

Wireless Sensor Networks: a Survey on the State of the Art and the 802.15.4 and ZigBee Standards

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Abstract: Wireless sensor networks are an emerging technology for low-cost, unattended monitoring of a wide range of environments, and their importance has been enforced by the recent delivery of the IEEE 802.15.4 standard for the physical and MAC layers and the forthcoming Zigbee standard for the network and application layers. The fast progress of research on energy efficiency, networking, data management and security in wireless sensor networks, and the need to compare with the solutions adopted in the standards motivates the need for a survey on this field.

1 Introduction

Recent advances in Microelectromechanical Systems, tiny microprocessors and low power radio technologies have created low-cost, low-power, multi-functional miniature sensor devices, which can observe and react to changes in the physical phenomena of their surrounding environments. When networked together over a wireless medium, these devices can provide an overall result of their sensing functionality.

Wireless sensors are equipped with a radio transceiver and a set of transducers through which they acquire information about the surrounding environment. When deployed in large quantities in a sensor field, these sensors can automatically organize themselves to form an ad hoc multihop network to communicate with each other and with one or more sink nodes that interact with a remote user. The user can inject commands into the sensor network via the sink to assign data collection, data processing and data transfer tasks to the sensors in order to receive the data sensed by the network.

The restrictions on the use of this technology appear to be limited only by our imagination and ingenuity. A diverse set of applications for sensor networks encompassing different fields have already emerged including medicine, agriculture, environment, military, inventory monitoring, intrusion detection, motion tracking, machine malfunction, toys and many others.

In the medical field sensor networks can be used to remotely and unobtrusively monitor physiological parameters such as heartbeat or blood pressure of patients, and report to the hospital when some parameters are altered. [MAL04a], [GAO05], [AMA05].

In agriculture they can be used to monitor climatic conditions of different zones of a large cultivated area and calculate different water or chemicals needs.

Pollution detection systems can also benefit from sensor networks. Sensors can monitor the current levels of polluting substances in a town or a river and identify the source of anomalous situations if any. Similar detection systems can be employed to monitor rain and water levels and prevent flooding, fire or other natural disasters [STE00].

Another possible application that was recently experimented [SZE04], [CER01], [WAN03] is the monitoring of animal species and collection of data concerning their habits, population, or position.

Sensors can be deployed to continuously report environmental data for long periods of time. This is a very important improvement with respect to previous operating conditions where human operators had to move to the fields and take manual measurements periodically resulting in fewer data, higher errors, higher costs and non negligible interference with life conditions of the observed species.

In structure health monitoring applications sensor networks are deployed on structures of different types including bridges, buildings but also aircrafts, rockets or other military equipment requiring continuous monitoring to ensure reliability and safety [LIN03]. Sensor networks can be used to detect and locate damages as well as forecast remaining life more effectively and economically with respect to traditional monitoring systems.

The military can take advantage of sensor network technology too. They can deploy such networks behind enemy lines and observe movements/presence of troops and/or collect geographical information on the deployment area.

Other possible fields include home/office automation, education [SRI01], inventory monitoring, intrusion detection, motion tracking, machine malfunctions, toys and many others.

Several surveys [ZHA04], [KAR04b], [KEM05], [AKY02a], and [AKY02b] treated various issues on wireless sensor networks. In this survey, a comprehensive review on most recent developments and challenging issues that wireless sensor networks need to overcome and on solutions proposed in various literatures to resolve those issues is given. In particular this survey also deals with the increasing importance of the ZigBee/IEEE 802.15.4 [ZIG05], [IEEE03] standards, giving a review of these standards and comparing their solutions with the ideas emerged in the recent literature.

The rest of the paper is organized as follows. Section 2 revises the sensor networks hardware, and Section 3 presents the ZigBee/IEEE 802.15.4 standards. Energy efficiency, routing and localization issues are discussed in sections 4, 5, and 6, respectively. Section 7 presents the data management techniques, the security issues are discussed in Section 8 and Section 9 draws the conclusions.

2 Sensor Network Hardware

A wireless sensor is characterised by its small size, its ability to sense environmental phenomena through a set of transducers and a radio transceiver with autonomous power supply. Current low-end sensors employ low cost Reduced Instruction Set Computer (RISC) microcontrollers with a small (about 100 KB) program and data memory size. An external flash memory with large access times may be added to provide secondary storage and to alleviate the application size constraints imposed by the chip memory. Common on-board I/O buses and devices include serial lines such as the Universal Asynchronous Receiver-Transmitter (UART), analog to digital converters and timers.

Two approaches have been adopted for the design of transducer equipment. The most general and expandable approach, as pioneered by Crossbow [CRO], consists of developing transducer boards that can be attached (and possibly stacked one on top of the other) to the main microcontroller board through an expansion bus. A typical transducer board from Crossbow provides light, temperature, microphone, sounder, tone detector, 2 axis accelerometer and 2 axis magnetometer devices. Alternatives include economical versions that provide a reduced set of transducers or more expensive versions that boast GPS, for instance. Special boards are also available that carry no transducers but provide I/O connectors that custom developers can use to connect their own devices to the Crossbow sensors.

The other approach (followed by Moteiv [MOT]) is to put transducers directly on the microcontroller board. Transducers are soldered or can be mounted if needed but the available options are very limited and generality and expandability is affected. On the other hand, these on-board transducers can reduce production costs and are more robust than standalone transducer boards which may detach from the microcontroller board in harsh environments.

By means of the transceiver circuitry a sensor unit communicates with nearby units. Although early projects considered using optical transmissions [SMA, KAH99], current sensor hardware relies on RF communication. Optical communication is cheaper, easier to construct and consumes less power than RF but requires visibility and directionality, which are extremely hard to provide in a sensor network. RF communication suffers a high path loss and requires complex hardware but is a more flexible and understood technology.

Currently available sensors employ one of two types of radios. The simplest (and cheaper) alternative offers a basic Carrier Sense Multiple Access (CSMA) Medium Access Control (MAC) protocol, operates in a license free band (315/433/868/916 MHz) and has a bandwidth in the range 20-50 Kbps. Such radios usually offer a simple byte oriented interface that allows software implementations of arbitrary (energy efficient) MAC protocols (see Section 4). Newer models support an 802.15.4 radio operating in the 2.4 GHz band and offering a 250 Kbps bandwidth. The latter offers the possibility of using an internal (i.e., on-board) antenna which makes sensors more manageable and self-contained with respect to an external whip antenna. The radio range varies with a maximum of about 300 m (outdoor) for the first radio type and 125 m for the 802.15.4 radios.

Sensors are powered by batteries, mostly commonly using a couple of standard AA. Standard batteries allow replacing them upon expiration which is important since the day of cheap, disposable sensors is yet to come. Battery size usually determines the size of the sensor, so existing hardware is roughly a few cubic centimeters in size. An exception is represented by the Crossbow mica2dot mote [CRO] which uses a coin cell about the size of a quarter dollar but is also more resource constrained than larger sensors. Studies are currently under way to replace/integrate battery sources with some power scavenging methods such as solar cells but there are some reservations about the actual effectiveness of such methods. Solar cells, for instance, do not produce much energy indoor or when covered by tree foliage.

A final matter is the operating system i.e., the basic system software that application programmers can use to interact with the sensor hardware. TinyOs [TIN, HIL00] is a simple, lightweight event-based operating system written in nesC [GAY03] that is widely spread (it is used on Crossbow motes, Moteiv motes and similar devices). It supports

the task concept: an execution entity that runs to completion without being preempted by other tasks and can post other tasks. Only interrupt service routines can interrupt a running task. Lengthy operations like reading from a transducer or sending a radio message are split-phase: the requesting task invokes a command that starts the operation and immediately returns. When the operation completes code from interrupt or TinyOs routines posts a

	Btnode 3	mica2	mica2dot	micaz	telos A	tmote sky	EYES
Manufacturer	Art of Technology	Crossbow			Imote iv		Univ. of Twente
Microcontroller	Atmel Atmega 128L				Texas Instruments MSP430		
Clock frequency	7.37 Mhz		4 MHz	7.37 MHz	8 MHz		5 MHz
RAM (KB)	64 + 180	4	4	4	2	10	2
ROM (KB)	128	128	128	128	60	48	60
Storage (KB)	4	512	512	512	256	1024	4
Radio	Chipcon CC1000 315/433/868/916 MHz 38.4 Kbauds			Chipcon CC2420 2.4 GHz 250Kbps IEEE 802.15.4		RFM TR1001868 MHz 57.6 Kbps	
Max Range (m)	150-300			75-100			
Power	2 AA batteries		Coin cell	2 AA Batteries			
PC connector	Through PC-connected programming board				USB		Serial Port
OS	Nut/OS	TinyOS					PEEROS
Transducers	On acquisition board				On board		On acquisition board
Extras	+ Bluetooth radio						

Table 2-1: Comparison for various sensor architectures.

notification task. Such task calls (signals) an event routine that collects results and does other chores in user space. The command/event nature of TinyOs renders application programming rather complex and error prone. An interesting alternative comes from the Nut/OS operating system [NUT] that runs on Btnodes [BTN]. It offers non preemptive multithreading where a scheduled thread maintains processor control until it voluntarily relinquishes it, terminates or blocks on a lengthy I/O operation. Table 2-1 compares some existing sensor node architectures.

3 ZigBee and 802.15.4 Overview

The ZigBee Alliance [ZIG05] is an association of companies working together to develop standards (and products) for reliable, cost-effective, low-power wireless networking and it is foreseen that ZigBee technology will be embedded in a wide range of products and applications across consumer, commercial, industrial and government markets worldwide.

ZigBee builds upon the IEEE 802.15.4 standard which defines the physical and MAC layers for low cost, low rate personal area networks. It defines the network layer specifications, handling star and peer-to-peer network topologies, and provides a framework for application programming in the application layer. The following subsections give more details on the IEEE standard and the ZigBee standard.

3.1 IEEE 802.15.4 Standard

The IEEE 802.15.4 standard defines the characteristics of the physical and MAC layers for Low-Rate Wireless Personal Area Networks (LR-WPAN). The advantages of an LR-WPAN are ease of installation, reliable data transfer, short-range operation, extremely low cost, and a reasonable battery life, while maintaining a simple and flexible protocol stack.

3.1.1 The Physical Layer

The physical layer supports three frequency bands: a 2450 MHz band (with 16 channels), a 915 MHz band (with 10 channels) and a 868 MHz band (1 channel), all using the Direct Sequence Spread Spectrum (DSSS) access mode. The 2450 MHz band employs Offset Quadrature Phase Shift Keying (O-QPSK) for modulation while the 868/915 MHz bands rely on Binary Phase Shift Keying (BPSK). Table 3-1 summarizes the main features of the three bands. Besides radio on/off operation, the physical layer supports functionalities for channel selection, link quality estimation, energy detection measurement and clear channel assessment to assist the channel selection.

	2450 MHz	915 MHz	868 MHz
Gross data rate	250 kb/s	40 kb/s	20 kb/s
No. of Channel	16	10	1
Modulation	Q-QPSK	BSPK	BSPK
Chip pseudo-noise sequence	32	15	15
Bit per symbol	4	1	1
Symbol period	16 μ s	24 μ s	49 μ s

Table 3-1: Radio front-end & Physical Layer Specification

3.1.2 The MAC Layer

The MAC layer defines two types of nodes: Reduced Function Devices (RFDs) and Full Function Devices (FFDs). FFDs are equipped with a full set of MAC layer functions, which enables them to act as a network co-ordinator or a network end-device. When acting as a network co-ordinator, FFDs will have the ability to send beacon, offering synchronisation, communication and network join services. RFDs can only act as end-devices and are equipped with sensors/actuators like transducers, light switches, lamps, etc. and may only interact with a single FFD.

Two main types of network topology are considered in IEEE802.15.4, namely, the star topology and the peer-to-peer topology. In the star topology, a master-slave network model is adopted where the master is denoted the PAN coordinator and only a FFD can take up this role; slaves can be RFDs or FFDs and will only communicate with the PAN coordinator.

In the peer-to-peer topology, a FFD can talk to other FFDs within its radio range and can relay messages to other FFDs outside of its radio coverage through an intermediate FFD, forming a multihop network. A PAN co-ordinator is selected to administer the multihop network operation.

The PAN coordinator may operate its PAN with a superframe or without it. In the first case it starts the superframe with a beacon serving for synchronization purposes as well as to describe the superframe structure and send control information to the PAN. The superframe (see Figure 3-1) is divided into an active and an inactive portion (wherein the PAN coordinator may go to sleep and save energy). The active portion is divided into fixed size slots and contains a Contention Access Period (CAP), where nodes compete for channel access using a slotted CSMA-CA protocol, and a Contention Free Period (CFP), where nodes transmit without contending for the channel in Guaranteed Time Slots (GTS) assigned and administered by the PAN coordinator. When an end-device needs to send data to a coordinator (non GTS) it must wait for the beacon to synchronize and later contend for channel access. On the other hand, communication from a coordinator to an end-device is indirect. The coordinator stores the message and announces pending delivery in the beacon frame. End-devices usually sleep most of the time and wake up periodically to see if they have to receive same messages from the coordinator by waiting for the beacon frame. When they notice that a message is available, they request it explicitly during the CAP and the coordinator will send it. When a coordinator wishes to talk to another coordinator it must synchronize with its beacon and act as an end-device.

The other option for PAN communication is to do without a superframe. The PAN coordinator never sends beacon frames and communication happens on the basis of unslotted CSMA-CA. The coordinator is always on and ready to receive data from an end-device while data transfer in the opposite direction is poll-based: the end device periodically wakes up and polls the coordinator for pending messages. The coordinator then sends these messages or signals that none is available. Coordinator to coordinator communication poses no problems since both nodes are active all the time.

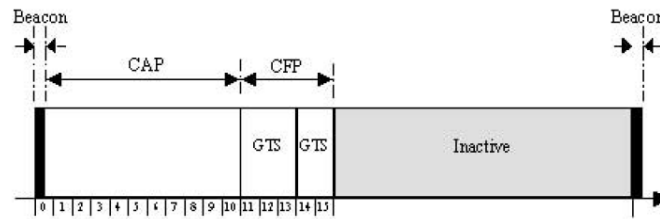


Figure 3-1: MAC super-frame

In addition to data transfer, the MAC layer offers channel scan and association/disassociation functionalities. The scan procedure involves scanning several logical channels by sending a beacon request message and listening (active scan, for FFDs) or just listening (passive scan, for RFDs) for beacons in order to locate existing PANs and coordinators. Higher layers decide which PAN to join and later ask the MAC layer to start an association procedure

for the selected PAN. This involves sending a request to a coordinator and waiting the corresponding acceptance message. If accepted in the PAN, the node receives a 16-bit "short" address that it may use later in place of the 64-bit "extended" IEEE address.

3.1.3 Energy Efficiency at the Physical and MAC layer

It is known that due to limited energy source, any energy consumption of a sensor node must be tightly controlled. Energy can be conserved by turning the transceivers off most of the time and activating them only when required. Hence low overall system duty cycle would result in low average power. As the peak currents are proportional to the symbol rates, hence it is advantageous to use higher data rates but low symbol rates at the physical layer. Hence multilevel signalling should be used. Nevertheless, using simple multilevel signalling would result in sensitivity loss hence defeating our primary goal of energy/power conservation. The solution for this is to use orthogonal signalling that considers trading bandwidth to recover sensitivity with coding gain.

For short active periods of IEEE 802.15.4 nodes, long transceiver warm-up time would result in significant power loss. This warm-up time is dominated by the settling of transients in the signal path, especially the (integrated active) channel filters.

Wideband techniques like the Direct Sequence Spread Spectrum (DSSS) possess several advantages like inherently short settling times of their wide channel filters and greater channel spacing. To reduce lock time, DSSS frequency synthesizers may also employ higher frequency references. The constant-envelope modulation use of half-sine shaped O-QPSK simplifies the Tx design and reduces the active current. In these low-power systems, due to the large number of active signal processing circuits in the receivers, the Rx active power is often greater than the Tx active power. Hence it is more power-efficient to transmit than to receive, for the same amount of time. This needs to be considered for any power consumption strategies. In a star network, the beacon mode allows the transceiver to be completely switched off up to 15/16 of the time when nothing is transmitted/received while still allowing the transceiver to be associated to the network and able to transmit or receive a packet at any time [ZHE04]. The contention procedure starts immediately after the end of the beacon transmission. Moreover this procedure introduces a significant overhead in energy consumption.

For low data applications, the activity associated with polling would result in a lower bound of the attainable duty cycle and hence the power consumption. In "conventional" CSMA-CA the receiver is responsible for the large power consumption especially due to the long monitoring periods required to support operation during high data periods. IEEE 802.15.4 supports a "Battery Life Extension" (BLE) mode, in which the CSMA-CA back-off exponent is limited to the range 0-2. This greatly reduces the receiver duty cycle in low offered traffic applications. However, in any dense network conditions, this mode would result into an excessive collision rate. In [BOU05] the Energy Efficiency in dense wireless sensor network, based on IEEE 802.15.4, has been evaluated. They considered a scenario with 1600 nodes uniformly distributed in a circular area around a sink and a traffic rate of 1 byte every 8ms per node over single hop. They firstly evaluated the energy efficiency by changing the path-loss. It can be seen that the thresholds are independent of the network load. The transmission is efficient for path losses up to 88 dB. The energy per bit ranges from 135nJ/bit for a path-loss lower than 55dB to 220nJ/bit for a path-loss of 88 dB. Hence, adaptation of the transmit power can save up to 40% of the total energy.

Then they evaluated which packet size leads to the minimum energy per bit. On one hand, small packets require the same MAC overhead as large packets, which increase their energy per useful bit. However, large packets are more subject to transmission error, and hence require re-transmission more often. In addition, when network load is high, large packets will increase the channel access failure probability. Intuitively a trade-off is expected. The energy per bit decreases monotonically up to a packet payload size of 123 bytes, which is the maximum possible in 802.15.4. Reaching the optimum requires a larger packet size. Buffering is necessary in order to use the largest packet size allowed by the standard. Indeed, the energy per bit decreases monotonically with the packet size up to the maximum allowed size. Allowing larger packets would allow further energy efficiency improvement, at the cost of increased latency. It has been shown that in the considered scenario, less than 50% of the energy is used for actual data transmission. A significant percentage of energy is consumed during the contention procedure (25%) and waiting for an acknowledgement (15%). This is due to the multiplicative effect of the CSMA/CA. The overhead of the contention is mainly due to the receiver start-up energy when doing clear channel assessment. The acknowledgement overhead results from the receiver power consumption when waiting for an acknowledgment.

3.2 The ZigBee Standard

ZigBee [ZIG05] standardizes the higher layers of the protocol stack. The network layer (NWK) is in charge of organizing and providing routing over a multihop network (built on top of the IEEE 802.15.4 functionalities), while

the Application Layer (APL) intends to provide a framework for distributed application development and communication. The APL comprises the Application Framework, the ZigBee Device Objects (ZDO), and the Application Sub Layer (APS). The Application Framework can have up to 240 Application Objects, that is, user defined application modules which are part of a Zigbee application. The ZDO provides services that allow the APOs to discover each other and to organize into a distributed application. The APS offers an interface to data and security services to the APOs and ZDO.

An overview of the ZigBee protocol stack is shown in Figure 3-2.

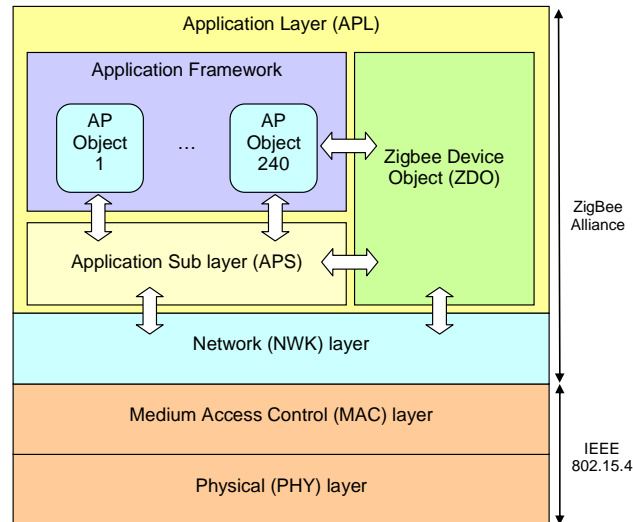


Figure 3-2: ZigBee functional layers architecture & protocol stack

3.2.1 The Network Layer

ZigBee identifies three device types. A ZigBee end-device corresponds to an IEEE RFD or FFD acting as a simple device. A ZigBee router is an FFD with routing capabilities. The ZigBee coordinator (one in the network) is an FFD managing the whole network. Besides the star topology (that naturally maps to the corresponding topology in IEEE 802.15.4), the ZigBee network layer also supports more complex topologies like the tree and the mesh. Figure 3-3 shows examples of these topologies. Among the functionalities provided by the network layer are multihop routing, route discovery and maintenance, security and joining/leaving a network, with consequent short (16-bit) address assignment to newly joined devices.

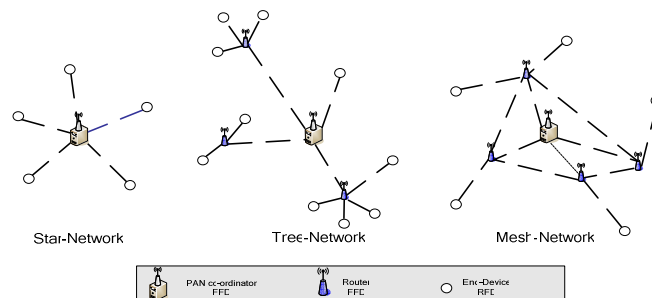


Figure 3-3: Network Topologies in ZigBee.

3.2.1.1 Network Formation and Address Assignment

A Multihop network is established by means of the join procedure. When a device c wishes to join an existing network, the network layer is requested to start a network discovery procedure. With support from the MAC layer scan procedure, it learns about neighboring routers announcing their networks. After the upper layer has decided which network to join (several ZigBee networks may overlap spatially, using different channels), the network layer selects a "parent" node p (in the desired network) from his neighborhood, and asks the MAC layer to start an

association procedure. Upon receiving an indication of the association request from the MAC layer, p 's network layer assigns c a 16-bit short address and lets the MAC layer successfully reply to the association request. Node c will use the short address for any further network communication.

Parent-child relationships established as a result of joins, shape the whole network in the form of a tree with the ZigBee coordinator as the root, the ZigBee routers as internal nodes and ZigBee end-devices as leaves. This tree structure is also at the basis of the distributed algorithm for network address assignment. The ZigBee coordinator fixes the maximum number of routers (R_m) and end-devices (D_m) that each router may have as children and also fixes the maximum depth of the tree (L_m). On the basis of its depth in the tree, a newly joined router is assigned a range of consecutive addresses (16-bit integers). The first integer in the range becomes the node address while the rest will be available for assignment to its children (routers and end-devices). The size $A(d)$ of the range of addresses assigned to a router node at depth $d < L_m$ is defined by the following recurrence:

$$A(d) = \begin{cases} 1 + D_m + R_m & \text{if } d = L_m - 1 \\ 1 + D_m + R_m A(d+1) & \text{if } 0 \leq d < L_m - 1 \end{cases} \quad \text{Equation 3-1}$$

Nodes at depth L_m and end-devices are obviously assigned a single address. The recurrence is easily solved and used by each router to assign addresses to its children. Assume that a router at depth d receives the range of addresses $[x, x + A(d))$. It will have address x , will assign range $[x + (i-1)A(d+1) + 1, x + i + A(d+1)]$ to its i -th router child ($1 \leq i \leq R_m$) and address $x + R_m A(d+1) + j$ to its j -th end-device child ($1 \leq j \leq D_m$). Figure 3-4 depicts an example network with $R_m=2$, $D_m=2$ and $L_m=3$ where all addresses have been assigned to routers (white nodes) and end-devices (gray nodes). The address appears inside the circle representing each node, while next to each router the address range it was assigned is displayed in brackets.

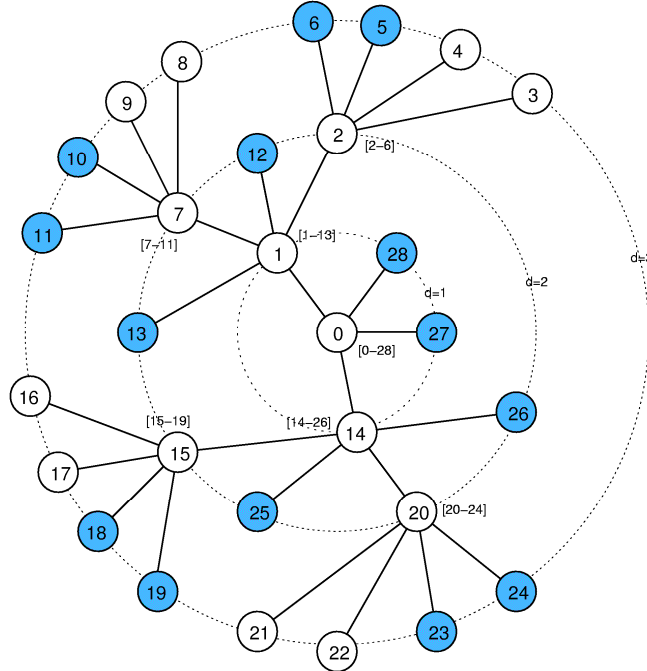


Figure 3-4: Addresses allocations for $R_m=2$, $D_m=2$ and $L_m=3$.

3.2.1.2 Routing

The routing algorithm depends on the topology used in the sensor network. When a tree topology is being used routing can only happen along the parent-child links established as a result of join operations (this is called "tree-based routing"), thus routers maintain only their address and the address information associated with their children and parent. Given the way addresses are assigned, a router that needs to forward a message can easily determine whether the destination belongs to a tree rooted at one of its router children or is one of its end-device children. If so, it routes the packet to the appropriate child, otherwise it routes the packet to its parent. This kind of routing algorithm is not necessarily the most energy-efficient but is very simple to implement and allows routers to operate in a beacon-enabled network. In other words, all ZigBee routers (and the ZigBee coordinator) will send a beacon frame,

communicate via a slotted CSMA-CA protocol (as described in Section 3.1.2) and sleep in the inactive portion of their superframe. The trick is to have short active portions as compared to the beacon interval so, that neighboring routers can start their superframe suitably offset with respect to one other and avoid overlapping. Communication from a child to a parent happens in the CAP (Contention Access Period) of the parent while communication from a parent to a child is indirect. In any case a node has to synchronize with the parent's beacon to transfer data to/from it, while it drives communication with its children according to its superframe.

The mesh network topology is more complex to handle and beaconing is not allowed in it but is more robust and resilient to faults. Routers maintain a routing table (RT) and employ a route discovery algorithm to construct/update these data structures on the path nodes. A routing table entry is described in Table 3-2.

Figure 3-5 illustrates a simplified version of the algorithm used to route a packet. As can be seen, when trivial routing is not possible, the routing table is consulted for the next hop to the destination. If no entry addresses the given destination, the network layer attempts to start the route discovery procedure and in case sufficient resources are not available it falls back to tree-based routing.

Field Name	Description
Destination Address	16-bit network address of the destination
Next-hop Address	16-bit network address of next hop towards destination
Entry Status	One of Active, Discovery or Inactive

Table 3-2: Routing Table in ZigBee

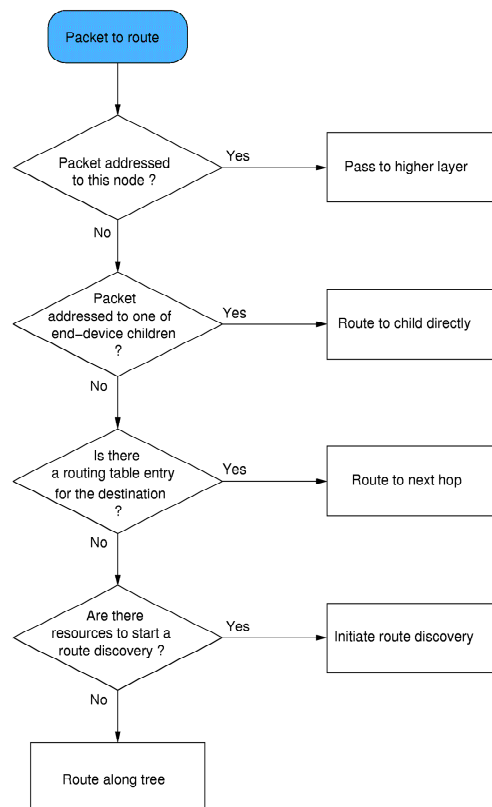


Figure 3-5: A sketch of the routing protocol.

3.2.1.3 Route Discovery

Route discovery is a process required to establish routing table entries in the nodes along the path between two nodes wishing to communicate. A Route Discovery Table (RDT) is maintained by routers and the coordinator to implement route discovery. Table 3-3 illustrates the contents of one of its entries.

Route discovery in ZigBee is based on the well-known Ad hoc On Demand Distance Vector routing algorithm (AODV) [PER99]. When a node needs a route to a certain destination, it broadcasts a route request (RREQ) message that propagates through the network until it reaches the destination. As it travels in the network, a RREQ message

accumulates (in one of its fields) a forward cost value that is the sum of the costs of all the links it traversed. The cost of a link can be set to a constant value or be dynamically calculated based on a link quality estimation provided by the IEEE 802.15.4 interface. Each RREQ message carries a RREQ ID which the originator increments every time it sends a new RREQ message. This way the RREQ ID and source address can be used as a unique reference for a route discovery process. Reception of a RREQ triggers a search within the RDT for an entry matching the route discovery. If no match is found, a new RDT entry is created for the discovery process and a route request timer is started (upon timer expiration the RDT entry will be removed). Conversely if an entry is found in the RDT, the node compares the path cost for the RREQ message and the corresponding value in the RDT entry. If the former is higher it drops the RREQ message, otherwise it updates the RDT entry. Finally, if the node is not the route discovery destination, it allocates an RT entry for the destination, with status Discovery, and rebroadcasts the RREQ after updating its path cost field. If the node is the final destination, it replies to the originator with a route reply (RREP) message that travels back along the path. Figure 3-6 shows a block diagram illustrating RREQ processing.

The RREP message is addressed to the route discovery originator and carries with it a residual cost value field that each node increments as it forwards the message. Upon receipt of a route reply (RREP) message, a node retrieves the RDT and RT entries for the associated route discovery. If the node is the RREQ originator and this is the first RREP it received, it sets the RT entry to Active and records the residual cost and next hop in the RDT entry. In all other cases it compares the residual cost from the RREP with the one from the RDT entry. If the former is higher the node discards the RREP message; otherwise it updates the RDT entry (residual cost) and the RT entry (next hop). A node that is not the RREP originator must also forward the RREP towards the originator. Note that intermediate nodes never change the RT entry status to Active as a result of receiving a RREP message. They will only change the entry status upon reception (and routing) of a data message for the given destination. Figure 3-7 illustrates the RREP message processing.

Field Name	Description
RREQ ID	Unique ID (sequence number) given to every RREQ message being broadcasted
Source Address	Network address of the initiator of the route request
Sender Address	Network address of the device that sent the most recent lowest cost RREQ
Forward Cost	The accumulated path cost from the RREQ originator to the current device
Residual Cost	The accumulated path cost from the current device to the RREQ destination

Table 3-3: Content of the Route Discovery Table

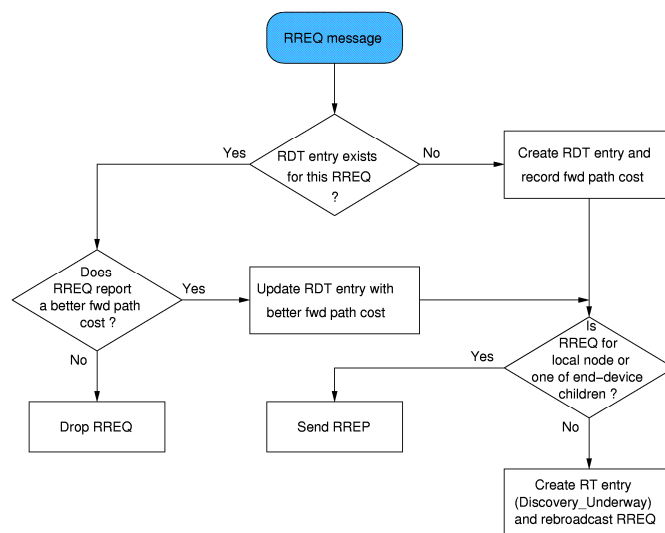


Figure 3-6: The RREQ processing

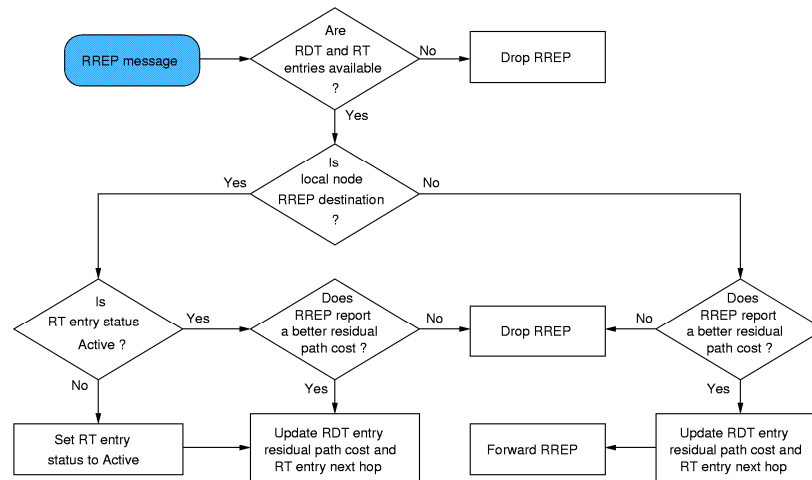


Figure 3-7: The RREP processing

3.2.2 The Application Layer

A ZigBee application consists of a set of Application Objects (APOs) spread over several nodes in the network. An APO is a piece of software (from an application developer) that controls a hardware unit (transducer, switch, lamp) available on the device. Each APO is assigned a locally unique endpoint number that other APOs can use as an extension to the network device address to interact with it. The ZigBee Device Object (ZDO) is a special object which offers services to the APOs: it allows them to discover devices in the network and the service they implement. It also provides communication, network and security management services. The Application Sublayer (APS) provides data transfer services for the APOs and the ZDO. Figure 3-2 illustrates the various components in the Application Layer.

A ZigBee application must conform to an existing (ZigBee Alliance-accepted) application profile. An application profile defines message formats and protocols for interactions between application objects that collectively form a distributed application. The application profile framework allows different developers to independently build and sell ZigBee devices that can interoperate with each other in a given application profile. Each APO encapsulates a set of attributes (data entities representing internal state, etc.) and provides functionalities (services) for setting/retrieving values of these attributes or being notified when an attribute value changes. In the context of a profile a group of related attributes is termed a "cluster" and identified with a numeric id. Typically a cluster represents a sort of interface (or part of it) of the APO to the other APOs.

The application profile must specify one of two possible communication service types. For the "Key Value Pair" (KVP) service type the ZigBee standard has predefined message layouts which must be suitably filled by APOs to request a given operation on attributes residing on a remote APO. The interactions between APOs is limited by the operations supported on attributes. The "generic message" service type is suitable for applications that do not fit in the KVP service type and leaves responsibility to the application profile for specifying message types and their contents.

A special application profile, named the Device Profile, must be implemented by all nodes in a ZigBee network. The object responsible for this profile is the ZDO. The Device Profile requires its implementing objects (ZDOs) to support device/service discovery procedures wherein a node attempts to discover existing nodes in the network, active endpoints on some node and/or the services they implement (available cluster ids).

Discovery procedures are crucial to APO addressing. In direct addressing mode a message is addressed to a specific destination address (16-bit network address) and endpoint number and the sending node is responsible for discovering both via the ZDO discovery services. Indirect addressing mode only requires the sender to supply a cluster id but needs support from a neighboring (or local) ZigBee router (or coordinator) to locate the destination node(s) for the message. This is possible thanks to the APS of the ZigBee router that maintains a binding table associating (source address, source endpoint, cluster id) tuples to a list of (destination address, destination endpoint) tuples, one for each device the message must reach. A message sent by an end-device with indirect addressing reaches the parent node where the APS consults its binding table in order to determine the actual destinations and send them appropriate messages with direct addressing. Adding and removing entries in the binding table is commanded by the ZDO in response to local/remote binding requests, as defined in the Device Profile.

3.3 Security in ZigBee

Security services provided for ZigBee include methods for key establishment, key transport, frame protection, and device management [ZIG05]. The ZigBee Alliance describe the security functionalities based on an open trust model for a device whereby the different layers of the communication stack and all applications running on a single device trust each.

The ZigBee specifications provide different means to achieve the following security requirements:

- Freshness: ZigBee devices maintain incoming and outgoing freshness counters to maintain data freshness. These counters are reset every time a new key is created. Devices that communicate once per second will not overflow their freshness counters for 136 years.
- Message Integrity: ZigBee specifications provide options of providing 0, 32, 64 or 128 bit data integrity for the transmitted messages. The default is 64 bit integrity.
- Authentication: Network level authentication is achieved by using a common network key. This prevents outsider attacks while adding very little in memory cost. Device level authentication is achieved by using unique link keys between pairs of devices. This prevents insider and outsider attacks but has higher memory cost.
- Encryption: ZigBee uses 128-bit AES encryption. Encryption protection is possible at network level or device level. Network level encryption is achieved by using a common network key. Device level encryption is achieved by using unique link keys between pairs of devices. Encryption can be turned off without impacting freshness, integrity, or authentication as some applications may not need any encryption.

The ZigBee architecture includes security mechanisms at the MAC, NWK and APS Layers of the protocol stack. Furthermore, the APS sub-layer provides services for the establishment, and maintenance of security relationships. The ZigBee Device Object (ZDO) manages the security policies and the security configuration of a device [ZIG05].

The following architectural design choices for security are made in ZigBee specifications:

- The layer that originates a frame is responsible for initially securing it. For example, the MAC layer frames and NWK command frames are secured by MAC layer security and Network Layer security respectively.
- NWK layer security shall be used for all frames except those communicated between a router and a newly joined device until this newly joined device receives the Network key. A device can only send messages over multiple hops after the sender device successfully joins the network and receives the network key.
- The open trust model allows the re-use of the same keying material among the different layers on the same device thereby providing end-to-end security on a device-to-device basis rather than between pairs of particular layers on two communicating devices. Reuse of keys helps reduce storage costs.
- End-to-end security is provided where secret key is shared only between the source and destination devices. Additionally, this ensures that routing of messages between devices can be realized independent of trust considerations.
- The security level used by all devices in a given network and by all layers of a device shall be the same. If an application needs more security than is provided by a given network, it shall form its own separate network with a higher security level.

3.3.1 Security Keys

ZigBee devices use 'link keys' and 'network keys' to secure data communication in the network. A 128-bit link key shared between two ZigBee enabled devices is used to secure all unicast communications between peer entities. On the other hand, all broadcast communications in the network are secured using a 128-bit Network Key which is shared among all devices in the network.

The security between devices hence depends on the secure initialization and installation of these keys. A master key is used for the generation on the link keys. The master key may be pre-installed in the factory, sent out-of-band or even sent from the trust centre. The Link and the Network keys may also be pre-installed in the factory, but this would not provide high security for the network, as if any device is attacked by an adversary, the link/network key would be released and the adversary would be able to easily attack the whole network. A possible method of obtaining the link key suggested by the ZigBee specification is to use Symmetric-key Key Establishment (SKKE) protocol handshaking between the two devices. Both the link key and the network key have an option of being able to be transported from the trust centre.

In a secured network there are a variety of security services like re-keying of keys available to avoid any re-use of keys across different security services. The Network key may be used by the MAC Layer, NWK Layer, and APL layer. The same Network key and associated outgoing and incoming frame counters shall be available to all of these layers. On the other hand, the link and master keys may be used only by the APS sub-layer.

3.3.2 Security Trust Centre

The ZigBee specification defines the role of a trust centre as a device that would be trusted by all other devices on the network. The trust centre would distribute keys for the purpose of network and end-to-end application configuration management [ZIG05]. Each network shall have no more than a single trust centre. Each device on any given network shall be associated to no more than one trust centre. The trust centre application can be configured to operate in either commercial or residential mode of operation. The commercial mode of the trust centre provides high-security for commercial applications. On the other hand, the residential mode is designed for low-security residential applications.

In the commercial mode, the trust centre shall maintain a list of all devices, link keys, master keys, and Network keys that it needs to control. The trust centre establishes and maintains keys and freshness counters with every device in the network. This allows centralized control and update of the security keys. It would also enforce the policies required for Network key updates and network access control. Larger the number of devices and keys for the network that the trust centre need to keep track of, larger is the memory required in the trust centre to save this information.

In the residential mode, the trust centre may maintain a list of devices and the master/link keys with all the devices in the network. The trust centre shall also maintain the Network key and the controls policies for network access control. In contrast to the commercial mode for the residential mode, the memory required for the trust centre does not scale with the number of device in the network.

For the commercial mode devices are usually preloaded with the address of the trust centre and the initial master key. On the other hand for residential mode, the communication between the any device and the trust centre is based on the Network key which can be either preconfigured or sent via an in-band unsecured key transport.

The trust centre provides the following three functions:

- Trust Manager: The trust manager is responsible to identify and authenticate the device that request to join the network.
- Network Manager: The network manager is responsible to maintain and distribute the network keys to the devices that it manages.
- Configuration manager: A configuration manager is responsible for binding two peer applications and enabling end-to-end security between devices it manages.

3.3.3 MAC Layer Security

To provide security for the MAC Layer frames, ZigBee would use MAC Layer security specified in the 802.15.4 specifications [IEEE03]. This will be used to secure the MAC Layer command, beacon, and acknowledgement frames. Securing MAC Layer data frames only provides security for messages transmitted over a single hop. But to provide security for multi-hop messages, ZigBee would rely on higher layer security, e.g. NWK Layer security. The MAC layer uses the Advanced Encryption Standard (AES) as its core cryptographic algorithm and describes a variety of security suites that use the AES algorithm. The MAC layer does the security processing, but the upper layers, which set up the keys determine the security levels to use. Figure 3- shows ZigBee outgoing frame structure with the security fields used to provide MAC Layer security. As can be seen from the figure, the MAC Layer adds an auxiliary header along with the MAC Layer header for carrying security information. The message integrity code (MIC) may take the values 0, 32, 64 or 128 and determines the level of data integrity.



Figure 3-8: ZigBee frame with MAC Layer security

When the MAC layer transmits (receives) a frame with security enabled, it looks at the destination (source) of the frame, retrieves the key associated with that destination (source), and then uses this key to process the frame according to the security suite designated for the key being used. Each key is associated with a single security suite and the MAC Layer frame header has a bit that specifies whether security for a frame is enabled or disabled. The security processing of the outgoing and incoming MAC Layer frames with MAC Layer security is explained in [ZIG05].

3.3.4 NWK Layer Security

Like the MAC layer, the NWK layer's frame protection mechanism shall make use of the Advanced Encryption Standard (AES). The NWK layer will broadcast route request messages and process received route reply messages to

provide support for multi-hop routing of messages. Route request messages are simultaneously broadcast to nearby devices and route reply messages originate from nearby devices. If the appropriate link key is available, the NWK layer shall use the link key to secure outgoing NWK frames [ZIG05].

Figure 3- shows the security fields that are present when NWK Layer security is used to secure a NWK frame. As can be seen from the figure, the NWK Layer adds an auxiliary header along with the NWK header for carrying security information. The MIC determines the level of data integrity provided.

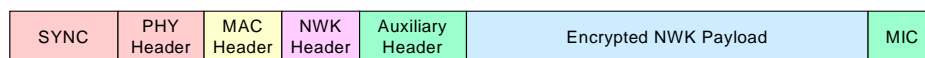


Figure 3-9: ZigBee frame with NWK Layer security

Another case may arise when the appropriate link key is not available. In this case the NWK layer shall use its active Network key to secure outgoing NWK frames in order to secure the messages while for the incoming NWK frames, either the active or the alternate Network key is used to secure incoming NWK frames. The security processing of the outgoing and incoming NWK frames with NWK Layer security is explained in [ZIG05].

3.3.5 APS Layer Security

The APS sublayer performs the security functions to provide security for the frames originating at the APL Layer. The APS layer frame security is based on link keys or the Network key. Figure 3- shows the APL Layer frame with the security fields present when APL Layer security is applied. It can be seen in the figure that the APS sublayer adds an auxiliary header along with the APS header for carrying security information. Here also the MIC is used which determines the level of data integrity provided.

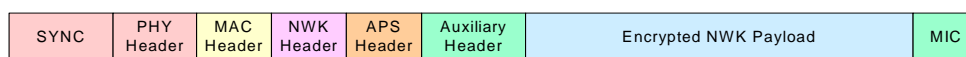


Figure 3-10: ZigBee frame with APS Layer security

The APS layer has to also provide applications and the ZDO with key establishment, key transport, and device management services. The security processing of the outgoing and incoming APS frames with APS Layer security is explained in [ZIG05].

Some of the security services provided by the APS Sublayer are briefly explained below:

- **Key Establishment**

The secret key called the Link Key shared between two ZigBee devices is derived using the mechanism specified by the APS sublayer's key establishment service [ZIG05]. Key Establishment involves two entities, an initiator device and a responder device. The two devices share a master key that would be later used to generate the link key. This master key may be pre-installed during manufacturing, may also be installed by a trust centre, or may be based on user-entered data (e.g., PIN, password, or key). The key-establishment protocol involves three conceptual steps: the exchange of temporary data, the use of this temporary data and the master key to derive the link key, and the confirmation that this link key was correctly computed.

- **Transport Key**

The transport-key service provides the means to transport a key between devices securely or insecurely. The secured transport-key command provides a means to transport a master, link or Network key from a key source (e.g., trust center) to other devices. The unsecured transport-key command provides a means for loading a device with an initial key. In this case, the security of the transported key can be realized by non-cryptographic means, e.g., by communicating the command via an out-of-band channel. [ZIG05]

- **Update Device**

The update-device service provides a secure means for a given device to inform another device that a third device has had a change of status that must be updated. A change of status may refer to the device joining or leaving the network. This is the mechanism by which the trust center maintains an accurate list of currently active network devices.

- **Remove Device**

The remove device service provides a secure means by which a device (e.g., a trust center) may inform another device (e.g., a router) to remove a connected device from the network that has not satisfied the trust center's security requirements for network devices.

- **Switch Key**

The switch-key service provides a secure means for a device to inform another device that it should switch to a different active Network

- **Request Key**

The request-key service provides a secure means for a device to request the current Network key, or an end-to-end application master key, from another device.

4 Energy Efficiency

Of all the devices available on a sensor node, the radio transceiver is the most power-hungry. Prolonging battery lifetime requires efficient use of the radio transceiver. Since when in idle mode, typical sensor radios consume almost the same power as when they are in receive mode and not much less than in transmit mode (Table 4-1 reports radio current consumption for some motes from Crossbow), the obvious consequence is that radios should be turned off when not required. This poses the problem of how neighboring sensors can organize to have their radios on at the same time to communicate. Several approaches have been tried to define the active and sleep radio intervals.

Mode	mica2	mica2dot	micaz
Rx	9 mA	9 mA	18.8 mA
Tx (0dBm)	15 mA	15 mA	17.4 mA
Power Down	10^{-3} mA	10^{-3} mA	10^{-2} mA

Table 4-1: Radio current consumption in mA for Crossbow motes.

4.1 CDS Approaches

One of the first proposals follows from the observation that in dense networks many close-by nodes are equivalent from a routing point of view. The idea of Connected Dominating Set (CDS) approaches is to select some of the nodes to constitute a network backbone and be active all the time providing network connectivity and temporarily storing messages for neighboring non-backbone nodes. Non-backbone nodes sleep most of the time (saving energy) and periodically wake up to exchange messages with their backbone node neighbor. Since backbone nodes consume more energy than the other nodes, CDS protocols require nodes to alternate between backbone and non-backbone status.

GAF [XU01] and Span [CHE02] are two examples of CDS protocols. In the former, nodes rely on GPS to identify their location and to partition the network into a grid. A distributed algorithm takes care of electing a leader in each grid area and nodes alternate in states active or grid leader, sleeping or non grid leader and discovery where they evaluate the possibility of taking over grid leadership. Grid leaders use a standard ad hoc routing protocol like AODV [PER99] or DSR [JHO96].

Figure 4-1 outlines GAF grid partitioning.

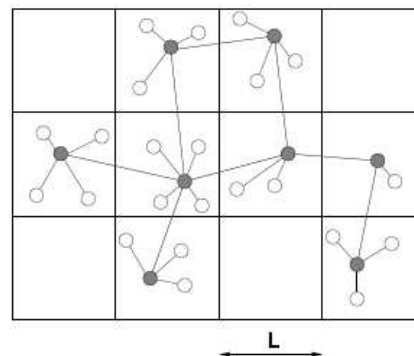


Figure 4-1: In GAF the sensor field is divided into square grids with side $L = r/\sqrt{5}$ where r is the radio range, so that arbitrarily located grid leaders (gray nodes) of adjacent grids can talk to each other. Non grid leaders (white nodes) send to/receive from their grid leader while inter-grid routing is handled by grid leaders.

Span does not use GPS or location information to build and maintain the backbone. There is no fixed network partition as in GAF but nodes periodically determine whether to join, leave or stay in the backbone on the basis of neighborhood connectivity information. Specifically each node evaluates a utility measure related to the number of pairs of its neighbours that would become connected if it were a backbone node. A randomized method that takes into account utility as well as remaining energy and the number of neighbouring backbone nodes is used to decide on transitioning to backbone state.

Backbone nodes may also employ some other energy efficient protocol (see below) to avoid running their radios all the time, provided they are able to maintain network connectivity and exchange data with neighbouring non-backbone nodes.

4.2 MAC Layer Approaches

MAC layer solutions attempt to achieve energy savings by exclusive use of medium access control facilities, so that higher layers in the protocol stack are unaffected and unaware of this. On the other hand, such solutions are inflexible to different, path specific, data rates (this information is only available to higher layers) and suffer from fixed minimum overhead. Potentially large latencies over multihop paths are generally unavoidable since MAC activity coordination can only happen locally between two neighbours.

4.2.1 Slot-based Protocols

In slot-based protocols [ZHE03a] time is divided into periods each containing a certain number of fixed size lots. Nodes stay active in a certain predefined subset of the slots where they send beacons announcing their schedule (in relative time units) and listen for communication requests from neighbours. Activation schedules can be found such that any two neighbouring nodes eventually can hear each other's beacons. Figure 4-2, adapted from [ZHE03a], illustrates that with a period of 7 slots and activation schedule of the form 101000 where 1s represent active slots and 0s represent in active slots) for all nodes in the network, any two neighbours can hear each other (they have at least one overlapping active slot) in the hypothesis that clocks are not synchronized but slots fully overlap. The previous assumption is not really needed and neighbours can actually hear each other even if slots do not fully overlap in time. Nodes hearing each other's beacons can keep track of their respective activation slots and wait for one of them to send data to neighbours. A suitable activation schedule does not necessarily exist for any values of the number of slots t , number of active slots k and minimum number of overlapping active slots m . However, it has been proved that if the number of active slots is $k = q - 1$ where q is a power of a prime number, then an activation schedule exists for $t = q^2 + q + 1$ slots and $m - 1$ overlapping active slots. For a given number of slots t in the period, the larger the value of m , the lower the latency for hop-to-hop (and multihop) communication but energy consumption will be higher. Also slot activation is irrespective of the number of neighbours and actual data rates.



Figure 4-2: Any two neighbors can eventually hear each other if they use a 1101000 activation schedule since they always have at least one overlapping slot.

4.2.2 S-MAC and T-MAC

Another common approach is to divide time into frames with each frame consisting of a radio-on active window and a radio-off sleep window. Neighbouring nodes must organize some way to exchange information about their relative active windows.

In S-MAC [YE04] active and sleep windows are fixed and sensors periodically send sync messages to inform neighbours of their schedule (the time to the next active window). At startup sensors listen to their neighbours' schedules and attempt to coordinate and use the same schedule. The coordination procedure is local and some nodes have to adopt multiple schedules. Actual data transmission consists of a RTS/CTS/DATA/ACK sequence [BHA94]

and can only take place within the active window of the receiver. Large sleep windows result in low energy consumption but introduce high latencies in multihop communication.

Timeout MAC (T-MAC) [DAM03] builds on S-MAC. Nodes select their schedule as in the latter protocol but active windows are not fixed: they may adapt to different traffic rates. Every node turns on its radio at the beginning of its active window and turns it off if no activation events occurs for a certain period \square . Reception of messages is an activation event that prolongs the active window.

As for slot-based protocols, both S-MAC and T-MAC have a minimum fixed overhead (active windows) and latencies grow linearly with the number of hops in the path.

4.2.3 B-MAC

B-MAC [POL04] is an extremely simple protocol that actually performs a busy tone-like signaling on the data channel using a very long message preamble. It must be large enough to allow the receiver to wake up (according to its very low duty cycle schedule), hear it and decide that it must stay on to receive the message. Communication overhead is shifted onto the sender while the receiver stays on only for receive message times plus very short activation intervals to detect if some neighbor is trying to reach it. B-MAC may suffer from unnecessary wakeups but its simplicity and energy efficiency make it a viable choice.

4.3 Cross Layer Approaches

One way to achieve greater energy savings is to combine MAC layer protocols with information from higher layers: the Network and, more recently, the Application layer.

4.3.1 Network Support

The basic assumption is a MAC layer supporting active and power-save modes as shown in Figure 4-3. In the former the radio is always on and operational while in the latter it operates in a low duty cycle mode and communication is possible only after the node is woken up and it transitions in the active mode. Arrival of Network layer messages (i.e., route reply messages in on demand routing protocols or path set up messages in connection oriented communication) fires a transition to active mode and starts a keep alive timer. As long as actual data messages arrive the timer is refreshed and the node remains in active mode. Timer expiration indicates that no more traffic is expected and the node may transition back to power-save mode. A drawback is that the keep alive timer is oblivious of the actual data rate that flows through the node, when in active mode (this requires Application layer support). Zheng and Kravets [ZHE03b] propose such an approach combined with the IEEE 802.11 MAC protocol.

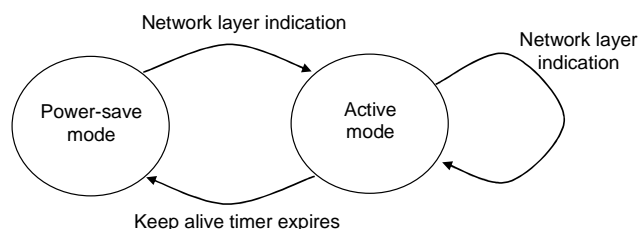


Figure 4-3: Arrival of network layer messages triggers a transition from power-save to active mode and starts a keep alive timer that new network messages may refresh. Timer expiration forces a transition back to power-save mode.

4.3.2 Tree-Based Stream Scheduling

More can be done if both routing (Network) and data rate (Application) information are available for a given data flow. In trivial sensor network data gathering applications nodes sample data from the environment and send them to the sink. In this leaf-to-root tree communication pattern child to parent communication can be optimized by a sort of slot scheduling.

In [HOH04] time is divided into periods each one consisting of fixed size slots (coarse grain clock synchronization is required). A node wishing to send or forward data to the sink must reserve a slot in the parent's schedule, as depicted in Figure 4-4. Once reserved, a slot data transmission suffers no collisions (rare collisions are possible due to reservation attempts by two nodes that cannot hear each other). Apart from random allocation of some idle slots for reservation purposes, nodes only need to operate their radios during used slots. A similar approach is discussed in [LU04]. The principal limit of this approach is that it is not suitable for peer to peer communication which is required in more sophisticated in-network processing applications.

4.3.3 Flexible Stream Scheduling

Also based on dynamic stream scheduling and time periods, [SIC04] defines a more flexible approach that easily extends to peer to peer communication and is not limited to fixed size slots. Protocol operation contemplates two phases for each data stream: a Setup/Reconfiguration phase and a Steady State phase.

In the first, a data path is established with the help of the Network layer and a RTS/CTS/RouteSetup/ACK exchange takes place to define schedules on each of the path edges $u_i \rightarrow u_j$. The interval between RTS send (t_1) and ACK reception (t_2) must not be smaller than the size of data packets in the Steady State phase. If the previous route setup message exchange terminates successfully, both link endpoints agree to reserve the time slot $[t_1, t_2]$ within each period for u_i to u_j data transfer. If u_i receives no ACK, the route setup is re-attempted later.

During the Steady State phase u_i sends its data message to u_j within the $[t_1, t_2]$ interval of every period avoiding the RTS/CTS overhead. This introduces the possibility of collision with a route setup message from another stream but the event is highly unlikely. The protocol accommodates different data rate streams by reserving multiple time slots within the same period and avoids collisions of Steady State streams providing energy efficient radio operation.

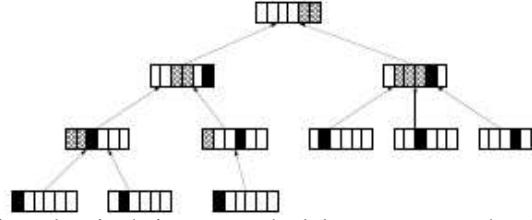


Figure 4-4: Children reserve time slots in their parent schedule to guarantee the absence of collisions. Black slots indicate transmissions while hatched slots indicate reception.

4.4 Topology Control

In wireless sensor networks, the use of topology control [KAR05] mainly focuses on two aspects: the energy efficiency and network capacity. Since good, recent surveys exist on this subject [SAN05a], [SAN05b], here we limit to discuss the basic concepts.

In most of the cases individual mobile nodes are battery powered; therefore, in order to prolong the life-time of the network, it is essential to minimize the power consumption in performing the data transactions between nodes. This has implications on the routing protocols as, in the case where multiple routing paths are available between the source and the sink nodes, the shortest path may not always result the most energy efficient. In this case the topology control can be used to remove the energy-inefficient links between nodes.

The second aspect of topology control is related to the network capacity. In wireless communication, the same physical medium is shared by all nodes, and the channel interferences can be regarded as the unwanted transmissions from other nodes within the same area. Boosting transmission power means increasing the range of interference with other communications. Topology control in this case can be used in the optimization of the signal strength in order to reduce the interferences and thus improve the network capacity.

In deploying sensor networks, characteristics such as number of nodes or individual node transmission range can be dynamic. Increasing the number of nodes in the network or their transmission ranges may affect routing since it may provide an increased number of alternative routes in the path discovery process. Although the routing protocols can be designed to be energy efficient, more energy can be saved if the underlying network topology used by the routing protocol is energy efficient by itself. This is achieved by the topology control mechanisms which tunes the transmission power of individual nodes in order to provide an energy efficient topology preserving some important features (such as connectivity) of the network. A side effect of this tuning process is that the nodes do not need to use their maximum power in transmission, thus reducing contention on the wireless channel.

4.4.1 A Model for Topology Control

Given two sensors i and j in a free space environment, the power p_{ij} required by i to correctly transmit a message to node j should satisfy [RAP02]:

$$p_{ij} \geq \beta \cdot \delta_{ij}^\alpha \quad \text{Equation 4-1}$$

where δ_{ij} is the Euclidian distance between i and j , $\beta \geq 1$ is a parameter expressing the transmission quality, and α is the *distance-power gradient*. In the ideal case α should be equal to 2, however in real settings it is generally close to

4. In any case it is commonly accepted that it should be included in the range [2,6]. Although Equation 4-1 only holds for perfect free space environments, it is widely accepted due to its simplicity.

A power assignment consists in assigning to each node i a transmission power p_i . For a given power assignment, the network topology can be expressed by the graph $G = (V, E)$ where V is the set of all nodes in the network and E is a set of directed edges between node pairs. Edge $(i,j) \in E$ iff node j is within the transmission range of node i , that is, iff $p_i \geq p_{ij}$.

4.4.2 A Taxonomy of Topology Control Approaches

Topology control acts on the network topology by selecting an appropriate power assignment. The power assignment is chosen to satisfy constraints on the network topology such as strong connectivity or strong connectivity of a sufficiently large fraction of the network, to ensure that only a negligible fraction of nodes result unreachable by the rest of the network.

If the power assignment is such that each node is assigned with the same power then the assignment is called *homogeneous*. In this case the problem reduces in determining a single transmission power such that a given constraint on network connectivity is preserved.

If different nodes can be assigned with a different transmission power, then the assignment is called *non-homogeneous*. In this case the nodes adjust their transmission power based on the information available locally. More specifically:

- In *location-based* topology control the nodes are aware of their physical location. In the centralized approaches this information is collected by a single node which use an optimization algorithm to select the transmission power of each node. On the other hand, in the distributed approaches this information is exchanged between nodes to compute an almost optimal power assignment.
- In *direction-based* topology control it is assumed that the nodes do not know their position, but they can estimate the reciprocal distances.
- In *neighbour-based* topology control the nodes only know the node ID of the nodes reachable with their maximum transmission power.

Figure 4-5 shows the classification of topology control approaches.

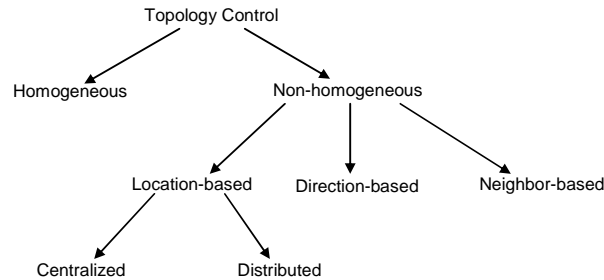


Figure 4-5: A taxonomy of the topology control approaches.

5 Routing

Traditional IP-based routing protocols impose a hierarchical addressing structure on the network and base routing decisions (i.e., packet forwarding) on the destination address and a set of tables indicating the next hop to reach that address. However this approach is impractical in sensor networks where nodes can be deployed at random and in large quantities, they are strongly constrained in terms of memory for the storage of routing tables, and the network topology may vary due to sensor failures or due to the fact that energy efficiency protocols may turn off some of the sensors.

Reactive protocols such as AODV [PER99] and DSR [JHO96] alleviate these problems, and in practice Zigbee uses an AODV-based protocol. However such protocols questionably scale to very large sensor networks since they exploit flooding for route discovery. Furthermore, DSR requires the management of large route caches and large packet headers storing the path. For this reason most of the research on routing in sensor networks has oriented towards more efficient and localized protocols which are tree-based or geography-based.

5.1 Routing Trees

Simple data gathering applications where sensors collect readings and send them to the sink, possibly with some aggregation along the path, require trivial routing. As the query propagates through network, each node just remembers its parent toward the sink and later forwards it any messages it receives/originates (see Figure 5-1) [MAD02a], [MAD02b]. Directed Diffusion [INT00] is a variant where routing happens on the edges of a DAG rooted at the sink that allows for multipath data delivery. Routing trees are very easy to construct and maintenance does not present enormous difficulties however it is not suitable for more complex applications where support to point-to-point communications is needed.

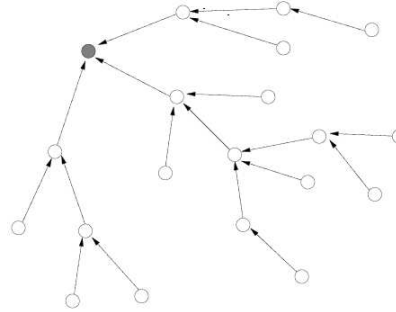


Figure 5-1: Routing tree for trivial applications with stream data paths owing towards the sink (the gray node).

5.2 Geographic “Greedy” Routing

Geographic (or greedy) routing naturally supports point-to-point communication by requiring that all nodes be assigned a location according to some flat (i.e., network-wide) coordinate system and that a concept of distance be defined for any two locations. Each node periodically broadcasts its location to neighbors. On the basis of the destination location (carried in each data packet) a node forwards the packet to the neighbor that minimizes remaining distance (Compass routing [KRA99] is a similar algorithm that chooses the next hop as the neighbor with smaller angular distance to the destination). Figure 5-2 illustrates greedy routing for an Euclidean density function. Although greedy routing is extremely simple, some problems have to be solved:

1. how a node learns about its coordinates;
2. what happens when greedy routing fails.

The first is a localization problem and consists in assigning the nodes with tuples of coordinates in some network-wide coordinate system. An obvious possibility is to use a physical (geographical) coordinate system with nodes equipped with GPS (or manually configured) or let nodes approximate their physical position from connectivity information with only a few GPS-equipped anchor nodes. An alternative to real coordinates is to run a protocol that assigns virtual coordinates to all nodes. Virtual coordinates are not bound to the physical position but only depend on relative position (i.e., node connectivity). The problems related to node localization will be discussed in Section 7.

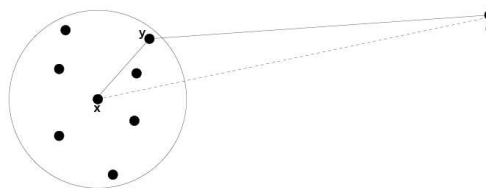


Figure 5-2: In greedy routing node x chooses node y as the next hop for a message with destination d when Euclidean distance is used.

5.2.1 Greedy Routing Failure

Greedy routing alone cannot guarantee delivery in every possible network topology. There can be circumstances where a node cannot forward the packet since it is closer to the destination than any of its neighbors as shown in Figure 5-3. Dropping the packet in such situations reduces routing efficiency and may preclude communication between a pair of nodes. Resorting to flooding solves the problem but at a high cost. The solution is to integrate greedy mode with a special fallback mode that is entered when greedy mode fails.

When coordinates (either physical or virtual) are two-dimensional, it is possible to apply a perimeter mode procedure that traverses a face in planar graphs ([BOS01] and GPSR [KAR00] introduced this concept). Perimeter mode can be exited when greedy routing can safely take over again (e.g., the current node is closer to the destination than the node where greedy routing failed). Figure 5-4 illustrates greedy and perimeter modes. Two-dimensionality is a must since face traversal is applicable only to a planar graph (i.e., one with no intersecting edges) and distributed algorithms for graph planarization are only known for two-dimensional graphs. GOAFR [KUH03a] and GOAFR+ [KUH03b] are a refinement to GPSR that provides a worst case optimal and average case efficient algorithm by restricting face traversal to an adaptively resized area. GPSR, GOAFR, GOAFR+ and other face traversal algorithms based on graph planarization are not perfect. In [KIM05] the authors observe that inaccuracies in position estimates and irregular radio ranges (possibly due to obstacles) may result in errors in the planarization procedure and produce graphs with unidirectional links, disconnected components and cross links. The effect is routing failures and infinite loops (unidirectional links) in face traversals.

Fang et al. [FAN04] observe that face traversal and similar recovery procedures require calculating and maintaining planar graph information at every node in the network which is clearly inefficient given that such information is rarely used and only needed in proximity of network holes. The authors present a planarization free algorithm for discovering hole boundaries and building routes around them and suggest caching hole boundary information locally to the hole regions and possibly starting the discovery algorithm only when needed (i.e., when a routing failure happens).

Multi-dimensional (> 2) coordinates can be mapped to a two-dimensional space and the previous algorithms can be applied. However such mappings usually lose some connectivity information and result in suboptimal behaviour. The alternative is to use a different recovery mode. BVR uses a set of randomly chosen anchor nodes and defines coordinates as the hop distances to such anchors. Its metric function tries to embody the preference of moving toward an anchor when the destination is closer to it than the forwarding node and take into account that moving away from an anchor when the destination is farther from it than the current node is not always good (the anchor might lie in between the two nodes and moving away would mean going in the wrong direction). When greedy routing fails BVR routes the packet along the path to the anchor that is closest to the destination. Each node on the path will first try greedy forwarding and, in case of failure, sends the packet to its parent. If the packet reaches the anchor, this node reverts to a scoped flooding, the scope range being the destination hop distance to the anchor.

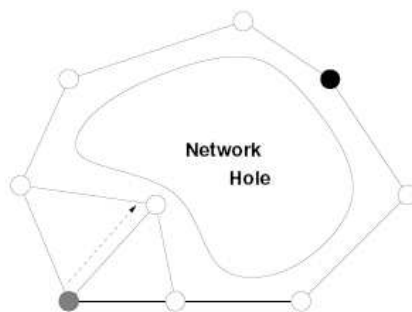


Figure 5-3: The packet originating from the gray node and destined to the black node gets stuck.

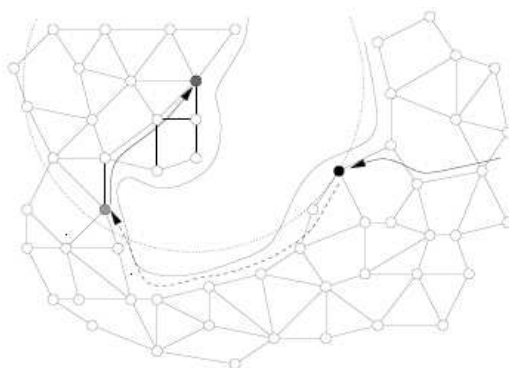


Figure 5-4: Greedy mode (solid line) gets stuck at the black node. Perimeter mode takes over up to the light gray node (dashed line) where greedy mode can resume (solid line) and reach the destination dark gray node.

5.3 Structured Routing

Greedy routing is efficient in areas densely and regularly populated with nodes. It fails in the presence of voids or obstacles that introduce discontinuities in the topological connectivity structure.

Recently developed alternatives to greedy routing consider taking a compact representation of the global sensor network topology structure and storing such representation at all nodes. The representation identifies and divides the network into a set of topologically regular regions. Within each region a local coordinate system is defined and a greedy-like routing algorithm suffices to perform intra region packet forwarding. The role of the representation is to glue the regions and drive long range routing across the network. Routing decisions within a given node consist of identifying an inter region path from the current node to the destination, and using local (greedy-like) routing to reach the next region in the path or the final destination (if it is in the current region).

One of the disadvantages of these approaches might lie in the complexity of deriving the high level topological structure of the whole network. Also the size of this high level representation must be small enough to be stored at each node, which precludes very articulated networks (e.g., sparse networks). Finally, local coordinate systems within regions tend to be a little more complex than integer tuples (as in flat greedy routing) and so are the corresponding greedy-like routing functions.

MAP [BRU05] and GLIDER [FAN05] are two structured routing algorithms. MAP uses the medial axis concept to represent the high level topology of the sensor network. The medial axis is defined as the set of points with at least two closest points on the network boundary and is a sort of skeleton for the sensor network. Adjacent points (nodes) with two closest boundary points constitute segments of the medial axis. Segments terminate at medial vertices: points with more than two closest boundary points. Segments, chords connecting medial vertices with their closest boundary points and the network boundary define regions. See Figure 5-5 for an illustration of the MAP algorithm. Each point v in a region is named on the basis of the closest medial axis point w and the normalized distance vw/zw where z is the boundary point lying on the chord through v and w . Routing amounts to finding the shortest path on the medial axis between the closest medial axis points for source and destination, routing in parallel to this medial axis path across adjacent regions and finally moving along the chord connecting the destination with its closest medial axis point.

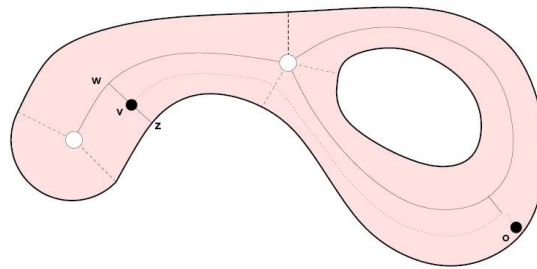


Figure 5-5: A simple network in MAP with two medial vertices (white nodes) and medial edges (internal solid lines): routing (dotted line) from v to o proceeds in parallel (region wide) to the medial edges up to a point lying on the chord through o and moves along this chord to finally reach the destination.

GLIDER first selects a set of landmarks and for each it defines a tile as the region of points that are closer to u than to any other landmark. The high level network topology information consists of the tiles (as graph nodes) and information on tile adjacency (as graph edges): this is enough to plan inter tile routing. Within a tile, each node is assigned a set of coordinates based on the closest landmark id and the distance to the latter and the neighboring tiles landmarks. Routing from node a to node b (see Figure 5-6) consists in a two step process. At each hop the high level topology graph is consulted to determine the next tile. Next intra tile routing happens within the current tile to forward the packet toward the next tile. The latter operation is achieved via choosing as the next hop the neighbor that is closer to the landmark of the next tile (local node coordinates include distances to landmarks of all adjacent regions). When the packet finally reaches the destination tile, intra tile greedy routing is also used to reach it. Intra tile routing falls back to tile flooding when it reaches a local minimum. Landmark selection can be handmade or automatic (following automatic detection of hole boundaries).

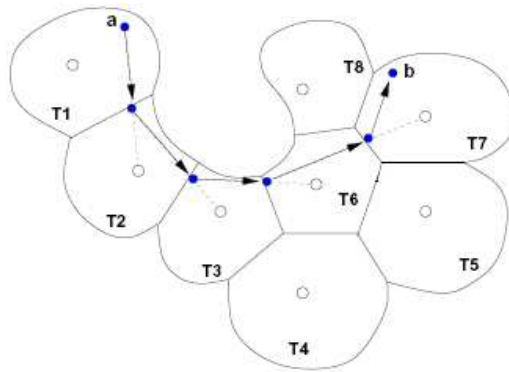


Figure 5-6: GLIDER routes a packet from node a to node b by first selecting the next tile and then routing toward that tile's landmark.

6 Localization

The purpose of localization is to provide some kind of location information for nodes in a sensor network. It can be used as a support for routing algorithms (see Section 6) and/or to identify the location for a data source for application requirements.

6.1 Physical Coordinates

Assigning physical (i.e., real geographical coordinates) to all nodes in the network directly and effectively addresses both localization functions. The most immediate solution is to use a physical coordinate system and equipping all nodes with a GPS receiver. However such solution is often not applicable given GPS receivers cost, power consumption and size requirements. It may also fail to work if some nodes cannot receive GPS signals (e.g., they are located indoor or obstacles prevent reception).

A cheaper alternative is to approximate real (physical) coordinates according to some localization algorithm where only a few anchor nodes have GPS receivers (or are manually given correct coordinates) and all the others use radio-based communication protocols and connectivity information to derive their approximate position.

Localization algorithms can be classified depending on whether they use ranging techniques to measure relative distance/position between neighbors. Ranging techniques include

Received Signal Strength Indicator (RSSI)

On the basis of measured received power, known transmit power and a propagation power loss model, a node estimates distance from the sender. Error sources for this method are the environmental variability of power loss models and the poor calibration of cheap (sensor) radio components.

Time Difference of Arrival (TDoA)

As illustrated in Figure 6-1, a node measures the difference of arrival times of two simultaneously sent messages. The two messages use different communication mediums so they have different propagation times (radio and ultrasound are commonly used [GIR01], [PRI00]). It may suffer from non line of sight effects and requires special hardware.

Angle of Arrival (AoA)

Nodes use antenna arrays to measure the angle of arrival of received messages (Figure 6-2). This method only provides bearing information (not distance) but can nevertheless be used to help in localizing the nodes. Costly, large and power demanding antenna arrays can be replaced with a TDoA technique applied to two on-board acoustic receivers [NIC03b].

Range-free algorithms rely only on connectivity information i.e., knowledge of neighboring nodes to perform localization.

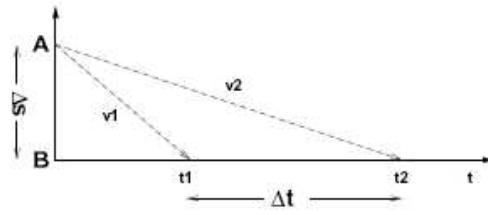


Figure 6-1: TDoA principles: A sends B two messages propagating with speeds v_1 and v_2 and arriving at times t_1 and t_2 . Knowing v_1 and v_2 and measuring $\Delta t = t_2 - t_1$, B can estimate the distance to A as $\Delta s = \frac{v_1 \cdot v_2}{v_1 - v_2} \cdot \Delta t$.

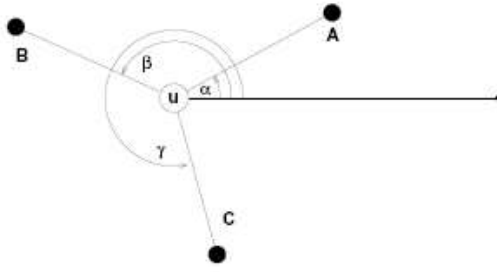


Figure 6-2: Node u measures angle of arrival of messages received from nodes A, B and C as α , β and γ according to a local angular system.

6.1.1 Range-based Methods

One range-based approach is to propagate location information from anchor nodes so that non anchor nodes become aware of the position of at least three anchors and can compute their position via a multilateration procedure. The node minimizes square distances between ascertained (i.e., measured) and estimated (i.e., based on the yet to be determined node position and anchor positions) distance to the anchors.

A possibility is that each node directly acquires the coordinates of some anchors, as depicted in Figure 6-3(a). In the algorithm described in [SAV01] a node starts multilateration if it receives location advertisements from at least three neighbors (or some equivalent support is available from two-hop neighbors). These can either be anchors or nodes that were able to run multilateration previously. [NAS02] uses anchors equipped with high power transmitters emitting beacon signals on a narrow directional beam rotating with a constant angular velocity. Sensors note the difference in arrival times of the beacon signals and determine angular bearing to the anchors and their location via triangulation. A disadvantage of these approaches is that many anchors must be deployed to let each node locate itself and/or that anchors must be equipped with special hardware.

A simpler solution is to let nodes determine their position only on the basis of anchor locations that they receive via multihop paths, at the expense of less localization accuracy as suggested in Figure 6-3(b). In [NIC03a] each node receiving anchor distances from two neighbors measures distances to these neighbors, computes the real Euclidean distance to the anchor via trigonometric relations and forwards the latter to its neighbors (Figure 6-4). When the node has computed distance to several anchors it runs multilateration. A conceptually similar algorithm [NIC03b] uses AoA instead of distance measurements to propagate bearing information to anchors. If a node knows bearing to at least three anchors and their positions, it can locate itself.

Another option involves a first stage where each node builds a local virtual coordinate system and a second stage that uses GPS-equipped nodes to translate local virtual coordinates into global physical coordinates. After measuring distances to neighbors and exchanging such local information with neighbors, each node defines a local coordinate system where it localizes many of its one and two-hop neighbors via trigonometric calculations. At this point nodes compute transformation matrices translating coordinates from the local coordinate system of neighbors. The physical coordinates of anchors now propagate through the network, each node translates them to its local system (and forwards translated coordinates to neighbors), trivially computes distances to the anchors and runs multilateration on the global (real) coordinate system to determine its location [NIC03a].

A similar algorithm [CAP01] defines local coordinate systems for each node as described above and arranges to create a network-wide virtual coordinate system by choosing a special network origin reference node (or a virtual origin point) and adjusting the coordinate systems of all nodes with respect to it by appropriate translations, rotations

and mirroring. The resulting virtual coordinate system is isomorphic to the real coordinate system and can support greedy routing but, differently from other virtual coordinate systems (Section 7.2), it is not based on connectivity but only on geographic proximity and makes use of ranging techniques.

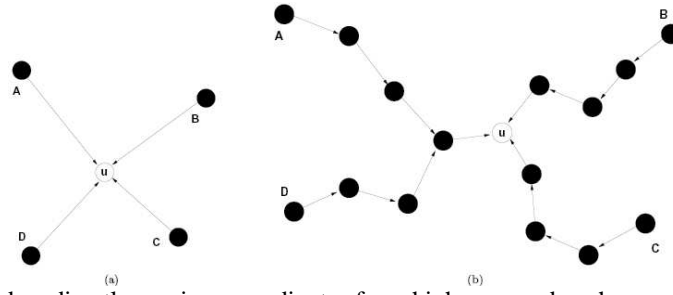


Figure 6-3: Part (a): Node u directly receives coordinates from high-powered anchors or neighbors that previously located themselves A,B,C and D. Part (b): Node u receives coordinates of anchors A,B,C and D via a multihop path.

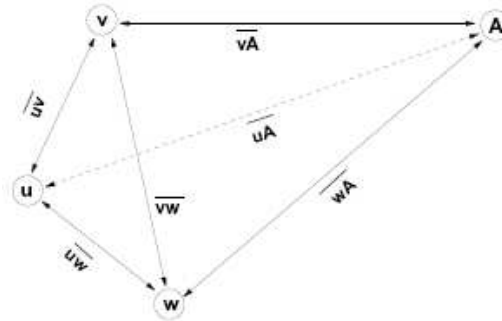


Figure 6-4: Upon receiving distances \overline{vA} and \overline{vw} from v and \overline{wA} from w , node u estimates its distances to v (\overline{uv}) and w (\overline{uw}) and uses trigonometry to estimate its distance to A (\overline{uA}).

6.1.2 Range-free Methods

Range free methods offer a cost-effective but possibly coarser alternative to range-based methods. A very simple one [BUL00] is to have nodes compute their position as the centroid of the coordinates of the anchors it can hear from (at least three anchors are needed for each node). Obviously such an algorithm requires a high percentage of anchors to achieve reasonable location accuracies.

A more useful algorithm consists in letting each anchor flood the network with a message indicating its location so that each node can record hop count distance and the anchor coordinates. Hop count distance is related to radio range and actual network topology (i.e., the path to the anchor) but average distance covered per communication hop can be estimated and used to translate hop distance to physical distance to the anchor [NAG03], [NIC03a].

Another approach [HE03] requires anchors with high powered transmitters periodically broadcasting their location. For any different triplet of anchors a node hears from, it test whether it lies inside the triangle having the anchors as vertexes and finally locates itself as the center of gravity of the intersection of all the triangles it is in (Figure 6-5). Neighboring nodes must be able to compare their proximity to a given anchor. Upon exchanging this information nodes can approximate triangle tests. anchor proximity comparison can be achieved by means of RSSI ranging techniques. Even if RSSI is not used to assess distance to the anchor, poor calibration can still contribute to errors in test outcomes. The number of tests, and hence the number of anchors each node can hear, compensates for inaccuracies/errors in triangle tests.

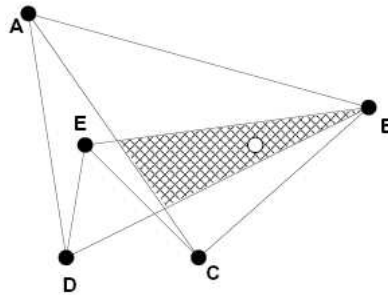


Figure 6-5: The white node lays in the intersection of triangles ABC, ABD, BCE and BDE. It locates itself as the centre of gravity of the hatched area.

6.1.3 Analytical Methods

Recent algorithms relying on mathematics formulations of coordinate assignment problem have gained attention. One approach is based on multidimensional scaling (MDS): a technique based on matrix theory that maps a matrix containing proximity information regarding objects (nodes) to positions of those objects in a low (2 or 3) dimensional space such that Euclidean distance is related to the original proximity information. Each node establishes a local map of its neighbourhood (typically 2 hops), computes the shortest path matrix of all the nodes and applies MDS to obtain a local two-dimensional relative map. Maps of neighbouring nodes can later be merged on the basis of common nodes and transformed into absolute (physical) maps with the help of anchor nodes. [SHA04] and [JI04] describe MDS-based localization. Proximity information used to compute the shortest path matrix can be simple neighbourhood or measured distance so these algorithms can either be range-based or range-free.

MDS-based approaches have the advantage of effectively modeling anisotropy in sensor networks. On the other hand, the distributed implementation requirement imposes restricting the size of local maps on which MDS is applied, which may ultimately reduce its accuracy. An alternative approach [LIM05] tries to reduce complexity and at the same time maintain global information. By means of a series of floods each anchor acquires proximity information to the other anchors (either coarse hop counts or more accurate distance estimates). The anchors calculate a Proximity-Distance Map with Singular Value Decomposition (SVD) applied to the inter-anchor proximity matrix they collected. Each node retrieves the map (a matrix) from the closest anchor and uses it to translate its vector of anchor proximities into a vector of anchor geographical distance estimates. It finally uses multilateration to compute its coordinates.

6.2 Virtual Coordinates

Physical coordinates are very effective at locating data sources but require expensive/complex hardware and protocols, and may suffer from non-negligible measurement and approximation errors. Also geographic proximity doesn't necessarily mean topological proximity and greedy routing applied on physical coordinates may lead to stuck nodes (Figure 5-3) and heavy use of expensive recovery procedures like flooding or face traversal algorithms. The previously described approach uses connectivity (and distance) information to derive geographic position but does not use it to define coordinates. The aim of virtual coordinate assignment protocols is to support greedy routing with a coordinate system that is based on network connectivity.

In [RAO03] it is proposed a distributed algorithm where nodes compute their virtual coordinates from essentially no initial information. As the first step, nodes on the network boundary learn they are on the boundary on the basis of hop distances from a special bootstrap node. Each boundary node floods the network with a Hello message so that all boundary nodes discover their distance to all other boundary nodes and each can later flood the network with a message containing such distances. On the basis of these distances, each boundary node finally computes its virtual coordinate via a triangulation procedure. Non boundary nodes can finally run an iterative relaxation algorithm to derive their virtual coordinates. Several drawbacks are apparent: computational complexity, message (floods) complexity and per-node memory space requirements ($O(n)$ where n is the number of nodes).

Other, less demanding, solutions are based on identifying a set of anchor nodes and defining coordinates as the tuple of hop distances to these. [CAO04] proposes such an approach for a configurable number of anchors and uses an Euclidean metric to drive greedy routing. Randomly choosing anchor positions may lead to many widely separated nodes sharing the same coordinates. Under the hypothesis of uniform distributions of the nodes, [CAR05] shows that the size of the areas of nodes sharing the same coordinates is minimized when anchors are as far as possible from each others, and, in this hypothesis, the maximum width of each area is at most three hops. The authors propose a

distributed algorithm that elects three nodes as anchors which satisfy this property (Figure 6-6) and they show that a simple greedy routing with proactive routing within the areas achieves similar performances with virtual and physical coordinates. In BVR [FON05] anchors are chosen randomly in the network but the metric function is not Euclidean. It tries to embody the preference of moving toward an anchor when the destination is closer to it than the forwarding node and also take into account that moving away from an anchor when the destination is farther from it than the current node is not always good (the anchor might lie in between the two nodes and moving away would mean going in the wrong direction). Figure 17 illustrates the use of virtual coordinates for a set of 3 anchors.

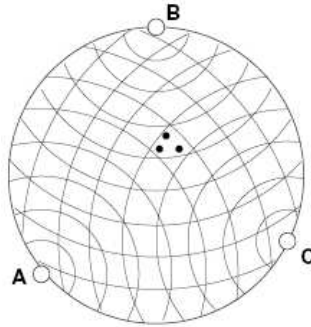


Figure 6-6: The number of nodes sharing the same hop-based coordinates is minimized when anchors are positioned on the network boundary.

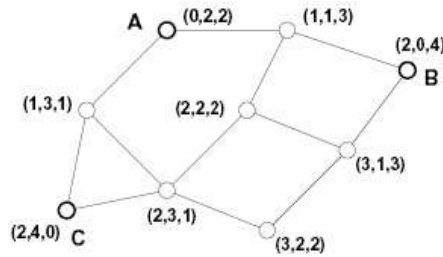


Figure 6-7: Virtual coordinates for a node are defined as the tuple of hop distances to a set of anchors. Next to each node is the triplet of hop distances to anchors A, B and C in this order.

6.3 Location Service

The purpose of a location service is to map high level node names to low level names suitable for reaching the given node. In the context of sensor networks high level names may be string mnemonics for nodes with a particular function (e.g., “light detector” or “data collector” or “Group 1 leader”) or spatial location (e.g., “Main Street sensor” or “South-East quadrant”). The low level name returned by the location service is a coordinate tuple representing the location of a node in the coordinate system used for routing (either physical or virtual). The characteristics of a sensor network impose that location services be distributed, scale to large network sizes and have low memory requirements.

The idea behind Grid Location Service (GLS) [LI00] is that each node has an associated group of location servers that know its location. Location servers are selected on the basis of a numeric hash of the node name and a hierarchical decomposition of the network field such that an initial square area is recursively partitioned into 4 equal sub-squares up to the point that nodes in the same square are within communication range of each other. GLS also assumes that all nodes know about the network subdivision hierarchies, which is easily achieved for coordinate based partitioning.

Every node chooses a location server in each sibling of the area where it resides at each level of the partition hierarchy. As a consequence, location servers get sparser as we move away from the node. The algorithm to select a location server in a given area only depends on the node name and attempts to spread selections uniformly so that each node in the network acts as a location server for a small number of other nodes, workload is evenly distributed and the algorithm scales to large network sizes.

Looking up the coordinates of a node reduces to the search of a location server for the node. The search proceeds in *query steps* with each query step forwarding the query to a node in the higher partitioning level area and terminates

either when a location server is found or, in the worst case, when the current partitioning level area contains both the searching and the searched nodes. A node forwards a query to another node by means of greedy routing (Section 6.2) and retrieves the address of the latter via the data structures it maintains as a location server for other nodes. Data Centric Storage schemes (Section 8.1) like GHT [RAT03] can also be used to do location service.

7 Data Management

The ultimate goal of a sensor network is to provide users with relevant data from the sensor field. Of course, the user must have a way to indicate what is relevant i.e., he must interact with a PC program (usually a GUI) that interfaces to the sensor network. The program injects commands into the network and displays data returned by the network.

Two classes of applications can be distinguished. One is involved in event detection whereby each sensor periodically checks if some environmental conditions are locally satisfied or match a predefined pattern (e.g., animal sightings). In such applications neighboring nodes may collaborate to have a higher confidence on the event characteristics and pattern matching degree but the event data produced is statically stored in the network (for later retrieval) or directly sent to the sink.

The other class is engaged in long running environmental observations that continuously perform sampling and result in data streams. This extremely large amount of data cannot be stored in the network given the limited memory resources of nodes and must ultimately flow to the sink or be discarded. Also the need to collect data from many highly distributed nodes must be balanced with the high cost of communication. A simple way to reduce messages is to act at the network layer and combine several messages owing toward the sink into one big message. This solution only alleviates problems since messages can only grow up to a maximum (usually small) size in a sensor network. Data aggregation and in-network data processing is a more promising approach that consists in moving computing activities from the PC into the network [MAD02a], [MAD02b]. Instead of just forwarding data toward the sink, nodes are assigned computation and data-management tasks so that user requested data is not extracted from raw data on the PC but is directly obtained in the network. Nodes can do some processing on a data stream (like taking temporal averages or computing functions) or combining it with other data streams (like joining or taking spatial averages) and ultimately produce another data stream which they forward to another node.

7.1 Data Centric Storage

Data Centric Storage (DCS) [RAT03] is an in-network data storage technique that selects locations for data storage based on data names. It applies to event detection applications that store data in the network for later user retrieval. Retrieval requests can be formulated via the data name (which is enough to identify the data location) and efficiently performed via a unicast request message.

Scalability, topology changes (node failures), energy efficiency and persistency concerns are addressed by GHT [RAT03] a Data Centric Storage implementation that uses a hash function to map a data name (also called *key*) to a geographic position. GHT uses a variation of GPSR [KAR00] (actually its perimeter mode) to select a *home node* as the closest node to this geographic position and stores a (key, value) pair at the home node and the nodes in the *home perimeter* (that is, the nodes in the perimeter surrounding the geographic position chosen for the key) to guarantee data persistency. GPSR can later be used to locate the home node given the geographic position of data.

GEM [NEW03] is another interesting DCS algorithm based on virtual coordinates. It distributively defines a Virtual Polar Coordinate System (VPCS) and uses a Virtual Polar Coordinate Routing (VPCR) algorithm to route over the virtual coordinates. VPCS is obtained by assigning each node a level in a sink rooted tree (as the hop count distance) and a virtual angular range from a fixed size interval (e.g., 0 to 2^{16-1}). The root gets the full size interval while its children are assigned a partitioning of the root range with size proportional to the size of their respective subtrees. The subranges are assigned consecutively to children according to increasing angular position with respect to the root. The process is repeated recursively by each non leaf node (see Figure 7-1 for an example). Nodes at the same level that are next to each other (according to the assigned subrange) and that can hear each other are connected by a cross link edge. VPCR routing takes place over the tree level and cross link edges defined above. When a node must forward a packet it selects the neighbor which has an angular range that is closer to the final destination than its own range. If such a neighbor does not exist (e.g., a cross link is missing in the topology) the node simply forwards the packet to its parent in the tree. Eventually the packet either reaches the destination or an ancestor of the destination, in which case it can be routed down the tree. DCS can be supported by using a function mapping a data name to a virtual coordinate in VPCS so that VPCR can be used to reach the node storing the data item.

GEM can also conceivably be used as a routing mechanism over a virtual coordinate space assuming that a location service (Section 7.3) is available to map a node name into its virtual coordinates.

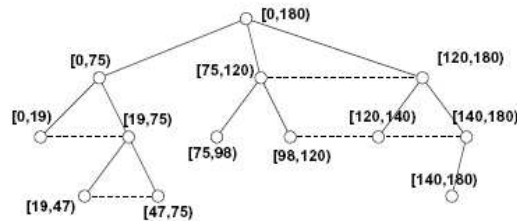


Figure 7-1: A simple example of VPCS where the root range is $[0, 180)$ and cross link edges are shown with dashed lines.

7.2 Directed Diffusion

Directed Diffusion [INT00] is an early attempt to define a data management paradigm in sensor networks. A user request for specific data is translated into an interest by coding it via a series of (attribute, value) pairs which also include a data rate.

Interest dissemination begins with the sink broadcasting the interest message to its neighbors. Neighbors record the interest in their cache by setting up a gradient toward the sink and by recording the requested data rate and they forward the interest message to their neighbors. This process continues with interest propagating throughout the network and nodes recording gradients toward neighbors from which they received interest message.

Nodes detecting or receiving data matching one of their cached interests forward such data along gradients with the associated data rates. Via neighbour-to-neighbor propagation, data finally reaches the sink. At this point the sink can reinforce paths by sending a new interest message with a higher data rate through selected paths. Non reinforced path nodes ultimately clear their cached interest upon timer expiration. Nodes choose to reinforce a neighbor on the basis of higher quality/rate of received data. Reinforcement can also be triggered by non sink nodes when they detect reduced quality data from existing paths.

Chief advantage of Directed Diffusion is that data exchange only happens via local interactions on the basis of locally exchanged interests: there are no explicit end-to-end multihop paths and consequently no need for routing and network-wide addresses. Multipath data delivery (via reinforcing multiple paths) and local data path repair (via node-triggered reinforcing) are also available. Inherent disadvantages are the load unbalance since nodes close to the sink should manage a larger part of control and data traffic, and a limited possibility for in-network data processing and aggregation since different data can be combined only if they are routed through a common node.

7.3 The Database Approach

An interesting approach that recently gained in popularity and offers powerful, application independent, data abstraction and manipulation functionalities is to view the sensor network as a distributed database system. The user formulates data requests via an SQL-like query language that includes syntax to specify sampling rates as well as query duration [MAD02a], [MAD02b]. The high level query is translated into a set of data acquisition (sampling), data processing and data transfer operations that must be carried out by the nodes in the network. Query optimization then evaluates several task allocation alternatives taking into account the fundamental differences with respect to traditional database systems (Figure 7-2).

Data stream management, in-network processing and data aggregation are programmed by sending queries which are distributely processed by the sensor network and only the query outcome is sent to the sink. A node can be instructed to join two data streams, implement filtering operations selecting records on the basis of some predicate or compute functions depending on record contents. Other forms of in-network aggregation include taking temporal and spatial averages of transducer readings. While the former can take place on the sensing node, the latter requires collecting readings from several nodes using a tree built over the area where the average must be taken and can be done on-the-fly as data moves along the tree edges. A similar technique can be applied to other aggregate operators like Min, Max, Count and Sum. Reducing message exchange also demands that data aggregation be applied as close as possible to data sources (transducers).

Query execution should also be tolerant to node failures: task assignment should not be rigid and immutable but mechanisms should guarantee automatic recovery. [YAO03] suggests that constructing a query execution plan should amount to linking together several flow blocks. Each flow block has a certain data collection task involving a set of geographically close nodes (e.g., taking a spatial average). A leader is elected among these nodes, and data is collected and routed towards the leader with aggregation and computation being performed along the path and possibly at the leader itself. The leader periodically notifies the other nodes that it is still alive to prevent automatic

reconfiguration of the flow block internal organization. Query optimization should consider flow blocks as basic, locally autonomous building blocks.

7.3.1 TinyDB

TinyDB [MAD03] is a sensor network database implementation developed at UC Berkeley. An SQL-like language with extensions for query duration and sample rates is used to express queries over a single sensors table that represents all sampled data in the network (with one row for each sensor being continuously updated). TinyDB supports spatial aggregation operators as described in [MAD02b], filtering based on predicates and special joins taken over the sensors relation and a storage point or two storage points (a storage point is a bounded subset of a stream i.e., a limited number of records).

Power-aware optimization and query execution plan generation is performed on the basis of meta data concerning the transducers and operator parameters and it results in a suitable ordering of sampling activities and in a predicate-based selection. Query dissemination is achieved via Semantic Routing Trees (SRTs): routing trees (Section 6.1) built from the sink to determine ranging coverage information relative to a specific attribute for the various nodes and the associated subtrees. The query propagates down the various paths in the SRT as long as there are interested nodes.

A major limitation of TinyDB is that data streams flow towards the sink along the edges of the routing tree: queries involving more complex data communication patterns are not allowed. TinyDB is also unable to support temporal averages.

7.3.2 Cougar

Cougar [BON00], [BON01], [YAO02] is a sensor network database developed at Cornell University and shares many similarities with TinyDB. The user expresses a query in a high level declarative language that extends SQL. Nodes are modelled as Abstract Data Types (ADTs) with interface functions providing access to encapsulated data. The FROM clause of a Cougar query may refer to a sensor network relation, say R, including attributes identifying a node position as well as the node ADT, say s, while SELECT and WHERE clauses may refer to actual node specific data invoking access methods on node ADTs like R:s:getTemp(). A query optimizer running on a PC generates a query execution plan that specifies data flow and computation activities to carry out at each node, including organization of aggregation trees. From an implementation point of view a *virtual relation* is associated with each method available for the node ADT. The virtual relation for a method includes attributes for the node id, input arguments, output value(s) and timestamp. A virtual relation is fragmented over all nodes that produce records for it (i.e., implement the associated method) and is stored distributely in the network.

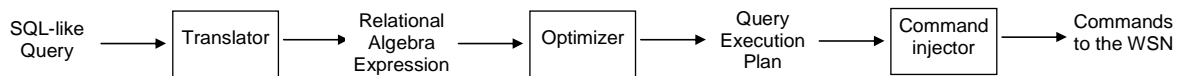


Figure 7-2: An SQL-like query is translated into a relational algebra expression that is later optimized to produce a query execution plan which is finally converted into commands to inject in the sensor network.

8 Security

Sensor nodes in a wireless sensor network are limited in computational power and communication resources. Due to these strict resource constraints existing network security mechanisms are inappropriate for this area. Efficient encryption of measured data can be achieved at the cost of increased overheads in the length of the message. But as radio communications is the most energy consuming function performed by these nodes, hence the communications overheads have to be minimised to achieve long life [HAC03].

8.1 Security Issues in Wireless Sensor Networks

8.1.1 Security Requirements

This section identifies the security requirements of wireless sensor networks.

Data Confidentiality: Data confidentiality means keeping important transmitted information secret from unauthorised people. This is particularly important in the case of wireless networks where data is transmitted using a radio frequency and anybody with a radio receiver can intercept the data. Data confidentiality is usually achieved by encrypting the information before transmission so that only authorised people can decrypt the transmitted

information. Hence an adversary should not be able to recover the important information even if it got hold of the transmitted data. Encryption is classified into two categories: symmetric encryption and asymmetric encryption. In symmetric encryption, a secret key is shared between the authorised parties, while in asymmetric encryption, the sender encrypts the data with a public key and the receiver decrypts it using a private key.

A strong encryption mechanism not only prevents message recovery but also prevents adversaries from decoding even partial information about the message. This property is called semantic security, which implies that the encryption of the same plaintext two different times should give two different cipher texts [PER01].

Data Authenticity: Data authenticity provides a means to detect messages from unauthorised nodes thereby preventing unauthorised nodes to participate in the network. In other words, data authentication allows a receiver to verify that the data is sent by the claimed sender. This is particularly important in sensor networks where an adversary node can easily inject a large number of messages into the network [HAC03] causing other nodes to process these messages thereby using up their power resources. Hence the receiver of these messages needs to be able to ensure that the message is from an authorised source.

Data authentication can be achieved by calculating a Message Authentication Code¹ (MAC) using a shared secret key for the transmitted data. This MAC is also sent along with the data. The receiver would also calculate the MAC for the received data using the shared key, and then compare this computed MAC value to the one sent by the sender along with the data. If the two matches, then the receiver know that the data had to be sent from the correct sender [PER01]. Hence the message is authenticated.

Data Integrity: Communications in wireless sensor networks are based on broadcasts; hence messages can be easily eavesdropped and/or tampered by an adversary hearing on wireless medium. Data integrity provides a way for the receiver of the message to know if the data has been tampered while in transit by an attacker [PER01].

Data integrity is closely related to data authentication since the MAC used for data authentication also provides data integrity. The receiver of the data calculates the MAC and compares it to the one transmitted by the sender. If the two MAC's match then it ensures that the data was not tampered with. In other words, if an adversary has tampered with the message then the MAC calculated by the receiver cannot be equal to the MAC that was initially calculated by the sender at the time of sending the message.

Data Freshness: Data freshness ensures that the received data is recent and that an adversary has not replayed old messages at a later time. Data freshness can be divided into two categories: weak freshness and strong freshness [PER01]. Weak freshness provides partial data ordering preventing data from being replayed, but carries no delay information [HAC03]. On the other hand, strong freshness uses a request-response model to provide complete ordering of messages and delay estimation to prevent the data to be held by an attacker. Weak freshness is required for sensor measurements, while strong freshness is required for time synchronisation within the network.

One of the most common methods to provide data freshness is to use a monotonically increasing counter with every message and reject any messages with old counter values. However, every recipient would need to maintain a table of the last counter value from every sender. This method may result unfeasible in wireless sensor networks where the sensor nodes are memory constrained, and would not be able to store such a table for even a moderately sized network.

8.1.2 Security Threats

Wireless sensor networks like any wireless technology are susceptible to several security attacks due to the broadcast nature of transmission medium. Moreover, a wireless sensor network is more vulnerable as the sensor nodes are usually placed in hostile or dangerous environments [HAC03]. Some of the different types of attacks on wireless sensor networks are described briefly below:

Eavesdropping: Due to the broadcast nature of the transport medium in wireless sensor networks, any adversary with a good receiver could easily eavesdrop and intercept transmitted messages. The intruder would be able to retrieve information like location of node, Message IDs, Node IDs, timestamps, application specific information, etc. Strong encryption techniques should be used to counter eavesdropping.

Denial of Service: A Denial-of-Service (DoS) attack refers to the attempt where an adversary disrupts, subverts or destroys a network [WOO02]. A DoS attack diminishes or eliminates a network's capacity to perform its expected function.

Message tampering: Malicious nodes can tamper with the received messages thereby altering the information to be forwarded to the destination. When the destination receives this tampered message, it would compute the Cyclic

¹ In general networking MAC usually stands for the Medium Access control Layer of the OSI protocol stack but in this section MAC would be used for Message Authentication Code unless otherwise stated.

Redundancy Code (CRC). And failing the redundancy check would result in dropping the packet. In case the CRC check was successful then the destination node would receive incorrect information.

Selective Forwarding: Like any multi-hop network, wireless sensor networks are based on a neighbour trust model where each node would trust a neighbouring node to faithfully forward the messages it receives. In a selective forwarding attack [KAR03], a malicious node may refuse to forward certain messages and simply drop them, ensuring that they are not propagated toward their destination. If this node drops all the packets it receives then the neighbouring nodes would think that this node is down and would look for an alternative route. The malicious node may also choose to selectively drop some messages but forward the remaining traffic.

Sinkhole attacks: In a sinkhole attack, the adversary manipulates the neighbouring nodes to lure nearly all the traffic from a particular area through a compromised node thereby creating a sink [KAI05]. This malicious sink can now not only tamper with the transmitted data but can also drop some important messages thereby leading to other attacks like eavesdropping and selective forwarding. Sinkhole attacks typically work by making a compromised node look especially attractive to surrounding nodes with respect to the routing algorithm [KAR03]. This could be done by spoofing or replaying an advertisement for an extremely high quality route to a sink. All the neighbouring node of the adversary will hence start forwarding packets destined for a sink through the adversary, and also propagate the attractiveness of the route to their neighbours.

Wormhole attacks: In the wormhole attack an adversary tunnels messages received in one part of the network over a low-latency link and replays them in a different part [KAR03]. An adversary could convince nodes who would normally be multiple hops from a sink that they are only one or two hops away via the wormhole. This would not only confuse in the routing mechanisms but would also lead to creation of a sinkhole since the adversary on the other side of the wormhole can pretend to have a high quality route to the sink, potentially drawing all traffic in the surrounding area. An adversary situated close to a sink may be able to completely disrupt routing by creating a well-placed wormhole. [KAI05]

Sybil attacks: In a Sybil attack [DOU02], a single malicious node illegitimately presents multiple identities to other nodes in the network. The Sybil attack can significantly reduce the effectiveness of fault-tolerant schemes such as distributed storage, disparity and multipath routing, and topology maintenance [KAR03]. Sybil attacks also pose a significant threat to geographic based routing protocols.

The Sybil attacks can take advantage of different layers to cause service disruption [SHI04]. Sybil attack at the MAC layer would help the malicious node to claim a large fraction of the shared radio resource leaving limited resources for legitimate nodes to transmit. Sybil attack at the routing layer will help the malicious node to draw in large amounts of network traffic to go through the same entity [SHI04]. This would result in a sinkhole being created and the attacker can hence do selective forwarding on received packets. [NEW04] proposes several defence mechanisms against Sybil attacks suited for sensor networks.

8.2 Approaches to Security

To achieve the various security requirements discussed in Section 8.1.1 two main areas for security have to be considered:

- Firstly the key management techniques that looks into the different ways to establish and distribute the security keys among the different nodes in the sensor network.
- Secondly the cryptographic mechanisms used to encrypt the important data (to provide data confidentiality) and to calculate the MAC (to provide data authenticity and data integrity) using these security keys.

A notable example in which these two security areas have been addressed is the Security Protocol for Sensor Networks, (SPINS) [PER01]. It provides a simple and effective method to achieve the security requirements addressed in Section 8.1.1. SPINS consists of two security blocks SNEP and μ TESLA. While Secure Network Encryption Protocol (SNEP) provides data confidentiality, data authentication and data freshness with low overheads, the micro version of Timed Efficient Streaming Loss-tolerant Authentication protocol (μ TESLA) provides a key-chain distribution technique for authenticated streaming broadcasts [HAC03]. Three types of communications are usually considered for using SPINS to provide security in sensor networks [PER01]:

- Node to sink communication, e.g. sensor measurements
- Sink to node communication, e.g. specific requests
- Sink to all nodes, e.g. routing messages, queries, or reprogramming of the nodes

SNEP is used for the first two types of communications while μ TESLA is used for the third type of communication.

8.2.1 Key management and Trust setup

This section describes some of the key establishment and distribution mechanisms proposed to be used in a wireless sensor networks. A key management procedure is an essential constituent of network security. Several numbers of keys can be used in wireless sensor networks depending on the number of communicating nodes: a *pair-wise key* would be used to secure unicast communication between two nodes in the network, a *group-wise key* would be used to secure multicast communication among a group of nodes in the network and a *network-wise key* would be used to secure broadcast communication [CAM05].

Key management techniques can be classified into the following categories depending on the trust required between the different entities and the amount of security information that is pre-installed in the nodes

Single network-wide key: The most common way is to pre-load a single network-wide key onto all nodes before deployment. Any two neighbouring nodes that have this shared network key can now communicate with each other. This single key would be used for both generating the MAC and for encrypting the data. The major disadvantage of this approach is that the compromise of even a single node would reveal the secret key compromising the entire network. One variant on this idea is to use a single shared master key at pre-deployment and then use this master key to generate individual session keys for a pair of communicating nodes.

Using pairwise-shared keys: In this approach, every node in the sensor network shares a unique symmetric key with every other node in the network. Every node stores $n-1$ keys, one for each of the other nodes in the network. The main problem for this approach is that it does not scale to large sensor networks as the number of keys that must be stored in each node is proportional to the total number of nodes in the network.

Hybrid-wise key approach: In this method, all the sensor nodes in the network are pre-installed with a combination of network-wise key, group-wise and pair-wise keys according to the security requirements of the given network. An example of such a mechanism is Localized Encryption and Authentication Protocol (LEAP) [ZHU03] which is a key management protocol for large scale sensor networks. It is designed to support in-network processing while reducing the security impact of a node compromise. LEAP supports the establishment of four types of keys for each sensor node, an individual key shared with the sink to provide secure communication between the sink and each node, a group key shared by all the nodes in the network used for securing broadcast messages from the sink, a pair-wise key shared between two adjacent nodes to secure communications between neighbours, and a cluster key shared by a node and its neighbours used for securing locally broadcast messages.

Trusted server approach: In this approach a trusted server is used to establish the session keys shared between the various nodes. This approach is based on the fact that this server needs to be trusted by all the nodes in the network, but this provides a single point of failure prone to directed attacks [PRI04]. Bootstrapping keys using a trusted sink is another option. Here, each node needs to share only a single key with the sink and set up keys with other nodes through the sink. This method is used in SPINS which proposes that the sink be the trusted by all the nodes in the network. At deployment each node is given a common master key which is shared with the sink. All the other session keys are derived from this key [PER01].

Asymmetric cryptography: This approach is based upon public key cryptographic protocols and algorithms. Public key cryptography is a popular method for key establishment in other wireless networks; however with the low memory, computational capabilities and energy constraints of sensor nodes, public-key algorithms common in asymmetric cryptography limit the practical use of this key distribution scheme [PER01] [WAL05]. Though some recent work has shown that public key cryptography may be possible to use in sensor networks [WAT04] [GAU04] [MAL04a].

μ TESLA, a micro version of TESLA, has been proposed to be used in SPINS which overcomes the problems faced by asymmetric cryptography by introducing the asymmetry through a delayed disclosure of symmetric keys [HAC03]. Several people have addressed the issues for authenticating broadcast messages, but most of the proposals use asymmetric digital signatures to provide efficient and strong authentication which have high computations, communication and storage overheads making them impractical for resource constrained sensor devices. To provide efficient authenticated broadcasts using μ TESLA, the sink and nodes are loosely time synchronized, and each node knows an upper bound on the maximum synchronization error [HAC03]. Before sending an authenticated packet, the sink would first compute the MAC on the packet with the secret key. This packet would then be transmitted along with the MAC, but the MAC key used for calculating MAC is not yet disclosed. When the sensor node receives this packet, it can verify that the corresponding MAC key was not yet disclosed by the sink. At this stage, the receiving node is assured that the MAC key is known only by the sink, and so an adversary could not have altered the packet in transit. But as the node does not yet have the MAC key it cannot process the packet. Hence the node stores the packet in a buffer. At the time of key disclosure (based on the time schedule for disclosing keys) the sink broadcasts the verification key to all receivers. When a node receives the disclosed key, it firsts verifies the correctness of the key and then use it to authenticate the packet stored in its buffer.

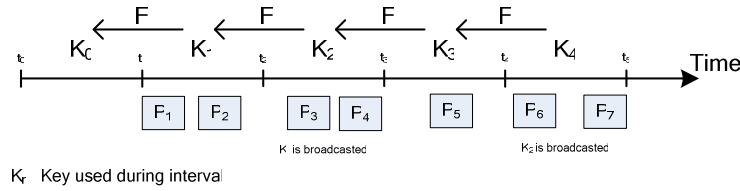


Figure 8-1: Time release key chain in μ TESLA.

The sender first chooses the last key K_n of the chain randomly and then repeatedly applies a one-way hash function F to generate a key chain where $K_i = F(K_{i+1})$.

Figure 8-1 shows the method of releasing the keys at different instances of time to achieve authenticated broadcast in μ TESLA. All the nodes in the sensor network would be synchronised with respect to time and retrieve an authenticated initial key for the key chain in a secure and authenticated manner using SNEP [HAC03], the other security block op SPINS which is described further in Section 8.2.2. Hence at time t_0 , all the nodes know the initial key K_0 . All the packets broadcasted by the sink in the time interval between t_1 and t_2 i.e. Packets P_1 and P_2 contain a MAC with key K_1 . At this time the receiver nodes do not know the Key K_1 and so are unable to authenticate the packets P_1 and P_2 . During the time interval t_2 and t_3 along with two packets P_3 and P_4 (which use Key K_2), the key K_1 is also broadcasted. Now the nodes would first authenticate the key broadcast by using $K_0 = F(K_1)$ and then use the key K_1 to authenticate the packets P_1 and P_2 . The key broadcasts are not added to the data packets being broadcasted but instead the sender broadcast the current key periodically in a special packet.

Random Key Pre-Distribution Scheme: In the random key pre-distribution protocols a large pool of symmetric keys is chosen and each node is assigned with a random subset of the pool (key ring). The size of the key ring assigned to each node should be sufficiently large in order to ensure that each node shares a at least a key with a sufficiently number of neighbours (hence it can communicate directly with all of these neighbours), so that the network is fully connected and hence the nodes do not have to depend on a centralised trusted sink to distribute the keys.

Eschenauer and Gilgor [ESC02] proposed a random key pre-distribution scheme for a distributed sensor network based on probabilistic key sharing and utilization of a simple shared-key discovery protocol for key distribution, key revocation, and node re-keying. Each sensor is installed with a key ring at pre-deployment. Upon deployment and network initialization, sensor nodes will be able to establish a secure and direct communication link provided that a shared key exists between one or more pairs of sensor nodes. If two nodes do not share a common key then an intermediary node with a common key between the two sensor nodes would be selected to establish a common session key. It was seen that to establish an almost certain shared-key connectivity for a network with 10,000 nodes, a key ring of only 250 keys randomly selected from a 100,000 pool has to be pre-distributed to every sensor node [ESC02].

8.2.2 Cryptographic mechanisms

This section describes the mechanisms by which the keys established and distributed to the nodes are used to provide data authenticity, integrity and data confidentiality.

Secure Network Encryption Protocol (SNEP): Strong encryption techniques are used in SNEP to provide data confidentiality while a MAC is used to provide data authentication in two-party communication. If the MAC verifies correctly, a receiver can be assured that the message originated from the claimed sender. To ensure freshness each node also maintains a counter which is synchronized with the one in the sink.

The transmitted messages are encrypted with a chaining encryption function i.e. Data Encryption Standard-Cipher Block Chaining (DES-CBC) to provide strong data confidentiality. SNEP also proved semantic security which ensures that an adversary would not be able to recover any information of the transmitted message even if it gets holds of multiple encryption of the same message. To achieve this, randomisation for encryption is required where before encrypting the message, the sender precedes the bits with a random bit string. This is called the Initialisation Vector (IV). This would prevent the adversary from deducing the plaintext of the encrypted message if it knows the plain text-cipher text pairs encrypted with the same key [HAC03] [PER01]. However more energy would be required to transmit these extra bits over the radio channel and this may be crucial for sensor nodes due to their limited power resources. In order to avoid this extra overhead, SNEP proposes to use a shared counter between the sender and the receiver for the block cipher in counter mode [PER01]. As the two communicating devices increment the shared counter after each block, the same message is encrypted differently each time. As the counter state is kept at each end point it would not be required to be transmitted over the radio channel. The counter value is long enough that it

never repeats within the lifetime of the node. This counter value in the MAC also prevents replaying old messages as any messages with the old counter values would be discarded by the device. This also provides weak freshness. The following notation is used to describe the security protocol and cryptographic operations between two communicating nodes A and B in SPINS [PER01]:

K_{AB} : The secret symmetric key shared between A and B

$\{M\}_{<K_{enc}, C>}$: Message M encrypted with K_{enc} using C as the IV

$M_1 \parallel M_2$: Concatenation of two data messages M_1 and M_2

$MAC(K_{mac}, C|E)$: The Message authentication code generated using the secret key K_{mac} and C as the IV on the encrypted data E .

The complete message sent from device A to device B consists of the encrypted message and the MAC generated for the encrypted data:

$A \rightarrow B: \{D\}_{<K_{enc}, C>}, MAC(K_{mac}, C|\{D\}_{<K_{enc}, C>})$

Here K_{enc} , the key used for encrypting the data and K_{mac} , the key used to generate the MAC are both generated from the shared master secret key.

TinySec: TinySec [KAR04a] is a link layer security protocol that provides data authentication, data integrity, data confidentiality and even semantic security. In-network processing is highly important in sensor networks in particular for data aggregation and duplicate message eliminations. Hence using an end-to-end security mechanism would create problems when intermediate nodes need to access, modify or discard messages. To counter this, the authors in [KAR04a] propose to use a link layer security mechanism to achieve the above mentioned basic security requirements and not hinder in-network processing. The TinySec packet format is based on the packet format for TinyOS shown in Figure 8-2. The destination address (Dest), active message type (AM) and the length fields from the TinyOS are retained in TinySec also. To detect transmission errors, TinyOS computes a 16-bit Cyclic Redundancy Code (CRC) over the packet. To guarantee message integrity and authenticity TinySec replaces this CRC with a MAC. The MAC would detect any tampering of the transmitted data and would also detect transmission errors.



Figure 8-2: TinyOS packet format.

TinySec supports two different security options:

- TinySec-Auth (authentication only): In this mode, TinySec uses a 4 byte MAC to authenticate the entire packet but the data payload is not encrypted. TinySec uses cipher block chaining, CBC-MAC for computing and verifying the MAC. CBC-MAC is efficient and fast and it requires only a few cryptographic primitives as it relies on a block cipher [KAR04a]. The MAC is calculated over the packet header and the data payload thereby authenticating the whole packet. Figure 8-3 shows the packet format for the TinySec-Auth mode.
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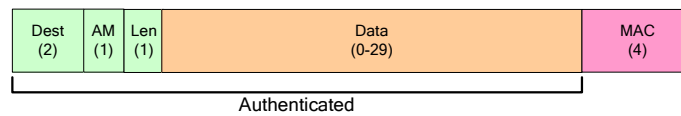


Figure 8-3: TinySec-Auth packet format.

- TinySec-AE (authenticated encryption): In this mode, the data payload is encrypted and then a MAC is used to authenticate the packet. The MAC is calculated over the encrypted data payload and the packet header. In this mode, two new fields, the source address and a 16-bit counter have been added to the packet header. This 8-byte packet header is used as the initialisation vector for encrypting the payload. The default block cipher used in TinySec is Skipjack [KAR04a]. Hence data confidentiality, data integrity and data authenticity is achieved by encrypting the payload and authenticating the whole packet.

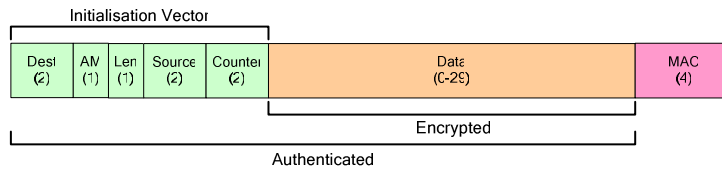


Figure 8-4: TinySec-AE packet format.

In TinySec two skipjack keys, one for encrypting the data and one for computing the MAC are used. Hence a keying mechanism that determines how the cryptographic keys are distributed and shared throughout the network is required. The simplest keying mechanism is to use a single network wide TinySec key. This method would be very simple to manage as the keys can be loaded onto the nodes at the time of deployment. However, a network-wide key would be highly insecure especially against node capture attacks. A more robust method is to have per-link keying where each communicating pairs of nodes would have unique key. Though this method provides highly secure transmission, it is highly challenging to manage the key distribution among large networks with hundreds of communicating sensor nodes. This method also poses problem for in-network processing as the intermediate nodes would not have the keys to decrypt the data as the packets were not directly addressed to them. It is also difficult to broadcast any messages through the whole network due to lack of common shared keys.

9 Discussion and Conclusions

In this paper we have reviewed the ZigBee/IEEE 802.15.4 standards and the recent literature on wireless sensor networks. In particular this work presents an overview of the energy efficiency, communication, data management and security solutions adopted by the standard and proposed in the recent literature. In some case we observed a convergence of the standards and of the main research results (as it is the case of the security), while in others we observed significant differences.

9.1 Routing

As is apparent from the previous discussion, the ZigBee approach significantly differs from the ideas and concept emerging from recently proposed routing protocols. Specifically, while Zigbee adopts an AODV-based routing protocol, recent research has focused on geographic routing, either based on physical coordinates or on virtual coordinates. The geographic routing approach is motivated by the need of scalable routing protocols for very large sensor networks. It should be observed however, that physical coordinates require sensors embedding GPS devices, while virtual coordinate system are still in their early phase of research and they do not appear suitable yet to the purpose of standardization. From this point of view the Zigbee routing protocol is more stable and reliable. Furthermore current (and immediate future) sensor networks have small to moderate size and AODV-like protocols probably will be enough to handle routing.

9.2 Energy Efficiency

The energy efficiency approach of the ZigBee standard is mainly at the physical and MAC layers. ZigBee supports two operating modes. One is based on a TDMA algorithm and it is very effective but limited in scope to star network configurations where fine grained clock synchronization and slot assignment can easily be provided by the coordinator. The other operating mode is based on CSMA and basically tries to reduce power consumption with very low duty cycles. Several MAC layer approaches have been proposed in the research community but these are generally inflexible with respect to different data rates. Research has recently proposed solutions based on cooperation from different layers in the protocol stack. Cross layer approaches can use network and/or application layer information to drive radio operation more efficiently and taking into account actual data rates. Cross layer approaches to energy efficiency could possibly be developed in the ZigBee standard. However, they are more complex to implement with respect to MAC layer only solutions. The latter also maintain independence of the stack protocols.

9.3 Security

The ZigBee standard specifies the requirements and mechanisms for providing sensor security. As discussed in Section 8 the ZigBee standard also acknowledges that the public key cryptographic mechanism may not be currently suitable for sensor networks and hence suggests using symmetric cryptography mechanism. Similar to the hybrid-

wise key approaches discussed in Section 8 ZigBee also proposes to use two session keys, the link key for communication between two nodes, a network key used for broadcasting messages and also an initial master key that would be used to generate these session keys. Though using a common network key is required for broadcasting messages across the whole network, such a single network-wide key is can be easily used to attack the system like when an adversary may capture a node that has left the network but may still have the network key. Hence ZigBee proposes to periodically change the network level key so that when nodes leave or join the network, fresh network-wide keys would be used.

The ZigBee also proposes to have a centralised trust centre that is trusted by all the nodes in the network and is responsible for generation of session keys and admission control of nodes trying to connect to the sensor network. This mechanism is similar to the trusted server approach used by SPINS as described in Section 8. Having such a trust centre though has an advantage of providing a central control on security of the network, but it also leads to a single point of failure which could be prone to directed attacks. Also similar to the TinySec and SPINS protocol, ZigBee also uses a counter to provide data freshness and Message Authentication Code to provide data integrity.

An important functionality of ZigBee that is different from the other proposed security solutions is that it provides mechanism to encrypt data at three different layers (MAC, NWK and APS layer). It also supports security in different layers together, example: An APS command may be secured by the APS layer security and when this packet is sent to the MAC Layer may be further secured using the MAC layer security.

10 References

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