Abstract

Vehicular ad hoc network (VANET) is an advanced form of mobile ad hoc network. In VANET, vehicles communicate with each other. It can be vehicle to vehicle V2V or vehicle to infrastructure V2I communication. VANET applications can be categorized into two parts, safety applications, and user applications. In this paper, our main focus is on safety applications. VANET have various challenges like frequent topology change and short lifetime duration. To deal with these challenges, VANET require efficient routing protocols. In this paper, pros and cons of various routing protocols will be discussed. VANET is very much similar to MANET but the main difference between them is the highly dynamic topology of VANET.

References

- Aref Hassan Poor, Hooman Hoodeh, Amirhossein Zarrinnegar, Arsalan Emami, Dr. Rafidah Md Noor "Comparing QoS of DSDV and AODV routing protocols in vehicular network&quot;.

Index Terms

Computer Science

Networks

Keywords

V2V V2I VANET Routing DSDV AODV STAR OLSR DSR ZRP GPRS
GSR

A-STAR.