Abstract

To optimize the QoS in a sensor network, it is required to optimize it under various coverage problems. A network is defined under three main coverage aspects called target coverage, area coverage and barrier coverage. If the network is optimized under all these coverage's, the scalability, reliability and efficiency will be achieved. This kind of optimization can be achieved statistically during deployment or dynamically with optimization.
A Study on Challenges Associated in Coverage Problem in WSN

algorithm. In this paper, a study on the challenges associated with different kind of coverage problems is defined.

References

- Yinian Mao, "Coordinated Sensor Deployment for Improving Secure Communications and Sensing Coverage", SASN&apos;05, November 7, 2005, Alexandria, Virginia, USA. ACM 159593275/05/0011 (pp 117-128)
- Chi-Fu Huang, "The Coverage Problem in a Wireless Sensor Network", WSNA&amp;apos;03, September 19, 2003, San Diego, California, USA. Copyright 2003 ACM 1-58113-764-8/03/0009 (pp 115-121)
- Ashwin kumar Badanidiyuru, "Approximating Low-Dimensional Coverage Problems", SCG&amp;apos;12, June 17–20, 2012, Chapel Hill, North Carolina, USA. ACM 978-1-4503-1299-8/12/06 (pp 161-170)
- Vijay Chandrasekhar, "Localization in Underwater Sensor Networks — Survey and Challenges", WUWNet&amp;apos;06, September 25, 2006, Los Angeles, California, USA. ACM 1-59593-484-7/06/0009 (pp 33-40)
- Melike Erol, "Localization with Dive&amp;apos;N&amp;apos;Rise (DNR) Beacons for Underwater Acoustic Sensor Networks", WUWNet&amp;apos;07, September 14, 2007, Montréal, Québec, Canada. ACM 978-1-59593-736-0/07/0009 (pp 97-100)
- Diba Mirza, "Real-time Collaborative Tracking for Underwater Networked Systems", WUWNet&amp;apos;12, Nov. 5 - 6, 2012 Los Angeles, California, USA. ACM 978-1-4503-1773-3/12/11
- Liangjie He, "Implementation and Emulation of Distributed Clustering Protocols for
A Study on Challenges Associated in Coverage Problem in WSN

- Santosh Kumar, "Barrier Coverage With Wireless Sensors"; MobiCom's 05, August 28–September 2, 2005, Cologne, Germany. ACM 1-59593-020-5/05/0008 (pp 284-2)

Index Terms

Computer Science  Wireless

Keywords
Area Coverage  Target Coverage  Challenges