Automated Network Packet Generation for Evaluation of Neural Networks in Intrusion Prevention Systems

Bernhard Gally

IT Security

FH Technikum Wien

Vienna, Austria
cs19m023@technikum-wien.at

Sebastian Lipp
IT Security
FH Technikum Wien
Vienna, Austria
cs19m032@technikum-wien.at

Damir Marijanovic

IT Security

FH Technikum Wien

Vienna, Austria
cs19m031@technikum-wien.at

Abstract—@Damir
Index Terms—artificial intelligence, neural networks, computer
networks, network security, packet generation

I. INTRODUCTION

@Damir

II. INFRASTRUCTURE

@Sebastian

III. SIMULATION

@Bernhard

IV. CONCLUSION

@Sebastian

REFERENCES

[1] zzz