

# Comparison of connection correlation techniques under chaff and delay

Michael Shell  
Georgia Institute of Technology  
someemail@somedomain.com

Homer Simpson  
Twentieth Century Fox  
homer@thesimpsons.com

James Kirk  
and Montgomery Scott  
Starfleet Academy  
someemail@somedomain.com

***Abstract—*Bla**

## I. INTRODUCTION

SSH 1 node	no pert.	var. delays	var. chaff	delay&chaff
HTTP 1 node	no pert.	var. delays	var. chaff	delay&chaff
SSH 3 node	no pert.	var. delays	var. chaff	delay&chaff
HTTP 1 node	no pert.	var. delays	var. chaff	delay&chaff

[1]

## REFERENCES

- [1] R. Sommer and V. Paxson, “Outside the Closed World: On Using Machine Learning for Network Intrusion Detection,” in *2010 IEEE Symposium on Security and Privacy*, May 2010, pp. 305–316.

## APPENDIX