

# My Summary for FooBar

**Firstname Lastname**

Saarland University  
Saarbrücken, Germany  
firstname.lastname@stud.uni-saarland.de

## Abstract

In the abstract, write a brief (10-15 line) summary. The present template gives the main sections your summary paper should have. You can include new sections if you feel it's appropriate.

## References

[Pearl 1983] Pearl, J. 1983. *Heuristics*. Morgan Kaufmann.

## Introduction

Here, you have to give the context of FooBar, give the motivation (examples are welcome), state the problem FooBar addresses, give the overall idea, and make clear the contributions of FooBar.

## Background and Approach

Explain the context in which the work is placed, and the approach proposed by FooBar to tackle the problem solved. Use examples! Remember that concrete examples are typically the best way to explain ideas. If you include additional examples not included by the authors, that increases your chances to get a higher grade for your summary.

## Results

Here, you should present the most important results from FooBar. Your description should be clear, easy to follow for readers not familiar with the work described, yet accurate enough for such readers to understand the results and evaluate their contribution.

## Related Work

You have to differentiate FooBar with respect to related work. You should *read* at least two related papers. Contrasting FooBar with related work that is not cited in the original paper is highly appreciated. Doing so increases your chances to get a higher grade for your summary.

In order to cite papers, use a command like this: (Pearl 1983).

## Discussion

Conclude this paper with your own words. Especially, you should not only give the strong points of FooBar, but also its weak points. What are the limitations of the approach proposed? What are the limitations of the technical work done (experiments, theory)?