A DISTRIBUTED SENSOR DATA MANAGEMENT INFRASTRUCTURE
BASED ON 802.15.4/ZIGBEE NETWORKS

by

TIANQIANG LI

Presented to the Faculty of the Graduate School of
The University of Texas at Arlington in Partial Fulfillment
of the Requirements
for the Degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING

THE UNIVERSITY OF TEXAS AT ARLINGTON

December 2006
ACKNOWLEDGEMENTS

I would like to take the opportunity to express my appreciation to my supervising professor Dr. Yonghe Liu for his constantly motivating and encouraging me, and for his invaluable advice during the course of my master thesis studies. And he also keeps giving me the considerate and comprehensive supports on my requirements regarding to hardware, software, technical support and communications. All of these are the strong momentums that greatly drive me to overcome many difficulties that I met during the course of thesis and get the research done on time.

I wish to thank Dr. Sajal K.Das and Dr. Ramez Elmasri for their interests in my research, to be my thesis committee and assign their precious time to evaluate my research.

I also wish to thank my teammate, PhD candidate Jun Luo for his interests in my research and for the helpful discussions and invaluable comments which help me find the correct direction in my research and make the progresses faster.

Special thanks should be given to my friends help me in many ways. Finally, I would like to express my deep gratitude to my parents and brother for their encouragement, patience and thoughtful concern.

November 9, 2006
ABSTRACT

A DISTRIBUTED SENSOR DATA MANAGEMENT INFRASTRUCTURE
BASED ON 802.15.4/ZIGBEE NETWORKS

Publication No. ______

Tianqiang Li, M.S.

The University of Texas at Arlington, 2006

Supervising Professor: Yonghe Liu

Wireless sensor networks consist of a certain number of autonomous devices with sensor, every device has certain detection functionality like light, temperature pressure etc. Communication by using the radio frequency make these spatially distributed devices feasible to oversee the activities in a large scale of area/space.

802.15.4/ZigBee networks are slated to run in the unlicensed frequencies. It is a packet-based radio protocol aimed at very low-cost, battery-operated widgets and sensors that can intercommunicate and send low-bandwidth data to each other.
This thesis covers the content of a software solution of data management for an 802.15.4 networks. Its main contribution lies in it grounds a scalable and extendable infrastructure for current and future developments to depend on, enabling users to manage the distributed sensor data across the diversified and spacious ZigBee network. Some unique technologies are proposed according to the specific hardware embedded environment, such as cyclic queue, storage structure of RAM+Flash memory, Dynamic binary search etc. Some improvement solutions are also implemented in an attempt to fill the gaps in functionalities of ZigBee networks such as TCP/IP stacks built onto ZigBee protocols. Some advanced design ideas are also presented such as browser-based user interface, communication via standard protocol (HTTP); Some software implementations are accomplished for the first time without former references such as the immigrating the RTX51 tiny from standard 8051 CPU to ChipCon2430 CPU.

The infrastructure that we proposed consists of the sensor data collecting subsystem, data storing subsystem, data query algorithm and subsystem, radio frequency intercommunication subsystem and browser based user accessing interface. Sensor data collection and storing system will periodically save the sampled value from sensor to the memory system and later to the permanent flash memory. Data query subsystem will provide an efficient approach to locate the data to be queried among large number of stored data. Radio frequency intercommunication subsystem is in charge of the radio frequency communication between devices, to delivery back and forth for the query request and response is the one of the major duties in this subsystem.
The user accessing interface supports the users to submit query requests in the browser with the standard http link address in users’ personal computer.
TABLE OF CONTENTS

ACKNOWLEDGEMENTS .......................................................................................................................... ii
ABSTRACT ................................................................................................................................................ iii
LIST OF ILLUSTRATIONS .................................................................................................................... ix
LIST OF TABLES ....................................................................................................................................... x

Chapter........................................................................................................................................ Page

1. INTRODUCTION ................................................................................................................................. 1
   1.1 Outline ........................................................................................................................................ 7

2. HARDWARE ENVIRONMENT .................................................................................................................. 9
   2.1 Overview .................................................................................................................................... 9
   2.2 Hardware Summary on Chip Set ............................................................................................... 9
   2.3 Hardware summary of development board ........................................................................... 10

3. SENSOR DATA COLLECTING SUBSYSTEM ....................................................................................... 12
   3.1 Overview .................................................................................................................................. 12
   3.2 Relevant Hardware .................................................................................................................... 12
   3.3 Software Implementation .......................................................................................................... 12

4. SENSOR DATA STORAGE SUBSYSTEM ............................................................................................. 14
   4.1 Overview .................................................................................................................................. 14
   4.2 RAM and Flash memory ............................................................................................................ 14
4.3 Page Accessing and Cycle Queue ................................................................. 15
4.4 Caching and flashing .................................................................................... 18

5. SENSOR DATA QUERY SUB-SYSTEM .............................................................. 19
5.1 Overview ........................................................................................................ 19
5.2 Comparison of searching algorithms ............................................................. 19
5.3 Dynamic and static binary search ................................................................. 21

6. RADIO FREQUENCY COMMUNICATION SUBSYSTEM ................................ 26
6.1 Overview ........................................................................................................ 26
6.2 Overview of IEEE 802.15.4 and ZIGBEE ....................................................... 26
6.3 Specification in CC2430 and Physics and MAC Layer .................................... 31
6.4 TCP/IP Protocol Implementation ................................................................. 34

7. USER INTERFACE SUBSYSTEM ................................................................. 39
7.1 Overview ........................................................................................................ 39
7.2 Browser-based interface ................................................................................ 39
7.3 Way to hookup ............................................................................................... 40
7.4 Processing within ZigBee network ............................................................... 41

8. RESEARCH OF EMBEDDED OPERATING SYSTEM ...................................... 43
8.1 Overview ........................................................................................................ 43
8.2 Overview of Embedded Operating System .................................................. 43
8.3 Migrate to our system ................................................................................... 44
8.4 Basic software architecture of RTX51 tiny ................................................... 46
8.5 Stack Management in RTX51 tiny ............................................................... 49
LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System Architecture</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Picture of Development board</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>Cyclic Queue</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>Insertion operation of cyclic queue</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>Two cases in Splitting the window in cyclic queue</td>
<td>23</td>
</tr>
<tr>
<td>6</td>
<td>ZigBee network model</td>
<td>31</td>
</tr>
<tr>
<td>7</td>
<td>Structure of User Interface Subsystem</td>
<td>39</td>
</tr>
<tr>
<td>8</td>
<td>Software structure in RTX51 tiny</td>
<td>48</td>
</tr>
<tr>
<td>9</td>
<td>Stack Management in RTX51 tiny</td>
<td>50</td>
</tr>
<tr>
<td>10</td>
<td>Processing Diagram of Task Scheduling in RTX51 tiny (Part I)</td>
<td>52</td>
</tr>
<tr>
<td>11</td>
<td>Processing Diagram of Task Scheduling in RTX51 tiny (Part II)</td>
<td>53</td>
</tr>
<tr>
<td>12</td>
<td>Reliability comparisons in four scenarios</td>
<td>58</td>
</tr>
<tr>
<td>13</td>
<td>Reliability comparisons between TCP/IP+ZigBee and ZigBee network</td>
<td>60</td>
</tr>
</tbody>
</table>
## LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Comparison within Wi-Fi, Bluetooth and ZigBee</td>
</tr>
<tr>
<td>2</td>
<td>Categories of ZigBee devices</td>
</tr>
<tr>
<td>3</td>
<td>Important APIs in PHY&amp; MAC layer libraries in Chipcon CC2430 ZigBee solution</td>
</tr>
<tr>
<td>4</td>
<td>Difference between 8051 and CC2430 in controlling time tick timer</td>
</tr>
<tr>
<td>5</td>
<td>Experiment result when payload is 10 bytes</td>
</tr>
<tr>
<td>6</td>
<td>Experiment result when payload is 30 bytes</td>
</tr>
<tr>
<td>7</td>
<td>Experiment result when payload is 60 bytes</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

In the recent few years, the applications of sensor devices have been explosively expanded in many areas like house appliances, automatic surveillance, environment protection and military reconnaissance, etc. They come with not only a lot of diversified sensor networks made by different manufactures, but also all kinds of different private communication protocols. As there are more and more sensor networks being deployed to the market, sooner or later, those networks will overlap with each other or face the need of interacting with each other to interchange data. To interact with all these remote sensor devices and sensor networks, there should be an industry standard to represent the comprehensive requirements in personal-area network and let the manufactures comply with it. Only in this way, the sensor network world can be unified to a healthy growing way.

One of the most promising protocols is ZigBee, a software layer based on the IEEE 802.15.4 standard. ZigBee is designed to satisfy the market’s need for a cost-effective wireless home-area network that supports low data rates, low power consumption, simplicity, security, and reliability. [1,2,3] introduce the standard specification of IEEE 802.15.4, [4, 5, 6] presented ZigBee in terms of concepts and protocols.
In the previous experiences, there are some challenges in different aspects that we met when people were trying to create a software architecture or system to manage the sensor data of ZigBee network. They are shown below:

1. ZigBee protocol lacks of traffic-intended consideration, even though ZigBee is designed to be with low data rate, low power consumption, simplicity and security. The capability of transmitting data is not strong enough to make it carry the large amount of traffic like stream data, large-amount-data-generated sensor like video camera.

2. The Address used to identify a node in ZigBee networks are a 16-bit number or 64-bit IEEE address. Both of them are not compatible with the most widely-used IP address, which means ZigBee network is not able to be a part of Internet, can not join the IP network and be located directly from outside the ZigBee network without the help of specific-designed gateway.

3. Most of sensor node didn’t largely store the history data. They either don’t store history data at all, only keep the current sampled data in their storage system, or do some aggregations or compressions real-timely, without storing the history data piece by piece as they were. They do so because there are restrictions in memory space in the earlier sensor node. Our system built on ChipCon 2430, which has 128K byte flash memory and 8K byte RAM, in some extent it lifts the burden of storing more details that we got. So figuring out a storage system to keep the data in permanent storage efficiently and reliably, is one of the main challenge that we are facing.
4. With a existence of challenge No.3, we can easily expected further that there are not many query algorithms and implementations available for system builder to query the data within this large amount of sensor data. One of important task for us is to get this question over with.

5. To design a system which is scalable and extendable, be good modularization? These features are critical at the beginning stage of design procedure, a well-designed architecture in these aspects will place solid and flexible groundwork for the upper applications in the future, accommodate the problem revising and future upgrade with no need to rebuild the original designed architecture.

6. Select and run a real time operating system onto our specific sensor nodes. Chipcon2430 is quite new hardware released on the market, plus the fact that Chipcon Corp. doesn’t have its own RTOS solution, both of issues lead to the fact that so far there is no corresponding operating system for education purpose.

7. Providing the users a convenient access window to the users. Many sensor network need uses install their own software onto users’ computers before their functionalities can take effect, there should be a way to release the burden to the users on this.

Facing these challenges, in this thesis, we proposed our corresponding solutions to above challenges in respective chapter, all these solutions and other necessary components make up of a distributed sensor data management software infrastructure.

For the challenge No.1 and 2, we build a TCP/IP stack on top of ZigBee stack, offer the feature of reliable, connection-oriented data transmission into our ZigBee
networks, strengthen largely their capability to couple with the data traffic situations. The retransmission and reassembly feature offered by TCP/IP also make our ZigBee networks now are ideal to carry stream data. On the other hand, the IP stack identify every sensor node with an unique IP address, the ZigBee network can be part of the Internet or a subnet of Internet, the individual sensor node is able to be accessible and located by using the standard IP routing protocol. Chapter 6 will give us detailed descriptions regarding these. Chapter 9 gives readers a practical experiment in aspect of performance on both TCP/IP ZigBee network and pure ZigBee, some statistics data are shown in this chapter illustrating how TCP/IP offer the virtues to ZigBee networks.

To overcome the challenge No.3, we build up a storage subsystem enhanced with a couple of algorithms and technologies which include “RAM+Flash” two-layered storage structure, cyclic queue, page-accessing, etc. The storage subsystem is able to store at most 47K sample data. Chapter 4 will explain specifically these issues.

The point to solve challenge No.4 lies in designing an efficient algorithm coupled tightly with storage subsystem. We proposed an alternative binary search algorithm running on two-layered structure of storage subsystem which is able to reduce the time complexity to $O(\log_2 N)$. For more details, please reference Chapter 5.

In terms of Challenge No.5, we introduce a well-modularized, extendable software framework to manage the sensor data across the network. It consists of 5 subsystems which interact with each other cooperatively but with their own distinct design functionalities, the applications are able to easily hook up to the existing system and start to run, such a framework place a solid groundwork for future applications.
developments by provide a serials of API fully covering the necessary features to upper layers programs. Based on them, the developers will feel easier to get in, convenient to develop, and shorten the development period greatly.

We discover a solution to Challenge No.6 to implement it successfully. Even though there is no existing example that we could reference, we immigrate the RTX51 tiny (RTOS) to our sensor nodes successfully. There are no technical support for such a porting, we first look through and understand all the source code of RTX51 tiny, and make some necessary change to the code and port our version to our sensor nodes. Chapter No.8 is right place for reader to look into these questions.

We select the browser based solution to solve Challenge No.7, furthermore, The HTTP protocol are used as the protocol when communications occur between User interface subsystem and the RF communication subsystem. Both of issues enable users to not install any software onto their desktop, merely use browser and type the specified link and then the whole processing can be started and done within the browser. Reader will see more details in Chapter No.7.

Below is a brief introduction to the whole system – “sensor data management infrastructure based on the hardware environment of 801.15.4/ZigBee sensor network”. A system diagram below depicts how the system is constructed.
The sensor network hardware consists of a couple of development board with CPU ChipCon2430, a system-on-chip radio frequency chipset supporting 2.4G Hz IEEE 802.15.4/ZigBee application. An 8k byte RAM and 128K bytes Flash memory are build-in into the chipset, as well as a high-performance radio transceiver. A temperature sensor is also included inside the chipset[11,12,13]. Based on hardware supports, a software system is developed in an attempt to collect the data sampled by sensor, store them to the permanent memory space, remotely look up the specific data we need from the storage of remote nodes with high efficiency by using the high-performance search algorithm and radio frequency communication, provide friendly query interface to the non-professional users, support the TCP/IP protocol stack [19,
21] on top of IEEE 802.15.4 MAC and physical layer[2, 3]. This software system is comprehensive solution which empowers users to file a search request from a browser in users’ PC, and the query result will be returned and displayed by the browser. The data storage subsystem takes care on both aspects of efficiency and data reliability by using the RAM as the first level cache and Flash Memory as the permanent storage space, under the cache-to-flash synchronization algorithm, the data will be save with efficiency and consistency. The cyclic queue data structure enhances the storage subsystem with higher data utility ratio in limited Flash memory spaces, it also place a solid foundation under the data query subsystem which is implemented by using the cyclic binary search algorithm. The support of 802.15.4/ZigBee makes it easier and convenient to interchange data and interact with other ZigBee network. The TCP/IP feature on this system makes the connection-oriented reliable packet transportation and flow control possible. Based on it, plenty of network applications like http web server, DHCP, FTP, SNMP are applicable with no difficulties.

1.1 Outline

Chapter 2 gives an overview regarding to the hardware environment including the features of the chip set ChipCon 2430 and his development board.

Chapter 3 describes the sensor data collecting subsystem which will enable the sensor board to sample and capture the analog data from sensor and use some mechanisms to notice the application.
Chapter 4 depicts how sensor data storage subsystem works, some important components and implementation approaches are illustrated such as the cycle queue and cache buffer.

Chapter 5 presents the algorithms and data structures that sensor data query subsystem uses, and the implementation details to guarantee it to be a rapid solution compared to other solutions.

Chapter 6 explains the approaches that are leveraged by radio frequency communication subsystem. Some detailed introductions regarding IEEE 802.15.4 and ZigBee will be found in this chapter, the features and usages of software library of PHY and MAC layer is discussed as well as the TCP/IP implementation on top of ZigBee protocol stack.

Chapter 7 discusses the user interface subsystem in terms of how it is built and the major technologies and software modules involved

Chapter 8 provides a research report on real time operating system for embedded system. The typical RTOS system called RTX51 tiny is introduced in comprehensive aspects from task scheduling, timer tick to stack management. Also, some processing logics within the kernel of RTX51 tiny are also analyzed.

Chapter 9 give us an practical experiment on how TCP/IP protocol stack improves the ZigBee Network’s capabilities on handling heavy data traffic situations.
CHAPTER 2

HARDWARE ENVIRONMENT

2.1 Overview

There development environment in terms of hardware mainly consists of two components: The chipset module plug-in board and the development main board. Some tightly related parameters regarding to the functionalities of these two components will be introduced in the following sections.

2.2 Hardware Summary on Chip Set

There are three versions in the family of Chipcon 2430, they are CC2430-F32, F64 and F128, the number behind ‘F’ means the size of the flash memory. The one that we use in the development is CC2430-F128, which includes 128 K bytes flash memory.

The CC2430 is a true System-on-Chip (SoC) solution specifically designed the requirement of IEEE 802.15.4 and ZigBee applications. The CC2430 is equipped with an industry-standard enhanced 8051 MCU, 8K bytes RAM and 128K bytes flash memory. A high performance radio frequency transceiver is also built in the chip. Featured with various operating modes, CC2430 is suited for systems where ultra low power consumption is required. Some important hardware features are listed below [11, 12, 13]:

- High performance and low power 8051 microcontroller core.
- 2.4 GHz IEEE 802.15.4 compliant RF transceiver in radio core.
- 128 KB in-system programmable flash
- 8 KB on-chip RAM, 4 KB with data retention in all power modes
- CSMA/CA hardware support.
- Digital RSSI / LQI support
- Battery monitor and temperature sensor.
- 8-14 bits ADC with up to eight inputs
- AES security coprocessor
- Two powerful USARTs with support for several serial protocols.
- One IEEE 802.15.4 MAC Timer, one general 16-bit timer and two 8-bit timers
- 21 general I/O pins, two with 20mA sink/source capability

2.3 Hardware summary of development board

SmartRF04EB is the name of the development board. SmartRF04EB is the platform for development and testing on both hardware and software. Some important features are worth to be mentioned [28]:

User interface

The SmartRF04EB includes an LCD panel, two pushbuttons, one joystick and 2 LEDs to help developers get the intuitive feedback from hardware during the development. A potentiometer is built in for analog measurement, the board is also featured with an audio filter and amplifier enabling transmission and reception of audio signals.
In Circuit Emulator:

For more efficient development, the CC2430 includes an on-chip real-time In Circuit Emulator (ICE). SmartRF04EB controls the emulator via the USB interface.

Figure 2 Picture of Development board [28]
CHAPTER 3
SENSOR DATA COLLECTING SUBSYSTEM

3.1 Overview

Sensor data collecting subsystem enable the sensor board to sample and capture the analog data from sensors, and convert the analog data to digital value which will be delivered up to application. Firstly the hardware background is given, then we present the implementation regarding to control sensors, A/D channels, and deliver data to the application level.

3.2 Relevant Hardware

CC2430 has a built-in analog temperature sensor, the measurement parameter is 0.763V at 0° C and 2.44mV / ° C. [12]. The A/D conversion channel is provided to sample the temperature, convert the sampled data to digital data and output data to the certain pin port of the chipset, and then the application is able to access the pin port and get the value.

On the other hand, there is also a potmeter at the Evaluation Board, when the potmeter is turns on, the voltage will be sampled, converted by controlling the A/D channels.

3.3 Software Implementation

In order to enable the A/D channel, the SFR( Special Function Register ) ADCCFG is required to be initialized correctly, then the next step is to select the ADC.
conversion sequence by set the corresponding bits in register ADCCON. To start the sampling, certain bit has to be set in ADCCON, if the hardware level sample has been done, certain bit in ADCCON will be set to indicate this issue, and the data after A/D conversion will be put into register ADCH which is addressable for application [12].

In the common cases, people would like to get the sensor node doing sampling periodically instead of doing it manually or single time. The best way to put the sampling and A/D conversion to run in a fixed interval is using interrupt. There are there timers in CC2430 for us to use, after users set the timer correctly and run, when the time-out event occurs, an interrupt event will be triggered, then the interrupt routine corresponding to the timer will be called by the kernel. Users can customize specific operations that will be performed into the interrupt routine, and update the system interrupt vector by changing the value of timer routine entry to customized function address.
CHAPTER 4
SENSOR DATA STORAGE SUBSYSTEM

4.1 Overview

This chapter describes how our system store the data collected by collecting subsystem. This subsystem is capable to store large amount of logs of sensor data. We build up this subsystem enhanced with a couple of algorithms and technologies which include “RAM+Flash” two-layered storage structure, cyclic queue, page-accessing, etc. The storage subsystem is able to store at most 47K sample data. Considering the RAM and flash memory offer distinct virtues on store data as well as their distinct flaws, firstly, we briefly discuss about what can RAM and flash memory can do and not do, secondly, a two layer structure “caching and flashing” structure is presented on how to combine the merits of both RAM and flash memory to make the data to be stored reliably and efficiently. The third, in the flash memory part, the cycle queue data structure will be discussed as well as the page accessing mechanism.

4.2 RAM and Flash memory

Data storage subsystem is used to save the data that sensors have sampled into CC2430’s memory space as sort of log data for the later usage. There are 8K bytes of RAM and 128K bytes Flash memory in CC2430, RAM owns the fast accessing operation but it is sort of vulnerable storage, only maintains data when the power is on, on the other hand, flash memory has slow accessing speed but possess the functionality
for reliable storage even without the power supply. Most of modern computer architectures make use of the merits of both of them to pursue the balance the accessing performance and the reliability by applying a two-layer structure: use RAM as the cache to store the most recent and most dynamic data, and use flash memory to store the less recently or used data. In our system, the similar approach is adopted to increase the software response speed and provide the permanent storage at the same time.

4.3 Page Accessing and Cycle Queue

In addition, in CC2430, the write operation is different to the read operation. The smallest accessing unit in reading flash memory in our system is byte, but the counterpart in writing flash memory is block with size of 2k bytes. So the best way for us to manage the flash memory is block accessing [12, 29].

With the limited flash memory size, we create a cycle queue in Flash memory space as the container for the sensor data, which is being generated periodically. The operating unit to the cycle queue is a page/block of size 2k bytes, this is accordant to the traits of flash memory that the size of single writing operation is 2k bytes. Every page will be assigned an page ID in an ascending order from 0 to N-1 (N is the total page number of the queue). In an attempt to indicate the current starting location of the queue (head of the queue), the Head_PageID is maintain for this purpose meaning the head page ID, it also means that the data stored in this page are the least recent data in the whole queue. Another variable called UsedPageCount is used to monitor the size of the queue, it tells the how many pages were used to store data. The following figure illustrate how cyclic queue works:
When the cache page in RAM is full, the content of whole page will be dump into the cycle queue, here two scenarios will occur, one is the cycle queue is not full, the other is the cycle queue is full right before the dumping processing.

In the first case, the system will locate the right page position to save the page from cache, it should be the rear of the cycle queue, the location will be figured out by adding two parameters: the size of the queue and the head pageID (HeadPageID+PageUsedCount), one situation has to be concerned with is that when the HeadPage is behind the rear page, the sum of this two parameters is not right due to the fact that the part beyond the end of queue has to be wrapped back to the start of the queue. The following figure gives us an intuitional image:
In the second case, full queue is never unlikely in the queue operations, generally speaking, two measures we can take: deny the insertion, or overwrite the head of queue. Since we have ceaseless sensor data coming along time passing, it is unreasonable to deny the new data and keep the old data in the queue. So overwriting the head page is our choice. The process of this is to locate the rear page ID firstly, and move one page further so as to get the head page, overwrite this page and change the HeadPageID to point to next page of original head page, and the size of queue( PageUsedCount ) keep unchanged.
4.4 Caching and flashing

The drawback of flash memory is also obvious, we surely can not do modification frequently to flash memory. Like we mentioned before, ahead of inserting page to cycle queue we use a region in RAM to cache the newest data from A/D channel, the region with same size to the page size in flash memory is efficient and straightforward. So a fix-addressed RAM space is appointed as the cache space, sensor data got freshly from A/D channel will be put into the cache first, the subsequent data will be appended to the cache space until the cache page is out of space, when the whole cache page will be dumped to the cycle queue in flash memory.
CHAPTER 5
SENSOR DATA QUERY SUB-SYSTEM

5.1 Overview

As we mentioned in the previous chapter, the storage subsystem is capable to store large number of sensor data into the flash memory. It raises a challenge that how to locate a specified data in the middle of the sensor data efficiently. We propose an alternative binary search algorithm running on two-layered structure of storage subsystem which is able to reduce the time complexity to $O(\log_2 N)$

Firstly, we will give a comparison of several candidate query algorithms. Secondly, we make our choice and explain the reasons that we choose binary search.Thirdly, the dynamic binary search and static binary search, two derived from binary search are applied to our system and make our solution fast and satisfy the searching requirements in both cache area and cycle queue.

5.2 Comparison of searching algorithms

Quite a few mature and widely-used search algorithms are there in the software industry to cope with this question. Linear Search, Binary Search, Hash Table Search, B or B+ tree, Skip List, etc are the most well-known techniques in the search areas. None of them are perfect for all cases, they have their merits and drawbacks[22, 23, 24, 25].
Linear search is easiest one to be implemented, but with no efficient performance, when the data set is large, the performance is unacceptable due to low CPU benchmark and lack of memory on embedded system.

Hash table search technically is the fastest algorithm, but it has to take much more concerns and energies onto solving the conflict problem along with more and more items were added into the hash table [24], one other drawback of hash table search is it is not capable to do the range search quickly. (search data that falls into the specified range).

[22] gives us a detailed illustration on B or B+ tree, which is suitable to handle the case in which huge numbers of data were contained, but the balancing operation is a extremely tedious, and will turn into be overloaded workload at some extent. Plus, the memory allocation mechanism is required as prerequisite if B tree is consider to be used. In some embedded system operating system, this mechanism is not provided due to the simplicity sake.

Skip list owns a good balance between performance and simplicity [26], it uses multi-linked list to accelerate the search, the search process will go through those multi-linked list from top layer to the bottom, but stick to the one direction, making the searching happens like jumping among several link list to get to the desired destination finally. Skip list has to generate a random number to decide the layer number for the new-added item which at the same time disables it to guarantee time complexity in terms of search operation, in the worst cases, the search operation will be identical to
the linear search. One more thing is the same to B+ tree, the memory allocation mechanism is also a base requirement [25].

Binary Search is significantly fast search algorithm with $O(\log_2 N)$ time complexity. The key of data stored by binary search algorithm is required to be in order (ascending or descending order). No matter using static memory allocation or dynamic memory allocation, binary search will work well and show the same search performance. So far due to the dynamic memory allocation mechanism is temporarily not available in our operating system running on our sensor node, plus the maturity that binary search owns, and code complexity which will affect the footprint of our executable program (the smaller the better). We figure binary search is the best choice so far according to what we have on the aspect of hardware environment and the software development kits.

5.3 Dynamic and static binary search

Like the last chapter mentioned, the flash memory accessing mechanism designed by CC2430 is not identical in the aspects of reading and writing. Block writing has to be applied when writing request happened. But reading operation is performed in same way with doing regular external memory reading which is byte-level. Since search operation is a kind of read-only operation, we can search and examine to the level of item in the cycle queue. At the same time, in the scenario where the specified data locates into the cache instead of in the cycle queue, binary search is also feasible to be applied to the RAM space, only difference between them is that, in cache page, the search range is fix (from the beginning of the page to the end of page), we call it static.
binary search; meanwhile, in cycle queue, the range that contains stored data is various
from time to time depending on the frequency of the insertion requests. That means the
search range is movable continuously, we are required to revise the static search
algorithm slightly and put some more control logic into it, and generate an upgraded
version that we call dynamic binary search algorithm.

The key part of binary search is to select the search window, then locate the
median item right inside the window, compare the value to be search and the value of
the median item, then determine which half of the window we should go further, that
half of window will turn into be new search window, similar processing are repeated
until the value is found.

The range containing data in the cycle queue is various, the pointer HeadPageID
and queue size( PageUsedCount ) are used to monitor the variance of this range. Let’s
make definition for some terms here in order to illustrate the search procedure
intuitively, later an figure also depicts how to locate and split the window:

Definitions:

HeadPage: First page ID of the queue that stores data.

RearPage: The last page ID of the queue that stores data.

OrgHead: The first item that stores the oldest data.

OrgRear: The last item that stores the most recent data.

Distance: The size (in items) of the search window.
The ADT (abstract data type) description for the dynamic binary search tree:

**Def** DynamicBinSearch( key, *val ) :

- HeadPage = LogSummaryCache.Head_PageNumber;
  
  //For the cycle queue structure

- RearPage=(HeadPage+ LogSummaryCache.PageUsedCount-1)%MAX_PAGE;
  
  //Every page contain 512 items.

- OrgHead = HeadPage*512;

- OrgRear = (RearPage+1)*512-1;

- head = OrgHead;

- rear = OrgRear;

  //Flag to mark if the head pointer is ahead of rear pointer originally, used to
  //determine if the search processing should stop or not.

- OrgState = ( head >= rear );
// Size of the window

distance = (rear-head) in case of (head<rear);

OR

( (512*MAX_PAGE)-(head-rear) ) in case of (head >= rear);

// The median location of window

dobber = (head + distance/2)%(MAX_PAGE*512);

// Process to shrink the window.

For( ; (head==rear) or (head>=rear) == OrgState ; )
{
    if (time > [item at dobber].time)
    {
        head = dobber+1;
    }
    else if (time < [item at dobber].time)
    {
        rear = dobber-1;
    }
else

    { // Found the specified key.
        *val = PageLog[dobber].val_1;
        return TRUE;
    }

// Adjust the size of window.

Distance = (rear-head) in case of (head <= rear)
OR

( (512*MAX_PAGE)-(head-rear) ) in case of ( head > rear )

// Calculate the new median location in new window.

Dobber = (head + distance/2)%(MAX_PAGE*512);

}

At last, with all this preparation works being ready, the API (Application Programming Interface) is given for the developer to search the specified key inside sensor data storage system.

BOOL LocateLog( INT16 time, UINT8 * val );

Where,

Time is the key to search, val is the pointer of memory specified by invoker to store the result data;

Return value: TRUE if key is found, FALSE otherwise.
CHAPTER 6

RADIO FREQUENCY COMMUNICATION SUBSYSTEM

6.1 Overview

ZigBee network lacks of data traffic-intended consideration, since its major designing purpose doesn’t lie on this. ZigBee protocol is not ideal to carry the large amount of payload. In an attempt to compensate this gap, we build a TCP/IP stack on top of ZigBee stacks, strengthen largely their capability to couple with the data traffic situations. The retransmission and reassembly features offered by TCP/IP also make our ZigBee networks now are suitable to carry stream data. On the other hand, the IP stack enables the ZigBee network can be part of the Internet, the sensor node is able to be accessible and located by using the standard IP routing protocol.

This chapter mainly depicts the how our system accomplishes radio frequency communication based on 802.15.4/ZigBee standard. Some detailed introductions regarding IEEE 802.15.4 and ZigBee protocol stack will be found in this chapter, the features and usages of software library of PHY and MAC layer is discussed, lastly, the a light-weighted but richly featured TCP/IP implementation specific to our system on top of ZigBee protocol stack is gone through.

6.2 Overview of IEEE 802.15.4 and ZIGBEE

ZigBee is a PAN (Personal Area Network) wireless networking solution that supports low data rates, low power consumption, and security, promoted by ZigBee Alliance. ZigBee is based on the IEEE 802.15.4 specification which was ratified in May
2003. ZigBee is designed specifically to replace the proliferation of individual remote controls and sensor devices[5, 6]. A home-area network covers an area of 30-70 meters, consists of one or more kinds of electronic devices including sensors, actuators, appliances and asset-tracking device, security surveillance equipments and so on. ZigBee is a protocol stack to standardize the behaviors on the wireless communication within these diversified devices. If we do some survey into the HAN network, we will notice that the wireless payloads circulating within the network, sent and received by most of the devices are small packets, they carry the control commands, the running status that need to be monitored. For some widely-used applications, for example the smoke detector installed in every kitchen, at most of the time, the detector is in deep-sleep mode, only generate a burst of alarm information in case of the trigger event (heavy smoke detected) happening. So some characteristics are necessary for the device in HAN networks:

* Allow long sleeping time;

* Very low power consumption;

In the previous couple of years, WLAN( Wireless Local Area Network ) technologies were invented, gain the explosive progress and own their space in the industry quickly, such as Wi-Fi and Bluetooth. Both of them and ZigBee have the function to communicate remote devices wirelessly, but each of them has the specific functionalities and performance benchmarks, Table-1 shows the traits comparison within Wi-Fi, Bluetooth and ZigBee.
Table-1 Comparison within Wi-Fi, Bluetooth and ZigBee [9]

<table>
<thead>
<tr>
<th></th>
<th>ZigBee</th>
<th>Bluetooth</th>
<th>Wi-Fi</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application</strong></td>
<td>Monitoring and control</td>
<td>Cable replacement</td>
<td>Web, Email, Video</td>
</tr>
<tr>
<td><strong>System resources</strong></td>
<td>4KB – 32KB</td>
<td>more than 250KB</td>
<td>more than 1MB</td>
</tr>
<tr>
<td><strong>Battery life (days)</strong></td>
<td>more than 1000</td>
<td>1 to 7</td>
<td>1 to 5</td>
</tr>
<tr>
<td><strong>Network size</strong></td>
<td>“unlimited” in theory, 32000 in reality</td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td><strong>Bandwidth (KB/s)</strong></td>
<td>20 to 250</td>
<td>728</td>
<td>54000</td>
</tr>
<tr>
<td><strong>Transmission range (meters)</strong></td>
<td>30-70</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td><strong>Power consumption (TX mode)</strong></td>
<td>25 to 35 mA</td>
<td>40 mA</td>
<td>more than 400 mA</td>
</tr>
<tr>
<td><strong>Power consumption Standby mode</strong></td>
<td>3 µA</td>
<td>200 µA</td>
<td>20 mA</td>
</tr>
</tbody>
</table>

The main advantages of ZigBee compared to Bluetooth and Wi-Fi are the very low power consumption in sleeping mode and the small footprint of the ZigBee stack protocol, which make it possible to provide components with very low cost.

What’s the relationship of IEEE 802.15.4 and ZigBee? We might consider the 802.15.4 as physical radio and ZigBee as the logical network and application software. According to OSI( Open system Interconnection ) reference model, IEEE 802.15.4/ZigBee covers three layers, the lowest two layers: physical(PHY) and media access layer( MAC ) belong to IEEE 802.15.4 standard, the layer above these two, are defined by ZigBee standard [8].

In 802.15.4, four basic frame types are defined: Data, ACK, MAC command, Beacon. Data Frames supports a payload with size of 104 bytes with unique frame ID
for tracking purposes. ACK frame acknowledges the packet has been received by the destination node correctly. MAC command frame are used to control and configure the client node by coordinator. Beacon frame is like notice message for the client nodes, client nodes are wake up by the beacon frame. They listen on the PAN network, and will go back to the sleep mode if no beacon frame is received.

ZigBee devices can be divided by three kinds of categories:

<table>
<thead>
<tr>
<th>Device type</th>
<th>Characteristics</th>
<th>Role in the network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinator</td>
<td>Maintain the overall network information, requires the most memory and computing power</td>
<td>Pan network manager</td>
</tr>
<tr>
<td>Full function device(FFD)</td>
<td>Full support 802.15.4</td>
<td>Coordinator or network router</td>
</tr>
<tr>
<td>Reduced function device(RFD)</td>
<td>Limited functionality</td>
<td>Network-edge device</td>
</tr>
</tbody>
</table>

ZigBee networks are designed to conserve the power of the slave nodes. For most of the time, a slave device is in sleeping mode and wakes up only for a fraction of a second to let the coordinator know its presence in the network.

ZigBee network can run under Beacon or non-beacon strategies. Basically, in non-beacon mode, each client is autonomous, acting like two-way radio network, can establish a conversation at will, but the conversation perhaps will be disturbed by others occasionally. The beacon mode is able to control the power consumption in whole network and extended network. In this mode, the two-way network is managed by
central dispatcher in terms of controlling the channels and manager the calls, by which it optimized the power consumption of whole network.

Non-beacon mode is typically deployed as security systems where ZigBee end devices, like intrusion sensors, sleep most of the time. They wake up on a regular interval (might be long time period ) to announce their presence in the network. When an event shows up, the sensor is triggered and wakes up immediately and sent the alert ( “Somebody’s entered the front gate”). The network coordinator listens to the network all the time and can therefore wait to hear from each of these end devices. Due to fact that network coordinator has enough power supply it can allow clients to sleep for unlimited periods of time, non-beacon mode enables the slave nodes to save power.

On the contrary, beacon mode is fitter to be used if the network coordinator has limited power supply. The side to listen is end devices, they listen for the network coordinator’s beacon (broadcast at certain interval). An end device registers with the coordinator and looks for any messages to itself. If no messages are pending, the client returns to sleep, awaking on a schedule specified by the coordinator to listen to beacon coming next. Once the end device communications are completed, the coordinator itself returns to sleep for the sake to lower power consumption.

The NWK layer is in charge to associate or dissociate devices through the network coordinator, routes frames to their destination and perform security. In addition, the NWK layer of the network coordinator also in charge of starting a new network and assigning an address to newly associated devices.
The NWK layer specifies multiple network topologies including star, cluster tree, and mesh, which are shown in Figure below.

![Figure 6 ZigBee network model [8]](image)

In the star topology, one of the FFD-type devices will play the role of network coordinator and is used for initiating and maintaining the devices on the network. All other end devices, communicate with the coordinator directly.

In the mesh topology, like in star topology, the ZigBee coordinator is responsible for starting the network and for choosing key network parameters, but the network can be expanded and interact with network outside via the use of ZigBee routers.

### 6.3 Specification in CC2430 and Physics and MAC Layer

The CC2430 IEEE 802.15.4 MAC and PHY software implements the functionality as specified by the IEEE 802.15.4 specifications. The MAC software may run by using a CC2430EB development kit.
Functionality of the MAC and PHY layers include following features as described in [30]:

- CSMA-CA
- Link quality measurements.
- Data Transfer
- Retransmission
- Frame acknowledgement
- Association/Disassociation
- Beacon notification.

The software of MAC and PHY layer has plenty of interfaces for developers to control and manage the diversified elements in ZigBee network. The most frequently used API is shown below in Table – 3:
Table-3 Important APIs in PHY& MAC layer libraries in Chipcon CC2430 ZigBee solution

<table>
<thead>
<tr>
<th>API</th>
<th>Features</th>
<th>Where to apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC_INIT</td>
<td>Setup MAC framework and DB peripherals</td>
<td>Coordinator or devices</td>
</tr>
<tr>
<td>mpmSetRequest</td>
<td>Power up MAC sublayer</td>
<td>Coordinator or devices</td>
</tr>
<tr>
<td>mlmeSetRequest</td>
<td>Set the PIB attributes. (The MAC PIB contains the attributes required to manage the MAC sublayer of a device).</td>
<td>Coordinator or Devices</td>
</tr>
<tr>
<td>mlmeStartRequest</td>
<td>Start service of the coordinator</td>
<td>Coordinator</td>
</tr>
<tr>
<td>mlmeScanRequest</td>
<td>Scan the network for existing coordinator</td>
<td>Devices</td>
</tr>
<tr>
<td>mlmeAssociateRequest</td>
<td>Associate with the specified coordinator</td>
<td>Devices</td>
</tr>
<tr>
<td>mcpsDataRequest</td>
<td>Send out the data</td>
<td>Coordinator or Device</td>
</tr>
<tr>
<td>mcpsDataConfirm</td>
<td>Call back function called by the MAC layer when a packet transmission initiated by mcpsDataRequest() has succeeded or failed.</td>
<td>Coordinator / Device</td>
</tr>
<tr>
<td>mlmePollRequest</td>
<td>is used to request pending data (transmitted using indirect data transmission) from the coordinator</td>
<td>Device</td>
</tr>
</tbody>
</table>
Table-3 Continued

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
<th>Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>mlmePollConfirm</td>
<td>Call back function called by MAC layer to report the result of calling mlmePollRequest()</td>
<td>Device</td>
</tr>
<tr>
<td>mcpsDataIndication</td>
<td>Call back function that is invoked by the MAC layer when a data frame is successfully received</td>
<td>Coordinator or Device</td>
</tr>
<tr>
<td>mlmeDisassociateIndication</td>
<td>Callback generated by the MAC sublayer to the higher layer upon reception of a disassociation notification command frame</td>
<td>Coordinator</td>
</tr>
</tbody>
</table>

### 6.4 TCP/IP Protocol Implementation

IEEE 802.15.4 defines the PHY layer and MAC layer, ZigBee defines above layers like Network layers (NWK) and part of application layer (E.X. application profiles). The current standard enables the devices defined in same profile category can interact the control commands and exchange data, even devices are made by different manufactures. But control commands compatible to devices in same profile category does not satisfy all the requirements from HAN network, for example, once the ZigBee remote control A is able to hook up to ZigBee monitor B and control B, once this control commands are done, the part coming next is to fetch, exchange and synchronize what the monitor has captured. Sensor data flow is the vital part of ZigBee network, also is the source for later data exploitation. Sensor data flow is sort of data stream that
were continuously generated with large data payload, which is not like control commands with small payload body. Facing to these, the reliable data transmission which is suitable for stream data transportation is in great needs. TCP/IP protocol stack is de facto standard and overwhelmingly the most popular network interconnecting protocol, it is reliable, connection-oriented data transmission with flow control, make it ideal to be the carrier of stream data [18, 19, 20].

There are lots of implementations for TCP/IP protocol stacks, but it is not every implementation is ideal to be deployed onto an embedded system. Embedded systems are not like large scale computer architecture and mature personal computer (PC), they lack of memory (Mostly, RAM less than 10K, ROM less than 256K), CPU performance is much weaker than main stream computers, these lead to the code footprint, RAM requirement and code complexity are three vital factors for the program running on embedded systems. Based on consideration above, we choose the uIP as our solution.

From [17], uIP is a compact implementation of the TCP/IP protocol stack designed for small 8-bit and 16-bit microcontrollers. It supports the RFC-compliant protocols for network communication, with a very small binary footprint and RAM usage, uIP code size is a few kilobytes and RAM usage is a few hundred bytes. Some extra good features of it are shown below:

- RFC standard TCP and IP protocol implementations, including flow control, fragment reassembly and retransmission time-out estimation.
- Unlimited number of listening TCP connections, maximum amount is configurable.
• Free for both commercial and non-commercial use or modification.
• Well documented and well commented source code.

uIP’s source code also includes the low level driver under TCP/IP, in the most of version, the driver included is the most typical Ethernet driver. Our hardware system does not have Ethernet network card and related interface, the driver come with uIP source code is not required at all, we have to replace it with the driver suitable to our hardware environment. According to the OSI reference model, our TCP/IP stack should be built on top of ZigBee protocol, the Chipcon Corporation does not have any software solution for that temporarily, so providing such a solution by ourselves is our choice.

The development mainly focuses on:

1. Making such a driver based on ZigBee’s protocol stack, this driver should implement the data transmission by using the programming interface provided by PHY and MAC layers.

2. Some features are tightly coupled to Ethernet network, such as ARP, will be removed since the ZigBee network hardware is not feasible to broadcast the IP address to the network and try to get the corresponding MAC address. ZigBee network has the at least one FFD to be the coordinator, when the end device start the connection and try to associate to the network, the coordinator will catch the request, assigned the unused ZigBee address (IEEE 64bit format or 16bit short format) to that end device, initialize the channel, allocate the network resources, specify the parameter of the new connection, and finally send address back to the end device, on the other hand, ZigBee routers do not have to associate to certain coordinator,
and other devices that communicate with it are the ZigBee routers too, their addresses are static and pre-configurated during planning and constructing the ZigBee network. Above two scenarios prove that ARP is not necessary in ZigBee network according to the current IEEE specification.

3. An alternative DHCP mechanism is necessary to provided on coordinators, since the PHY & MAC address of ZigBee network is IEEE 64bit format or 16 bit short format, TCP/IP use IP address to locate the machine, we need to have some translation operations from IP address to ZigBee address when a packet is being sent out. Since ARP protocol is not ideal for ZigBee network, we consider the new protocol like below:

When an end devices file the request to associate to the coordinator, the coordinator in charge of not only assigning the ZigBee address for the end device, but also assigning the IP address for it, and record down the matching relationship of this ZigBee-IP addresses pair into its address translation table. When the client( end device ) send a packet to coordinator, the IP layer will extract the destination IP address inside the IP header, and look it up within the translation table, if item is found, the value that pairs with the IP address will be the ZigBee address that points out the where the packet should finally reach. By confirmed with the ZigBee destination address, the PHY and MAC layer will do their duty to deliver the packet right to the end device.

One issue that we should pay attention to is: The ATT( address translation table ) is mostly only necessary onto the coordinator, in most of the cases, end devices don’t require ATT, this is decided by the center-coordinator-management mechanism.
specified on ZigBee network. The only part that end devices need is the its source IP address and the destination IP address where the packet is supposed to reach. Unlike the IP routing and ARP structure in Ethernet network, end devices in ZigBee network don’t have to know the MAC address of the destination, because they have the only single point – the coordinator to contact, packet will be transmitted to the coordinator, the coordinator will look the MAC address(ZigBee address) up given by the packet’s destination IP address.

If the TCP/IP communication occurs within one PAN( Personal Area Network ), one coordinator might be enough, but if more than one PAN are deployed, the packet might be needed to be sent to the some devices that are not belong to the PAN where the source end device lies. Here some routing functionalities are needed, in ZigBee network, the network topology consists of a number of PANs and the routers. The PAN ID and device address are both needed when we address the unique device inside the whole ZigBee network. Remember what we mention in the last paragraph, Only IP-ZigBee address pair are recorded, we should modify the ATT and put PAN ID into the ATT to guarantee the capability that enables the global ZigBee network data transmission.

The routing mechanism is very similar to the one in TCP/IP protocol, so we take advantage of the routing module in uIP software to implement the TCP/IP routing on ZigBee network.
CHAPTER 7
USER INTERFACE SUBSYSTEM

7.1 Overview

This chapter is going to give a big pictures and implementation details on how the users do the sensor data query against the ZigBee network. The major steps in the procedure is that: Send http query request from browser, which will deliver the request through a proxy to the serial port(RS232), the web server on management node will phase the http request and send the query request to the destination node, the query response will be send back following the same route reversely. The architecture of this module is shown below:

![Figure 7 Structure of User Interface Subsystem](image)

7.2 Browser-based interface

The user interface is supposed to be designed for less professional or non-professional people, so it should not have lots command lines for users to type or a large keyword set to memorize. At the same time, some GUI interfaces would be helpful.
We choose use the Internet browser to be the most frontal interface to face the users. Its compliancy to the RFC Internet standard: HTTP, HTML, XML, DHTML etc, make the Internet communication is much more convenient than other GUI interfaces, furthermore, it is probably the software that people can the most easily get for free. Every modern operating system comes with browser.

7.3 Way to hookup

The browsers are used onto users’ desktop or laptop, a way that let the PC hook up to ZigBee network has to be figured out, otherwise the communication can not be accomplished. There are a couple of channels available to be used to interact with the outside devices, such as Serial port( RS232 ), USB, Radio Frequency. We choose the serial port communication as our approach to hook the PC up to the sensor network in the current version of system. This kind of mature technology is widely-accepted by the industry, and convenient for developer to build the communication work up.

The next step of work is how to get the browsers send their data through the serial port. Generally speaking, browsers work based on the TCP/IP network environment, such as Ethernet and Wi-Fi, they send data up to the network that PC attached instead of the serial port. In this situation, a proxy is an ideal software to make our requirement come true. We use a proxy software called “SerProxy”( can be downloaded in [10] ), it has the features to transmit data transparently between TCP/IP and serial port. Once SerProxy is startup, it listens on specified TCP port, once some data come in, it is able to redirect the data transparently to the serial port. With the help of SerProxy, we configure a proxy setting of browser to the machine where SerProxy is
running on, the port the SerProxy is listening. The browser will send the http request to
the SerProxy, which will redirect what it receives to the serial port. When all these are
ready, a web server is supposed to be running on to the sensor node to accept these http
requests from the serial port interface connected by SerProxy.

7.4 Processing within ZigBee network

A web server is very important in our system, currently it is running onto the sensor
node with specified functionality. It is called manager node, it acts like a bridge to
connect serials port to the query subsystem and RF communication subsystem. It
includes the following components:

1. HTTP parser

HTTP parser is featured to parse the http request coming from serial port, it
analysis the http request header, get the exact query command from the header, and it
also need to parser the address information from the http request to make clear onto
which node the request is expecting to look up. After that, the parser will invoke the
“query starter” to transfer the query out and wait for the query result to come. Once the
response of the query is coming back, it will create the response message in standard
HTTP format and send it back to the SerProxy via the serial port, SerProxy will transfer
intact response back to the browser, then, the query result will be shown up into
browser.

2. Query starter.

Query starter is called by web server when the HTTP parser’s job is done, at this
moment, the query string is extracted, the address information (IP address) is also
present, both of them will be passed as the parameter to Query Starter, which will reformat the query string into the private protocol as the packet payload, next, either look up the Address Translation table and then forward the packet to the right destination (Coordinator), or post the packet directly to the coordinator (end device).

The query processing continues on the other side after the query string has been send to the destination over TCP/IP, here management node is acting like a client, send request to the server, which means the destination node. The destination node receive the query string from the network, then call the local query subsystem mentioned at Chapter 5 by passing the query parameters. When the query operation is accomplished, the result will be send back tracing back from the way that the query request came.
CHAPTER 8

RESEARCH OF EMBEDDED OPERATING SYSTEM

8.1 Overview

Chipcon2430 is quite new hardware compared with the other 8051 chipset in the current market, plus the fact that Chipcon Corp. doesn’t provide customers its own RTOS solution, which lead to the fact that there is no corresponding operating system solution on this chipset for education purpose. We migrate the RTX51 tiny (RTOS) to our sensor nodes successfully, even though there is no existing example that we could reference.

Embed OS specially the real time operating system is major attention in this chapter. Some basic concepts are introduced firstly, followed by the fact that we choose RTX51 tiny as our RTOS, thirdly we migrate RTX51 tiny to our system (ChipCon2430), and the distinctions on implementation details between 8051 standard CPU and Chipcon2430 followed, finally, we analysis and illustrate technologies used at some vital parts of RTX51 tiny including the stack management, task scheduling and initialization procedure.

8.2 Overview of Embedded Operating System

Along with the more and more powerful hardware equipped to the embedded system, more and more hardware features are provided, it also means the corresponding software running on embedded system proliferate rapidly. The architecture of single task assisted with interrupt mechanism become incapable to handle all these hardware
events or software tasks to run within the same embedded system. So far, the trend of Real Time Operating System (RTOS) is more and more popular, RTOS is capable to manage more than one programs running simultaneously as described in [14, 15, 16].

RTX51 is one of the widely-used RTOS running on Intel 8051 architecture, it provide the features including priority based task scheduling, stack management and interrupt management etc. But the footprint of it is around 6K bytes, which is quite large comparing the 8K RAM totally on CC2430, and RTX requires quite a few RAM. RTX51 tiny is compact version of RTX51, only support a subset of features and functionalities of RTX51, but consume less RAM and offer the much less binary footprint (around 900 bytes), meanwhile, it also support some important features well (shown below as [14]), which make it one of the most practical and efficient RTOS in the industry:

- Flexible multi-task scheduling including Round-Robin scheduling and Cooperative Scheduling.
- Efficient stack management
- Explicit task management feature: create / delete / switch task, make task sleep, set task status, send signal between tasks.
- User code support in Timer Interrupt.
- CPU Idle mode.

8.3 Migrate to our system

Though RTX51 tiny supports various 8051 series CPU, but CC2430 is a kind of enhanced 8051 CPU, it is not fully compatible to industry-standard 8051 CPU, so the
source code (Assembly language) of RTX51 tiny does not take effect due to the incompatibility. In the attempt to deploy RTX51 tiny to CC2430 hardware, we have to port a new version that is adapted to CC2430 by revising some parts of code within the incompatible module. One of the most vital modules that are not compatible is the timer click module.

RTX51 Tiny leverages the standard 8051 Timer to generate a periodic interrupt which is called RTX51 Tiny Timer Tick. Other Timeout and interval values specified for the RTX51 Tiny are based on timer tick, which means they are all measured by using the Timer Tick.

Standard 8051 CPUs function some built in registers to provide the timer tick, there are one to four timer available in 8051 CPU depending on the model of hardware, in the most common scenario, the first timer will be used to generate the timer click. RTX51 tiny uses the standard 8051 Timer 0 (mode 1) to generate the timer tick, but in CC2430, the counterpart is Timer 1 (Modulo Mode). The differences between them are listed below:

Table-4 Difference between 8051 and CC2430 in controlling time tick timer

<table>
<thead>
<tr>
<th></th>
<th>Standard 8051</th>
<th>CC2430</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Timer</td>
<td>Timer0</td>
<td>Timer 1</td>
</tr>
<tr>
<td>Mode</td>
<td>Mode 0</td>
<td>Modulo Mode</td>
</tr>
</tbody>
</table>

45
Table-4 Continued

<table>
<thead>
<tr>
<th>Relevant Registers</th>
<th>T1CTL (Mode selection and enable/disable timer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMOD (Mode selection)</td>
<td></td>
</tr>
<tr>
<td>TL0 (low byte of counter value)</td>
<td></td>
</tr>
<tr>
<td>TH0 (high byte of counter value)</td>
<td></td>
</tr>
<tr>
<td>TR0 (enable/disable of timer)</td>
<td></td>
</tr>
<tr>
<td>T1CTL (Mode selection and enable/disable timer)</td>
<td></td>
</tr>
<tr>
<td>TIMIF (overflow interrupt mask)</td>
<td></td>
</tr>
<tr>
<td>T1CC0L (low byte of counter)</td>
<td></td>
</tr>
<tr>
<td>T1CC0H (high byte of counter)</td>
<td></td>
</tr>
<tr>
<td>T1IE (Timer1 interrupt enable/disable)</td>
<td></td>
</tr>
</tbody>
</table>

Control

1. Counter value is set to preset value and decrements to zero then trigger a hardware interrupt.
2. When timer0 interrupt happens, the counter value need to be reset to TL0 and TH0

1. Counter value is set to zero and increments to the preset value then trigger a hardware interrupt.
2. When timer1 interrupt happens, the counter value stored in T1CC0L/ T1CC0H will be turned back to preset value automatically

8.4 Basic software architecture of RTX51 tiny

RTX51 tiny on our system use the timer 1 (Modulo mode) interrupt to implement the task scheduling mechanism. RTX51 rewrite the Interrupt vector of Timer 1, let it point to the code defined in RTX51 tiny. The interrupt of timer1 is called Timer tick, which is the base measurement unit for all other timeout and interval used in
RTX51 after. The timeout value can be configured at the compiling time. RTX51 can schedule the tasks with two modes:

**Round Robin mode**

Each task running on the RTOS will be assigned a fix time slice, when the task was assigned, it will own the privilege to control hardware, CPU, Memory, DMA etc. But once the time slice is running out, the CPU will switch the control privilege to another task that is in “Ready” status. As what is mentioned in [15], in Round Robin mode, each task has the same time slice, every task in Ready status will be run in turn.

**Cooperative mode**

In this mode, no time slice is assigned to the tasks, the task scheduling logic is put into the tasks themselves, the task is not running in turn any more. They cooperate with each other and decide who will be the next to run. For example, There are Task A, Task B, Task C is running, the programmer designed the running schedule for them, First A runs, after A is done, A transfers the CPU time to Task C( B has to wait ), then Task C is start and run, when C finishes his job, he let Task B to take over, then it’s B’s turn to run, likewise, when B has done his duty, the CPU time will be handed over to Task A, this processing will repeat again and again, if these three tasks cooperate with each other in a certain way that all of them comply with, they are able to run smoothly and share the CPU time with no delay and blocking, [16] gives a similar introduction on Cooperative mode.

The major components inside RTX51 tiny kernel are illustrate as the software structure diagram below:
System STACK: Stored into the IDATA segment, the maximum address of STACK is defined by macro RAMTOP.

System Registers: all running state related registers including ACC, PSW, B, R0-R7, DPH, DPL,

Program Counter: Core register that stored the code address of current running program.

Global Information Block: Stored into the Bank1 registers. It’s a global buffer to hold the crucial and frequently updated task information. The Block consists of

- saveacc: temporary buffer for ACC, 1 byte;
- savepsw: temporary buffer for PSW, 1 byte;
- currenttask: Task ID of current running task, 1 byte.
**Table of stack pointers:** Lies in IDATA segment, a table storing the stack pointers(SP) with respect to each task running on the system.

**Table of Task Timer/State:** Allocated in IDATA segment, a table to store each task’s left time slick and task state.

**Task delay bit:** a bit to be a flag which is used to indicate if the task switching is running after timer interrupt occur, if this bit is set, the new-coming timer interrupt routine will be ignored.

**8.5 Stack Management in RTX51 tiny**

The Stack space in RTX51 tiny is located in internal memory( IDATA ), all the running tasks share the stack space together. The management mechanism is: The task that is running( owns the CPU time ) has as much amount of available stack space as possible to use. When this task is switch out, its stack space will be shrunk and relocated, in other words, the used stack space used by this task will be relocated and the unused space will be merged into the stack space used by new task that is switched in. So the switched-in task is expanded that guarantee the current task has the maximum stack spaces as possible to use, there is a brief explanation represented in [31].
After the embedded system is booted up, the initialization module of RTX51 will be called by the boot loader and do initialization works to prepare the data structures and get some vital peripheral ready. A list of sequential steps will be accomplished during the initialization procedure:

1. Initialize the table of Stack Pointer, the stack pointer table is at the location starting from the next byte of SP register (SP+1). Each item in stack pointer table will be filled with RAMTOP (255).

2. Initialize the table of task timer/state, The first item in table will be set non-zero value indicating the first task is at active and ready states. The other items are filled with zero.

3. Push the code address of first task into stack.
4. Configure the Timer1 with modulo mode, enable the timer1 interrupt and start the timer.

5. Enable the global interrupt and call RET, after that, the program counter will fetch the first two byte in stack, so enable the CPU to go to the code space to run the first task.

8.7 Processing Diagram of Task Scheduling in RTX51 Tiny
Start

Set Interrupt vector for T1
(JMP TIMERINT)

?RTX_STACKERROR:

Call HW_TIMER

Save PSW to ?RTX_SAVEPSW

Save ACC to saveacc

Reset the timer0 counter

Stack space enough?

NO

TIMERLOOP:

From the top of the task state table, decrements the timer count for every task

Timer Counter == 0

CLR EA

The task currently waiting the timeout event?

NO

NoWaitTimeout:

SETB EA

NoTimeout:

Go check next task, hit last item in table?

NO

Yes

OS_Switch_Task:

OS_Switch_task1:

TIMESHARING==0?

SET TS_DELAY bit

Scan Status Table from current task item, try to find one with K_Ready bit is set, otherwise keeps cycling

Adjust Stack content, and the stack pointer table, after that the SP register pointers to the position that is for the next ready task (switch to another task)

?RTX_RobinTime = #TIMESHARING

Next task’s K_ROBIN bit is set?

NO

YES

RET

Deal with current task

Set current status of running task

CLR EA

?RTX_Robintime=0?

PUSH ACC, PSW, B, DPH, DPL, AR0-AR7 into Stack

Get current status of current running task

CLR EA

Set its K_Robin bit, and save back its status back to STAT TABLE.

NoWaitTimeout:

SETB EA

NoTimeout:

Go check next task, hit last item in table?

YES

Restore ACC from saveacc,

Restore PSW from SavePSW

TIMESHARING==0?

Yes

RET

Figure 10 Processing Diagram of Task Scheduling in RTX51 tiny (Part I)
Figure 11 Processing Diagram of Task Scheduling in RTX51 tiny (Part II)
CHAPTER 9
PERFORMANCE TEST ON NETWORK COMMUNICATIONS

9.1 Overview

This chapter will take a performance test on performance and reliability of network communications. Two participants involved inside this test are ZigBee network and combination of TCP/IP and ZigBee network. The test result will tell us the improvement that TCP/IP gives to our network when it is built onto ZigBee network.

9.2 Test Environment and terms

Two participants that were tested are Pure ZigBee networks and TCP/IP+ZigBee networks. Some prerequisite terms are explained below:

Network Hardware

Network hardware includes two Chipcon 2430 development board with CC2430 chipset built in.

Status of Network Communication

It means how well the communications can be performance. Two network status will be considered: Good and Bad network status, Good network means two sensor board are close without any physical obstacles between them. Bad network means two sensor nodes are far apart (20 meters) with a couple of physical obstacles (6-7 walls, and metal box)
**Test Payload**

It represents how many bytes of application data that every transmitted packet will carry. Data payload used during the test can be divided into three scenarios: light, middle and heavy, where light payload means 10 bytes data, middle one means 30 bytes and heavy means 60 bytes.

**Transmission model**

It means how sensor nodes send out the packets? Two categories will be considered which are *packet mode* and *stream mode*. *Packet mode* stands for the next packet has to be sent after having got the acknowledgement of last packet. *Stream mode* represent the packet are sent in a asynchronous mode without having to wait until the acknowledgement of previous-sent packet arrives.

**9.3 Test Procedure**

Two sensor nodes will be involved, one is the sender, the other is receiver. Sender will transmit 10000 packets with three possible payloads respectively (light, middle and heavy) under two network status (Good and bad) respectively. The time used to finish the transmission and the number of packet that were received successfully by the receiver node will be recorded.

**9.4 Test Result**

Here are the tables that record the experiment result:
Table-5 Experiment result when payload is 10 bytes

<table>
<thead>
<tr>
<th>Network Status</th>
<th>Good Packet Received</th>
<th>Good Finish Time</th>
<th>Bad Packet Received</th>
<th>Bad Finish Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>10000</td>
<td>40</td>
<td>10000</td>
<td>44</td>
</tr>
<tr>
<td>10000</td>
<td>9748</td>
<td>40</td>
<td>10000</td>
<td>Null</td>
</tr>
<tr>
<td>9994</td>
<td>Null</td>
<td>9989</td>
<td>Null</td>
<td></td>
</tr>
<tr>
<td>Stream Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9994</td>
<td>Null</td>
<td>9993</td>
<td>Null</td>
<td>10000</td>
</tr>
<tr>
<td>10000</td>
<td>8429</td>
<td>39</td>
<td>10000</td>
<td>157</td>
</tr>
<tr>
<td>9994</td>
<td>Null</td>
<td>9994</td>
<td>Null</td>
<td>10000</td>
</tr>
</tbody>
</table>

Table-6 Experiment result when payload is 30 bytes

<table>
<thead>
<tr>
<th>Network Status</th>
<th>Good Packet Received</th>
<th>Good Finish Time</th>
<th>Bad Packet Received</th>
<th>Bad Finish Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>10000</td>
<td>53</td>
<td>10000</td>
<td>56</td>
</tr>
<tr>
<td>10000</td>
<td>9748</td>
<td>52</td>
<td></td>
<td>Null</td>
</tr>
</tbody>
</table>
### Table 6 Continued

<table>
<thead>
<tr>
<th>Stream Mode</th>
<th>9996</th>
<th>Null</th>
<th>9989</th>
<th>Null</th>
<th>10000</th>
<th>167</th>
<th>10000</th>
<th>170</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9995</td>
<td>Null</td>
<td>9961</td>
<td>Null</td>
<td>10000</td>
<td>168</td>
<td>10000</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>9996</td>
<td>Null</td>
<td>9947</td>
<td>Null</td>
<td>10000</td>
<td>168</td>
<td>10000</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>51</td>
<td>9999</td>
<td>Null</td>
<td>10000</td>
<td>167</td>
<td>10000</td>
<td>171</td>
</tr>
</tbody>
</table>

### Table-7 Experiment result when payload is 60 bytes

<table>
<thead>
<tr>
<th>Payload = 60 bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network</strong></td>
</tr>
<tr>
<td><strong>Network Status</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Packet Mode</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Stream Mode</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### 9.5 Experiment Analysis

Some statistics histograms give us the summary of the table above.
Packet Mode in Good Network                        Stream Mode in Good Network

Packet Mode in Bad Network                       Stream Mode in Bad Network

Figure 12 Reliability comparisons in four scenarios

These four histogram illustrate that:
1. The ZigBee networks work well when the traffic is light and the network status is healthy. But along with the traffic in the network increase, a number of packets lost during the transmission;

2. The number of packets that are received successfully dramatically decreases when the statuses of ZigBee networks are week. This and the above phenomena prove that the ZigBee networks lack of traffic-intended consideration and is not capable of dealing with the large amount of data transmission and weak signal situations.

3. TCP/IP+ZigBee network in our system work very well in all kinds of situations, no matter in heavy traffic situations or in weak signal situations, no packet is lost and the reliability of RF communication is guaranteed.

4. Packet model provide higher percentage of receiving packets than stream mode does when the packets are transmitted in ZigBee network.

An integrated comparison is given below in a more intuitional point of view.
Figure 13 Reliability comparisons between TCP/IP+ZigBee network and ZigBee network
CHAPTER 10
CONCLUSION AND FUTURE WORK

ZigBee is promising protocol stack designed specially to unify the diversified electronic device running within a PAN network, IEEE802.15.4/ZigBee has been steadily accepted by the industry as a de facto industry standard, more and more manufacturers produce the ZigBee compatible devices. It offers people a large momentum to develop from hardware to software product compliant to the ZigBee.

Under this background, in this thesis, a software solution for distributed sensor data management based on IEEE 802.15.4/ZigBee network has been proposed. It guarantees the reliable data transmissions and enables people to manage the data generated by distributed sensor nodes efficiently. It takes advantage of the features offered by hardware (CC2430 CPU and development board), accomplishes the functionalities from collecting and storing sensor data, providing efficient search approach to locate sensor data rapidly, communicating with other node of ZigBee network in standard TCP/IP protocol, offering users a browser based management interface to connect their personal computer to ZigBee network and initiate the query request. And experimental solution regarding to Real Time Operating System is also provided in the software system.

As ongoing effort, new sensor is about to be installed onto the sensor board, and some peripheral interface like flash memory card are also under consideration, so the software should be improved by enriching the driver library to satisfy the requirement
of hardware; Compiler is tightly related with our development, specially when RTOS is applied, every compiler has its advantage and limitation, more study need to be put on how to provide a efficient and integrated development solution by choosing the appropriate Compiler or related software to compile the RTOS and application code, or doing some immigration work on RTOS and application code.

So far the management node is required to deliver the query request to the destination node, in the future, a better infrastructure will be removing the management node and let each node is able to be hooked up by the personal PC.

A more comprehensive web server is needed since there will be more requirement such as file downloading, Security Socket Layer(SSL), etc.

A File system will be able to enhance current storage mechanism to a more flexible and manageable level.
REFERENCES


63
CC2430 features:


Round Robin Mechanism in RTX51 tiny:
http://www.keil.com/support/man/docs/tr51/tr51_rrobin.htm

Cooperative task scheduling in RTX51 tiny:
http://www.keil.com/support/man/docs/tr51/tr51_coop.htm

The uIP Embedded TCP/IP Stack.
http://www.sics.se/~adam/uip/

TCP Tutorial:
http://www.ssfnet.org/Exchange/tcp/tcpTutorialNotes.html

Transmission Control Protocol(TCP),RFC 793:
http://rfc.net/rfc793.html


[31] Stack Management in RTX51 tiny.
http://www.keil.com/support/man/docs/tr51/tr51_stackmgmt.htm
BIOGRAPHICAL INFORMATION

Tianqiang Li received his Bachelor of Science degree from Jinan University, China P.R., 1998. After his graduation he worked as a software engineer in Suntek Technologies until 2000, from 2000 to 2004, he worked as a software engineer in AsiaInfo Technologies. He joined University of Texas at Arlington as a Master’s student in Computer Science and Engineering department in Fall 2004. In Spring 2006, and Summer 2006, he worked as a software engineer (internship) in Sipera(Dallas,TX) and Google(Mountain View, CA) respectively. His current research interests include embedded development, Sensor network, TCP/IP Stack, Distributed computing etc. He received M.S. in Computer Science and Engineering from UTA in 2006.