TODO: Your Title Here

First Member ¹ Second Member ¹ Third Member ¹

¹Heidelberg University

Motivation and Challenges

- Explain your problem here.
- Also motivate why you looked into the specific problem.

Methodology and Concept

- How did you solve the problem.
- 1. First do this.
- 2. Then this.3. Then that.
- This solves the problem nicely! Citation[1]

Details about X

Give some details about a specific part of your project you think is important or interesting.

Details about Y

Same for another part.

Results

Show some of your results. For reversing tasks: show what you found about the target. For exploitation tasks: show to what results your topic can be used.

Future Work

How would you improve on your work in the future?

- Make everything cleaner.
- Make everything faster.
- Make everything cheaper.

References

[1] N. Goli and T. M. Aamodt, "Resprop: Reuse sparsified backpropagation," in IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR, 2020.

Binary Hacking 2024/25 your.email@stud.uni-heidelberg.de