Centre for High Performance Computing 2024 National Conference



Contribution ID: 152

Type: Talk

Social Network Graphs in Email Forensics: Analysis of a Personal Email Dataset

Monday, 2 December 2024 12:35 (20 minutes)

Visualisation techniques to aid in email forensic investigations was proposed in the literature, often social network graphs. Current literature does not deal with the interpretation and insights that can be gained from the graphs. When many nodes are depicted in such a graph, it becomes difficult to extract useful insights from social network graphs. The research that will be presented at the conference, attempts to address this shortcoming by interpreting a social network graph constructed from a personal email box, containing more than 60 000 emails, with 4 380 email addresses (nodes), and 8 132 edges in the resulting graph. The main contributions of this research are, to demonstrate how to interpret social email graphs, simplify the graphs to improve interpretation, and identify structures which provides insights into the possible emails that flowed, e.g. mailing lists. The main results are summarised in the research paper in the form of 11 deductions taken from the exploratory analysis of the graph from the personal email dataset. The presentation at the conference will focus on sharing insights of how this research can potentially be used in investigations.

Student or Postdoc?

Email address

Co-Authors

CHPC User

CHPC Research Programme

Workshop Duration

Primary authors: DOMINGUES, Riaal (University of Pretoria); VENTER, Hein (University of Pretoria)

Presenter: DOMINGUES, Riaal (University of Pretoria)

Session Classification: ISSA

Track Classification: Cybersecurity / ISSA