

Synchronous versus Asynchronous Cellular Automata for Simulating Nano-Systems Kinetics *

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Abstract. A class of asynchronous cellular automata whose evolution simulates physicochemical kinetics of nano-systems is defined. It is characterized by multicell probabilistic transition rules and stochastic character of their application. To simulate real processes in real time ACAs should have huge cellular arrays and very long evolution. So, the problem of parallel implementation of ACA algorithms is actual. But as distinct from the synchronous case it has no good and simple solution. To overcome the difficulty, a method of ACA approximation by a block-synchronous CA is proposed, analyzed and experimentally studied.

1. Introduction

Cellular Automata (CA) have been widely recognized to be capable for modeling nonlinear spatial processes in the 80ths, when a series of fundamental works have been published [1, 2]. Gas-Lattice [3], reaction-diffusion [4] and Lattice-Boltzmann [3] CA models are now well studied and used, although conventional methods based on numerical solution of PDEs for them also exist. A little later CA models have been proposed for simulation the phenomena which cannot be described with PDEs because of their nonlinear and discrete character. The bright examples are "movable cellular automata" [5] modeling deformation and cracks in solid bodies and CA-models of percolation beds control [6]. The above mentioned CA deals with so called "stylized" or abstract particles endowed or not with a velocity vector as cell states, whose transition rules provide the CA evolution identical or similar to the phenomena under simulation. The next stage of CA simulation development is manifested by using CA for mimicking the behavior of real atoms and molecules in real time, i.e. for simulating kinetics on nano-level. It has been stimulated by the increase of computation power, which nowadays allows to observe movements and interactions of molecules on a surface of square microns during some microseconds on the personal computer monitor. Of course, physicists or chemists who study nano-system kinetics want to increase these parameters. So, the problem of computation efficiency improvement is of urgent need.

There are two ways in searching the problem solution. The first is to optimize the CA transition rules and mode of their application. The second

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is to increase the computer power by using parallel implementation on multiprocessor systems. In both approaches the success can be achieved if the specific features of the CA-models used are exploited as much as possible. Most simulation in nano-system kinetics use a restricted class of CA, whose main features are as follows.

- Most transition rules prescribe changing a group (one or more) cell states at once mimicking an act of adsorption, diffusion, sublimation or chemical transformation.
- The mode of CA operation is asynchronous, which means that each time step only one updating is performed to one randomly chosen place of the cellular array.
- The updating of cell states obeys probabilistic transition rules applied in random order.

Such a stochastic character of CA functioning brought about a term Monte-Carlo (MC) simulation, which is commonly used among the nano-physicists and nano-chemists. The CA-models with the above properties are referred to as *kinetic asynchronous CA* (ACA). The reason for using terminology from CA-theory is that the methods proposed are based on CA-theory and its extensions, particularly, the formalisms used follow the formal model called Parallel Substitution Algorithm, which is a generalization of the classical CA [11].

The class of kinetic ACA models being defined, the ways of reducing simulation time are analyzed with the inference that the most universal way of simulation time reduction is approximation of an ACA with a block-synchronous CA. The reason is that as distinct to ACA, synchronous CA allow to form packages for interprocess data exchange when implemented in multiprocessor systems, which yields in almost ideal parallel efficiency. While ACA have very dense exchange which make the parallelization of its direct functioning meaningless. It follows therefrom that the need to develop the approximation algorithms and evaluate their efficiency is relevant, which is the aim of the paper.

Apart from Introduction and Conclusion the paper contains three sections. In Section 2 the class of kinetic ACA is introduced formally and its important features are outlined. In Section 3 the algorithm of ACA approximation by a block-synchronous CA is presented and approximation error is assessed.

2. Properties of Kinetic Asynchronous Cellular Automata

Kinetic ACA simulate the phenomena consisting of sets of elementary action, directly mimicking physical movements or chemical transformations of

atoms on a crystalline lattice [9, 7]. In the ACA the lattice corresponds to a cellular space Ω , which is a set of cells, a cell being a pair (a, m) , where $a \in A$ is the symbol of state alphabet A , $m \in M$ is a cell name. The following alphabets are mainly used in kinetic ACA.

- Boolean alphabet $A = \{0, 1\}$, representing existing or absence of a certain particle in the cell.
- A set of Boolean vectors $A = \{(v_1, \dots, v_b) : v_k \in \{0, 1\}\}$, whose k th component represents a particle moving in the direction of the k th neighboring cell.
- A set of characters or symbols representing the notations of atoms or molecules (Al, CO, H₂, etc.)
- A set of integers, when several molecules are allowed to be allocated in a single site.

The naming set $M = \{(i, j, k) : i = 0, \dots, I; j = 0, \dots, J; k = 0, \dots, K\}$, is a set of integer coordinates indicating the place where a particle (or some particles) may be allocated. There is no restriction on the naming set structure. Among the most popular are Cartesian arrays, the arrays based on crystalline and Delonnet lattices, as well as those providing structural isotropy. For simplicity, when the naming set type is not specified, a single symbol m is used instead of the set of coordinates.

On the naming set M a naming function $\varphi : M \rightarrow M$ may be defined. If $m' = \varphi(m)$, then m' is a neighbor of a cell named m . A set of naming functions determines a *template*

$$T(m) = \{m, \varphi_1(m), \dots, \varphi_q(m)\}. \quad (1)$$

which enumerates the neighbors of a given cell m . The set of cells with the names from $T(m)$

$$S(m) = \{(v_0, m), (v_1, \varphi_1(m)), \dots, (v_q, \varphi_q(m))\} \quad (2)$$

is called a *local configuration*, $T(m)$ being its *underlying template*. The cell $(v_0, m) \in S(m)$ is further referred to as a *reference cell* for $S(m)$.

Two local configurations $S(m)$ and $S'(m)$ with the same reference cell, whose underlying templates are written in the form of substitution

$$\vartheta(m) : S(m) \rightarrow S'(m). \quad (3)$$

represent an elementary act of cellular array updating. The underlying templates of the right-hand side and the left-hand side of (3) are in the following relation.

$$T'(m) \subseteq T(m). \quad (4)$$

The cell states in the right-hand side of (3)

$$S'(m) = \{(u_0, m), (u_1, \varphi_1(m)), \dots, (u_p, \varphi_p(m))\}, \quad p \leq q,$$

are values of the transition functions, i.e.

$$u_k = f_k(v_0, v_1, \dots, v_q), \quad k = 0, 1, \dots, p. \quad (5)$$

When the relation between underlying templates is given as a strong inclusion, some states of a subset of cells $S'' \subset S(m)$ remain unchanged, serving only as variables in (5) and being referred to as *context* in the substitution.

In kinetic ACA substitutions of the form (3) are to simulate elementary acts of physical-chemical nano-processes. Some simple typical examples with $A = \{a, b, c, \dots\}$, $M = Gas \cup Solid$, are as follows.

- *Adsorption.* A molecule a is adsorbed from the gas $\Omega' = \{(a, g) : g \in Gas\}$ to an empty site on a solid surface $\Omega = \{(a, m) : m \in Solid\}$ with the probability p_a

$$\vartheta_a : \{(\emptyset, m)(a, g)\} \xrightarrow{p_a} \{(a, m)(\emptyset, g)\}.$$

- *Sublimation* A molecule b is desorbed from a site on a solid surface to the gas with the probability p_b

$$\vartheta_b : \{(a, m)(\emptyset, g)\} \xrightarrow{p_b} \{(\emptyset, m)(a, g)\}.$$

- *Reaction.* If the molecules a and b occur in the neighboring sites on the surface, they react forming a molecule ab , which outgoes to the gas with probability p_{ab}

$$\vartheta_{ab} : \{(a, m)(b, \varphi(m))(\emptyset, g) \xrightarrow{p_{ab}} \{(\emptyset, m)(\emptyset, \varphi(m))(ab, g)\}.$$

- *Diffusion.* If a molecule occur in the neighborhood of an empty site, it moves there with the probability p_d

$$\vartheta_d : \{(a, m)(\emptyset, \varphi(m)) \xrightarrow{p_d} \{(\emptyset, m)(a, \varphi(m))\}.$$

Besides the above elementary substitutions, many others more complicated are also used, for example, such ones that act in a 3D space, or have extended neighborhood, or use certain conditions as context parts etc. Moreover, most of real processes consist of many elementary acts. This fact is reflected in ACA transition rules by a superposition of several elementary substitutions as follows.

$$\theta(m) = \vartheta_s(\vartheta_{s-1}(\dots, (\vartheta_1(m))))), \quad (6)$$

which is further referred to as a *local operator*. Its underlying template

$$T_\theta(m) = T'_1(m) \cup \dots \cup T'_s(m). \quad (7)$$

is the union of those of substitutions included.

A substitution $\vartheta(m) : S(m) \rightarrow S'(m)$ is said to be applicable to a cell named $m \in M$ if

$$S(m) \in \Omega. \quad (8)$$

If (8) is not true, nothing happens, the application attempt is considered to fail. Otherwise the transition function (5) is computed and the states of cells in $S'(m)$ are replaced by the obtained values. When it is done for all $\vartheta(m)$ and all $m \in M$, $\Omega(t)$ is transferred to the next *global state* $\Phi(\Omega(t) = \Omega(t+1))$, Φ being called a *global operator*. An application of a global operator is further referred to as an *iteration*.

The sequence

$$\Omega(0), \Omega(1), \dots, \Omega(t), \dots$$

is referred to as CA *evolution*. The set of all possible evolutions of an $ACA = \langle A, M, \theta \rangle$, starting from the same $\Omega(0) \in (A \times M)$ is denoted as $\Gamma(\Omega(0))$. Its cardinality is enormous,

$$|\Gamma| = |M|! \times |C|, \quad (9)$$

where $|M|!$ is the number of permutations of $|M|$ items, $|C|$ is the amount of probabilistic choices in the transition rules.

There are different modes of space-time distribution of local operator application to perform a transition from $\Omega(t)$ to $\Omega(t+1)$. The most important of them are as follows.

1. *Synchronous mode*. In all cells when computing next states, transition functions (5) use the state values of neighboring cells $(v_l, \varphi_l(m)) \in \Omega(t)$. The transition to the next state values occurs after all transition functions in all cells are computed.
2. *Asynchronous mode*. Each cell transits to its next state just after the local operator is applied to it, transition function being computed using state values of neighboring cells at the moment. Cells for local operator application are chosen in random.

The main difference between synchronous and asynchronous modes of operation is in the fact that in the synchronous mode transition functions arguments in all cells at t -th iteration are states of cells from $\Omega(t)$, while in the asynchronous mode a half of the whole amount of arguments used in

transition functions on t th iteration are states of cells which have already transited to the next state and belong to $\Omega(t+1)$. This is the reason why two CA having equal A, M, Φ and starting from the same $\Omega(0)$ may have quite different evolutions. The following example shows it convincingly.

Example 1. Simulating wave propagation using HPP-model. HPP-Gas is a Lattice-Gas model known as a first and unsuccessful model for hydrodynamics, is considered to be useful for simulating acoustic and electromagnetic waves [12]. The CA is given by the naming set $M = \{(i, j) : i, j = 0, \dots, N\}$, and the alphabet $A = \{\mathbf{v} : \mathbf{v} = (s_1, s_2, s_3, s_4), s \in \{0, 1\}\}$ which is a set of Boolean vectors of length 4, where $s_l = 1$ means that in the corresponding cell there exists a particle moving in the direction of the l -th neighbor with the unit speed. The neighbors are numerated according to $T(i, j) = (i, j), (i-1, j), (i, j+1), (i+1, j), (i, j-1)$. The operation is synchronous, each time being divided into two phases: propagation and collision. On the propagation phase each particle moves one cell forward following the direction of its speed, on the collision phase two particles turn on perpendicular directions if they occur to meet. The local operator is $\theta(m) = \vartheta_1(\vartheta_2(\vartheta_3(m)))$, where

$$\begin{aligned} \vartheta_1(i, j) &: \{(s_l, (i, j)), (s'_l, \varphi_l(i, j))\} \rightarrow \{(s'_l, (i, j))\}, l = 1, 2, 3, 4; \\ \vartheta_2(i, j) &: \{(0, 1, 0, 1), (i, j)\} \rightarrow \{(1, 0, 1, 0), (i, j)\}, \\ \vartheta_2(i, j) &: \{(1, 0, 1, 0), (i, j)\} \rightarrow \{(0, 1, 0, 1), (i, j)\}. \end{aligned} \quad (10)$$

Fig.1 shows three global states of the CA evolution which mimics the propagation of a round wave initiated by a dense square spot in the center of the array.

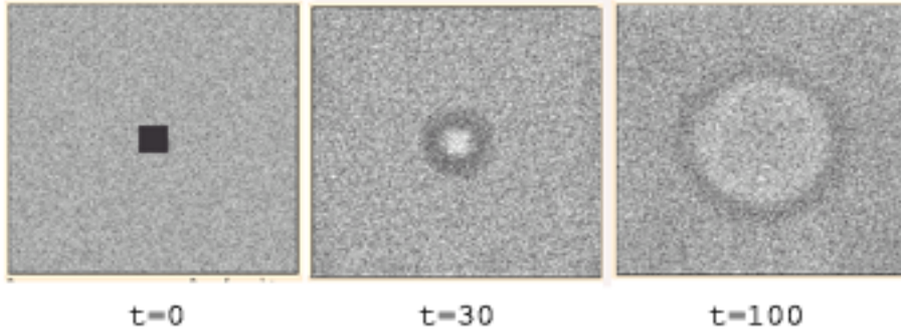


Figure 1. Three snapshots of synchronous CA evolution simulating a round wave, $|M| = 200 \times 200$

The asynchronous CA with the same A, M, Φ and $\Omega(0)$ evolves in quite a different way which illustrates Fig.2.

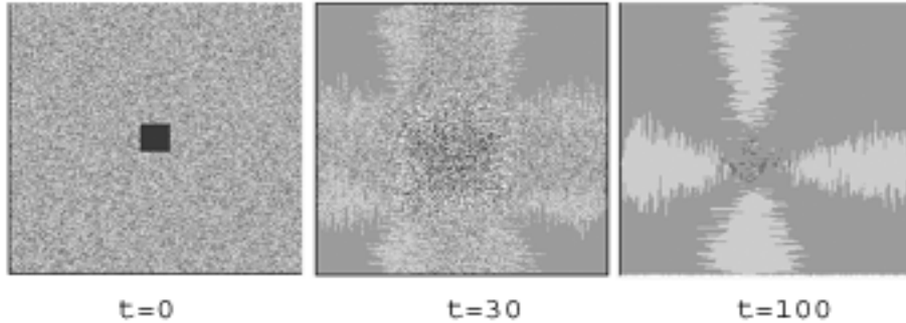


Figure 2. Three snapshots of ACA evolution of simulating a round wave, $|M| = 200 \times 200$

3. Block-Synchronous CA

As it is mentioned in the Introduction, the problem of approximation a kinetic ACA with a synchronous CA is very important because its solution leads to efficient parallelization of the model. The concept of *approximation* has further the same meaning than that of approximation continuous space by a discrete mesh, i.e. a very large finite set Γ of possible evolutions is replaced by a smaller set γ , such that each evolution $\sigma_k \in \gamma$ is a representative of a subset $\Gamma_k \subseteq \Gamma$, all Γ_k , $k = 1, 2, \dots, |\Gamma|/\gamma$, forming a partition on Γ . Such an approximation may be constructed by introducing certain updating order, making the mode of operation partially synchronized. To be formal, a CA approximating a given $ACA = \langle A, M, \theta \rangle$, should satisfy the following condition.

$$\gamma(\Omega) \subseteq \Gamma(\Omega) \quad \forall \Omega \in A \times M \quad (11)$$

There is another condition which is engendered by the danger of multicell synchronous updating incorrectness [11]. The fact is that if a local operator in a synchronous CA prescribes multicell updating, i.e. $|S(m)| > 1$, then some data may be lost. It occurs when a substitution, being applied simultaneously to different cells, makes an attempt to update the same cell. The sufficient condition to prevent it is as follows.

$$T'(m) \cap T'(m') = \emptyset \quad \forall m, m' \in M \times M, \quad (12)$$

where $T'(m)$ is the underlying template for all $\vartheta(m) \in \theta(m)$. It is clear that classical synchronous automata having $|T'(m)| = 1$ are correct. So are ACA, because although they may have $|T'(m)| \geq 1$, their local operators are allowed to be applied only to one cell at the same time.

From the above it follows that the problem of ACA approximation is in constructing such a CA, that its mode of operation satisfy two condi-

tions. On one hand it should contain synchronous parts, on the other hand – correctness conditions (12) are to be met. Block-synchronous mode of operation seems to be appropriate.

Block-synchronous mode is an intermediate one between synchronous and asynchronous modes of operation: the transition $\Omega(t) \rightarrow \Omega(t+1)$ consists of q asynchronous steps, each step operating as a synchronous CA on a subset of cells. In more detail the block-synchronous CA (BCA) mode of operation is as follows.

1. On the naming set M , a set of partitions $\Pi = \{\Pi_1, \dots, \Pi_k, \dots, \Pi_r\}$, each consisting of $G = |M|/r$ blocks is defined as follows:

$$\Pi_k = \{B_k^1, \dots, B_k^g, \dots, B_k^G\}, \quad \bigcup_g B_k^g = \Omega, \quad \bigcap_g B_k^g = \emptyset. \quad (13)$$

2. Each block comprises r cell names defined by the block template

$$T_B(m_k) = \{m_k, \psi_1(m_k), \dots, \psi_l(m_k), \dots, \psi_r(m_k)\}. \quad (14)$$

the reference cell names $\{m_k^1, \dots, m_k^G\} = \Pi'_k$.

3. Each iteration time is divided into r steps. On the k -th step, $k = 1, \dots, r$ $\theta(m_k)$ is applied synchronously to the cells of Π_k , the partitions Π_k , $k = 1, \dots, r$, being chosen in a random order.

Since the algorithm of a BCA functioning and its evolution depend on the size and of the shape of the block-template T_B , the latter should be indicated in the BCA definition, which comprises four concepts:

$$BCA = \langle A, M, \theta, T_B \rangle.$$

Let an ACA = $\langle A, M, \theta \rangle$ be given with $T_\theta(m) = \{m, \varphi_1(m), \dots, \varphi_p(m)\}$ as an underlying template of θ . A $T_B(m)$ is called an *overlaying template* for $T_\theta(m)$, if

$$T_\theta(m) \subseteq T_B(m), \quad (15)$$

and if there exists a partition Π of M such that

$$T_B(m'_i) \cap T_B(m'_j) = \emptyset, \quad m'_i \neq m'_j, \quad m'_i, m'_j \in \Pi \quad (16)$$

$$\bigcup_{m' \in \Pi} T_B(m') = M. \quad (17)$$

The case $T_B(m') = T_\theta(m')$ means that $T_\theta(m)$ has a shape, which may form a pavement on M . The simplest example is when $M = \{(i, j, k)\}$ and $T_\theta(m')$ has a shape of a parallelepiped in M .

The background for constructing a BCA approximating a given ACA is further formulated in the form of the following proposition.

Proposition. A BCA = $\langle A, M, \theta, T_B \rangle$ is an approximation of an ACA = $\langle A, M, \theta \rangle$, if $T_B(m)$ is an overlaying template for $\theta(m)$.

Proof To prove that a BCA is an approximation of an ACA it is sufficient to show that two conditions (11) and (12) hold, in the latter $T'(m)$ standing for $T_B(m)$. According to point 3 of block-synchronous mode of application each transition $\theta(\Omega(t)) \Rightarrow \Omega(t+1)$ of BCA may be expanded into a sequence

$$\sigma = \Omega(t), \Omega_1(t + \tau) \dots, \Omega_k(t + k\tau), \dots, \Omega_r(t + r\tau) \quad (18)$$

where each $\Omega_k t + k\tau$ is the result of a synchronous application of θ to $\Omega_{k-1}(t + (k-1)\tau)$, and $\Omega_r(t + r\tau) = \Omega(t+1)$, $\tau = t/r$. According to (16), the blocks do not intersect. So, condition (12) is satisfied for each synchronous step, i.e. the updating in blocks are completely independent. Hence, the result depends neither on the order of blocks updating, nor of the mode of operation inside the step. Since it is true for all $\Omega_k(t)$, $k = 1, \dots, r$, and $\cup_k \Omega_k = \Omega$, the transition $\Omega_1(t) \rightarrow \Omega_1(t+1)$ is the result of independent updating of all cells of $\Omega_1(t)$, which coincides to one out of $|M|!$ possible global operator application to $\Omega_1(t)$. The above holds for any iteration and any initial $\Omega \in A \times M$. So, both conditions are proved to satisfy approximation conditions.

The proposition ensures that block-synchronous mode is a restriction of the asynchronous one. How serious is the discrepancy from the true process under simulation – it is the question which may be answered by a comprehensive experimental study. Our yet rather poor experience exhibited no estimable difference between the two modes of CA operation, which is shown by the following example.

Example 2 The most simple model of epitaxial growth on Silicon (Si) surface is a composition of two following actions.

1) Absorption of Si-atoms from the gas with the probability p_a . Each act of the absorption adds an atom to the surface increasing the thickness of of the absorbed layer.

2) Diffusion of the absorbed atoms over the surface. An atom diffuses to a neighboring cell if the state of the latter is less that that of its own. If there is n such neighbors ($n = 1, 2, 3, 4$), then the probability of the diffusion act is $p_d = 0,05^{4-n}$, and the choice among n possible directions to move to is equiprobable, $p_d = 1/n$.

The process may be described by an ACA = $\langle A, M, \theta \rangle$ where $A = \mathbf{N}$, $M = \{(i, j) : i = 0, \dots, I, j = 0, \dots, J\}$. A cell $(a, (i, j))$ corresponds to a site on Si surface, where the thickness of the adsorbed layer is equal to a atoms. The transition rule $\theta(i, j)$ is a superposition of two elementary local operators: ϑ_1 being responsible for absorbtion, ϑ_2 - for the diffusion.

$$\theta(i, j) = \vartheta_2(\vartheta_1(i, j)),$$

where

$$\begin{aligned} \vartheta_1 &= \{(v_0, (i, j))\} \xrightarrow{p_a} \{(v_0 + 1, (i, j))\}; \\ \vartheta_2 &= \{(v_0, (i, j)), (v_1, \varphi_1(i, j)), (v_2, \varphi_2(i, j)), (v_3, \varphi_3(i, j)), \\ &\quad (v_4, \varphi_4(i, j))\} \xrightarrow{p_d} \{(u_0, (i, j)), (u_1, \varphi_1(i, j)), (u_2, \varphi_2(i, j)), \\ &\quad (u_3, \varphi_3(i, j)), (u_4, \varphi_4(i, j))\}, \end{aligned} \quad (19)$$

where

$$u_0 = \begin{cases} v_0 & \text{if } (\forall k : u_k \geq v_0) \wedge (rand > p_n), \\ v_k + 1 & \text{if } (u_k < v_0) \wedge (rand < p_n) \wedge (1/n \leq k/n \leq (k+1)/n). \end{cases} \quad (20)$$

$rand$ being a random number in the interval $[0,1]$. In asynchronous mode of operation a global transition $\Omega(t) \rightarrow \Omega(t+1)$ is the result of application of (19) to all cells in $\Omega(t)$ each being randomly chosen.

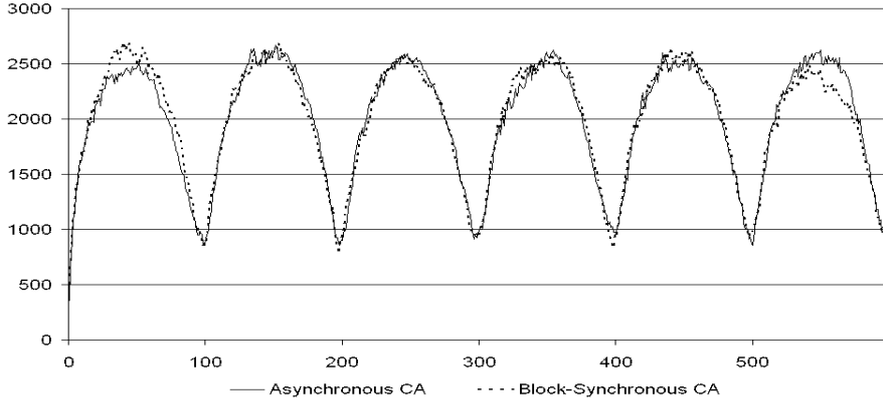


Figure 3. The dependence $P(t^{prime})$ for ACA simulating epitaxial growth and its approximation by a BCA, $|M| = 100 \times 100$, $p_a = 0.2$, $t' = t/500$

In the block-synchronous mode each next global state is the result of nine synchronous steps. At the l -th step local operator (19) is applied to l -th reference cells of all blocks belonging to the l -th partition, blocks being 3×3 squares. The simulation process shows the formation of islands on the surface. One of the features under investigation is the dependence $P(t)$ of total perimeter of the islands on time. The time is measured in iteration numbers, P is measured in number of cell pairs having different states. During the process $P(t)$ exhibits oscillations. In Fig.3 the first waves $P_{as}(t)$ and $P_{bs}(t)$ of such oscillations are shown for asynchronous mode and block-synchronous modes of operation with nine array partitions into blocks 3×3 . It is seen that the perimeter curves almost coincide. Mean relative error of approximation is $E = 0.0412$.

4. Conclusion

A method of CA with block-synchronous mode of operation whose evolution approximates that of a kinetic ACA is presented. The approximation error may be considered to be sufficiently good. Preliminary experimental parallel implementation of BCA Ca shows that the efficiency of 80% may be achieved. But the investigation of its dependence on the features of the ACA transition rules, as well as of the relation between block size and array size are to be investigated in the future.

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