

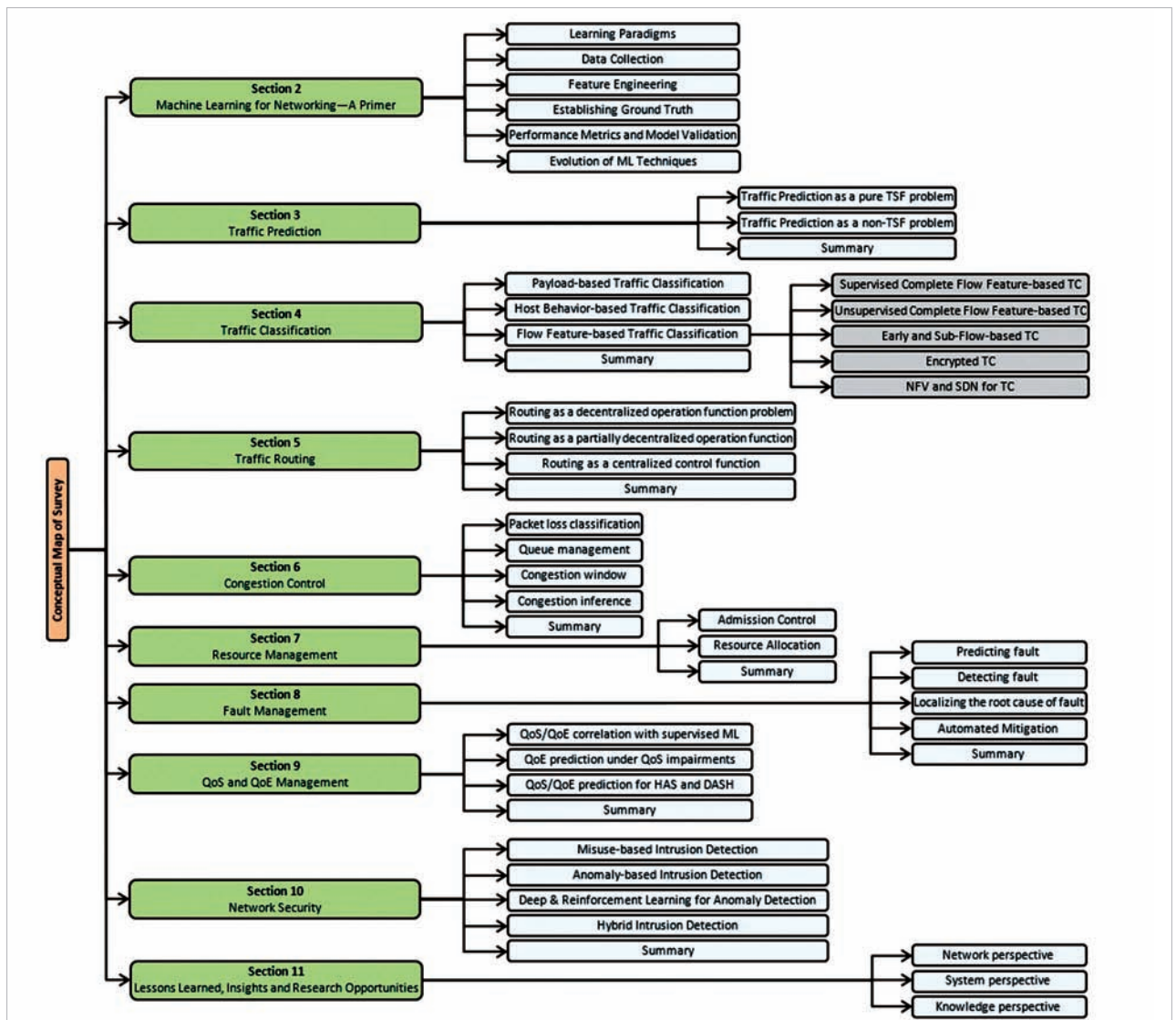


Figure 1: Common intrusion detection framework architecture (Source: <https://jisajournal.springeropen.com/articles/10.1186/s13174-018-0087-2/figures/11>)

algorithm and achieved an accuracy of around 99.2 per cent.

However, more research is needed in the field of using ML for network

security. Solutions can be developed for some of the problems that remain unaddressed, and can also be made more efficient than the ones that exist.

The integration of ML into networks is not limited to the topics mentioned above, but has a vast usage, as shown in Figure 1. 

References

- [1] <https://jisajournal.springeropen.com/articles/10.1186/s13174-018-0087-2#Sec1>
- [2] <https://www.frontiersin.org/research-topics/10569/artificial-intelligence-and-deep-learning-for-network-management-and-communication#overview>
- [3] https://towardsdatascience.com/@alexanderpolyakov?source=post_page-----7822b802790b-----
- [4] <https://www.oreilly.com/radar/reinforcement-learning-explained/>
- [5] <https://jisajournal.springeropen.com/articles/10.1186/s13174-018-0087-2#Sec1>
- [6] <https://dl.acm.org/doi/10.1145/1177080.1177123>
- [7] https://www.researchgate.net/publication/220269644_Digging_into_HTTPS_flow-based_classification_of_webmail_traffic
- [8] <http://conferences.sigcomm.org/imc/2004/papers/p135-roughan.pdf>
- [9] <http://www.cs.bu.edu/faculty/crovella/paper-archive/infocom05-tcpbayses.pdf>

By: Bhanu Prakash Poluparthi

The author is an open source enthusiast and has been a part of the Drupal organisation since 2017. He was an intern at Google Summer of Code 2017 and a mentor at Google Code-In 2018.