

UNIVERSITY OF KLAGENFURT
syssec – System Security Group

Seminar Thesis

FIXME – Please replace TITLE

Author:

FIXME – Please replace
NAME

Supervisor:

Assoc.Prof. Dr. Peter Schartner

March 21, 2025

Affidavit

I hereby declare in lieu of an oath that

- the submitted paper is entirely my own work and that no auxiliary materials have been used other than those indicated,
- I have fully disclosed all assistance received from third parties during the process of writing the thesis, including any significant advice from supervisors,
- any contents taken from the works of third parties or my own works that have been included either literally or in spirit have been appropriately marked and the respective source of the information has been clearly identified with precise bibliographical references (e.g. in footnotes),
- I have fully and truthfully declared the use of generative models (Artificial Intelligence, e.g. ChatGPT, Grammarly Go, Midjourney) including the product version,
- to date, I have not submitted this paper to an examining authority either in Austria or abroad and that
- when passing on copies of the academic thesis (e.g. in printed or digital form), I will ensure that each copy is fully consistent with the submitted digital version.

I am aware that a declaration contrary to the facts will have legal consequences.

FIXME – Please replace NAME m.p.

Klagenfurt, March 21, 2025

Contents

1	Introduction	1
1.1	Motivation	1
1.2	Section	2
2	Conclusion	3

1 Introduction

1.1 Motivation

Some Text here, including a reference [MKAK22].

To compile the PDF, please use the following statements:

- `pdflatex seminar-template.tex`
- `bibtex seminar-template`

1.2 Section

Some other text and a figure (see Figure 1.1).

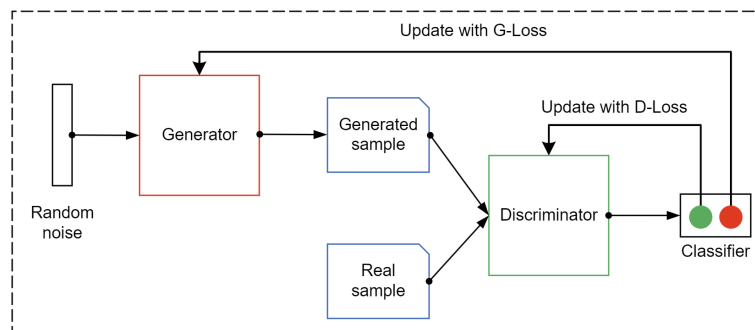


Figure 1.1: FIXME – Replace CAPTION

2 Conclusion

Include a summary at the end of the paper.

Bibliography

- [MKAK22] Asad Malik, Minoru Kuribayashi, Sani M. Abdullahi, and Ahmad Neyaz Khan. Deepfake detection for human face images and videos: A survey. *IEEE Access*, 10:18757–18775, 2022.