define that $d(n) = u(n) + 1$ is different from U_n . Thus, the computable function everywhere defined function $d(n)$ is different from every section U_n . Hence U is not a universal function, which leads to the contradiction. \square

Lemma 2.3. *There exists a computable function d' that does not admit on everywhere defined computable extension.*

Proof. We defined that $d'(n) = d(n) + 1$, where d is the function from the previous proof. Every extension of d' that is everywhere defined is different from d . Therefore, it does exist a computable function that doesn't admit on everywhere defined computable extension. \square

3 Proof

3.1 Assumption

The entire project stems from the notion of a computer algorithm, The program we use in this project is a partially defined algorithm that is non-extendable to all the natural numbers input. The outputs of this program can be 0, 1, or never terminate. Lemma 2.1, Lemma 2.2, and Lemma 2.3 can prove that this algorithm is valid.

Let's suppose we can invest in two different companies that are called X and Y. The profit that I can get in company X is the constructive real number a_n . The profit that I can get in company Y is the constructive real number b_n . Let H be the non-extendable partially-defined program that transforms positive integers to 0 and 1. Definition 2.6 can define constructive real numbers a_n and b_n that would lead to the desired example.

Definition 3.1. $a_{(n,k)} = 1$, if the computer program H finished working on input n by the k^{th} step or if the program H has already finished working on n by the k^{th} step produced 1.

$a_{(n,k)} = 1 + 2^{-m}$, if the computer program H has finished on input n by the k^{th} step and produced 0. Variable m is the step number when it finished working on n .

Definition 3.2. $b_{(n,k)} = 1$, if the computer program H has not finished working on input n by the k^{th} step or if the program H has already finished working on n by the k^{th} step produced 0.

$b_{(n,k)} = 1 + 2^{-m}$, if the computer program H has finished on input n by the k^{th} step and produced 1. Variable m was the step number when it finished working on n .

3.2 Proof of Two Investment Options

Theorem 3.1. *There does not exist an algorithm can obtain the optimal way for investment with larger profits from two given investment options.*

Proof. Based on the definition of constructive real number that I provided before, we can easily find the regulator of a_n and b_n . So, they are two constructive real numbers.

According to the definition of a_n and b_n , we can compare profit based on the output of program H.

When the output of computer program H is 1, the profit of X company a_n equals one, the yield of Y company b_n equals $1 + 2^{-m}$. Since 2^{-m} is always a positive number no matter what the value of m is. So, the profit I can get from the Y company is higher than the profit that I can obtain from the X company. On the contrary, when the output of computer program H is 0, the profit of X company a_n equals $1 + 2^{-m}$, and the profit of Y company b_n equals 1. As a result, the X company's profit is higher than the Y company's profit.

Note that, since the algorithm H is partially defined and non-extendable, it cannot give an output to all natural inputs. Thus, program H cannot always tell us the optimal way for investment.

Now, we use the contradiction to prove this theorem by introducing a new hypothetical program P . We suppose that there exists an hypothetical program P that can always determine the optimal way of investment. Now, we can prove that hypothetical program P will lead to an extension of program H . We suppose that program H will never terminate when the input is x . According to our definition, algorithm P can obtain the optimal way of investment when the input is x . Therefore, it can always compare the value of a_n and b_n . However, in this case, there will be an extension of algorithm H at x , which we called H' . Algorithm H' is defined as follows:

Definition 3.3. $H' = 1$, when program P can gives that $b_n > a_n$, company Y is profitable.
 $H' = 0$, when program P can gives that $a_n > b_n$, company x is profitable.

Therefore, there is an extension of algorithm H at x , which can be all natural numbers that is initially not defined in algorithm H . Thus, H can be extended to all the natural number inputs. This extension lead to the contradiction with the non-extendable program H .

As a result, there does not exist such hypothetical program P that can always give the optimal way for investment with the larger profits from two options. \square

3.3 A Generalization of Proof

As mentioned previously, we prove that there is no algorithm that can always choose the optimal solution from two investment options. Now we generalize two investment options to several investment options.

Theorem 3.2. *There is no algorithm that can obtain the optimal way for investment from several investment options.*

Proof. Now, let us consider the condition that we have n investment options. Thus, there are n constructive real numbers. When we compare two of the constructive real numbers, as we have already proved, there is no such algorithm that can choose the optimal investment option from these two choices. Otherwise, it will be extended to all-natural number inputs, which will lead to a contradiction. Thus, we cannot find an algorithm to choose the optimal solution for a few given options of investment. \square

4 Discussion

Overall, we conclude that there does not exist an algorithm to always obtain optimal solutions for a few given options in Constructive Mathematics. In the future, I am more likely to work on the nonexistence of the algorithm that can choose the optimal solution from a few given options that has constructive real number profits and real number profits. In this new field, I need to find a way to compare more than two constructive real numbers.

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