Cellular Automata and Discrete Geometry

Isabelle Debled-Rennesson¹, Maurice Margenstern²

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¹ ADAGIo team, LORIA, UMR 7503, Nancy University, Campus Scientifique – BP 239 54506 Vandœuvre-lès-Nancy Cedex, France Email: debled@loria.fr
² LITA, EA 3097, Université Paul Verlaine – Metz, and LORIA, CNRS, Campus du Saulcy, 57045 Metz Cedex, France Email: margens@univ-metz.fr

Abstract

In this paper, we look at the possibility to implement the algorithm to construct a discrete line devised by the first author in cellular automata. It turns out that such an implementation is feasible.

1 Introduction

In Section 2, we remind the basic features of discrete geometry and, in particular, the construction of a line in this framework. In Section 3, we remind of the basic principles of cellular automata. In Section 4, after reminding of the algorithm to construct a discrete line devised by the first author, see [2], we explain the guidelines which allow us to implement this algorithm into cellular automata in the plane. In Section 5, we explain how to transform the scenario of Section 4 into rules which are exhaustively given in the Appendix. Also, in Section 5 we give a sketchy account of the computer programme devised to construct the rules and to check their correctness. In Section 8, we briefly mention how to go on in the line open by the paper.

2 Discrete Geometry

In this section, we briefly recall some results of [8] and [2] that we shall need. A discrete line [8], named \(D(a, b, \mu, \omega)\), is the set of integer points \((x, y)\) verifying the inequalities \(\mu \leq ax - by < \mu + \omega\) where \(a, b, \mu, \omega\) are integers. \(\frac{a}{b}\) with \(b \neq 0\) and gcd\((a, b)\) = 1 is the slope of the discrete line, \(\mu\) is named lower bound and \(\omega\) arithmetical thickness. Among the discrete lines we shall distinguish, according to their topology [8]:

- the naive lines which are 8-connected and for which the thickness \(\omega\) verifies \(\omega = \max(|a|, |b|)\),
– the $\ast$-connected lines for which the thickness $\omega$ verifies $\max(|a|, |b|) < \omega < |a| + |b|$,

– the discrete lines said standard where $\omega = |a| + |b|$; this thickness is the smallest one for which the discrete line is 4-connected,

– the thick lines where $\omega > |a| + |b|$, they are 4-connected.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{On the left hand side a representation by pixels (each integer point is represented by a square centered at the point) of a segment of the thick line $D(7, -10, 0, 34)$ whose equation is $0 \leq 7x + 10y < 34$, for $x \in [0, 10]$, on the right hand side the points of this line are represented by disks to get a better visualisation of the leaning lines.}
\end{figure}

Algorithm 1 The algorithm for constructing the discrete line $0 \leq ax - by < b$ with $0 \leq a \leq b$ and $b > 0$.

\begin{verbatim}
Input: $a, b$, characteristics of the discrete line, $n$ number of points
$r := 0$; $x := 0$; $y := 0$; $k := 1$;
Plotpoint $(x,y)$;
while $k \leq n$ do
  $r := r + a$;
  $x := x + 1$;
  if $r \geq b$
    then
      $y := y + 1$;
      $r := r - b$;
    endif;
  Plotpoint $(x,y)$;
  $k := k + 1$;
endwhile;
\end{verbatim}

Real straight lines $ax - by = \mu$ et $ax - by = \mu + \omega - 1$ are named the leaning lines of the discrete line $D(a, b, \mu, \omega)$. An integer point of these lines is named a leaning point.

The leaning line located above (resp. under) $D$ in the first quadrant ($0 \leq a$ and $0 \leq b$) respects the following equation $ax - by = \mu$ (resp. $ax - by = \mu + \omega - 1$), it is named upper leaning line (resp. lower leaning line) of $D$, noted $d_U$.
(resp. $d_L$). Let $M(x_M, y_M)$ be an integer point, the remainder at the point $M$ as a function of $D(a, b, \mu, \omega)$, noted $r(M)$, is defined by:

$$r(M) = ax_M - by_M$$

To simplify the writing, we shall suppose hereafter that the slope coefficients verify $0 \leq a \leq b$ which corresponds to the first octant.

3 Cellular Automata

Devised by Ulam and von Neumann in the late forties, see [10], cellular automata were studied from various theoretical point of view and were applied in many different fields as physics, chemistry, biology, economics and psychology. Cellular automata are shared by several scientific communities, mainly physicists, mathematicians and computer scientists. We shall consider them from the computer science point of view: for us, they are an algorithmic tool to solve problems. Theoretical computer science proved the Turing completeness of cellular automata, which means that they are able to simulate the computation of any Turing machine or, which is an equivalent formulation, of any partial recursive function see, for instance [3, 6, 7]. They are also considered in various abstract settings, see [9, 4, 5]. Accordingly, cellular automata have a great power of simulation, see [12]. What theoretical computer science tells us is that cellular automata are more efficient than Turing machines. If the class of traditional cellular automata working in polynomial time capture the same algorithms as the corresponding class of Turing machines and no more, things are different if we consider specific problems and this matters for us. As an example, the best algorithms to compute the product of two natural numbers written in binary has a complexity in $|n| \log |n|$, where $|n|$ is the number of digits in the binary representation of the biggest factor $n$ in the considered product. With cellular automata, there is a linear algorithm in $|n|$, see [1]. While the $|n| \log |n|$ result involves non trivial results on Fourier series, the linear algorithm for cellular automata makes use of a very elementary algorithm: the one which is alike what children learn at school for multiplying numbers with several digits. Many interesting aspects of the complexity of cellular automata can be found in [3, 11].

3.1 The computation of a cellular automaton

Cellular automata consists of a set of cells, which is usually called the space of the automaton. The space must be uniform in the sense that each cell has the same number of neighbours and that the shape of the neighbourhood around the cell is the same for all the cells. Each cell is equipped with a copy of the same finite automaton whose alphabet is called the set of states of the cellular automaton. The transition table of this automaton defines what we call the local transition function of the cellular automaton. To each neighbourhood of a cell, including the state of the cell itself called the current state of the cell,
the function associates a state, called the **next state** of the cell. These names come from the computation defined for cellular automata as follows. We have a clock defining a discrete time starting from the **initial** time usually called 0. At each top of the clock, each cell changes its current state by taking the new state defined by the local transition function applied to its neighbourhood.

What we have just described is a **deterministic** cellular automaton as for each neighbourhood, the local transition function defines a single new state.

### 3.2 Neighbourhoods

The space of the automaton is important. Traditionally, the most studied cases are the line, identified with \( \mathbb{Z} \), as an integer can be given to each cell which is called its **coordinate**, and the Euclidean plane, identified with \( \mathbb{Z}^2 \). The neighbourhood of the cell can be defined in very different ways. For the line, we shall take what is called the symmetric neighbourhood of radius 1. This means that the neighbours of the cell with coordinate \( x \), we shall later say **the cell** \( x \), are the cells \( x-1 \) and \( x+1 \). As mentioned above, the neighbourhood of \( x \) thus consists of \( x-1, x \) and \( x+1 \).

In the Euclidean plane, there are traditionally two kinds of neighbourhoods. If the coordinate of a cell is \( (x, y) \), its von Neumann neighbourhood consists of the cells \( (x, y), (x, y+1), (x-1, y), (x, y-1) \) and \( (x+1, y) \). This neighbourhood is illustrated by the left-hand side picture of Figure 2. There is another neighbourhood which is also much used, for instance in the Game of Life, which is called Moore neighbourhood. Together with the previous neighbours, the Moore neighbourhood of \( (x, y) \) also contains the cells \( (x-1, y+1), (x-1, y-1), (x+1, y-1) \) and \( (x+1, y+1) \). In Figure 2 the neighbourhood is illustrated by the right-hand side picture.

Traditionally, alternative names are also given to the neighbours of a cell \( (x, y) \) in its von-Neumann neighbourhood: \( (x, y+1) \) is the **northern** neighbour, \( (x-1, y) \) is the **western** one, \( (x, y-1) \) is the **southern** one and \( (x+1, y) \) is the **eastern** one. These names allow us to not mention the coordinates and we shall use them. We shall also say that the cell \( (x, y) \) sees \( (x, y+1) \) through its **northern side**, \( (x-1, y) \) through its **western side**, \( (x, y-1) \) through its **southern side** and \( (x+1, y) \) through its **eastern side**. Note that these notions are the same as those of 4- and 8-connectedness, see Section 2. More precisely, 4-connectedness corresponds to von Neumann neighbourhood and 8-connectedness corresponds to Moore neighbourhood.
We can write the transition function by taking the list of the state of the neighbours, say the cell, north, west, south and east, which means that we counter-clockwise turn around the cell, and to such a sequence in this order, define a state. Such a list of these six states is called a rule. Accordingly, the local transition function can also be represented as a \textbf{table of rules}. We shall adopt this point of view in the rest of the paper.

A last but not least notion have to be introduced: the notion of \textbf{configuration} which is essential in cellular automata. Formally, it is an application of the space into the set of states of the automaton. If we apply the local transition function, we define a new configuration. Going from one configuration to a new one by applying the rules defines a new function, this time from the set of configurations into itself which is called the \textbf{global function} of the cellular automaton.

However, we shall not look at the succession of the configurations in this way, which is the way mathematicians look at them. We shall devise them one by one, which is a very different point of view.

\subsection{3.3 Programming with cellular automata}

Contrarily to what might suggest the formal definition of cellular automata, programming a concrete cellular automata never starts by writing the table of the rules. Programming with cellular automata is a programming through the data. We have to initially distribute them in an appropriate way and then look at how we can change this initial configuration to the final one which represents the solution of our problem for the instance defined by the initial configuration.

This transformation of the initial configuration into the final one usually involves many steps and except for very small configurations and for short interval of times, we cannot see all of them in a single glance. We have to split this path from the initial configuration to the final one into stages, sometimes into sub-stages and then for these sub-stages, we can imagine the evolution step by step from the starting point of the sub-stage to its conclusion.

We have to see the states of the cellular automaton as colours, and the changes on the configurations as a kind of painting. But this painting is mov-
ing, it can change parts already painted in one colour into another one. And in the painting, some part of it can be interpreted as a signal sent from a part of the data to another one in order to trigger some action. A typical example is the occurrence of a state somewhere in the data, and we can see that, after a certain time, a part of the data completely changed their initial colour to another one. The writing of the table arrives as almost the last point: when we arrive to these sub-stages where it is possible to see step by step the transformation form a configuration to the next one. Usually, in this step by step transformation, not all cells change their state at the next step but only a few of them: this allows us to isolate the rules we need for our table by looking at the neighbourhood of a cell before it changed and the new state of the state when it changed. In such an approach, if the problem is not very complex, and for tiny configurations, this can be done by hand. But when it is the case to check the validity of the rules by applying them to larger configurations, a computer program is absolutely needed. There are two reasons for that. First, as our cellular automaton is deterministic, we have to be sure that the set of rules does not contain contradictory rules. This means that if two rules give different next states, they must also be different at least in one of the members of the neighbourhood, the cell itself belonging to the neighbourhood. Second, when starting from an initial configuration which correctly implements an instance of our problem, the computation using our table of rules must lead to a correct implementation of the solution. It is important to indicate here that we assume the initial configuration to be a correct one: the cellular automaton is devised for them and it does not check whether the initial configuration is correct or not.

In the next section, we give a simplified version of the scenario. We call it naive as it clearly separates the various operations which are performed by the automaton.

4 The scenario of the implementation: a naive version

From our previous section, we know that our present task is to imagine a sequence of configurations, from the very initial one to the final one which, in an informal sense are key configurations.

They are illustrated by Figures 3 and 25 for the computation of the line $\mu \leq ax - by < \mu + b$. Figure 4 illustrates the case when $\mu \geq 0$ and Figure 26 illustrates the case when $\mu < 0$. The corresponding situations are in Sub-section 4.1 and Sub-section 4.2, respectively.

In each sub-section, we consider a cycle of the computation which consists in appending a new pixel to the part of the line which is already drawn by the automaton. Accordingly, the whole work of the automaton is a loop in which each turn consists in performing such a cycle. In these sub-section, the first configuration of a cycle is called the starting configuration of the cycle.
It is characterized by the position of the data with respect to the part of the line already present. In both Sub-section, the data consists in three segments which we call **rows**, the $U$-row, the $V$-row and the $R$-row. Each row consists of cells in the same state: $U$, $V$ and $R$ for the $U$-, $V$- and $R$-row respectively. The number of $U$’s and $V$’s is the value of $a$ and $b$ respectively in the equation $\mu \leq ax - by < \mu + b$. The number of $R$’s is the result of the parameter which controls the drawing. At the beginning of the cycle, this value is the result $r$ yielded by the previous cycle. At a certain point of the current cycle, the number of $R$’s will be $r + a$. The rest of the cycle will be determined by the comparison of this value with $\mu + b$. At last, there is a cell in the state $W$ which is the first element of a structure used by the computation. This cell is placed as both the eastern neighbour of the last written $X$ and the northern neighbour of the first element of the $U$-row.

The three rows are placed one above another in the following order: first, the $U$-row, below the $V$-row and below again, the $R$-row. The $V$-row is shifted with respect to the $U$-row by a number of cells which is the value of $\mu$: to the right if $\mu > 0$, to the left if $\mu < 0$. When $\mu = 0$, the $V$-row is aligned with the others. Also, the position of the $R$-row depends on the sign of $\mu$, as well as the number of $R$’s of which it consists. We shall see that these dispositions of the data induces a different working of the automaton at some point of the cycle.

4.1 **The case when $\mu$ is non-negative**

The starting configuration is given by the first picture of Figure 3.

We notice that the $R$-row is aligned with the $U$-row, but the number of $R$’s in the starting configuration is always at least the value of $\mu$. We also notice the presence of a $W$ to the east of the last $X$ of the line and to the north of the first $U$ of the $U$-row. It is the first element of the future $W$-column.

In this naive representation, the first step of the cycle consists in moving the data by one step to the east. To this purpose, the automaton creates the $W$-column, see the second picture of Figure 3 which erases the first cell of the $U$- and the $R$-rows and, when $\mu = 0$, the first cell of the $V$-column. This triggers a process which we shall later describe which pushes the data by one step to the east. The colours of the rows are changed: $U$ to $U1$, $V$ to $V1$ and $R$ to $R1$. In this process, the last cell of the $V$-row, at its new place, is marked as $V2$. In the $U$- and $R$-rows, the new last element is not marked.

The next step consists in computing $r + a$. This is obtained by moving a copy of each cell of the $U$-row and to append this copy to the eastern end of the $R$-row. This copy is a new $R$. We shall later describe precisely how this is performed. When the computation is completed, the comparison with $\mu + b$ is given by the position of the last copied $U$ with respect to $V2$. This last $R$ of the $R$-row can see $V1$ through its northern side, in which case $a + r < \mu + b$, or it can see $V2$, in which case $a + r = \mu + b$ or it can see a blank, which means that $a + r > \mu + b$. In both latter cases, we have to subtract a bloc of $b$ $R$’s from the $R$-row. This is illustrated by Figures 13 to 16. Then, in all situations, we have to transform the configuration into the starting one of the next cycle. This is
illustrated by the last pictures of Figures 3 and Figures 17 to 20.

**Figure 3** Two key configurations: the starting one and the configuration when the W-column is completed. Note that the second configuration shows a typical phenomenon of computation with cellular automata: the possibility to simultaneously perform transformations which are independent.

In the following paragraphs, we give the outline of each specific operation we defined in the above description. A few of them are also used in the case when $\mu < 0$, so that in Sub-section 4.2 we shall not repeat them.

### 4.1.1 Shifting the data by one step to the east

As suggested by the second picture of Figure 3, the first action performed by the automaton is to construct the **W-column**. As in the case of the **U-**, **V-** and **R-rows**, it consists of a vertical block of cells in the state after which the column is called. Note that even when the content of the cell is not W we shall still say that it is a cell of the W-column.

This structure deletes the first cell of the **U-** and **R-rows**, also of the **V-row** when $\mu = 0$. This is to materialize a part of the path that has to be followed by the copies of the cells of the U-row. Each time W erases U, V or B, R or B, it triggers the process of shifting the corresponding row by one step to the east.

When the process is completed, we obtain the configuration illustrated by Figure 4. Later, we look how the process goes on each row in a detailed way.
First, consider the case of the $V$-row in which the process is slightly different. If $W$ sees $B$ through its eastern side, then it transforms $B$ into $BV$. This state goes from one $B$ to the next one until $BV$ can see $V$ through its western side. Then, $BV$ transforms the first $V$ into $CV$ which afterwards becomes $BV$: it will be again $B$ when turn to the next starting configuration will be in process. Now, as one $V$ was removed, it must be created at the other end of the $V$-row. To this purpose, the $V$ which sees $CV$ through its western side becomes $V_1$ and this state propagates step by step to all the elements of the $V$-row. When the last $V$ has changed to $V_1$, its eastern neighbour $B$ can see $V_1$ through its western side. As a consequence, this $B$ becomes $V_2$. Now, the set of $V_1$’s and $V_2$ has the same length as the initial $V$-row.

Now, let us look at the $U$- and $R$-rows. The shift by one step to the east is performed in the same way in both cases. The elements of the $U$- and $R$-rows are changed to $U_1$ and to $R_1$ respectively. But this change is not performed in the same way as with the $V$-row. The reason is that in this case, we do not mark the last element because the row must be uniform after the change. We proceed as follows, considering the $U$-row. Each $U$ is transformed into $U_0$, which, at the next time, becomes $U_1$. The propagation is triggered by $U_0$: when $U$ sees $U_0$ through its western side, it becomes $U_0$. The process starts with $W$: when the second $U$ sees $W$ through its western side, it becomes $U_0$. The process is stopped by $B$: when $B$ sees $U_0$ through its western side, it becomes $U_0$, which restores the $U$ which was erased by the $W$-column. When the next $B$ sees $U_1$ through its western side, it remains $B$, which stops the process.

We can represent these transformations by simple 1D-rules as they happen on a line. The format of the rules is $\eta_0\eta_g\eta_r\eta_1^0$, where $\eta_0$ is the current state of the cell, $\eta_1^0$ is its new state, $\eta_g$ and $\eta_r$ are the states of the left- right-hand side neighbours respectively. In the case of the $V$-row, we obtain the following rules:

$$V \text{ CV } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } B \text{ V1, } B \text{ V1 } B \text{ V2, } V \text{ V1 } V \text{ V1, } V \text{ V1 } B \text{ V1, } B \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } V \text{ V1 } V \text{ V1, } B \text{ V2 } V \text{ V1, } B \text{ V2 } B \text{ } B.$$  

The rules of the first row are called transformation rules: the state of the current cell is changed. These rules perform the transformation. The rules of the next two rows are called conservative rules as the current state is not changed by the application of the rule.

For the $U$-row, the rules are:
Here, we can see that the first two lines consist of transformation rules and that the next two lines consist of conservation rules. For the T-row, we have the same rules as above, replacing $U$, $U_0$ and $U_1$ by $R$, $R_0$ and $R_1$ respectively.

Before turning to the next stage of the computation, let us remark that these transformations performed on the $U$-, $V$- and $R$-rows are performed simultaneously. However, they do not start at the same time and, also, they do not complete at the same time. It is not difficult to see that as long as $b > a$ and $\mu \geq 0$, when $V_2$ appears, the elements of the $U$-row are all $U_1$ and those of the $R$-row are all $R_1$.

### 4.1.2 Appending $a$ to $r$

The appearance of $V_2$ is the end of the shift of the data by one step to the east. It also triggers the start of the next stage: appending $a$ to $r$. As indicated at the beginning of section 4.

The addition is obtained as a sequence of incrementations of the $R$-row as many times as the length of the $U$-row. A copy of each element of the $U$ row is transported from this elements to the current end of the $R$-row. We presently describe this process.

When $V_2$ appeared, its northern neighbour changes its state from $B$ to $C$. This $C$ is a signal sent on the line of the $U$-row to the eastmost $U_1$ in order to start the copying process. As $C$ starts its travel step by step to west, $V_2$ changes to $V_3$ in order to produce a signal $C$. This $V_3$ allows the whole $V$-row to wait the next step raised by the comparison of $a+r$ with $\mu+b$.

When traveling to the $U$-row, $C$ obeys very simple rules: $B B C C, C B B B, B C B B$, until $U_1$ is met. Figure 5 illustrates two important configurations: when $C$ and $V_3$ are first present and then when $C$ reaches the $U$-row with the effect on the $U$-row.

When $U_1$ is met by $C$, it is changed to $U_2$, see Figure 5 and this $U_2$ crosses the $U_1$’s in the same way as $C$ crossed the blanks. Now, the first $U_2$ turns to $U_3$, which means that the copy is in process. This $U_3$ does not affect its western $U_2$ neighbour and is changed to $U_4$ at the next time. Now, when this $U_2$ turns back to $U_1$, this $U_1$ sees $U_4$ through its eastern side, which means that $U_1$ has to be copied: it becomes $U_2$, see Figure 6. This new $U_2$ moves again to the west as the previous one. And so, when it sees $U_4$ through its eastern side, each $U_1$ is changed to $U_4$ in a cycle of three steps: $U_1 \rightarrow U_2 \rightarrow U_3 \rightarrow U_4$. When $U_4$ is reached, the cell remains in that state until the next stage and the occurrence of $U_4$ triggers the same cycle for the western neighbour of the cell. Note that $U_3$ introduces a delay between the copies of the elements. This delay is needed in order to create new copies of $U_1$’s. Without it, $U_1$’s would make travel a single $U_2$. 




When the traveling $U_2$ reaches the $W$-column, it is transformed into $R_2$: the corresponding $W$ of the $W$-column becomes $R_2$ when it sees $U_2$ through its eastern side. Next, $R_2$ goes down in the $W$-column in the same way as $U_2$ moved across the block of $U_1$’s. And so, this $R_2$ arrives as the western neighbour of the first $R_1$ of the $R$-row. Now, $R_2$ moves to the east across the $R_1$’s until it reaches the $B$’s: when the most western $B$ on the east of the $R$-row sees $R_2$ through its western side, it changes to $R_1$: the corresponding element of $U$ has been copied.

This process goes on as long as the most western $U_4$ triggers the transformation of its western neighbour $U_1$ into $U_2$. When the block of $U_4$ reaches the last $U_1$, this $U_1$ is directly transformed into $U_3$ in order to signalize the $W$-column that it now receives a copy of the last element of the $U$-row. indeed, when the corresponding element of the $W$-column sees $U_3$ through its eastern side, it becomes $R_3$, see Figure 7. From this time, $R_3$ travels exactly as $R_2$, so that after a certain time it arrives at a position where it can see $B$ through the eastern side. And now, this $B$-cell knows in which situation we are. We study this point in the next sub-subsection.
Consider a copy of $U1$ which moves to the west through the remaining $U1$’s of the $U$-row. The first one which meets the $W$-column transforms it into $R1$’s. In order to keep track of the copy, $W$ is first transformed into $R2$ which then turns to $R1$. Now, $R2$ travels through $W$’s and $R1$’s as $C$ through the blanks. Simply, it goes to the south or to the east. The next $U2$’s which meet the $W$-column first fall across $R1$ which is thus transformed into $R2$ in order to convey the copy further, this very cell becoming $R1$ back at the next time.

When $U3$ meets the $W$-column, $R1$ is then transformed into $R3$ which behaves on the path of $R1$’s as $R2$.

When $R3$ arrives as a western neighbour of a $B$, this means that $a+r$ is materialized and the comparison with $\mu+b$ can take place.

### 4.1.3 Comparison with $\mu+b$ and subsequent actions

Indeed, when $B$ sees $R3$ through its western side, the state of its northern neighbour indicates him whether $a+r < \mu+b$, $a+r = \mu+b$ or $a+r > \mu+b$. In the first case, the northern neighbour is $V1$, in the second case it is $V3$ and, in the third one, it is $B$. Then the blank cell becomes $RR$, $Z$ or $R$ respectively.
Here, R3 arrives at the blank. The figure represents all the possible cases, depending on what is seen by the eastern neighbour B of R3 through its northern side. First row: B sees V1, hence \( a+r < \mu+b \). Second row: B sees the blank, hence \( a+r > \mu+b \). Third row: B sees V3, hence \( a+r = \mu+b \). Of course, this concerns different cycles.

Figures 8 illustrate the three cases. We successively consider in each case what is the transformation from this situation to the next starting configuration.

First, we consider the case when \( a+r < \mu+b \) as, in this case, it is not needed to subtract \( b \) from the result of the computation of \( a+r \).

### 4.1.4 The case \( a+r < \mu+b \)

And so in this case, the new data is correct. We have simply to erase the marks in order to get true \( U \)-, \( V \)- and \( R \)-rows. The first idea would be that \( RR \) dispatches the transformation of V1 back to V and the of U4 to U by contamination. And then the signal sent from \( RR \) would reach the bottom of the former W-column, a signal would go up in order to place the new X at the right place and a new cycle could start. But this propagation process could be long if \( b \) is very big, so that a new cycle could start before the complete restoration of all \( U \)'s and \( V \)'s. In order to avoid such a situation, \( RR \) triggers a signal to the right which will circumscribe the configuration by looking at the end of the V-row, then go back to the U-row and inspect it from the just above
row, so that the switch to the next cycle will be obtained when the initial $U_4$ of the $U$-row sees the signal coming from this circumscribing motion through its northern side.

![Diagram](image)

**Figure 9** The signal $RF$ arrives to the cell before $V_3$: this creates $F$ in the south of $V_3$ and $V$ in its west.

In full details, $RR$ propagates to the left, transforming each $R_1$ into $RR$. It also propagates to the right, transforming each blank into $RF$ until $V_3$ is seen through the northern side. When this happens, the blank cell becomes $F$. Now, the cell $V_1$ which can see $V_3$ also sees $RF$ through its southern side: this triggers the transformation of $V_1$ back to $V$, see Figure 9. And this situation is now repeated for each cell $V_1$ which sees $V$ through its eastern side and either $RF$ or $RR$ through its southern side. This also transforms $BV$ back to $B$. Note that when $V$ was transformed into $V_1$ and $B$ to $BV$, their possible southern neighbours were $R$ and $B$. But this transformation of $V_1$ back to $V$ also transforms $RF$ back to the blank and $RR$ back to $R$: it is enough that the considered $RF$- or $R$-cell sees $V$ through its northern side. At the same time, $V$ also triggers the transformation of $U_4$ into $U$. When $U_4$ sees $V$ through its southern side and $U_4$ through its western side, it becomes $U$. Accordingly, the first cell of the $U$-row of the new data is still in state $U_4$.

Indeed, when the blank cell which is the southern neighbours of $V_3$ sees $RF$ through its western side, it becomes $F$ which is the signal of the termination of the computation for this cycle. Now the automaton enters the last stage of the cycle: it removes all marks. We have seen how the turn to a starting configuration is triggered in the $V$-, $R$- and $U$-rows. As the length of these rows may be very different, it is important to create a synchronization point so that when the new cycle starts there is no part of the data in the letters of another stage: this would ruin the computation. The synchronization is obtained by a signal which will be issued from $V_3$ which circumscribe the data and by the first $U$ of the $U$-row: this latter cell which is in $U_4$ at the moment we consider remains in this state as long as it does not see the signal as $FF$ through its northern side.

In details this happens as follows: when $V_3$ sees $F$ through its southern side, it becomes $VF$. At the next time, its northern blank neighbour becomes $UF$ and at the following time, the northern blank neighbour of $UF$ becomes $FF$, see Figure 10. We can see that $FF$ is on a line which is just above the $U$-row. After its creation, $FF$ moves on this line to the west, by one step at each time.
During this time, the transformation of $RF$ to $B$ and then of $RR$ to $R$ arrives at the $W$-column. Note that before, $RR$ has transformed the $R1$-states of the $R$-row into $RR$. When this propagation of $RR$ to the west reaches the $W$-column, the $W$ on the line of the $R$-row sees $RR$ through its eastern side. At this time, it becomes $W1$. Now, when $W1$ sees $R$ through its eastern side, it remains $W1$. But, the propagation of $V$’s and then of possible $B$’s on the $V$-row is ahead the propagation of $R$’s by just one step. And so, when the $W$ on the $V$-row sees $B$ through its eastern side, it becomes $W1$. At this moment we have two $W1$’s one as the northern neighbour of the other. At the next time, the southern $W1$ vanishes, turning to $B$. But the northern $W1$ contaminates its northern neighbour which turns from $W$ to $W1$. So that we have again this configuration of two consecutive cells in $W1$ on the $W$-column. And so, the southern $W1$ again vanishes, turning to $B$. However, the northern $W1$ which is on the $U$-row is now the western neighbour of $U4$. This presence of $U4$, still waiting for $FF$, keeps the western neighbour in the state $W1$, see Figure 11.

At last, when $U4$ sees $FF$ through its northern side, it becomes $U$. Now, from the starting configuration, the northern neighbour of $W1$ is in the state $W$ and its eastern neighbour is $FF$: from this situation, this $W$ knows that the restoration of the data is completed and so it turns to $X$, appending the new pixel to those which are already constructed. But the next time, we have the
first $W$ of the new $W$-column triggered by the new configuration and $W1$ vanishes, turning to $B$, as it sees $X$ through its northern side.

Note that this evolution of the computation explains why we take as starting configuration the configuration where there is a $W$ seeing both the last written $X$ and the first $U$ of the $U$-row, see Figure 12.

![Figure 12](image-url)  

**Figure 12** The starting configuration of the new cycle. Note that it is very similar to the starting configuration of Figure 3.

### 4.1.5 The case $a+r \geq \mu+b$

When $a+r \geq \mu+b$, the automaton works in the same way in the case when $a+r = \mu+b$ as well as in the case when $a+r > \mu+b$. The starting is different as different cells are involved in the detection of the situation.

The case when $a+r > \mu+b$.

We know that in this case, the blank which sees $R_3$ for the first time through its western side becomes $R$. Now, this $R$ propagates to the left, until $V_3$ is seen. As the $R$-row consists of cells in $R_1$ except the last one which is $R$, each $R_1$ which sees $R$ through is eastern side and, at the same time, the blank through its northern side becomes $R$. Now, the cell $R_1$ which sees $R$ through the eastern side but, at the same time, sees $V_3$ through the northern one, this cell becomes $Z$. It is now plain that the number of $R$'s on the right hand side is $a+r-b$ which is less than $b$. 

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Figure 13 Case $a + r > \mu + b$. Above: the first $R$ after $R_3$ is written. Below, here, two steps later, the southern neighbour of $V_3$ has seen $R$ through its eastern side, so it became $Z$.

Figure 14 Case $a + r > \mu + b$. Above: $V_3$ was just changed to $G$. Below: next step, $G$ is changed to $G_0$ while the $R$’s to the right-hand side of $Z$ are changed to $ZR_0$.

Now, we have to erase the $R1$’s which are on the left-hand side of the left-most $Z$ and to keep the number of those which are to its right-hand side. This problem is solved as follows: $Z$ moves to the left, erasing the $R1$’s as long as the concerned $R1$’s see $V1$ or $V$ through their northern side: these $R1$’s are one by one transformed into $Z$. But, at the same time, $Z$ drags to the left the block of $R$’s which stand on its right-hand side. To do this, $Z$ sends a copy of itself to the right: when $R$ is met, it changes to $R0$. From the position of the
leftmost $Z$ to the first blank on its right-hand side, each cell has the following cycle of transformations: $Z \rightarrow R0 \rightarrow Z$. The cycle starts with the change $R \rightarrow Z$, and it stops when a transformation $R0 \rightarrow B$ happens. In fact, when $R$ sees $Z$ through its western side and, at the same time it sees $R$ through the eastern side, it becomes $Z$, and the just mentioned cycle starts. Now, when $R$ sees $Z$ through the western side and the blank through the eastern side, then $R$ becomes blank, and the cycle stops. When all $R$'s have been turned to $R0$ by this transformation of $Z$, the end of the $R$-row is a word of the form $(ZR0)\rho$ where $\rho$ is the new value of $r$. This word moves to the left by one step at each time, see Figure 14.

During this process, $G0$ remains unchanged as long as it can see $R0$ or $Z$ through its southern side. Now, as soon as it sees $B$, this means that there is no more copy of the pattern $ZR0$ on the right-hand side of the $B$ seen by $G0$. As a consequence, we can start the process which will allow to move the data by one step upward.

![Figure 15](image)

Figure 15 Case $a+r > \mu+b$. Above: the last step when $G0$ is present. Below: next step, $G0$ is changed to $GG$; there are only blanks to the right-hand side of the rightmost $R0$.

Note that during this process, $V1$'s are turned to $V$. This is made possible by the fact that $V1$ seeing $V$ through its eastern and $Z$ through its southern side becomes $V$. Now, as $V$ sees $Z$, $R$ or $R0$ when it is to the right-hand side of the leftmost $V$, these $V$'s are stable.
Figure 16 Case $a + r > \mu + b$. Above: $GG$ disappeared, leaving $V$ on its place and triggering the transformation of its northern neighbour from $B$ to $G1$. Below: the first appearance of 1 which is one of the signals used for lifting the data by one step upward.

When the southern neighbour of the rightmost $BV$ can see $Z$ through its eastern side, it becomes $Z0$. This change to $Z0$ sends a signal to the right by the successive transformation of $R0$ into $R$. By the constant shift to the west of the $R0$’s and the transformation of the leftmost $R0$ into $R$ by seeing the rightmost $R$ through its western side, all $R0$’s are transformed into $R$ and, at the same time, the new block of $R$’s moves by one step to the west at each time. The result is that, at some point, $Z0$ can see the bottom of the $W$-column through its western side. During this time, the occurrence of $Z0$ allows the cellular automaton to transform the $BV$’s back to $B$. These two processes are a bit squeezed in Figure 17 but a careful comparison of the configurations in Figures 16 and 17 shows that things happen as just described above. Now, when the bottom of the $W$-column sees $Z0$ through its eastern side, it becomes $W1$. This $W1$ goes up along the column, transforming the $W$’s to $B$’s until $W1$ can see $U4$ through its eastern side. Then, $W1$ stops at this place until $U4$ disappears, a certain time later, see Figure 19.

In the meanwhile, at the other end of the data, things are turning to the process which raises the data by one step upward.

Remember that $G0$ remained unchanged until it can see $B$ through its southern side. This happens when the migration of the block of $(ZR0)^p$ arrives to such a situation. Then, $G0$ becomes $GG$, see Figure 15. At the next step, the northern neighbour of $GG$ turns from $B$ to $G1$ and $GG$ itself changes to $V$. The transformation of the $V1$’s and $V3$ to $V$’s is completed in this part of the $V$-row while, at the other end, the progressive transformation of $V1$ to $V$ is still going on, triggered by the leftmost $Z$, as already noticed.

Then, the northern neighbour of $G1$ turns from $B$ to 1, see Figure 10.
Figure 17. Case $a + r > \mu + b$. The mechanism of lifting the data by one step upward.

Above: 1 already moved to the west to prepare the lifting of the next symbol; to the south of the previous place of 1, 2 appears. Below: again 1 moved to the west by one step; again, the southern neighbour of its previous position became 2; the previous 2 performed the lifting of V looking now for a possible final lifting of R or B.

This 1 triggers the mechanism of raising the whole set of data by one step upward. Note that 1 is on the row which is just above the U-row. The mechanism is as follows: 1 moves by one step to the left and, on its former place, it copies the state it sees through its southern side and, at the same time, it transforms its southern neighbour into 2. Note that, by the construction itself, 2 necessarily sees V through its southern side. Now, 2 does the half what 1 does: it does not move, neither to the left or to the right, but it copies what it sees through its southern side and it transforms its southern neighbour to 2 if this neighbour is neither B nor R or if its northern neighbour is U. This means that the blank can be moved by one step upward once and that, afterwards, it stops and erases state 2. This also means that when the southern neighbour of 2 is R, 2 raises this R but do not make it replaced by 2.

As 1 moves to the west, this means that step by step, the configuration is raised by one step upward, with a delay of two steps for the R-row. Because of this delay, when W sees 1 through its eastern side, W becomes WW which in its turn becomes W3. After this delay, the last R has been raised, see Figure19. And so, W1 seeing 2 through its eastern side vanishes and W3 turns to B. Now, the occurrence of W3 triggers the writing of the next pixel X at the right place, i.e. the cell of its northern neighbour, see Figure 20. Consequently, the next configuration is the starting configuration of the next cycle of computation, see Figure 20 again.
Figure 18 Case $a + r > \mu + b$. The mechanism of lifting the data by one step upward.

Above: this time, the R- and V-rows are restored; in the U-row, except the leftmost U4, all others have been turned to U. We can see the disposition of 1 and 2’s for moving the data by one step upward. Below: the signal 1 arrives at its last point, it disappears at the next step, see Figure 19; the R-row is being to be moved upward; this is performed for the V-row and for all cells of the U-row, except the first element, still in U4.

Figure 19 Case $a + r > \mu + b$. The end of the process.

Above: U4 has now been turned to U; two 1’s have still to be lifted. This will be performed for the right-hand one at the next step and for the last one the second step after the present one. Below: W1 disappeared and WW has been changed to W3. The last R remains to be lifted.
Figure 20 Case $a + r > \mu + b$. The turn to the starting configuration of a new cycle.

Above: this time, the new data is at the right place and the new pixel has been written. Below: The next step: it is the first step of the new cycle.

The case when $a + r = \mu + b$.

Remember that this situation is detected by the fact that the blank which is the southern neighbour of $V_3$ sees $R_3$ through its western side. Then this blank cell becomes $Z$. The action to the left of $Z$ is the same as previously: the cells which are on the left-hand side of $Z$ cannot see what is on the right-hand side of $Z$. Similarly, this is the same for the cells which are exactly on a row above $Z$. From the rules for the case when $a + r > \mu + b$, we conclude that this $Z$ moves to the west by one step. Now, in the case when $a + r > \mu + b$, at that time, the southern neighbour of $G$ is $R_1$ or $R$. Here, it is $B$. This is why this $B$ becomes $Z$, providing us with the pattern of two consecutive $Z$, see Figure 21. This patterns reduces the handling of the right-hand side of $Z$ to nothing has there are only blank cells. Now, on the left-hand side, the leftmost $Z$ behaves as previously, both for the $R$- and the $V$-rows. The second $Z$ has simply to follow the first one by a similar motion to the west by one step at each time. In the meanwhile, as we had the change directly from $G$ to $GG$, the evolution on this side of the configuration is the same as in the case when $a + r > \mu + b$. In particular, signals 1 and 2 appear in order to lift the data by one step upward, see Figure 22.

The block $ZZ$ goes on to the west until it reaches the area where the $BV$’s are. When $Z$ can see $BV$ through its northern side, it becomes $Z0$ which triggers the transformation of $BV$ to $B$ as in the case when $a + r > \mu + b$, see Figures 22 and 23. In Figure 23 the leftmost $Z0$ can see the bottom of the $W$-column through its western side. At this moment, almost all $BV$’s are turned to $B$ and almost all needed $R$’s have been restored. Starting from the next configuration,
see Figure 24, the rules of the case when \( a+r > \mu+b \) allow the automaton to complete the computation.

**Figure 21** Case \( a+r = \mu+b \). Initialization of the ZZ pattern which clears the remainder.

Above: this configuration is the one which occurs at the time just after the one illustrated by Figure 8. Below: the next step: ZZ moved by one step to the west; note that \( V3 \) has changed to \( G \) and that \( G \) has directly changed to \( GG \).

**Figure 22** Case \( a+r = \mu+b \). When the ZZ pattern arrives at its destination.

Above: the pattern reaches the BV area. Below: the next step: occurrence of Z0.
Figure 23 Case $a+r = \mu+b$. The $Z0Z0$ pattern arrives at its destination.
Above: The first $BV$ has just been just changed to $B$. The $V$- and the $U$-rows are being to be lifted. Below: One $Z0$ disappears, corresponding to the change of the bottommost $W$ to $W0$. Note that the $R$-row below the blank is starting to be restored.

Figure 24 Case $a+r = \mu+b$. Starting from this configuration, the rules of the case $a+r > \mu+b$ allow the automaton to complete the computation.

4.2 The case when $\mu < 0$

In the case when $\mu < 0$, we try to keep to the previous scenario as much as possible. In order to do this, we change the implementation of the data. This new display is illustrated in Figure 25. In the new display, first, the vertical $v$ of the left-hand side border of the $V$-row coincide with the vertical line $\chi$ which passes through the right-hand side of the rightmost $X$, which is the most recent written pixel of the discrete line. Second, the vertical $u$ of the left-hand side border of the $U$-row is obtained by shifting $v$ to the east by $|\mu|$ squares, see Figure 25.

In this situation, the construction of the $W$-column is a bit different than in the case when $\mu >= 0$. Indeed, when $\mu < 0$, the $W$ which is still created as the eastern neighbour of the ultimate $X$ has the blank as its southern neighbour. This makes it possible that there is no $R$-row in the case when $r = 0$. In this
situation, the erasing of the leftmost $R$ by $W$ makes no difference with the writing of $W$ on a blank cell. And so we decide to mark the situation when $r = 1$ by the writing of $WR$ instead of $W$. Indeed, the southern neighbour of the $W$ which is just written on the $V$-row knows whether $r = 0$, $r = 1$ or $r \geq 2$. If its blank or of its has an $R$ as its eastern neighbour, it may be replaced by $W$, as $W$ will distinguish between the case $r = 0$ and $r \geq 2$. If the southern neighbour of $W$ is an $R$, this $R$ knows whether it is alone or not: this is why it can select $WR$ or $W$ respectively.

**Figure 25** Case $\mu < 0$, the initial data in a starting configuration. Here, $a = 4$, $b = 7$, $r = 1$ and $\mu = -2$.

Another difference consists in the making of the $U$- and the $V$-rows respectively. Here, the situation is somehow symmetric to the one we had in the study of the case when $\mu \geq 0$. In particular, the marking of the zones of $U$’s and $V$’s is the same, but as the blank occurs on the $U$-row, we have that $BV$ and $CV$ are replaced by $BU$ and $CU$ respectively. We also have that the copies of elements of the $U$-row crosses a blank zone, which raises no problem. The new situation is illustrated by Figure 26. We can see that when the elements to be copied reaches the $BU$-area, it crosses it as $R2$. When it reaches the $W$-column, the rules for the case when $\mu \geq 0$ apply and allow to perform what is needed in the $R$-row.

With this point, we can see that afterwards, the motion is like the case when $\mu \geq 0$. In particular, the comparison of $a+r$ with $\mu+b$ makes use of the same rules as previously. From the display of the data, we compare $a+r$ with $b$ directly, as the $R$-row is aligned with the $V$-row. And so the three possible cases are exactly determined in the same way as previously as from the level of the $R$-row, any cell can see what happens on the level of the $V$-row only.

Note that in the case when the right-hand side limit of the $U$-row would be to the east of the eastmost element of the $V$-row, this induces a small change in the scenario. Instead of going upwards along of the column of $V3$, the various signals which are triggered by $V3$ would go to the east on the $V$-row, until they can see the eastmost element of the $U$-row and there, they would again behave as in the case when $\mu \geq 0$. However, there are two points where some tuning is needed. In the case when the eastmost $U$ lies further to the east than the eastmost $V$, the final signal, $FF$ or 1 would trigger the transformation of $U4$ to $U$. Some care has to be observed when this signal arrives at the column of $V3$ in order that going further to the west, things happen as they do in the case when $\mu \geq 0$. This can be performed by additional rules and the situation
is clearly determined by the fact that the northern neighbour of $V_3$ is $U_4$.

Figure 26 Case $\mu < 0$: copying the elements of the $U$-row. Here, the copies through the $BU$-area.

The second point we have to look at is the case when $a+r < b$, regardless of the respective position of the eastmost $U$ and the eastmost $V$. Due to the fact that we have $BU$’s between the $W$-column and the westmost $U$, the step when the cycle of computation has to turn to a new cycle must be somehow different.

As illustrated by Figure 27, the scenario is the following. In the final part of the cycle of computations when $a+r < b$, the westmost element of the $U$-row is still in the state $U_4$, waiting for the signal $FF$ in order to be changed to $U$. When $FF$ arrives as the northern neighbour of $U_4$, $FF$ goes on to the west, but $U_4$ becomes $U_2$: this is to prevent a transformation of the new $U$ into $CV$ as $BU$ has not yet been changed. Then, when $FF$ is the northern neighbour of $BU$, this $BU$ is changed to $B_0$ and $U_2$ turns to $U$ as $V$ is a southern neighbour of $U_2$. Later, $FF$ and $B_0$ go by one step to the west, the column of $FF$ begin ahead of that of $B_0$ by one step: $B_0$ leaves a blank in the cell it previously occupied. This motion goes on until $FF$ can see $W$ through its western side. Then, $B_0$ still advances by one step and $FF$ becomes $B_0$ and as $W$ can see $FF$ through
its eastern side, it becomes $X$. Thus, we have a small column of $B0$ against what remains of the $W$-column. At the next step, both $B0$ vanish, leaving a blank in their places: this configuration is the last one of the cycle: at the next step, we have the starting configuration of the new cycle.

![Figure 27](image)

*Figure 27* Case $\mu < 0$: the end of the cycle of computations when $a + r < b$. The next step after the lower picture is the first step of a new cycle of computations.

We conclude this study of the case when $\mu < 0$ by the following important remark. All illustrations of this section, from Figure 25 to Figure 27, are performed under the assumption that the eastmost element of the $U$-row is in the column which is not to the east of the column of the eastmost element of the $V$-row. This is the case in the situation when $\mu \geq 0$ as we assume that $a \leq b$. 

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Now, here, if we number by 0 the column of the $W$-column, the place of the eastmost element of $U$ after the shift by one step to the east is $|\mu| + a$ which may be bigger than $b$, the number of the column of the eastmost element of the $V$-row. However, as we may assume that $|\mu| < b$, the westmost element of the $U$-row sees a $V$ through its southern neighbour. In this case, we have to change a bit the strategy. If the automaton realizes that $|\mu| + a > b$, it will change the mark of the eastmost element of the $V$-row which will be $V_4$ instead of $V_2$.

The end of the configuration will be determined by the eastmost element of the $U$-row.

The changes are the following. First, the copying of the $U$-row is triggered later: $V_2$ cannot issue $C$ on the line of the $U$-row, so that it issues it on the $V$-row. The signal $C$ moves on this line to the east, as long as it sees $U$ through its northern side. When its blank eastern neighbour sees also a blank through its northern neighbour, it becomes $C$ and, at the next time, this northern neighbour also becomes $C$ leaving a mark $H_0$ on the line of the $V$-row. Now, as $C$ is now on the $U$-row and as it sees the eastmost element of the $U$-row, the standard scenario can take place.

During the second and the third stage, $V_4$ allows to perform the comparison of $a + r$ with $b$. If $a + r < b$, the coloration with $RF$ will go until $H_0$ is seen, so that what happened before with $G_0$ will happen with $H_0$. If $a + r \geq b$, again the colorations described in the present sub-section can take place with $H_0$ playing the role of $G_0$. Also, the lifting of the data can be performed by signals 1 and 2 as described previously.

4.3 For all the cases

It is not very difficult to adapt the above scenario when $a$ and $b$ do not satisfy the condition $0 < a \leq b$, with $b > 0$.

First, let us assume that both $a$ and $b$ are non-negative integers. We have just to see what to do when $a > b$. In this condition, we are in the other half of the quarter of the plane defined by the condition $x \geq 0$ and $y \geq 0$. Now, it is not difficult to see that if we exchange $x$ and $y$, a discrete line below the first diagonal line is transformed into a discrete line above the diagonal. However, it is not enough to perform a reflection in the first diagonal line which means exchanging the role of $a$ and $b$. We have to also change the value of $\mu$.

We have to remember that in full generality, the equation of a naive discrete line is of the form $\mu \leq a x - by < \mu + \max\{|a|, |b|\}$. If we exchange $x$ and $y$ we get $\mu \leq ay - bx < \mu + \max\{|a|, |b|\}$, which means, changing the signs: $-\mu - \max\{|a|, |b|\} < bx - ay \leq -\mu$. In order to get the same form, using that the inequalities apply to integers: $-\mu - \max\{|a|, |b|\} + 1 \leq bx - ay < -\mu + 1$. Accordingly, if we exchange the role of $x$ and $y$, we have also to replace $\mu$ by $-\mu + 1$.

This means that we apply the reflection in the first diagonal to the data too and that we take into account the change for $\mu$. And so, the data are placed in columns along the $y$-axis and the construction of the line is still performed by advancing northwards or eastwards as previously, but the meaning is opposite:
we go upwards when \( bx - ay < r \) and we go to the east in the other cases. Note
that the data are now to west of the line instead of being to their eastern side.

From this, it is easy to perform the construction in the other quarters. As
the linear form occurring in the inequation is always \( ax - by \), the sign of the
coefficients defines the quarter of the plane where the line has to be constructed.
Next, in the appropriate quarter, the comparison between \( |a| \) and \( |b| \) defines
which is the place of the line with respect to the bisector of the angle defined by
the quarter. More details about this implementation will be given in Section 5.

Now we have all the information needed for the construction of the rules.

5 The rules

Remember that the form of the rules is defined by the diagram illustrated by the
left-hand side picture of Figure 2. We shall represent the rules of the automaton
in the following format:

\[ \eta_0 \eta_1 \eta_2 \eta_3 \eta_4 \eta_5 \]

where \( \eta_0 \) is the current state of the cell, \( \eta_i, i \in \{1..4\} \) the states of the cells
and \( \eta_0 \) the new state of the cell. Remember that this numbering of the neigh-

bours is given to the cells in increasing numbers while counter-clockwise turning
around the cell, 1 being the number of the northern neighbour. Accordingly,
the correspondence can be given by the following diagram:

\[ \eta_1 \eta_2 \eta_3 \eta_4 \]

north west south east

5.1 General conditions

In order to define the rules, we start from the configurations indicated in Sec-

tion 4. Our first observation is that we have two kinds of rules: the conservative
ones and the active ones. A conservative rule is a rule in which the new
state of the cell is the same as the current one. An active rule is the opposite:
the new state is different from the current one. This remark is important: the
active rules are derived from the propagation of the various signals described
in the scenario and the conservative ones are needed for keeping a part of the
configuration unchanged as long as it is needed.

Another point which we have to take into account is that the scenario in-
volvles situations which induces a lot of rules due to the discrete nature of the
cellular automaton. It is not possible to describe here all the rules induced by
these particular cases. In fact, the particular cases can be described by a few
parameters. We have four parameters which determine the initial configuration:
\( a, b, r \) and \( \mu \). What we shall call the general case and for which we shall see
the rules in this section, are the initial configurations in which \( a, b, r, \mu, \) as
well as \( |a-b|, |a-r|, |a-|\mu||, |b-r|, |b-|\mu|| \) and \( |r-|\mu|| \) are large. In practice,
this means that the particular cases are defined by the configurations when at
least one of these parameters are less than 4. When the other parameters are
at least 4, the rules are the same for all cases defined by a fixed value of the considered parameter. As will be clear from the figures of Section 4, the rules needed for the particular cases introduce shortcuts leading from one phase of the cycle to the next one. An example is given by the figures of Section 4, where, for instance, $|\mu| = 2$, a particular case. As an example, the situation concerning the $BV$- or $BU$-areas at the beginning of the area and the situation concerning the end of the area address consecutive steps in the computation: any rule regarding a cell of the area implies a neighbouring cell which does not belong to the area. And so, there are specific rules accordingly.

Now, during the construction of the rules, as our automaton is deterministic, we have to always check the following condition: if two rules $\eta_0, \eta_1, \eta_2, \eta_3, \eta_4, \eta_5$ and $\omega_0, \omega_1, \omega_2, \omega_3, \omega_4, \omega_5$ satisfy $\eta_i = \omega_i$ when $i \in \{0..4\}$, then $\eta_0 = \omega_0$. If this condition is satisfied for all pairs of rules, we say that the rules are compatible. If the condition is not satisfied by a pair of rules $\rho_1$ and $\rho_2$, we say that $\rho_1$ and $\rho_2$ are incompatible or that $\rho_1$ is in contradiction with $\rho_2$, where $\{i, j\} = \{1, 2\}$.

According to the scenario, we first derive the rules for moving the data by one state to the right.

### 5.1.1 Conservative rules

We start with the conservative rules, as most of the configuration remains unchanged during the first steps of the computation.

Remember that the rule for the blank, namely $BBB\etaBBB\eta$ is a conservative rule. We have another group of conservative rules linked to the state $X$: once it is written, it is never replaced by another state. We say that $X$ is a non-erasing state. For such a state we write a meta-rule which allows to gather several rules under the same pattern: $X\eta_1\eta_2\eta_3\eta_4X$.

We can distinguish several groups of conservative rules: the blank cells which are a neighbour of the data. Here too, we can devise meta-rules for two groups of blank cells: those which are to the west of the configuration and those which are to its south. Indeed, from the scenario, assuming $0 < a \leq b$, we know that the configuration moves to the east or to the north, never in the other directions. The corresponding meta-rules are: $BBBB\etaBBB\eta$, $BB\etaBBB\eta$ and $BBBB\etaBB\etaB$. However, the other neighbours of the data are also unchanged, except the cell which sees $X$ through its western side. Accordingly, we also have the following meta-rules: $BBBB\etaBBB\eta$, when $\eta \in \{U, V, R\}$ and $BBBB\etaBBB\eta$ when $\eta \in \{U, V, R, X\}$. Now, due to the relative positions of the $U$-, $V$- and $R$-rows and the position of the $U$-row with respect to $X$, we have other conservative rules. We have $BBBBXXB\eta$ and $BBBBXXBB\eta$, as the neighbours of the discrete line are unchanged, except the already mentioned situation. Besides almost blank neighbours of the data, the cells of the data are also applied conservative rules, as long as the signals of the computation did not reach them. Consequently, we have the following conservative rules with $U$-, $V$- and $R$-cells: $UBUUVU$ as $a \leq b$ when $\mu \geq 0$. Note that when $a = 1$, we have $UBVVBVU$, an example of a conservative rule in a particular case.
5.1.2 Active rules: general principles

If we look at the scenario, many motions are linear: a few symbols are moving on a row or a column, always in the same direction as long as this motion is needed during the stage of the cycle in which it occurs. For such a motion, remember what we did in Sub-subsection 4.1.1 were we have written the corresponding 1D-rules. As an example, consider a motion on a row. Then, if the motion goes to the east, for instance, we can write \( \eta_0 \eta_2 \eta_4 \eta_0 \). As an example, consider \( R_2 \) moving on a row of \( R_1 \)'s. We have two motion 1D-rules: \( R_1 R_2 R_1 R_2 \), \( R_2 R_1 R_1 R_1 \) and the conservative 1D-rule: \( R_1 R_1 R_2 R_1 \) which says that the \( R_1 \) which sees \( R_2 \) going away remains \( R_1 \). From the initial configuration, we know that \( \eta_3 \) is always \( B \). Now, \( \eta_1 \), which is the state seen by the cell through its northern side, may take a priori a lot of values: \( B, BV, CV, V, V1, V2 \) or \( V3 \). In fact, if we carefully the scenario, when \( R_2 \) crosses a row of \( R_1 \)'s, the \( U \) is progressively transformed in a row of \( U4 \)'s and all \( V \)'s of the \( V \)-row are transformed into \( V1 \) and there is an additional \( V3 \) at the eastern end of the \( V \)-row. Accordingly, \( \eta_1 = BV, \eta_1 = V1, \eta_1 = V3 \) and \( \eta_1 = B \) are possible and only them.

Another situation is the coloration of an interval on a row or a column. This coloration consists in replacing one colour by another, step by step, from one end of the interval to the other. As an example, take the coloration of the \( V \)'s of the \( V \)-row into \( V1 \)'s. Once the coloring started, it works on the basis of two 1D-rules: \( VV1VV1 \) and \( V1VVV1 \), contamination and persistence respectively. The full rules are \( V \eta_1 V1 \eta_3 V V1 \) and \( V1 \eta_1 V1 \eta_3 V V1 \) respectively. Now, later in the cycle, we have the opposite transformation, with the 1D-rules \( V1V1VV1 \) and \( VVV1V1 \). Here, the contamination rule is in contradiction with the persistence rule of the previous case. Now, the full rules are \( V1 \eta_1 V1 \eta_3 V V \) and \( V \eta_1 V1 \eta_3 V V \) respectively. Accordingly, if the couple \( \eta_1, \eta_3 \) used in one direction is different from the couple \( \eta_1, \eta_3 \) used in the opposite direction, then the rules are compatible. We shall intensively use this principle.

5.2 The rules for the general case of the scenario

With the help of the above guidelines, we turn to the description of the active rules needed by the execution of the scenario we described in Section 4. This means that we assume that \( a < b \). We also consider the case when \( \mu < 0 \) but, in this latter case, the rules which we indicate here do not cover the case when \( |\mu| + a > b \). In most cases, the rules implied for an action are active. We mention conservative rules when they are needed for the understanding of a coloration process. We shall not mention the conservative rules generated by a passive part of the configuration during a given stage.
5.2.1 Rules for the $W$-column and motion of the data by one step to the east

When $\mu \geq 0$, the first active rule is given by $BBXXUBW$, which opens the starting configuration. Now, the presence of $W$ as an eastern neighbour of the anchor triggers the construction of the $W$-column which first replaces the first element of the $U$-, $V$- and $R$-rows by $W$. In the case when $\mu \geq 0$, $W$ replaces the first elements of the row. If the $W$-column erases the single $R$, then $R$ is replaced by $WR$ for one step and then $W$ replaces $WR$. This happens when $r = 0$ and $\mu = 1$ or when $r = 1$ and $\mu = 0$. The construction of the $W$-column induces the following rules: $UWBBUW$, $VWBBVW$, $VWBVW2$ when $r = 0$, and $RWBWR$. The already mentioned case when $r+m = 1$ entails the rule $RWBWR$.

Now, $W$ also triggers the marking of the $U$-, $V$- and $R$-rows. In Sub-subsection 4.1.1 we mentioned the $1D$-rules used in this case. Applying the principles of Sub-subsection 5.1.2 we get the following active rules:

$$UW0U1U1 \Rightarrow UBUB1VUU1, \quad U0BU1BU1$$
$$UW0U1U1 \Rightarrow UBWBVUU0, \quad UBBVUU0$$
$$U0BU0U0 \Rightarrow UBVBV0U0$$
$$U0U1BUU1 \Rightarrow UBUB1VB1$$
$$U0W0U1U1 \Rightarrow UBWBUB1$$

The first line shows the general rule which has two basic variants: $\eta_3 = B$ and $\eta_3 = V$. The second line indicates the rules at the ends of the interval of transformation. There the two variants for $\eta_3$ when $\eta_2 = W$ and there is a single case when $\eta_4 = B$, the end of the $U$-row.

Now, we have the transformations of the basic $1D$-rule $U0U1U1U1$ and its variants $U0WU1U1$ with $U0U1BU1$ and for the ends of the interval.

In Sub-subsection 4.1.1, we also mentioned conservative $1D$-rules associated with the transformation of the $U$-row. We leave as an exercise for the reader to develop these $1D$-rules into rules for our automaton. Similarly, we leave the writing of the rules needed for the $R$-row as their $1D$-analogs are obtained from the $1D$-rules for the $U$-row by changing $U$ to $R$, keeping the same additional digits.

As mentioned in Section 4, the construction of the $U$- and the $V$-rows do not follow the same lines. Indeed, in the $V$-row, the last element is identified as the last one, which is not the case, neither for the $U$-row nor for the $R$-one. Now, this makes things easier as pure coloration rules are involved, those which we indicated in Sub-subsection 5.1.2.
5.2.2 Rules for adding \(a\) to \(r\) and for deciding whether to subtract \(b\) or not

As known from Section 4, adding \(a\) to \(r\) consists in copying one by one the elements of the \(U\)-row in a parallel way.

We know that this process starts when the signal \(C\) emitted by the eastmost element of the \(V\)-row when it is in the state \(V2\) reaches the eastmost \(U1\) of the \(U\)-row. This \(U1\) becomes \(U2\), whence the rule \(U1 BVU1 BVU2\). Each cell \(U1\) of the \(U\)-row evolves according to the cycle: \(U1 \rightarrow U2 \rightarrow U3 \rightarrow U4\). When the cell reaches the state \(U4\), it remains in this state until an appropriate signal appears. The cell remains in the state \(U1\) until its eastern neighbour becomes \(U4\): at this moment, the above cycle starts. In the period when the cell \(U1\) remains in this state, it simply passes each copy \(U2\) of an already \(U\) changed to \(U4\) according to the mechanism which we indicated in Sub-subsection 5.1.2. In 1D-rules, this can be written as:

\[
U1 U1 U2 U2, \quad U1 U2 U2 U2, \quad U2 U1 U1 U1, \\
U1 U2 U4 U2, \quad U2 U1 U4 U3, \quad U3 U2 U4 U4, \quad U4 U1 U4 U4
\]

The first line corresponds to the transportation of \(U2\) to the west across the \(U1\)'s. The second line describes the cycle for \(U1\). The first rule of the second line shows that the cycle is triggered when \(U4\) is the eastern neighbour of the cell containing \(U1\), and the other rules describe the whole cycle. Of course, additional rules, essentially conservative ones are needed and we leave them to the reader as an exercise. To facilitate it, we indicate how the 1D-rules become rules of the automaton:

\[
U1 U1 U2 U2 \Rightarrow U1 BVU1 BVU2 U2, \quad U1 BVU1 U1 U2 U2, \\
U1 U2 U2 U2 \Rightarrow U1 BVU2 BVU2 U2, \quad U1 BVU2 U1 U2 U2, \\
U2 U1 U1 U1 \Rightarrow U2 BVU1 BVU1 U1, \quad U2 BVU1 U1 U1 U1, \\
U1 U2 U4 U2 \Rightarrow U1 BVU2 BVU4 U2, \quad U1 BVU2 U1 U4 U2, \\
U2 U1 U4 U3 \Rightarrow U2 BVU1 BVU4 U3, \quad U2 BVU1 U1 U4 U3, \\
U3 U2 U4 U4 \Rightarrow U3 BVU2 BVU4 U4, \quad U3 BVU2 U1 U4 U4, \\
U4 U1 U4 U4 \Rightarrow U4 BVU1 BVU4 U4, \quad U4 BVU1 U1 U4 U4
\]

The transportation of the copy of a \(U\)-element in the \(W\)-column follows similar principles. This time, the copy travels as \(R2\) and the 1D-rules are of the form \(\eta_0 \eta_1 \eta_3 \eta_1\) as the northern and western neighbours are primarily concerned:

\[
W R2 W R2, \quad R2 W W W
\]

giving rise to the rules:

\[
W R2 W R2 \Rightarrow W R2 BVU2, \quad R2 W W W \Rightarrow R2 BVU1 W, \quad R2 W BVW
\]

The rules for the ends of the \(W\)-column are:

\[
W W B W U2 R2, \quad R2 W B W U1 W, \\
W R2 B B R1 R2, \quad W R2 B B R2 R2, \quad R2 W B B R1 W
\]

where the first line deals with the corner of the trajectory of the copy on the
level of the $U$-row; the second line deals with the other corner on the level of the $V$-row.

We have seen that the transformation of the $R$-row is analogous to that of the $U$-row and we know that the transportation of $R2$ along the $R1$'s of the $R$-row has been seen as an example in Sub-subsection 5.1.2. The travel of $R3$ which represents the copy of the last $U$-element is similar to that of $R2$: it is enough to replace $R2$ by $R3$ in the corresponding rules.

Now, we arrive to the rules corresponding to the comparison of $a+r$ with $\mu+b$, illustrated by Figure 8. These instructions are:

$$\begin{align*}
&\ B \ V1 \ R3 \ B \ B \ RR, \\
&\ B \ V3 \ R3 \ B \ B \ Z, \\
&\ B \ B \ R3 \ B \ B \ R \\
\end{align*}$$

with, from the left to the right: the case when $a+r < \mu+b$, $a+r = \mu+b$ and $a+r > \mu+b$ respectively.

### 5.2.3 Rules for the case when $a+r < \mu+b$

From the scenario, we know that in this case, there are two parallel coloration processes on the level of the $R$-row: one to the left, transforming all $R1$'s to $RR$ and one to the right, transforming all blanks to $RF$. For the coloration with $RR$, the rules are of the form $R1 \ \eta_1 \ R1 \ B \ RR \ RR$ and $RR \ \eta_1 \ R1 \ B \ RR \ RR$, with $\eta_1 = V1$ or $\eta_1 = BV$. For the coloration with $RF$ the rules are: $B \ V1 \ RF \ B \ B \ RF$, $RF \ V1 \ RF \ B \ B \ RF$ and $RF \ V1 \ RF \ B \ RF \ RF$.

Now, we are interested by two phenomena: what are the rules when the $RR$-coloration reaches the $W$-column and what are the rules when $RF$ arrives to the column of the $V1$ which is the western neighbour of $V3$.

When the $RR$-coloration arrives to the $W$-column, the rule $W \ W \ B \ B \ RR \ V1$ places $W1$ at the bottom of the column and this state waits there until a true $R$ appears through the eastern side. So that we have time to see what are the rules at the other end.

In this case, we know that the end of the $RF$-coloration is achieved when the blank which is the southern neighbour of $V3$ can see $RF$ through its western side. This is detected by the rule: $B \ V3 \ RF \ B \ B \ F$. This $F$-signal triggers a sequence of transformations along this column given by the following rules:

$$\begin{align*}
&\ B \ V3 \ B \ V \ F \ B \ VF, \\
&\ B \ B \ B \ VF \ B \ UF, \\
&\ B \ B \ B \ UF \ B \ FF, \\
&\ VF \ B \ V \ B \ B \ V, \\
&\ UF \ B \ B \ V \ B \ B. \\
\end{align*}$$

The rules of the first line indicate that $V3$ triggers $UF$ in the column and on the upper row which itself triggers $FF$ in the column and on the upper row, which means that $FF$ is on the level of the last $X$ written by the automaton. The second line tells us that $VF$ leaves $V$ on its place when it vanishes and that $UF$ leaves a blank.

Now, we may wonder why the rule on $V3$ has $\eta_2 = V$ and not $\eta_2 = V1$? In fact, when the $V1$ which sees $V3$ through its eastern side sees $RF$ through its southern side, it also knows that at the next step $V3$ will see $F$ through its southern side. And so, it may start the process of the back coloration of the $V$-row to $V$. This is why the instruction has $\eta_2 = V$. This coloration of $V1$'s back to $V$ is possible as the $V1$ seeing $V$ through its eastern side sees $RF$, and
later **RR** through its southern side. And the **V** which can see **V1** through its western side can see the same states through its southern side. These contexts are different from what was seen by **V** and by **V1** in the reverse process: the **V** and **V1** which could see each other had both **R** as the southern neighbour. This is why the corresponding rules are compatible. This remark explains us why \( \eta_2 = V \) in the rule changing **VF** to **V**.

Now, the occurrence of **F** triggers the back coloration of the level of the **R**-row to its initial configuration: the **RF**’s are transformed to blanks and the **RR**’s are replaced by **R**’s. We leave the writing of the corresponding rules to the reader as an exercise. We have just to notice that the front of the transformation to the initial look on the **R**-row is by one column late with respect to the front of the transformation back to **V**’s on the **V**-row. Accordingly, the front on the **V**-row reaches the **W**-column one step before the front on the **R**-row. On the level of the **V**-row we have the rule **W W B W1 B W1** so that when the front on the **R**-row reaches the **W**-column, we have the rule **W1 W1 B B R B** which erases the **W1** which stands on the **R**-row. We also know that the front of transformation back to **V** on the **V**-row triggers the transformation of **U4** back to **U** on the **U**-row. This is also possible because of the advance of the **V**-transformation by one step on this new one. So that in the corresponding rules, both for **U** and **U4** we have **V** as the southern neighbour and not **V1** or we have **B** as the southern neighbour and not **BV**: the rules are **U4 B U4 V U U** and **U4 B U4 V B U**.

Now, we can see that the front on the **U**-row arrives to the **W**-column one step after the arrival of the front on the **V**-row and so, at the same time when the front on the **R**-row arrives to the **W**-column. This means that **W1** is present in the **W**-column, on the level of the **V**-row. We have the rule **W W B W1 U4 W1** so that at the next time, we have again two consecutive **W1** in the **W**-column and so, the lowest one disappears: **W1 W1 B B W** and **W1 W1 B B V W** if \( \mu = 0 \). Now, at the time \( t \) just after the execution of one of the above rules, **FF** is at one step from the **W**-column. Indeed, **FF** moves to this **W** thanks to the rules:

\[
B B B B F F, \quad B B U F F F, \quad F F B B B B, \quad F F B B U B .
\]

Note, that above the **U**’s of the **U**-row, **FF** does not see **U4**, but **U** as the front on the **U**-row is ahead the position of **FF** by three steps. And so, at time \( t \), the rule **B B W U4 FF FF** applies, leading to the configuration illustrated by Figure 11. On the next step, **FF** disappeared, **U4** has been changed to **U** and the topmost **W** has turned to **X** thanks to the rules:

\[
F F B W U4 B B, \quad U4 F F W1 B B U, \quad W B X W1 F F X
\]

This allows the remaining **W1** to also vanish, rule **W1 X B B U B**, which is the last step of the cycle. At this moment, the rule **B B X B B W** applies, producing the starting configuration of a new cycle.

We have to mention the specific rules for the case \( \mu < 0 \). For the place of the **U**-row with respect to the **V**-row, we have symbols **BU** and **CU** during the copying process in between the **W**-column and the **U**-row. Now, we know that the rules for these symbols are very similar to those for **BV** and **CV**. We have simply to remember that \( \eta_1 \) is most often **B** but, at the last stage of the
computation it is \textit{FF}. The very last part of this stage involves a new state, \textit{B0}, which appears only at this moment as we have seen in Section 4. This symbol appears when \textit{FF} leaves the column of \textit{U4} and enters the eastmost column of \textit{BU}. We know that \textit{U4} becomes \textit{U2} before turning to \textit{U} and then, \textit{BU} becomes \textit{B0} before turning to \textit{B}. Indeed, the main rules are:

\[
\begin{align*}
\text{U4 \textit{FF BU V U U2}}, & \quad \text{FF \textit{BB U4 B B}}, \quad \text{U2 \textit{BB BU V U U}}, \\
\text{BU \textit{FF BU V U2 B0}}, & \quad \text{B0 \textit{BB BU V B B}},
\end{align*}
\]

as we do not mention the rules needed at the ends of the interval of \textit{BU}'s.

Now, when \textit{FF} can see \textit{W} through its western side, its southern neighbour \textit{BU} becomes \textit{B0}, continuation of the above rule on \textit{BU}, and \textit{FF} itself becomes \textit{B0}, while \textit{W} becomes \textit{X}:

\[
\begin{align*}
\text{BU \textit{FF W1 V B0 B0}}, & \quad \text{FF \textit{B W BU B B0}}, \quad \text{W \textit{B X W1 FF X}}
\end{align*}
\]

At the next step, both \textit{B0}'s disappear and \textit{W1} also disappear:

\[
\begin{align*}
\text{B0 B0 W1 V B B}, & \quad \text{B0 B X B0 B B}, \quad \text{W1 X B B U B},
\end{align*}
\]

which is the last step of the cycle as already noticed.

### 5.2.4 Rules for the case when \(a+r \geq \mu+b\)

As in Section 4, Sub-subsection 4.1.5, we first consider the case when \(a+r > \mu+b\) and then the case when \(a+r = \mu+b\) as the latter will appear as a simplified version of the former.

When we have the configurations illustrated by Figure 8, we know that the rules which are applied are

\[
\begin{align*}
\text{B B R3 B B R}, & \quad \text{B V3 R3 B B Z},
\end{align*}
\]

the left-hand side instruction corresponding to the case when \(a+r > \mu+b\), the right-hand side one corresponding to \(a+r = \mu+b\).

In the case when \(a + r > \mu+b\), we know that the \textit{R} written by the transformation of \textit{B} into \textit{R} triggers a coloration of \textit{R1}'s back to \textit{R} until the \textit{R1} which is the southern neighbour of \textit{V3} sees \textit{R} through its eastern side. At this moment, this \textit{R1} is replaced by \textit{Z}, rule \textit{R1 V3 R1 B R Z}, which triggers the subtraction of \textit{b} from the \textit{R}-row. From Section 4, we know that we have two actions starting from the appearance of \textit{Z}. On the left-hand side, \textit{Z} moves to the west, erasing the \textit{R1}'s and dragging the block of \textit{R}'s which are on its right-hand side. On the right-hand side, the dragging of the block is performed by transforming \textit{R} into \((ZR0)\alpha\). The rules for this latter transformation are:

\[
\begin{align*}
\text{R B Z R Z}, & \quad \text{R B Z B B B}, \quad \text{Z B R0 B R R0}, \quad \text{Z B R0 B R0 R0}.
\end{align*}
\]

Together with the two rules about \textit{Z}, there are also rules about \textit{R0} which is also transformed into \textit{Z}. The min rule, in this part of the configuration is \textit{R0 B Z B Z Z}. Due to the second rule on \textit{R}, above, there is a coloration to the west by \textit{ZR0}. This requires additional instructions taking into account that a greater part of the \textit{ZR0}-interval is now below the \textit{V}-row. The rules are now:

\[
\begin{align*}
\text{Z V1 R1 B R0 R0}, & \quad \text{Z G0 R0 B R0 R0}, \quad \text{Z V R0 B R0 R0},
\end{align*}
\]

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Notice that three rules involve $G$ and $G_0$. This corresponds to the successive transformations of the cell containing $V_3$. First, $V_3$ turns to $G$, rule $V_3 B V_1 Z B G$, and then turns to $G_0$, rule $G B V_1 R_0 B G_0$, remaining in the state $G_0$ until $G_0$ can see $B$ through its southern side. This will indicate that the shift of $(Z R_0)^\alpha$ is now below the $V$-row. Then, the second part of the process can take place and $G_0$ becomes $GG$, rule $G_0 B V B B G G$. Then, $GG$ turns to $V$ and, at the same time, its northern neighbour turns from $B$ to $G_1$, rules $G G B V B B V$ and $B B B G G B G_1$. At the next step, $G_1$ becomes $B$, but the northern neighbour of $G_1$ changes from $B$ to $1$, rule $G_1 B B V B B$ and $B B B G_1 B 1$. We know that this $1$ triggers the process of lifting the data by one step upwards. Before describing the corresponding rules, we look at what happens at the other end of the $R$-row.

First, we note that here, the front of transformation on the $R$-row is in advance by one step with respect to the front on the $V$-row. Indeed, this front is materialized by the pattern $R_1 Z$. Now, the transformation of $V_1$ to $V$ on the $V$-row is triggered by the occurrence of $G$, rule $V_1 B V_1 Z G V$. Note that at this moment, $Z$ is the southern neighbour of this $V_1$. Next, the rules for the coloration back to $V$ are similar to those which we have seen in Sub-section 5.2.3. However, for these rules $\eta_3$ is different: it is always $Z$ for the southern neighbour of the $V_1$ changing to $V$ and it is $R_0$ for the just restored $V$. But for this $V$, its northern neighbour is $U_4$ as the coloration back to $U$ on the $U$-row is triggered by the front on the $V$-row: accordingly, the front on the $U$-row is delayed by one step with respect to that on the $V$-row. This allows to have rules which are compatible with those of the opposite coloration on the $V$-row at the beginning of the cycle.

And so, $Z R_0$ is moving to the west. Now, we have two different situations, depending on whether $\mu \geq 0$ or $\mu < 0$.

In the first case, when $R_1$ sees $BV$ through its northern side and $Z$ through its eastern one, then it becomes $Z_0$. This $Z_0$ moves to the west and it allows the transformation of $BV$ to $B$, see Section 4, using basically the rule $B V_4 B V Z_0 B B$ until it sees $W$ through its western side. Then $W$ is replaced by $W_1$, rule $W W B B Z_0 W_1$ and at the next step, $Z_0$ is replaced by $R$: $Z_0 B W_1 B R R$. The reason of the last rule is that, as explained in Section 4 when $Z_0$ occurs, it starts a coloration process to the east which replaces $R_0$ by $R$ and cancels $Z$. Just after the occurrence of $Z_0$, a second one occurs by the application of the rules on $ZR_0$. The rules are:

$$Z_0 B Z_0 B R R, \quad R_0 V Z_0 B Z R, \quad R_0 V R B Z R$$

When $W_1$ occurs, it moves upwards in the $W$-column, leaving $B$ on its place, until it sees $U_4$ through its eastern side: it remains there until the penultimate step of the cycle. The rules are: $W W B W_1 V W_1$ and $W W B W_1 U_4 W_1$.

When $\mu < 0$, the leftmost $Z$ can continuously see $V_1$ through its northern side while moving to the west until it sees $W$ through its western side. So, the process is a bit simpler in this case. When the leftmost $Z$ can see $W$ through its western side, it is replaced by $R_0$ and this $W$ is replaced by $W_1$, rules
Now, the pattern $W1R0$ changes to $BR$, rules $W1 W B B R0 B$ and $R0 V W1 B Z R$. From the previous rules, we know that the $W$ of the $V$-row changes to $W1$ when it sees $V$ through its eastern side which happens at the next step, due to the delay by one step of the front on the $R$-row with respect to that of $Z$ on the $R$-row. As the southern neighbour of this new $W1$ is $B$, it disappears, rule $W1 W B B V B$, and its northern neighbour turns from $W$ to $W1$, due to the presence of $BU$ through the northern side and of $W1$ through the southern one, rule $W W B W1 BU W1$. This last $W1$ remains there until the penultimate step of the cycle.

During this time, the signal 1 travels to the west by one step at each time, rule $1 B B B B B$ and $B B B B 1 1$. A rule on 1 satisfies the pattern $1 B B \eta_2 B \eta_3$: this means that 1 copies what it sees through its southern side. Now, this southern neighbour is replaced by 2, pattern $\eta_0 1 \eta_2 \eta_3 2$. Examples of such rules are given by $U 1 U V 2 2$ and, when $\mu < 0$ also by $BU 1 BU V 2 2$, as the eastern neighbour is already a lifted symbol. We know that 2 behaves like 1, lifting its southern neighbour but replacing it by 1. This southern neighbour also becomes 2 unless both its own northern and southern neighbours are $B$. In rules, this means that we have $B 2 B B B B$. This process also restores $B$ in the place of $BU$ when $\mu < 0$. Indeed, in this case, the restoration is performed by 1 thanks to the rule $1 B B BU U B$. Remember that when $\mu > 0$, the transformation from $U4$ to $U$ and from $BV$ to $B$ is triggered by the transformation from $V1$ to $V$.

The shifting of the data by one step upwards is conducted by signal 1. When 1 can see $W$ through its western side, we have two configurations, depending on the sign of $\mu$, which are slightly different.

We have that $W$ becomes $WW$, rule $W B X W1 U W3$, and that 1 lifts up a symbol. When $\mu \geq 0$, 1 lifts up $U4$, changing it to $U$, rule $1 B W U4 B U$ and $U4$ is replaced by 2, rule $U4 1 W1 B 2 2$. When $\mu < 0$, 1 lifts up $BU$, changing it to $B$, rule $1 B W BU B B$. At the next step, there are no more differences for the active instructions: $WW$ is replaced by $W3$, rule $WW B X W1 U W3$ and $W1$ is replaced by $B$, rule $W1 WW B B 2 B$. The rules involving 2 have still been in action and, when $W3$ is present, the last remaining 2 is the northern neighbour of the leftmost $R$. Accordingly, at the next step, 2 will be replaced by $R$ using a pattern we have already seen and no 2 will be produced, rule $R 2 B B B B$. At the same time, $W3$ vanishes, rule $W3 B X B U B$, and its northern neighbour turns from $B$ to $X$, writing the new pixel, rule $B B B B W3 B X$. The obtained configuration is the last one of the cycle.

6 The remaining cases

As indicated in Section 4, we cannot give all the details about the particular cases defined by the conditions on small parameters or small differences between the parameters. These situations are not difficult and they are left to the reader. As already mentioned, they can be attached to the general cases by rules which constitute shortcuts to a situation already controlled by a general rule.

However, we have to go back to what we have depicted, as we had an im-
important constraint: \( a \leq b \). We have dealt with the case \( a < b \), but the scenario fully applies when \( a = b \). If we start with \( r = 0 \), as we append \( b \), the comparison with \( b \) will always detect a situation where \( b \) has to be subtracted from the computed remainder and so we again have \( r = 0 \). Now, the new pixel is written at the correct position. As this situation is repeated at each cycle, the pixels are written on the first diagonal as required, so that there is nothing to do. Note, that in the execution of the automaton, we never use the fact that \( a \) and \( b \) should be coprime numbers, so that we can remove this assumption.

Here, we shall look at the way we can extend the automaton to the cases when we do not have \( 0 < a \leq b \). First, we shall successively consider the situations when \( a = 0 \), when \( 0 < b < a \) and then the situation when \( a \) and \( b \) have arbitrary signs.

6.1 The case \( a = 0 \)

In this case, the line is a row of X’s. If we apply algorithm 1 we remark that assuming a value of \( r \), appending \( a \) to \( r \) does not change the result. Iterating the cycle will thus lead us to a row of X’s which is the correct solution.

The implementation of this solution with our automaton raises a problem. Indeed, if \( a=0 \), there is no \( U \) on the \( U \)-row. This looks like a situation when \( \mu < 0 \). However, it may happen that \( \mu \leq 0 \). The difference occurs on the \( V \)-row where there is at least one \( V \), as we rule out the case when \( a = b = 0 \) which cannot define a line. If \( \mu > 0 \), the \( W \)-column meets a \( B \) on the level of the \( V \)-row. Otherwise, it necessarily meets a \( V \). Consequently, if during its construction the \( W \)-column meets a blank both on the \( U \)- and the \( V \)-rows, necessarily \( a = 0 \). If it meets a blank on the \( U \)-row and a \( V \) on the \( V \)-row, then the automaton has to explore the length of the blank area. This length was tacitly assumed to be less than \( V \) in Section 5 and also in the previous sub-sections of Section 6. Now, we may keep this assumption: indeed, \( \mu \) is a parameter which, together with \( b \) defines the point of the \( y \)-axis where the line cuts the axis. By possibly changing the position of the \( x \)-axis, we may assume that \( |\mu| < b \). Accordingly, if the automaton sees that the whole interval of \( V \)’s on the \( V \)-row is covered by blanks, this means that \( a = 0 \). In this case there is nothing to append to the remainder and it is enough to write the new pixel. Again, the iteration of such a cycle will produce the expected row of \( X \)’s.

The situation when \( \mu \leq 0 \) and \( a = 0 \) is easily detected within the existing scenario. However, the situation when \( \mu > 0 \) and \( a = 0 \) entails that the starting configuration remains unchanged, due to the rule \( B \ W \ B \ B \ B \ B \) used for the stability of the bottom of the \( W \)-row when \( r = 0 \) and \( \mu \geq 0 \). As \( a = 0 \) is a very special configuration, fixed at the initialization, we may require that, in this case, \( \mu \leq 0 \).

6.2 The case \( 0 < b < a \)

In Sub-section 4.3 we have defined the general frame for the study of the case when \( 0 < b < a \). We have seen that the naive discrete line which is the reflec-
tion of the naive discrete $\mu \leq ax - by < \mu + \max\{|a|, |b|\}$ satisfies the equation $-\mu - \max\{|a|, |b|\} + 1 \leq bx - ay < -\mu + 1$. We have noticed that this leads to exchange the $x$- and the $y$-axes.

In Figure 28 we can see the change we have to perform. At first glance, it should be enough to operate the similar change on the rules. The automaton would then act as required.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure28}
\caption{Left-hand side: numbering the neighbours according to our conventions. Right-hand side: the positions of the information after the reflection in the first diagonal.}
\end{figure}

In fact, it happens that a rule $\eta_0 \eta_1 \eta_2 \eta_3 \eta_4 \eta_5$ and a rule $\omega_0 \omega_1 \omega_2 \omega_3 \omega_4 \omega_5$ satisfy $\omega_i = \eta_{5-i}$ for $i \in \{1..4\}$ and $\omega_0 = \eta_0$ but that $\omega_1^{0} \neq \eta^1 = 0$. In such a case, introducing the new rule would lead to a contradiction. The solution is to check, for each rule, whether the reflected one exists. If it has the required state, it is OK, if not, then the reflected one cannot be taken. However, the contradiction can be avoided if a state is changed in the reflected rule. The computer program allows us to detect the rules whose reflection would produce a contradiction, if appended to the set of rules. A look at these rules allows us to find which state to replace in the reflected rule by a new state. With this process, it is not very difficult to enlarge the table of rules with the ones which are needed for the case when $0 < b < a$.

And so, we may now consider that our automaton works for any $a, b \geq 0$, $a+b > 0$.

6.3 In the other quarters of the plane

From this, it is not difficult to extend our automaton in order to construct any naive discrete line with the condition $|\mu| < \max\{|a|, |b|\}$.

We know how to initialize the automaton, depending on the signs of $a$ and $b$ and on the comparison between $|a|$ and $|b|$.
7 Complexity issues

In this section, we give an estimate of the number of steps performed by the automaton in a cycle.

We know that the initial data satisfy the following constraint:

\[ |a|, |b|, |\mu| \leq \max\{|a|, |b|\} \]

Let \( \delta \) be the number of cells between the \( W \)-column and the eastmost non-blank cell during the computation of a cycle. From the two possible displays discussed in Section 4 and from Section 6, we get that \( \delta < 3 \max\{|a|, |b|\} \) as the above constraints are satisfied.

Also from these sections, we know that we can split a cycle into the following stages:
- shifting the \( U \)-, \( V \)- and \( R \)-rows by one step to the east,
- appending the elements of \( U \) to the end of the \( R \)-row,
- possibly performing the subtraction of \( b \),
- restoring the data in their initial encoding.

The first step is performed by a run from the \( W \)-column to the eastmost non-blank cell: this requires at most \( \delta + 4 \) steps, as the \( W \)-column has 4 elements. For appending the elements of \( U \), we have to consider the travel of \( C \) on the blank until it meets the \( U \)-row. Then, a copy is delivered every second step and each element, traveling at speed 1, advancing by one cell per time, we have at most \( \delta + b + 4 \) steps. To estimate the time needed by the possible subtraction, we have to decompose this stage into sub-stages. First, when the eastmost \( R \) is written, a coloration goes back until it can see \( V3 \) on the \( V \)-row: this takes at most \( b \) steps. Then, a \( Z \) appears which moves at speed 1 towards the \( W \)-row. At the same time, a signal goes to the east, at speed 1 too, to the eastmost \( R \), which takes at most \( b \) steps and at the end of this time there is a moving zone of \((ZR0)\)'s. The second sub-stage is the shrinking of the \((ZR0)\) zone which takes at most a number of steps equal to its length: at most \( 2b \). But the westmost \( Z \) can then be at \( b \) steps at most from the \( W \)-column and so, this second sub-stage requires at most \( 3b \) steps. Now, the restoration occurs during the subtraction and it is estimated by the time needed for signal 1 to go from the cell it appeared to the \( W \)-column: at most \( 3b \). As we have seen, an additional delay of 3 steps is required by signal 2. Accordingly, summing up all these times we have \( 10b + 11 \) steps.

Now, thanks to the study of Sections 4 and 5, the correctness of the rules boils down to checking that there are no contradictory rules. As the number of rules is over than 1,000 rules, this was performed by a computer program written for this purpose. In fact, the computer program helped us to devise the rules at the different stages of the cycle. Also, checking a finite number of suitable executions was enough to prove the correctness of the program: indeed, as the working of the algorithm is linear in the size of the data, and as the structure of a naive discrete line is periodic, if the execution works for a particular choice of general parameters, it works for all of them. It is only needed to check the
particular cases when at least one parameter is small, which we did for many
cases. We have seen that 300 steps of execution are enough to get convinced of
the correctness of the computation performed by the automaton.

Accordingly we have proved:

**Theorem 1** There is a deterministic cellular automaton which simulates the
construction of a naive discrete line given by the equation
\[ \mu \leq ax - by < \mu + \max\{|a|, |b|\}, \]
where we may assume to satisfy, \(|\mu| \leq \max\{|a|, |b|\}\). Moreover, there is such an
automaton whose working is linear in the length of the data and of the segment
of the discrete line to be constructed.

This latter point raises an interesting question: in a concrete implementa-
tion, we could define the halting of the computation in a different way.

### 7.1 Finite executions

In fact, for concrete applications, we necessarily have a cellular automaton whose
space is finite. The simplest way is to define the space of the cellular automaton
as a rectangle of \((H+2) \times (L+2)\) cells. Putting \((0,0)\) as the coordinates of the
lower left-hand side corner, or the south-west one according to the terminology
of the paper, the coordinates of the north-east corner would be \((H+1, L+1)\). Of
course, the cells have to know when they are at the boundary of the area. The
simplest way is to signalize the limit by a **frame** surrounding the cells devoted
to the computation of the line. The cells of the frame are an additional state,
say \(#\), and the coordinates of these cells are of the form \((x, 0)\) and \((x, H+1)\) with
\(0 \leq x \leq L+1\) for the horizontal limits of the rectangle and \((0, y)\) with \((L+1, y)\)
where \(0 \leq y \leq H\) for the vertical limits. There is no rule for the cells of the
frame which, by definition are in a fixed state. For the blank cells which are
in contact of the frame, we have the following conservative rules:

- For the northern limit, \(B \# B B B B\)
- For the western limit, \(B B \# B B B\)
- For the southern limit and \(B B B \# B B\)
- For the eastern limit, \(B B B B \# B\)

During the execution, a problem may arise when we have to lift the data by
one step upward. In this case, state 1 should occur when instead of the blank, it
sees \# through its northern neighbour. This means that the rules \(1 B B U B 0,\)
\(1 B B U U U\) and \(1 B B B B B\) have to be replaced by the rules \(1 \# B B U 0,\)
\(1 \# B U U U\) and \(1 \# B B B B\) respectively. Also, when 1 just vanished, the rule
\(W B X W1 1 W\) is replaced by the rule \(W \# X W1 1 W\). We know that \(W W\) dis-
appears and should trigger the transformation of its northern neighbour by X.
Now, \(W W\) may be changed to \(W3\), which means that the rule \(W W B X W1 B W3\)
is replaced by \(W W \# X W1 B W3\), but the northern neighbour, which is now \#,
cannot be replaced by \(X\). We have also to replace the rule \(W3 B X B B B\) by the
rule \(W3 \# X B B B\). At this point, all rules which can be applied are conservative
rules, so that the computation stops as, after the application of these rules, we
obtain the same configuration. Indeed, if two consecutive configurations are
identical, this situation is repeated endlessly and so, we can imagine a mechanism which detects the situation, which is always possible, in principle, if we start from a finite configuration.

8 Conclusion

We think that there are many possible continuations for this work. As an example, what was done for the line could be viewed for curves, or for planes in the $2D$-grids or sub-spaces of $k$-dimensional grids. Now, for lines in the square grid, there are also possible continuations. We can indicate the following ones.

First, we could try to improve the scenario described in Section 4. It has to be completed for a few particular cases, especially for the rules covering them. However, from a complexity point of view, there might be some improvement. In the section, we indicated the scenario as a naive version where the different stages are well delimited. We could lower a bit the complexity established in Section 4. Indeed, the starting of the copy of the elements of the $U$-row could be already placed when the first element of the $U$-row is erased by the $W$-column in construction. Also later, other stages could be more intricate by starting as early as possible. But is this worth the work? We could lower the upper bound of $4\delta$ down to no more than $3\delta$ and perhaps somehow below. But the price to pay would be a more difficult proof. Here, as the stages are well delimited, the starting configuration of a cycle is well characterized, so that it is enough to check that the execution of a cycle leads from one starting configuration to the next one. The overlapping of the stages would make it difficult to define the notion of a cycle itself. It would be more difficult to check that there is no interaction between a finishing cycle and the already started next one, as such an interaction might ruin the computation.

For what are complexity issues, a more promising improvement could be given by the following remark. Our simulation is based on a representation of the integers in unary. What could be done for a binary representation? Basically, the same scenario could be performed, with this important difference that adding here would not be simply appending and that subtracting would not be simply dragging back. However, an appropriate disposal of the data could make it possible to perform addition and subtraction: each element represents a bit in a certain position. Appropriate markings can be managed to do the job as expected. Now, the number of states would most probably be more important and this would also increase the number of rules. However, the automaton would still be linear in time with respect to the size of the data but its programming in cellular automata would be more difficult than for the automaton of this paper. Now, this time, the complexity would be much lower.

Another continuation would be to devise a cellular automaton which would recognize whether a given pattern in the $2D$-grid is or not a discrete line.

We hope that this paper opens a new promising avenue giving a new connection between discrete geometry and cellular automata.
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