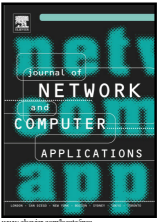
Author's Accepted Manuscript

Quality-of-Sensing Aware Budget Constrained Contaminant Detection Sensor Deployment in Water Distribution System

Deze Zeng, Shiyan Zhang, Lin Gu, Shui Yu, Zhangjie Fu



ww.elsevier.com/locate/inca

PII: S1084-8045(17)30349-1

DOI: https://doi.org/10.1016/j.jnca.2017.10.018

YJNCA1998 Reference:

To appear in: Journal of Network and Computer Applications

Received date: 29 January 2017 Revised date: 17 September 2017 Accepted date: 28 October 2017

Cite this article as: Deze Zeng, Shiyan Zhang, Lin Gu, Shui Yu and Zhangjie Fu, Quality-of-Sensing Aware Budget Constrained Contaminant Detection Sensor Deployment in Water Distribution System, Journal of Network and Computer Applications, https://doi.org/10.1016/j.jnca.2017.10.018

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Quality-of-Sensing Aware Budget Constrained Contaminant Detection Sensor Deployment in Water Distribution System

Deze Zeng^a, Shiyan Zhang^a, Lin Gu^b, Shui Yu^c, Zhangjie Fu^d

^aSchool of Computer Science, China University of Geosciences, Wuhan, Hubei, China ^bSchool of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, Hubei, China

^cSchool of Engineering and Information Technology Deakin University, Australia ^dCollege of Computer and Software, Nanjing University of Information Science and Technology, Nanjing, Jiangsu, China

Abstract

Water contamination or pollution has raised serious disasters and social impact. It is significant to alleviate its impact or reduce the risks. Deploying water quality monitoring sensors in the water distribution systems naturally becomes a promising solution. In the consideration of sensor deployment, the deployment cost and the achieved quality-of-sensing, usually in terms of coverage, are always two contradictive issues. Although massively deploying sensors implies higher quality-of-sensing, it may also incur extremely high deployment cost. Actually, it is usually infeasible with the consideration of limited sensor deployment budget. In this paper, we are motivated to investigate a budget constrained sensor deployment in water distribution system, with the goal of maximizing the quality-of-sensing. Two kinds of sensors with different prices and hence different communication capabilities are considered. The cheaper one equips with only sensor-to-sensor communication capability. While, the expensive one is further capable of cellular communication. We first formally describe our problem using a mixed integer non-linear programming (MINLP) problem. To address the complexity on solving MINLP, we further propose a heuristic algorithm based on genetic algorithm, whose high efficiency is extensively validated by simulation based studies.

Keywords: Water distribution system, Contamination detection, Wireless

Download English Version:

https://daneshyari.com/en/article/6884888

Download Persian Version:

https://daneshyari.com/article/6884888

<u>Daneshyari.com</u>