ABSTRACT

Mobile ad-hoc network networks, known for their dynamic routing, require effective routing mechanisms to ensure optimal performance. One of the main challenges in mobile adhoc network networks is how to efficiently discover and maintain routes due to their dynamic nature and frequent topology changes. This study aims to address this issue by developing a machine learning-based routing mechanism, specifically using Q-learning, to optimize route discovery in mobile ad-hoc network networks.

The solution proposed in this study is the implementation of Q-learning as a *routing* mechanism for *mobile ad-hoc network* networks. Q-learning was chosen for its capability in experience-based learning, allowing for more adaptive and efficient route determination compared to conventional *routing* algorithms. By integrating Q-learning, it is expected to achieve improvements in *throughput*, *jitter*, and *delay* in *mobile ad-hoc network* networks compared to traditional *routing* protocols such as AODV, DSDV, and OLSR.

The research findings indicate that Q-learning provides better performance in route determination in *mobile ad-hoc network* networks. The tests were conducted using the NS3 simulator, comparing AODV, DSDV, and OLSR protocols in various scenarios, including variations in the number of *nodes* (20-100), *node* speed (1-5 m/s), and *node* pause time (5-25 seconds). Quantitative data analysis revealed that Q-learning significantly improves *throughput*, reduces *jitter*, and decreases *delay* compared to conventional *routing* algorithms like Dijkstra and Bellman-Ford. In conclusion, Q-learning is a more effective solution for *routing* mechanisms in *mobile ad-hoc network* networks.

Keywords: mobile ad-hoc network networks, Q-learning, routing, machine learning, NS3