PERFORMANCE ANALYSIS OF SENSOR NETWORK BY ANALYTICAL AND SIMULATION METHOD USING M/G/1 QUEUING MODEL

Dipeeka P. Radke¹, Charan R. Pote² and Punesh U. Tembhare³

¹ Department of Computer Technology, Priyadarshini college of Engineering Nagpur, Maharashtra 440007, India
² ¹ Department of Computer Technology, Priyadarshini college of Engineering Nagpur, Maharashtra 440007, India
³ ¹ Department of Computer Technology, Priyadarshini college of Engineering Nagpur, Maharashtra 440007, India

Abstract
A wireless sensor network (WSN) is cluster of tiny power constrained devices with functions of sensing and communications. Sensors closer to a base station have a larger forwarding traffic burden and consume more energy than nodes further away from the base station. An important issue in wireless sensor networks is the limited energy for a node and hence reducing energy is very important. In sensor node, most of the energy is consumed during transmission of packet. We developed a new scheme to reduce the energy consumption of nodes during packet transmission. We develop an analytical model of a cluster based sensor network using M/G/1 queuing model and evaluate the performance of the proposed scheme in terms of performance parameters such as average energy consumption and mean delay. For that develop an analytical model of a cluster based sensor network using M/G/1 queuing model. An analytical model that specifically represents the cluster head’s behaviour in IDLE state and BUSY state during it’s period of active time. M/G/1 queuing model is developed to investigate network performance in term of mean delay and average energy consumption. M/G/1 queuing model is applied to Heterogeneous cluster based wireless sensor network. Analytical and simulation result will be shown through MG1 Model.

Keywords: WSN, Queuing theory, Heterogeneous wireless sensor network, Queuing model.

1. INTRODUCTION
A wireless sensor network (WSN) of spatially distributed autonomous sensors to monitor physical or environmental conditions, such as temperature, sound, pressure, etc. and to cooperatively pass their data through the network to a main location. The more modern networks are bi-directional, also enabling control of sensor activity. The development of wireless sensor networks was motivated by military applications such as battlefield surveillance; today such networks are used in many industrial and consumer applications, such as industrial process monitoring and control, machine health monitoring, and so on. The WSN is built of “nodes” – from a few to several hundreds or even thousands, where each node is connected to one (or sometimes several) sensors. Each such sensor network node has typically several parts: a radio transceiver with an internal antenna or connection to an external antenna, a microcontroller, an electronic circuit for interfacing with the sensors and an energy source, usually a battery or an embedded form of energy harvesting. A sensor node might vary in size from that of a shoebox down to the size of a grain of dust, although functioning “motes” of genuine microscopic dimensions have yet to be created. The cost of sensor nodes is similarly variable, ranging from a few to hundreds of dollars, depending on the complexity of the individual sensor nodes. Size and cost constraints on sensor nodes result in corresponding constraints on resources such as energy, memory, computational speed and communications bandwidth. The topology of the WSNs can vary from a simple star network to an advanced multi-hop wireless mesh network.

1.1 Queuing Theory
Delays and queuing problems are most common features not only in our daily-life situations such as at a bank or postal office, in public transportation or in a traffic jam but also in more technical environments, such as in computer networking and telecommunications.“Queuing Theory provide the evaluator with a powerful tool for designing and evaluating the performance of queuing systems.” Whenever customers are came at a service facility, some of them have to wait before they receive the desired service. The customer has to wait for his/her turn, may be in a line.[3] Customers comes at a service facility with single queues, with one server. Queuing theory is the study of waiting in all these various situations. It uses queuing models to represent the various types of queuing systems that arise in practice. The models enable finding an appropriate balance between the cost of service and the amount of waiting. The term queuing system is used to indicate a collection of one or more waiting lines along with a server or collection of servers that provide service to these waiting lines. Queuing theory is the mathematical study of waiting line, using models to show results, and show opportunities, within arrival, service and departure process. In queuing theory, a queuing model is used to approximate a real queuing situation or system, so the queuing behavior can be analysed mathematically.

2. LITERATURE REVIEW
The unique characteristics of WSNs such as limited bandwidth, computing capacity, data delivery delay and severe energy constraints make their design more challenging. A critical issue in wireless sensor networks is represented by the limited
availability of energy within the network and hence optimizing energy is very important. Zhi Quan et al. explained [4] the two major techniques for maximizing the sensor network lifetime: the use of energy efficient routing and the introduction of sleep/active modes for sensors. One simple method proposed to prolong the lifetime of sensor networks is the introduction of active and sleep modes for sensor nodes. J. Carle et al. presented [5] a good survey on energy efficient area Performance Analysis of Cluster Based Sensor Networks using N-Policy M/G/1 Queueing Model 178 monitoring for sensor networks. The authors have observed that the best method for conserving energy is to turn off as many sensors as possible, while still keeping the system functioning. C.F. Chiasserini and M. Garetto presented [2] an analytical model to analyze the system performance in terms of network capacity, energy consumption and mean delay, against the sensor dynamics in on/off modes and found there exists trade-offs between energy consumption and mean delay. Heterogeneous Sensor Networks (HSNs) consists of two physically different types of sensor nodes and several recent papers have studied about HSNs and these literatures showed that HSNs can significantly improve sensor network performance.

3. HETEROGENEOUS NETWORKS

In this paper, we propose to improve network performance by deploying heterogeneous sensor nodes. We consider a HSN model that consists of two physically different types of sensor nodes. A small number of powerful high-end sensors (H-sensors) and a large number of low-end sensors (L-sensors) uniformly distributed in the field. After deployment, clusters are formed and H-sensor in each cluster serves as cluster head (CH). The basic idea of routing in HSNs is to let each L-sensor sends data to its CH. A CH collects data from multiple L-sensors and send data to the BS. The two major operational states of an H-sensor node are sleep state and active state. The sleep state corresponds to the lowest value of the node energy consumption; while being asleep, a node cannot interact with the external world. During active state, an H-sensor node may be in idle mode or it may generate data or it may transmit and/or receive data packets. In the idle mode, an H-sensor node typically listens to the wireless channel without actively receiving. In this mode, energy consumption is mainly due to processing activity, since the voltage controlled oscillator is functioning and all circuits are maintained ready to operate. While data is generated, energy is consumed by the sensing and processing subsystem only. In the transmitting mode, energy is consumed in the front-end amplifier that supplies the energy for the actual RF transmission, in the transceiver electronics and in the node processor implementing signal generation and processing functions. In the receiving mode, energy is consumed entirely by the transceiver electronics and by processing functions, such as demodulation and decoding.

4. SYSTEM MODEL

In these models, three various sub-processes may be distinguished arrival process, waiting process, server process.

Queuing model can be represented using Kendall’s notation.

The notation is X/ Y/ N where

X – Inter-arrival time distribution
Y – Service time distribution
N – Number of servers

Some standard notation for distributions (X and Y) are :

M – Markovian (Poisson, exponential) distribution
D – Degenerate (Deterministic) distribution (Constant)
G – General Distribution (Arbitrary)
PH – A phase type distribution

The fundamental task of Queuing Model is as follows:

Given the following information as a input,

Arrival Rate
Service time
Number of Server

Provide as output information concerning:

Item Waiting
Waiting Time
Items Queued
Residence Time

4.1 M/G/1 Queuing Model M/G/1 (X/Y/N)

Arrival distribution:
Poisson rate (l)
M tells the use of exponential probability

Service distribution:
G signifies general distribution time

Number of server: N = 1 represent the number of server
M/G/1 queuing model is applied to Heterogeneous cluster based sensor network.

Two major states of HSN are:
- Active state
- Sleep state

In this project we define two sub-operational states during Active state namely:
1. IDLE state
2. Busy State

Fig. 2. Sub-operational states of H-sensor node during active state

- Packets are delivered from H-sensor node to BS with mean service time ($1/\mu$)
- Channel access time follows general distribution with mean $1/\gamma$
- Buffer is assumed to be empty whenever the H-sensor node switches from sleep to active state

Fig. 3. Two-state transition diagram of an L-sensor in idle state and busy state

All the H-sensors in all clusters during its period of active time will be in IDLE state or BUSY state. Here, an H-sensor node in a cluster, during its period of active time, remains in IDLE state, switches to BUSY state when the node’s buffer is filled at least with threshold number of packets ($N$), queue threshold and the node switches back from BUSY state to IDLE state when there are no packets in the buffer. The two-state transition diagram of an H-sensor node in IDLE state and BUSY state is shown in figure 3. During BUSY state, the H-sensors deliver the packets to the BS. Such switching actions between IDLE state and BUSY state are referred to as transitions. The average energy consumption of an H-sensor node or CH depends on the queue threshold since most of the energy is consumed during transmission i.e., during BUSY state.

5. PERFORMANCE ANALYSIS

In this section, we analyze the behavior of a single H-sensor node. As mentioned in section II, the arrival of data packets to H-sensors follows a Poisson process with mean arrival rate per node ($\lambda$) and an H-sensor in a cluster during its period of active time, remains in IDLE state and switches to BUSY state when the H-sensor node’s buffer is filled at least with threshold number of packets ($N$) and switches back from BUSY state to IDLE state when there are no packets in the node’s buffer. We analyze the performance of the system in terms of the following parameters.

(a) Mean Delay:
Mean delay experienced by the packets in an H-sensor node is defined as the average waiting time of the packets in the queue. Based on $M/G/1$ queuing model, the mean number of packets in the queue ($L$) is determined as,

$$L = \rho + \frac{\lambda^2 E[S^2]}{2(1-\rho)} + \frac{N(N-1) + 2N\sigma + \lambda^2 E[D^2]}{2(N+\sigma)}$$

Where,
- $\rho = \frac{\lambda}{\mu}$
- $\sigma = \frac{\lambda}{\gamma}$

Average Energy Consumption of an H-Sensor Node: During active time, the H-sensor node remains in IDLE state when the number of packets is less than the queue threshold. When the threshold value is reached due to the arrival of packets, the H-sensor node waits for the free channel for a mean channel access time $1/\gamma$ [13]. Once the channel is available, the node switches from IDLE state to BUSY state and transmits a preamble packet (271 bytes). Preamble packet is used for synchronization of an H-sensor node with the BS for the packet transmission [14]. After synchronization with the BS, the H-sensor node transmits all packets to BS from its buffer and switches back from BUSY state to IDLE state when the buffer gets empty. Hence a cycle during the active time of an H-sensor node constitutes,

- Arrival of data packets
- Duration of time spent for channel access
- Transition from IDLE state to BUSY state
- Synchronization with the BS
- Transmission of packets to BS
- Transition from BUSY state to IDLE state

The H-sensor node, during its period of active time undergoes many such cycles depending upon the value of $N$. To determine the average energy consumption of an H-sensor node during its period of active time, we consider the following parameters that are associated with the energy consumption of an H-sensor node during transmission:

$CH$ Energy consumption due to transmission of a packet from CH to BS in joules
Energy consumption due to transitions and synchronization in joules

\[ E(N) \] Average energy consumption of an H-sensor node as a function of \( N \) in joules

\[ E[I] \] Average duration of time the H-sensor node is in IDLE state

\[ E[C] \] Average duration of cycle

\( N_{cy} \) Number of cycles per unit time.

The value of queue threshold has significant effect on the average number of cycles or number of cycles per unit time (\( N_{cy} \)). The \( N_{cy} \) includes arrival of data packets, time spent on channel access, transitions, synchronization and transmission of packets. Since the focus of this paper is to reduce the average energy consumption during transmission based on queue threshold, the parameters that consumes energy during BUSY state are alone considered i.e., \( CT \) energy consumed due to transitions and synchronization and \( CH \) energy consumed during transmission. The energy consumed during sleep state, the energy consumed during idle mode and receive mode, the energy consumed during data generation and channel access time in active state are not considered.

The average energy consumption of an H-sensor node \( E(N) \) is obtained and it is given by:

\[
P_i = \frac{E[I]}{E[C]}
\]

Where \( E[I] \) can be expressed as,

\[
E[I] = \frac{N}{\lambda} + \frac{1}{\gamma}
\]

Using \( P_i = 1 - \rho \) and above equation we get

\[
E[C] = \frac{N + \sigma}{\lambda(1 - \rho)}
\]

The number of cycles per unit time \( (N_{cy}) \) is given by

\[
N_{cy} = \frac{1}{E[C]}
\]

Using the value \( E[C] \) in \( N_{cy} \), we get

\[
N_{cy} = \frac{\lambda(1 - \rho)}{N + \sigma}
\]

Now the average energy consumption of an H-sensor node \( E(N) \) can be expressed as,

\[
E(N) = C_H L + C_T N_{cy}
\]

This leads to the average energy consumption of an H-sensor node \( E(N) \) is obtained and it is given by:

\[
E(N) = C_H \left( \frac{N(N-1)}{2(N + \sigma)} + \frac{\rho(2 - \rho)}{2(1 - \rho) + \sigma} \right) + C_T \left( \frac{\lambda(1 - \rho)}{N + \sigma} \right)
\]

6. EXPERIMENTAL RESULT USING QUEUING MODEL

6.1 Average energy consumption:

Following are the parameter consider for calculating the average energy consumption

<table>
<thead>
<tr>
<th>SR No.</th>
<th>Notation/Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>( \lambda )</td>
<td>2 packet per CH per Second</td>
</tr>
<tr>
<td>2.</td>
<td>( \mu )</td>
<td>15 msec</td>
</tr>
<tr>
<td>3.</td>
<td>( N )</td>
<td>2 to 20</td>
</tr>
<tr>
<td>4.</td>
<td>( C_H )</td>
<td>0.8mjoule</td>
</tr>
<tr>
<td>5.</td>
<td>( C_T )</td>
<td>6.9mjoule</td>
</tr>
</tbody>
</table>

By substituting the value of \( \lambda = 2 \) in average energy equation (2) and varying the threshold no of packets from \( N = 2 \) to 20 we get,

Graph1: Average Enery Consumption Vs Queue Thresold

Fig 6.1 Profile of Average Energy Consumption in m Joule and Queue Threshold (N) generated using M/G/1 model.

6.2 Mean Delay

For calculating the mean delay experienced by the packet in an H-sensor node is define as average waiting time of the packet in the queue. Following are the parameter consider for calculating the mean delay

<table>
<thead>
<tr>
<th>SR No.</th>
<th>Notation/Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>( \lambda )</td>
<td>2 packet per CH per Second</td>
</tr>
<tr>
<td>2.</td>
<td>( \mu )</td>
<td>15 msec per packet</td>
</tr>
<tr>
<td>3.</td>
<td>( N )</td>
<td>2 to 20</td>
</tr>
<tr>
<td>4.</td>
<td>( C_H )</td>
<td>0.8mjoule</td>
</tr>
<tr>
<td>5.</td>
<td>( C_T )</td>
<td>6.9mjoule</td>
</tr>
</tbody>
</table>
Traffic intensity($\rho$) = ($\lambda$/\mu)= 2/15 = 0.1333
By substituting the value of $\lambda$=2 in mean delay equation (2) and varying the threshold no of packets from N=2 to 20 we get,

Graph2 : Mean Vs Queue Threshold

Fig 6.2 Profile of Average Energy Consumption in m Joule and Queue Threshold (N) generated using M/G/1 model.

7. COMPARATIVE RESULT OF ANALYTICAL AND SIMULATION METHOD.

7.1 Graph for Average Energy consumption Vs Queue threshold using M/G/1 model and simulation

Fig 7.1 Average energy Vs Queue threshold.

7.2 Graph for Queue Threshold Vs Mean Delay using M/G/1 model and simulation

The average energy consumption of a CH is determined for various values of N by assuming the mean arrival rate per CH as 2 and 4 by considering mean channel access time as 100 msec and it is shown in above Fig. From Fig.6.1 it is inferred that, as N increases, the average energy consumption per CH decreases and increases and minimum energy is consumed for the optimal threshold. The average energy consumption per CH decreases as N increases because, as N increases, the number of cycles per second decreases resulting in less energy consumption.

### Table 7.3 Comparative Result For Average Energy Consumption and Mean Delay When $\lambda$=2

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Value of Queue Threshold</th>
<th>Average Energy Consumption in joule</th>
<th>Mean Delay in msec</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>By M/G/1 Queuing Model</td>
<td>By Simulation Model</td>
<td>By M/G/1 Queuing Model</td>
</tr>
<tr>
<td>1</td>
<td>N=2</td>
<td>6.0750</td>
<td>6.23</td>
</tr>
<tr>
<td>2</td>
<td>N=4</td>
<td>4.25</td>
<td>4.51</td>
</tr>
<tr>
<td>3</td>
<td>N=6</td>
<td>4.139</td>
<td>4.22</td>
</tr>
<tr>
<td>4</td>
<td>N=8</td>
<td>4.45</td>
<td>4.35</td>
</tr>
<tr>
<td>5</td>
<td>N=10</td>
<td>4.97</td>
<td>5.02</td>
</tr>
<tr>
<td>6</td>
<td>N=12</td>
<td>5.58</td>
<td>5.60</td>
</tr>
<tr>
<td>7</td>
<td>N=14</td>
<td>6.24</td>
<td>5.90</td>
</tr>
<tr>
<td>8</td>
<td>N=16</td>
<td>6.93</td>
<td>6.78</td>
</tr>
<tr>
<td>9</td>
<td>N=18</td>
<td>7.65</td>
<td>7.90</td>
</tr>
<tr>
<td>10</td>
<td>N=20</td>
<td>8.32</td>
<td>8.57</td>
</tr>
</tbody>
</table>

8. CONCLUSIONS

In this work, we have proposed a new energy minimization scheme by which the average energy consumption of nodes that acts as cluster head in the sensor network is reduced based on queue threshold during its period of active time. We have developed an analytical model of a cluster based sensor
network by taking channel contention into account using
$M/G/1$ queuing model and the system performance in terms of
average energy consumption and mean delay have been
determined. We also compare the result of analytical method
and simulation method by using queuing model. Hence it can
be conclude that the analytical and simulation methods are
produce same result. By using Queuing theory we can solve
the real world problems.

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