P vs NP: P is Equal to NP: Desired Proof

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Abstract

Computations and computational complexity are fundamental for mathematics and all computer science, including web load time, cryptography (cryptography mining), cybersecurity, artificial intelligence, game theory, multimedia processing, computational physics, biology (for instance, in protein structure prediction), chemistry, and the P vs. NP problem that has been singled out as one of the most challenging open problems in computer science and has great importance as this would essentially solve all the algorithmic problems that we have today if the problem is solved, but the existing complexity is deprecated and does not solve complex computations of tasks that appear in the new digital age as efficiently as it needs. Therefore, we need to realize a new complexity to solve these tasks more rapidly and easily. This paper presents proof of the equality of P and NP complexity classes when the NP problem is not harder to compute than to verify in polynomial time if we forget recursion that takes exponential running time and goes to regress only (every problem in NP can be solved in exponential time, and so it is recursive, this is a key concept that exists, but recursion does not solve the NP problems efficiently). The paper’s goal is to prove the existence of an algorithm solving the NP task in polynomial running time. We get the desired reduction of the exponential problem to the polynomial problem that takes O(log n) complexity.

Index terms— P vs. NP, P=NP, computational complexity, NP-complete problems, exponential running time.

1 I. Introduction

Computations and computational complexity are fundamental for mathematics and all computer science, including web load time, cryptography (cryptography mining), cybersecurity, artificial intelligence, game theory, multimedia processing, computational physics, biology (for instance, in protein structure prediction), chemistry, and the P vs. NP problem that has been singled out as one of the most challenging open problems in computer science and has great importance as this would essentially solve all the algorithmic problems that we have today if the problem is solved, but the existing complexity is deprecated and does not solve complex computations of tasks that appear in the new digital age as efficiently as it needs. Therefore, we need to realize a new complexity to solve these tasks more rapidly and easily. This paper presents proof of the equality of P and NP complexity classes when the NP problem is not harder to compute than to verify in polynomial time if we forget recursion that takes exponential running time and goes to regress only (every problem in NP can be solved in exponential time, and so it is recursive, this is a key concept that exists, but recursion does not solve the NP problems efficiently). The paper’s goal is to prove the existence of an algorithm solving the NP task in polynomial running time. We get the desired reduction of the exponential problem to the polynomial problem that takes O(log n) complexity.

Keywords: P vs. NP, P=NP, computational complexity, NP-complete problems, exponential running time.
3 III. METHODOLOGY

a) Definition of the Task

Another mention of the underlying problem occurred in a letter written by Kurt Gödel to John von Neumann. Gödel asked whether theorem-proving (now known to be co-NP-complete) could be solved in quadratic or linear time, and pointed out one of the most important consequences of this: if so, then the discovery of mathematical proofs could be automated (Wikipedia, 2021). However, the P vs. NP problem remains one of the most important problems in computational complexity. Until now, the answer to this problem is mainly "no". And this is accepted by the majority of the scientific world. What is the P versus NP problem, and why should we care?

The question is represented as $P = \neg NP$. P-class problems take polynomial time to solve $T$ a problem (less time), NP-class problems take "nondeterministic" polynomial time to quickly check a problem (more time), therefore, P problems are easier to solve while NP problems are harder. NP-complete problems are the hardest and take more time than P-class problems. If $P = NP$, we could find solutions to search problems as easily as checking since a solution for any P-class problem can be recast into a solution for any other problem of this class. Thus, finding the efficient algorithm would prove that $P = NP$ and revolutionize (completely turn) many fields in mathematics and computer science. "The development of mathematics in the direction of greater exactness has -as well known -led to large tracts of it becoming formalized so that proofs can be carried out according to the few mechanical rules (Gödel, 1931)." "Perhaps in most cases where we seek in vain the answer to the question, the cause of the failure lies in the fact that problems are simpler and easier than the one in hand have been either not at all or incompletely solved (Hilbert, 2000)." "Do NP-complete languages exist? It may not be clear that NP should process a language that is as hard as any other language in the class. However, this does turn out to be the case (Arora and Barak, 2009)." All previous attempts to solve the problem did not lead to the desired solution. But we declare that the desired solution exists. The paper will get easy proof of the equality of complexity classes P and NP through (with) the new computational complexity that takes polynomial running time and completely rearranges these complexity classes (we will get an exponential-time reduction to polynomial time using a sorted array). The paper intends to prove that the use of logarithmic looping of matrices through a sequence of matrix loops replaces recursive iterating that takes $O(2^n)$ with a completely new and another method (approach) that is more efficient and faster in the future than taking $O(n \log n)$ complexity instead of $O(2^n)$ when we solve the NP task. (Notice, we will not compare this work and its methods (operators) with what has been done before, because it is so different from everything that already exists that it simply makes it impossible, for instance, like the Boolean satisfiability problem (SAT), the Cook-Levin theorem, the Curry-Howard isomorphism, the Davis-Putnam algorithm, the Davis-Putnam-Loveland procedure, the Karp-Lipton theorem, and others that are conversions of the listed, that is, have nothing in common what lies at the basis of these approaches, except for the fractional differentiation, but it does not rely on old, previously II. Literature Review, a) Background "The precise statement of the P versus NP problem was introduced in 1971 by Stephen Cook in his seminal paper "The complexity of theorem-proving procedures". ?Although the P versus NP problem was formally defined in 1971, there were previous inklings of the problems involved, the difficulty of proof, and the potential consequences?The relation between the complexity classes P and NP are studied in computational complexity theory, the part of the theory of computation dealing with the resources required during computation to solve a given problem. The most common resources are time (how many steps it takes to solve a problem) and space?the class P consists of all those decision problems that can be solved on a deterministic sequential machine in an amount of time that is polynomial in the size of the input; the class NP consists of all those decision problems whose positive solutions can be verified in polynomial time ? on a nondeterministic machine. ?To attack the $P = NP$ question, the concept of NP-completeness is very useful. ? NP-complete problems are a set of problems to each of which any other NP-problem can be reduced in polynomial time and whose solution may still be verified in polynomial time. ? Based on the definition alone, it is not obvious that NP-complete problems exist? The first natural problem proven to be NP-complete was the Boolean satisfiability problem, also known as SAT? However, after this problem was proved to be NP-complete, proof by reduction provided a simpler way to show that many other problems are also NP-complete, including the game Sudoku?a polynomial-time to Sudoku leads, by a series of mechanical transformations, to a polynomial-time solution of satisfiability, which in turn can be used to solve any other NP problem in polynomial time? In 1975, R. E. Ladner showed that if P$\neq$NP, then there exist problems in NP that are neither in P or NP-complete. Such problems are called NP-intermediate problems. The graph isomorphism problem, the discrete logarithm problem, and the integer factorization problem are examples of problems believed to be NP-intermediate. ?P means "easy" and "not in P" means "hard", an assumption known as Cobham’s thesis. It is a common and reasonably accurate assumption in complexity theory; ?There are algorithms for many NP-complete problems, such as the knapsack problem, the traveling salesman problem, Boolean satisfiability problem that can solve to optimality many real-world instances in reasonable time? Decades of searching have not yielded a fast solution to any of these problems, so most scientists suspect that none of these problems can be solved quickly. This, however, has never been proven (Wikipedia, 2021)."
in polynomial time. To solve the task where the worst-case run-time on an input of size n is \(O(n^2)\) that have the
highest growth rate, i.e., is greater than exponential and factorial time complexities that take \(O(2^n)\) and \(O(n!\).
we need to transform this task from infinitely exponential complexity class to polynomial complexity class using
logarithmic looping of \(n^2\) if the value of \(n^2\) is explicit, but even then, when this task is solved, it will have no
practical use as it leads to infinity only. Therefore, we need to solve the task of exponential time complexity that
takes \(O(2^n)\) to get the P vs. NP problem solution.

Exponential runtime complexity \(O(2^n)\) is often seen in recursive functions that make 2 recursive calls that
mean that growth doubles with each addition to the input data set (every problem in NP is recursive, and every
recursive problem is recursively enumerable). Let us take, for example, a set with n elements, where we need to
find (generate) all subsets of this set (the set theory is commonly used as a foundational system for the whole
of mathematics and has various applications in computer science; its implications for the concept of infinity and
its multiple applications have made set known algorithms, methods, principles, concepts, or models, this light
tutorial is completely new and will easily refute the unsolvability, or intractability, of the P vs. NP problem.
More precisely, to change the P, i.e., we use a polynomial-time reduction that is the
perfect way to provide (get) the reducibility and computability of NP that make the problem of NP the problem
of P.)

The P versus NP problem is a major unsolved problem in computer science. P-complexity is a deterministic
polynomial, we consider this complexity class as \(O(?? ?? )\), where the base is variable, and the exponent of
the base is constant; and NP-complexity is a nondeterministic polynomial, we consider this complexity class as
\(O(??),\) where the base is constant, and the exponent of the base is variable. The polynomial and exponential time
complexities are the most prominently considered and define the complexity of an algorithm. The question is
-whether every problem whose solution can be quickly verified in polynomial running time can be solved quickly
in polynomial running time too? If NP-complete problems were efficiently solvable, it could advance considerably
the solution of other complex problems.

We take \(S=\{ae, ae, ae\}.\) What is the number of all possible and proper subsets of a given set with these 5
elements? There are \(2^{+1}\) subsets and \(2^{-1}\) proper subsets that means that the number of all subsets of a set is
\(2^n\) and the number of proper subsets is \(2^n-1.\) To determine the Big-O runtime complexity, we do not need to
look at how many recursive calls are made (iterating over all possible subsets of a set) since we will not deal with
Fibonacci trees, it will be used only the task of the recursive Fibonacci number calculation that is \(O(2^n)\), as the
certain patterns in the recurrence relation lead to exponential results too (exponential time grows much faster
than polynomial time). Therefore, we will get this using a new time complexity that works without a return
(we capture one of the NP tasks in a sequence of matrix loops that runs in polynomial time and hack its secret
arrangement without recursion). You need to read the paper at https://doi.org/10.3844/jcssp.2020.1610.1624
that is published recently and gets \(O(\log n)\) complexity instead of \(O(n^2)\) before continuing this reading since
we will use this \(O(\log n)\) complexity to solve this exponential task in polynomial running time (read this paper
instead of the Methodology section, you can start reading at once from the end to clarify faster how it works,
more exactly, see Lemma 21 and then other lemmas).

Let’s continue if you have read. We will solve this NP problem using the new matrix model of computation
concept and prove that this is a perfect path for its solution.

and finally, we have where the total \(a=\frac{4}{2}+\frac{2}{2}\)? \(2^n\)? \(2^n\)? \(2^n\) is \(\frac{4}{2}+\frac{2}{2}\) of \(2^n\) = \(32\) = \(a?.\)

Remark 1.0. There is a reference map of these matrices that is: \(\text{Loop1,2,3} = (2 2 8 8), (2 2 8 8), (2 8\)
\(\text{Loop2,3} = (4 4 6 6), (2 8\)
\(\text{Loop3,0} = (16 2 8 98), (2 8\)

As a result, we get exponential running time that will rising meteorically if we will add n elements to this set.
And the third way, let us consider a set with 5 elements:

Lemma 1.0. The use of the NP task \(2^n?\) partitioning into \(2^n\) particles is a key for this NP task solution.

Proof. We need to generate a set of matrices to find the number of all subsets of this set with five elements
that is \(S=\{1, 2, 3, 4, 5\}\) (see above), where are \(2^n\) subsets that are equal to \(2^n\).\(2^n\). Each of these \(2^n\) particles
gives one complete matrix. The matrices look like these matrix loops: theory a field of major interest; current
research into the set theory covers a vast array of topics, ranging from the real number line structure to the study
of the consistency; many mathematical concepts can be defined precisely using only set theory concepts). There
are three ways to find the number of subsets of a set \(S=\) expression of the trend we see would be \(2^n+2^n+2^n+2^n+2^n\)
\(\bar{2^n}\)? \(\bar{2^n}\) that takes exponential running time. The second way is to translate between the binary
representation of the rank and the subset when 1 means the corresponding element is in the subset, and 0 means
the element is not in the subset, see below:

where we have inserted these previous \(2^n\) particles of our partitioned task that is \(2^n+2^n+2^n+2^n+2^n\) in an array
as one of the options of this array to find the number of all possible subsets of a given above set, and the set of
these matrices represents this decomposition of \(2^n=2^n+2^n+2^n\) and each of them works to find these \(2^n\) particles,
note that matrix Loop1,2,3 is not complete since the number of elements of the given set is odd, therefore, Loop
1,2,3 not works completely and carried over this incomplete matrix that is \(?? 2^n 2^n\) to the following loops; we are
moving ahead only (without using backtracking to find all subsets), i.e., we do not need to iterate recursively
(return), we take the result obtained by the first matrix loop and drag it to another matrix loop till we get to
finish (terminate), and as we move ahead through the matrix loops, we cut the work at least in half and are
closer to finding the last result, that is how we proceed, and further, we receive this:
In the first loop, L=E=2, I=T=sbasis-L=sbasis-E=8, sbasis=10, LE=4=a?, in the second loop, L=E=4=a?,
I=T=sbasis-L=sbasis-E=6, That means that the number of all subsets of a set is 32, including the empty subset,
and the number of proper subsets is 32-1=31.
Remark 2.0. Keep in mind that we not only do not return to the matrix loop, where we already have received
the result, we find the value of (a)=LE only for one complete matrix of each matrix loop since all complete
matrices of each matrix loop are the same (they are copies).
Remark 3.0. Compare these steps with the following: S={1, 2, 3, 4, 5}. Subsets of a given above set: { },
{1}, {2}, {3}, {4}, {5}, {12}, {13}, {14}, {15}, {23}, {24}, {25}, {34}, {35}, {45}, {123}, {124}, {125}, {134},
{135}, {145}, {234}, {235}, {245}, {345}, {1234}, {1235}, {1245}, {1345}, {2345}, {{12345}.
Imagine how many returns (repeating moves) you will need to make to find all subsets of a set when the
number of elements in a set is 20, 30, 80, etc.
Let’s go further.
Proof. Suppose we need to find all subsets of a set with eight elements that is S={1, 2, 3, 4, 5, 6, 7, 8}, where
are 2\(^{7}\) subsets. The number of elements in this set is even, therefore, all matrices of the matrix Loop1,2,3,4 are
complete. Further we have: then and finally, That is, there are 256 subsets in a given set.
Remark 1.1. Let us take a look at a visual model of this task that gives the scheme below. We have the
following:
The number of all subsets of a set that is 2\(^{8}\) is equal to 256. sbasis=10, LE=16=a?, in the third loop, L=16=a?,
E=2, I=sbasis-L=8, T=sbasis-E=92, sbasis=100, LE=32=a?. We are interested only in the (a) options values,
as all these elements of a given set are inserted on a position of (a)=LE options in this array after partitioning
them into 2\(^{2}\) equal particles, therefore, it is not necessary to determine the values of T elements, they can be
dropped since these values will not be used in the main algorithm below. We use this algorithm for these 2\(^{2}\)
particle’s logarithmic looping:
Theorem 1.0. Regardless of how large the exponent of 2\(^{2}\) is, a sequence of matrix loops runs in polynomial
time solving this exponential-time task, that means that an upper bound on the worst-case running time of this
2\(^{2}\) task is O(log n).
Corollary 1.0. We get a sequence of matrix loops that runs in polynomial time when we define the value of 2\(^{2}\).

4 Proof
Let’s go further and take a set with 30 elements, where we need to find all possible subsets of this set. The
number of all subsets of this set is 2\(^{30}\), and we have the following:
( ),
that takes O(log n) complexity.
Corollary 2.0. A sequence of matrix loops runs in polynomial running time when the exponent of 2\(^{2}\) increases
and becomes larger.

5 Proof
As we need to estimate the asymptotic complexity of this 2 task, let us consider, for instance, a set with 89
elements, where the number of all possible subsets is 2\(^{89}\). We need to partition the 2\(^{89}\) into 2\(^{2}\) particles, where
are 44 complete and 1 incomplete matrices in the initial matrix loop (note that all incomplete matrices are
carried to the following matrix loops until there are no complete matrices, then they are sequentially enclosed in
additional matrix loops on the position of the (a) options in matrices), and we have the following: then Loop1,
\(?,4.4.5\) gives the value of the (?? 1 ) option for all complete matrices of this matrix loop, that is (2 \(? 2\) ), and
goes to the following matrix loop as the value of (L ? E)=(4 ? 4), and defines the number of all complete and
incomplete matrices for the following matrix loop that is the Loop22,25, ?,4.4.5 this number is (44,5:2)=22,25.

6 Proof
Let us consider a set where the number of elements of this set is much larger than in previous sets. We take the
set with 4117 elements, the number of all subsets of this set is 2\(^{4117}\), and we have the following sequence of matrix
loops:
where we get the value of a?=(L ? E)= 2 ? 2=4, (see the reference map of these matrices above), then, where
we get the value of a?=? a? ? a?=16, further, and this matrix loop gives the value of a?=? a? ? a?=256, and then,
then we get the value of a?=? a?.
where we have a?=? a? ? a?=?a?=?a? ? a?=?a? ? a?=?a?, ? a?=?a? ? a?=?a?, where L=a??, E=L=a??, I=sbasis-L=sbasis-a??, T=I=sbasis-a??,
then, Asymptotic analysis of the runtime of an algorithm that we use to find the value of (a) option for each complete matrix of these matrix loops is presented below.

Run-time analysis: Prove that \((E:2-(E:2:(\text{basis}:(I-L))))\text{basis}=O(\log n)\). Let \(T(n)\) be the execution time for the input of size \(n\), there exist positive constants and lower order terms that are not considered and can be omitted, then: \(T(n)=T'(n)+T''(n)+T'''(n)+T''''(n)=f(n)\). \(T(n)=\text{basis}L=I(\log n)\) ? \(T'(n)=I(\log n)\) ? \(T''(n)=\text{basis}(I-L)(\log n)\) ? \(T'''(n)=E:2-(E:2:(\text{basis}(I-L)))\log n\) ? \(T''''(n)=E:2-(E:2:(\text{basis}(I-L)))/2\log n.\)

Let \(f\) and \(g\) be functions from positive numbers to positive numbers, where\(f(n)=(E:2-(E:2:(\text{basis}(I-L))))\text{basis}=O(\log n)\) and \(g(n)=O(\log n)\). Prove the claim that \(f(n)=O(g(n))\) if there exist positive constants \(c<0\) and \(n^2>0\) such that:

1. To prove big-O, we choose values for \(c\) and \(n^2\) and prove \(n^2>1\) implies \(f(n)?c^*g(n)\):
   - Choose \(n^2=1, 2, 3\). Assuming \(n^2>1\), find/derive a \(c\) such that \(f(n)<c^n g(n)\);
   - that proves that \(n^2>1\) implies \((n)c^n g(n).\) This means that function \((n)\) does not grow faster than \((n)\), or that function \((n)\) is an upper bound for \((n)\) for all sufficiently large \(n>1\).

7 An algorithm asymptotic running time is \(O(\log n)\).

Notice. The value of \(\text{basis}\) is always equal to 10, therefore, we consider this value as an easy constant factor, and the 1 element is the 10's complement of the L element, therefore, it runs very quickly when we define the value of \((\text{basis}L)\).

Comparing the asymptotic running time:

An algorithm that runs in \(O(\log n)\) time is better than one that runs in \(O(2^n)\), and \(O(\log n)\) is better than \(O(n)\).

8 Theorem 2.0.

It is enough to decompose \(n^2\) into the set of \(n^2\) particles (fractions) to find the value of any \(n^2\) since there is an easy algorithm that solves the exponential-time task as the task that runs in polynomial time, i.e., we will turn (transform) \(P\) to \(P\) using \(O(\log n)\) complexity that will provide an easy solution for every \(n^2\) particle of this set.

We have the value of \(???????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????
of computation, on which theoretical computer science is based, came from purely mathematical considerations. The paradox is emerging from Cantor’s set theory emphasized the need to clarify the foundations of mathematics and, under Hilbert’s leadership, concentrated attention on axiomatic proof systems. The quest to understand the power and limitations of axiomatizable systems led directly to the questions about all possible formal mechanical ways of deriving proofs (sequences with desired properties). In modern terms, it led to the search for what is and is not effectively computable (Hartmanis, 1989). "The hope that mathematical methods employed in the investigation of formal logic would lead to purely computational methods for obtaining mathematical theorems goes back to Leibniz? ??Davis & Putnam,1959.) "Your definition of experiments by using point-sets is perfectly satisfactory to me, I thought, however, that it might be good to say explicitly that a computation may be part of an "observation" (Neumann, 2005)." "The most comprehensive formal systems yet set up are, on the one hand, ? and on the other, the axiom system for set theory?These two systems are so extensive that all methods of proof used in mathematics today have been formalized in them (G?del, 1931)." "Occasionally it happens that we seek the solution under insufficient hypotheses or in an incorrectly sense (Hilbert, 2000)." "The principal technique used for demonstrating that two problems are We got the decomposition of this n² task into n² particles that transforms the exponential time to a polynomial that uses the new O(log n) complexity for O(n²), i.e., for these n² particles solving. Further, we make matrix loops for each of these ?? 2 particles that look like this: is obvious, as we are aware, that 3²=3²?3², or 5²=5²?5²?5², etc. The constant factors of this new algorithm will remain sustainable (steady) and scalable when n² grows and goes to infinity. Let us consider the following: related is that of "reducing" one to the other, by giving a constructive transformation that maps any instance of the first problem into an equivalent instance of the second (Garey, 1979)." "Any recognition problem solved by a polynomial time-bounded nondeterministic Turing machine can be reduced to the problem of determining whether a given proposition formula is a tautology (Cook, 1971)." "The class of languages recognizable by string recognition algorithms which operate in polynomial time is also invariant under a wide range of changes in the class of algorithms (Karp, 1972)." "Due to the fact that no NP-complete problem can be solved in polynomial time? (Crescenzi & Kann, 1994)." "I offer a personal perspective on what it’s about, why it’s reasonable to conjecture that P!=NP is both true and provable? ??Aaronson, 2011)." "We can avoid brute -force search in many problems and obtain polynomial-time solutions. However, attempts to avoid brute force in certain other problems, including many interesting and useful ones, haven’t been successful, and polynomial-time algorithms that solve them aren’t known to exist (Sipser, 2012)." "As we solve larger and more complex problems with greater computational power and cleverer algorithms, the problem we cannot tackle begin to stand out (Fortnow, 2009)." "In recent years, the reducibility of computation in real environments to the standard Turing model has been brought increasingly into question (Cooper, 2004)." "The subject my talk is perhaps most directly indicated by simply asking two questions: first, is it harder to multiply than to add? and second, why? I grant I have put first of these questions rather loosely; nevertheless, I think the answer ought to be: yes. It is the second, which asks for a justification of this answer which provides the challenge (Cobham, 1965)." "Most of the computational problems that arise in practice turn out to be complete for one of a handful of complexity classes, even under very restrictive notions of reducibility (Agrawal, Allender, Impagliazzo, Pitassi, & Rudich, 2001)." "At present, when faced with a seemingly hard problem in NP, we can only hope to prove that it is not in P assuming that NP is different from P. ??Goldreich, 2008)." "An algorithm is any well-designed computational procedure that takes some value, or set of values, as input and procedures some value, or set of values, as output. An algorithm is thus a sequence of computational steps that transforms the input into the output ??Cormen, Lieserson, & Rivast, 2009)." "It is well known that every set in P has small circuits. Adelman was recently proved the stronger result that every set accepted in polynomial time by a randomized Turing machine has small circuits (Lipton & Karp, 1980)." "I see complexity as the intricate and exquisite interplay between computation (complexity classes) and applications (that is, problem) (Papadimitriou, 1994)." "We do not know of polynomial-time algorithms for these problems, and we cannot prove that polynomial-time algorithms exist?These are the NP-complete problems? ??Kleinberg & Tardos, 2006)." "There is a strictly ascending sequence with a minimal pair of upper bounds to the sequence?if P!=NP then there are members of NP-P that are not polynomial complete (Ladner, 1975)." "Mininal propositional logic corresponds to dependent simply typed-calculus? (Sorensen & Urzyczyn, 1998)." "Practical problems requiring polynomial time are almost solvable in an amount of time that we can tolerate, while those that require exponential time generally cannot be solved except for small instances (Hopcroft, Motwani, & Ullman, 2001)." "Some success was had by causing the machine to systematically eliminate the redundancy; but the problem of total length increasing rapidly still remained when more complicated problems were attempted (Davis, Logemann, & Loveland, 1961)." "G?del and others went on to show that various other mathematically interesting statements, besides the consistency statement, are undecidable by P, assuming it to be consistent? (Boolos, Burgess, & Jeffrey, 2007)." "There has been much work in getting the number of variables needed for an undecidability result to be small ??Gasarch, 2021)."
procedure is not valid, the algorithm terminates with a correct answer on any input instance of 2? and does not involve seeking forever (without Halting problem, without approximation), i.e., this new certificate is consistent, therefore, we solve this NP task rapidly,
Figure 1:
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.3 Conflict of Interest

The corresponding author has NO conflicts of interest to disclose.

.4 Ethics

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