## Literature Review - An Analysis of P vs N

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## Introduction

#### 1.1 What is P vs NP problem

The P vs NP problem is a very famous problem in computer science. The problem can basically be described as following: if a computer is able to check the answer to a problem can that computer actually solve said problem?(In polynomial time)[1] P problems can be solved faster by computers than NP problems and are termed as "easy" problems, NP problems are "easy" for a computer to check but are not "easy" for a computer to solve.[1] If P! = NP(! = means not equal) then problems in NP are harder to compute than to verify this means they could not be solved in polynomial time but could be checked in polynomial time.

#### 1.2 What is polynomial time?

Polynomial time is a term that is applied to algorithms if the number of steps to complete said algorithm for a given input is  $O(n^k)$  where k is any non-negative integer and where n is the algorithmic complexity of the input to the algorithm [2] Everyday calculations such as all basic arithmetic and calculating digits of  $\pi$  and e are said to be done in polynomial time by a computer[2].

#### 1.3 Analysis of project

In this project I will compare various different papers by various authors and analyze and review their works. I will also cite various journals and professionals who have extensive experience in this area and with the P vs NP problem.

#### 1.4 Outline of chapters

- $\bullet$  Chapter 1 Introduction Here I introduce the problem and explain a bit about it
- Chapter 2 P vs NP history Here I will discuss how the problem originated and its history
- Chapter 3 Why is P vs NP important In this chapter I will discuss the importance of this problems and the effect it will have on computer science if it is proven or disproven
- Chapter 4 Background and experience of researchers In this chapter I'll discuss the background of each researcher whose papers I have chosen to review
- Chapter 5 In this chapter I will review the works of the researchers which is the crux of this assignment

# P vs NP History

Why is The P vs NP Problem Important?

# Background & Experience of Researchers

Analysis & review of Papers

## Bibliography

- [1] Wikipedia(multiple), "P versus np." https://simple.wikipedia.org/wiki/P\_versus\_NP.
- [2] D. Terr, "Polynomial time." http://mathworld.wolfram.com/PolynomialTime.html.