Alternating Automatic Register Machines*

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\textbf{Abstract.} This paper introduces and studies a new model of computation called an Alternating Automatic Register Machine (AARM). An AARM possesses the basic features of a conventional register machine and an alternating Turing machine, but can carry out computations using bounded automatic relations in a single step. One finding is that an AARM can recognise some NP-complete problems, including CNF-SAT (using a particular coding), in \(\log^* n + O(1)\) steps. On the other hand, if all problems in P can be solved by an AARM in \(O(\log^* n)\) rounds, then \(P \subset \text{PSPACE}\).

Furthermore, we study an even more computationally powerful machine, called a Polynomial-Size Padded Alternating Automatic Register Machine (PAARM), which allows the input to be padded with a polynomial-size string. It is shown that the polynomial hierarchy can be characterised as the languages that are recognised by a PAARM in \(\log^* n + O(1)\) steps. These results illustrate the power of alternation when combined with computations involving automatic relations, and uncover a finer gradation between known complexity classes.

\textbf{Keywords:} Theory of Computation · Computational Complexity · Automatic Relation · Register Machine · Nondeterministic Complexity · Alternating Complexity · Measures of Computation Time

1 Introduction

Automatic structures generalise the notion of regularity for languages to other mathematical objects such as functions, relations and groups, and were discov--

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ered independently by Hodgson [14,15], Khoussainov and Nerode [18] as well as
Blumensath and Grädel [2,3]. One of the original motivations for studying auto-
maticity in general structures came from computable structure theory, in partic-
ular the problem of classifying the isomorphism types of computable structures
and identifying isomorphism invariants. In computer science, automatic struc-
tures arise in the area of infinite state model checking; for example, Regular
Model Checking, a symbolic framework for modelling and verifying infinite-state
systems, can be expressed in Existential Second-Order Logic over automatic
structures [23]. Although finite-state transducers are a somewhat more popu-
lar extension of ordinary finite-state automata for defining relations between
sets of strings, there are several advantages of working with automatic relations,
including the following: (1) in general, automatic relations enjoy better decid-
bility properties than finite-state transducers; for example, equivalence between
ordinary automata is decidable while this is not so for finite-state transducers;
(2) automatic relations are closed under first-order definability [15,17,18] while
finite-state transducers are not closed under certain simple operations such as
intersection and complementation.

In this paper, we introduce a new model of computation, called an Alternat-
ing Automatic Register Machine (AARM), that is analogous to an alternating
Turing machine but may incorporate bounded automatic relations into each
computation step. The main motivation is to try to discover new interesting
complexity classes defined via machines where automatic relations are taken as
primitive steps, and use them to understand relationships between fundamental
complexity classes such as P, PSPACE and NP. More powerful computational
models are often obtained by giving the computing device more workspace or
by allowing non-deterministic or alternating computations, where alternation is
a well-known generalisation of non-determinism. We take up both approaches in
this work, extending the notion of alternation to automatic relation computa-
tions. An AARM is similar to a conventional register machine in that it consists
of a register $R$ containing a string over a fixed alphabet at any point in time, and
the contents of $R$ may be updated in response to instructions. One novel feature of
an AARM is that the contents of the register can be non-deterministically
updated using an automatic relation. Specifically, an instruction $J$ is an auto-
matic relation. Executing the instruction, when the content of the register $R$ is
$r$, means that the contents of $R$ is updated to any $x$ in $\{x : (x, r) \in J\}$; if there
is no such $x$, then the program halts. Each AARM contains two finite classes,
denoted here as $A$ and $B$, of instructions; during a computation, instructions are
selected alternately from $A$ and $B$ and executed.

To further explain how a computation of an AARM is carried out, we first
recall the notion of an alternating Turing machine as formulated by Chandra,
Kozen and Stockmeyer [8]. As mentioned earlier, alternation is a generalisation

\footnote{Here an update relation is \textit{bounded} if there is a constant such that each possible
output is at most that constant longer than the longest input parameter; see Section
2. Since we mainly consider bounded automatic relations in this paper, such relations
will occasionally be called “automatic relations”.}
of non-determinism, and it is useful for understanding the relationships between various complexity classes such as those in the polynomial hierarchy (PH). The computation of an alternating Turing machine can be viewed as a game in which two players – Anke and Boris – make moves (not necessarily strictly alternating) beginning in the start configuration of the machine with a given input $w$ [11]. Anke moves from existential configurations (configurations with an existential state), and Boris from universal configurations (configurations with a universal state) to successor configurations according to the machine’s transition function. Anke wins if, after a finite number of moves, an accepting configuration is reached. The input $w$ is then accepted by the machine iff Anke has a winning strategy. Our definition of an AARM computation is inspired by this game-theoretic interpretation of alternating Turing machines. Given an input $w$, which is the string in $R$ at the start of the computation, Anke and Boris move in alternating turns, with Anke moving first. During Anke’s turn, she carries out any single instruction in the predefined set $A$, possibly changing the contents of the register. Boris moves similarly during his turn, except that he carries out an instruction in $B$. Anke wins if a configuration is reached such that Boris is no longer able to carry out any instructions in $B$, and $w$ is accepted iff Anke has a winning strategy. We also introduce and study Polynomial-Size Padded Bounded Alternating Automatic Register Machines (PAARMs), which allow a polynomial-size padding to the input of an AARM.

The idea of defining computing devices capable of performing single-step operations that are more sophisticated than the basic operations of Turing machines is not new. For example, Floyd and Knuth [10] studied addition machines, which are finite register machines that can carry out addition, subtraction and comparison as primitive steps. Unlimited register machines, introduced by Shepherdson and Sturgis [24], can copy the number in a register to any register in a single step. Bordihn, Fernau, Holzer, Manca and Martín-Vide [4] investigated another kind of language generating device called an iterated sequential transducer, whose complexity is usually measured by its number of states (or state complexity). More recently, Kutrib, Malcher, Mereghetti and Palano [19] proposed a variant of an iterated sequential transducer that performs length-preserving transductions on left-to-right sweeps. Automatic relations are more expressive than arithmetic operations such as addition or subtraction, and yet they are not too complex in that even one-tape linear-time Turing machines are computationally more powerful; for instance, the function that erases all leading 0’s in any given binary word can be computed by a one-tape Turing machine in linear time but it is not automatic [26]. Despite the computational limits of automatic relations, we show in Theorem 11 below that the NP-complete Boolean satisfiability problem can be recognised by an AARM in $\log^* n + O(1)$ steps, where $n$ is the length of the formula. The results not only show a proof-of-concept for the use of automatic relations in models of computation, but also shed new light on the relationships between known complexity classes.
2 Preliminaries

Let $\Sigma$ denote a finite alphabet. We consider set operations including union ($\cup$), concatenation ($\cdot$), Kleene star ($\ast$), intersection ($\cap$) and complement ($\neg$). Let $\Sigma^*$ denote the set of all strings over $\Sigma$. A language is a set of strings. Let the empty string be denoted by $\varepsilon$. For a string $w \in \Sigma^*$, let $|w|$ denote the length of $w$ and $w = w_1w_2\ldots w_{|w|}$, where $w_i \in \Sigma$ denotes the $i$-th symbol of $w$. Fix a special symbol $\#$ not in $\Sigma$. Let $x, y \in \Sigma^*$ such that $x = x_1x_2\ldots x_m$ and $y = y_1y_2\ldots y_n$. Let $x' = x_1'x_2'\ldots x_r'$ and $y' = y_1'y_2'\ldots y_c'$, where $r = \max(m, n)$, $x_i' = x_i$ if $i \leq m$ else $\#$, and $y_i' = y_i$ if $i \leq n$ else $\#$. Then, the convolution of $x$ and $y$ is a string over $(\Sigma \cup \{\#\}) \times (\Sigma \cup \{\#\})$, defined as $\conv(x, y) = (x_1', y_1')(x_2', y_2')\ldots (x_r', y_c')$.

A relation $J \subseteq X \times Y$ is automatic if the set $\{\conv(x, y) : (x, y) \in J\}$ is regular, where the alphabet is $(\Sigma \cup \{\#\}) \times (\Sigma \cup \{\#\})$. Likewise, a function $f : X \rightarrow Y$ is automatic if the relation $\{(x, y) : x \in \text{domain}(f) \land y = f(x)\}$ is automatic [27]. An automatic relation $J$ is bounded if $\exists$ constant $c$ such that $\forall(x, y) \in J, \abs(|y| - |x|) \leq c$. On the other hand, an unbounded automatic relation has no such restriction. The problem of determining satisfiability of any given Boolean formula in conjunctive normal form will be denoted by CNF-SAT. Automatic functions and relations have a particularly nice feature as shown in the following theorem.

Theorem 1 ([15, 18]). Every function or relation which is first-order definable from a finite number of automatic functions and relations is automatic, and the corresponding automaton can be effectively computed from the given automata.

3 Alternating Automatic Register Machines

An Alternating Automatic Register Machine (AARM) consists of a register $R$ and two finite sets $A$ and $B$ of instructions. $A$ and $B$ are not necessarily disjoint. Formally, we denote an AARM by $M$ and represent it as a quadruple $(\Gamma, \Sigma, A, B)$. (An equivalent model may allow for multiple registers.) At any point in time, the register contains a string, possibly empty, over a fixed alphabet $\Gamma$ called the register alphabet. The current string in $R$ is denoted by $r$. Initially, $R$ contains an input string over $\Sigma$, an input alphabet with $\Sigma \subseteq \Gamma$. Strings over $\Sigma$ will sometimes be called words. The contents of the register may be changed in response to an instruction. An instruction $J \subseteq \Gamma^* \times \Gamma^*$ is a bounded automatic relation; this changes the contents of $R$ to some $x$ such that $(r, x) \in J$ (if such an $x$ exists). The instructions in $A$ and $B$ are labelled $I_1, I_2, \ldots$, (in no particular order and not necessarily distinct). A configuration is a triple $(\ell, r, w)$, where $I_\ell$ is the current instruction’s label and $r, w \in \Gamma^*$. Instructions are generally nondeterministic, that is, there may be more than one way in which the string in $R$ is changed from a given configuration in response to an instruction. A computation history of an AARM with input $w$ for any $w \in \Sigma^*$ is a finite or infinite sequence $c_1, c_2, c_3, \ldots$ of configurations such that the following conditions hold. Let $c_i = (\ell_i, r_i, w_i)$ for all $i$. 
- \( r_1 = w \). We call \( c_1 \) the initial configuration of the computation history.
- For all \( i \), \((r_i, w_i) \in I_i \). This means that \( I_i \) can be carried out using the current register contents, changing the contents of \( R \) to \( w_i \).
- Instructions executed at odd terms of the sequence belong to \( A \), while those executed at even terms belong to \( B \):
  \[
  I_i \in \begin{cases}
  A & \text{if } i \text{ is odd}; \\
  B & \text{if } i \text{ is even}.
  \end{cases}
  \]
- If \( c_{i+1} \) is defined, then \( r_{i+1} = w_i \). In other words, the contents of \( R \) are (non-deterministically) updated according to the instruction and register contents of the previous configuration.
- Suppose \( i \) is odd (resp. even) and \( c_i = (I_i, r_i, w_i) \) is defined. If there is some \( I_i \in B \) (resp. \( I_i \in A \)) with \( \{ x : (w_i, x) \in I_i \} \) nonempty, then \( c_{i+1} \) is defined.
- In other words, the computation continues so long as it is possible to execute an instruction from the appropriate set, either \( A \) or \( B \), at the current term.

We interpret a computation history of an AARM as a sequential game between two players, Anke and Boris, where Anke moves during odd turns and Boris moves during even turns. During Anke’s turn, she must pick some instruction \( J \) from \( A \) such that \( \{ x : (r, x) \in J \} \) is nonempty and select some \( w \in \{ x : (r, x) \in J \} \); if no such instruction exists, then the game terminates. The contents of \( R \) are then changed to \( w \) at the start of the next turn. The moving rules for Boris are defined analogously, except that he must pick instructions only from \( B \). Anke wins if the game terminates after a finite number of turns and she is the last player to execute an instruction; in other words, Boris is no longer able to carry out an instruction in \( B \) and the length of the game (or computation history), measured by the total number of turns up to and including the last turn, is odd. The condition for Boris to win is defined symmetrically. A draw game is one such that no player wins in finitely many turns, that is, the game runs forever. The AARM accepts a word \( w \) if Anke can move in such a way that she will always win a game with an initial configuration \((\ell, w, v)\) for some \( I_\ell \in A \) and \( v \in \Gamma^* \), regardless of how Boris moves. To state this acceptance condition more formally, one could define Anke’s and Boris’ strategies to be functions \( A \) and \( B \) respectively with \( A : (\mathbb{N} \times \Gamma^* \times \Gamma^*) \times \Gamma^* \mapsto A \times \Gamma^* \) and \( B : (\mathbb{N} \times \Gamma^* \times \Gamma^*) \times \Gamma^* \mapsto B \times \Gamma^* \), which map each segment of a computation history together with the current contents of \( R \) to a pair specifying an instruction as well as the new contents of \( R \) at the start of the next round according to the moving rules given earlier. The AARM accepts \( w \) if there is an \( A \) such that for every \( B \), there is a finite computation history \( \langle c_1, \ldots, c_{2n+1} \rangle \) where

- \( c_i = (\ell_i, r_i, w_i) \) for each \( i \),
- \( r_1 = w \),
- \( A((c_i : i < 2j+1), r_{2j+1})) = (I_{2j+1}, w_{2j+1}) \) for each \( j \in \{0, \ldots, n\} \),
- \( B((c_i : i < 2k), r_{2k})) = (I_{2k}, w_{2k}) \) for each \( k \in \{1, \ldots, n\} \);
- there is no move for \( B \) in \( c_{2n+1} \), that is no instruction in \( B \) contains a pair of the form \((w_{2n+1}, \cdot)\).
Here \( \langle c_i : i < k \rangle \) denotes the sequence \( \langle c_1, \ldots, c_{k-1} \rangle \), which is empty if \( k \leq 1 \). Such an \( \mathcal{A} \) is called a \textit{winning strategy for Anke with respect to} \( (M, w) \). Given a winning strategy \( \mathcal{A} \) for Anke with respect to \( (M, w) \) and any strategy \( \mathcal{B} \), the corresponding computation history of \( M \) with input \( w \) is unique and will be denoted by \( \mathcal{H}(\mathcal{A}, \mathcal{B}, M, w) \). In most subsequent proofs, \( \mathcal{A} \) and \( \mathcal{B} \) will generally not be defined so formally. Set

\[
L(M) := \{ w \in \Sigma^* : M \text{ accepts } w \} ;
\]

one says that \( M \) \textit{recognises} \( L(M) \). Note that even though we have given the description of AARM via alternation of moves by Anke and Boris, it is possible to define games where strict alternation is not needed. Furthermore, a constant amount of extra state information can be stored in the register.

**Definition 2 (Alternating Automatic Register Machine Complexity).**

Let \( M = (\Gamma, \Sigma, A, B) \) be an AARM and let \( t \in \mathbb{N}_0 \). For each \( w \in \Sigma^* \), \( M \) accepts \( w \) in time \( t \) if Anke has a winning strategy \( \mathcal{A} \) with respect to \( (M, w) \) such that for any strategy \( \mathcal{B} \) played by Boris, the length of \( \mathcal{H}(\mathcal{A}, \mathcal{B}, M, w) \) is not more than \( t \). (As defined earlier, \( \mathcal{H}(\mathcal{A}, \mathcal{B}, M, w) \) is the computation history of \( M \) with input \( w \) when \( \mathcal{A} \) and \( \mathcal{B} \) are applied.)

An AARM \textit{decides} a language \( L \) in \( f(n) \) steps for a function \( f \) depending on the length \( n \) of the input if for all \( x \in \{0,1\}^n \), both players can enforce that the game terminates within \( f(n) \) steps by playing optimally and one player has a winning strategy needing at most \( f(n) \) moves and \( x \in L \) if Anke is the player with the winning strategy. \( \text{AAL}[f(n)] \) denotes the family of languages decided by AARMs that decide in time \( f(n) \).

We begin with several examples to illustrate AARMs and how they carry out computations.

**Example 3.**

1. If \( A \) and \( B \) are both empty, then every computation history of the corresponding AARM is empty; thus the AARM does not accept any input.

2. Suppose \( \Gamma = \{0, 1\} \). Let \( A \) consist of the single instruction \( I_1 \) which consists of all pairs \( (y, x) \in \Gamma^* \times \Gamma^* \) with \( x = y \), and suppose \( B \) is empty. It is easy to see that \( I_1 \) is an automatic relation. Since \( \{ x : (v, x) \in I_1 \} \) is nonempty for any \( v \) and \( B \) is empty, it follows that every computation history with any input \( w \) always ends at the initial configuration \((1, w, w)\). The corresponding AARM thus accepts \textit{any} binary word.

3. Suppose \( \Gamma = \{0, 1, 0, \bullet, \blacksquare, \bigstar\} \). \( \bullet \) is a “marked” version of \( i \) for \( i \in \{0, 1\} \); \( \blacksquare \) is a special symbol indicating a rejection of the input, while \( \bigstar \) indicates an acceptance of the input. Let \( A \) consist of the instructions \( I_1 \) and \( I_2 \). \( I_1 \subseteq \{0, 1, 0, \bullet\}^* \times \{0, 1, 0, \bullet\}^* \) is the relation containing all pairs \( (y, x) \) such that \( y \in \{0,0\}^* \cdot \{1,1\}^* \) and \( x \) is the string obtained from \( y \) by marking every alternate unmarked 0 starting with the first unmarked 0 as well as every
Theorem 4. Let $\star$ denote any one of the operations union, intersection and concatenation. For each $L_1 \in \text{AAL}[O(f(n))]$ and each $L_2 \in \text{AAL}[g(n)]$, $L_1 \star L_2 \in \text{AAL}[\max\{f(n), g(n)\}]$ and $L_1^* \in \text{AAL}[O(f(n))]$. In particular, the languages in $\text{AAL}[O(f(n))]$ are closed under union, intersection, concatenation and Kleene star.

Proof. Suppose $L_1 \in \text{AAL}[f(n)]$ and $L_2 \in \text{AAL}[g(n)]$. Let $M_1 = (\Gamma, \Sigma, A, B)$ and $M_2 = (\Gamma', \Sigma, A', B')$ be AARMS such that $L_1 = L(M_1)$, $L_2 = L(M_2)$ and $M_1$ and $M_2$ recognise in times $f(n)$ and $g(n)$ respectively. We provide the formal details for constructing an AARM $M_3 = (\Gamma'', \Sigma, A'', B'')$ recognising $L_1 \cup L_2$ in time $\max\{f(n), g(n)\}$, and give informal descriptions of the AARMS for the other operations.

1. The components of $M_3$ are defined as follows. Suppose $\boxdot \notin \Gamma \cup \Gamma'$ and $\lozenge \notin \Gamma \cup \Gamma'$.
   (i) $\Gamma'' = \Gamma \cup \Gamma' \cup \{\boxdot, \lozenge\}$.
   (ii) Let $J$ (resp. $J'$) be the relation consisting of all pairs $(x, \boxdot y)$ (resp. $(x, \lozenge y)$) with $x \in \Sigma^*$ and put $J$ (resp. $J'$) into $A''$.
   (iii) Let $K$ (resp. $K'$) be the relation consisting of all pairs $(x, \boxdot y)$ (resp. $(x, \lozenge y)$) with $x \in \boxdot \cdot \Sigma^*$ (resp. $x \in \lozenge \cdot \Sigma^*$) and put $K$ (resp. $K'$) into $B''$.
   (iv) For every instruction $L$ in $A$ (resp. $B$), let $L'$ be the relation such that $(\boxdot \boxdot y, \boxdot \boxdot x) \in L' \iff (y, x) \in L$, and put $L'$ into $A''$ (resp. $B''$).
(v) For every instruction $L$ in $A'$ (resp. $B'$), let $L'$ be the relation such that $(\diamond y, \diamond x) \in L' \iff (y, x) \in L$, and put $L'$ into $A''$ (resp. $B''$).

Given any $w \in L_1 \cup L_2$, a winning strategy for Anke with respect to $(M_3, w)$ is as follows. At the start of the game, Anke determines whether $w \in L_1$ or $w \in L_2$ (if $w \in L_1 \cap L_2$, then Anke can just follow the subsequent steps for the case $w \in L_1$). Assume $w \in L_1$. The first move of Anke is to change the contents of $R$ from $w$ to $\diamond w$ using one of the instructions defined in (ii). During the second turn, the only move Boris can make is to change the current contents of $R$ by prepending it with $\diamond$, using one of the instructions defined in (iii). The third turn starts with $\diamond w$ in $R$. Anke then adapts a winning strategy with respect to $(M_1, w)$, using the instructions defined in (iv); the only difference between the current strategy and that for $(M_1, w)$ is that the current one applies to the register’s contents prepended with $\diamond$. From the third turn onwards, Anke and Boris can only apply instructions defined in (iv) and so the game would proceed as in a computation history of $M_1$ with input $w$ (except that the register’s contents are prepended with $\diamond$). In the case that $w \in L_2$, Anke proceeds similarly, except that the third turn starts with $\diamond w$ in $R$ and she would adapt a winning strategy with respect to $(M_2, w)$. In either case, the length of the game is $O(\max\{f(|w|), g(|w|)\}) + 2 = O(\max\{f(|w|), g(|w|)\})$.

Suppose $w \notin L_1 \cup L_2$. If $R$ contains $\diamond w$ (resp. $\diamond w$) at the start of the third turn, then the game would proceed in a way similar to that of a computation history of $M_1$ (resp. $M_2$) with input $w$, that is, either it terminates with Boris making the last move or it never terminates. Therefore $L(M_3) = L_1 \cup L_2$ and $M_3$ recognizes in time $O(\max\{f(n), g(n)\})$.

- For $L_1 \cap L_2$, a technique similar to that in (i) can be applied. $A''$ will have an instruction allowing Anke to skip the first turn and $B''$ will have an instruction allowing Boris in the second turn to “pick” $L_1$ or $L_2$ (say by prepending the input with a special symbol). If Boris picks $L_1$, then the remainder of the game would proceed as in a computation history of $M_1$ with input $w$; otherwise, it proceeds as in a computation history of $M_2$ with input $w$.

- For $L_1 \cdot L_2$, Anke would first mark a splitting point in the input, then Boris will pick which side he wants to verify.

- For $L_1^*$, Anke would first mark all splitting points, then Boris will pick a single string he wants to verify.

We now show that the family of all languages recognised by some AARM coincides with the family of all recursively enumerable (r.e.) languages. First, it is shown that any conventional register machine can be simulated with an AARM. We use a slight variant of Shepherdson and Sturgis’ [24] unlimited register machine.
Proposition 5. Consider any register machine $M'$ with $n$ registers $R_1, \ldots, R_n$ and a program consisting of a sequence $I_1, \ldots, I_k$ of instructions, each taking one of the following forms:

- $R^+ \rightarrow I'$, which adds 1 to the contents of register $R$ and jumps to instruction $I'$;
- $R^- \rightarrow I', I''$, which subtracts 1 from the contents of register $R$ and jumps to instruction $I'$ if the current number in $R$ is positive, else jumps to instruction $I''$;
- HALT, which stops any further instructions from being carried out.

The contents of the registers at any point in time are binary strings, each representing a natural number. Then there is an AARM $M$ such that for each binary word $w$, $M$ accepts $w$ iff $M'$ halts when $R_1$ initially contains $w$ and $R_i$ initially contains 0 for each $i > 1$.

Proof. For any natural number $k$, let $\text{string}(k)$ denote the binary representation of $k$. Let $M$ be an AARM with register $R$ and instruction sets $A$ and $B$. Let $\Gamma = \{0, 1, \#, \star\}$. $R$ will simulate the current instruction being read by $M'$ as well as the current contents of $R_1, \ldots, R_n$; each of these simulated items will be separated with the symbol $\#$. Suppose $R_1$ initially contains $w$ and $R_i$ initially contains 0 for each $i > 1$. We may assume without loss of generality that $w \neq \epsilon$ and $R$ initially contains the string

$$\text{string}(1)\#w\#0\ldots\#0,$$

which contains $n$ occurrences of $\#$. For each $I_i$, $A$ will contain a corresponding instruction $I'_i$ defined according to the following case distinction:

$I_i := R^+_j \rightarrow I_k$: Let $I'_j$ be the relation consisting of all pairs $(y, x)$ such that $y$ is of the form $\text{string}(i)\#\text{string}(i_1)\#\text{string}(i_2)\ldots\#\text{string}(i_n)$ and $x$ equals $\text{string}(k)\#\text{string}(i_1)\#\ldots\#\text{string}(i_j+1)\ldots\#\text{string}(i_n)$. This instruction simulates, when running $M'$, the addition of 1 to $R_j$ and the jump from $I_i$ to $I_k$.

$I_i := R^-_j \rightarrow I_k, I'_k$: Let $I'_j$ be the relation consisting of all pairs $(y, x)$ such that $y$ is of the form $\text{string}(i)\#\text{string}(i_1)\#\text{string}(i_2)\ldots\#\text{string}(i_n)$; if $y$ is of this form, then $i_j = 0$ implies $x$ equals $\text{string}(\ell)\#\text{string}(i_1)\#\ldots\#\text{string}(i_n)$, that is, only the first segment is changed and it becomes $\text{string}(\ell)$, and $i_j > 0$ implies $x$ equals $\text{string}(k)\#\text{string}(i_1)\ldots\text{string}(i_j-1)\ldots\#\text{string}(i_n)$, that is, the first segment is changed to $\text{string}(k)$ and the $(j+1)$-st segment is changed to $\text{string}(i_j-1)$. If $R_j$ currently contains a positive number, then $I'_j$ simulates the subtraction of 1 from the number currently in $R_j$ and the jump from $I_i$ to $I_k$; otherwise, $I'_j$ simulates the jump from $I_i$ to $I_k$.

$I_i := \text{HALT}$: Let $I'_i$ be the relation consisting of all pairs $(y, x)$ such that $y$ is of the form $\text{string}(i)\#\text{string}(i_1)\#\text{string}(i_2)\ldots\#\text{string}(i_n)$ and $x$ equals $\star^{\|w\|}$. $I'_i$ changes the contents of $R$ to a nonempty string over $\{\star\}$, signalling that $M'$ has halted.
\[ B \text{ consists of the single instruction } R' \in \{ x : (R', x) \in N \}, \text{ where } N \subseteq (\Gamma \setminus \{ \star \})^* \times \Gamma^* \text{ is the relation consisting of all pairs } (y, x) \text{ such that } x = y. \]

Suppose \( M' \) eventually halts when \( R_1 \) initially contains \( w \) and \( R_i \) contains 0 for each \( i > 1 \). Anke carries out instruction \( I_i' \) whenever \( I_i \) applies to \( M' \), starting with \( i = 1 \). Boris can only carry out one instruction, which leaves the contents of \( R' \) unchanged. \( M' \) halts only when some \( I_i := \text{HALT} \) is applied; Anke then applies \( I_i' \), which changes the contents of \( R' \) to a nonempty string over \( \{ \star \} \). Since Boris cannot execute any instruction when \( R' \) contains a string with an occurrence of \( \star \), the game will always end with Anke. On the other hand, if \( M' \) never halts, then the contents of \( R' \) will never change to a string containing \( \star \) and so Boris can always keep the game going. Thus \( M \) accepts \( w \) iff \( M' \) halts.

It remains to show that an AARM recognises only r.e. languages. The proof of this fact relies on the boundedness assumption for automatic relations used in register updates of an AARM.

\textbf{Proposition 6.} For each AARM \( M \), \( L(M) \) is r.e.

\textit{Proof.} Suppose \( w \) is given as an input to \( M \). The family of all computation histories of \( M \) with input \( w \) may be viewed as a tree \( \tau \) consisting of a root node \((0, \varepsilon, \varepsilon)\) and all possible configurations (each represented as a node) of such a computation history. Each maximal path in \( \tau \) starting with the root node is a concatenation of the root node and a computation history of \( M \) with input \( w \). Owing to the boundedness of all automatic relations used in the instructions of \( M \), \( \tau \) is finitely branching. Suppose Anke has a winning strategy with respect to \((M, w)\). Consider the subtree \( \tau' \) of all computation histories prepended with the root node \((0, \varepsilon, \varepsilon)\) such that Anke always moves according to a fixed winning strategy. If \( \tau' \) were infinite, then by König’s lemma, \( \tau' \) would have an infinite branch and Boris would win the game represented by this branch, contradicting the assumption that Anke is applying a winning strategy. Thus there is some \( d \) such that all computation histories when Anke is applying a winning strategy have length at most \( d \). An algorithm can guess the value of \( d \) and, by Theorem 1, determine recursively that Boris can no longer make a valid move when the length of the game has reached \( d \) no matter how he plays, and accept \( w \). On the other hand, if Anke does not have a winning strategy, then no such \( d \) exists and so the algorithm would never accept \( w \). Such an algorithm would therefore recognise the set of all words for which Anke has a winning strategy. \( \square \)

Propositions 5 and 6 together imply the desired result.

\textbf{Theorem 7.} The family of languages recognised by AARMs is precisely the family of r.e. languages.

We recall that an alternating Turing machine that decides in \( O(f(n)) \) time can be simulated by a deterministic Turing machine using \( O(f(n)) \) space. The following theorem gives a similar connection between the time complexity of AARMs and the space complexity of deterministic Turing machines.
Theorem 8. For any \( f \) such that \( f(n) \geq n \), \( \text{AAL}[O(f(n))] \subseteq \text{DSPACE}[O((n + f(n))f(n))] = \text{DSPACE}[O(f(n)^2)] \).

Proof. Given an AARM \( M \), there is a constant \( c \) such that each register update by an automatic relation used to define an instruction of \( M \) increases the length of the register’s contents by at most \( c \). Thus, after \( O(f(n)) \) steps, the length of the register’s contents is \( O(n + f(n)) \). As implied by [7, Theorem 2.4], each computation of an automatic relation with an input of length \( O(n + f(n)) \) can be simulated by a nondeterministic Turing machine in \( O(n + f(n)) \) steps; this machine can then be converted to a deterministic space \( O(n + f(n)) \) Turing machine. If \( M \) accepts an input \( w \), then there are \( O(f(n)) \) register updates by automatic relations when Anke applies a winning strategy, and so there is a deterministic Turing machine simulating \( M \)’s computation with input \( w \) using space \( O((n + f(n))f(n)) \).

As a consequence, one obtains the following analogue of the equality between \( \text{AP} \) (classes of languages that are decided by alternating polynomial time) and \( \text{PSPACE} \).

Corollary 9. \( \bigcup_k \text{AAL}[O(n^k)] = \text{PSPACE} \).

Proof. The containment relation \( \text{AAL}[O(f(n))] \subseteq \text{DSPACE}[O((n + f(n))f(n))] \) in Theorem 8 holds whether or not the condition \( f(n) \geq n \) holds. Furthermore, the computation of an alternating Turing machine can be simulated using an AARM, where the transitions from existential (respectively, universal) states correspond to the instructions for Anke (respectively, Boris), and each computation step of the alternating Turing machine corresponds to a move by either player. Therefore \( \text{PSPACE} \), which is equal to \( \text{AP} \), is contained in \( \bigcup_k \text{AAL}[n^k] \).

We come next to a somewhat surprising result: an AARM-program can recognise 3SAT using just \( \log^* n + O(1) \) steps. To prove the theorem, we give the following lemma, which illustrates most of the power of AARMs.

Lemma 10 (Log-Star Lemma). Let \( u, v \in \Sigma^* \). Let \( \#, \$, \notin \Sigma \). Then both languages \( \{u^*v': u' \in \#^*u\#, v' \in \#^*v\#^* \text{ and } u = v\} \) and \( \{u^*v': u' \in \#^*u\#, v' \in \#^*v\#^* \text{ and } u \neq v\} \) are in \( \text{AAL} \log^* n + O(1) \).

The Log-Star Lemma essentially states that a comparison of two substrings can be done by an AARM in \( \log^* n + O(1) \) time. This is done by ignoring the unnecessary symbols in the register by replacing them with \#’s and adding a separator (\$) between the two strings.

Proof. We now prove the Log-Star Lemma. The algorithm below recursively reduces the problem to smaller sizes of \( u, v \) in constant number of steps (the maximum of the length of \( u, v \) is reduced logarithmically in constant number of steps). For the base case, if size of \( u \) or \( v \) is bounded by a constant, then clearly both languages can be recognized in one step.
For larger size $u, v$, the algorithm/protocol works as follows. For ease of explanation, suppose Anke is trying to show that $u = v$ (case of Anke showing $u \neq v$ will be similar). Given input $s = u'v'$, player Anke will try to give each symbol except $'$'s a mark $\in \{0, 1, 2, 3\}$ as follows:

1. For each $#$ in $u'$ and $v'$, the mark of 3 will be given.
2. For the contiguous symbols of $u$, starting from the first symbol, the following infinite marking will be given (whitespaces are for the ease of readability and not part of marking):

   $20 21 200 201 210 211 2000 2001 2010 2011 2100 2101 2110 2111 20000 \cdots$

   Namely, a series of blocks of string in ascending length-lexicographical order. Let $T$ be the so defined infinite sequence. Given a string $s = u'v'$, where $u' \in \#^*u\#^*$ and $v' \in \#^*v\#^*$ for some $u, v \in \Sigma^*$, each contiguous subsequence of $u$ (resp. $v$) whose sequence of positions is equal to the sequence of positions of $T$ of some string in $2\{0, 1\}^*$ such that the next symbol in $T$ is 2 will be called a block. Each block starts with 2 followed by a binary string. Let $k (\geq 2)$ be the maximum size of a block. Summing the lengths of the blocks of $u$ gives that $(k - 2) \cdot 2^{k-1} + k \leq n$, and thus $k \leq \log n$.

3. For the contiguous symbols of $v$, the marking will be similar.

The marking is considered valid if all above rules are satisfied. This is an example of a valid marking of $S = \"##foobar##$foobar##\"$:

$$
\begin{array}{c|c}
\text{s} & \#\text{ foobar} \# \# \#\text{ foobar} \# \# \\
\hline
\text{Mark} & 3 2 0 2 1 2 0 3 3 8 2 0 2 1 2 0 3 3 \\
\end{array}
$$

If $u = v$ and the marking is valid, player Anke will guarantee that each symbol of $u$ and $v$ will be marked with exactly the same marking. However if $u \neq v$ and the marking is valid, either the length of $u$ and $v$ are different or there will be at least a single block which differs on at least one symbol between $u$ and $v$. Therefore, player Boris can have the following choices of challenges:

1. Challenge that player Anke did not make a valid marking, or
2. $|u| \neq |v|$, or
3. the string in a specified block differs on at least one symbol between $u$ and $v$.

Notice that $u = v$ if and only if player Boris could not successfully challenge player Anke. The first challenge will ensure that player Anke gave a valid marking. There are three possible cases of invalid marking:

(a) There is a $#$ in $u'$ or $v'$ which is not given by a mark of 3. In this case, player Boris may point out its exact position. Here, player Boris needs 1 step.

(b) For $u$ and $v$, the first block is not marked with "20". This can also be easily pointed out by player Boris. Here, player Boris needs 1 step.
(c) For $u$ and $v$, a block is not followed by its successor. This can be pointed out by player Boris by checking two things: the length of the ‘successor’ block should be less than or equal to the length of the ‘predecessor’ block plus one, and the ‘successor’ block indeed should be the successor of the ‘predecessor’ block. Also, we note that the last block may be incomplete.

(i) The length case can be checked by looking at how many symbols there are between the pair of 2’s bordering each block. Let $p$ and $q$ be the length of ‘predecessor’ block and the ‘successor’ block respectively. In the case that the ‘successor’ block is not the last block (not incomplete), player Boris may challenge if $p \neq q$ and $p + 1 \neq q$. This can be done by marking both blocks with 1 separated by $\$ and the rest with dummy symbols # and then doing the protocol for equality of the modified $u$ and $v$ recursively. As player Boris may try to find the ‘short’ challenge, player Boris will find the earliest block which has the issue and thus make sure that $p$ is at most logarithmic in the maximum of the lengths of $u$ and $v$. As $q$ may be much larger than $p$, player Boris may limit the second block by taking at most $p + 2$ symbols.

(ii) The successor case can be checked by the following observation. A successor of a binary string can be calculated by finding the last 0 symbol and flipping all digits from that position to the end while maintaining the previous digits. As an illustration, the successor of "101101000" where the symbols are separated in 3 parts: the prefix which is the same, the last 0 digit, which is underlined, becoming 1; and all 1 digits on suffix becoming 0. Player Boris then may challenge the first part not to be equal or the last part not to be the same length or not all 1’s by providing the position of the last 0 on the ‘predecessor’ block (or the last 1 on the ‘successor’ block, if any). Checking the equality of two strings can be done recursively, also similarly applied for checking the length. Notice a corner case of all 1’s which has the successor consisting of 1 followed by 0’s with the same length, which can be handled separately. Also notice that the ‘successor’ block may be incomplete if it is the last block, which can also be handled in a similar manner as above.

For the second challenge, player Boris can (assuming the marking is valid) check whether the last two blocks of $u$ and $v$ are equal. Again, player Boris may limit it for a ‘short’ challenge so the checking size is decreasing to its log. For the third challenge, player Boris will specify the two blocks on $u$ and $v$ (same block on both) which differ on at least one symbol between $u$ and $v$. Again, same protocol will apply and the size is decreasing to its log. Furthermore, both the marking and selection of blocks are done in a single turn.

Thus, the above algorithm using one alternation of each of the players reduces the problem to logarithmic in the size of the maximum of the lengths of $u$ and $v$. In particular, when the size of $u$ and $v$ are small enough, the checking will be done in constant number of steps. Thus, the complexity of the problem satisfies: $T(m_{k+1}) \leq T(\log m_k)$, where $m_i$ denotes the maximum of the sizes of $u$ and $v$. 
at step $i$. As the lengths of $u, v$ at each step are bounded by the length of the whole input string, the lemma follows. Note that either player can enforce that the algorithm runs in $\log^* n + O(1)$ steps. The player makes the own markings always correct and challenges incorrect markings of the opponent at the first error so that the logarithmic size descent is guaranteed. Challenged correct markings always cause the size to go down once in a logarithmic scale.

**Theorem 11.** There is an NP-complete problem in AAL[$\log^* n + O(1)$].

**Proof.** Consider any encoding of a SAT formula in conjunctive normal form such that after each variable occurrence there is a space for a symbol indicating the truth value of that variable. For example, literals may be represented as $+$ or $-$ followed by a variable name and then a space for the variable’s truth value, clauses may be separated by semicolons, literals may be separated by commas and a dot represents the end of the formula. Anke sets a truth value for each variable occurrence in the formula and a dfa then checks whether or not between any two semicolons, before the first semicolon and after the last semicolon there is a true literal; if so, Boris can challenge that two identical variables received different truth values. It is now player Anke’s job to prove that the two variables picked by Boris are different. By the Log-Star Lemma, this verification needs $\log^* n + O(1)$ steps. Hence, CNF-SAT $\in$ AAL[$\log^* n + O(1)$].

The Log-Star Lemma can also be applied, using a technique similar to that in the proof of Theorem 11, to show that for any $k \geq 3$, the NP-complete problem $k$-COLOUR of deciding whether any given graph $G$ is colourable with $k$ colours belongs to AAL[$\log^* n + O(1)$]. Using a suitable encoding of nodes, edges and colours as strings, Anke first nondeterministically assigns any one of $k$ colours to each node and ensures that no two adjacent nodes are assigned the same colour; Boris then challenges Anke on whether there are two substrings of the current input that encode the same node but encode different colours.

The next theorem shows that the class AAL[$\log^* n + O(1)$] contains NLOGSPACE.

**Theorem 12.** NLOGSPACE $\subseteq$ AAL[$\log^* n + O(1)$].

**Proof.** Consider an NLOGSPACE computation that takes time $n^{\epsilon}$. One splits the input into $\sqrt{n}$ equal-sized blocks, each of which represents the sequence of configurations of the Turing Machine during an interval of $\frac{s}{\sqrt{n}}$ steps, where $s$ is the total number of steps on the input, and Anke guesses for each block the following information:

- The overall number of steps needed, $s$;
- The block number;
- The rounded number of steps done in this block (approximately $\frac{s}{\sqrt{n}}$ steps);
- The total number of steps done until this block;
- The starting configuration at this block;
- The ending configuration at this block.
Furthermore, the number of variables needed is $2c + \text{a constant}$.

Boris can now challenge that some configuration is too long or that the number of digits is wrong or that the information at the end of one block does not coincide with the information at the start of another block or that initial and final configurations are not starting and ending configurations or select a block whose computation has to be checked in the next round, again by distributing the steps covered in this interval evenly onto $\sqrt{n}$ blocks in the next variable.

By $O(c)$ iterations, the distance of steps between two neighbouring configurations becomes 1. Now Boris can select two pieces of information copied to check whether they are right or whether the LOGSPACE computation in the last step read the symbol correctly out of the input word and so on. These checks can all be done in $\log^* n + O(1)$ steps.

As yet, we have no characterisation of those problems in NP which are in AAL[$O(\log^* n)$] and we think that for each such problem it might depend heavily on the way the problem is formatted. The reason is that it may be difficult to even prove whether or not $P$ is contained in AAL[$O(\log^* n)$], due to the following proposition. We will later show that the class PAAL[$\log^* n + O(1)$] which is obtained from AAL[$\log^* n + O(1)$] by starting with one additional step which generates a variable of polynomially sized length coincides with PH.

**Proposition 13.** If $P \subseteq \text{AAL}[O(\log^* n)]$, then $P \subset \text{PSPACE}$.

**Proof.** By Theorem 8 (the condition $f(n) \geq n$ is not necessary for the first containment relation to hold), AAL[$O(\log^* n)$] $\subseteq$ DSPACE[$O((n + \log^* n) \cdot \log^*(n))$]. Moreover, by the space hierarchy theorem [25, Corollary 9.4], one has DSPACE[$O((n + \log^* n) \cdot \log^*(n))$] $\subset$ DSPACE[$O(n^2)$]. Thus if $P \subseteq \text{AAL}[O(\log^* n)]$, then $P \subset \text{DSPACE}[O(n^2)] \subset \text{PSPACE}$. 

4 Polynomial-Size Padded Alternating Automatic Register Machine

An AARM is constrained by the use of bounded automatic relations during each computation step. As we will prove later in Theorem 26, this is a real limitation, for the use of unbounded automatic relations allows an AARM to recognise the class of elementary recursive functions. In this section, we study the effect of allowing a polynomial-size padding to the input of an Alternating Automatic Register Machine on its time complexity; this new model of computation will be called a Polynomial-Size Padded Bounded Alternating Automatic Register Machine (PAARM). The additional feature of a polynomial-size padding will sometimes be referred to informally as a “booster” step of the PAARM. Intuitively, padding the input before the start of a computation allows a larger amount of information to be packed into the register’s contents during a computation history. We show two contrasting results: on the one hand, even a booster step does not allow an PAARM with time complexity $O(1)$ to recognise non-regular...
languages; on the other hand, the class of languages recognised by PAARMs in
time $\log^* n + O(1)$ coincides with the polynomial hierarchy.

Formally, a Polynomial-Size Padded Bounded Alternating Automatic Regis-
ter Machine (PAARM) $M$ is represented as a quintuple $(\Gamma, \Sigma, A, B, p)$, where
$\Gamma$

is the register alphabet, $\Sigma$ the input alphabet, $A$ and $B$ are two finite sets of
instructions and $p$ is a polynomial. As with an AARM, the register $R$
initially contains an input string over $\Sigma$, and $R$’s contents may be changed in
response to an instruction, $J \subseteq \Gamma^* \times \Gamma^*$ which is a bounded automatic relation. A com-
putation history of a PAARM with input $w$ for any $w \in \Sigma^*$ is defined in the
same way that was done for an AARM, except that the initial configuration is
$(l, uv, x)$ for some $l \in A$, some $v, x \in \Gamma^*$, $(uv, x) \in I$, where $v = \#k$, for a
special symbol $\#$ $\in \Gamma - \Sigma$ and $k \geq p(|w|)$. Think of $\#k$ as padding of the input.

Anke’s and Boris’ strategies, denoted by $A$ and $B$ respectively, are defined as
before. For any $u \in \Gamma^*$, a winning strategy for Anke with respect to $(M, u)$ is
also defined as before. Given any $w \in \Sigma^*$, $M$ accepts $w$ if for every $v \in \#^*$, with
$|v| \geq p(|w|)$, Anke has a winning strategy with respect to $(M, wv)$. Similarly, $M$
rejects $w$ if for every $v \in \#^*$, with $|v| \geq p(|w|)$, Boris has a winning strategy with
respect to $(M, wv)$. Note that the winning strategies need to be there for every
long enough padding. If Anke and Boris do not satisfy the above properties, then
$(A, B)$ is not a valid pair.

**Definition 14 (Polynomial-Size Padded Bounded Alternating Automatic
Register Machine Complexity).**

Let $M = (\Gamma, \Sigma, A, B, p)$ be a PAARM and let $t \in \mathbb{N}_0$. For each $w \in \Sigma^*$, $M$
accepts $w$ in time $t$ if for every $v = \#k$, where $k \geq p(|w|)$ and $\# \in \Gamma - \Sigma$, Anke
has a winning strategy $A$ with respect to $(M, w)$ and for any strategy $B$ played
by Boris, the length of $H(A, B, M, wv)$ is not more than $t$.

A PAARM decides a language $L$ in $f(n)$ steps for a function $f$ depending
on the length $n$ of the input if for all $x \in \{0, 1\}^n$, both players can enforce that
the game terminates within $f(n)$ steps by playing optimally and one player has
a winning strategy needing at most $f(n)$ moves and $x \in L$ if Anke is the player
with the winning strategy. $\text{PAAL}[f(n)]$ denotes the family of languages decided
by PAARMs that decide in time $f(n)$.

**Remark 15.** Note that a PAARM-program can trivially simulate an AARM-
program by ignoring the generated padding; thus $\text{AAL}[O(f(n))] \subseteq \text{PAAL}[O(f(n))]$. On the other hand, to simulate a booster step, an AARM-program needs
$O(p(n))$ steps as each bounded automatic relation step can only increase the
length by a constant.

As with $\text{AAL}[O(f(n))]$, the class $\text{PAAL}[O(f(n))]$ is closed under the usual set-
thoretic Boolean operations as well as regular operations.

**Theorem 16.** Let $\star$ denote any one of the operations union, intersection and
concatenation. For each $L_1 \in \text{PAAL}[f(n)]$ and each $L_2 \in \text{PAAL}[g(n)]$, $L_1 \star L_2 \in 
\text{PAAL}[\max\{f(n), g(n)\}]$ and $L_1^* \in \text{PAAL}[f(n)]$. In particular, the languages in
$\text{PAAL}[f(n)]$ are closed under union, intersection, concatenation and Kleene star.
One also has that any language recognised by a PAARM in constant time must be regular; the converse assertion, that any regular language is recognised by some PAARM in constant time, follows from an argument similar to that for the case of AARMs.

**Theorem 17.** For any constant \( c \), all languages recognised by a PAARM program in \( c \) steps are regular.

**Proof.** Let \( L \) be any regular language. Then clearly, \( \{x^@^* : x \in L\} \) is also regular. Now suppose that for some polynomial \( p \), \( B = \{x^@^k : k \geq p(|x|), x \in A\} \) is regular. Then, \( A = \{x : (\exists j)(\forall k \geq j)[x^@^k \in B]\} \). As \( B \) is regular, \( A \) is regular as regular sets are closed under first order quantification. \( \square \)

**Corollary 18.** \( \text{PAAL}[1] = \text{REG} \).

Our main result concerning PAARMS is a characterisation of the polynomial hierarchy (PH) as the class \( \text{PAAL}[\log^* n + O(1)] \).

**Theorem 19.** \( \text{PH} = \text{PAAL}[\log^* n + O(1)] \).

To help with the proof, we first extend the Log-Star Lemma as follows. Recall that a configuration (or instantaneous description) of a Turing Machine is represented by a string \( xqw \), where \( q \) is the current state of the machine and \( x \) and \( w \) are strings over the tape alphabet, such that the current tape contents is \( xw \) and the current head location is the first symbol of \( w \).

**Lemma 20.** Checking the validity of a Turing Machine step, i.e., whether a configuration of Turing Machine follows another configuration (given as input, separated by a special separator symbol) can be done in \( \text{AAL}[\log^* n + O(1)] \), where \( n \) is the length of the shorter of the two configurations.

**Proof.** Let the input be the two configurations of the Turing Machine, where the second configuration is supposedly the successive step of the first one and separated by a separator symbol. Now there are two things that need to be checked: (1) The configuration is "copied" correctly from the previous step. Note that a valid Turing Machine transition will change only the cell on the tape head and/or both of its neighbour; thus "copied" here means the rest of the tape content should be the same; (2) The local Turing step is correct. For the first checking, the player who wants to verify, e.g. Anke, will give the infinite valid marking as used in the Log-Star Lemma. In addition, Anke also marks the position of the old tape head on the second configuration. Boris can then challenge the following: (a) The Log-Star Lemma marking is not valid; (b) The old tape head position is not marked correctly (in the intended position) on the second configuration; (c) The string in a specified block differs, but not the symbols around the tape head; (d) The length difference of the configuration is not bounded by a constant. Challenge (a) can be done in \( \log^* n + O(1) \) steps; this follows from the Log-Star Lemma. Challenge (b) can also be done in \( \log^* n + O(1) \) steps where both
players reduce the block to focus on that position, and finally check whether it is on the same position or not. Challenge (c) can also be done in $\log^* n + O(1)$ steps; this follows again from the Log-Star Lemma. Note that if Boris falsely challenges that the different symbol is around the tape head, Anke can counterchallenge by pointing out that at least one of its neighbours is a tape head. For challenge (d), note that a valid Turing Machine transition will only increase the length by at most one. Thus, Boris can pinpoint the last character of the shorter challenge (d), note that a valid Turing Machine transition will only increase the length by at most one. Therefore, all-in-all the validity of a Turing Machine step can be checked in $\text{AAL}[\log^* n + O(1)]$ steps. □

**Proof of Theorem 19.** We first prove that $\text{PAAL}[\log^* n + O(1)] \subseteq \text{PH}$. Define a binary function $\text{Tower}$ recursively as follows:

\[
\text{Tower}(0, c) = 1
\]
\[
\text{Tower}(d + 1, c) = 2^{\text{c} \cdot \text{Tower}(d, c)}.
\]

We prove by induction that for each $c \geq 1$, there is a $c'$ such that for all $d$, $\text{Tower}(d + c', 1) > \text{Tower}(d, c)$. When $c = 1$, $\text{Tower}(d, c)$ gives the usual definition of the tower function. In particular, when $c = 1$, one has $\text{Tower}(d + 1, c) > \text{Tower}(d, c)$ for all $d$, so the induction statement holds for all $c = 1$ and all $d$. Suppose that $c > 1$. Then there is some $c'$ large enough so that $\text{Tower}(c', 1) > c^2 = c^2 \cdot \text{Tower}(0, c)$, and so the induction statement holds for $d = 0$. Assume by induction that $c > 1$ and that $\text{Tower}(c'' + d, 1) > c^2 \cdot \text{Tower}(d, c)$. Then
\[
2^{\text{Tower}(c'' + d, 1)} > 2^{c^2 \cdot \text{Tower}(d, c)} \geq (2^{c \cdot \text{Tower}(d, c)})^c > c^2 \cdot 2^{c \cdot \text{Tower}(d, c)},
\]
and therefore $\text{Tower}(c'' + d + 1, 1) > c^2 \cdot \text{Tower}(d + 1, c)$. This completes the induction step.

Say that Anke (resp. Boris) wins within $k$ steps iff for some $n \leq k$, Boris (resp. Anke) starts the $(n+1)$-st turn of the game and he (resp. she) cannot make a move (it is assumed that both players aim to win and they play optimally). Suppose that $c$ is the number of states of the automaton $M$ corresponding to the update function for the configuration of an AAL algorithm. Then there is a $\text{dfa}$ of size at most $\text{Tower}(k + 2, c)$ that recognises whether or not a player wins within $k$ steps. We prove this claim by induction on $k$, showing that there is a $\text{dfa}$ of size $\text{Tower}(k + 1, c)$ such that for any string $x$, the $\text{dfa}$ accepts $x$ iff Anke wins within $k$ steps on input $x$ when she (resp. Boris) starts the game. We can similarly show that there is a $\text{dfa}$ of size $\text{Tower}(k + 1, c)$ such that for any string $x$, the $\text{dfa}$ accepts $x$ iff Boris wins within $k$ steps when he (resp. Anke) starts, so the union of the languages accepted by the two $\text{dfa}$’s is recognised by a $\text{dfa}$ of size at most $\text{Tower}(k + 2, c)$. 

\[
\text{Tower}(0, c) = 1
\]
\[
\text{Tower}(d + 1, c) = 2^{\text{c} \cdot \text{Tower}(d, c)}.
\]
By the earlier definition of “winning within \( k \) steps”, Anke cannot win in zero steps if she starts the game. If Boris starts, then Anke wins in zero steps on input \( x \) iff there is no \( y \) such that \( M \) accepts \((x, y)\). The latter condition can be checked with a dfa of size \( 2^c = \text{Tower}(1, c) \); one first constructs from \( M \) an nfa \( M' \) that has the same set of \( c \) states as \( M \) and for any \( x \in \Gamma \), \( M' \) on input \( x \) goes from state \( p \) to state \( q \) iff there is some \( y \in \Gamma \) such that \( M \) on input \( \text{conv}(x, y) \) goes from state \( p \) to state \( q \); \( M' \) is then converted into another nfa \( M'' \) with the same number of states as \( M' \) that accepts the complement of the language accepted by \( M' \), after which \( M'' \) can be converted into a dfa of size \( 2^c \).

This verifies the statement for the base case.

Assume inductively that for all \( k' \leq k \), there is a dfa of size \( \text{Tower}(k' + 1, c) \) that accepts \( x \) if Anke wins within \( k' \) steps on input \( x \) when she (resp. Boris) starts. Suppose it is Anke’s turn and we need to check if she wins within \( k + 1 \) steps. Let \( M_k \) be a dfa of size \( \text{Tower}(k + 1, c) \) that accepts \( x \) if Anke wins within \( k \) steps on input \( x \) when Boris starts the game. Define an nfa \( N \) as follows. For each state \( p \) of \( M \), make \( M \) \((k+1, c)\) states \((p, q_1), \ldots, (p, q_{\text{Tower}(k+1, c)})\), where \( q_1, \ldots, q_{\text{Tower}(k+1, c)} \) are the states of \( M_k \). Then each state \((p, q) \) on input \( x \in \Gamma \) goes to each state \((p', q') \) such that for some \( y \in \Gamma \), \( M \) on input \( \text{conv}(x, y) \) goes from state \( p \) to state \( p' \) and \( M_k \) on input \( y \) goes from state \( q \) to state \( q' \). The start state of \( N \) is \((p_1, q_1)\), where \( p_1 \) and \( q_1 \) are the start states of \( M \) and \( M_k \) respectively, and the final states of \( N \) are states \((p_f, q_f) \) such that \( p_f \) and \( q_f \) are final states of \( M \) and \( M_k \) respectively. Then \( N \) accepts \( x \) if there is a string \( y \) such that \( M \) accepts \((x, y)\) and Anke wins within \( k \) steps on input \( y \) when Boris starts; in other words, \( N \) accepts \( x \) if Anke wins within \( k + 1 \) steps when she starts with input \( x \). The nfa \( N \), which is of size \( c \cdot \text{Tower}(k + 1, c) \), can then be converted into a dfa \( M' \) of size \( 2^c \cdot \text{Tower}(k + 1, c) = \text{Tower}(k + 2, c) \), as required.

Suppose now that it is Boris’ turn and we need to check if Anke wins within \( k + 1 \) steps. By the induction hypothesis, there is a dfa \( M'_k \) of size \( \text{Tower}(k + 1, c) \) that accepts \( x \) if Anke wins within \( k \) steps on input \( x \) when she starts. Let \( M''_k \) be a dfa with the same number of states as \( M'_k \) that accepts the complement of the language accepted by \( M'_k \); that is, \( M''_k \) accepts \( x \) if Anke does not win within \( k \) steps on input \( x \) when she starts. We build an nfa \( N' \) with \( c \cdot \text{Tower}(k + 1, c) \) states following a construction similar to that of \( N \) in the previous case but replacing \( M_k \) by \( M'_k \). Then \( N' \) accepts \( x \) if there is a string \( y \) such that \( M \) accepts \( \text{conv}(x, y) \) and Anke does not win within \( k \) steps on input \( y \) when she starts; in other words, \( N' \) accepts \( x \) if Anke does not win within \( k + 1 \) steps when Boris starts. The nfa \( N' \) can be converted into an nfa \( N'' \) with the same number of states as \( N' \) that accepts the complement of the language accepted by \( N' \) — that is, \( N'' \) accepts \( x \) if Anke wins within \( k + 1 \) steps when Boris starts. The nfa \( N'' \) can in turn be converted into a dfa of size \( 2^c \cdot \text{Tower}(k + 1, c) = \text{Tower}(k + 2, c) \). This completes the induction step.

By the preceding result on the function \( \text{Tower} \), \( \text{Tower}(k + 2, c) \) is bounded by \( \text{Tower}(k + c', 1) \) for some \( c' \). Thus any language in \( \text{PAAL}[\log^* n + O(1)] \) is recognised in a constant number of alternating steps plus a predicate that can be computed by a dfa of size \( \text{Tower}(\log^* n - 3, 1) \). This dfa can be computed in
LOGSPACE since $\log^* n$ can be computed in logarithmic space. Then one constructs the dfa by determining out the last step until it reaches size $\log \log n$. This happens only when only constantly many steps are missing by the above tower result. These constantly many steps can be left as a formula with alternating quantifiers followed by a dfa computed in logarithmic space of size $\log \log n$. Thus the formula whether Anke wins is in PH. Similarly for the formula whether Boris wins and so the overall decision procedure is in PH.

For the proof that $\text{PH} \subseteq \text{PAAL}[\log^* n + O(1)]$, we first note that PH can be defined with alternating Turing machines [9]. We define $\Sigma^P_k$ to be the class of languages recognised by alternating Turing Machine in polynomial time where the machine alternates between existential and universal states $k$ times starting with existential state. We also define $\Pi^P_k$ similarly but starting with universal state. PH is then defined as the union of all $\Sigma^P_k$ and $\Pi^P_k$ for all $k \geq 0$. We now show $\Sigma^P_k \cup \Pi^P_k \subseteq \text{PAAL}[\log^* n + O(1)]$ for any fixed constant $k$. As the alternating Turing Machine runs in polynomial time on each alternation, the full computation (i.e., sequence of configurations) in one single alternation can be captured non-deterministically in $p(m)$ Turing Machine steps, for some polynomial $p$ (which we assume to be bigger than linear), where $m$ is the length of the configuration at the start of the alternation. In a PAARM-program, Anke first invokes a booster step to have a string of length at least $p^k(n)$. After that, Boris and Anke will alternately guess the full computation of the algorithm of length $p^k(n)$, $i = 0, 1, \ldots$, in their respective alternation: Boris guesses the first $p(n)$ computations (the first alternation), Anke then guesses the next $p(p(n))$ computations on top of it (the second alternation), etc. In addition, they also mark the position of the read head and symbol it looks upon in each step. Ideally, the PAARM-program will take $k$ alternating steps to complete the overall algorithm. Note that a PAARM can keep multiple variables in the register by using convolution, as long as the number of variables is a constant. Thus, we could store the $k$ computations in $k$ variables: $v_1, v_2, \ldots, v_k$. Now each player can have the following choices of challenges to what the other player did: (1) Copied some symbol wrongly from the input i.e. in $v_i$; (2) Two successive Turing Machine steps in the computation are not valid (at some $v_i$); (3) The last Turing Machine step on some computation (at some $v_i$) does not follow-up with the first Turing Machine step on the next computation (at $v_{i+1}$).

All the above challenges can be done in $\log^* n + O(1)$ steps by a slight modification of Lemma 20. In particular, the third challenge needs one to compare the first Turing Machine configuration of $v_{i+1}$ and the last Turing Machine configuration $v_i$, which can be done in a way similar to the proof of Lemma 20. Thus, $\Sigma^P_k \cup \Pi^P_k \subseteq \text{PAAL}[\log^* n + O(1)]$ for every fixed constant $k$, therefore $\text{PH} \subseteq \text{PAAL}[\log^* n + O(1)]$. Corollary 9 implies $\text{PAAL}[\log^* n + O(1)] \subseteq \text{PSPACE}$. 

**Remark 21.** As $\text{PAAL}[\log^* n + O(1)] = \text{PH}$, $\text{PAAL}[\log^* n + O(1)]$ is closed under Turing reducibility. Similarly one can show that $\text{PAAL}[O(\log^* n)]$ is closed under Turing reducibility. After Anke invokes the booster step, Boris will guess the accepting computation together with all of the oracle answers. Anke then can challenge Boris on either the validity of the computation (without challenging
the oracle) or challenge one of the oracle answers. Both challenges can be done in the same fashion as in Theorem 19 but the latter needs one additional step to initiate the challenge of the oracle algorithm.

In addition, we also get the following corollary about polynomial-time Turing reducibility. We recall that a polynomial-time Turing reduction from problem $A$ to problem $B$ is an algorithm to solve $A$ in a polynomial number of steps by making a polynomial number of calls to an oracle solving $B$.

**Corollary 22.** $PAAL[O(\log^* n)]$ is closed under polynomial-time Turing reducibility.

**Proof.** After Anke invokes the booster step, Boris will guess the accepting computation together with all of the oracle answers. Anke then can challenge Boris on either the validity of the computation (without challenging the oracle) or challenge one of the oracle answers. Both challenges can be done in the same fashion as in Theorem 19 but the latter needs one additional step to initiate the challenge of the oracle algorithm.

In order to obtain the next corollary, we use the fact that the problem of deciding TQBF$_f$ – the class of true quantified Boolean formulas with $\log^* n + f(n) + O(1)$ alternations – does not belong to any fixed level of the polynomial hierarchy (PH) when PH does not collapse.

**Corollary 23.** If PH does not collapse and $f$ is a logspace computable increasing and unbounded function, then $AAL[\log^* n + f(n) + O(1)] \not\subseteq PH$.

**Proof.** Suppose PH does not collapse. Let TQBF$_f$ be the problem $\{\phi : \phi$ is a true fully quantified Boolean formula with $\log^* |\phi| + f(|\phi|) + O(1)$ alternations of quantifiers$\}$, and consider any Boolean formula. The computation with choice of variables is placed in $f(n)$ rounds of Anke and Boris moves followed by $\log^* n + O(1)$ moves to evaluate the formula. Furthermore, if the formula has more than $f(n)$ alternations (and is thus invalid), any of the two players can challenge this in the first round and then it takes $\log^* n + O(1)$ rounds to do the logspace computation of $f(n)$ and to verify that the formula does not belong to TQBF$_f$.

Finally, we observe that if $PH = PSPACE$, then (i) by Theorem 19, $PH = PAAL[O(\log^* n)] = PSPACE$; (ii) by Proposition 13, $P \not\subseteq AAL[O(\log^* n)]$; thus $AAL[O(\log^* n)]$ would be properly contained in $PAAL[O(\log^* n)]$.

**Proposition 24.** If $PH = PSPACE$, then $AAL[O(\log^* n)] \subset PAAL[O(\log^* n)]$.

**Theorem 25.** If $f$ is monotonically increasing and unbounded, then $AAL[\log^* n - f(n)] = REG$.

**Proof.** Assume that there is an AARM such that for each word $w$ there is either for Anke or for Boris a winning strategy of $\log^* n - f(n)$ steps. Then by the tower lemma, the resulting size of the dfa is $O(\log \log n)$ for almost all $n$ and input
words of length \( n \). Thus the combined two dfas have at most size \( \text{poly}(\log \log n) \) and there is no word \( w \) on which not exactly one accepts in the given time. Now assume that for a given dfa of sufficient large \( n \), there is a word \( w \) where neither player succeeds in \( \log^* n - f(n) \) rounds, where the \( n \) is fixed. Due to the pumping lemma, on words of arbitrary length with this property, one can pump down these words until they have size below \( n \). However, such short words with this property do not exist by assumption. Thus for this fixed \( n \), all words of arbitrary length are accepted by computations of length \( \log^* n - f(n) \). Thus the language is actually in \( \text{AAL}[O(1)] \) and in \( \text{REG} \).

5 Variants of AARMs and PAARMs

We conclude by discussing the computational power of several variants of AARMs and PAARMs. The first variant, which was alluded to earlier, is the use of unbounded automatic relations as update instructions. More precisely, this means that for the update automaton, there is no constant \( c \) such that for any given input parameter, the difference between the length of each possible output and that of the input parameter is at most \( c \). In contrast to Theorem 7, one can show that if an AARM is allowed to use unbounded automatic relations as update instructions, then the class of languages recognised in time \( \log^* n + O(1) \) is precisely the class E3SETS – the class \( \text{DTIME}(2^n) \cup \text{DTIME}(2^{2^n}) \cup \text{DTIME}(2^{2^{2^n}}) \cup \ldots \) of all sets computed by an elementary recursive function.

**Theorem 26.** Let \( \text{UAAL}[f(n)] \) denote the class of languages recognised in time \( f(n) \) by an AARM that uses unbounded automatic relations as update instructions. Then \( \text{E3SETS} = \text{UAAL}[\log^* n + O(1)] \).

**Proof.** We first show that \( \text{E3SETS} \subseteq \text{UAAL}[\log^* n + O(1)] \). The main idea of the proof is based on Lemma 20. As shown in the lemma, an AARM can verify the validity of a transition between two Turing machine configurations in \( \log^* n + O(1) \) steps, where \( n \) is the length of the shorter configuration. Suppose that the running time of a Turing machine \( M \) is at most \( 2^n \) for any given input of length \( n \). The set of all pairs \((x, y)\) such that \( y \) represents a (possibly partial) computation history of \( M \) is an automatic relation, and so it can be used to update the (unbounded) AARM register. For any given input, Anke guesses the full computation history of the Turing machine; this can be represented by a string of length \( O(2^n) \). An argument similar to that in the proof of Lemma 20 then shows that an AARM can verify in \( \log^* (O(2^n)) + O(1) \leq \log^* (2^{2^n}) + O(1) = \log^* n + 2 + O(1) = \log^* n + O(1) \) steps whether or not the guessed computation history is valid. A similar argument applies if the running time of the Turing machine is \( 2^{2^n} \) for any given number of exponentiations. One can clock the steps done with a computation of \( \log^* n \) for input size \( n \) (taking \( \log^* n \) steps) and then run a constant number of additional steps, ending with either Anke winning or Boris winning if the timebound is not kept.
Next, we show that $\text{UAAL}[\log^* n + \mathcal{O}(1)] \subseteq \text{E3SETS}$. Given any language recognised by an unbounded AARM with time complexity $\log^* n + \mathcal{O}(1)$, as shown in the proof of Theorem 19, if $c$ is the number of states of the update automaton, then a DFA of size at most $\text{Tower}(\log^* n + \mathcal{O}(1), c)$ recognises whether or not a given player wins within $\log^* n + \mathcal{O}(1)$ steps. This DFA can be computed in $\text{Tower}(\log^* n + \mathcal{O}(1), c)$ time, and so the given language belongs to $\text{E3SETS}$. □

Remark 27. Suppose that $f$ is LOGSPACE computable, increasing and unbounded; an example of such a function is $\log(\log^* n)$. Then $\text{AAL}[\log^* n + f(n) + \mathcal{O}(1)]$ contains the class $\text{NSPACE}[\log n \cdot f(n)]$ and $\text{UAAL}[\log^* n + f(n) + 1]$ contains a language not in $\text{E3SETS}$. The first result shows that under the assumption $\text{PH} = \text{LOGSPACE}$, the class $\text{AAL}[\log^* n + f(n) + \mathcal{O}(1)]$ contains a language outside PH and but still in PSPACE.

One might be interested in PAARM-programs for which the number of alternations is constant but a player can do more than one automatic function step in a single turn. In particular, we can show that if, after the booster step the number of alternation is just two, then every language in NLOGSPACE, which is closed under complementation, can be recognised in $\mathcal{O}(\log \log n)$ steps. After padding the input, Boris will run the nondeterministic logspace computation where he uses location number for the input cell read in a step. Boris can code this computation in the padded space, where each configuration step is of logarithmic size. Now Anke verifies the computation, which can be done in $\mathcal{O}(\log \log n)$ deterministic steps. The idea is to guess the two symbols from two successive logspace computation steps which contradict a Turing machine computation (that is, there are errors in the Turing machine computation). After that, Anke verifies that the positions of the error symbols are indeed correct by marking off every other symbol in each logspace sized protocol. The marking off of steps is repeated until all symbols except the errors in the logspace sized protocols are marked off, while maintaining the same parities of the errors’ positions. It is easy to see that Anke needs $\mathcal{O}(\log \log n)$ marking off steps in total, and one more step to confirm the error.

Another possible variant of an AARM uses transducers as basic operations instead of bounded automatic relations. We define an Alternating Transducer Register Machine (ATRM) and a Polynomial-Size Padded Alternating Transducer Register Machine (PATRM) similarly to an AARM and a PAARM respectively. When using bounded automatic relations, the “bottleneck” of the computational power, as shown in this paper, lies in the string comparison, which needs $\mathcal{O}(\log^* n)$ steps by the Log-Star Lemma and its extension. This, however, does not apply when transducers are used as the string comparison can be done in constantly many transducer steps. Thus, we can show that not only an NP-complete problem is recognised by ATRM in constantly many steps but also PH is contained in PATRM in constantly many steps. In fact, denoting the class of languages recognised by an ATRM in time $t(n)$ by $\text{UATL}[t(n)]$, one can show the following.
Theorem 28. $\text{UATL}[O(1)]$ is the union of the classes in the arithmetical hierarchy.

Proof. We first note that the class R.E. of recursively enumerable languages coincides with the class of languages obtained by applying constantly many transducer steps with existential guessing [20, Lemma 3.1]. The alternating closure then gives that $\text{UATL}[O(1)]$ is equal to the whole class of languages in the arithmetical hierarchy.

Note that the arithmetical hierarchy consists of undecidable sets (except for the lowest level). Thus, owing to Theorem 28, we believe that transducers are too powerful to be used as basic operations and that the use of bounded automatic relations as basic operations gives a more appropriate model of computation.

The main results on complexity classes defined by AARMs are summed up in Figure 1 while those on complexity classes defined by PAARMs are summed up in Figure 2. For any function $f$, $\text{AAL}[f(n)]$ denotes the class of languages recognised by an AARM in $f(n)$ time. Arrows are labelled with references to the corresponding results or definitions; well-known inclusions can be found in standard textbooks [16,25] or the Complexity Zoo (https://complexityzoo.net/Complexity_Zoo). Table 1 also summarises the main results.

![Fig. 1: Relationships between complexity classes/CNF-SAT. A solid arrow from $X$ to $Y$ means that $X$ is a proper subset of $Y$. A double-headed solid arrow between $X$ and $Y$ means that $X$ is equal to $Y$. If $X$ is a subset of $Y$ but it is not known whether they are equal sets, then the arrow is dashed.](image-url)
Alternating Automatic Register Machines

Fig. 2: Relationships between complexity classes.

Table 1: Summary of results. E₃SETS denotes the class of all sets computed by an elementary function and E₄SETS denotes the class of all sets computed by functions on level 4 of the Grzegorczyk Hierarchy.

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