Energy Aware Cluster Head Selection for Maximizing Lifetime Improvement in Internet of Things

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ABSTRACT

Energy efficiency is a major concern in Internet of Things (IoT) networks as the IoT devices are battery operated devices. One of the traditional approaches to improve the energy efficiency is through clustering. The authors propose a hybrid method of Gravitational Search Algorithm (GSA) and Artificial Bee Colony (ABC) algorithm to accomplish the efficient cluster head selection. The performance of the hybrid algorithm is evaluated using energy, delay, load, distance, and temperature of the IoT devices. Performance of the proposed method is analyzed by comparing with the conventional methods like Artificial Bee Colony (ABC), Genetic Algorithm (GA), Particle Swarm Optimization (PSO) and GSO algorithms. The performance of the hybrid algorithm is evaluated using of number of alive nodes, convergence estimation, normalized energy, load and temperature. The proposed algorithm exhibits high energy efficiency that improves the life time of IoT nodes. Analysis of the authors’ implementation reveals the superior performance of the proposed method.

KEYWORDS

Cluster Head Selection, GSA, IoT, WSN

1. INTRODUCTION

The development of the sensing devices has expanded with the fast advancement of innovation (Kawamoto et al., 2013; Li et al., 2016). In the field of network technology WSN is considered as the principle importance (Duan et al., 2014). WSN is used to provide quick operation with sufficient self-organization throughout the world at any location. In addition, through the continuous improvement, WSN has been utilizing in vast applications (Dai & Xu, 2010; Agarwal et al., 2015; Wu et al., 2016). The system interconnected with computing device, digital and mechanical instruments, animals, people or other objects is called IoT (Kougianos et al., 2016; Liu et al., 2016; Park et al., 2016; Misra et al., 2016). These IoT are supplied with unique identifiers. Additionally, in absence of user- to- user or user-to- computer influence, the IoT system has the capability to convey data over the network. Thus, people have close interaction with the physical world based on the real-time activity of the sensor nodes (Ashraf & Habaebi, 2015; Perera & Vasilakos, 2016). Users can observe, sense and regulate the objects placed in the corresponding environment instead of customizing the information (Li et al., 2016; Zhang et al., 2016; Wu et al., 2016).

The resource of the nodes in WSN based IoT have limited capability in terms of processing, bandwidth, volume of storage, power of battery which differentiate WSN from other networks (Wu et al.,2013; Yachir et al., 2016). Basically, the WSN are provided with battery power which is to be
recharged Huang et al., 2015. Under such instance, proper scheduling of energy utilization is required especially when the sensors are distantly connected (Abusalah et al., 2008; Zhong et al., 2010). As a distributed wireless network, WSN is vulnerable to many attacks proper security mechanisms must be provided for confidential data (Lin et al., 2015; Dey et al., 2016). Numerous nodes transfer multiple data from node to the base station about the same event, which leads to transfer redundant data (Moosavi et al., 2016; Di Marco et al., 2016). Thus, the consumption of energy associated with the network become high. Since there are three main processes for the nodes such as information sensing, processing and transmitting, complexity of network has increased. Therefore, the transfer of redundant data should be reduced and the large amount of energy should be saved in order to enhance the life expectancy of the network (Cavalcante et al., 2016; Hsu et al., 2016; Raza et al., 2016). With the rapid development of the Internet of Things, the security issues in wireless sensor network WSN, especially traffic anomaly detections, have attracted researchers’ attention. As a distributed wireless network, WSN is vulnerable to many attacks, there should be proper end to end trust mechanisms should be provided for sensing data (Lin et al., 2015).

However, some challenges have rose from these developments and triggered the research attention in the up to date years which are unsolved by other researchers. Among the challenges, Energy awareness is considered as the foremost challenges under IoT (Luo & Ren, 2016; Sivieri et al., 2016; Karkouch et al., 2016; Zhu et al., 2016). Energy awareness is used in IoT to provide the energy saving mechanism to the appliances connected to the network. Subsequently, the truthful operating environment is achieved by some primary protocols such as routing protocols and Medium Access Control (MAC). However, these protocols may fail to operate in some cases. Besides, node clustering is an improved method under WSN to improve the network scalability and life time, but unsolved under IoT. Furthermore, hierarchical protocols, location – based protocol, data- centric protocols etc for clustering the nodes in WSN have used to save energy for withstanding the network lifetime using multiple operating conditions.

2. LITERATURE REVIEW

2.1. Related Works

(Huang & Chang, 2015) have proposed Contention-Free Station Communication Matching Algorithm in Multi-Hop Power Management for Wireless Ad-Hoc Networks based on list-based scheduling with Time-Division Multiple Access (TDMA). Contention-Free Station Communication Matching technique schedules the data transmission of nodes and power management. Authors have adopted multiple channels to improve the performance of data transmission in Wireless Ad-Hoc Networks. The simulation results were submitted which have offered significantly improved transmission utilization and keep off the hidden terminal problems.

(Wu et al., 2016) have proposed Deviation-based neighborhood model for context-aware QoS prediction of cloud and IoT services. In this method authors, have proposed the technique by taking advantages of crowd intelligence. Further, the system models are under a two-tier formal framework which allows an efficient global optimization of the model parameters. The first component gives a baseline estimate for QoS prediction using deviations of the services and the users. The second component is founded on the principle of neighborhood-based collaborative filtering and contributes fine-grained adjustments of the predictions. Experimental results, on a large-scale QoS-specific dataset, demonstrate that deviation-based neighborhood models can overcome existing difficulties of heuristic collaborative filtering methods and achieve superior performance than the state-of-the-art prediction methods.

(Bhatt et al., 2017) describe a completely unique strategic framework and computationally intelligent model to live doable security vulnerabilities within the context of e-health. Moreover, the book addresses health systems that handle massive volumes info driven by patients’ records
Design of SOA Based Framework for Collaborative Cloud Computing in Wireless Sensor Networks
www.igi-global.com/chapter/design-soa-based-framework-collaborative/61986?camid=4v1a

Data-Aware Distributed Batch Scheduling
www.igi-global.com/chapter/data-aware-distributed-batch-scheduling/20507?camid=4v1a