Abstract

In the area of Delay Tolerant Network there are many issues like egotistical and hostile behavior of nodes that can damage it and some essential things which are required to be realized. Hence designing a misconduct scheme is really a great provocation in DTN. For this a Delay Optimization model is proposed which will further be verified by the END-END Delay and packet delivery. It will fetch the data over the several proper communications between the base node and receiving node. This proposed model is implemented for the enhancement of quality of service given by wireless service providers.
References

- Kevin Fall, Intel Research, Berkeley, "A Delay-Tolerant Network Architecture for Challenged Internets."

**Index Terms**

Computer Science  
Networks

**Keywords**

Delay  
Tolerant Network  
Security  
Quality Of Service