Performance Optimization of Wireless Sensor network for Multimedia services

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Abstract

WSN multimedia services are currently being used by several types of applications. These services experiences performance related issues in the form of slow data rates, packet loss etc. due to stringent resources. Lots of solutions are contributed to develop a system that optimizes the resources utilization, performance and packet loss. Performance evaluation for enhancing QoS of WSN is also required where packets arrive and depart the service facility (sink) in burst. In this paper, novel analytical approach is developed for packet arrival from sensor node in burst and departure of services after getting the facility, in burst. The evaluation has been performed by shifting coefficient of variance for the time when services are provided in burst and when services are arrived on different scales of utilization of the sink node. At the end of this paper quantitative results are compared after applying priority to data packets to check credibility of proposed solution.

1. Introduction

Rapid technological progress in micro-electro-mechanical systems (MEMS) and radio components enabled a new generation real-time embedded Wireless Sensor Networks (WSNs) [1, 2]. These devices communicate with each other over physical environment, perhaps for a short duration, with common capabilities of distributed sensing, storing and for collaboration in a more convenient manner. These devices can be disseminated under extreme environment and can act as monitoring shield at a safer distance. The research is motivated by the fact that utilization efficiency of wireless sensor networks (WSN) is enormous in many fields such as surveillance, industrial and consumer applications, health monitoring, and so on [3,4,5] whereas on the other hand the lack of proper thoroughly evaluated communication protocols is a major factor in its slow and restricted growth. Due to remote deployment of WSNs, the major challenge is the power supply [6,7] since lifetime of the sensor nodes will shorten, if there is any imbalance in energy consumption across the network due to premature failure of devices [8-12]. The primary focus of WSNs network is different from traditional wireless networks such as Adhoc and cellular wireless networks. The necessary goal of interest is to optimize constraints on quality of services such as computational speed, bandwidth, signal-noise distortion ratio, delays and loss. Transmission of data through multimedia WSNs demands high communication bandwidth and reliability for better collection of largely chunked data. Though, some applications of WSNs beside aforementioned characteristics require high quality. In this scenario, major factor in quality of service (QoS) metrics in WSNs is in reliability of network and quality. For interfacing between sensors and energy, selecting relevant microcontroller component and transceiver plays an important role, where data controls should be organized in such a way that incoming data packet loss is minimized. The scheme of multimedia traffic in WSN with Quality of Service (QoS) assures the required performance and analysis modeling of nodes of Queuing Network Models (QNMs). This paper emphasizes on performance evaluation of a non-preemptive scheme for high data rates in WSN, given Blocking probability (PB) will illustrates clearly that how system specification be selected so that blocking state could be minimized.

To evaluate the WSN the packets arrive in burst and depart in burst, we have first derived analytical expressions for performance evaluation, followed by numerical results.

2. Related work

To minimize packet loss in [1] buffering mechanism was improved in MAC layer so that the arriving packets may be prevented by minimizing retransmission of packets. It was proposed that relevant transceivers and microcontroller equipment be designed to minimize packet loss data controls without compromising QoS. In [2] an adaptive queue management scheme is proposed that constraints the average queuing delay in a router to a required value through the mapping relationship between queuing delays and queuing thresholds. Packets are dropped when the queue length reaches the threshold. In [26] a priority based scheme is proposed where the packets with higher priority are transferred at higher data rates and low priority packets are transferred with low data rates to minimize end to end delay. The model is for single arrival and single departure of packets and follows poisson distribution. In [25] the authors carried out performance evaluation for buffer less queue for WSN, an analytical solution was devised to...
analyze the blocking of packets. The packet arrival process is poison and follow single arrival single departure phenomena. The results shows that the blocking of packets increase with the increase in arrival rate. 

We have proposed an analytical solution followed by numerical results where traffic arrival and departure is in burst. The packets arrive from different nodes to sink node in batches and leave the sink node after getting processed in batches. The blocking of packets is calculated by varying Squared co efficient of variance for inter arrival and inter service times and by increasing the utilization of sink node.

3. Model description

To derive the analytical solution the behavior of traffic is modeled. We assume the case that no packets leave without service when the system is empty and packets arrive at the sink node get service. Also when packet arrive at the sink node and the queue is full; the packets will be blocked and these lost packets leave the system and never return to the system again. Due to high band width and high data rates the packets do arrive at the sink node in burst and are serviced in burst. These packets follow generalized exponential distribution for arrival process and batch poisson distribution for service. The analytical expressions for blocking, number of packets processed, number of packets arrived and number of packets in service are derived by taking the limit of first branch of receiver and server to infinity of Two stage hyper exponential model. The description of the model is as follow

The inter arrival and inter service time for two state hyper exponential model are independent and exponentially distributed with mean $1/\lambda_2$ at receiver centre branch and $1/\mu_2$ at service centre branch respectively. A packet that the system can either choose branch 2 with probability $1-\sigma$ or with probability $\sigma$ can choose second branch, and at the server centre can choose branch 2 or 1 with probability $1-\gamma$ or with probability $\gamma$ respectively as shown in Figure 1(a).

![Fig. 1(a): Pictorial Diagram Two Stage Hyper exponential cyclic model, when $\lambda_1 \rightarrow \infty$ & $\mu_1 \rightarrow \infty$](image1)

State transition diagram of system is shown in Figure 1(b)

![Fig. 1(b): Transition diagram H2/H2/1/3, when $\lambda_1 \rightarrow \infty$ & $\mu_1 \rightarrow \infty$](image2)

4. Flow balance equations

\[
\lambda_2 p(0) = \mu_2 p(1) + (1 - \gamma) \mu_2 p(2) + (1 - \gamma)^2 \mu_2 p(3) \tag{1}
\]

\[
(\lambda_1 + \mu_2) p(1) = \lambda_1 p(0) + \gamma \mu_2 p(2) + \gamma (1 - \gamma) \mu_2 p(3) \tag{2}
\]

\[
(\lambda_2 + \mu_2) p(2) = \lambda_2 (1 - \sigma) p(0) + \gamma \lambda_2 p(1) + \gamma \mu_2 p(3) \tag{3}
\]

\[
\mu_2 p(3) = \lambda_2 (1 - \sigma)^2 p(0) + \lambda_2 (1 - \sigma) p(1) + \lambda_2 p(2) \tag{4}
\]

By solving aggregate global balance equations (1), (2), (3) and (4), for tangible states, single step Birth & Death model is deduced. State probabilities are as follows

\[
p(1) = \frac{\lambda_2 (\sigma + \gamma (1 - \sigma))}{\mu_2 (1 - \gamma)^2 + \mu_2} p(0) \tag{5}
\]

\[
p(2) = \frac{\lambda_2 (1 - \sigma) p(0)}{(\lambda_2 (1 - \gamma)^2 + \mu_2)} p(1) \tag{6}
\]

\[
p(3) = \frac{\lambda_2 (1 - \sigma)}{\mu_2 (\sigma + (1 - \sigma))} p(2) \tag{7}
\]

GE Inter arrival and service time are independent and identically distributed according to GE distribution and geometrically distributed batches are of renewal one [5], therefore mean bulk arrival rate is $\sigma \lambda$ and mean bulk departure rate is $\gamma \mu$. By substituting $\lambda, \sigma$ with $\sigma_1$ and $\mu_2$ with $\gamma \mu$, we get solution for censored GE/BPP/1/N as follows:

\[
p(1) = \frac{\rho_1 (\sigma + (1 - \sigma))}{\rho_1 (1 - \gamma)^2} p(0) \tag{8}
\]

\[
p(2) = \frac{\rho_1 (1 - \sigma)}{\rho_1 (1 - \gamma)^2} p(1) \tag{9}
\]

\[
p(3) = \frac{\rho_1 (1 - \sigma)}{\gamma (1 - \gamma)^2} p(2) \tag{10}
\]

State transition diagram is given in figure

![Fig. 2(a): GE/BPP/1/3 Global balance Diagram](image3)

System can be now extended to N number of customer. State transition diagram for N customers is shown in figure

![Fig. 2(b): GE/BPP/1/N Global balance Diagram](image4)

The performance measures in terms of squared coefficient of variation we substitute $\delta = \left(\frac{2}{1 + c_a^2}\right)$ & $\gamma = \left(\frac{2}{1 + c_a^2}\right)$ in equation 1, 2 and 3.

\[
a = \frac{2p(c_a^2 + c_2^2)}{(c_a^2 + 1)(p(c_a^2 + c_2^2 - p^2) + 1)}
\]

\[
b = \frac{p(c_a^2 + c_2^2 - p^2)}{(c_a^2 + 1)(p(c_a^2 + c_2^2 - p^2) + 1)}
\]

\[
c = \frac{c_a^2 + c_2^2}{(c_a^2 + 1)(p(c_a^2 + c_2^2 - p^2) + 1)}
\]

\[
p(1) = a \cdot p(0)
\]

\[
p(2) = a \cdot b \cdot p(0)
\]

\[
p(3) = a \cdot b^2 \cdot p(0)
\]

\[
p(N - 1) = a \cdot b^{N - 2} \cdot p(0)
\]

\[
p(N) = a \cdot b^{N - 2} \cdot c \cdot p(0)
\]

\[
p(1) = (a + b + ab^2 + \ldots + ab^{N - 2} + ab^{N - 2}c)^{-1}
\]

OR

\[
p(0) = (a + a \cdot b + ab^2 + \ldots + ab^{N - 2} + ab^{N - 2}c)^{-1}
\]

Blocking $= 1 - p_N$

5. Results

We have compared priority solution with non priority system and results are generated for Blocking and Service time for data, voice and video packets using Matlab. The results are shown in figures 3(a)-3(f). The performance of the aforementioned model has significantly increased the performance by reducing service time
required for packets to get through the system and has reduced the blocking.

In figure 3(a) blocking of priority and non-priority data packets is shown; from figure we can see that there is a significant difference between the two blocking probabilities with the increase in arrival rate. The blocking of non-priority packets is above 0.8 whereas of priority data packets remain between 0.0-0.4.

In figure 3(b) blocking of voice packets against that of non-priority packets is shown. The blocking for voice is nearly equal to zero whereas that of non-priority system is above 0.8.

In figure 3(c) blocking of video packets against that of non-priority packets is shown. The blocking for video is nearly equal to zero whereas that of the non-priority system is above 0.8.

The blocking of video packets is much less than the blocking of packets in priority scheme. That eventually improve the QoS, as shown in figure 3(c). The time it takes to enter system, get service and leave system is higher for non-priority data packets as compared to priority scheme and same is true for video and voice packets as shown in figure 3(d)-3(f).

6. Conclusion

In this paper analytical solution was devised for WSN where packets arrive in burst, get service and depart the service facility in burst. The proposed priority model was compared with the non-priority model and it has showed that the priority scheme has significantly increased the performance of the system by decreasing the blocking of packets and service time of packets.

In future we will work on simulation model of the proposed analytical model to investigate the accuracy of analytical model with simulated model.

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