

# P vs NP

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# **Abstract**

The abstract should be a brief overview of the project. Keep specialized notation to a minimum; try to explain to a general audience what the project is about in a way to draw a viewer's attention. Some say that the abstract of a poster should have a larger font size, to catch a viewer's eye as he/she passes along but if you don't want to have a larger font size then delete the sizing command at the start of this textbox. You can also make your abstract horizontally skinnier by decreasing the number in the parbox qualifier.

## INTRODUCTION

Algorithmic time complexity has interesting applications to Number Theory and much more. How long does it take to sort a list of a million numbers?

Can large primes be factored quickly? If the solution to a problem can be verified in polynomial time, can it be solved in polynomial time? [2].

If P=NP, then cryptographic security systems, as they stand now, are broken. It is as easy to decode encrypted messages as it to encode them.

Solving this problem is interesting and valuable because of its implications to data security as well as speeding up computers.

# 1. NOTATION

Some good rules for mathematical notation:

- P = Set of all problems which are solvable in polynomial time.
- NP = Set of all problems whose solutions can be verified in polynomial time.
- NP-Hard = Set of all problems that are at least as hard as the problems in NP.
- NP-Complete = Set of all problems that are in both NP and NP-Hard.



2. FIGURES

Blanks are bad for business. Fill your space with figures, if you have nothing else.

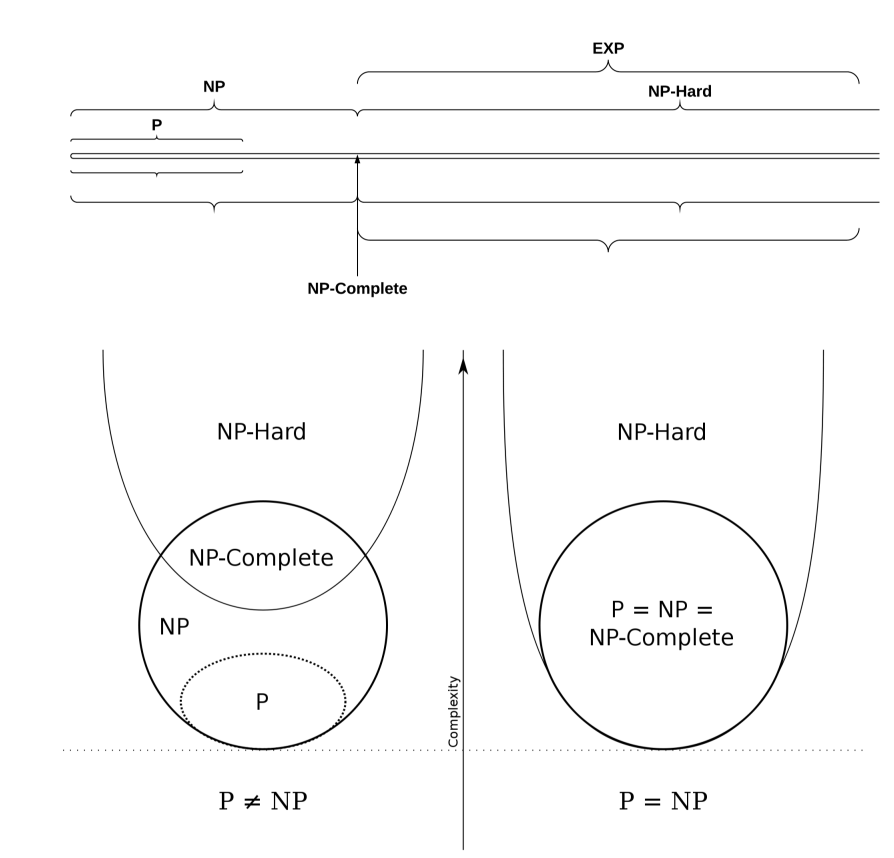


Figure 1: Euler Diagram showing P vs NP vs NP-Hard

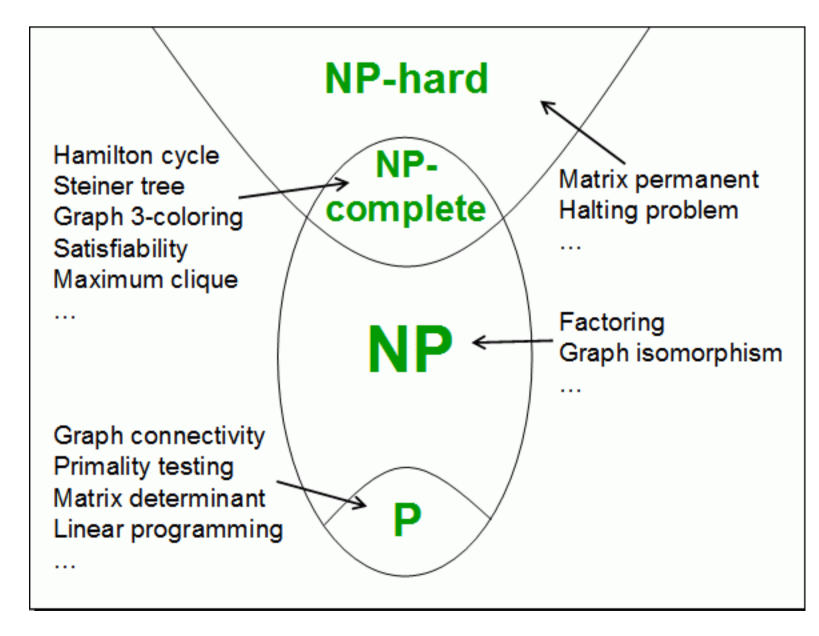


Figure 2: P, NP, NP-Hard Problems

Don't forget that you may need to scale your images so that they fit in the columns. An oversized image will wreak havoc on the appearance of your poster.

#### 3. The Multicols Environment

The {4} after the multicols command tells the compiler to divide the width of the poster into four equal columns, and adjust the length of the poster as necessary. If you have less content or wide figures then you might be better off with fewer columns — three is fine, but 2 starts to make things look sparse.

The thing is, you need to have enough material to fill up the poster and prevent a giant white spot at the bottom. That's just awful-looking!

# 4. MORE SECTIONS!

The more we know about our degradation function H and our noise function N, the better our estimate of f(x,y) will be. In the spatial domain, we represent our degraded function as:

$$g(x,y) = h(x,y) * f(x,y) + \eta(x,y)$$
 (1)

where h(x,y) is the spatial representation of the degradation function.

#### 5. References with BibTeX

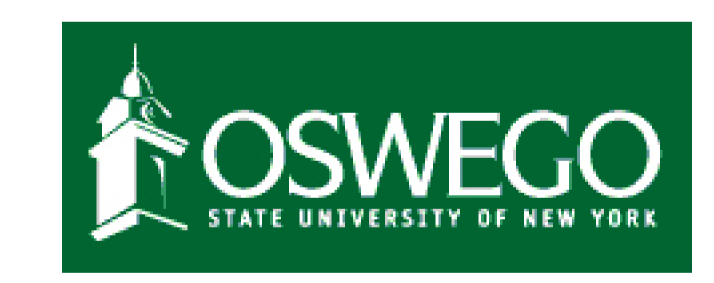
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# 6. ACKNOWLEDGEMENTS

Professor Elizabeth Wilcox, for her review and guidance throughout the research and development of this project

# References

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