Logarithmic Space Verifiers on NP-complete

Frank Vega 📵

Joysonic, Uzun Mirkova 5, Belgrade, 11000, Serbia vega.frank@gmail.com

- Abstract

P versus NP is considered as one of the most important open problems in computer science. This consists in knowing the answer of the following question: Is P equal to NP? A precise statement of the P versus NP problem was introduced independently by Stephen Cook and Leonid Levin. Since that date, all efforts to find a proof for this problem have failed. NP is the complexity class of languages defined by polynomial time verifiers M such that when the input is an element of the language with its certificate, then M outputs a string which belongs to a single language in P. Another major complexity classes are L and NL. The certificate-based definition of NL is based on logarithmic space Turing machine with an additional special read-once input tape: This is called a logarithmic space verifier. NL is the complexity class of languages defined by logarithmic space verifiers M such that when the input is an element of the language with its certificate, then M outputs 1. To attack the P versus NP problem, the NP-completeness is a useful concept. We demonstrate there is an NP-complete language defined by a logarithmic space verifier M such that when the input is an element of the language with its certificate, then M outputs a string which belongs to a single language in L. In this way, we obtain if L is not equal to NL, then P = NP. In addition, we show that L is not equal to NL. Hence, we prove the complexity class P is equal to NP.

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1 Introduction

In previous years there has been great interest in the verification or checking of computations [16]. Interactive proofs introduced by Goldwasser, Micali and Rackoff and Babi can be viewed as a model of the verification process [16]. Dwork and Stockmeyer and Condon have studied interactive proofs where the verifier is a space bounded computation instead of the original model where the verifier is a time bounded computation [16]. In addition, Blum and Kannan has studied another model where the goal is to check a computation based solely on the final answer [16]. More about probabilistic logarithmic space verifiers have been shown on a technique of Lipton [16]. In this work, we show some results about the logarithmic space verifiers applied to the class NP which solve one of the most important open problems in computer science, that is P versus NP.

2 Motivation

The P versus NP problem is a major unsolved problem in computer science [5]. This is considered by many to be the most important open problem in the field [5]. It is one of the seven Millennium Prize Problems selected by the Clay Mathematics Institute to carry a US\$1,000,000 prize for the first correct solution [5]. It was essentially mentioned in 1955 from a letter written by John Nash to the United States National Security Agency [1]. However, the precise statement of the P = NP problem was introduced in 1971 by Stephen Cook in a seminal paper [5]. In 2012, a poll of 151 researchers showed that 126 (83%) believed the answer to be no, 12 (9%) believed the answer is yes, 5 (3%) believed the question may be

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independent of the currently accepted axioms and therefore impossible to prove or disprove, 8 (5%) said either do not know or do not care or don't want the answer to be yes nor the problem to be resolved [11]. It is fully expected that $P \neq NP$ [20]. Indeed, if P = NP then there are stunning practical consequences [20]. For that reason, P = NP is considered as a very unlikely event [20]. Certainly, P versus NP is one of the greatest open problems in science and a correct solution for this incognita will have a great impact not only in computer science, but for many other fields as well [1]. Whether P = NP or not is still a controversial and unsolved problem [1]. We show some results that prove this outstanding problem with the unexpected solution of P = NP.

3 Materials and Methods

3.1 Preliminaries

In 1936, Turing developed his theoretical computational model [22]. The deterministic and nondeterministic Turing machines have become in two of the most important definitions related to this theoretical model for computation [22]. A deterministic Turing machine has only one next action for each step defined in its program or transition function [22]. A nondeterministic Turing machine could contain more than one action defined for each step of its program, where this one is no longer a function, but a relation [22].

Let Σ be a finite alphabet with at least two elements, and let Σ^* be the set of finite strings over Σ [3]. A Turing machine M has an associated input alphabet Σ [3]. For each string w in Σ^* there is a computation associated with M on input w [3]. We say that M accepts w if this computation terminates in the accepting state, that is M(w) = 1 (when M outputs 1 on the input w) [3]. Note that M fails to accept w either if this computation ends in the rejecting state, that is M(w) = 0, or if the computation fails to terminate, or the computation ends in the halting state with some output, that is M(w) = y (when M outputs the string y on the input w) [3].

Another relevant advance in the last century has been the definition of a complexity class. A language over an alphabet is any set of strings made up of symbols from that alphabet [6]. A complexity class is a set of problems, which are represented as a language, grouped by measures such as the running time, memory, etc [6]. The language accepted by a Turing machine M, denoted L(M), has an associated alphabet Σ and is defined by:

$$L(M) = \{ w \in \Sigma^* : M(w) = 1 \}.$$

We denote by $t_M(w)$ the number of steps in the computation of M on input w [3]. For $n \in \mathbb{N}$ we denote by $T_M(n)$ the worst case run time of M; that is:

$$T_M(n) = max\{t_M(w) : w \in \Sigma^n\}$$

where Σ^n is the set of all strings over Σ of length n [3]. We say that M runs in polynomial time if there is a constant k such that for all n, $T_M(n) \leq n^k + k$ [3]. In other words, this means the language L(M) can be decided by the Turing machine M in polynomial time. Therefore, P is the complexity class of languages that can be decided by deterministic Turing machines in polynomial time [6]. A verifier for a language L_1 is a deterministic Turing machine M, where:

$$L_1 = \{w : M(w, c) = 1 \text{ for some string } c\}.$$

We measure the time of a verifier only in terms of the length of w, so a polynomial time verifier runs in polynomial time in the length of w [3]. A verifier uses additional information,

represented by the symbol c, to verify that a string w is a member of L_1 . This information is called certificate. NP is the complexity class of languages defined by polynomial time verifiers [20].

▶ **Lemma 1.** Given a language $L_1 \in P$, a language L_2 is in NP if there is a deterministic Turing machine M, where:

```
L_2 = \{w : M(w, c) = y \text{ for some string } c \text{ such that } y \in L_1\}
```

and M runs in polynomial time in the length of w. In this way, NP is the complexity class of languages defined by polynomial time verifiers M such that when the input is an element of the language with its certificate, then M outputs a string which belongs to a single language in P.

Proof. If L_1 can be decided by the Turing machine M' in polynomial time, then the deterministic Turing machine M''(w,c) = M'(M(w,c)) will output 1 when $w \in L_2$. Consequently, M'' is a polynomial time verifier of L_2 and thus, L_2 is in NP.

3.2 Hypothesis

A function $f: \Sigma^* \to \Sigma^*$ is a polynomial time computable function if some deterministic Turing machine M, on every input w, halts in polynomial time with just f(w) on its tape [22]. Let $\{0,1\}^*$ be the infinite set of binary strings, we say that a language $L_1 \subseteq \{0,1\}^*$ is polynomial time reducible to a language $L_2 \subseteq \{0,1\}^*$, written $L_1 \leq_p L_2$, if there is a polynomial time computable function $f: \{0,1\}^* \to \{0,1\}^*$ such that for all $x \in \{0,1\}^*$:

```
x \in L_1 if and only if f(x) \in L_2.
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An important complexity class is NP-complete [10]. A language $L_1 \subseteq \{0,1\}^*$ is NP-complete if:

```
■ L_1 \in NP, and
■ L' \leq_p L_1 for every L' \in NP.
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If L_1 is a language such that $L' \leq_p L_1$ for some $L' \in NP$ -complete, then L_1 is NP-hard [6]. Moreover, if $L_1 \in NP$, then $L_1 \in NP$ -complete [6]. A principal NP-complete problem is SAT [10]. An instance of SAT is a Boolean formula ϕ which is composed of:

- 1. Boolean variables: x_1, x_2, \ldots, x_n ;
- 2. Boolean connectives: Any Boolean function with one or two inputs and one output, such as \land (AND), \lor (OR), \rightarrow (NOT), \Rightarrow (implication), \Leftrightarrow (if and only if);
- 3. and parentheses.

A truth assignment for a Boolean formula ϕ is a set of values for the variables in ϕ . A satisfying truth assignment is a truth assignment that causes ϕ to be evaluated as true. A formula with a satisfying truth assignment is a satisfiable formula. The problem SAT asks whether a given Boolean formula is satisfiable [10]. We define a CNF Boolean formula using the following terms:

A literal in a Boolean formula is an occurrence of a variable or its negation [6]. A Boolean formula is in conjunctive normal form, or CNF, if it is expressed as an AND of clauses, each of which is the OR of one or more literals [6]. A Boolean formula is in 3-conjunctive normal form or 3CNF, if each clause has exactly three distinct literals [6].

For example, the Boolean formula:

$$(x_1 \lor \neg x_1 \lor \neg x_2) \land (x_3 \lor x_2 \lor x_4) \land (\neg x_1 \lor \neg x_3 \lor \neg x_4)$$

is in 3CNF. The first of its three clauses is $(x_1 \lor \neg x_1 \lor \neg x_2)$, which contains the three literals $x_1, \neg x_1$, and $\neg x_2$. Another relevant NP-complete language is 3CNF satisfiability, or 3SAT [6]. In 3SAT, it is asked whether a given Boolean formula ϕ in 3CNF is satisfiable.

A logarithmic space Turing machine has a read-only input tape, a write-only output tape, and read/write work tapes [22]. The work tapes may contain at most $O(\log n)$ symbols [22]. In computational complexity theory, L is the complexity class containing those decision problems that can be decided by a deterministic logarithmic space Turing machine [20]. NL is the complexity class containing the decision problems that can be decided by a nondeterministic logarithmic space Turing machine [20].

A logarithmic space transducer is a Turing machine with a read-only input tape, a write-only output tape, and read/write work tapes [22]. The work tapes must contain at most $O(\log n)$ symbols [22]. A logarithmic space transducer M computes a function $f: \Sigma^* \to \Sigma^*$, where f(w) is the string remaining on the output tape after M halts when it is started with w on its input tape [22]. We call f a logarithmic space computable function [22]. We say that a language $L_1 \subseteq \{0,1\}^*$ is logarithmic space reducible to a language $L_2 \subseteq \{0,1\}^*$, written $L_1 \leq_l L_2$, if there exists a logarithmic space computable function $f: \{0,1\}^* \to \{0,1\}^*$ such that for all $x \in \{0,1\}^*$,

```
x \in L_1 if and only if f(x) \in L_2.
```

The logarithmic space reduction is frequently used for L and NL [20]. On the one hand, we call the deterministic logarithmic space reduction as L-reduction. On the other hand, we call the nondeterministic logarithmic space reduction as NL-reduction.

A Boolean formula is in 2-conjunctive normal form, or 2CNF, if it is in CNF and each clause has exactly two distinct literals. There is a problem called 2SAT, where we asked whether a given Boolean formula ϕ in 2CNF is satisfiable. 2SAT is complete for NL [20]. Another special case is the class of problems where each clause contains XOR (i.e. exclusive or) rather than (plain) OR operators. This is in P, since an XOR SAT formula can also be viewed as a system of linear equations mod 2, and can be solved in cubic time by Gaussian elimination [18]. We denote the XOR function as \oplus . The XOR 2SAT problem will be equivalent to XOR SAT, but the clauses in the formula have exactly two distinct literals. XOR 2SAT is in L [2], [21].

We can give a certificate-based definition for NL [3]. The certificate-based definition of NL assumes that a logarithmic space Turing machine has another separated read-only tape [3]. On each step of the machine the machine's head on that tape can either stay in place or move to the right [3]. In particular, it cannot reread any bit to the left of where the head currently is [3]. For that reason this kind of special tape is called "read once" [3].

▶ **Definition 2.** A language L_1 is in NL if there exists a deterministic logarithmic space Turing machine M with an additional special read-once input tape polynomial $p : \mathbb{N} \to \mathbb{N}$ such that for every $x \in \{0,1\}^*$,

$$x \in L_1 \Leftrightarrow \exists u \in \{0,1\}^{p(|x|)} \text{ such that } M(x,u) = 1$$

where by M(x, u) we denote the computation of M where x is placed on its input tape and u is placed on its special read-once tape, and M uses at most $O(\log |x|)$ space on its read/write tapes for every input x where $|\ldots|$ is the bit-length function [3]. M is called a logarithmic space verifier [3].

We state the following Hypothesis:

 \triangleright Hypothesis 3. Given a language $L_1 \in L$, there is a language L_2 in NP-complete with a deterministic Turing machine M, where:

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L_2 = \{w : M(w, u) = y \text{ for some string } u \text{ such that } y \in L_1\}
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when M runs in logarithmic space in the length of w, u is placed on the special read-once tape of M, and u is polynomially bounded by w. In this way, there is an NP-complete language defined by a logarithmic space verifier M such that when the input is an element of the language with its certificate, then M outputs a string which belongs to a single language in L.

3.3 Consequences

From the early days of automata and complexity theory, two different models of Turing machines are considered, the offline and online machines [15]. Each model has a read-only input tape and some work tapes [15]. The offline machines may read their input two-way while the online machines are not allowed to move the input head to the left [15]. In the terminology of the (generalized) Turing machine models are called two-way and one-way Turing machines, respectively [15].

Hartmanis and Mahaney have investigated the classes 1L and 1NL of languages recognizable by deterministic one-way logarithmic space Turing machine and nondeterministic one-way logarithmic space Turing machine, respectively [12]. They have shown that $1L \neq 1NL$ (by looking at a uniform variant of the string non-equality problem from communication complexity theory) and have defined a natural complete problem for 1NL under deterministic one-way logarithmic space reductions [12]. Furthermore, they have proven that $1NL \subseteq L$ if and only if L = NL [12].

▶ **Theorem 4.** If the Hypothesis 3 is true, therefore if $L \neq NL$, then P = NP.

Proof. We can simulate the computation M(w, u) = y in the Hypothesis 3 by a nondeterministic logarithmic space Turing machine N, such that N(w) = y since we can read the certificate string u within the read-once tape by a work tape in a nondeterministic logarithmic space generation of symbols contained in u [20]. Certainly, we can simulate the reading of one symbol from the string u into the read-once tape just nondeterministically generating the same symbol in the work tapes using a logarithmic space [20].

If we suppose that $L \subset 1NL$, then we can accept the elements of the language $L_1 \in L$ by a nondeterministic one-way logarithmic space Turing machine M'. In this way, there is a nondeterministic logarithmic space Turing machine M''(w) = M'(N(w)) which will output 1 when $w \in L_2$. Consequently, M'' is a nondeterministic logarithmic space Turing machine which decides the language L_2 . The reason is because we can simulate the output string of N(w) within a read-once tape and thus, we can compute in a nondeterministic logarithmic space the logarithmic space composition using the same techniques of the logarithmic space composition reduction, but without any reset of the computation [20]. Certainly, we do not need to reset the computation of N(w) for the reading at once of a symbol in the output string of N(w) by the nondeterministic one-way logarithmic space Turing machine M'. Therefore, L_2 is in NL and thus, $L_2 \in P$ due to $NL \subseteq P$ [20]. If any single NP-complete problem can be solved in polynomial time, then P = NP [6]. Since $L_2 \in P$ and $L_2 \in NP$ -complete, then we obtain the complexity class P is equal to NP under the assumption that $L \subset 1NL$.

Hartmanis and Mahaney have also shown with their result that if $1NL \subseteq L$ or even $1NL \subset L$, then L = NL, because they proved there is a complete problem for both 1NL and NL at the same time [12]. If this way, if $L \neq NL$, then $L \subset 1NL$ by contraposition [20]. Since we already obtained that P = NP under the assumption that $L \subset 1NL$, therefore if $L \neq NL$, then P = NP.

Now, we define two classes defined under *L-reduction* and *NL-reduction*, respectively.

▶ Definition 5. The class 2L contains those languages that are deterministic logarithmic space reduced to a language in 1L. The class 2NL consists in those languages that are nondeterministic logarithmic space reduced to a language in 1NL.

Let 1TAPE[T(n)] denote the family of languages accepted by deterministic one-way Turing machines with T(n) work tape [12].

▶ Theorem 6. If T(n) is such that

$$\lim_{n \to \infty} \frac{T(n)}{n} = 0$$

and is not a constant, then 1TAPE[T(n)] is closed under deterministic two-way logarithmic space reduction.

Proof. Suppose that 1TAPE[T'(n)] is not closed under deterministic two-way logarithmic space reduction for some T'(n) that is not a constant when

$$\lim_{n \to \infty} \frac{T'(n)}{n} = 0.$$

Hence, the family of languages 1TAPE[T'(n)] is two-way logarithmic space reduced to the another family of languages 1TAPE[T'(n) - H(n)] where the deterministic two-way logarithmic space reduction consumes at most H(n) in the work tapes. Consequently, for each instance of a language in 1TAPE[T'(n)] of size n, then this could be equivalent to another instance of size with at most $G(n) \times n$ symbols for some function G(n) > 1, that is the result of reading consecutively the symbols in the input tape in a sequential way. The existence of such function G(n) > 1 is possible because the family of languages 1TAPE[T'(n)]is a subset of P and thus $G(n) < 2^n$ [20]. This means if during the deterministic two-way logarithmic space reduction the input head moves to the left or to the right, then this is a new symbol that appears contiguously to the right in the instance of size at most $G(n) \times n$. However, we know in that instance of size at most $G(n) \times n$, we can replace the deterministic two-way logarithmic space reduction by a deterministic one-way logarithmic space reduction that read contiguously from left-to-right. Therefore, the instance of size at most $G(n) \times n$ could be decided by a deterministic one-way logarithmic space Turing machine that simulates the two-way logarithmic space reduction with at most H(n) in the work tapes within the composition on the another deterministic one-way logarithmic space Turing machine which is used in 1TAPE[T'(n) - H(n)] after the deterministic two-way logarithmic space reduction of the original language. In this way, we obtain that the family of languages of 1TAPE[T'(n)] has a projection to the family of languages $1TAPE[T'(\frac{n}{G(n)})]$ for some function G(n) > 1 under the assumption that 1TAPE[T'(n)] is not closed under deterministic two-way logarithmic space reduction. As result, we obtain that the cardinality of 1TAPE[T'(n)] is lesser than or equal to the cardinality of $1TAPE[T'(\frac{n}{G(n)})]$. Recursively, we obtain that the family of languages of $1TAPE[T'(\frac{n}{G(n)})]$ has a projection to the family of languages $1TAPE[T'(\frac{n}{G(n)^2})]$ for some function G(n) > 1 under the assumption that 1TAPE[T'(n)]

is not closed under deterministic two-way logarithmic space reduction. Consequently, we obtain that the cardinality of 1TAPE[T'(n)] is lesser than or equal to the cardinality of $1TAPE[T'(\frac{n}{G(n)^2})]$. If we recursively continue so forth, then we obtain that the cardinality of the family of languages $1TAPE[T'(\frac{n}{G(n)^j})]$ is lesser than or equal to the cardinality of the family of languages $1TAPE[T'(\frac{n}{G(n)^j})]$ for every natural number j. However, if we follow this assumption, then we obtain that

$$\lim_{j \to \infty} T'(\frac{n}{G(n)^j}) = T'(0).$$

has a cardinality greater than or equal to 1TAPE[T'(n)]. Nevertheless, the cardinality of the family of languages 1TAPE[T'(n)] cannot be lesser than or equal to the cardinality of family of languages 1TAPE[T'(0)] just assuming that T'(n) is not a constant. Therefore, we obtain that necessarily 1TAPE[T'(n)] should be closed under deterministic two-way logarithmic space reduction by the reductio ad absurdum logic rule [8]. In general, we can assume the same result for every sparse function T(n).

▶ **Theorem 7.** $1L \neq 1NL$ under deterministic two-way logarithmic space reduction.

Proof. Hartmanis and Mahaney have shown that $1NL \subseteq 1TAPE[T(n)]$ when

$$\lim_{n \to \infty} \frac{T(n)}{n} = 0$$

in their paper [12]. Consequently, this is a result of Theorem 6, because 1NL is also closed under deterministic two-way logarithmic space reduction.

▶ Theorem 8. $L \neq NL$.

Proof. We obtain that $2L \subseteq L$ and $2NL \subseteq NL$ by the definition of L and NL under the L-reduction and NL-reduction, respectively. Certainly, since the output string will be in 1L or 1NL, then we do not need to reset the computation of the L-reduction or NL-reduction in order to be decided by a deterministic or nondeterministic logarithmic space Turing machine under logarithmic space composition, respectively.

On the one hand, every language in $L_1 \in L$ which is decided by a deterministic logarithmic space Turing machine M could be L-reduced to a language in 1L. The reason is simple, because the Turing machine M could output the sequence of symbols that is read consecutively in the input tape during the whole computation in case of acceptance. Indeed, for every read symbol in the input tape in M, then this is written to the output tape in a sequential way. In this way, the output string could be accepted by a deterministic one-way logarithmic space Turing machine, that would be the same Turing machine M where this one will always read on the input tape from left-to-right. Certainly, when M tries to move the head of the input tape to the left into the output string, then this will move contiguously to the right. Consequently, M in case of acceptance will output the strings that consist in a language in 1L. Hence, we obtain that $L \subseteq 2L$. Since we already know that $2L \subseteq L$, then L = 2L.

On the other hand, every language in $L_2 \in NL$ which is decided by a nondeterministic logarithmic space Turing machine N could be NL-reduced to a language in 1NL. The reason is simple, because the Turing machine N could output the sequence of symbols that is read consecutively in the input tape during the whole computation in case of acceptance. Indeed, for every read symbol in the input tape in N, then this is written to the output tape in a sequential way. In this way, the output string could be accepted by a nondeterministic one-way logarithmic space Turing machine, that would be the same Turing machine N where

this one will always read on the input tape from left-to-right. Certainly, when N tries to move the head of the input tape to the left into the output string, then this will move contiguously to the right. Consequently, N in case of acceptance will output the strings that consist in a language in 1NL. Hence, we obtain that $NL \subseteq 2NL$. Since we already know that $2NL \subseteq NL$, then NL = 2NL.

In this way, if L = NL then 2L = 2NL. However, we know that $2L \neq 2NL$ because of $1L \neq 1NL$ under deterministic two-way logarithmic space reduction according to the Theorem 7. Indeed, in case of 2L = 2NL, then every language in 1NL is deterministic two-way logarithmic space reduced to a language in 1L and viceversa. Consequently, we prove the complexity class L is not equal to NL.

▶ **Theorem 9.** If the Hypothesis 3 is true, then P = NP.

Proof. This is a direct consequence of Theorems 4 and 8.

4 Results

We show a previous known *NP-complete* problem:

▶ Definition 10. NAE 3SAT

INSTANCE: A Boolean formula ϕ in 3CNF.

QUESTION: Is there a truth assignment for ϕ such that each clause has at least one true literal and at least one false literal?

REMARKS: NAE $3SAT \in NP$ -complete [10].

We define a new problem:

▶ Definition 11. MINIMUM EXCLUSIVE-OR 2-SATISFIABILITY

INSTANCE: A positive integer K and a Boolean formula ϕ that is an instance of $XOR\ 2SAT$.

QUESTION: Is there a truth assignment in ϕ such that at most K clauses are unsatisfiable?

REMARKS: We denote this problem as $MIN \oplus 2SAT$.

▶ Theorem 12. $MIN \oplus 2SAT \in NP$ -complete.

Proof. It is trivial to see $MIN \oplus 2SAT \in NP$ [20]. Given a Boolean formula ϕ in 3CNF with n variables and m clauses, we create three new variables a_{c_i} , b_{c_i} and d_{c_i} for each clause $c_i = (x \lor y \lor z)$ in ϕ , where x, y and z are literals, in the following formula:

$$P_i = (a_{c_i} \oplus b_{c_i}) \wedge (b_{c_i} \oplus d_{c_i}) \wedge (a_{c_i} \oplus d_{c_i}) \wedge (x \oplus a_{c_i}) \wedge (y \oplus b_{c_i}) \wedge (z \oplus d_{c_i}).$$

We can see P_i has at most one unsatisfiable clause for some truth assignment if and only if at least one member of $\{x, y, z\}$ is true and at least one member of $\{x, y, z\}$ is false for the same truth assignment. Hence, we can create the Boolean formula ψ as the conjunction of the P_i formulas for every clause c_i in ϕ , such that $\psi = P_1 \wedge \ldots \wedge P_m$. Finally, we obtain that

 $\phi \in NAE \ 3SAT \ if \ and \ only \ if \ (\psi, m) \in MIN \oplus 2SAT.$

Consequently, we prove NAE $3SAT \leq_p MIN \oplus 2SAT$ where we already know the language NAE $3SAT \in NP$ -complete [10]. To sum up, we show $MIN \oplus 2SAT \in NP$ -hard and $MIN \oplus 2SAT \in NP$ and thus, $MIN \oplus 2SAT \in NP$ -complete.

▶ **Theorem 13.** There is a deterministic Turing machine M, where:

```
MIN \oplus 2SAT = \{w : M(w, u) = y \text{ for some string } u \text{ such that } y \in XOR \text{ } 2SAT\}
```

when M runs in logarithmic space in the length of w, u is placed on the special read-once tape of M, and u is polynomially bounded by w.

Proof. Given a valid instance (ψ, K) for $MIN \oplus 2SAT$ when ψ has m clauses, we can create a certificate array A which contains K different natural numbers in ascending order which represents the indexes of the clauses in ψ that we are going to remove from the instance. We read at once the elements of the array A and we reject whether this is not a valid certificate: That is when the numbers are not sorted in ascending order, or the array A does not contain exactly K elements, or the array A contains a number that is not between 1 and m. While we read the elements of the array A, we remove the clauses from the instance (ψ, K) for $MIN \oplus 2SAT$ just creating another instance ϕ for XOR 2SAT where the Boolean formula ϕ does not contain the K different indexed clauses ψ represented by the numbers in A. Therefore, we obtain the array A should be valid according to the Theorem 13 when:

$$(\psi, K) \in MIN \oplus 2SAT$$
 if and only if $\phi \in XOR$ 2SAT.

Furthermore, we can make this verification in logarithmic space such that the array A is placed on the special read-once tape, because we read at once the elements in the array A and we assume the clauses in the input ψ are indexed from left to right. Hence, we only need to iterate from the elements of the array A to verify whether the array is a valid certificate and also remove the K different clauses from the Boolean formula ψ when we write the final clauses to the output. This logarithmic space verification will be the Algorithm 1. We assume whether a value does not exist in the array A into the cell of some position i when A[i] = undefined. In addition, we reject immediately when the following comparisons

$$A[i] \le max \lor A[i] < 1 \lor A[i] > m$$

hold at least into one single binary digit. Note, in the loop j from min to max - 1, we do not output any clause when max - 1 < min.

▶ Theorem 14. The Hypothesis 3 is true.

Proof. This is a consequence of Theorems 12 and 13.

▶ Theorem 15. P = NP.

Proof. This is a direct consequence of Theorems 9 and 14.

4.1 Programming Codes

This work is implemented into a Project programmed in Scala [23]. In this Project, we use the Assertion on the properties of the instances of each problem and the Unit Test for checking the correctness of every reduction [23]. We need to install JDK 8 in order to test the Scala Project [19]. In addition, we need to install SBT to run the unit test (we could run the unit test with the **sbt test** command) [19].

Algorithm 1 Logarithmic space verifier

```
1: /*A valid instance for MIN \oplus 2SAT with its certificate*/
 2: procedure VERIFIER((\psi, K), A)
        /*Initialize minimum and maximum values*/
 3:
 4:
        min \leftarrow 1
       max \leftarrow 0
 5:
        /*Iterate for the elements of the certificate array A^*/
 6:
        for i \leftarrow 1 to K+1 do
 7:
           if i = K + 1 then
 8:
               /*There exists a K+1 element in the array*/
 9:
               if A[i] \neq undefined then
10:
                   /*Reject the certificate*/
11:
                   return 0
12:
               end if
13:
               /*m is the number of clauses in \psi^*/
14:
               max \leftarrow m+1
15:
            else if A[i] = undefined \lor A[i] \le max \lor A[i] < 1 \lor A[i] > m then
16:
               /*Reject the certificate*/
17:
               {f return} \ 0
18:
19:
            else
               max \leftarrow A[i]
20:
            end if
21:
            /*Iterate for the clauses of the Boolean formula \psi^*/
22:
           for j \leftarrow min \text{ to } max - 1 \text{ do}
23:
               /*Output the indexed j clause in \psi^*/
24:
               output " \wedge c_j"
25:
26:
            end for
27:
            min \leftarrow max + 1
28:
        end for
29: end procedure
```

5 Conclusions

No one has been able to find a polynomial time algorithm for any of more than 300 important known NP-complete problems [10]. A proof of P = NP will have stunning practical consequences, because it leads to efficient methods for solving some of the important problems in NP [5]. The consequences, both positive and negative, arise since various NP-complete problems are fundamental in many fields [5]. All the following consequences are assuming that we have a practical solution for the NP-complete problems where such existence was proven with our result:

Cryptography, for example, relies on certain problems being difficult. A constructive and efficient solution to an NP-complete problem such as 3SAT will break most existing cryptosystems including: Public-key cryptography [13], symmetric ciphers [17] and one-way functions used in cryptographic hashing [7]. These would need to be modified or replaced by information-theoretically secure solutions not inherently based on P-NP equivalence.

There are enormous positive consequences that will follow from rendering tractable many currently mathematically intractable problems. For instance, many problems in operations research are *NP-complete*, such as some types of integer programming and the traveling salesman problem [10]. Efficient solutions to these problems have enormous implications for logistics [5]. Many other important problems, such as some problems in protein structure prediction, are also *NP-complete*, so this will spur considerable advances in biology [4].

Since all the *NP-complete* optimization problems become easy, everything will be much more efficient [9]. Transportation of all forms will be scheduled optimally to move people and goods around quicker and cheaper [9]. Manufacturers can improve their production to increase speed and create less waste [9].

Learning becomes easy by using the principle of Occam's razor: We simply find the smallest program consistent with the data [9]. Near perfect vision recognition, language comprehension and translation and all other learning tasks become trivial [9]. We will also have much better predictions of weather and earthquakes and other natural phenomenon [9].

The economy would become vastly more efficient. There would be disruption, including maybe displacing programmers [14]. The practice of programming itself would be more about gathering training data and less about writing code [14]. Google would have the resources to excel in such a world [14].

But such changes may pale in significance compared to the revolution an efficient method for solving *NP-complete* problems will cause in mathematics itself. Research mathematicians spend their careers trying to prove theorems, and some proofs have taken decades or even centuries to find after problems have been stated. For instance, Fermat's Last Theorem took over three centuries to prove. A method that is guaranteed to find proofs to theorems, should one exist of a "reasonable" size, would essentially end this struggle [5].

References

- 1 Scott Aaronson. P $\stackrel{?}{=}$ NP. Electronic Colloquium on Computational Complexity, Report No. 4, 2017.
- 2 Carme Álvarez and Raymond Greenlaw. A Compendium of Problems Complete for Symmetric Logarithmic Space. Computational Complexity, 9(2):123-145, 2000. doi:10.1007/PL00001603.
- 3 Sanjeev Arora and Boaz Barak. Computational complexity: a modern approach. Cambridge University Press, 2009.

- 4 Bonnie Berger and Tom Leighton. Protein Folding in the Hydrophobic-Hydrophilic (HP) Model is NP-complete. *Journal of Computational Biology*, 5(1):27–40, 1998. doi:10.1145/279069.279080.
- 5 Stephen A. Cook. The P versus NP Problem, April 2000. In Clay Mathematics Institute at http://www.claymath.org/sites/default/files/pvsnp.pdf.
- 6 Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. Introduction to Algorithms. The MIT Press, 3rd edition, 2009.
- 7 Debapratim De, Abishek Kumarasubramanian, and Ramarathnam Venkatesan. Inversion Attacks on Secure Hash Functions Using SAT Solvers. In *International Conference on Theory and Applications of Satisfiability Testing*, pages 377–382. Springer, 2007. doi:10.1007/978-3-540-72788-0_36.
- 8 Thomas Macaulay Ferguson and Graham Priest. A Dictionary of Logic. Oxford University Press, 2016.
- 9 Lance Fortnow. The Status of the P Versus NP Problem. Commun. ACM, 52(9):78–86, September 2009. doi:10.1145/1562164.1562186.
- Michael R. Garey and David S. Johnson. Computers and Intractability: A Guide to the Theory of NP-Completeness. San Francisco: W. H. Freeman and Company, 1 edition, 1979.
- 11 William I. Gasarch. Guest column: The second $P \stackrel{?}{=} NP$ poll. ACM SIGACT News, 43(2):53-77, 2012. doi:10.1145/2261417.2261434.
- Juris Hartmanis and S Mahaney. Languages Simultaneously Complete for One-Way and Two-Way Log-Tape automata. SIAM Journal on Computing, 10(2):383–390, 1981. doi: 10.1137/0210027.
- Satoshi Horie and Osamu Watanabe. Hard instance generation for SAT. *Algorithms and Computation*, pages 22–31, 1997. doi:10.1007/3-540-63890-3_4.
- Russell Impagliazzo. A personal view of average-case complexity. In *Proceedings of Structure in Complexity Theory*. Tenth Annual IEEE Conference, pages 134–147. IEEE, 1995. doi: 10.1109/SCT.1995.514853.
- Martin Kutrib, Julien Provillard, György Vaszil, and Matthias Wendlandt. Deterministic One-Way Turing Machines with Sublinear Space. *Fundamenta Informaticae*, 136(1-2):139–155, 2015. doi:10.3233/FI-2015-1147.
- Richard J. Lipton. Efficient checking of computations. In STACS 90, pages 207–215. Springer Berlin Heidelberg, 1990. doi:10.1007/3-540-52282-4_44.
- Fabio Massacci and Laura Marraro. Logical Cryptanalysis as a SAT Problem. *Journal of Automated Reasoning*, 24(1):165–203, 2000. doi:10.1023/A:1006326723002.
- 18 Cristopher Moore and Stephan Mertens. The Nature of Computation. Oxford University Press, 2011.
- Martin Odersky, Lex Spoon, and Bill Venners. *Programming in Scala: Updated for Scala 2.12*. Artima Incorporation, USA, 3rd edition, 2016.
- 20 Christos H. Papadimitriou. Computational complexity. Addison-Wesley, 1994.
- 21 Omer Reingold. Undirected Connectivity in Log-space. *J. ACM*, 55(4):1–24, September 2008. doi:10.1145/1391289.1391291.
- 22 Michael Sipser. *Introduction to the Theory of Computation*, volume 2. Thomson Course Technology Boston, 2006.
- 23 Frank Vega. VerifyReduction, August 2019. In a GitHub repository at https://github.com/frankvegadelgado/VerifyReduction.