STUDY OF RELIABLE DATA COMMUNICATION IN WIRELESS SENSOR NETWORKS

A Thesis
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Abstract

A distributed wireless sensor network consists of numerous tiny autonomous sensing nodes deployed across a wide geographical area. These sensor nodes self organize and establish radio communication links with the neighboring nodes to form multi-hop routing paths to the central base station. The dynamic and lossy nature of wireless communication poses several challenges in reliable transfer of data from the sensor nodes to the sink.

There are several applications of sensor networks wherein the data collected by the sensors in the network are critical and hence have to be reliably transported to the sink. An example of such an application is sensors with RFID readers mounted on them to read tag information from the objects in a factory warehouse. Here, the tag information recorded by the RFID reader is a critical piece of information which may not be available at a later point of time and hence has to be reliably transported to the sink. We study the various issues and analyze the design choices proposed in literature in addressing the challenge of sensors-to-sink reliable data communication in such applications. A cross-layer based protocol with MAC layer retransmissions and NACK (Negative Acknowledgment) based rerouting of data packets is developed to overcome link failures and provide reliability. The protocol is implemented on TinyOS and the performance of NACK based rerouting protocol in terms of percentage successful message reception is compared with NACK based retransmission protocol by running simulations on TOSSIM. The NACK based rerouting protocol provides greater reliability under different metrics like varying network size, network traffic and percentage of failed links in the network.
Chapter 1

Introduction

1.1 Overview of Sensor Networks

A sensor network consists of several sensing devices deployed in a given geographical area for collaboratively gathering/sensing specific information in the environment for later analysis at a central base station. The sensor nodes self organize after deployment to establish radio communication paths to the sink. The sensing devices are low power devices consisting of a microcontroller for information processing, a microchip and antenna for radio communication and a sensor for sensing environmental parameters like temperature, humidity, light intensity etc. Some of the applications of sensor networks are –

- Military applications like target tracking where numerous tiny sensors are deployed in a geographical terrain to track the movement of enemy vehicles.

- Habitat monitoring applications in which a sensor network is deployed in the habitat of a particular animal or bird under consideration to periodically gather environmental parameters like temperature, humidity and light intensity. The data collected can be later used to make analysis about the favorable environmental conditions for optimal development and growth of the animal/bird.

- Safety applications like fire and smoke detection where in a network of sensors capable of detecting smoke is deployed in a huge building to track the source and direction in which the fire is expanding in the building which has caught fire. This can assist in better rescue and recovery operations.
1.2 Motivation

Current research in the areas of wireless communications, micro-electromechanical systems and low power design is progressively leading to the development of cost effective, energy efficient, multifunctional sensor nodes. Sensing, communication, processing and battery units are the primary components of a sensor node. Individual sensors have the capacity to detect events occurring in their area of deployment.

Reliable data transport is an important facet of dependability and quality of service in several applications of wireless sensor networks. Different applications have different reliability requirements, for example an application to collect environmental parameters like temperature, humidity etc periodically can ignore an occasional loss of a value from a particular sensor but for an application in which the data collected by every sensor is a critical piece of information then end-to-end reliability has to be guaranteed for every individual packet.

An example for an application that requires guaranteed end-to-end reliability is an integration of Radio Frequency Identification (RFID) and wireless sensor network for automated inventory management and tracking [24]. In this application setup the sensor devices called motes [25] are attached with RFID readers to record RFID tag information on the objects. These sensor motes have a critical piece of information to be sent to the sink. Therefore reliable sensor-to-sink communication has to be guaranteed for such applications. This is the main motivation behind studying the various issues and strategies of reliable communication in this thesis.

1.3 Objectives of the Thesis

The primary objectives of this thesis are the following –
• To study and analyze the problem of reliable data communication in wireless sensor networks. To study the advantages and drawbacks of the various schemes proposed in literature for reliable data communication.

• To propose and evaluate a cross layer based approach for enabling guaranteed reliable sensor-to-sink data communication.

1.4 Contributions of This Thesis

The main contributions of this thesis work are as follows

• We develop insight into the reliability requirements for applications of sensor networks where in the data collected by the individual sensors is critical.

• We study and analyze the various reliability mechanisms proposed in the literature for single packet delivery of aggregated data or critical data, packet block delivery from the sink to the sensors and packet stream delivery when the sensors are delivering time series data.

• We propose a cross-layer based scheme for guaranteeing end-to-end reliable transfer of critical data from the sensors to the sink.

1.5 Thesis Organization

This thesis is organized into four main chapters. In chapter 2 we discuss the need for reliability mechanisms for sensor networks and the applicability of TCP like mechanism for guaranteed end-to-end reliable data transfer. In chapter 3 we develop a cross-layer based mechanism for end-to-end reliable transfer of single packet data. In chapter 4 the implementation aspects of the protocol is described. In chapter 5 we evaluate the protocol by running simulations on TOSSIM simulator. In chapter 6 we draw conclusions and list possible areas of future work.
Chapter 2

Reliability in Wireless Sensor Networks

2.1 Need for Reliable Data Communication

The design of sensor network is application specific and different applications have different reliability requirements. Applications like habitat monitoring [31], periodic collection of environmental parameters like temperature, humidity etc can tolerate a loss in data packets but in event detection sensor networks the critical information pertaining to the event has to be reliably transported to the central station or sink. Examples of event detection applications include target detection and tracking and inventory management using sensors with RFID readers mounted on them [24]. Applications like these in which the sensors have a critical piece of information to be transported to the sink are the central focus of this thesis.

The causes for data communication in sensor networks to be unreliable are –

- The wireless links can be unreliable which leads to packet losses.
- Congestion in the network leads to packet losses as the packets are dropped by intermediate/routing nodes in the routing paths.
- Channel bit errors during wireless data transmissions.

2.2 Comparisons with TCP for Internet

The transmission control protocol (TCP) is a transport layer protocol that provides end-to-end reliability for the internet. A TCP like transport layer protocol is not suitable for sensor network due to the following reasons
Address centric routing - TCP uses unique IP address for the end systems whereas certain applications of sensor networks use data-centric routing. For these applications a TCP protocol will not be suitable.

Header overhead – TCP uses a large header to include information regarding sequence number, version, options etc which is an overhead for a resource constrained sensor network.

Energy inefficiency – TCP uses end-to-end acknowledgement and retransmission scheme for guaranteeing reliable data transfer. Such mechanisms for guaranteeing end-to-end reliability are energy inefficient for sensor networks.

Response to packet losses - TCP interprets the cause for packet losses to be network congestion where as in wireless networks the packet errors are often due to bit-errors. So a TCP for wireless sensor network will misinterpret the packet loss as congestion and lower the sending rate even though the network is not congested.

2.3 Literature Survey

Data communication in sensor networks can happen in the following ways:

• Single packet sensors-to-sink data delivery: In this communication scenario the sensors deliver critical packets for example some highly aggregated data or an important item tag information in inventory tracking applications [24].

• Block of packets delivery: In applications where the sink disseminates new code or new queries into the network for retasking [1], large blocks of packets will need to be transported from the sink to the sensors.

• Stream of packets: Applications in which the sensor nodes periodically report data to the sink is the primary example of stream of packets communication.
2.3.1 Single Packet Delivery

Single packet delivery is important when the sensor nodes send a critical piece of information to the sink node. The critical piece of information could be an aggregation of data collected over a period of time or detection of an important event. Reliable single packet delivery can be achieved with the following approaches –

A. Single path delivery with MAC – layer retransmissions

In order to provide reliability with MAC – layer retransmissions the following issues needs to be resolved –

- Who detects losses and what are the indicators used?
- Who requests retransmissions?
- Who actually carries out these retransmissions?

In single packet delivery using MAC – layer retransmissions the transmitting node has to detect losses by using timers and has to carry out the retransmissions. The receiver will notify successful reception by sending acknowledgments.

Block or stream delivery has more flexibility as it is possible to let the receiver detect losses for example, by checking for holes in the sequence number space and request retransmission of missing packets by using negative acknowledgment (NACK) packets. If additionally NACKs are understood as carrying implicit acknowledgments then there is no necessity to send positive acknowledgments for every packet, thus saving lots of energy.

MAC - layer retransmissions: When a node in the routing path forwards the data packet, it expects to receive a MAC-layer acknowledgment. For setting timers single-hop propagation delays and packet processing times have to be considered.
Typically, the transmitter makes a bounded number of trials to successfully forward the packet and drops it after this number has been exhausted.

A CSMA (Carrier Sense Multiple Access) based adaptive rate control scheme for media access in sensor networks: A.Woo et. al in [13] propose a Media Access control scheme for sensor networks by studying the unique application behavior and tight constraints in computation power, storage, energy resources and radio technology. The protocol design is as follows –

- **Listening Mechanism** – Carrier Sense Multiple Access (CSMA) and collision detection schemes found in Ethernet are examples of listening mechanisms. Listening is effective when all nodes can hear each other, (i.e. without hidden nodes). Though listening is simple, it does come with an energy cost, because the radio must be on to listen. To conserve energy, it is important to shorten the length of carrier sensing.

The highly synchronized nature of the traffic imposes new criteria for CSMA. Since there are no mechanisms for detecting collisions, nodes that happen to send at the same time will corrupt each other. If the traffic pattern is independent, this situation is not likely to repeat. However, detecting of common events by nodes will synchronize data transfers from these nodes which can lead corruption of all data. The solution is to use random delay for transmission to unsynchronize the nodes.

- **Backoff Mechanism**
  
  Random backoff is used to reduce contention. The idea of backoff is to restrain a node from accessing the channel for a period of time and hopefully the channel will be free after the backoff period.
• Rate Control Mechanism

The tension between originating traffic and route-thru traffic has a direct impact in achieving the fairness objective. The authors propose an implicit mechanism which passively adapts the rate of transmission of both original and route-thru traffic without the use of any MAC control packets. The adaptive rate control idea is simple and is best explained with an analogy of metering traffic onto a freeway where the route-thru traffic is like traffic on the freeway and each node originating data is like cars trying to enter. Periodically a node attempts to inject a packet. If the packet is successfully injected it becomes part of the route-thru traffic. As it is routed by the node’s parent, it signals that the road still has capacity for more traffic and thus, the node can increase its transmission rate. However if the injection of the packet wasn’t successful, it signals that the road is jammed and the node decreases its rate of originating data and backoff to achieve a phase change effect.

As we can see this CSMA mechanism provides an effective media access control without the use of explicit control packets. The authors show using simulations that the proposed mechanism is effective in achieving fairness while maintaining good aggregate bandwidth with reasonable energy efficiency.

The Hidden Node problem

Figure 2.1 illustrates the hidden node problem. Suppose that node A wants to transmit to node B located at a distance x from A. By only sensing the medium, node A will not be able to hear the transmissions by any node (C) in the dashed area denoted by A(x), and will start transmitting, leading to collisions at node B.
This is the well known hidden terminal problem, where the hidden nodes are located in the area $A(x)$.

![Diagram of hidden nodes](image)

**Figure 2.1 Hidden Node Problem**

S-MAC Protocol: W.Ye et. al in [14] propose S-MAC a medium access control protocol for wireless sensor networks which has the following features –

- The authors propose a low-duty-cycle scheme for multi-hop networks that reduces energy consumption due to idle listening. Idle listening refers to the nodes listening to the wireless channel even when it is not expecting any messages. Every node maintains a schedule for sleep and listen cycles.
- They propose a RTS/CTS (Request to send, Clear to send) mechanism for collision avoidance. This mechanism solves the hidden node problem by exchanging the control information packets – RTS and CTS before actually sending the data packet. This increases the reliability of packet delivery for large data message sizes (100 bytes – 200 bytes) when compared to the CSMA protocol [15]. However for smaller data sizes the
exchange of control packets – RTS and CTS – is an overhead in terms of energy consumption and latency.

B. Single path delivery with end-to-end retransmissions

In this the source node needs to buffer the packet until an acknowledgement from the sink node arrives. The number of retransmissions that the node does is typically bounded. However setting timers is harder in this case as reasonable guesses would need knowledge on the number of hops, the per-hop delay and the effect of current cross-traffic. Another drawback in using end-to-end retransmissions is the overhead of retransmitting the packets along the entire routing path even when the packet loss has occurred close to the destination. The scheme proposed in Chapter 3 addresses these specific drawbacks.

The HHR approach (Hop-by-Hop Reliability) described in [16] relies on sending multiple copies of the same packet which are unicast by each node back to back to the next upstream node. The required number of copies is determined from a locally estimated packet error rate, the desired packet level probability and the hop-distance to the sink. Alternatively, packets are repeated until a local acknowledgment has been received (HHRA). These schemes are sub-optimal since multiple copies are simply wasted when copies are transmitted during good channel periods i.e., when the bit-error rate is low, when a single or a few packets would likely suffice.

C. Using multiple paths

One of the approaches in using multiple paths is to set them up in advance and declare one of them as the default route. Once problems occur, another
route is used [17] or the route is repaired locally by a rerouting scheme [18]. However in either case extra route maintenance is required which does not necessarily pay off in single delivery applications.

Other approaches send not only a single packet over one of the paths but transmit multiple packets over multiple paths in parallel. In the ReInForM scheme [19], multiple copies of the same packet are transmitted over randomly chosen routes. Specifically, it is assumed that a packet is destined to a sink node and that each node knows its hop distance to the sink as well as the hop distances of all its immediate neighbors. Packet duplication can occur at every intermediate node, not only at the source node. An intermediate node has to decide two things: the number of copies to create and the upstream nodes to which the packet is actually forwarded. With respect to the latter choice, ReInForM prefers nodes which are closer to the sink but otherwise the choice is random. This distributes the load over many nodes and avoids quick depletion of nodes along a “good” route. The number of duplicates is determined from the locally estimated error rate, the hop distance to the sink and the target delivery probability.

2.3.2 Packet Block Delivery

Block transfers are needed when large amounts of data (e.g., code updates) have to be transported. One important feature of such block transfers is that NACKs (Negative acknowledgments) can be used. This potentially reduces the number of acknowledgment packets.

A NACK is regarded as a retransmission request issued by the receiver. When an intermediate node caches the segments, it can serve such a request as well as
the original source node could but with the benefit that the NACK and the following retransmitted segment do not need to travel the whole distance between source and sink node. Such a node is also called a recovery server [20] [21]. In an extreme case, all nodes in the network could spend buffer for caching.

Let us discuss some of the schemes incorporating the above ideas.

A. PSFQ: Pump Slowly, Fetch Quickly

The PSFQ protocol presented in [1] is a transport level protocol designed to deliver a number of segments from a single source node to a subset of receiver nodes or even to all nodes within a sensor network. It provides guaranteed delivery, e.g., for code updates.

The protocol consists of three basic primitives: a pump operation, a fetch operation and a report operation. In the pump operation, the sink node transmits all the segments making up the block one by one, using MAC-layer broadcasts. The time $T_{\text{min}}$ between the different segments is comparably large and hence the pumping operation is considered slow pumping. Each segment is equipped with a sequence number. All other nodes behave as follows:

- When a node $A$ receives a new segment not yet seen, it stores it in an internal cache. When the segment has already been received before, the new segment is simply dropped.
- When a new segment is received in-sequence, node $A$ waits for some random time and forwards it further. However, forwarding is suppressed when $A$ finds that four or more of its neighbors have already forwarded the same segment, since the expected additional coverage achieved by $A$ forwarding the segment tends to be small.
• When a packet is received out-of-sequence, it is also stored, but instead of forwarding it, the node requests immediate retransmission of the missing segments from any upstream neighbor using a NACK message indicating the missing segments. This is the process of quickly recovering from the error in the packet sequence. As soon as the node receives the missing segments, it starts forwarding the segments in-sequence in the pumping mode, i.e. with long delays in between.

The decision to forward packets only in-sequence has the advantage that loss events do not propagate: Suppose that node $A$ pumps packets $x_1, x_2, x_3, \ldots, x_n$. Node $A$’s downstream neighbor $B$ has received and forwarded packet $x_i$ and receives the packet $x_{i+2}$ afterwards. Node $B$ triggers a fetch operation. If $B$ were to forward $x_{i+2}$ further to some downstream (w.r.t $B$) node $C$, $C$ would also trigger a fetch operation which is useless and a waste of energy.

The fetch operation corresponds to a NACK or a retransmission request and is triggered by missing sequence number. When segments from the end of the block are missing, there is no higher sequence number and this method of detecting packet losses fails. To attack this problem, a node $A$ proactively triggers the fetch operation by sending the NACK packet. If the upstream neighbors do not posses the packets, they forward the NACK packet further upstream until it eventually reaches the node having the missing segments.
The NACK packets themselves are broadcasted and any upstream neighbor having some of the missing segments is invited to respond. To avoid collisions among these packets, the nodes use random delays before sending the answer.

The report operation is requested from the sink node. The most far-away nodes from the sink issue report packets indicating their own address and the received/missing segments. This way the sink can judge the progress of the code block dissemination.

B. GARUDA

The scheme developed in the GARUDA project [20] addresses a similar problem as PSFQ, namely the reliable transfer of block data from the sink to all sensors or a significant part of the network. GARUDA uses a NACK-based scheme and additionally takes great care that the first packet in the block is reliably delivered to all sensors. This solves the problem of NACK-based schemes that a receiver needs to receive at least one packet from the block to detect losses of further packets at all.

GARUDA constructs an approximation to the minimum dominating set of the sensor network topology and the members of this set (called core members) act as recovery servers for downstream core members and neighboring non-core members. Only those nodes are candidates for the core that have a hop distance to the sink which is an integral multiple of three. A candidate core member refrains from becoming a core member when there are enough core members in its neighborhood. On the other hand, non-core members having no core member in their range can request a candidate core
member to really become a core member. All core members know at least one upstream (i.e. closer to the sink) core member from which they request retransmissions.

The reliable delivery of a block of data from the sink proceeds in two steps: first within the core, and then the non-core nodes fetch missing data from their associated core members. GARUDA is based on out-of-order delivery. A core member $x$ requests missing segments from its upstream core member $y$, but does this only when $x$ knows that the missing segment is indeed available at $y$. To achieve this, node $y$ includes into every forwarded packet a bitmap indicating the segments that $y$ already has, and $x$ can use this knowledge to suppress NACKs for packets missing at $y$. A non-core member $a$ associated to $x$ suppresses all retransmission requests until $x$ has all the segments present, indicated by a full bit-map.

Although the hierarchical structure described has sufficient benefits, constructing and maintaining it can add substantial overhead and affect negatively the feasibility of the solution.

C. RMST: Reliable Multi-Segment Transport

The RMST scheme [4] adds reliable data transfer to directed diffusion [22]. RMST is designed for delivering large blocks of data in multiple segments from a source node to a sink node. This is required for applications where in time series data has to be transmitted. RMST combines several mechanisms to enforce reliability:

- MAC-layer retransmissions
• In RMST’s cached mode the sink node and all intermediate nodes on an enforced path cache segments and check the cache periodically for missing segments. When a node detects missing segments, it generates a NACK message which travels back to the source along the reinforced path. The first node A having missing segments in its cache forwards them again towards the sink (and thus towards the requesting node). If A can retrieve all requested segments from its cache, then A drops the NACK packet, otherwise it is forwarded further upstream. Both the segments and the NACK packets are represented in terms of attributes, to be compatible with directed diffusion. In the noncached mode of RMST only the sink node has such a cache but not the intermediate nodes; therefore, NACK’s travel back to the source node (which also needs to cache the segments).

• Use of application layer redundancy: the source sends out the whole data block periodically until the sink explicitly unsubscribes.

• By frequently repeating interest propagation, dissemination of exploratory events and subsequent establishment of (new) reinforced routes some resilience against node failures is achieved.

The authors investigate different combinations of the above mechanisms for their total number of bytes (data plus overhead) needed to transmit 50 segments of 100 bytes size, it showed up that MAC-layer retransmissions are helpful in case of higher packet loss rates. But interestingly, using the cached mode without MAC-layer retransmissions (and thus without MAC layer
overhead like acknowledgments or RTS/CTS handshakes) is the cheapest approach (given that all intermediate nodes cache segments).

2.3.3 Packet Stream Delivery

Some sensor network applications require the sensor nodes to generate and report their data periodically. An important reliability target in such a setup is to ensure that the sink receives a sufficient number of packets per unit time to achieve desired information accuracy. Since many environmental processes vary only slowly, repeated sensor readings of the same or neighborhood sensors are often correlated and accordingly some lost packets are acceptable. Therefore, the key mechanism to ensure delivery of the desired number of packets at the sink node are not retransmissions, but instead to control either the packet generation rate of the sensor nodes or alternatively the number of nodes generating packets at a fixed rate.

ESRT: Event to Sink Reliable Transport [2]

The ESRT protocol works by adjusting the reporting sensors packet generation rate such that sufficient number of packets arrives at the sink without producing congestion. It is assumed that the sink requires this minimum number of packets to achieve desired information quality.

The situation considered by the algorithm is that of a single sink node to which all the sensor nodes direct their readings. The sink node is not energy constrained and can transmit with sufficient power to reach all the sensors. It uses this ability to control the rate $f_n$ by which sensors generate data packets in the $n$-th round of the algorithm. The control strategy is based on a certain relationship between the
generation rate $f_n$ on the one hand and the observed sink quality (given as the rate of delivered packets per unit time) and congestion state on the other hand. Following are some of the scenarios –

- For very low generation rates there is no congestion and the quality is insufficient.
- When the data generation rate is increased, the desired quality is reached within some fraction $\varepsilon$ and without causing congestion. So the network is not congested and the sink receives just the right number of packets to achieve the desired quality, not much more or less. This is the target region.
- When the data generation rate is increased, more packets than needed are delivered without causing congestion.
- A further increase in data generation rate results in a decrease in the number of delivered packets as congestion starts to build up and the packets are dropped.

The sink node collects congestion signs and observes the rate of incoming packets for a certain time, called a round. Based on this information it determines the current scenario and computes a new desired generation rate for the next round – which can be smaller, larger or equal to the current generation rate – and broadcasts this to all sensor nodes. The control strategy strives to reach the target region. The congestion state is detected by sensors from their local buffer occupancy, taking the current occupancy and the growth trend of buffer occupancy with respect to previous rounds into account. Upon congestion
detection the sensor node sets a congestion notification bit in outgoing packets. The sink infers a congestion state when any incoming packet has this bit set.

Under the assumption that in the non-congested scenario there is a linear relationship between the reporting rate and the number of packets received at the sink per unit time, it can be shown that the protocol always converges to the target region, with the convergence speed depending on $\varepsilon$. The protocol does not require the sink or the sensor nodes to have global knowledge like for example the current number of available sensor nodes. One of the drawbacks of the ESRT scheme is that all sensor nodes are controlled at once, treating interesting regions (where faster rates are appropriate) or regions with higher node density in the same way as uninteresting regions or regions with low node density.

2.3.4 Reliable Multi-hop Routing

The mechanisms considered in the previous sections are at a higher level and makes several assumptions about the routing layer. A. Woo et.al. in [3] study the issues and solutions to reliable multi-hop routing problem in sensor networks with low-power radio transceivers. They show that the link connectivity statistics have to be captured dynamically through an efficient yet adaptive link estimator and routing decisions should exploit such connectivity statistics to achieve reliability. Also they study and evaluate link estimator, neighborhood table management, and reliable routing protocol techniques.

Link Estimation: The objective is to find an estimator that reacts quickly to potentially large changes in link quality, yet is stable, has a small memory footprint, and is simple to compute. Reacting to changes quickly allows higher level protocols to adapt to environmental changes and mobility. However,
estimations must also be fairly stable; if they fluctuate wildly, the routing topology is unlikely to stabilize and routing problems, such as cycles and stranded nodes, will be common. Also, the memory footprint of the estimator has to be small, as we have limited storage in which to represent the neighborhood, and its computational load should be small, since only limited processing is available and it costs energy.

The authors examine several link estimation techniques under conditions similar to our sensor network [26] and introduce a new estimator, window mean with EWMA (Exponentially weighted moving average) (WMEWMA). WMEWMA\((t, \alpha)\) computes an average success rate over a time period –

\[
\frac{\text{Packets Received in } t}{\max(\text{Packets Expected in } t, \text{Packets Received in } t)}
\]

and smoothes the average with an EWMA. The tuning parameters are \(t\) and \(\alpha\), where \(t\) is the time window represented in number of message opportunities and \(\alpha \in [0,1]\) controls the history of the estimator. In each case, a minimum message rate is assumed and a periodic timer event is provided so the rate is assumed and a periodic timer event is provided so the estimator can infer losses prior to next packet reception.

Neighborhood Table Management: A node performs neighbor discovery by recording information about nodes from which it receives packets, either as a result of passive monitoring of the channel or active probing. Link estimation is used to determine which nodes should be considered neighbors in the distributed connectivity graph. Neighborhood management essentially has three components: insertion, eviction, and reinforcement. For each incoming packet upon which the neighbor analysis is performed, the source is considered for insertion or
reinforcement. If the source is represented in the table, a reinforcement operation is performed to keep it there. If the source is not present and the table is full, the node must decide whether to discard information associated with the source or evict another node from the table. So, the goal of neighborhood management algorithm is to keep a sufficient number of good neighbors in the table regardless of cell density. Neighborhood management involves the following policies –

- Insertion policy: The insertion policy determines upon hearing from a node whether to insert it or not. The insertion policy should avoid overrunning the neighbor table with a high rate of insertion so a stable set of neighbors can be established. The authors employ an adaptive downsampling scheme that sets the probability of insertion to be the ratio of the neighbor table size, $T$, to the number of distinct neighbors, $N$. Only periodic messages such as beacons are considered for insertion, so all $N$ neighbors generate a roughly equal discovery rate. On average, at most $T$ entries can be inserted into the table for every $N$ messages received, giving all nodes a chance to get established.

- Eviction and Reinforcement policy: The authors evaluate several candidate eviction policies like the round robin through the table, First in First out (FIFO), least recently heard (LRH) and the FREQUENCY algorithm [28]. The FREQUENCY algorithm is found to be very effective in maintaining a subset of good neighbors over a fixed-size table, even for densities much greater than the table size. This algorithm keeps a frequency count for each entry in the table. On insertion, a node is reinforced by incrementing its count. A new node will be inserted in the
table if there is an entry with a count of zero; otherwise, the count of all entries is decremented by one and the new candidate is dropped.
Chapter 3

Cross-Layer Optimizations for Single Packet Reliable Transfer

3.1 Need for Cross-Layer Approach

We study a cross-layer based mechanisms for meeting the reliability requirements in applications where the data collection/generation rate by the sensors is not periodic i.e. random and the data being critical requiring guaranteed delivery to the sink. The specific application of Radio Frequency Identification (RFID) integration with wireless sensor network to automate inventory management and tracking applications [23] [24] is considered as an example for studying the various cross-layer (MAC and Routing layers) optimization options for increasing the reliability of data transfer. We have seen some of the approaches like MAC-layer retransmission and end-to-end retransmission in section 2.3.1 of Chapter 2 for achieving reliable single packet data transfer. These approaches cannot by themselves guarantee reliable transfer of data from the sensor to sink as cases of broken routing paths is not considered. MAC-layer retransmissions overcome the issue of temporary failure of links which could be due to packet collisions or when the receiver is temporarily unable to receive messages but for cases where a particular routing path gets permanently broken then the retransmission attempts will be unsuccessful in delivering the packet to the destination. End-to-end retransmission of packets is similar to the functionality provided by the transport layer in the TCP/IP protocol stack for the internet. This works at the end nodes (source sensor node and the sink) on top of the routing layer and hence might be successful in handling broken routing paths but could cause message implosion in the network due to acknowledgments coming from the sink and packet retransmissions along the entire routing path when there
is a loss of data packet or the acknowledgment packet. Also as discussed in sections 2.2 and 2.3 of Chapter 2, a TCP like transport layer protocol for sensor networks is clearly an overhead in terms of energy consumption in the network. Thus, we establish a clear need for a cross-layered based approach to increase the reliability of single packet sensor-to-sink communication and to do with optimal energy consumption.

We develop a cross-layer based approach by experimentally studying and evaluating the MAC layer retransmissions under different physical conditions on a real test bed and also propose and evaluate a routing layer mechanism for routing path rediscovery and packet recovery in the event of routing path breaks.

### 3.2 Experimental Test Bed

The experimental test bed consists of 5 – 8 Mica2 motes running TinyOS operating system.

**Mica2 motes:** Mica2 motes are the third generation wireless sensor network devices offered by Crossbow Inc [25]. They have the following characteristics:

- Program Flash Memory: 128k bytes
- Battery: 2x AA batteries
- User Interface: 3 LEDs
- Size(in): 2.25 x 1.25 x 0.25
- Weight(oz): 0.7
- Multi-Channel Transceiver: 315, 433, or 868/916 MHz

**nesC:** Network embedded system C (nesC) is an open source programming language that is specialized for sensor networks [29]. It is an extension of C, which is a language that is supported by many microcontrollers and includes the necessary features to interface with
hardware. nesC defines a component based model in order to make it possible to split applications into separate parts which communicates with each other using bidirectional interfaces.

nesC does not permit separate compilation as C does. This is because nesC uses whole program analysis to improve the performance and make the source code more safe. Because the size of the application often is relatively small the need for separate compilation is not very critical. nesC is a *static language* meaning that the memory allocation for the application is fixed after the compilation. This has the disadvantage that it's not possible to use dynamic memory allocation and function pointers. The advantages are that it is possible to further improve the source code safety at compile time to detect possible data races and to make it easier to optimize the source code for better performance. nesC also has a simple concurrency model and with the compile time analysis most data races resulting from concurrency can be detected.

TinyOS: TinyOS is an event driven operating system designed for sensor networks, where demands on concurrency and low power consumption are high but the hardware resources are limited [7]. TinyOS is written in nesC and much of the design of nesC was actually done in a way to increase the performance and utilization of TinyOS. TinyOS provides a number of system components that can be reused in many applications. The components are wired together to the final application by using implementation independent wiring specification. The event-based concurrency model TinyOS uses has a close relation to the concurrency model that nesC uses. TinyOS uses two types of concurrency, *tasks* and *events*. Tasks are run to completion and cannot preempt each other. They are to be used for computation processes where timing requirements are not strict. The tasks can be posted by the components and are run when the scheduler says.
Events also run to completion but can preempt other events and tasks. They can be used to handle time critical operations and hardware interrupts. The simple concurrency model that TinyOS uses offers relatively high concurrency but with low overhead in contrast to threaded concurrency which requires a lot of overhead. The data races that can occur when using concurrency are detected by the compile time analysis that nesC compiler offers.

TOSSIM: TOSSIM is a bit-level simulator for TinyOS wireless sensor networks [30]. It has the following salient features:

- Completeness. The simulation covers as many system behaviors as possible.
- Fidelity. The simulator is able to capture the behavior of the nodes in detail.
- Scalability. It has the capability to simulate a large number of nodes simultaneously; else it would be impossible to simulate an entire network.
- Bridging. Errors often occur due to an incorrect implementation of a proper algorithm. The simulator uses the same code that is used to program the hardware, which means that the errors in the implementation will be detected.

### 3.3 MAC Layer Protocol

We experimentally study and evaluate the CSMA with random back-off MAC layer protocol [13] for reliably transmitting message on a single hop. An implementation of the protocol is supplied as part of the TinyOS source code distribution.

#### 3.3.1 Evaluating Reliability in One Hop Unicast Message Delivery

An experiment is conducted by setting up a testbed of 5 mica2 motes which includes one mote (base station or the sink) connected to a PC running cygwin and other 4 motes programmed to send messages to the sink on the radio transceiver.
The goal of this experiment is to study the effect of transmitting distance on the reception rate when the nodes are interfering with one another’s transmission. The sink broadcasts a message to all the 4 nodes in the listening range and the nodes on receiving the message start the timer to fire after 5 seconds so that all of them are triggered to send a unicast message to the sink at the same time.

Figure 3.1: Percentage successful message delivery for different transmitter-receiver distances

Figure 3.1 shows the effect of MAC level retransmission in successfully receiving packets at the receiver. MAC level retransmissions are enabled at the different nodes by using a boolean variable to track whether a “send complete” event has been triggered and if not the call to send is made again when the timer fires. The timer is set to fire repeatedly until the send is successful. Though the underlying CSMA with random-back off protocol resolves the contention to the access of the radio channel and establishes guarantee for successful message reception using ACK, it may not make enough attempts to successfully send the message. As can
be seen from Figure 3.1, when retransmissions is enforced by repeated calls to
send until send is complete, successful one-hop message delivery is guaranteed.

3.4 Network Layer – NACK Based Route Rediscovery

The reliable multi-hop routing scheme that we saw in section 2.3.4 used link quality
estimation and good neighborhood table management techniques to determine the parent
in the routing tree. We propose to add packet tracking in routing nodes and NACK based
scheme to reconstruct routing paths during network partitions due to routing path failures.
Routing path failures occur when a forwarding node (intermediate node) in the routing
tree loses its link with its parent requiring to re-do the parent selection process and as a
result the packet to be forwarded is dropped. Moreover, when there is no status tracking
for the forwarded packets, if the forwarding node is not successful in establishing a
parent then the packets that the node’s children had sent to be forwarded gets lost and the
senders have no way to know that the messages are lost. A negative acknowledge
message (NACK) sent to the children is the only way to let the child nodes know of the
status of the routing path and hence the status of their messages. The originating node or
the node at one level below the current node will take suitable action like resending the
packet to a different node that it chooses as a parent. The details of the working of the
algorithm is as follows –

• Convergecast routing tree rooted at the sink is established in the network. Each
node identifies its parent in the routing tree by considering either hop count to the
sink or the link quality as the metric [3].

• Any node on sensing an event, like for example the RFID reader
detecting/reading a tag information of an object, prepares to send it to the sink by
packaging the information into a packet, \( P \). Every node maintains a sequence
number for the messages it generates. The data packet $P$ will include sequence number (seq no) and the originating node address (node id) along with the payload. A combination (seq no, node id) uniquely identifies a message in the network. A copy of the packet $P$ is saved in the buffer $B$ maintained in every node. Packet $P$ is then sent to the parent using the radio.

- Any node on receiving a data packet $P$ from its child node saves a copy of it in the buffer $B$ and forwards the packet to its parent. If the node loses the link to its parent due to parent node failure or drop in link quality, it triggers the parent selection process. If the node is not able to successfully find a parent to forward the packet $P$, it sends a NACK packet to the child node which sent the packet indicating that it is not successful in forwarding the packet and hence the child node needs to resend the packet to any other node it chooses as parent.

- A node on receiving a NACK packet from the parent triggers the parent selection process so that some other node in the neighborhood (maintained as a neighborhood table [3]) is chosen as the parent. To reiterate, a NACK packet from a parent node means that the parent node is unsuccessful in forwarding the packet sent. The NACK packet has the (seq no, node id) combination piggy backed and hence the node is able to find the right packet in its buffer $B$ for retransmitting to a new parent. If the node is not successful in finding a suitable parent, then it sends down the NACK packet to the child which sent the message.

The distributed algorithm that runs on every node in the network is listed below

**Algorithm 1** Modified routing algorithm to improve reliable transfer of single message by using NACK based route rediscovery for every processor $p_i$. 

29
Initially \( \text{parent} = p \), \( \text{children} = C \), \( \text{seq} \_\text{no} = 0 \), \( \text{node} \_\text{id} = i \), \( \text{Buf} = 0 \)

1. upon sensing an event \( E \) :

2. \hspace{1em} \textit{begin}

3. \hspace{2em} create a data message \( M=(\text{seq} \_\text{no}, \text{node} \_\text{id}, \text{data}) \) with the event information \( E \);

4. \hspace{2em} Add a copy of \( M \) to message buffer

5. \hspace{2em} call SendMsg(\( M, p \));

6. \hspace{2em} \textit{seq} \_\text{no} ++;

7. \hspace{1em} \textit{end}

8. \hspace{1em} \textit{procedure} SendMsg(\( M, p \))

9. \hspace{1em} \textit{begin}

10. \hspace{2em} send \( M \) using radio transceiver;

11. \hspace{1em} \textit{end}

12. upon receiving a message:

13. \hspace{1em} \textit{begin}

14. \hspace{2em} if message is \( M \) then

15. \hspace{3em} call SendMsg(\( M, p \));

16. \hspace{2em} if message is \textit{NACK} then

17. \hspace{3em} look for the copy of the message in the buffer \( \text{Buf} \);

18. \hspace{3em} if message is not found in \( \text{Buf} \)

19. \hspace{3em} call LookForMsgInChild( ) to find the message in the child’s buffer;

20. \hspace{2em} else

21. \hspace{3em} \( M = \text{msg in } \text{Buf}; \)

22. \hspace{3em} call ParentSelection( ) to find a new parent;

23. \hspace{3em} call SendMsg( \( M \) )
24:  end

25:  procedure LookForMsgInChild (src, seq_no)
26:  begin
27:     call SendMsg (NACK) to send message to child
28:  end
Chapter 4

Implementation on TinyOS

The NACK based rerouting protocol is implemented on TinyOS using the nesC [29] programming language. A complete application utilizing the library components of TinyOS is developed to test the protocol. The CSMA with random backoff protocol available in the TinyOS distribution is used as the MAC layer protocol for the application. A simple hop-count metric based shortest path protocol is used to construct the routing tree with the sink as the root. Algorithm listing for constructing the routing tree is as follows

Algorithm 2  Shortest path routing tree construction using hop-count as the metric for every processor $p_i$

Initially $parent = 0, neighborTable = 0, node_id = i, hop_count = 9999, isRouteUpdateSent = 0$

1:  upon timer fired event $E$ :
2:   begin
3:     if $node_id$ is equal to BASESTATION_ADDRESS then
4:       begin
5:         create ROUTE_UPDATE message $M$ with hop_count = 1
6:         call SendBroadcastMsg ($M$);
7:       end
8:     end
9:   end
10: begin
11:   if message \textbf{M} is a ROUTE\_UPDATE message \textbf{then}
12:     begin
13:       if \textbf{M}(hop\_count) \textbf{is less than} hop\_count \textbf{then}
14:         begin
15:           hop\_count = \textbf{M}(hop\_count);
16:           create new ROUTE\_UPDATE message \textbf{M} with hop\_count value;
17:           call SendBroadcastMsg (\textbf{M});
18:         end
19:       end

4.1 Application Configuration

The application uses the following TinyOS library components –

(i) Main – The application begins its execution by running the
     StdControl interface of this component.

(ii) GenericComm – This TinyOS library component is used for radio
     communication. The SendMsg and ReceiveMsg interfaces are used
     for sending and receiving messages. These interfaces abstract the
     low level details of radio communication.

(iii) TimerC – This library component is used for generating timer
     events. It can be set to fire timer events periodically or only once.

The Figure 4.1 describes the wiring of the components providing the interfaces and
components needing the interface. The ReliableRoute component of the application gets
an implementation of the Timer, SendMsg and ReceiveMsg interfaces by wiring to
TimerC and GenericComm components respectively.
configuration ExptMsgReception {
}
implementation {
    components Main, TimerC, ReliableRoute, GenericComm as Comm;
    Main.StdControl -> TimerC.StdControl;
    Main.StdControl -> Comm;
    Main.StdControl -> ReliableRoute.StdControl;
    ReliableRoute.Timer -> TimerC.Timer[unique("Timer")];
    ReliableRoute.SendMsg -> Comm.SendMsg[AM_EXPT];
    ReliableRoute.ReceiveMsg -> Comm.ReceiveMsg[AM_EXPT];
}

Figure 4.1: Wiring of Components in the Configuration file

4.2 Message Structure and Types

The structure of the message used in the implementation is as given in Figure 4.2.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>Origin Address</td>
<td>Source Address</td>
<td>Sequence No</td>
<td>Data</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.2: Message Structure

The numbers in Figure 4.2 indicates bytes used by different fields. The total size of the message is 16 bytes. The following message types are used in the implementation –

(i) ROUTE_UPDATE
(ii) DATA_MSG
(iii) NACK_MSG
(iv) NEW_PARENT_FOUND

ROUTE_UPDATE: Messages of this type are used for constructing the routing tree rooted at the sink. The sink initiates the transfer of this message type by broadcasting this
message to all its one-hop neighbors with the value of the hop_count field set to 1. The value 1 indicates that the receiver is 1 hop away from the sink. Every node on receiving a ROUTE_UPDATE message updates the Neighborhood table by including the sender of the message and the hop count value in the message. Also, every node once broadcasts the ROUTE_UPDATE message with its hop count value.

DATA_MSG: Messages of this type is used by the nodes to send, receive and forward data. On receiving this message the node adds it to the data buffer.

NACK_MSG: A node sends NACK messages when it is unable to forward the data messages it received from its neighbors. It sends a NACK message for every message stored in the data buffer to source node of that message.

NEW_PARENT_FOUND: This message is sent by a node to its new parent after it chooses the new parent from the neighborhood table on receiving a NACK message from its old parent. This message type is useful in preventing loop formation in the routing structure. For example, if node A and node B have chosen a node C as its parent during the initial routing path establishment and if node C fails by losing its link to its parent or is unable to forward the messages collected in its data buffer then it sends a NACK message to both node A and node B. The NEW_PARENT_FOUND message is sent by either node A or node B if it chooses the other as its parent. If node B receives this message from A, it blacklists node A so that it does not choose it to be its parent.

4.3 Event Handling

The application needs to provide event handlers for the following events –

(i) Send Done event: This event is generated when the message is successfully sent by the underlying MAC layer. Figure 4.2 shows the code snippet for the sendDone event handler. sendDone event handler declaration is part of the
SendMsg interface. On successfully sending a ROUTE_UPDATE message, the boolean state variable routeUpdateSent is set to 1. If the message type is DATA_MSG and NACK_MSG, the corresponding message in the Data Buffer is marked as sent.

```
event result_t SendMsg.sendDone(TOS_MsgPtr msg, bool success) {
    // Mark the message in the buffer table to sent
    tempMsg = (Message *)msg->data;
    if(tempMsg->msgType == ROUTE_UPDATE) {
        routeUpdateSent = 1;
        dbg(DBG_USR1, "ReliableRoute: Route update completely sent\n");
    } else if(tempMsg->msgType == DATA_MSG) {
        // Mark as sent if the message originated from me
        if(tempMsg->originAddress == TOS_LOCAL_ADDRESS) {
            isDataSent = 1;
        }
        // search and mark the corresponding entry in the buffer as sent
        for(i=0; i < bufferIndex; i++) {
            tmpBufferEntryPtr = bufferTable[i];
            // if the originAddress and seq no is the same,
            // then we have found a match
        }
        dbg(DBG_USR2, "ReliableRoute: Data Message completely sent\n");
    } else if(tempMsg->msgType == NACK_MSG) {
        // NACK message sent as we could not forward
        // search and mark the corresponding entry in the buffer as sent
        ...
    }
}
```

Figure 4.2: Send Done Event Handler

(ii) Receive event: This event is generated when a node receives a message on its radio. Figure 4.3 shows a section of the Receive event handler source code. On receiving a ROUTE_UPDATE message a task processRouteUpdateMsg() is posted. Tasks are used to perform longer processing operation which can be interrupted by a hardware event handler like receiving a message. This task performs the parent selection. It selects the source node of the message as its new parent if the hop count to the sink is lesser than the hop count using the
current parent. On receiving a DATA_MSG, the message is included in the data buffer. On receiving a NACK_MSG the source node of the message is blacklisted, so that it is not in consideration to be chosen as a parent and a parent selection process is triggered to find a new parent.

```c
event TOS_MsgPtr ReceiveMsg.receive(TOS_MsgPtr recvDataPtr) {
    TOS_LOCAL_ADDRESS);
    message = (Message *)recvDataPtr -> data;

    if (message->msgType == ROUTE_UPDATE) {
        // Identify parent, update neighborhood table
        dbg(DBG_USR1, "ReliableRoute: Route update message received from %d"
             "\n", message -> originAddress);
        post processRouteUpdateMsg();
    }
    else if (message->msgType == DATA_MSG) {
        // Save a copy of the msg in buffer to be forwarded in the next timer fired
        // event
        ...
    }
}
```

Figure 4.3: Receive Event Handler

(iii) Timer Fired event: The timer is set to fire every 10 seconds by calling the start command of the Timer interface. This call to the start command is made in the implementation of start command of the StdControl interface and hence the timer is started on every mote when the application starts up. Figure 4.4 shows the source code for the Timer Fired event handler. The event handler contains the implementation for sending Data messages, NACK messages and Route update messages. Failure condition for the nodes is simulated by designating certain nodes whose node ids fall in a given range as failed nodes. On every timer fired event a check is made for unsent messages
in the databuffer and one of it is sent. The checkUnSentMsgs() method implements this.

```c
event result_t Timer.fired() {
    timerCount++;
    if(TOS_LOCAL_ADDRESS == BASESTATION_ADDRESS) {
        isParentFound = 1;
        if(!routeUpdateSent)
            sendMessage(ROUTE_UPDATE);
    }
    else {
        if(!isFailureCheckDone) {
            isFailureCheckDone = 1;
            if(TOS_LOCAL_ADDRESS > FAILING_NODE_BEGIN &&
                TOS_LOCAL_ADDRESS < FAILING_NODE_END) {
                // mark this node as a failed node - a node which
                // fails to forward messages
                isNodeFailed = 1;
            }
            checkUnSentMsgs();
        }
        return SUCCESS;
    }
}
```

Figure 4.4: Timer Fired Event Handler

### 4.4 Neighborhood Table Management

Neighborhood table contains a list of structures having neighbor information. Figure 4.5 shows how the Neighborhood table is structured. Each neighborhood table entry contains the address of the neighbor, hop count information to the sink and a Boolean state variable indicating whether the neighbor is blacklisted or not. A blacklisted neighbor is not considered for parent selection. The maximum number of entries in the neighborhood table is defined as an implementation parameter – the MAX_NO_NEIGHBORS macro has that information in Figure 4.5.
Every node maintains a data buffer containing the data messages received from its children in the routing tree and the data messages generated by it. Figure 4.6 shows how the data buffer is structured. The size of the buffer is maintained as an implementation parameter – the macro MAX_BUFFER_SIZE does this. Each buffer entry tracks the status of message using the boolean variable isSent, the value 1 for the variable indicates that the message was successfully forwarded to the parent node and value 0 indicates that the message has not yet been sent. The variable bufferIndex is incremented for every new message added to the buffer and the current value is the index where a new message will be added in the buffer. If the message buffer is full (value of bufferIndex equals the value of MAX_BUFFER_SIZE) and a new message arrives from one of the child nodes or a new message is generated at the node then the message is inserted into the buffer by removing an already existing entry or the message is dropped due to buffer overflow based on the following condition.

- The message buffer is searched for the first buffer entry whose message is sent and the message originating address is not the address of the current node. If a

```c
typedef struct Neighbor {
    bool isBlacklisted;
    uint16_t hopCount;
    uint16_t address;
} Neighbor;
typedef Neighbor *NeighborPtr;

// Neighborhood table
#define MAX_NO_NEIGHBORS 10
NeighborPtr neighborTable[MAX_NO_NEIGHBORS];
```
buffer entry is found, then this entry no longer needs to be saved and hence removed from the buffer and the new message is added into its position. If no such buffer entry is found then the message is dropped.

```c
typedef struct Message {
    uint16_t msgType;
    uint16_t sourceAddress;
    uint16_t originAddress;
    uint16_t seqNo;
    uint8_t RFIDDataArray[9];
} Message;

typedef struct BufferEntry {
    bool isSent;
    Message *msg;
} BufferEntry;
typedef BufferEntry *BufferEntryPtr;

// Buffer table
#define MAX_BUFFER_SIZE 15
BufferEntryPtr bufferTable[MAX_BUFFER_SIZE];
uint8_t bufferIndex = 0;
```

Figure 4.6: Data Message Buffer Management
Chapter 5

Evaluation and Results

The implementation of the NACK based rerouting protocol described in Chapter 4 is used for evaluation. The TOSSIM simulator is used for running the simulations.

5.1 Simulation Setup

A complete TinyOS application is written to simulate the protocol. Hop-count to the sink is the cost metric considered for establishing the routing paths from different nodes to the sink. The following parameters are considered for evaluation

• Network size or the number of nodes. The network topology considered for evaluation is the grid topology.
• Simulation time in seconds. The simulation time is set long enough for routing paths to be established and data sources forwarding the information. The simulation time needed depends directly on the network size.
• Percentage of link and node failures. A subset of nodes in the network is set to fail. Failure condition for the node is that it cannot forward any messages towards the sink.
• Number of data generating sources in the network.

The above set of parameters are varied and compared against the percentage of messages successfully received at the base station. The performance of NACK based rerouting protocol is compared against NACK based retransmission mechanism for providing reliability. RMST [4] in cached mode uses NACK based retransmission along the routing path when a segment of the block that is being transmitted is missing. A lossy model is used for describing the network connectivity for simulations. A file that describes the
lossy model is used for running simulations. This file has entries in the format “x:y:0.0” – which indicates that link (x,y) experiences no losses, or “x.y:0.5” which indicates that the probability of packet loss in the link (x,y) is 50%. A network grid size of m by n has \( m \times n \) such entries. A program is written to generate such a file such that the links to the adjacent nodes in the same column and row have zero link loss probability and links to all other nodes does not exist.

### 5.2 Message Reception at the Sink for Varying Network Sizes

Various network grid sizes from \((3 \times 3)\) to \((10 \times 10)\) are considered for studying the successful message reception from all the data generating nodes. Percentage of link/node failure is set to 20%. All the nodes other than the base station are set to be data generating nodes. Each data generating node is set to generate one data message. Figure 5.1 compares the performance of NACK based rerouting protocol with NACK based retransmissions.

![Percentage Successful Message Reception for different Network Grid Size](image_url)

**Figure 5.1:** Percentage successful message reception for various network grid sizes.
It can be seen in Figure 5.1 that the NACK based rerouting mechanism guarantees near 100% reliable packet reception. The successful packet reception rate is not exactly 100% as there are scenarios where some nodes are unable to select a new parent on receiving a NACK message from its current parent as all the entries in the neighborhood table are blacklisted.

### 5.3 Message Reception at the Sink for varying Percentage of Link Failures

The percentage of failed links in the network is varied from 5% to 50% for studying the successful message reception percentage. A 7×7 grid deployment is considered and 80% of the nodes are data generating nodes. Each source generates one data message to be forwarded to the sink.

![Percentage Successful message reception for different Percentage of link failures](image)

Figure 5.2: Percentage Successful Message Reception for different percentage of failed links

Figure 5.2 gives a comparison of NACK based retransmissions and NACK based rerouting schemes. NACK based rerouting scheme guarantees near 100% reliability until
the number of failed links is 30%, after this the percentage successful packet reception falls. This is due to nodes being unable to select new parent from the neighborhood table on receiving a NACK message. This happens when all the nodes in the neighborhood table of any particular node is blacklisted.

5.4 Message Reception at the Sink for Varying Network Traffic

A 7×7 grid deployment is considered and the network traffic is varied by increasing the percentage of data generating nodes from 20% to 100%. Percentage of link failures is kept constant at 30%. Figure 5.3 shows a comparison of NACK based rerouting scheme to the NACK based retransmission scheme.

![Percentage Successful message reception for different percentage of data generating nodes](image)

Figure 5.3: Percentage Successful Message Reception for different percentage of data generating nodes

NACK based rerouting scheme in Figure 5.3 achieves near 100% successful packet reception at the sink for increasing percentage of data generating sources as the nodes are successful in establishing alternate routing paths on receiving NACKs from their parent nodes.
nodes. With NACK based retransmission scheme, the successful packet reception decreases at the sink as failed links indicate broken routing path and the nodes on receiving NACKs only retransmit the message back to the parent and hence the messages are not successfully forwarded to the sink.

Figure 5.4: Percentage Successful Message Reception for different data generation rates

Figure 5.4 shows the comparison of NACK based rerouting protocol with NACK based retransmission mechanism when the network traffic is varied by increasing the data generation rate. The timer is set to fire every 5 seconds and the number of data messages generated on every timer fired event is varied. Each data generating node generates data messages for the first 5 timer fired events. A 7×7 grid deployment is considered and the simulation time is fixed at 200 seconds. A fraction of the time is taken for routing path establishment. 50% of nodes are designated as data generating nodes and 25% of nodes are set to fail.
The percentage successful message reception at the sink in Figure 5.4 decreases with increased data generation rate for NACK based rerouting data delivery scheme as some packets are dropped by the intermediate nodes due to data buffer overflow. With NACK based retransmission scheme, the successful packet reception is even lesser as packets are lost along the routing path due to broken links and also due to packets being dropped as there is buffer overflow at the intermediate nodes due to increased data generation rates.

![Percentage Successful message reception for different simulation time duration under constant data generation rate](image)

Figure 5.5: Percentage Successful Message Reception under increasing simulation time duration

Figure 5.5 shows the performance comparison of NACK based rerouting and NACK based retransmissions in terms of successful message reception at the sink under constant data generation rate for increasing simulation time duration. A grid deployment of $7 \times 7$ is considered with 50% of nodes generating data messages at a constant rate of 3 data messages for every timer fired event. The timer is set to fire once every 5 second time interval. The number of failed links is set to 20%. The NACK based rerouting protocol is able to consistently achieve higher percentage of successful packet reception as the
intermediate nodes are able to manage the data buffer effectively by successfully sending/forwarding the data messages. The number of packets dropped due to buffer overflow at the nodes is lesser than under increasing data generation rate as in Figure 5.4.
Chapter 6

Conclusion and Future Work

6.1 Conclusion

In this thesis we have developed a cross-layer based mechanism with MAC layer retransmissions and NACK based rerouting of data packets for providing guaranteed reliability of sensors-to-sink single packet delivery. The implementation of the protocol as an application on TinyOS is described. Extensive simulations of the protocol are done on TOSSIM to compare the performance in terms of successful packet reception at the sink with NACK based retransmission scheme for the metrics – varying network sizes, network traffic and percentage of link failures. The NACK based rerouting protocol developed provides much better reliability than NACK based retransmission protocol.

6.2 Future Work

This work can be extended in the following way

- A realistic experimental scenario can be established to study the reliable transfer of RFID tag messages by using RFID readers mounted on sensing nodes and considering different rates of data generation that depends on the actual factory warehouse setting.
Bibliography


Vita

Ravilochan G Shamanna received his Bachelor of Engineering degree in computer science and engineering from Visvesvaraya Technological University, India, in 2002. He joined the Department of Computer Science at Louisiana State University, Baton Rouge, to pursue his master’s degree in systems science in January 2005. His research interest is in the area of distributed wireless sensor networks. He is a candidate for the degree of Master of Science in Systems Science to be awarded at the commencement of December 2006.