Visualization of the Computation Process of a Universal Register Machine

Shigeru Ninagawa∗ Genaro J. Martínez†

28 October 2020

Abstract

Universal register machine, a formal model of computation, can be emulated on the array of the Game of Life, a two-dimensional cellular automaton. We perform spectral analysis on the computation dynamical process of the universal register machine on the Game of Life. The array is divided into small sectors and the power spectrum is calculated from the evolution in each sector. The power spectrum can be classified into four categories by its shape; null, white noise, sharp peaks, and power law. By representing the shape of power spectrum by a mark, we can visualize the activity of the sector during the computation process. For example, the track of pulse moving between components of the universal register machine and the position of frequently modified registers can be identified. This method can expose the functional difference in each region of computing machine.

1 Introduction

A wide variety of formal models of computation capable of supporting effective computability have been proposed in the theory of computation. Although all these models are computationally equivalent in the sense that they can emulate each other, there is much difference among them. The most noticeable difference is the ‘concreteness’ of the model. While partial recursive function is a set of functions and there is no notion of space and time in its definition, Turing machine (TM) is concrete enough to make as an actual machine. In analyzing the computation process of a model that works in space and time, we can make use of several kinds of information accompanied with computation process. For example, side-channel attack is one of cryptanalysis to break the cryptographic security by exploiting physical signals such as power consumption [1] or electromagnetic radiation [2] of cryptographic module.

∗Kanazawa Institute of Technology, Japan. E-mail: ninagawa@neptune.kanazawa-it.ac.jp
†Escuela Superior de Cómputo, Instituto Politécnico Nacional, México. Unconventional Computing Laboratory, University of the West of England, Bristol, United Kingdom. E-mail: genaro.martinez@uwe.ac.uk
The innovation in visualization technology have highly promoted science in history, e.g. microscope in biology or telescope in astronomy. Nowadays neuroscience has achieved considerable progress by means of functional neuroimaging such as PET (positron emission tomography) or fMRI (functional magnetic resonance imaging). These visualization technologies can visualize the local activity of living brain by measuring blood flow or metabolic processes associated with neuronal activity. Visualization of computation process might provide a novel insight into the nature of computation.

In this research we deal with cellular automata (CA) as a model of computation because it is easier to acquire and analyze the data on computing processes. We particularly employ universal register machine (URM) \([3]\) constructed in the array of the Game of Life (LIFE) \([4]\).

In one-dimensional CAs, space-time pattern \([5]\) is widely used to display the temporal behaviour of CA and furthermore several filtering methods \([6]\), \([7]\), \([8]\), \([9]\), \([10]\) have been developed to extract essential structures from space-time pattern. In two-dimensional CAs, three-dimensional display has been used \([11]\).

In this paper we try to display the functional difference instead of showing bare state of cell in two-dimensional CAs. The pattern of the URM on the array of LIFE is stationary as a whole but it fluctuates in minute scales. So the fluctuation in an area indicates the activity of the area. We use power spectrum as a measure of activity of the area because it is integrated from the fluctuation.

This paper is organized as follows. We explain the URM constructed on the array of LIFE in section 2. The visualization method based on spectral analysis is given in section 3. We discuss the meaning of the results and the futures plans in section 4.

## 2 Model of Computation

In this section, we explain the mechanism of the URM and its implementation on the array of LIFE.

### 2.1 Universal Register Machine

Register machine \([12]\), \([13]\) is a formal model of computation with a finite (or infinite) set of registers. We number them consecutively from zero. Each register can hold an indefinitely large non-negative integer. The register machine employed in this article is supposed to have an instruction set listed in Table \([1]\).

The \(\text{INC}\) instruction increments the content of register \(n\) and jumps to address \(\text{PassAdr}\). The \(\text{DEC}\) instruction decrements from the content of register \(n\) if it is greater than 0 and jumps to address \(\text{PassAdr}\), otherwise it does nothing but jump to address \(\text{FailAdr}\). The \(\text{HALT}\) instruction halts the program. For example, the program listed in Table \([2]\) adds the content of register 1 to register 0 and resets register 1.

Register machine performs a fixed task according to a prestored program, whereas URM can emulate the behavior of any register machine. Let \(M\) be
Table 1: Instruction set of the register machine.

| mnemonic | Operand 1 | Operand 2 | Operand 3 |
|----------|-----------|-----------|-----------|
| INC      | n         | PassAdr   |           |
| DEC      | n         | PassAdr   | FailAdr   |
| HALT     |           |           |           |

Table 2: Sample program of the register machine.

| address | mnemonic | Operand1 | Operand2 | Operand3 |
|---------|----------|----------|----------|----------|
| 0       | DEC      | 1        | 1        | 2        |
| 1       | INC      | 0        | 0        |          |
| 2       | HALT     |          |          |          |

a register machine and \( U \) be a URM. By encoding both the program and the contents of the registers of \( M \) into the registers of \( U \), \( U \) can emulate the behavior of \( M \).

The URM adopted in this article has 12 registers. Let \( r_i \) (\( i = 0, 1, 2, \cdots \)) denote the content of register \( i \) of \( M \) and \( R_j \) (\( j = 0, 1, \cdots, 11 \)) the content of register \( j \) of \( U \). We encode the values \( r_i \) into \( R_0 \) by Gödel numbering as follows;

\[
R_0 = P(1)^{r_0} \times P(2)^{r_1} \times \cdots, \tag{1}
\]

where \( P(n) \) denotes the \( n \) the prime number (\( P(1)=2, P(2)=3, \cdots \)). Given \( r_0 = r_1 = 1 \) and \( r_i = 0 \) (\( i > 1 \)), we have \( R_0 = 2^1 \times 3^1 = 6 \).

We encode a series of operators of the program of \( M \) into \( R_1 \) by assigning zero for \( HALT \), one for \( INC \), and two for \( DEC \). Let \( I_i \in \{0, 1, 2\} \) be a number corresponding to the operator of the program of \( M \) in address \( i \) (\( i = 0, 1, 2, \cdots \)). We set \( R_1 \) as follows;

\[
R_1 = P(1)^{I_0} \times P(2)^{I_1} \times \cdots. \tag{2}
\]

As for the program listed in Table 2 we have \( R_1 = 2^2 \times 3^1 \times 5^0 = 12 \).

We encode a series of the first operands of the program of \( M \) into \( R_2 \). Let \( q_i \) (\( i = 0, 1, 2, \cdots \)) denote the first operand of the program of \( M \) in address \( i \). If there is no operand in an instruction such as \( HALT \), \( q_i \) is equal to zero. We set \( R_2 \) as follows;

\[
R_2 = P(1)^{P(q_0+1)-2} \times P(2)^{P(q_1+1)-2} \times \cdots. \tag{3}
\]

We have \( q_0 = 1, q_i = 0 \) (\( i > 0 \)) in the program in Table 2 so \( 3 \) gives \( R_2 = 2^{P(2)-2} \times 3^{P(1)-2} \times 5^{P(1)-2} = 2 \).

As for the second and third operand, we encode them into \( R_3 \) and \( R_4 \) in the same way as \( 3 \). So we have \( R_3 = 2, R_4 = 2^{P(3)-2} \times 3^{P(1)-2} \times 5^{P(1)-2} = 8 \) for the program in Table 2 We unconditionally set \( R_5 = P(1) = 2 \) and \( R_6 = R_7 = \cdots = R_{11} = 0 \).
Figure 1: Initial configuration to emulate the URM on LIFE. The upper (lower) half of the configuration is on the left (right). The gray and black squares are the cells with state zero and one. The rectangle drawn in a solid line represents the area in which power spectra are calculated.
Table 3: Transition of the contents of register 0~11 of the URM emulating the program in Table 2. $t$ denotes the generation in the URM.

| $t$  | 0   | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0    | 6   | 12  | 2   | 8   | 2   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 5,300| 6   | 11  | 2   | 2   | 8   | 2   | 0   | 0   | 0   | 0   | 0   | 0   |
| 20,154| 6  | 11  | 2   | 2   | 8   | 2   | 0   | 1   | 0   | 0   | 0   | 0   |
| 20,700| 6  | 10  | 2   | 2   | 8   | 2   | 0   | 1   | 0   | 0   | 0   | 0   |
| 22,909| 6  | 10  | 2   | 2   | 8   | 2   | 0   | 1   | 0   | 0   | 1   | 0   |
| 35,967| 6  | 10  | 2   | 2   | 8   | 2   | 0   | 2   | 0   | 0   | 0   | 1   |
| 36,500| 6  | 9   | 2   | 2   | 8   | 2   | 0   | 2   | 0   | 0   | 1   | 0   |
| 38,719| 6  | 9   | 2   | 2   | 8   | 2   | 0   | 2   | 0   | 0   | 1   | 0   |
| 51,804| 6  | 9   | 2   | 2   | 8   | 2   | 0   | 3   | 0   | 0   | 0   | 2   |
| 52,373| 6  | 8   | 2   | 2   | 8   | 2   | 0   | 3   | 0   | 0   | 0   | 2   |
| 54,562| 6  | 8   | 2   | 2   | 8   | 2   | 0   | 3   | 0   | 0   | 3   | 0   |
| :    | :   | :   | :   | :   | :   | :   | :   | :   | :   | :   | :   | :   |
| 32,586,211| 4 | 12  | 2   | 2   | 8   | 5   | 0   | 0   | 0   | 0   | 0   | 0   |

2.2 Implementation

LIFE is a two-dimensional CA that has computational universality. Let $s_{x,y}(t) \in \{0, 1\}$ be the state of the cell $(x, y)$ at time step $t$ and $n_{x,y}(t)$ denote the number of state one cells among surrounding eight cells of the cell $(x, y)$ at time step $t$. The evolution of each cell is governed by the transition rule,

$$s_{x,y}(t+1) = F(s_{x,y}(t), n_{x,y}(t)),$$

where $F$ is a transition function defined by

$$F(0, 3) = F(1, 2) = F(1, 3) = 1,$$

otherwise $F = 0$. (5)

Figure 1 shows the initial configuration of LIFE that can emulate the above-mentioned URM. The gray and black square represents the cell with state zero and one respectively. The pattern of the URM spans about 19,000 cells in height and 3,900 cells in width and it takes about 32,586,000 time steps to halt. The URM we deal with in this article emulates the register machine that performs the program described in Table 2 with $r_0 = r_1 = 1$ and $r_i = 0$ ($i > 1$). The transition of each register of the URM is shown in Table 3 from which $t$ denotes the generation of LIFE emulating the URM.

Taking a broad view of the URM on LIFE, it is composed of five parts. At the top row from left to right, there exist latch header and register table. The latch header turns a pulse coming from a register in a downward direction and the register table contains 12 registers. In the middle row from left to right,
there are table area and operation table. The most part of the configuration is occupied by these two area. The table area consists of six kinds of tables and the operation table is studded with operation merges. At the bottom row there is latch footer that terminates a pulse coming through the table area. The signal transmission between these components is conveyed by pulse called light weight space ship (LWSS). A pulse repeatedly circulates through table area, operation table, register table, and latch header and finally vanishes at latch footer.

Next let us show you the computation process of the URM in detail. The computation process starts when a pulse called execution pulse goes left from the top of table area to operation table that turns the pulse in a upward direction and the pulse reaches one of the registers.

Figure 2 shows the snapshot of a register and and its enlarged view of the area surrounded by a solid line. The content of the register is held as the length of a bidirectional arrow in the right of Figure 2. Register has two input gates labelled ‘INC’ and ‘DEC’ at the bottom of Figure 2. If a pulse enters INC (DEC) gate, INC (DEC) instruction is carried out on the register. If the content of the register becomes zero as a result of execution of the instruction, Z pulse is emitted from Z gate otherwise NZ pulse is emitted from NZ gate. Z
pulse and NZ pulse leave for latch header.

Latch header has two input gates labelled ‘Z’ or ‘NZ’ and four output gates labelled ‘A’, ‘B’, ‘C’, and ‘D’ as shown in the left of Figure 3. If an NZ pulse enters the NZ gate, a latch clear pulse is emitted from output gate A and a latch read pulse from output gate B. Similarly if a Z pulse enters the Z gate, a latch clear pulse is emitted from output gate C and a latch read pulse from output gate D.

The areas surrounded by dotted line below the latch header are latches. The latch has three input gates called “latch read”, “latch clear”, and “latch set” and has three output gates ”latch read”, ”latch clear”, and ”execution”. Two of the outputs, ”latch read” and ”latch clear” are the duplication of each inputs. The latches located in the left column are called Z latches and NZ latches in the right.

The upper right of Figure 3 shows an enlarged view of the upper left part of a Z latch. Latch read pulse and latch clear pulse enter the Z latch from above following the arrows with respective labels. The lower right of Figure 3 is an enlarged view of the lower right part of an NZ latch. If there is a pattern pointed out with a label ‘block’, the latch is being set, otherwise it is being clear.

The latch is initially being the clear state. If a latch set pulse, that is mentioned below, enters a latch from the right following the arrows with label ‘latch set’, the latch becomes the set state. If a latch set pulse enter the latch being the set state, it becomes the clear state.

When a latch clear pulse passes downward through a latch, the latch becomes the clear state if it is being set, otherwise the latch keeps being clear. When a latch read pulse passes downward through a latch, the latch becomes the clear state if it is being set and an execution pulse is emitted along the arrow labelled ‘EXE’ in the lower right of Fig. 3. The latch read pulse does not change the latch being clear. Latch clear pulse and latch read pulse are terminated in colliding with latch footer. In this computation process, latch read pulse is terminated at about $t = 32,586,000$ and the whole pattern ends up in periodic behavior.

Table area is composed of latch table, loopback pulse eater table, branch table, loopback table, and NOP/HALT eater table starting from the left. Figure 4 shows several structures located in the table area.

While execution pulse emitted from a Z/NZ latch passes through the table area, latch set pulse is emitted from the table area and proceeds to Z/NZ latch. When the execution pulse passes through a loopback split, a loopback pulse is emitted downward. The loopback pulse turns west at a loopback merge. When the loopback pulse passes through a branch split, a branch pulse is emitted upward or downward. The loopback pulse keeps going west and vanishes in a collision with loopback pulse eater, which is not displayed in Fig. 4. The branch pulse turns west when it collides with branch-end merge and becomes a latch set pulse.
Figure 3: Left: pattern of latch header and Z and NZ latches. Upper right: Enlarged view of the left part of latch surrounded by a solid line. Lower right: Enlarged view of the right part of latch surrounded by solid line.
Figure 4: Some structures in the table area.

3  Visualization Method

The URM constructed on LIFE can perform computation utilizing various patterns observed in LIFE. They are classified in three categories; stationary, periodic and propagating patterns. All these patterns are located properly for close cooperation with others. Some areas vary frequently and others do not. That implies that there is a regional difference in behaviour. So, we employ spectral analysis to study the regional difference of behavior of the URM on LIFE.

3.1  Spectral Analysis

We perform spectral analysis of the computation process of URM on LIFE to detect the regional activity of the array. The discrete Fourier transform of a time series of states $s_{x,y}(t)$ for $t = 0, 1, \ldots, T - 1$ is given by

$$
\hat{s}_{x,y}(f) = \frac{1}{T} \sum_{t=0}^{T-1} s_{x,y}(t) \exp(-i \frac{2\pi tf}{T}).
$$

(6)

We define the power as

$$
S(f) = \frac{1}{N} \sum_{x,y} |\hat{s}_{x,y}(f)|^2,
$$

(7)

where the summation is taken in $N$ cells in consideration. In this research, we divide the area into squares with 50 $\times$ 50 cells, so the summation is taken in a 2,500 cells. The period of the component at a frequency $f$ in a power spectrum is given by $T/f$.

It is known that the complicated behavior such as frequent modification in a cell of tape of TM accompanies power law in power spectrum [13]. This result implies that the power law in power spectrum can be an indicator of actively changing area. We, therefore, estimate the exponent $\beta$ at low frequencies from
the least square fitting of power spectrum by

\[ \ln S \approx \alpha + \beta \ln f, \]  

If a power spectrum possesses power law, the degree of the deviation from power law can be an important measure. So, we calculate the residual sum of squares \( \sigma^2 \) defined by

\[ \sigma^2 = \frac{1}{f_b} \sum_{f=1}^{f_u} (\ln S - \alpha - \beta \ln f)^2. \]  

In this research we set \( T=65,536 \) and \( f_u = 100 \) and calculate the power spectra on the area with \( 8,000 \times 3,800 = 30,400,000 \) cells surrounded by a solid line in Figure 1. We divide the area into \( 160 \times 76 = 12,160 \) sectors to investigate the regional difference of power spectra. Each sector consists of \( 50 \times 50 \) cells. We consider only the power spectrum with \( \beta \leq -0.2 \) and \( \sigma^2 \leq 1.5 \) as power law.

3.2 Results

Most of the sectors exhibit trivial power spectrum in which all components are zero. Let us call this kind of power spectrum ‘null’ in this article. The null power spectrum is observed in 9,523 out of 12,160 sectors. Another trivial type of power spectrum has only DC \((f = 0)\) component and this type is observed in 60 out of 12,160 sectors. Both null and dc-only power spectra are observed in sectors in which there is no change during the observation time steps. Null power spectra are observed in sectors in which all cells are in state zero and the sectors with dc-only power spectrum includes stationary patterns.

Other sectors exhibit distinctive power spectra according to its behavior. Typical nontrivial examples of power spectra are shown in Figure 5 (A), (B) and (C) and their corresponding positions of sectors are indicated by white squares in Figure 6.

The power spectrum in Figure 5(A) exhibits white noise. This kind of power spectrum is observed in 688 out of 12,160 sectors. Since the sectors that exhibit white noise coincide with a pathway of pulse, we can guess the white noise is caused by the rarely occurred passing of pulses.

The power spectrum in Figure 5(B) has several peaks. The sectors in which this type of power spectrum is observed are located on an oscillator called "glider gun" that can periodically emit propagating pattern called 'glider'. The left of Figure 7 shows a snapshot of glider gun with period 30 and this oscillator causes the fundamental frequency with \( f = 2,185 \) in the power spectrum in Figure 5 (B). Another frequently observed glider gun has period 60 and its snapshot is shown in the right of Figure 7 and it causes the peak at \( f = 1,092 \) in other power spectra. This kind of power spectrum is observed in 1,885 out of 12,160 sectors.

The power spectrum in Figure 5(C) is characterized by power law at low frequencies. Figure 8 is an enlarged view of the area around the sector C in
Figure 5: Typical examples of power spectra observed in some sectors. The $x$-axis is the frequency $f$, $y$-axis is power $S$. The top two are plotted on a semilogarithmic scale and the bottom on a logarithmic scale. The broken line in the bottom represents the fitting of the power spectrum from $f = 1$ to $f = 100$ by $\ln S \approx \alpha + \beta \ln f$ with $\beta = -2.00$. 

\[ f^{-2.00} \]
Figure 6: Enlarged view of the top part of Figure 1. The white squares marked with ‘A’, ‘B’, ‘C’, and ‘D’ are the sectors where the respective power spectra in Figure 5 and Figure 9 are calculated.

Figure 7: Glider gun with period 60 (top) and period 30 (bottom). Gliders are periodically emitted towards the lower right.

which the power spectrum Figure 5 (C) was observed. The square drawn by a solid line represents sector C in Figure 6 and it contains a block pointed out with ‘M’. This block ‘M’ holds the value (zero at the moment) in register 7. A pair of gliders flying into this sector moves the block ‘M’ diagonally as the content of the register changes. Power-law type power spectrum is observed in 4 out of 12,160 sectors.

The power spectrum in Figure 9 is shown as an example of deviation from power law. This power spectrum seems to exhibit power law at first glance. But the residual sum of squares $\sigma^2$ is about 4.19. So this is not considered to be power law according to the criteria $\sigma^2 \leq 1.5$ adopted in this article. The position of this sector is depicted in the white square pointed out with ‘D’ in Figure 6. In this sector a normal glider arrives and leaves four times and also an LWSS arrives four times during 65,536 time steps. Because this sector is slightly active, its power spectrum closely resembles power law.
Figure 8: Enlarged view of the area around sector C in Figure 6. The square drawn by a solid line is sector C. The block marked with ‘M’ holds the value in the register.

Figure 9: Power spectrum in the sector ‘D’ in Figure 6. The x-axis is the frequency $f$, y-axis is power $S$. The residual sum of squares $\sigma^2$ in the range between $f = 1$ and $f = 100$ is 4.19.
Figure 10: Left: Enlarged view of the area surrounded by a solid line in Figure 1.
Right: Picture drawn by assigning each sector a mark according to the shape of power spectrum. Blank: null power, white square: white noise, gray square: periodic behavior, black square: power law.
Figure 11: Power spectrum averaged over the 12,160 sectors shown in the left of Figure 10. The broken line represents the least square fitting of the power spectrum from \( f = 1 \) to \( f = 100 \) by \( \ln S \approx \alpha + \beta \ln f \) with \( \beta = -1.36 \).

### 3.3 Visualization of Computation Process

The spectral analysis of the computation process in the URM revealed that the behavior of sector is classified into four categories; null, white noise, sharp peaks, and power law. Those are attributed to stationary, glider-passing, periodic, and complex behaviour of the sector respectively. Now let us apply these results to visualization of computation process. We represent the category of sector’s power spectrum by a mark.

The left of Figure 10 is an enlarged view of the area surrounded by solid line in Figure 1 and the right of Figure 10 is made by assigning each sector a mark according to the shape of its power spectrum. The sector with power spectrum characterized by null, white noise, sharp peaks, and power law is depicted by a blank, white square, gray square, and black square respectively. At a glance we can see that almost all parts of the configuration of the URM does not work during the computation process.

The black squares are located in register 1, 7, and 10. These registers are frequently rewritten during 65,536 time steps as shown in Table 3. This result is consistent with the observation that the sectors that has complex behavior in TM constructed on the array of LIFE accompanies power law \[14\].

The white squares in the right of Figure 10 stand in line and that the line represents the track of pulse moving between components. The columns of white squares on the left end of the picture are the track of latch read pulse and latch clear pulse moving downward from latch header to latch footer. The track linking register table and latch header is caused by Z/NZ pulse. The tracks orthogonally connecting register table and table area is the trail of execution.
pulse bent at operation merge. The horizontal tracks in table area are drawn by execution pulse and latch set pulse.

4 Discussion

We performed regional spectral analysis of the computation process of the URM constructed on the array of LIFE by dividing the whole array into small sectors. The power spectrum in each sector can be classified into four categories. The first category is trivial power spectra that have null components or have only DC component. This kind of power spectra means that the cell’s state has never changed during the observed time steps. The second category is white noise that is caused by rarely occurred events such as the passing of pulse. The third category has sharp peaks caused by oscillator such as glider gun. The fourth category is characterized by power law that is caused by complex behavior such as frequent modification in register. By assigning the sector a mark according to its shape of power spectrum, we can visualize the activity of the sector during the computation process.

Figure 11 shows the power spectrum averaged over the 12,160 sectors shown in the left of Figure 10. The least square fitting of the power spectrum from $f = 1$ to $f = 100$ by by $\ln S \approx \alpha + \beta \ln f$ indicates $\beta = -1.36$ and $\sigma^2 = 0.68$. So it is considered $1/f$ noise in our criteria.

An elementary CA rule 110 has been proved to be computationally universal through the means of emulating cyclic tag system (CTS), another computationally universal system. It is known that both LIFE and rule 110 have $1/f$ noise both in the transition from random configuration \cite{15}, \cite{16}, \cite{17}. These results suggest that CA rules supporting computational universality bring about $1/f$ power spectrum when it evolves from random configuration.

The evolution from random configuration exposes the genuine characteristics of the rule itself. The behaviour during computation process is influenced not only by the rule but also by the initial configuration that is elaborately designed. When it comes to the computation process, LIFE and rule 110 display different power spectra. Rule 110 exhibits $1/f$ noise also in the computation process by CTS \cite{18}. During the computation process in rule 110, the evolution goes through alternately two phases: periodic and chaotic phase. In the periodic phase, there never happen a collision between a stationary pattern and a propagating pattern. When a propagating pattern passes through a stationary pattern, the chaotic phase starts and lasts for a certain duration. It seems likely that the recurrence of the periodic and chaotic phases virtually generates intermittency and it is one of the mechanisms to produce $1/f$ noise \cite{19}.

On the contrary LIFE exhibits almost flat line at low frequencies in the power spectrum of the computation process by TM \cite{14}. The power spectrum of URM shown in Figure 11 is strikingly different from that of TM. These results imply that the shape of power spectrum depends greatly on the choice of the model of computation even though both of them are constructed on the array of LIFE.
As a future plan, we are planning to coloring the sectors according to the value of exponent $\beta$ and residual sum of squares $\sigma^2$ of power spectrum. By making color image, it might be able to visualize the computational activity more vividly.

This paper is an extended version of work published in [20].

5 Acknowledgments

We used the configuration of URM developed by P. Rendell downloaded from the website [http://www.rendell-attic.org/gol/UCM/CMappNotes.html](http://www.rendell-attic.org/gol/UCM/CMappNotes.html) and it can run on Golly, a CA simulator.

References

[1] Kocher, P., Jaffe, J., and Jun, B. (1999) Differential Power Analysis, in Advances in Cryptology CRYPTO ’99, 388-397, Springer.

[2] Gandolfi, K., Mourtel, C., and Olivier, F. (2001) Electromagnetic Analysis: Concrete results, in Cryptographic Hardware and Embedded Systems CHES2001, 251-261, Springer.

[3] Chapman, P. Life Universal Computer, 11, Aug., 2020, from [http://www.igblan.free-online.co.uk/igblan/ca/](http://www.igblan.free-online.co.uk/igblan/ca/)

[4] Berlekamp, E. R., Conway, J. H., and Guy, R. K. (1982) Winning Ways for Your Mathematical Plays, Vol.2, New York: Academic Press.

[5] Wolfram, S., (1983) Statistical Mechanics of Cellular Automata, Rev. Mod. Phys., 55, 601–644.

[6] Hanson, J. E., Crutchfield, J. P. (1992) The Attractor-Basin Portrait of a Cellular Automaton, J. Stat. Phys., 66, 1415–1462.

[7] Wuensche, A. (1999) Classifying Cellular Automata Automatically: Finding Gliders, Filtering, and Relating Space-Time Patterns, Attractor Basins, and the Z Parameter, Complexity, 4, 47–66.

[8] Helvik, T., Lindgren, K., and Nordahl, M. G. (2004) Local Information in One-Dimensional Cellular Automata, in Proceedings of the International Conference on Cellular Automata for Research and Industry, ACRI2004, 121-130, Springer.

[9] Shalizi, C. R., Haslinger, R., Rouquier, J. B., Klinkner, K. L., Moore, C. (2006) Automatic Filters for the Detection of Coherent Structure in Spatiotemporal Systems, Phys. Rev., E73, 036104-1–036104-16.

[10] Lizier, J. T., Prokopenko, M., and Zomaya, A. Y., (2008) Local Information Transfer as a spatiotemporal filter for complex systems, Phys. Rev, E77, 0266110-1 – 0266110-11.
[11] Martínez, G. J., Adamatzky, A., Ninagawa, S., Morita, K. (2021) On Wave-Based Majority Gates with Cellular Automata. In: Alternative Computing, World Scientific Publishers, by publish.

[12] Minsky, M. L., (1967) Computation: Finite and Infinite Machines, Englewood Cliffs: Prentice-Hall.

[13] Dennet, D. C., (2008) The secrets of computer power revealed. 11, Aug. 2020, from http://sites.tufts.edu/rodrego/files/2011/03/Secrets-of-Computer-Power-Revealed-2008.pdf

[14] Ninagawa, S. (2019) Specific properties of the computation process by a Turing machine on the Game of Life, IEICE Trans. Fundamentals, E102-A, 415–422.

[15] Ninagawa, S. Yoneda, M., and Hirose, S., (1998) 1/f fluctuation in the “Game of Life”, “Physica D, 118, 49–52.

[16] Ninagawa, S., (2008) Power spectral analysis of elementary cellular automata, Complex Systems, 17, 399–411.

[17] Ninagawa, S., (2015) Dynamics of Universal Computation and 1/f noise in elementary cellular automata, Chaos, Solitons & Fractals, 70, 42–48.

[18] Ninagawa, S., and Martínez, G. J., (2017) 1/f Noise in the Computation Process by Rule 110, Journal of Cellular Automata, 12(1-2), 47–61.

[19] Manneville, P., (1980) Intermittency, self-similarity and 1/f spectrum in dissipative dynamical systems, J. Physique, 41, 1235–1243.

[20] Ninagawa, S., (2019) Functional Imaging of the Computation Process of Universal Register Machine. In: Proceedings of the 2019 International Conference on Modeling, Simulation & Visualization Methods MSV’19, 34-40, CRESTA Press.