MEENA MAHAJAN
KAMALA KRITHIVASAN

Language classes defined by time-bounded relativised cellular automata


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Abstract. — Some of the fundamental problems concerning cellular automata (CA) are as follows:
— Are linear-time CA (lCA) more powerful than real-time CA (rCA)?
— Are nonlinear-time CA more powerful than linear-time CA?
— Does one-way communication reduce the power of a CA?

These questions have been open for a long time. In this paper, we address these questions with respect to tally languages in relativised worlds, interpreting time-varying CA (TVCA) as oracle machines. We construct
— oracles which separate rCA from lCA and lCA from CA,
— oracle classes under which the CA classes coincide, and
— oracles which leave the CA classes unchanged.

Further, with rCA and lCA at the base, we build a hierarchy of relativised CA complexity classes between rCA and CA, and study the dependencies between the classes in this hierarchy.

1. INTRODUCTION

Cellular automata (CA) as language recognisers have been the object of study for several years [BC84, CC84, IJ88, IPK85, Smi71, Smi72]. A CA consists of a 1-dimensional array of identical finite-state machines called cells, one for each letter of the input. The cells operate synchronously at discrete
time steps. See fig. 1. Let \( c(i, t) \) denote the state of the \( i \)th cell at time \( t \). The input word \( a_1 a_2 \ldots a_n \) is fed to the CA by setting \( c(i, 0) \) to \( a_i \). The state of the \( i \)th cell at time \( t + 1 \) is a function of its states and the states of its left and right neighbours at time \( t \); thus \( c(i, t + 1) = \delta(c(i-1, t), c(i, t), c(i+1, t)) \). (If a neighbouring cell is missing, i.e. at the boundaries of the array, a special state \( \# \) is taken to be the missing argument.) The CA accepts the input \( a_1 a_2 \ldots a_n \) if its leftmost cell eventually enters an accepting state.

Formally, a CA is defined as follows:

**Definition 1.1**: A cellular automaton is a 4-tuple \( C = (Q, \#, \delta, A) \) where

- \( Q \) is a finite set of states
- \( \# \in Q \) is the boundary state
- \( \delta : Q \times Q \times Q \to Q \) is the local transition function satisfying
  \[
  \delta(a, b, c) = \# \quad \text{if and only if} \quad b = \#
  \]
- \( A \subseteq Q \) is the set of accepting states.

If inputs of length \( n \) are accepted within time \( T(n) \), the CA is said to have time complexity \( T(n) \). Clearly, \( T(n) \geq n \) for non-trivial recognition. Of special interest are the cases when \( T(n) = n \), given “real-time” \( rCA \), and \( T(n) = cn \) for some constant \( c \), giving “linear-time” \( lCA \). CA with no time restriction are equivalent to deterministic linear-space-bounded Turing machines [Smi72], and thus accept exactly the class of deterministic context-sensitive languages (DCSLs). It is not known whether \( lCA \) are more powerful than \( rCA \) or whether nonlinear-time \( CA \) are more powerful than \( lCA \).

A restricted version of a CA is the one-way CA (OCA), where the communication between cells is from left to right only. Here, \( c(i, t + 1) \) is a function of \( c(i-1, t) \) and \( c(i, t) \) only. The rightmost cell must enter an accepting state for the input to be accepted. Like CA, OCA have also been studied in depth [BC84, CC84, CIV88, Dye80, IJ88, IJ87], because despite their simplicity, they are remarkably powerful. For instance, they can accept some \( PSPACE \)-complete languages, as well as all languages in \( NSPACE (\sqrt{n}) \) [CIV88, IJ87].
It is not known whether CA are more powerful than OCA. The containments and equalities known are as follows:

\[ rOCA \subseteq rCA = lOCA \subseteq lCA \subseteq OCA \subseteq CA. \]

It is easy to see that \( lCA \) languages are contained in \( DTIME(n^2) \subseteq P \). (In general, a \( T(n) \)-time \( CA \) can be simulated by a Turing machine in \( O(n T(n)) \) time, using only linear space.) Thus any proof that \( OCA \) are only as powerful as \( lCA \) (e.g. \( lCA = CA \), \( lOCA = OCA \), etc.) will immediately imply that \( P = PSPACE \). On the other hand, a proof to the contrary seems extremely difficult to obtain.

The motivation for our work here has come from the field of structural complexity theory, specifically from the use of relativisation techniques. A relativised Turing machine has a separate tape for writing oracle queries, and three special states \( q_v \), \( q_y \), \( q_n \). The state \( q_v \) is used to ask whether the string on the query tape belongs to the oracle set. If this is so, then at the next time step the machine enters state \( q_y \); else it enters state \( q_n \). The computation then proceeds normally, until a fresh query is made by entering the state \( q_v \) again. Relativisation of Turing machines and the study of the polynomial hierarchy \((PH)\) have not answered the \( P = NP \) question, but they have provided a lot of insight into the structural properties of these complexity classes. We hope that similar useful insights into the structure of the \( CA \) complexity classes \( rCA \), \( lCA \) and \( CA \) can be obtained through relativisation. However, the notion of relativisation in the context of \( CA \) is difficult to formalise, because the control of the computation is not centralised but is distributed over all the cells. Besides, there is no tape on which to write out queries to the oracle. Even if queries were to be written in a separate component of the state of each cell, synchronising the query procedure would become contrived and cumbersome. We adopt the approach of using implicit oracle querying as provided by a time-varying \( CA \) \((TVCA)\). \( TVCA \) have been defined in [MK92], and several interesting properties have been studied. A \( TVCA \) is similar to a \( CA \) except in one respect: the transition rule which specifies the next state of a cell in terms of the states of cells in its neighbourhood is not fixed, but depends on how many time steps have elapsed since the \( TVCA \) operation began. Thus an oracle is implicitly queried on inputs \( t = 1, 2, \ldots \), and its replies tell the \( CA \) which transition rule is to be used.

The querying mechanism as described above is represented most naturally using tally languages (languages over a unary alphabet); therefore, throughout the rest of this paper, only tally languages are considered as oracles. While
tally sets are often inadequate in capturing the complexity of various classes, they sometimes suffice to express strong interdependencies [Boo74]. For instance, tally sets are present in \( NP-P \) if and only if \( DEXT \neq NEXT \). Even when only tally sets are considered, the problem \( rCA = lCA \) is open [IJ88]. Though many conjecture that the classes (of tally sets) are distinct, no answer is forthcoming. Book's results (theorem 2, [Boo74]) imply that if, for tally languages, \( lCA = CA \), then \( EXPSPACE = EXPTIME \) and every tally language in \( PSPACE \) belongs to \( P \). Our work here is based on the conjecture that if the classes \( rCA, lCA \) and \( CA \) are distinct, then there are tally sets in the difference.

In section 2, we define \( TVCA \) and formalise the interpretation of \( TVCA \) as oracle \( CA \). In section 3 we construct oracles separating \( rCA, lCA \) and unrestricted-time \( CA \). We also present oracle sets relative to which these classes coincide, and relative to which they remain unchanged. The \( CA \) hierarchy is defined in section 4 and shown to be contained in the class of \( CA \) languages. This hierarchy is defined with the tally languages in \( rCA \) and \( lCA \) at the base, by iteratively relativising the classes obtained via oracles from the preceding level. Some interesting properties of this hierarchy are presented in section 5.

2. \( TVCA \) AS RELATIVISED \( CA \)

Time-varying cellular automata (\( TVCA \)) have been defined in [MK92] and several properties of these automata are investigated there. We rephrase the definition here in a form most convenient for this work. Informally, a \( TVCA \) differs from a \( CA \) in the following way: the transition function \( \delta \) depends on time. Thus different transition rules may be used at different times. We consider the simplest case where there are only two possible rules to be used, \( \delta_1 \) and \( \delta_2 \), and one of them is used depending on the current time. In the notation of [MK92], such \( TVCA \) are referred to as \( 2-TVCA \); since we will consider only such \( TVCA \) here, we will drop the prefix 2-. The usage of \( \delta_1 \) and \( \delta_2 \) is controlled by a tally set \( L \). If \( 0^i \in L \), then at time \( i \) rule \( \delta_1 \) is used, else rule \( \delta_2 \) is used. Thus a \( TVCA \) is completely described by specifying \( Q, \#, \delta_1, \delta_2, L \) and \( A \). Formally,

\[
\text{DEFINITION 2.1: A TVCA is a 6-tuple } C = (Q, \#, \delta_1, \delta_2, L, A) \text{ where}
\]

- \( Q \) is a finite set of states
- \( \# \in Q \) is the boundary state

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- $L$ is a tally set over $\{0\}$
- $\delta_1$ and $\delta_2$ are transition rules $\delta_i : Q \times Q \times Q \to Q$ satisfying $\delta_i(a, b, c) = \#$ if and only if $b = \#$
- $A \subseteq Q$ is the set of accepting states

The composite transition function $\delta$ of the TVCA is then defined as follows:

$$\delta(a, b, c, i) = \begin{cases} \delta_1(a, b, c) & \text{if } 0^i \in L \\ \delta_2(a, b, c) & \text{otherwise} \end{cases}$$

From this definition it is clear that the TVCA acts as if it has an oracle answering queries about the membership of strings in $L$. The queries are quite restricted; the oracle must be queried at each time step, and it must be queried on strings $0^1, 0^2, \ldots$ in that order. Thus such a machine may not be equivalent to a $\text{DSPACE}(n)$ Turing machine with an oracle for $L$, even if they are the same without oracles. However, even this restrictive notion of querying appears to be quite non-trivial, and is used throughout this paper.

With this interpretation of 2-TVCA as oracle CA, we will henceforth specify a TVCA as $C(L)$, where $C = (Q, \#, \delta_1, \delta_2, A)$ and $L$ is the oracle. When the oracle is an empty set, this denotes the $\text{CA}(Q, \#, \delta_2, A)$. Classes of CA $\mathcal{I}$ with a particular oracle $L$ are denoted $\mathcal{I}(L)$; e.g. $\text{rCA}(L)$, $\text{CA}(L)$, etc. Classes of CA $\mathcal{I}$ relative to a set of tally oracles $\mathcal{L}$ are denoted $\mathcal{I}(\mathcal{L})$; e.g. $\text{CA}(\text{rCA})$, etc. By $\mathcal{I}(\mathcal{L})$ we will mean both the class of machines in $\mathcal{I}$ using an oracle from $\mathcal{L}$ and the class of languages accepted by such machines. For a class of languages $\mathcal{L}$, we use $\mathcal{L} \upharpoonright t$ to denote the restriction of $\mathcal{L}$ to tally languages.

For some of the proofs in the next section, we need to fix an enumeration of $\text{rCA}$ and $\text{ICA}$. To completely specify a CA, two notions must be specified: the CA itself (i.e. its state set and its transition function), and the set of accepting states. In addition, if an ICA is being specified, then the maximal time at which the accepting cell can be checked should also be indicated. These notions are encoded by integers as follows. We assume that the state set of a CA is $\{0, 1, \ldots, k\}$ for some finite $k$, and that $\#$ is the state 0. The number of distinct transition rules is $m = k^{k+1}2^k$ (since $\#$ always maps to $\#$ and no other symbol maps to $\#$), and the number of possible sets of accepting states is $2^k$ (since $\#$ cannot be an accepting state). Thus a TVCA can be specified, without the oracle language, as a 4-tuple $(k, i_1, i_2, j)$ where $i_1, i_2$ are integers between 1 and $m$ specifying the transition rules, and $j$ is an integer between 1 and $2^k$ specifying $A$. Let $\phi_i, i = 1, 2, \ldots$ be an ordering of such 4-tuples. This serves as an enumeration of CA as well as $\text{rCA}$. To
enumerate \( ICA \), we order pairs \( (\phi_i, c_j) \) where \( \phi_i \) is the machine and \( c_j \) specifies the constant for linear-time acceptance. Let this ordering by \( \psi_i \), an enumeration of \( ICA \). Since we allow the set of accepting states to be empty, \( CA \)'s accepting the empty set will occur infinitely often in both these enumerations.

3. RELATIVISED CA CLASSES

In this section we show how different oracle sets differently affect the containment \( rCA \subseteq ICA \subseteq CA \). We first construct oracles separating these classes. We also show how to effect strong separations via immune sets. A set \( X \) is said to be immune to a class \( \mathcal{L} \) (\( \mathcal{L} \)-immune) if \( X \) is infinite and contains no infinite subset belonging to \( \mathcal{L} \). An oracle \( L \) strongly separates classes \( \mathcal{L}_1 \) and \( \mathcal{L}_2 \), where \( \mathcal{L}_1 \subseteq \mathcal{L}_2 \), if \( \mathcal{L}_2 (L) \) contains a set that is \( \mathcal{L}_1 (L) \)-immune.

We will construct oracle sets \( A \) and \( B \) such that \( ICA (A) \neq CA (A) \) and \( rCA (B) \neq ICA (B) \). We will then generalise the construction to obtain sets \( C \) and \( D \) such that \( C \) (respectively, \( D \)) strongly separates \( ICA \) from \( CA \) (respectively, \( rCA \) from \( ICA \)). All these separations hinge around the fact that in our model of relativisation, a time bound imposes a stringent bound on the potential query space. Before doing so we will show some intermediate results.

**Definition 3.1:** A function \( T(n): \Sigma^+ \rightarrow \mathbb{N}^+ \) is said to be \( CA \)-time-constructible if there is a \( CA \) which, on any input of length \( n \), puts its accepting cell into a special state after exactly \( T(n) \) time steps.

**Proposition 3.2:** Let \( f: \Sigma^+ \rightarrow \mathbb{N} \) be a \( CA \)-time-constructible function, and let \( A \) be some set acting as an oracle. If \( A \) is tally, then the set \( L_{f_1} (A) \), given by

\[
L_{f_1} (A) = \{ x \in \Sigma^+ | 0^m \in A, \text{ where } m = f(x) \}
\]

can be accepted by a \( CA \), with tally oracle \( A \), in time \( f_1(x) \). Thus if \( f_1: \mathbb{N} \rightarrow \mathbb{N} \) is the function defined as \( f_1(n) = \max_{|x|=n} f(x) \), then \( L_{f_1} (A) \) can be accepted by a \( CA \), with oracle \( A \), in time \( f_1(n) \).

**Proof:** Since \( f \) is \( CA \)-time-constructible, we can design a relativised \( CA \) where both \( \delta_1 \) and \( \delta_2 \) compute \( m = f(x) \). At time instant \( m \), only \( \delta_1 \) puts the \( CA \) into an accepting state. Thus \( L_{f_1} (A) \) is accepted. ■

**Lemma 3.3:**

1. \( f: \{ 0 \}^+ \rightarrow \mathbb{N} \), where \( f(0^n) = 2n \), is \( CA \)-time-constructible.
2. \( g: \{ 0 \}^+ \rightarrow \mathbb{N} \), where \( g(0^n) = n^2 \), is \( CA \)-time-constructible.

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Proof: (a) This is straightforward — the CA just has to send a signal from right to left at half speed.

(b) This is achieved as follows. At \( t = 1 \), the rightmost cell enters a special bounding state \( b \) and also sends a signal \( $ \) left. \( $ \) travels up to a cell marked \( b \) and then returns to the rightmost cell before setting out leftwards again. Every time \( $ \) reaches a \( b \) cell, the \( b \) marker moves one unit left. Thus the \( $ \) goes through excursions of length \( 2 \times 1, 2 \times 2, \ldots, 2 \times i, \ldots \) When the \( $ \) reaches the leftmost cell, the number of steps elapsed is 

\[
\left\lfloor \sum_{i=1}^{n-1} (2 \times i) \right\rfloor + n = n^2.
\]

An example is shown in figure 2. □

For tally sets \( A \) and \( B \), let

\[
L_1 (A) = \{ 0^i \mid 0^2 \in A \} = \sqrt{A},
\]

and

\[
L_2 (B) = \{ 0^i \mid 0^2 \in B \} = \frac{1}{2} B.
\]

Then, in the above notation, \( \sqrt{A} = L_{gt} (A) \) and \( 1/2 B = L_{f_i} (B) \), where \( f \) and \( g \) are as in Lemma 3.3. Clearly, \( f_1 (n) = 2n \) and \( g_1 (n) = n^2 \). The next lemma now follows from the preceding two results.

**Lemma 3.4**

\[
\forall A, \quad \sqrt{A} \in CA (A).
\]

and

\[
\forall B, \quad \frac{1}{2} B \in lCA (B).
\]

By direct diagonalisation we can now construct sets \( A \) and \( B \) such that \( \sqrt{A} \notin lCA (A) \) and \( 1/2 B \notin rCA (B) \), giving the following result.

**Theorem 3.5:** (a) There exists an oracle \( A \) such that \( lCA (A) \neq CA (A) \).

(b) There exists an oracle \( B \) such that \( rCA (B) \neq lCA (B) \).

**Proof:** (a) Let \( \psi_1, \psi_2, \ldots \) be an enumeration of relativised \( lCA \), with constants \( c_1, c_2, \ldots \) For any tally set \( X \), \( \sqrt{X} \) can be accepted by a \( CA \) with oracle \( X \). We will incrementally construct a tally set \( A \) such that for any relativised \( lCA \psi_i \), the language accepted by \( \psi_i \) with oracle \( A \) differs from \( \sqrt{A} \). This will prove the theorem's first assertion.

**Stage 0:** \( A_0 = \emptyset \), \( m_0 = 0 \).

**Stage i:** Choose the smallest integer \( m_i \) satisfying

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Figure 2. – Computing $n^2$ on a CA.

1. $c_i m_i < m_i^2$
2. $\forall j < i, c_j m_j < m_i^2$
3. $\forall j < i, m_i \neq m_j$.

The first condition ensures that with input $0^{m_i}$, $\psi_i$ does not get a chance to query $A$ on $0^{m_i^2}$. The second condition ensures that the inclusion/exclusion of $0^{m_i^2}$ in/from $A$ does not change the behaviour of the TVCA already considered. The third condition ensures that a string once excluded from $A$ cannot subsequently by included in $A$.
Simulate \( \psi_i \) on \( 0^{m_i} \) for \( c_i m_i \) steps, using \( A_{i-1} \) as oracle. If \( 0^{m_i} \) is accepted, then \( A_i = A_{i-1} \), else \( A_i = A_{i-1} \cup \{ 0^{m_i} \} \).

\[
A = \lim_{n \to \infty} A_n = \{ w \mid w \text{ belongs to all but finitely many } A_n \}.
\]

Since our construction never deletes strings from any \( A_n \), \( A = \bigcup_{n>0} A_n \).

**Claim:** The set \( A \) so constructed satisfies \( \sqrt{A} \) cannot be accepted by any relativised \( ICA \) with oracle \( A \).

**Proof of claim:** By contradiction. Assume that for some \( i \), \( \psi_i(A) \) accepts \( \sqrt{A} \). On input \( 0^{m_i} \), \( \psi_i \) queries \( A \) on strings of length up to \( c_i m_i \). By our construction,

\[
A \cap \{ 0^j \mid j \leq c_i m_i \} = A_{i-1} \cap \{ 0^j \mid j \leq c_i m_i \}
\]

Thus on input \( 0^{m_i} \), \( \psi_i(A) \) behaves as \( \psi_i(A_{i-1}) \). Suppose \( \psi_i(A_{i-1}) \) accepts \( 0^{m_i} \). Then our construction excludes \( 0^{m_i} \) from \( A_i \) and \( A \). Thus \( 0^{m_i} \) is in \( L(\psi_i(A_{i-1})) \) but not \( \sqrt{A} \). On the other hand, if \( \psi_i(A_{i-1}) \) does not accept \( 0^{m_i} \), then \( 0^{m_i} \) is included in \( A_i \). Since words are never deleted from \( A_i \), it remains in \( A \), and hence \( 0^{m_i} \) is in \( \sqrt{A} \). Thus \( 0^{m_i} \) is in \( \sqrt{A} \). In either case, \( \psi_i(A) \) cannot be correctly accepting \( \sqrt{A} \).

Essentially, our construction ensures that \( \forall i, 0^{m_i} \in L(\psi_i(A)) \setminus \sqrt{A} \). This proves the claim.

(b) Let \( \phi_i, i = 1, 2, \ldots \) be an enumeration of relativised \( r \text{CA} \). We will incrementally construct a tally set \( B \) such that \( (1/2) \) \( B \) is not accepted by any \( \phi_i(B) \). Since \( (1/2) \) \( B \) can be accepted by an \( ICA \) with oracle \( B \), the assertion will be proved.

**Stage 0:** \( B_0 = \emptyset \).

**Stage i:** Simulate \( \phi_i \) on the string \( 0^i \) for \( i \) steps, using oracle \( B_{i-1} \). If \( \phi_i \) accepts the input, then \( B_i = B_{i-1} \), else \( B_i = B_{i-1} \cup \{ 0^{2i} \} \).

\[
B = \lim_{n \to \infty} B_n = \{ w \mid w \text{ belongs to all but finitely many } B_n \}
\]

**Claim:** The set \( B \) so constructed satisfies \( (1/2) \) \( B \) cannot be accepted by any relativised \( r \text{CA} \) with oracle \( B \).

This proof is similar to that in (a). Here we ensure that \( \forall i, 0^i \in L(\phi_i(B)) \setminus (1/2) \) \( B \). ☐

**Corollary 3.6:** There exists an oracle \( X \) such that

\[
\text{rCA}(X) \neq \text{lCA}(X) \neq \text{CA}(X).
\]

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Proof: In the above theorem, we have seen how to construct oracles $A$ and $B$ separating $CA$ from $lCA$ and $lCA$ from $r CA$ respectively. If the construction of $A$ is modified so that only odd length strings are chosen (choose odd $m_i$), the separation is still valid. Now the even length strings can be used to separate $lCA$ from $r CA$, as in the construction of $B$. $\phi_i$ will now be simulated on the string $0^{2i}$ instead of $0^i$, and according to the outcome $0^{4i}$ may or may not be added to the oracle. It is easy to see that the oracle so constructed simultaneously separates $CA$ from $lCA$ and $lCA$ from $r CA$.

These results can be strengthened to strong separations; using delayed diagonalisation in a similar fashion as above, we can show the following (see [Mah92]).

**Theorem 3.7:** (a) There is a tally oracle $C$ such that $CA(C)$ contains an $lCA(C)$-immune set.

(b) There is a tally oracle $D$ such that $lCA(D)$ contains an $r CA(D)$-immune set.

The proofs of both Theorem 3.5 and Theorem 3.7 are identical in nature to the corresponding oracle constructions for separating $P$ and $NP$; refer [BDG90].

In [MK92] we have shown the following:

**Theorem 3.8:** Let $C = CA(X)$ be a TVCA with oracle $X$. If $X$ is ultimately periodic (this includes regular languages), then $C$ can be simulated by a non-time-varying CA with no loss of time.

The proof is included in the appendix.

The following proposition is easily verified (for completeness, this is also proved in the appendix).

**Proposition 3.9:** $r OCA |_t$ equals the class of tally regular sets.

Thus as an oracle class, the class $r OCA |_t$ has no effect on the classes $r CA$, $lCA$ and $CA$. Hence the problem of whether $r CA$ are properly contained in $lCA$ remains unchanged in this relativised world.

**Theorem 3.10**

$r CA(r OCA |_t) = r CA$

$lCA(r OCA |_t) = lCA$

$CA(r OCA |_t) = CA$
At the other extreme, when the class $CA|_r$ is used as oracles, $rCA|_r$ become as powerful as $lCA|_r$, as seen below.

**Theorem 3.11:** $rCA(\langle CA|_r \rangle)|_r \leq lCA(\langle CA|_r \rangle)|_r = CA|_r$.

**Proof:** Clearly, $rCA(\langle CA|_r \rangle)|_r \leq lCA(\langle CA|_r \rangle)|_r$. Observe that for any tally set $A$, $A$ can be accepted in real time by some $CA$ using oracle $A$. Thus $CA|_r \leq rCA(\langle CA|_r \rangle)|_r \leq lCA(\langle CA|_r \rangle)|_r$. To show that $lCA(\langle CA|_r \rangle)|_r \leq CA|_r$, let $\psi(A)$ be an $ICA$ using oracle $A$, where $A$ can be accepted by $CA$. Let the constant for $\psi$ be $c$. Then we can construct a $CA$ which, for the $i$th step of $\psi(A)$, first simulates $\phi$ on the $i$ length input $0^i$, and then uses the outcome, after re-synchronising the array, to simulate one step of $\psi$. Since $\psi$ is an $ICA$, $\phi$ has to be simulated on inputs up to length $cn$. This requires a $cn$ length array, which can be compacted onto the $n$ length array of $\phi'$. $\phi'$ thus simulates $\psi(A)$. Thus $CA|_r \leq rCA(\langle CA|_r \rangle)|_r \leq lCA(\langle CA|_r \rangle)|_r \leq CA|_r$, implying the theorem.

Thus relativisation with respect to the class $CA|_r$ merges the classes $rCA|_r$ and $lCA|_r$, and makes them equal to the class $CA|_r$. However relativisation with respect to the same class $CA|_r$ increases the power of the class $CA$ much further. There is a $CA$ controlled by a $CA$ oracle which accepts languages provably not acceptable by $CA$; this result follows from the following theorem and the space hierarchy theorem [BDG88] which strictly separates $\text{DSPACE}(n)$ from $\text{DSPACE}(2^n)$. Before stating the theorem we prove a simple proposition. For any positive natural number $n$, if $1^x$ is the unique binary representation of $n$, then $x$, denoted $\langle n \rangle$, is the standard representation for the number $n$.

**Proposition 3.12:** There is a $CA$ which, given input $\langle n \rangle$, puts its rightmost cell into a special state $S$ after exactly $n$ steps.

**Proof:** The $CA$ with input $\langle n \rangle$ counts $n$ time steps by subtracting $1$, at each time step, from the number in its array. The leftmost “active” cell has two bits of the number. Initially the leftmost cell of the $CA$ is the leftmost “active” cell and behaves as if it has $1b_k$, where $b_k$ is the leftmost bit of $\langle n \rangle$. Subtraction occurs at the rightmost end, with “borrow” signals travelling left as and when generated, and the leftmost “active” cell gradually shifting right.

An example for $\langle n \rangle = 011$, is shown in figure 3. Since the input is 011, the number in question is the binary number 1011 (the leading 1 is implicit), i.e. 11 in decimal notation. The leftmost cell initially sets its state to 10 and is the left-most “active” cell. The rightmost cell subtracts 1 from its contents at each step. When it has only 0, it sets the 0 to 1 and also sets a $b$ flag in
its state, indicating that it has "borrowed" a 1 from its left neighbour. A cell which sees this b flag in its right neighbour's state subtracts one from its own contents—if necessary, borrowing a 1 from its left neighbour in a similar fashion. The exception is when a cell needs to borrow a 1 and finds that its left neighbour is the leftmost "active" cell and contains 10. Clearly, this cell will become the leftmost "active" cell after the borrowing, so it directly sets itself to 11. A cell with a 10, on seeing its right neighbour set itself to 11, knows that it is no longer required to be "active", and sets itself to some special state X. The computation ends when the rightmost cell becomes the leftmost "active" cell and decrements its contents to 00. □

Theorem 3.13: $\text{DSPACE} \left(2^n\right) \subseteq \text{CA} (\text{CA} | t)$

Proof: Let $L$ be any language in DSPACE $\left(2^n\right)$. Consider the tally version $\text{TALLY} \left(L\right)$ defined as $\{0^n | \langle n \rangle \in L\}$. Since the length of $0^n$ is exponential in the length of $\langle n \rangle$, it is easy to see that for any language $L$ in DSPACE $\left(2^n\right)$, $\text{TALLY} \left(L\right)$ is in DSPACE $\left(n\right) = \text{CA} | t$. Now it is easy to construct a TVCA which has $\delta_1$ and $\delta_2$ alike everywhere except in the presence of S. The input to the TVCA is $\langle n \rangle$, and both $\delta_1$ and $\delta_2$ compute $n$ in time, as in the above

Figure 3. — Computing $n$ from $\langle n \rangle$ on a CA

<table>
<thead>
<tr>
<th>$t$</th>
<th>$n$</th>
<th>$n$</th>
<th>$n$</th>
<th>$n$</th>
<th>$n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>#</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>#</td>
</tr>
<tr>
<td>1</td>
<td>#</td>
<td>10</td>
<td>1</td>
<td>0</td>
<td>#</td>
</tr>
<tr>
<td>2</td>
<td>#</td>
<td>10</td>
<td>1</td>
<td>$1_b$</td>
<td>#</td>
</tr>
<tr>
<td>3</td>
<td>#</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>#</td>
</tr>
<tr>
<td>4</td>
<td>#</td>
<td>10</td>
<td>0</td>
<td>$1_b$</td>
<td>#</td>
</tr>
<tr>
<td>5</td>
<td>#</td>
<td>10</td>
<td>11</td>
<td>0</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>#</td>
<td>$X$</td>
<td>11</td>
<td>$1_b$</td>
<td>#</td>
</tr>
<tr>
<td>7</td>
<td>#</td>
<td>$X$</td>
<td>10</td>
<td>0</td>
<td>#</td>
</tr>
<tr>
<td>8</td>
<td>#</td>
<td>$X$</td>
<td>10</td>
<td>11</td>
<td>#</td>
</tr>
<tr>
<td>9</td>
<td>#</td>
<td>$X$</td>
<td>$X$</td>
<td>10</td>
<td>#</td>
</tr>
<tr>
<td>10</td>
<td>#</td>
<td>$X$</td>
<td>$X$</td>
<td>01</td>
<td>#</td>
</tr>
<tr>
<td>11</td>
<td>#</td>
<td>$X$</td>
<td>$X$</td>
<td>$S$</td>
<td>#</td>
</tr>
</tbody>
</table>
proposition. In the presence of $S$, $\delta_1$ puts the $TVCA$ in an accepting state and $\delta_2$ puts it in a rejecting state. Such a $TVCA$, with a controlling language $TALLY(L)$ from $CA|_\delta$, can thus accept any language $L$ in $\text{DSPACE}(2^n)$. ■

**Corollary 3.14:** $CA \subset CA(CA|_\delta)$

The next theorem strengthens Theorem 3.11.

**Theorem 3.15:** $rCA(OCA|_\delta)|_\tau = lCA(OCA|_\delta)|_\tau = OCA|_\tau$.

*Proof:* Clearly, $OCA|_\delta \subseteq rCA(OCA|_\delta)|_\tau \subseteq lCA(OCA|_\delta)|_\tau$. To show that $lCA(OCA|_\delta)|_\tau \subseteq OCA|_\tau$, we will use the sequential machine characterisation for $OCA$. It has been shown [CIV88, IJ87, IPK85] that $OCA$ are equivalent to a restricted form of an online single-tape Turing machine, called a Sweeping Automaton $(SA)$. An $SA$ consists of a semi-infinite worktape (bounded at the left by a special boundary marker $\dagger$) and a finite-state control with an input terminal at which it receives the serial input $a_1 a_2 \ldots a_n$. The symbol $\$$ is used as endmarker. The $SA$ operates in left-to-right sweeps as follows:

Initially, all cells of the worktape to the right of $\dagger$ contain the blank symbol $\lambda$. A sweep begins with the read-write-head (RWH) scanning $\dagger$ and the machine in a distinguished state $q_0$. In the $i$th sweep, the machine reads $a_i$ and moves right of $\dagger$ into a non-$q_0$ state. It continues moving right, rewriting non-$\lambda$ symbols by non-$\lambda$ symbols and changing states except into $q_0$. When the RWH reads a $\lambda$, it rewrites it by a non-$\lambda$ symbol and resets to the leftmost cell in state $q_0$ to begin the next sweep. When $\$$ is first read, the machine completes the $(n+1)$th sweep, writes a $\$$ in the $(n+1)$th tape cell, and resets to $\dagger$ in state $q_0$. Subsequent sweeps are performed between $\dagger$ and $\$$ without expanding the workspace. $\$$ is assumed to be always available for reading after the input is exhausted. The input is accepted if the machine eventually enters an accepting state at the end of a sweep.

Several techniques for programming an $SA$ have been described in [CIV88]. For a full description of how the techniques are implemented on an $SA$, the reader is referred to [CIV88].

We will show that any language in the class $lCA(OCA|_\delta)|_\tau$ can be accepted by an $SA$. This will prove the theorem.

Let $L$ be a language accepted by an $ITVCA\psi$ controlled by the $OCA$ language $A$. $A$ is accepted by an $OCA\varphi$. Choose constant $c$ sufficiently large so that $L$ is accepted by $\psi$ in $T(n) < cn$ time steps. Let the input be $a_1 a_2 \ldots a_n$. Construct $SA M$ accepting $L$ as follows:

The $SA$ operates in sweeps, reading $a_i$ at the beginning of the $i$th sweep. In the first sweep, $M$ creates $2c$ subcells in the first worktape cell, and puts...
a boundary marker $b$ on the $c$th subcell. It also puts markers [and] on the 
$(c + 1)$th subcell, and writes $a_1$ on the $(c + 1)$th subcell (along with the [and]).
In subsequent sweeps while reading the input, it creates $2c$ new subcells per
sweep (in the first $\lambda$ cell read). It also moves $b$ and [ $c$ subcells right, and] $c + 1$
subcells right. The characters $a_1$ to $a_{i-1}$ are shifted $c$ subcells right, and $a_i$
is written, with], beyond them. Thus the worktape is partitioned by $b$ into
two parts such that after the $i$th sweep, each part has $ci$ subcells. In the
second part the first $i$ subcells are marked off between [and], and hold the
input read so far, one character per subcell. Each subcell in the left part
holds the unary character 0 (apart from possibly $b$).

When $M$ starts getting $\$\$ as input, it begins the actual simulation. $M$
places a $*$ on subcell 1 to indicate that membership of input $0^1$ in $A$ is to be
determined. $\varphi$ is simulated on input $0^n$ in the left part. Since an $OCA$ has
only two arguments in its transition function, the left cell’s state and the
current cell’s state, the state information can be updated in a left-to-right
sweep. Let $c(i, t)$ denote the state of the $i$th cell of $\varphi$ at time $t$. Because of
one-way communication, $c(i, t)$ is the same for all input lengths $n \geq i$. So
simulating $\varphi$ on input $0^n$ also gives simulations of $\varphi$ on input $0^i$, $i \leq cn$. If in
any sweep the $ith$ subcell in the left part enters an accepting state of $\varphi$, the
subcell is marked with a $Y$ indicating that input $0^i$ belongs to $A$; whenever it
enters a rejecting state, the subcell is marked N. (Since $OCA$ are closed under
complementation, accepting and rejecting states can be defined.)

In any sweep, if $M$ encounters a $Y$ (N) in a subcell marked $*$, then the
current query to $A$ has been answered, so $M$ moves the $*$ one subcell right
to query $A$ on the next input. It then simulates one transition of $\psi$ in the
region between and including the subcells marked [and] in the right part,
using transition $\delta_1$ ($\delta_2$). However, since $\psi$ is a two-way $CA$, a simulation in
a left-to-right sweep will shift its configuration one unit right. The [and] markers are also correspondingly shifted. Since $\psi$ operates within time $cn$,
the right part is provided with $cn$ subcells to allow for the shifting config-
uration. In any sweep if an accept state of $\psi$ is written on the subcell marked [, then this means that the $ICA$ $\psi$ has accepted the input. So $M$ completes this
sweep by moving right in a final state.

In sweeps where neither $Y$ nor N are found on the $*$ subcell, the $*$ is kept
where it is and the right part is left unchanged.

Thus the membership of strings in the controlling language is answered in
the $cn$ left subcells. As and when an answer to the next query is available,
the corresponding transition step of the $TVCA$ is simulated in $n$ subcells in
the right part.
When \( M \) attempts to move * beyond \( b \), all \( cn \) queries to \( A \) have been answered and this sweep will complete the operation of \( \psi \). So by this time if \( M \) has not found an accept state in the [subcell, it moves right in a rejecting state.

\[
\begin{array}{ccc}
\delta_1 & a & b & c \\
\delta_2 & d & e & f \\
\delta_2 & g & h & i \\
\delta_1 & j & k \\
\delta_2 & l \\
\end{array}
\]

(a) \( lCA \ \psi \) on input \( a_1a_2a_3 \)

\[
\begin{array}{cccccc}
0 & 0 & 0 & 0 & 0 & 0 \\
z_1^1 & z_2^1 & z_3^1 & z_4^1 & z_5^1 \\
y z_1^2 & z_2^2 & z_3^2 & z_4^2 & z_5^2 \\
z_1^3 & z_2^3 & N z_3^3 & z_4^3 & z_5^3 \\
z_1^4 & N z_2^4 & z_3^4 & z_4^4 & z_5^4 \\
z_1^5 & z_2^5 & z_3^5 & z_4^5 & z_5^5 \\
z_1^6 & z_2^6 & z_3^6 & y z_4^6 & z_5^6 \\
z_1^7 & z_2^7 & z_3^7 & z_4^7 & z_5^7 \\
z_1^8 & z_2^8 & z_3^8 & z_4^8 & z_5^8 \\
z_1^9 & z_2^9 & z_3^9 & z_4^9 & N z_5^9 \\
\end{array}
\]

(b) Computation of \( OCA \ \varphi \) on \( 0^5 \)

(Accepting states are marked \( Y \), rejecting states \( N \))

Figure 4.
One such simulation is depicted in figure 4. For the \( lCA \) operation shown in figure 4 (a), with the oracle \( OCA \) operating as in figure 4 (b), the worktape profile for the corresponding \( SA \) is shown in figure 4 (c). (The \( \dagger \) symbol is printed by the \( SA \) on the first subcell in the \((n+1)\)th sweep to allow the \( SA \) to tell this sweep apart from subsequent sweeps. This is crucial because only in this sweep should the \( SA \) print a \( * \) on the first subcell.)

In theorems 3.11 and 3.15, showing the containments from left to right requires only the oracle to be tally, not the accepted languages. Thus, with minor modifications, we can also show that

**Theorem 3.16**

\[
\begin{align*}
r_{CA}(CA|_0) & \subseteq lCA(CA|_0) \subseteq CA \subseteq CA(CA|_0) \\
r_{CA}(OCA|_0) & \subseteq lCA(OCA|_0) \subseteq OCA
\end{align*}
\]
Thus for the oracle class below $rCA$, i.e. $rOCA$, relativisation does not alter the $rCA = lCA$ question. For the oracle classes above $lCA$, i.e. $OCA$ and $CA$, relativisation merges $rCA|_r$ and $lCA|_r$. The question naturally occurring at this point is: What happens under relativisation with respect to classes between $rOCA$ and $OCA$? This motivated us to construct the cellular automata hierarchy, which is the subject of the next two sections. This hierarchy is obtained by repeatedly relativising the classes $rCA|_r$ and $lCA|_r$, using the previously obtained classes as oracles.

4. THE CA HIERARCHY

The CA hierarchy is formally defined as follows:

**Definition 4.1**: The cellular automata hierarchy (CAH) of tally languages is the structure formed by the classes $rrCA_k$, $lrCA_k$, $llCA_k$ and $rlCA_k$, for each $k \geq 0$, where

1. $rrCA_0 = rlCA_0 = rCA|_r$
2. $llCA_0 = lrCA_0 = lCA|_r$
3. $rrCA_{k+1} = rCA(rrCA_k)|_r$
4. $lrCA_{k+1} = lCA(llCA_k)|_r$
5. $llCA_{k+1} = lCA(llCA_k)|_r$
6. $rlCA_{k+1} = rCA(llCA_0)|_r$

Also, $CAH|_r = \bigcup_{k \geq 0} (rrCA_k \cup rlCA_k \cup lrCA_k \cup llCA_k)$.

Some elementary properties of the cellular automata hierarchy are given below.

**Proposition 4.2**: (a) $llCA_0 \subseteq lrCA_1$.
(b) $\forall k \geq 0$, $llCA_k \subseteq rlCA_{k+1}$.

(c) $\forall k \geq 0$, $rrCA_k \subseteq rrCA_{k+1}$

(d) $\forall k \geq 0$, $rrCA_k \subseteq lrCA_k \subseteq llCA_k$
$rrCA_k \subseteq rlCA_k \subseteq llCA_k$
Proof: (a), (b), (c): Obvious, because the empty set belongs to all these
classes, and because with oracle $A$, $A$ can be accepted in real time.

(d): This is proved by induction. The assertion is obviously true for $k=0$.
Assume it is true upto $k-1$. Now $rr\, CA_k$ and $rl\, CA_k$ are both real time $CA$,
but the oracle set of $rl\, CA_k$, by the induction hypothesis, contains the oracle
set of $rr\, CA_k$. So $rr\, CA_k \subseteq rl\, CA_k$. $rl\, CA_k$ and $ll\, CA_k$ both have the oracle set
$ll\, CA_{k-1}$, but the $CA$ from the class $rl\, CA_k$ can use only real time, while $CA$
from the class $ll\, CA_k$ can use linear time. So $rl\, CA_k \subseteq ll\, CA_k$. The other
inclusions are similarly shown. Thus the assertions are true for all $k$. ■

**Theorem 4.3:** $CAH|_t \subseteq (OCA \cap P)|_t$.

Proof: By statement (d) of the previous proposition, it suffices to show
that $\forall k, \, ll\, CA_k \subseteq (OCA \cap P)|_t$. This is shown by induction. $ll\, CA_0 = l\, CA|_t$ is
clearly in the class $(OCA \cap P)|_t$. Let $ll\, CA_{k-1}$ be in $(OCA \cap P)|_t$. Then $ll\, CA_k$
is contained in the class $l\, CA (OCA|_t)|_t$, which by Theorem 3.16 is contained
in $OCA|_t$. Also, $ll\, CA_k$ is contained in the class $l\, CA (P|_t)|_t$, which can be
easily seen to be contained in $P (P)|_t = P|_t$. ■

This result, along with Book’s results [Boo74], immediately yields the
following corollary:

**Corollary 4.4:** If $CAH|_t = CA|_t$, then $EXPSPACE = EXPTIME$ and every
tally language in $PSPACE$ belongs to $P$.

This suggests that while the power of the class $l\, CA$ may be increased
some-what due to repeated relativisations with respect to previously obtained
classes, it is unlikely to increase sufficiently to equal the class $CA|_t$, or even
$OCA|_t$.

The following theorem is mentioned in this section essentially for complete-
ness; the actual proof is provided only in the next section.

**Theorem 4.5:** If $rr\, CA_0 = ll\, CA_0$, then $\forall \, k$,

$$rr\, CA_k = rl\, CA_k = lr\, CA_k = ll\, CA_k = r\, CA|_t.$$ 

Consequently, $CAH|_t = r\, CA|_t$.

This theorem says that if the classes $r\, CA|_t$ and $l\, CA|_t$ are equal, then for
tally sets, linear time can be brought down to real time even in the presence
of any oracle from $CAH|_t$. Consequently, the entire hierarchy collapses.
5. THE STRUCTURE OF THE CELLULAR AUTOMATA HIERARCHY

In this section we show some interesting inclusions in the cellular automata hierarchy. We first need some preliminary results.

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Lemma 5.1: Let $L$ be a (tally) language accepted by $rCA\ C$. We can effectively construct CAs $C'$ and $C''$ which, on input $O^n$, do the following:

(a) At time step $i$, the accepting cell of $C'$ specifies whether or not $O^i \in L$.

(b) At time step $2i-1$, the accepting cell of $C''$ specifies whether or not $O^i \in L$.

Proof: (a) Consider the time-space unrolling of $C$. This is an array where the topmost row has the input configuration, and successive configurations appear in successive rows beneath it. Thus the $i$th row gives the configuration of the $CA$ after $i$ time steps, and the $j$th column gives the sequence of states entered by the $j$th cell of the $CA$. (Figures 2 and 3 are such examples.) In this diagram, the unrollings of $C$ on inputs $0^i$ and $0^{i+1}$ differ only in the $i$th diagonal from right to left. So we can construct $C'$ so that each cell stores the corresponding values in the unrollings of two input lengths. This allows $C$ to be simulated on all input lengths. An example is shown in figure 5.

More specifically, let $c^a(i, t)$ ($c^b(i, t)$) denote the state of the $i$th cell of $C$ ($C'$), on input $0^a$, at time $t$. Then $c^b(i, t)$ contains both $c^a(i, t)$ and $c^{i+1-1}(i, t)$. $c^b(1, t)$ will now contain $c^a(1, t)$ as the second component of its state for $t < n$, denoting membership of $0^t$ in $L$, and at $t = n$ it will contain $[c^a(1, n), \$]$. To achieve this, let $\delta$ be the transition function of $C$. Then $h$, the transition function of $C'$, is given by the following rules. The first four rules give the transitions at $t = 1$ and the other rules are used at subsequent steps.

$h(\#, 0, \#) = [\delta(\#, 0, \#), \$]$

$h(\#, 0, 0) = [\delta(\#, 0, 0), \delta(\#, 0, \#)]$

$h(0, 0, 0) = [\delta(0, 0, 0), \delta(0, 0, \#)]$

$h(0, 0, \#) = [\delta(0, 0, \#), \$]$

$h(\#, [c, d], [e, f]) = [\delta(\#, c, e), \delta(\#, c, f)]$

$h(\#, [c, d], [e, $]) = [\delta(\#, c, e), \$]$

$h([a, b], [c, d], [e, f]) = [\delta(a, c, e), \delta(a, c, f)]$

$h([a, b], [c, d], [e, $]) = [\delta(a, c, e), \$]$

For arguments where $h$ is not specified above, $h$ maps to some don’t-care state $D$.

(b) $C''$ is merely a half-speed version of $C'$.

This lemma states that in a sense, $rCA$ languages are closed under "doubling"; for $L \in rCA$, the language $2L-1 = \{0^{2i-1} | 0^i \in L \}$ is also in $rCA$.

Theorem 5.2: $rrCA \subseteq llCA_0$. 

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Proof: Let \( L \) be an \( rrCA_1 \) language accepted by an \( rCA C_1 \) with oracle \( L' \), where \( L' \) is accepted by an \( rCA C_2 \). The machines of Lemma 5.1 can be used to find responses to all the oracle queries made by \( C_1 \). These responses must then be propagated down the array. This involves a delay; so \( C'_2 \) rather than \( C_2 \) is used. Thus at time \( 2i-1 \), the response to the \( i \)th oracle query is available at the leftmost cell. So the \( i \)th transition of the leftmost cell of \( C_1 \) is also implemented at this cell now. Simultaneously, the oracle response is sent right at unit speed, so that the \( j \)th cell implements the \( i \)th transition step of \( C_1 \) at time \( 2i-1+j-1 \). It is easily verified that at this time, if each cell stores the current and the previous value of the corresponding cell in the simulation of \( C_1 \), the arguments to the transition function are indeed available in the cell and its neighbours. An example is shown in figure 6. The oracle queries are answered by \( C'_2 \), a half-speed version of the \( CA C' \) shown in figure 5. For the behaviour of \( C_1 \) as in figure 6 (a), the simulating \( CA \) functions as in figure 6(b), recognising the input in time \( 2n-1 \).

Formally, the transition function of such a \( CA \) can be specified in terms of those of \( C_1 \) and \( C'_2 \) as follows.

Let
\[
C_1 = (Q_1, \#, \delta_1, \delta_2, L', F_1) \quad \text{and} \quad C'_2 = (Q'', \#, \delta, F'').
\]

Define a \( CA C = (Q, \#, h, F) \) where
\[
Q = \{ [u, v, w, x] \mid u, v \in Q_1, w \in Q'' \text{ and } x \in Q' \cup \{?\} \}
\]

\( u \) and \( v \) hold the old and current states in the simulation of \( C_1 \). \( w \) holds the state in the simulation of \( C'_2 \) and is updated at each time step. The value of

\[
\begin{array}{cccccccc}
# & 0 & 0 & 0 & 0 & 0 & 0 & # \\
# & A & B & B & B & C \\
# & D & E & F & G \\
# & H & I & J \\
# & K & L \\
# & M \\
\end{array}
\]

(a) \( rrCA_1 C \) on input length 5, with the oracle from Figure 5.

Figure 6.
\( w \) in the leftmost cell is the response to the oracle query, and is propagated right at unit speed in \( x \). When \( x \) holds a \( ? \), \( u \) and \( v \) are not updated. When it holds a state from \( Q'' \), then \( v \) is stored in \( u \) and \( v \) is updated as in \( C_1 \), using the previous states \( u \) from the left neighbour and the current states \( v \) from the cell and its right neighbour. In figure 6 (b), a state \([u, v, w, x]\) is represented.

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RELATIVISED CELLULAR AUTOMATA

$h(\#, 0, z) = [0, A, B, C]$ for $z = 0$ or $\#$, where
\[ B = \delta(\#, 0, z), \quad C = B, \quad \text{and if } C \in F' \]
then $A = \delta_1(\#, 0, z)$
else $A = \delta_2(\#, 0, z)$.

$h(0, 0, z) = [0, 0, \delta(0, 0, z), ?]$ for $z = 0$ or $\#$.

$h(\#, b, c) = [A, B, C, D]$ for 4-tuples $b$ and $c$, where
\[ C = \delta(\#, b_3, c_3), \quad \text{and if } b_4 \neq ? \]
then $A = b_1, B = b_2, D = ?$
else $A = b_2, D = C, \quad \text{and if } C \in F'$
then $B = \delta_1(\#, b_2, c_2)$
else $B = \delta_2(\#, b_2, c_2)$.

$h(a, b, c) = [A, B, C, D]$ for 4-tuples $a, b, c$, where
\[ C = \delta(a_3, b_3, c_3), \quad \text{and if } a_4 = ? \]
then $A = b_1, B = b_2, D = ?$
else $A = b_2, D = a_4, \quad \text{and if } D \in F'$
then $B = \delta_1(a_1, b_2, c_2)$
else $B = \delta_2(a_1, b_2, c_2)$.

(If $c = \#$, then we take $c_i$ to be $\#$ for $i = 1$ to $4$.)

**Theorem 5.3:** $lrCA_1 = llCA_0$.

**Proof:** $llCA_0 \subseteq lrCA_1$ follows from Proposition 4.2 (a). $lrCA_1 \subseteq llCA_0$ can be shown as above, packing $c$ cells of $C'_2$ together to simulate $C'_2$ on input $0^n$ within an $n$ length array. 

Note that in the above proofs, the crucial point is that the oracle classes contain only tally sets. The accepted language itself need not be tally; thus we can also conclude that $rCA(rCA_1)$ is contained in $lCA$ which is equal to $lCA(rCA_1)$. In other words, $rCA_1$ is useless as an oracle class if the $CA$ is allowed even as much as linear time.

Theorem 4.5 of the previous section now follows from the above two theorems, by a simple inductive argument.

**Proof of Theorem 4.5:** We know that $rrCA_0 \subseteq rrCA_1 \subseteq llCA_0$. So if $rrCA_0 = llCA_0$, then $rrCA_0 = rrCA_1$. Let $rrCA_k = rrCA_0$. $rrCA_k+1$ is the
class of languages accepted by $rCA$ using oracles from $rrCA_k$, i.e. oracles from $rrCA_0$, and so equals the class $rrCA_1$. But this is equal to $rrCA_0$, under our assumption. So $rrCA_{k+1} = rrCA_0$. Thus by induction, $\forall k$, $rrCA_k = rrCA_0$. From the definition, it then follows that $\forall k$, $lrCA_k = lrCA_1$, which equals $rrCA_0$ by assumption. The other classes are similarly shown to be equal to $rrCA_0$. Thus if $rrCA_0 = llCA_0$, then the CAH collapses to the smallest class $rrCA_0 = rCA |_t$. ■

We now show that the results of Lemma 5.1 and Theorems 5.2 and 5.3 “translate upwards”; they also hold at higher levels of the CA hierarchy. The following lemma essentially states that Lemma 5.1 (b) relativises if the oracle classes are $rrCA_k$ classes. Thus all $rrCA_k$ classes are closed under doubling.

**Lemma 5.4:** If $L \in rrCA_k$, then $2L - 1 = \{0^{2^j-1} | 0^j \in L\} \in rrCA_k$.

**Proof:** Consider $L \in rrCA_0$. Let $L$ be accepted by $rCA$. On input $0^{2^{m-1}}$, simulate machine $C''$ described in Lemma 5.1, and also send a signal $S$ at unit speed from the rightmost cell to the left. $S$ reaches the accept cell when it is specifying membership of $0^m$ in $L$. So $C''$ will accept (reject) $0^{2^{m-1}}$ if $0^m \in L$ ($0^m \notin L$), in time $2^{m-1}$, i.e. in real time. So $C''$ is an $rCA$ accepting $2L - 1$.

Assume that the statement of the lemma is true for $k$. Let $L \in rrCA_{k+1}$. $L$ is accepted by an $rCAC$ using oracle $L' \in rrCA_k$. By our assumption, $2L' - 1 \in rrCA_k$. Construct $C''$ as above, using oracle $2L' - 1$. The resulting $CA$ accepts $2L - 1$ in real time; hence $2L - 1 \in rrCA_{k+1}$. So the statement of the lemma is also true for $k + 1$.

Thus by induction, the statement is true for all $k$. ■

Since $llCA_0 = lrCA_0$, in Theorem 5.2 we are essentially proving that $rrCA_1 \subseteq lrCA_0$. Using the above lemma, this generalises as follows.

**Theorem 5.5:** For $k \geq 0$, $rrCA_{k+1} \subseteq lrCA_k$.

**Proof:** For $k = 0$, this is proved in Theorem 5.2. Consider $k > 0$. Let $C$ be an $rrCA_{k+1}$ CA using oracle $L$. $L \in rrCA_k$, so $L$ is accepted by an $rCA$ using oracle $L' \in rrCA_{k-1}$. Now $2L' - 1$ is also in $rrCA_{k-1}$. A $CA$ using oracle $2L' - 1$ can accept the same language as $C$, in linear time, as described in Theorem 5.2. But this $lCA$ uses an oracle from $rrCA_{k-1}$, and hence will belong to $lrCA_k$. Hence the theorem. ■

Similarly, reading Theorem 5.3 as $lrCA_1 = lrCA_0$ and translating it upwards in an identical fashion, we get

**Theorem 5.6:** For $k \geq 0$, $lrCA_{k+1} \subseteq lrCA_k$.  

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This, along with Proposition 4.2, immediately yields

**Corollary 5.7:** \( \forall k \geq 0, \mathcal{LR}CA_k = \mathcal{LCA} |_t \).

This corollary clearly generalises Theorem 5.3; not only are \( rCA |_t \) (i.e. \( rrCA_0 \)) languages useless as oracles for the class \( LCA \), but so are all languages in the classes \( rrCA_k \), for any \( k \). Thus the \( rrCA_k \) languages seem to be quite limited in their power.

Now we can combine all these known results to obtain an overall picture of the \( CA \) hierarchy. The structure of the cellular automata hierarchy is as shown in figure 7.

The following series of propositions shows how this structure changes under various assumptions of equality of certain classes.

![Diagram of the cellular automata hierarchy]

**Figure 7. – The structure of the CAH**

**Proposition 5.8:** If \( rCA_0 = rCA_1 \), then all the \( rCA \) classes are equal.

**Proof:** Obvious, as seen in proof of Theorem 4.5. ■
**Proposition 5.9:** \( rr \, CA_1 = lr \, CA_1 \) if and only if \( rr \, CA_1 = rl \, CA_1 \). In this case, the structure in figure 8 results:

\[
\begin{align*}
rr \, CA_0 &= rl \, CA_0 \\
rr \, CA_1 &= lr \, CA_1 \\
ll \, CA_0 &= lr \, CA_0 = lr \, CA_1 = lr \, CA_2 = \ldots \\
rr \, CA_2 &= rl \, CA_1 = \ldots
\end{align*}
\]

**Figure 8.** - The CAH, assuming \( rr \, CA_1 = lr \, CA_1 \)

**Proof:** From figure 7, it is obvious that \( rr \, CA_1 = rl \, CA_1 \) implies \( rr \, CA_1 = lr \, CA_1 \). Assume that \( rr \, CA_1 = lr \, CA_1 \). From figure 7, we see that this implies \( rr \, CA_1 = rr \, CA_2 = ll \, CA_0 \). So

\[
rl \, CA_1 = r \, CA (ll \, CA_0) = r \, CA (rr \, CA_1) = rl \, CA_1.
\]

Further, since under this assumption we have \( rr \, CA_2 = rr \, CA_1 \), it is clear that \( \forall k > 0, rr \, CA_k = rr \, CA_1 \).

\( rr \, CA_1 = rl \, CA_1 \) means that \( r \, CA \) and \( l \, CA \) as oracles add equally to the class \( r \, CA \). \( rr \, CA_1 = lr \, CA_1 \) means that \( r \, CA \) and \( l \, CA \) coincide relative to the class of oracles \( r \, CA \). Equivalently, since \( l \, CA (r \, CA) = l \, CA \), this also means that with an \( r \, CA \) oracle, the class \( r \, CA \) rises up to equal \( l \, CA \). These equalities imply each other and also imply that the \( rr \, CA_k \) classes are not distinct for \( k > 0 \).

**Proposition 5.10:** If \( rr \, CA_1 = ll \, CA_1 \), then the cellular automata hierarchy has only two distinct classes: \( r \, CA \) and \( l \, CA \), which is equal to all the remaining classes.

**Proof:** \( rr \, CA_1 = ll \, CA_1 \) clearly implies \( rr \, CA_1 = lr \, CA_1 \). So from the above proposition we immediately conclude that \( \forall k \geq 1, rr \, CA_k = rr \, CA_1 \). Further, since \( ll \, CA_1 = ll \, CA_0 \), \( \forall k \geq 0 ll \, CA_k = ll \, CA_0 \). This also implies that \( \forall k \geq 1 \),
$$rl\,CA_k = ll\,CA_0.$$ Thus $rr\,CA_0$ and $rl\,CA_0$ are identical, and all other classes are identical; the CAH has at most two distinct classes. ■

**Proposition 5.11:** $lr\,CA_1 = ll\,CA_1$ if and only if $ll\,CA_0 = ll\,CA_1$. In this case, the CAH has the structure shown in figure 9. ■

![Diagram showing the CAH structure](image)

**Figure 9.** The CAH, assuming $lr\,CA_1 = ll\,CA_1$

**Proof:** Obvious.

A point worth examining is whether proper containments translate upwards. Equalities do; we have, by a straightforward argument,

$$rr\,CA_k = rr\,CA_{k+1} \iff \forall m > k, \quad rr\,CA_m = rr\,CA_k$$

$$ll\,CA_k = ll\,CA_{k+1} \iff \forall m > k, \quad ll\,CA_m = ll\,CA_k$$

6. CONCLUSIONS

This work attempts to study the structure of the tally languages, if any, separating $CA$, $lCA$ and $rCA$. We have also restricted the language classes $CA$, $lCA$ and $rCA$ to tally sets. A similar hierarchy of $CA$ language classes can be constructed if non-tally languages are considered for acceptance and as oracles, within the framework of TVCA (see [Mah92]). It is easily...
verified that Proposition 4.2(a), (c), (d) continue to hold. (b) does not appear to, because once we consider non-tally oracles, the containment $A \in lCA(A)$ does not necessarily hold. [$A \in CA(A)$ does hold, from Proposition 3.2, since on input $x = \langle m \rangle$, $m$ is $CA$-time-constructible; refer Proposition 3.12.] A straightforward algorithm for recognising an $lCA_1$ language (non-tally oracle) by a $CA$ requires $O(n \log n)$ time, while for tally oracles such an algorithm runs in $O(n^2)$ time. However, even for $rCA_1$ languages with non-tally oracles we have been unable to improve the $O(n \log n)$ upper bound, whereas $rCA_1$ languages with tally oracles can be accepted by $ICA$; refer Theorem 5.2. Of course, such differences are to be expected, since tally sets are very low in information content.

An unanswered question is whether or not $rCA$ and $ICA$ coincide over unary alphabets. If this is the case, then Theorem 4.5 states that the $CA$ hierarchy collapses. In [IJ88] it is conjectured that these classes do not coincide. Our work is motivated by a weaker conjecture—namely, that if the classes $rCA$ and $ICA$ are distinct, then there are tally sets in the difference.

Another aspect which deserves more study is finding languages complete for $CA$ and $ICA$, where completeness will have to be suitably defined. Such complete languages may admit a relativisation under which the classes $rCA$, $ICA$ and $CA$ coincide. This, along with Theorem 3.5, will provide a contradictory relativisation of these problems, but may also provide more information about the nature of the $CA$ complexity classes.

REFERENCES

APPENDIX

Proof of Theorem 3.8

A language $L \subseteq \{0\}^*$ is said to be ultimately periodic if there exist natural numbers $n_0 \geq 0$ and $p \geq 1$ such that

$$\forall n \geq n_0, \quad 0^n + p \in L \quad \text{if and only if} \quad 0^n \in L$$

Clearly, a CA which is not time-varying can be considered as an ultimately periodic TVCA with $n_0 = 0$ and $p = 1$.

Let $C = (Q, \#, \delta_1, \delta_2, X, A)$ be an ultimately periodic TVCA. $n_0$ and $p$ are as in the definition above.

Construct $C' = (Q', \#, \delta', A')$ as follows.

Define sets $Q_i$, $i = 2$ to $n_0 + p - 1$, to be disjoint copies of $Q$; thus $Q_i = \{ q_i \mid q \in Q - \{\#\} \}$. Then $Q' = \left( \bigcup_{i=2}^{n_0+p-1} Q_i \right) \cup Q$. Let $A_i$ be the restriction of $Q_i$ to copies of states in $A$; then $A' = \left( \bigcup_{i=2}^{n_0+p-1} A_i \right) \cup A$. $\delta'$ is defined as follows:

$\delta' (a, b, c) = q_2$ where $q = \delta(a, b, c, 1)$ and $b \neq \#$.

$\delta' (a_i, b_i, c_i) = q_{i+1}$ where $q = \delta(a, b, c, i)$ and $i < n_0 + p - 1$. 

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\[ \delta'(a_i, b_i, c_i) = q_j \] where \( i = n_0 + p - 1 \) and \( q = \delta(a, b, c, i) \) and \( j = n_0 \).

\[ \delta'(a, \#, b) = \# \] for any \( a, b \in Q' \).

It is easy to see that \( C' \) so defined simulates \( C \) and that the simulation is step-for-step, \( i.e., \) with no loss of time.

Essentially, \( n_0 + p \) copies of the state set are created, and the transition function depends on which copy of the state is an argument. Copies of the boundary state need not be created. Accepting states can be suitably defined.

**Proof of Proposition 3.9**

In [CGS84, CC84] it has been shown that all regular languages can be accepted by \( rOCA \). To see the converse when restricted to tally sets, let \( C = (Q, \#, \delta, A) \) be an \( rOCA \) accepting a tally language \( L \). We can construct a finite-state machine \( M \) accepting \( L \) as follows: \( M = (q_0 \cup (Q \times Q), \{ 0 \}, \delta', q_0, F) \) where

\[
\delta'(q_0, 0) = [\delta(\#, 0), \delta(0, 0)], \\
\delta'(([a, b], 0) = [\delta(a, b), \delta(b, b)],
\]

and

\[ F = \{ [a, b] | a \in A \}. \]

For instance, if the cells of \( C \) change states as shown in Figure 10, then \( M \) goes through states \( q_0, AB, CD, EF, GH, \ldots \)

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**Figure 10.** – The unrolling of an \( rOCA \)