Abstract

Wireless sensor network is collection of nodes organized in cooperative network. Due to unbalanced task allocation in WSN results in overloading and under loading of nodes. By keeping in mind parameters such as topology, number of nodes, delay, data traffic, transmission, energy consumption and packet distribution, load balancing can be achieved and congestion can be avoided. The multipath routing and shortest path selection decision in network layer has an important impact on the performance of wireless sensor network. So, load balancing is of great important in WSN. This paper focus on selection strategies for managing load among n number of available nodes. The main objective of this paper is to analyze existing scheme for load balancing in WSN.

- Mohammad Shaheer Zaman & G Rama Murthy, "Clustered and Leveled Disjoint Multipath Routing Algorithm for Wireless Sensor Networks; 2011 IEEE.
- Improvement of performance of mobile ad hoc network using k-path splittable traffic flow scheme; IJCTA | NOV-DEC 2011
- Jia Xu, Ning Jin, Xizhong Lou, Ting Peng, Qian Zhou, Yanmin Chen; Improvement of LEACH protocol for WSN; IEE-2012 9th International Conference on Fuzzy Systems and Knowledge Discovery.
- Mohomed Ebada; Traffic Routing Protocol for multipath routing in WSN; 2011 IEEE.
- Zheng, Gengzhong; Clustering routing algorithm of wireless sensor networks based on Bayesian game; Systems Engineering and Electronics, Journal ON Feb. 2012.
- Liu Sheng; Beijing, China; An Unequal Clustering Algorithm Based on Fuzzy Theory for Wireless Sensor Networks; Intelligent Computation Technology and Automation (ICICTA), 2012 Fifth International Conference.
- Bin Li; Wenxiao Shi; Ying Zhao; A load balancing algorithm based on dividing IP flow for high-speed traffic over heterogeneous wireless networks; Image and Signal Processing (CISP), 2010 3rd International Congress. Page(s): 4294 – 4298

**Index Terms**

Computer Science

Wireless

**Keywords**

Load balancing    wireless sensor network    multipath routing    and cluster
Load Balancing Technique for Distributed and Specialized Nodes using Multipath Approach in Wireless Sensor Network