Evaluation of Tunable Data Compression in Energy-Aware Wireless Sensor Networks

Beihua Ying, Yongpan Liu, Huazhong Yang * and Hui Wang

Department of Electronic Engineering, Tsinghua National Laboratory for Information Science and Technology, Tsinghua University, Beijing 100084, China; E-Mails: ypliu@tsinghua.edu.cn (Y.L.); wangh@tsinghua.edu.cn (H.W.); yingbh04@mails.tsinghua.edu.cn (B.Y.)

* Author to whom correspondence should be addressed; E-Mail: yanghz@tsinghua.edu.cn; Tel.: +86-10-62789670; Fax: +86-10-62770317.

Received: 30 November 2009; in revised form: 26 January 2010 / Accepted: 16 March 2010 / Published: 1 April 2010

Abstract: Energy is an important consideration in wireless sensor networks. In the current compression evaluations, traditional indices are still used, while energy efficiency is probably neglected. Moreover, various evaluation biases significantly affect the final results. All these factors lead to a subjective evaluation. In this paper, a new criterion is proposed and a series of tunable compression algorithms are reevaluated. The results show that the new criterion makes the evaluation more objective. Additionally it indicates the situations when compression is unnecessary. A new adaptive compression arbitration system is proposed based on the evaluation results, which improves the performance of compression algorithms.

Keywords: wireless sensor networks; data compression; evaluation index; energy efficiency

1. Introduction

Wireless sensor networks (WSNs), a new network structure, have received continuous attention in recent ten years. Since the 1990s, when sensor networks emerged as a fundamentally new tool for military monitoring, nowadays they are widely used in many application fields such as agriculture, ecosystems, medical care and smart homes, especially for regions which are inaccessible or unattended. By right of the essential function in data collection, WSNs connect the physical environment with human beings [1].
Generally, each sensor node transmits monitoring data over its corresponding path to the sink. Since the nodes are battery-operated and no fixed infrastructure exists, energy becomes the primary concern in such networks. Moreover, the number of nodes in WSNs can be extremely large. It is prohibitively difficult to replace or recharge them to extend the operational lifetime of network. Thus, energy efficiency is considered as the major metric which impacts network performance significantly. Many advances have been made with the purpose of enhancing network lifetime [2,3].

Among different applications, continuous data collection for environmental monitoring is relatively popular [4]. In this scenario, sensor nodes continuously sample surrounding physical phenomena and return them to the sink. The ubiquity of redundancies in the data inspires researchers to introduce compression technology for reducing data volume and saving communication energy costs. Recent developments propose many challenges for data processing and the related technologies.

Lots of compression methods are designed specifically for sensor networks. However, it seems to be difficult to get proper advice about which one is more suitable for a certain application. The lack of research on data compression evaluation and the corresponding criteria make it hard to provide efficient guidelines for both algorithm design and application. Besides, various kinds of evaluation bias tend to lead to inaccurate conclusions, which then leads to wrong choices.

In this paper, we study current compression algorithms for WSNs, and propose a novel evaluation criterion which is more applicable for them. The main contributions of our work are threefold:

First, a new evaluation criterion is presented to give attention to the energy efficiency of compression implemented in the sensor nodes. Since energy consumption is one of the most important design metrics in WSNs, this criterion will do well in such compression evaluation to provide useful suggestions during both design and application.

Second, current tunable compression algorithms aimed at WSNs are reevaluated in depth at the node level and the network level. Various kinds of real datasets are adopted, which cover almost all types of environmental data. Evaluation results based on our criterion and several traditional indices are compared avoiding different evaluation bias.

Third, based on the results, a novel compression arbitration system is proposed to enhance the performance of compression algorithms by avoiding unnecessary energy losses. Furthermore, several design considerations of compression are discussed. We suggest that design concept of compression algorithms should be changed due to the particularity of WSNs.

The remainder of the paper is structured as follows. Section 2 discusses the related work on both compression algorithms and evaluation methods. Several aspects that impact evaluation results are analyzed. Section 3 presents the principle of evaluation and defines the new criterion. Experiment setup and the methodology are described in Section 4 with the results and corresponding discussions given in Section 5. A new compression arbitration system is presented in Section 6 and Section 7 offers a summary to conclude the paper.

2. Related Work

Data compression is regarded as a traditional technology used in digital communication, broadcasting, storage, and multimedia systems. Being applied to WSNs, compression faces more new challenges. Although there have been a number of algorithms proposed for WSNs up to the
present [5-25], problems exist in them at the same time. One is how can we select a proper algorithm for a given application among several methods on hand. Reasons that lead to this confusion are discussed.

2.1. Limitation in Evaluation Index

Traditional compression is used with the purpose of improving the performances in communication time, transmission bandwidth and storage space. Various evaluation indices are defined. Some of them are extended for use in WSNs:

(1) Compression ratio

Compression ratio is one of the most important design indices in data compression. It visually describes the compression effect of algorithm, and is formulated as a ratio between the volume of the compressed data and the raw one. Based on it, the improvements in communication time, transmission bandwidth and storage space can be quantitatively measured.

In WSNs, compression ratio is also considered as one of the major evaluation criteria. Since it can indicate the reduction of communication energy costs, researchers prefer to show the exciting results produced by their new algorithms [8, 9, 14, 16, 17, 19, 21-24]. Likewise, users would like to choose the algorithm with better compression results in view of lower energy consumptions in data communication.

(2) Compression error

Compression error is another important criterion with various expression forms, such as RMS (Root Mean Square) error, peak error, SNR (Signal to Noise Ratio), and so on. It describes the degree of information loss after compressing.

In WSNs, lossy compression is much more popular due to the better compression ratio. Thus, compression error is unavoidable [14, 17, 23]. Based on this index, users can assess which compression will get less data distortion or whether it meets the application requirements.

(3) Compression complexity

Compression complexity includes space complexity and time complexity, which represent the costs of hardware resources and execution time in data compressing, respectively. Lower space complexity means less memory occupation required; lower time complexity incurs shorter delays.

Nevertheless, compression complexity has not been seriously considered in WSNs. It is accepted that algorithms with high complexity are unsuitable for sensor nodes with restricted capabilities. Therefore, complexity seems more like a qualitative criterion. Users pay more attention to the feasibility of the algorithm, rather than the real costs of storage and time. Only in some specific applications, has compression complexity been quantitatively investigated [7, 22].

In a word, researchers still prefer to use traditional standards for data compression evaluation in WSNs. Compression ratio seems the main criterion for choosing a more satisfied algorithm. However, as mentioned above, saving energy is the fundamental purpose in sensor networks. Each criterion listed above only partially reflects energy information. Thus, a new criterion is urgently desired for WSNs, though the existing ones are doing well in traditional compression evaluation.
2.2. Existence of Evaluation Bias

During compression evaluating, several kinds of bias will directly influence the results. Among them, data bias and execution bias are two main aspects.

Data bias appears when non-uniform experimental datasets are used for the comparison of algorithms. It is well known that datasets with different characteristics will produce greatly different test results. For instance, data with higher redundancy trend to a lower compression ratio. So, it is difficult to distinguish which one improves the observed compression performance: the test data or the algorithm itself.

Unfortunately, data bias is ubiquitous in compression evaluation. Designers use their own datasets [5,7,10-13,19-21,24,25], most of which are unpublished. This causes confusion during algorithm selection. Hence, removing data bias in evaluation is important. We consider using uniform and open datasets as the most direct and simple way. On the other hand, execution bias has a similar impact on evaluation. It will probably happen that different time overhead is taken even if the same algorithm is realized. Many factors affect the result such as coding style, test platform, compilation tool, and so on [7,9-13,16,18-23,25]. Compared to data bias, the execution one is difficult to avoid. For all that, it is also wished to remove it as much as possible.

We list a series of compression algorithms and their related information in Table 1. All of them are specifically designed for WSNs. It is clear that not only criteria but also bias restricts an objective evaluation. Although energy cost of compression has been noticed in some researches [10-13,16,18,20,23], a proper evaluation of data compression is still desired.

| Algorithm   | Characteristic | Evaluation Index | Experimental Data                                                                 | Platform  |
|-------------|----------------|------------------|-----------------------------------------------------------------------------------|-----------|
| DISCUS [5,6]| lossless       | distortion       | data created by a Gaussian model                                                   | N/A       |
|             | spatial domain | probability of   |                                                                                  |           |
|             |                | decoding error   |                                                                                  |           |
| PINCO [7]   | lossless       | latency          | temperature map created                                                            | NS-2      |
|             | time domain    | transmission cost |                                                                                  |           |
| PMC-MR      | lossy          | compression ratio | random walk data generated by a model                                             | N/A       |
| PMC-MEAN [8]| time domain    |                  | sea surface temperature, salinity, shortwave radiation from TAO                    |           |
| LTC [9]     | lossy          | bytes savings    | environmental data from Continuous Monitoring System                              | Mote node |
|             | time domain    | memory usage     |                                                                                  |           |
| Distributed | lossy          | SNR, bit rate,   | data created by a second order AR model [10-13]                                   | StrongAR M |
| Wavelet [10-13]| spatial domain| energy cost       | temperature data on the Great Duck Island [13]                                   | SA-1100   |
|             |                | (ignore computa- |                                                                                  |           |
|             |                | tional part)     |                                                                                  |           |
| RACE [14]   | lossy          | compression ratio | environmental data from TAO                                                       | N/A       |
|             | time domain    | compression error |                                                                                  |           |
| DPCM [15]   | lossless       | coding gains     | autoregressive source, acoustic source, weather data from NCDC                    | N/A       |
|             | time & spatial |                  |                                                                                  |           |
|             | domain         |                  |                                                                                  |           |
### Table 1. Cont.

| Compression Method | Type | Domain | Parameters | Source | Device |
|--------------------|------|--------|------------|--------|--------|
| S-LZW [16]         | lossless | time domain | compression ratio, execution time, energy consumption | real data from SensorScope, Great Duck Island, ZebraNet, Calgary, Corpus Geo | Tmote Sky ZebraNet node |
| LAA [17]           | lossy | time domain | compression ratio, mean square error | real temperature data from Australian Bureau of Meteorology | N/A |
| Forecast-based Compression [18] | lossy | time domain | prediction success rate of energy cost | real temperature data | PowerTO SSIM |
| bzip2, zlib, LZW, Wavelet, ADPCM [19] | lossless | time domain | compression ratio, block size | acceleration data from MTx sensor laptop | |
| Gzip [20]          | lossless | time domain | compression ratio, energy cost, execution time | six software modules | Tmote Sky |
| Top-down piecewise linear approximation [21] | lossy | time domain | compression ratio, time complexity | time series data collected from one sensor node | C++ |
| LZO, bzip2, Gzip, rar, rzip [22] | lossless | time domain | buffer size, compression ratio, time delay | trace-file from University of Crete | Intel Core2 Duo |
| Swinging Door [23] | lossy | time domain | compression ratio, mean square error, energy cost (communication part) | real data from gas injection monitoring | NS-2 CC2520 |
| COPE & DISCUS [24] | lossless | spatial domain | compression ratio | N/A | N/A |
| 2D-DCT [25]        | lossless | time & spatial domain | amount of data transmission, average error | indoor temperatures collected by sensor nodes | MicaZ Mote |

#### 2.3. Researches on Compression Evaluation

In the literature which is most closely related to our own [26], several off-the-shelf lossless compression methods for mobile devices were reevaluated and tested on a StrongARM SA-110 processor. According to this work, the most popular coding algorithms were objectively compared under a uniform platform. Moreover, a more energy-efficient coding scheme was proposed based on the comparison results of energy costs. This work enlightened us on a fair and comprehensive evaluation of data compression; however, most of the algorithms in [26] were infeasible for sensor nodes.

Five different types of compression methods were summarized in [27], which were all designed for sensor nodes. The mentioned algorithms covered a wide range of characteristics, including lossy and
lossless, one-dimensional and multi-dimensional, temporal and spatial. Whereas each method in [27] was focused on a given application, no comparison between them was reported owing to their different backgrounds.

Our work is aimed to establish a relatively objective environment for data compression evaluation in WSNs. Thus, compression algorithms, in special for sensor nodes, are selected; and the performance is assessed which is focused on the energy consumption. To our best knowledge, it is the first time data compression has been evaluated systematically and objectively from the point of view of energy efficiency in WSNs. The introduction of energy information in the evaluation represents the biggest difference between our work and the previous ones. It should be advisable to pay attention to our evaluation results before new designing algorithms or choosing existing ones.

3. Evaluation Principle and New Criterion

In this section, the selected compression algorithms are introduced briefly and the new evaluation criterion is proposed.

3.1. Background and Basic Concepts

Two basic concepts are mentioned in this paper: compression ratio and peak error. Compression ratio, denoted by $R_c$, is defined as a ratio of two data volumes:

$$R_c = \frac{\text{Volume of Compressed data}}{\text{Volume of Raw data}}$$

(1)

It is obvious that the smaller $R_c$, the better compression effect. Peak error ($e_p$) is one form of compression error, which is formulated as:

$$e_p = \max |y(n) - x(n)|$$

(2)

It indicates the maximum difference between raw data ($x(n)$) and the reconstructed one ($y(n)$), where $n$ is sample number.

As mentioned in Section 2, there are several forms of compression error representation. Although RMS error and SNR seems more common in traditional compression methods, we think that peak error will be more appropriate for use in WSNs. Due to nodes’ limited computational capability, compression error seems inapplicable if it is defined as RMS or SNR. Besides the high complexity and large energy losses in error computation, compressed data need to be reconstructed at first, which will incur tremendous energy waste too. Since error requirement is generally given as an upper-bound beforehand by applications, more and more algorithms [8-14,17,18,21] use peak error owing to its simplicity and being able to avoid data reconstruction for verification of requirements. Thus, we consider peak error as the only error representation in this paper.

3.2. Compression Overview

We introduce off-the-shelf compression algorithms designed for sensor nodes in this subsection. Their characteristics are all threefold:
First, peak error is defined as the maximum data deviation accepted by each application. It is predetermined and informed to the sensor nodes via communication links.

Second, compression methods are tunable with respect to data accuracy. Changing $e_p$, compression can be either lossless or lossy.

Third, algorithms belong to online compression with no training is needed.

(1) Predictive compression

In WSNs, environmental data show strong inter-relationships with each other in both temporal and spatial domains. Thus, various prediction models are established which predict current sample values in terms of the previous ones. An actual sample which is close to the predicted one will be removed from the raw data stream. Only the rest need to be transmitted. That becomes the basic principle of predictive compression.

Prediction based data compression was proposed well in [18], which covered almost all kinds of predictive compression suited for sensor nodes. To ensure the exhaustiveness, we choose them all in our evaluation. According to the diverse predictive models, the algorithms can be categorized into three groups, as shown in Table 2.

| Type                  | Predictive Model | Predictive Algorithm                           |
|-----------------------|------------------|------------------------------------------------|
| Autoregression        | AR Model         | Autoregressive Forecasting                      |
|                       |                  | Single Moving Average Forecasting               |
| Moving Average        | MA Model         | Double Moving Average Forecasting               |
|                       |                  | Triple Moving Average Forecasting               |
| Exponential Smoothing | ARMA Model       | Single Exponential Smoothing Forecasting        |
|                       |                  | Double Exponential Smoothing Forecasting        |
|                       |                  | Triple Exponential Smoothing Forecasting        |

(2) Wavelet transformation

Wavelet transformation based on lifting scheme is popular used in WSNs, owing to its low complexity in implementation. A 5/3 wavelet presented in [10-13] was designed for compressing data in spatial domain; however, it also can be used in the temporal case conveniently. Originated from the Lazy wavelet, 5/3 wavelet introduces lifting scheme, an alternative method, to compute its coefficients. The whole process is divided into three steps: split, predict, and update. More details were provided in [11].

(3) Data fitting

By right of the continuity in variation, it is proper to replace a data stream with a form of line to decrease the total bits needed in representation. In WSNs applications, several algorithms are put forward based on this idea. We merge them into one group, and call it data fitting. Methods we select in this paper are LAA (Linear Approximation Algorithm) [17], PMC-MR (Poor Man’s Compression-Midrange), PMC-MEAN (Poor Man’s Compression—MEAN) [8], and LTC (Lightweight Temporal Compression) [9].
3.3. Evaluation Principle

To make an objective compression evaluation in WSNs, a proper criterion is needed, which focuses on the energy efficiency of each algorithm. We name it ESB (Energy-Saving Benefit) and denote it by $\eta$. ESB shows the energy savings introduced by compression algorithms. The expression is formulated as:

$$\eta = \frac{E_{\text{uncomp}} - E_{\text{comp}}}{E_{\text{uncomp}}} \times 100\% \quad (3)$$

According to the various topologies, we describe ESB with two levels: node level and network level. The biggest difference between them is the consideration of energy costs in data receiving. At the node level, ESB is formulated as:

$$E_{\text{uncomp}} = P_{TX}(d) \times L \times T_{\text{tran}} \quad (4)$$
$$E_{\text{comp}} = P_{MCU} \times L \times T_{MCU}(e_p) + P_{TX}(d) \times L \times R_c(e_p) \times T_{\text{tran}} \quad (5)$$

So,

$$\eta = \frac{P_{TX}(d) \times [1 - R_c(e_p)] \times T_{\text{tran}} - P_{MCU} \times T_{MCU}(e_p)}{P_{TX}(d) \times T_{\text{tran}}} \quad (6)$$

At the network level, ESB is expressed as:

$$E_{\text{uncomp}} = \sum_{i=1}^{h} P_{TX}(d_i) \times L \times T_{\text{tran}} \times L \times T_{\text{tran}} + \sum_{i=1}^{h-1} P_{RX} \times L \times T_{\text{tran}} \quad (7)$$
$$E_{\text{comp}} = P_{MCU} \times L \times T_{MCU}(e_p) + \sum_{i=1}^{h} P_{TX}(d_i) \times L \times R_c(e_p) \times T_{\text{tran}} + \sum_{i=1}^{h-1} P_{RX} \times L \times R_c(e_p) \times T_{\text{tran}} \quad (8)$$

So,

$$\eta = 1 - R_c(e_p) - \frac{P_{MCU} \times T_{MCU}(e_p)}{\sum_{i=1}^{h} P_{TX}(d_i) \times T_{\text{tran}} + \sum_{i=1}^{h-1} P_{RX} \times T_{\text{tran}}} \quad (9)$$

Meanings of the symbols mentioned are listed in Table 3. As shown in (3), $\eta$ is related with the energy consumptions of two cases that one is transmitting the raw data directly, and the other is compressing data before transmitting. In the former case, almost all energy is spent on communication; while in the latter one, the total energy costs should include both computational and communication part.

In the communication part, $P_{TX}$ is intimately related to $d$. It is common that transmit power is configurable according to the distance. It is notable that, at the node level, we remove energy cost during data receiving from the communication part, which is reconsidered at the network level.

In the computational part, $P_{MCU}$ shows the power consumption when a microprocessor is in the active mode. $T_{MCU}$ and $R_c$ are highly dependent on the compression algorithm itself. Since the compression algorithms we selected are error-tunable, different values of $e_p$, which are determined by applications, will affect both $T_{MCU}$ and $R_c$ directly and significantly.
Table 3. List of symbol representation.

| Symbol     | Signification                                      |
|------------|----------------------------------------------------|
| $E_{\text{uncomp}}$ | Total energy costs without compression             |
| $E_{\text{comp}}$  | Total energy costs with compression                 |
| $e_p$      | Error tolerance                                    |
| $d$        | Communication distance                             |
| $L$        | Volume of raw data                                 |
| $h$        | Hop count                                          |
| $R_c$      | Compression ratio                                  |
| $T_{\text{tran}}$ | Time overhead on transmitting one byte            |
| $T_{\text{MCU}}$ | Time overhead on compressing one byte              |
| $P_{\text{TX}}$ | Transmit power                                     |
| $P_{\text{RX}}$ | Receive power                                      |
| $P_{\text{MCU}}$ | Computation power                                  |

From (6) and (9), we can see ESB includes the information of both compression ratio and time complexity explicitly. It is evident that neither compression ratio nor time complexity is competent for estimating compression algorithms fairly from the energy point of view.

In addition, compression error is also included by ESB. Its effect works on compression ratio and time overhead, which impacts $\eta$ indirectly. To avoid unnecessary data transmission, data precision is usually pre-determined by each application. In other words, before sending compressed data to the sink, source nodes would know application demand in advance. In this case, compression error acts a role of adjudicator that evaluates whether requirement is satisfied.

Thus, the new evaluation criterion includes almost all the main metrics for evaluating compression, and reveals their internal relations by the way of energy evaluation. Besides, ESB additionally provides important information on whether data compression can bring energy savings or not. Just like our research presented in [28], compressions are not always energy efficient if the additional computational costs introduced by compression cannot be compensated by the communication energy savings. Ensuring energy-saving effect of compression is crucial in WSNs. Therefore, we add the energy costs in uncompressed case ($E_{\text{uncomp}}$) to ESB.

4. Experimental Setup

4.1. Raw Data

WSNs have been universally used in environmental monitoring, including oceanography, atmospheric sciences, seismology, and so on. To guarantee an objective evaluation and remove bias in data selection, we choose actual and open datasets which are collected by sensor nodes and cover almost all common types and characteristics of environmental data. The datasets used in the test are summarized in Table 4.
Table 4. Types of datasets.

| Type                  | Notation | Application Background                                      | Unit |
|-----------------------|----------|-------------------------------------------------------------|------|
| Air Temperature       | AT       | Tropical Atmosphere Ocean Project [29]                     | C    |
| Sea Level Pressure    | SLP      | hPa                                                         |      |
| Relative Humidity     | RH       | %                                                           |      |
| Spectral Acceleration | PSA      | The Pacific Northwest Seismograph Network [30]             | pctg |
| Gage Height           | GH       | NWIS web water data [31]                                   | feet |
| Farm Temperature      | FT       | The Georgia Automated Environmental Monitoring Network [32] | F    |

4.2. Test Platform

We choose a MicaZ node as the test platform for compression evaluation. It is commonly used in WSNs. The processor is an 8-bit Atmel ATmega128L microcontroller. To be fairer, processor speed is fixed at 8 MHz. As the results shown in [33], supply current of processor is nearly constant in active mode. So, we consider $P_{MCU}$ as a fixed value in the evaluation. In MicaZ node, a CC2420 unit is responsible for communicating with other nodes. It is a single-chip RF transceiver that operates at 2.4 GHz. According to [34], the data transmission rate of a MicaZ node is up to 250 kbps. Besides, transmit power is configurable; in that case, CC2420 can be powered down by setting control register when communication distance is short. In the evaluation, we assume that source nodes send information in the range from 60 to 100 m, and the transmit power level is set to 31.

4.3. Methodology and Relevant Assumption

At the node level, network topology is assumed as a simple single-hop network. Source nodes send data to a powerful sink directly. In that case, energy costs in data receiving are no need to be considered. At the network level, it is a multi-hop network. Compression affects the energy consumptions in both transmission and reception. All compression algorithms are reimplemented and recompiled for the execution bias avoiding. $T_{MCU}$ is obtained by ATMEL AVR Studio [35]. Evaluation parameters mentioned are listed in Table 5.

Table 5. Values of parameters.

| Symbol | Value     | Remark           |
|--------|-----------|------------------|
| $d$    | 60-100 m  | N/A              |
| $P_{TX}$ | 57.42 mW  | PA_Level=31      |
| $P_{RX}$ | 62.04 mW  | N/A              |
| $T_{tran}$ | 32 µs    | 250 kbps data rate |
| $P_{MCU}$ | 26.4 mW  | 8 mA current draw |

5. Evaluation Results

To demonstrate the difference between the new criterion and the traditional ones, we show the evaluation results of all of them. For clearness, we summarize compression algorithms in Table 6. They are classified into three groups with different parameters. $N$ denotes the number of historical data used for prediction modeling; smoothing coefficient $a$ is selected based on the trends in data.
Table 6. Summary of algorithms evaluated.

| Group          | Algorithms                                      | Parameter |
|----------------|-------------------------------------------------|-----------|
| Group 1        | Autoregressive Forecasting                      | N         |
|                | Single Moving Average Forecasting               |           |
|                | Double Moving Average Forecasting               |           |
|                | Triple Moving Average Forecasting               |           |
|                | Single Exponential Smoothing Forecasting        |           |
| Group 2        | Double Exponential Smoothing Forecasting        | α         |
|                | Triple Exponential Smoothing Forecasting        |           |
| Group 3        | 5/3 Wavelet                                     | N/A       |
|                | LAA                                             |           |
|                | PMC-MR                                          |           |
|                | PMC-MEAN                                        |           |
|                | LTC                                             |           |

5.1. Compression Ratio

(1) Preferences in predictive compression

In Groups 1 and 2, N and α are set to three different values, respectively. For the sake of conciseness, we show the test results under ambient temperature in Figures 1 and 2. Similar results can be obtained with the other datasets. In the figures, error bound (e_P) describes application requirements of data precision. With its increase, all algorithms achieve lower compression ratio owing to the improvement in forecast accuracy.

Figure 1. Compression ratio-Error bound curves of Group 1 under different parameters N.
In Figure 1, a better compression effect is obtained when \( N \) is equal to 3. This can be attributed to the data characteristics and its short training period. As mentioned in [18], models need to be established before predicting. Parameter \( N \) determines the accumulated number of data for modeling. By right of the strong correlation in data, only a few historical samples are needed for a successful prediction. Since the amount of raw data is identical in the three conditions, the larger \( N \) is set, the more compressed data is left, which evidently worsens the compression effect.

In addition, compression ratio differences will be enlarged as the error bound increases. In large error bounds, more data can be eliminated from the raw data stream. \( N \) has more effects on compression ratio.

In Figure 2, the optimal \( \alpha \) are different in the methods. In single exponential smoothing, the compression ratio is slightly lower if \( \alpha \) is 0.8. The smoothing coefficient \( \alpha \) reflects the influence degree of previous data in a prediction. Larger \( \alpha \) indicates strong correlation in the data. Thus, a higher forecast accuracy is obtained.

**Figure 2.** Compression ratio-Error bound curves of Group 2 with different parameters \( \alpha \).

The biggest difference between single exponential smoothing and the other two is that trend variation cannot be shown in the single one. As a result, in the other two methods, higher forecast accuracy is obtained due to the additional information. Meanwhile, \( \alpha \) is decreased with the contribution brought by this improvement.

(2) Compression ratio comparison

Compression ratios \( (R_c) \) of all algorithms are shown in Figure 3. We test them under different data types and error bounds. The statistic information is developed by using quartile analyses. The mean is marked as a solid diamond. Each algorithm in Groups 1 and 2 is presented in the best case of the three.

In the figure, PMC-MR obtains the best compression effect of them all, while wavelet transformation is slightly worse than the others. In Group 1, autoregressive forecasting is better than the other three; in Group 2, single exponential smoothing is the best. It means simple model is competent for the test data. Wavelet transformation we use is one-level 5/3 wavelet. In this case, only half of the data (namely high frequency part) is compressed, which evidently limits its compression effect.
5.2. Compression Complexity

(1) Preferences in predictive compression

Figures 4 and 5 show the time overheads on compressing per byte ($T_{MCU}$) of Groups 1 and 2. It is derived from the total time spent on compressing.

In the figures, $T_{MCU}$ has a similar trend as $R_c$ when the error bound increases. In the predictive compression, real sample should be added into a transmit queue once the deviation between the real and predicted one is larger than error bound. More operations are needed before transmitting. Thus, a less compressed data means a smaller $T_{MCU}$.

In Figure 4, time overhead is lower if $N$ is larger. In the small $N$, more data need to be predicted. The operation time correspondingly increases. In Figure 5, the lowest costs is obtained when $\alpha$ is equal to 0.5. In this case, division is replaced with shift operation, which requires less time consumption.

Figure 4. Execution time per byte-Error bound curves of Group 1 under different parameter $N$. 

Figure 3. Compression algorithms comparison in compression ratio.
In Figure 5, $T_{MCU}$ is on the order of milliseconds. That is far longer than Group 1. It shows that algorithms consume a lot of time on division operations. As mentioned above, transmission of one byte needs 32 $\mu$s; however, the algorithms in Group 2 need several milliseconds of compression per byte. It is no doubt that compression is superfluous in this situation, because no energy savings will be obtained in any $\alpha$.

Figure 5. Execution time per byte-Error bound curves of Group 2 under different parameter $\alpha$.

(2) Compression complexity comparison
Because of the high time overheads in Group 2, we eliminate them from the time comparison. In Figure 6, LAA has the shortest time overhead due to its low computational complexity with no division. Similar results are obtained in wavelet and PMC-MR, where shift operation is used instead of division.
Figure 6. Compression algorithms comparison in execution time per byte.

5.3. ESB of Compression

(1) Preferences in predictive compression

Due to the high time overhead in Group 2, it is hard to save energy by compression in common cases. Thus, we eliminate them from the ESB evaluation. ESB at the node and network level in Group 1 is presented in Figures 7 and 8. At the network level, the hop count \( (h) \) is 2. As shown in the figures, with the improvement of both compression ratio and execution time, ESB rise sharply when error bound increases. Either at the node level or network level, ESB is a little bit better when \( N \) is equal to 3. Although compression ratio is obviously superior in this case, the advantage is weakened by the drawback in the time overhead. Especially at the node level, the computational energy cost has a great impact on ESB. Moreover, it is noteworthy that compression saves the total energy only in the large error bounds.

Figure 7. ESB-Error bound curves of Group 1 under different parameter \( N \) at the node level.
(2) ESB comparison

Except the three exponential smoothing forecasting ones, the remaining algorithms are evaluation based on ESB at the node and network level. The results are shown in Figures 9 and 10. The parameter 
N of Group 1 is set to 3. At the node level, the comparison result is shown using quartile analyses; at the network level, the average values of ESB under the different hop counts (h) are recorded.
Figure 9. Compression algorithms comparison in ESB at the node level.

Figure 10. Compression algorithms comparison in ESB at the network level.

It is clear that we obtain new comparison results which are different from the compression ratio and time complexity. Mainly owing to the excellent compression ratio and relatively low computational complexity, PMC-MR achieves the best energy-saving benefit among all algorithms listed. At the node level, it provides an average energy savings of 30% and the highest savings is as high as 70%. The probability that PMC-MR saves the total energy is higher than 75%. At the network level, ESB raises to 50% with the increase of hop counts.

It is worth mentioning that ESB of LAA is second only to PMC-MR at the node level. According to Figure 3, the compression ratio of LAA is not as good as that of the other algorithms. However, owing to its short execution time, LAA obtains a higher energy-saving benefit even than the algorithms with a lower compression ratio. It indicates that, viewed from the energy efficiency of compression, a low computational complexity could make up for the lack of the compression ratio. Nevertheless, LAA
loses its advantage at the network level, as shown in Figure 10. In that case, the compression ratio has more effects on energy costs and more energy savings in communication benefit from it. With the increase of hop counts, the proportion of communication energy consumptions becomes large, while the influence of computational complexity on energy savings is smaller.

On the other hand, the algorithms show possibilities of introducing additional energy consumptions, especially at the node level. It mainly appears in the small error bounds, because at those moments, compressing data cannot save enough energy to offset the additional costs in computation, which makes compression unnecessary.

6. Adaptive Compression Arbitration System

As shown in Section 5, ESB is not always positive. In other words, data compression in WSNs is not always beneficial to energy conservation due to the additional computational energy dissipations. Thus, a low overhead method is needed as an assistant mechanism to avoid unnecessary losses in compression.

6.1. System Description

An adaptive compression arbitration system is proposed with its framework shown in Figure 11. This system predicts the probable energy savings of compression to make a decision on whether to compress data before transmitting. The whole procedure is divided into three steps:

**Figure 11.** Framework for adaptive compression arbitration system.
(1) Prediction modeling

Before the arbitration, two models are established on-line to predict the compression ratio and the compression time. Information about the compression ratio and execution time for various datasets and application requirements is recorded for each prediction model. Since it is an on-line modeling, only a few samples are used allowing for saving energy.

(2) Compression evaluation

After the modeling, the compression arbitration calculates a probable compression ratio for the given accuracy requirement and the corresponding time overhead based on the models. Then, the balance point between loss and benefit is estimated in the form of a compression ratio. Comparing the two kinds of compression ratio, the system draws a conclusion about whether compression will produce energy savings or not in the “comparison and judgment” sub-module. The feedback result is subsequently applied to control the behavior of data processing (compression before transmission or direct transmission).

(3) Adaptive modification

In this step, several samples are randomly selected for the verification of judgment accuracy. Once the target sample is given, its actual compression ratio and time overhead are measured for evaluating whether data compression is beneficial for energy savings. If the evaluation result is different from that of arbitration system, parameter modification is realized via remodeling with the new data accumulated.

6.2. Experimental Results

The adaptive compression arbitration system is evaluated in a single-hop network with LTC as the test algorithm. Since the ultimate purpose of the arbitration system is reducing the total energy costs, we test the final energy savings provided by the new system under the different error bound levels and RF power levels. To show the efficiency of the system, two reference objects are used, which are the total energy costs for directly transmitting the raw data and the costs of compressing the data all along and then transmitting.

Energy consumptions for all three cases are presented in Figure 12. It is obvious that combining the new arbitration system with data compression, considerable energy savings can be obtained in most cases. The greatest saving is 33.4% of the cost of transmitting the data directly, which happens when both the error bound and the RF power are set to their maximums. In that case, the lowest compression ratio is achieved and the corresponding energy saving in communication has a significant influence on the total energy savings. Similarly, comparing to the case of always compressing the data, the highest percent savings is up to 39.2% when both the error bound and the RF power are set to their minimums. It is clear that, in that case, compression is no longer energy efficient, because it cannot save enough communication energy, while the additional cost in computation leads an unexpected energy waste.
7. Conclusions and Design Considerations

In the paper, many of the current tunable compression algorithms designed for WSNs are reevaluated based on a new criterion. Since all algorithms are aimed to be used in WSNs, which consider energy consumption as the first design element, the new criterion ESB reveals the performances of algorithms more objectively.

Although several indices proposed before are do well in the traditional compression evaluation, they are probably unable to be felicitously applied to WSNs. According to the comparison results, compression ratio and time complexity cannot express well the energy performance of the compression algorithms. Compression ratio only indicates the reduction in the data amount, which is numerically expressed in communication savings; time complexity only affects the additional computational energy consumptions for compression. That is to say, neither of these two indices can reveal the complete energy information about compression.

Besides the impartiality in algorithm evaluation, ESB can also be used to detect the case when compression wastes energy. It will probably happen if increased computational energy cannot be compensated by the decreased communication energy consumption. This information is much more important in both design and application. However, it seems hard to obtain from the other criteria.

Therefore, several design considerations are discussed based on the evaluation results:

First, computational energy brought by data compression is not always negligible. It may occur that compression costs much more energy, even if it has a satisfactory compression ratio. So, compression algorithm with a lower compression ratio does not mean it is the proper one for WSNs.

Second, different types of instructions have greatly different effects on the performance of algorithm. Especially in the division instruction, more execution time is needed, which deteriorates the energy efficiency of compression rapidly. It is obviously shown in exponential smoothing forecasting. So, the division instruction should be avoided in sensor nodes. We suggest using shift operation instead of it as much as possible.
Last but not least, an adaptive compression arbitration system is proposed with the enlightenment provided by the evaluation results. The system enhances the performance of compression algorithms by avoiding unnecessary energy losses. With this arbitration system, the greatest energy savings are 33.4% when directly transmitting the data and 39.2% when compressing all the data.

Acknowledgements

This work was supported in part by the NSFC under grant #60976032, National Science and Technology Major Project under contract #2010ZX03006-003-01, and "863" Program under contract #2009AA01Z130.

The authors would like to appreciate the valuable datasets from the TAO Project Office of NOAA/PMEL, the ShakeMap Working Group, and the NWISWeb Support Team.

References

1. Akyildiz, I.F.; Su, W.; Sankarasubramaniam, Y.; Cayirci, E. A survey on sensor networks. *IEEE Commun. Mag.* **2002**, *40*, 102-114.
2. Raghunathan, V.; Schurgers, C.; Park, S.; Srivastava, M.B. Energy-aware wireless microsensor networks. *IEEE Sig. Process. Mag.* **2002**, *19*, 40-50.
3. Yick, J.; Mukherjee, B.; Ghosal, D. Wireless sensor network survey. *Comput. Netw.* **2008**, *52*, 2292-2330.
4. Mainwaring, A.; Polastre, J.; Szewczyk, R.; Culler, D.; Anderson, J. Wireless sensor networks for habitat monitoring. In *PWSNA ’02*, Atlanta, GA, USA, September, 2002; pp. 88-97.
5. Pradhan, S.S.; Kusuma, J.; Ramchandran, K. Distributed compression in a dense microsensor network. *IEEE Signal Process. Mag.* **2002**, *19*, 51-60.
6. Pradhan, S.S.; Ramchandran, K. Distributed source coding using syndromes (DISCUS): design and construction. *IEEE Trans. Inf. Theory* **2003**, *49*, 626-643.
7. Arici, T.; Gedik, B.; Altunbasak, Y.; Liu, L. PINCO: a pipelined in-network compression scheme for data collection in wireless sensor networks. In *Proceedings of ICCCN’03*, Dallas, TX, USA, October 2003; pp. 539-544.
8. Lazaridis, I.; Mehrotra, S. Capturing sensor-generated time series with quality guarantees. In *ICDE ’03*, Bangalore, India, March, 2003; pp. 429-440.
9. Schoellhammer, T.; Greenstein, B.; Osterweil, E.; Wimbrow, M.; Estrin, D. Lightweight temporal compression of microclimate datasets. In *Proceedings of 29th Annual IEEE International Conference on Local Computer Networks*, Tampa, FL, USA, November 2004; pp. 516-524.
10. Ciancio, A.; Ortega, A. A distributed wavelet compression algorithm for wireless sensor networks using lifting. In *Proceedings of ICASSP ’04*, Quebec, Canada, May 2004; pp. 633-636.
11. Ciancio, A.; Ortega, A. A distributed wavelet compression algorithm for wireless multihop sensor networks using lifting. In *ICASSP ’05*, Philadelphia, PA, USA, March 2005; pp. 825-828.
12. Ciancio, A.; Ortega, A. A dynamic programming approach to distortion-energy optimization for distributed wavelet compression with applications to data gathering in wireless sensor networks. In *ICASSP ’06*, Toulouse, France, May 2006; pp. 14-19.
13. Ciancio, A.; Pattern, S.; Ortega, A.; Krishnamachari, B. Energy-efficient data representation and routing for wireless sensor networks based on a distributed wavelet compression algorithm. In *Proceedings of IPSN’06*, Nashville, TN, USA, April 2006; pp. 309-316.

14. Chen, H.; Li, J.; Mohapatra, P. RACE: time series compression with rate adaptivity and error bound for sensor networks. In *Proceedings of MASS’04*, Fort Lauderdale, FL, USA, October 2004; pp. 124-133.

15. Luo, H.; Tong, Y.; Pottie, G. A two-stage DPCM scheme for wireless sensor networks. In *Proceedings of ICASSP’05*, Philadelphia, PA, USA, March 2005; pp. 661-664.

16. Christopher, M.S.; Margaret, M. Data compression algorithms for energy-constrained devices in delay tolerant networks. In *Proceedings of ACM SenSys’06*, Boulder, CO, USA, October 2006; pp. 265-278.

17. Ying, L.; Loke, S.W.; Ramakrishna, M.V. Energy-saving data approximation for data and queries in sensor networks. In *Proceedings of ITST’06*, Chengdu, China, June 2006; pp. 782-785.

18. Hui, C.; Cui, L. Forecast-based temporal data aggregation in wireless sensor networks. *Comput. Eng. Appl.* 2007, 43, 121-125.

19. Cheng, L.; Hailes, S.; Cheng, Z.; Fan, F.; Hang, D.; Yang, Y. Compression inertial motion data in wireless sensing systems—an initial experiment. In *Proceedings of MDBS’08*, Hong Kong, China, June 2008; pp. 293-296.

20. Tsiftes, N.; Dunkels, A.; Voigt, T. Efficient sensor network reprogramming through compression of executable modules. In *Proceedings of SECON’08*, San Francisco, CA, USA, June 2008; pp. 359-367.

21. Pham, N.D.; Le, T.D.; Choo, H. Enhance exploring temporal correlation for data collection in WSNs. In *Proceedings of RIVF’08*, Ho Chi Minh City, Vietnam, July 2008; pp. 204-208.

22. Politopoulos, P.I.; Markatos, E.P.; Loannidis, S. Evaluation of compression of remote network monitoring data streams. In *Proceedings of NOMS’08*, Salvador, Brazil, April 2008; pp. 109-115.

23. Siva, I.M.D.; Guedes, L.A.; Vasques, F. Performance evaluation of a compression algorithm for wireless sensor networks in monitoring applications. In *Proceedings of ETFA’08*, Hamburg, Germany, September 2008; pp. 672-678.

24. Tajbakhsh, S.E.; Movaghar, A. Joint distributed source and network coding for multiple wireless unicast sessions. In *WCNC’09*, Budapest, Hungary, April 2009; pp. 1-5.

25. Wang, Y.; Hsieh, Y.; Tseng, Y. Multiresolution spatial and temporal coding in a wireless sensor network for long-term monitoring applications. *IEEE Trans. Comput.* 2009, 58, 827-838.

26. Barr, K.C.; Asanovic, K. Energy-aware lossless data compression. *ACM Trans. Comput. Syst.* 2006, 24, 250-291.

27. Naoto, K.; Shahram, L. A survey on data compression in wireless sensor networks. In *Proceedings of ITCC’05*, Las Vegas, NV, USA, April 2005; pp. 8-13.

28. Ying, B.; Liu, W.; Liu, Y.; Yang, H.; Wang, H. Energy-efficient node-level compression arbitration for wireless sensor networks. In *Proceedings of ICACT’09*, Phoenix Park, Korea, February 2009; pp. 564-568.

29. Tropical Atmosphere Ocean Project. Available online: http://www.pmel.noaa.gov/tao/index.shtml (accessed February, 2009).
30. The Pacific Northwest Seismograph Network. Available online: http://www.pnsn.org/shake/index.html (accessed February, 2009).
31. NWIS web water data. Available online: http://waterdata.usgs.gov/nwis/ (accessed March, 2009).
32. The Georgia Automated Environmental Monitoring Network. Available online: http://www.georgiaweather.net/ (accessed July, 2009).
33. Kramer, M.; Geraldy, A. *Energy Measurements for Micaz Node*; Technical Report, Technical University Kaisers Lautem, GI/ITG KuVS, 2006; pp. 1-7.
34. CC2420 Data Sheet. Available online: http://inst.eecs.berkeley.edu/~cs150/Documents/CC2420.pdf (accessed February, 2007).
35. AVR Studio. Available online: http://www.atmel.com/dyn/Products/tools_card.asp?tool_id=2725 (accessed November, 2008).

© 2010 by the authors; licensee Molecular Diversity Preservation International, Basel, Switzerland. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).