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Energy-Efficient Transmission of Wavelet-Based Images in Wireless Sensor Networks

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Abstract

In this paper, we propose a self-adaptive image transmission scheme driven by energy efficiency considerations in order to be suitable for wireless sensor networks. It is based on wavelet image transform and semi-reliable transmission to achieve energy conservation. Wavelet image transform provides data decomposition in multiple levels of resolution, so the image can be divided into packets with different priorities. Semi-reliable transmission enables priority-based packet discarding by intermediate nodes according to their battery’s state-of-charge. Such an image transmission approach provides a graceful trade-off between the reconstructed images quality and the sensor nodes’ lifetime.

An analytical study in terms of dissipated energy is performed to compare the self-adaptive image transmission scheme to a fully reliable scheme. Since image processing is computationally intensive and operates on a large data set, the cost of the wavelet image transform is considered in the energy consumption analysis. Results show up to 80% reduction in the energy consumption achieved by our proposal compared to a non energy-aware one, with the guarantee for the image quality to be lower-bounded.

1 Introduction

Thanks to recent advances in microelectronics and wireless communications, it is predicted that wireless sensor networks (WSN) will become ubiquitous in our daily life and they have already been a hot research area for the past couple of years. A wide range of emerging WSN applications, like object detection, surveillance, recognition, localization, and tracking, require vision capabilities. Nowadays, such applications are possible since low-power sensors equipped with a vision component, like “Cyclops” [15] and “ALOHAim” [7], already exist. Although the hardware prerequisites are met, application-aware and energy-efficient algorithms for both the processing and communication of image have to be developed to make vision sensor applications feasible. Most of the work in the literature is devoted to image processing (data extraction, compression and analysis) [11, 21, 19, 18, 22] while the image transmission over WSN [23] is still in an earlier stage of research.
In this paper, we propose a self-adaptive image transmission scheme driven by energy efficiency considerations in order to provide a graceful trade-off between the energy consumption to transmit the image data and the quality of the played-out image at the receiver side. The self-adaptive image transmission scheme is based on discrete wavelet transform (DWT) and semi-reliable transmission to achieve energy conservation. DWT allows for image decomposition into separable subbands for multi-resolution representation purposes. As a result, image data can be divided into priority levels. In this way, fully reliable data transmission is only required for the lowest resolution level. The remaining data can be handled with a semi-reliable transmission policy in order to save energy. Nodes located between the image source and the sink can decide to drop some packets in accordance with the packet priority and the batteries’ state-of-charge.

We have developed an energy consumption model in order to compare the self-adaptive image transmission scheme with a fully reliable scheme. Since image processing is computationally intensive and operates on a large data set, the cost of the wavelet image transform is considered in the energy consumption analysis. Numerical results show up to 80% reduction in the energy consumption achieved by our proposal compared to a non-energy-aware scheme, with a guarantee for the image quality to be lower-bounded.

The remainder of this paper is organized as follows. In section 2, we describe the technical principles of the self-adaptive image transmission scheme. An analytical of energy consumption is presented in section 3. Two strategies for packet prioritization are discussed in Section 4 and numerical results are given in section 5. Finally, section 6 concludes and provides some future directions.

2 Image transmission principles

The proposed image transmission scheme is based on wavelet image transform and semi-reliable transmission to achieve the energy conservation. This section describes these technical principles.

2.1 2D Discrete Wavelet Transform

Discrete wavelet transform [12] is a process which decomposes a signal, i.e., a series of digital samples, by passing it through two filters, a low-pass filter $L$ and a high-pass filter $H$. The low-pass subband represents a down-sampled low-resolution version of the original signal. The high-pass subband represents residual information of the original signal, needed for the perfect reconstruction of the original set from the low-resolution version.

Since image is typically a two-dimensional signal, a 2-D equivalent of the DWT is performed [2]. This is achieved by first applying the $L$ and $H$ filters to the lines of samples, row-by-row, then re-filtering the output to the columns by the same filters. As a result, the image is divided into 4 subbands, $LL$, $LH$, $HL$, and $HH$, as depicted in figure 1(a). The $LL$ subband contains the low-pass information and the others contain high-pass information of horizontal, vertical and diagonal orientation. The $LL$ subband provides a
half-sized version of the input image which can be transformed again to have more levels of resolution. Figure 1(b) shows an image decomposed into three resolution levels.

![Figure 1: 2-D DWT applied once (a) and twice (b).](image)

Generally, an image is partitioned into $L$ resolution levels by applying the 2-D DWT ($L-1$) times. In this way, data packet prioritization can be performed. Packets carrying the image header and the lowest image resolution (represented by the $LL_{(L-1)}$ subband) are the most important, assigned to priority level 0. They have to be reliably received by the sink in order to be able to rebuild a version of the captured image. The data of the other resolutions can be sent with different priorities. In this article, we will discuss in particular two priority policies. The first one assigns priorities according to each level of resolution. In the second one, different priorities are assigned to different coefficient magnitudes obtained in the detail subbands. These policies will be explained in section 4.

We adopted the Le Gall 5-tap/3-tap wavelet coefficients [9], which was designed explicitly for integer-to-integer transforms in [4]. This wavelet is amenable to energy efficient implementation because it consists of binary shifter and integer adder units rather than multiplier and divisor units. The coefficients of the low-pass filter and of the high-pass filter are rational, given by $f_L(z) = -\frac{1}{8} \left(z^2 + z^{-2}\right) + \frac{1}{4} \left(z + z^{-1}\right) + \frac{3}{4}$ and $f_H(z) = -\frac{1}{8} \left(z + z^{-1}\right) + 1$. Then, the output samples are rounded to the nearest integer so that the global amount of data remains the same.

Afterwards, data could be compressed to reduce the global amount of data to send. An entropy coding could be used, such as the Huffman coding which is well known for lossless compression. Entropy coding replaces symbols representation from equal-length to variable-length codes according to their probabilities of occurrence, the most common symbols being linked to the shortest codes. Note that lossy compression techniques could be also used. They achieve a high compression ratio while they are typically more complex and require more computations than the lossless ones. However, traditional compression algorithms are not applicable for current sensor nodes, since they have limited resources, as is discussed in [8]. Basic reasons from this are the algorithm size, processors speed and memory access. More investigations about efficient compression algorithms in WSN are out of the scope of this paper.
2.2 Semi-reliable image transmission

Once raw data of the captured image is encoded (applying 2D-DWT) and packetized into different priorities, the packets are ready to be sent. The source sensor transmits the packets starting by those with the highest priority, then continues with those of the next lower priority, and so on. Our approach is semi-reliable in the sense that it is not necessary to transmit all the priority levels to the sink, except the basic one 0. This choice is motivated by the scarce energy in the context of sensor networks. Subsequent priorities are only forwarded if node’s battery level is above a given threshold.

In fact, the hop-by-hop transmission is handled as reliable, i.e., the data packets are always acknowledged and retransmitted if lost, whereas the end-to-end transmission is handled as semi-reliable, i.e., an intermediate node decides to forward or discard a packet, according to the battery’s state-of-charge and the packet’s priority. This is carried out using a threshold-based drop scheme where each of the $p$ priorities is associated to an energy level $\alpha_0, \alpha_1, ..., \alpha_{\ell}, ..., \alpha_{p-1}$, subject to $\forall \ell \in \mathbb{N}$, $\alpha_{\ell} \in [0,1]$ and $\alpha_{\ell} < \alpha_{\ell+1}$ (see figure 2). There remains the question: which values for these parameters? In practice, this will depend on user application requirements, and it has to be answered prior to the implementation of the protocol.

Of course, the choice of the $\alpha_{\ell}$ distribution will influence the results. For instance, if $\alpha_{\ell}$ coefficients near 0 are applied, a node adopts a drop scheme which will increase the probability of forwarding packets. Such a policy will promote image quality instead of energy savings. On the contrary, $\alpha_{\ell}$ coefficients near 1 will promote energy savings instead of a higher resolution of the final image. This choice will depend on the application in which the WSN is involved.

![Figure 2: Packet forwarding policy based on priorities.](image)

In this article, our semi-reliable transmission scheme is qualified as open-loop, because the decision performed by a node is done independently of the available energy in the other nodes. Open-loop transmission presents great adaptation to all type of routing scheme.
and its modeling and implementation are, certainly, very simple.

We assume that the law of distribution of coefficients $\alpha_\ell$ is given for each node. When a packet arrives at a node, two pieces of information are needed for the operation to proceed correctly: the priority level assigned to the packet and the total amount of priority levels. This information is provided in the source node and written in the packet header. In the matter, packet header must contain necessarily the following fields: the image identification number, the data offset in the whole image, the total amount of priority levels ($p$), and the packet priority level ($\ell$). An intermediate node will use the third and fourth fields of the packet header, to decide whether to discard or forward the received packet. The first and the second fields of the packet header are used by the destination node to store the data in sequence before decoding and playing out the image. The destination node substitutes zero for missing data due to lost packets. As said before, a data packet which is sent to an 1-hop neighbor is immediately acknowledged for transmission error control purposes, even if the receiver decides to discard it. The image transmission scheme is very easy to implement.

2.3 Sink Proximity Consideration

Until now, we have focused on some energy consumption aspects, leading to the proposal of semi-reliable transmission scheme. Theoretically, a decrease of the energy consumption could be obtained against the final image resolution. However, when the same energy thresholds are configurated in all nodes of the network, a packet could be discarded by a node that is near the sink, with the same probability that one who is not, even if it has been transmitted through several nodes. Consequently, an efficient packet discarding policy should consider preceding nodes’ invested energy. In the matter, the $\alpha_\ell$ coefficients could evolve based on their sink proximity or, in the same way, in their distance to the source. To this, it is sufficient to use a function of coefficients weighting characterized by $f(1) = 1$ and $\lim_{i \to \infty} f(i) = 0$, where $i$ is the number of accomplished hops from the source. By multiplying the coefficients $\alpha_\ell$ by the value of $f(i)$ in each intermediate node, the probability of discarding a $\ell$ resolution packet will decrease while we approach the sink. To implement this proposal, a hop-counter field could be added to the packet header. This hop-counter will be used as input parameter for the function $f(i)$. Now, what function $f(i)$ can we use to make evolve the $\alpha_\ell$ coefficients while we approach the sink? Answers could be multiple.

Let us analyze a generic function $f(i)$ defined as:

$$f_{a,b}(i) = e^{-\left(\frac{i-1}{b}\right)^a}$$

where $a$ and $b$ (with $a, b > 0$) represent the concavity and stretching factors, respectively. Figure 3 illustrates the effect of each parameter over the function $f_{a,b}(i)$ with a path of 30 intermediate nodes. Both variables $a$ and $b$ define the evolution of the original discarding policy defined by the $\alpha_\ell$ coefficients. This function is useful due to the adjustments of $a$ and $b$. More $a$ increases, more nodes in the path beginning will respect the original discarding policy (when the packets have crossed a "short distance"), nevertheless, when a greater distance is crossed, the $\alpha_\ell$ coefficients will decrease drastically (it will be more
nodes forwarding almost all packets). For the factor $b$ case, more it decreases, more contracted will be the function $f_{a,b}(i)$ (see in figure 3 the change of $f_{4,15}(i)$ to $f_{4,10}(i)$), and faster the $\alpha_\ell$ coefficients will decrease. In the other hand, with greater values of $b$, $f_{a,b}(i)$ will be more stretched (see in figure 3 the change of $f_{4,15}(i)$ to $f_{4,20}(i)$), and $\alpha_\ell$ will diminish more smoothly. If both factors $a$ and $b$ growth up, $f_{a,b}(i)$ function will tend towards the value 1, what means that the same policy will be applied by each node during the whole path.

![Figure 3: Effect of the stretching and concavity coefficients.](image)

### 3 Modeling the energy consumption

In order to evaluate the benefits of our proposal, we developed a simplified energy consumption model for this self-adaptive image transmission scheme. This model is based on three elementary components: the radio transceiver model, the 2-D DWT processing model, and the image transmission model. In order to make the formulas more readable, we made, without loss of generality, the following assumptions:

- All sensors have the same characteristics.
- The battery state-of-charge of a node does not change significantly during the transmission of a complete image, assuming that the consumed energy per image is not so significant on the scale of a battery capacity and on the network lifetime. As a result, we assume that if the state-of-charge of a node is sufficient to forward a packet for a given priority, then all packets for this priority will be forwarded by this node.
- The network path between the image source and the sink is established by $n$ intermediate nodes numbered from 1 to $n$ in this order (figure 4). This path is supposed to
be steady during the transmission of an image. The 1-hop transmission is assumed to be lossless.

- The image is decomposed into \( p \) levels of resolutions.

![Network path representation.](image)

We wished to evaluate the average amount of dissipated energy to transmit an image throughout the network path from the source to the sink. We determined the number of hops performed by the packets, in relation to their priority levels and the amount of available energy into the different intermediate nodes.

Let \( R(\ell, n) \) be the probability that packets with priority \( \ell \) are transmitted to the sink, so \((n + 1)\) hops are performed. It means that all the intermediate nodes have enough energy to forward level \( \ell \) packets:

\[
R(\ell, n) = \prod_{k=1}^{n} [1 - f(k) \cdot \alpha_\ell]
\]

with \( 0 \leq \ell \leq p - 1 \). Let \( B(\ell, i) \) be the probability that packets with priority \( \ell \) are dropped before reaching the sink because of the \( i^{th} \) node. This corresponds to the probability that node \( i \) is the first on the path that does not have enough energy to forward them:

\[
B(\ell, i) = \alpha_\ell \cdot f(i) \cdot \prod_{k=1}^{i-1} [1 - f(k) \cdot \alpha_\ell]
\]

with \( 1 \leq i \leq n \) and \( 1 \leq \ell \leq p - 1 \). Note that \( f(i) \) increases the probability of forwarding packets when the node is closer to the sink. Equations 2 and 3 are used to define the energy image transmission model for the open-loop scheme.

### 3.1 Image transmission energy model

Image data is generally transmitted in more than one packet. So, we introduce \( m_\ell \) as the number of packets required to entirely transmit all packets of priority level \( \ell \), and \( t_\ell \) as their average size. Let \( E(k) \) be the required energy to transmit and acknowledge a \( k \)-byte packet between two adjacent nodes (the energy cost per hop). Packets of priority 0 are necessarily transmitted to the sink, then the consumed energy is given by:

\[
E_{T_0}(m_0, t_0) = (n + 1) \cdot m_0 \cdot E(t_0)
\]

For other priority levels, associated packets cross at least the first hop. Subsequent hops depend on the amount of energy in the following nodes. The number of hops crossed by
packets of priority level $\ell$ is $i$ if they are dropped at node $i$; otherwise it is $(n + 1)$. From 2 and 3, the mean consumed energy by the packets of priority level $\ell$ can be given by:

$$E_{T\ell} (m_{\ell}, t_{\ell}) = \sum_{i=1}^{n} B (\ell, i) . i . m_{\ell} . E (t_{\ell}) + R (\ell, n) . (n + 1) . m_{\ell} . E (t_{\ell})$$

(5)

From 4 and 5, the total energy $E_T$ required to transmit the entire image is:

$$E_T = (n + 1) . m_0 . E (t_0) + \sum_{\ell=1}^{n} m_{\ell} . E (t_{\ell}) . \left( R (\ell, n) . (n + 1) + \sum_{i=1}^{n} B (\ell, i) . i \right)$$

(6)

3.2 Radio transceiver energy model

The transmission of a message between two neighboring nodes requires a set of procedures, each of which consumes a certain amount of energy. Considering that all nodes have the same characteristics, a simple radio transceiver model considers $E_{SW}$, the consumed energy for mode switching, $E_{TX}(k, P_{out})$, for a $k$-byte message transmission with a power $P_{out}$, and $E_{RX}(k)$, for the message reception, as depicted in figure 5.

Figure 5: Energy radio transceiver model.

With this model, the energy consumed to transmit a $k$-byte from node $i$ to node $j$ is given by:

$$E_{i,j}(k) = 2 . E_{SW} + E_{TX}(k, P_{out}) + E_{RX}(k)$$

(7)

Considering that the energy is defined in millijoules ($mJ$), then the energy component can be expressed as the product of voltage, current drawn, and time. So the formula 7 becomes:

$$E_{i,j}(k) = k . C_{TX}(P_{out}).V_B.T_{TX} + 2 . C_{SW}.V_B.T_{SW} + k . C_{RX}.V_B.T_{RX}$$

(8)

where $C_{TX}(P_{out})$, $C_{SW}$ and $C_{RX}$ are the current drawn (in mA) by the radio respectively in transmission, switching modes and receiving, $T_{TX}$, $T_{SW}$ and $T_{RX}$ are the corresponding operation time (in seconds), and $V_B$ is the typical voltage provided by batteries. As we said in section 3.1, $E(k)$ is the energy consumed to send a $k$-byte packet and return the corresponding ACK. If $L_{ACK}$ is the length of the ACK packet, then:
\[ E(k) = E_{i,j}(k) + E_{j,i}(L_{ACK}) \]  

### 3.3 2-D DWT energy model

An energy consumption model is given by Lee and Dey in [10] for 2-D discrete wavelet transform based on the integer 5-tap/3-tap wavelet filter. They initially determined the number of times that basic operations are performed in the wavelet image transform as follows: for each sample pixel, low-pass decomposition requires 8 shift and 8 add instructions, whereas high-pass decomposition requires 2 shift and 4 adds. Concerning memory accesses, each pixel is read and written twice. Assuming that the input image size is of \( M \times N \) pixels and the 2-D DWT is iteratively applied \( T \) times, then the energy consumption for this process is approximately given by:

\[
E_{DWT}(M, N, T) = MN \left( 10\varepsilon_{\text{shift}} + 12\varepsilon_{\text{add}} + 2\varepsilon_{\text{rmem}} + 2\varepsilon_{\text{wmem}} \right) \sum_{i=1}^{T} \frac{1}{4^{i-1}}
\]  

where \( \varepsilon_{\text{shift}}, \varepsilon_{\text{add}}, \varepsilon_{\text{rmem}}, \) and \( \varepsilon_{\text{wmem}} \) represent the energy consumption for shift, add, read, and write basic 1-byte instructions, respectively.

### 4 Strategies for packet prioritization

In this section, we introduce two possible strategies to assign priorities to data of the detail subbands. The first one is based on resolution levels while the second one is based on wavelet-coefficient magnitudes. Let \( P_\ell \) be the set of packets with priority \( \ell \). Whatever the priority policy applied, \( P_0 \) carries the image header on the lower image resolution. This data is essential to be able to rebuild a version of the image. Other data is classified according to the priority policy chosen. Performance results of both approaches will be discussed later in section 5.2.

#### 4.1 Priorities based on resolution levels

Such a priority policy is simplest. Assuming that the image is partitioned into \( L \) resolution levels, those have a decreasing importance from the resolution 0 to \( L \). The resolution 0 corresponds to \( LL_{(L-1)} \) subband (see figure 1). Other resolutions consist of 3 subbands, the \( \ell^{th} \) resolution corresponding to \( HL_{L-\ell}, LH_{L-\ell}, \) and \( HH_{L-\ell} \) subbands. With the priority policy based on resolution levels, the data packets carrying the resolution \( \ell \) are, thus, assigned to the priority \( \ell \).

#### 4.2 Priorities based on coefficient magnitudes

This priority policy considers the importance of data from the wavelet-coefficient magnitudes. Indeed, large-magnitude coefficients have higher importance than small-magnitude...
coefficients. Consequently, such a priority policy, with \( p \) priority levels is carried out using a set of \( (p-2) \) magnitude thresholds, \( \{ \tau_1, \tau_2, ..., \tau_{(p-2)} \} \). The priority level of a data packet is assigned as follows: if the packet carries at least one coefficient with an absolute value over a magnitude threshold \( \tau_\ell \), then, the packet will be assigned as of priority \( \ell \). In formal words, let \( d_i \) be the \( i^{th} \) value transported by the packet \( D \). If \( \exists d_i / |d_i| \geq \tau_\ell \), then \( D \in P_\ell \), else, if \( \forall d_i / |d_i| < \tau_{(p-2)} \), then \( D \in P_{(p-1)} \).

5 Numerical application and results

In this section, we apply the energy consumption model to evaluate and compare energy performance of image transmission in various scenarios. For the reasons given in section 2, we do not consider the image compression. A monochrome image of \( 128 \times 128 \) pixels, presented in figure 6, is used as a test image. This one is 8 bits per pixel originally encoded. That means a data length of 16394 bytes, including the image header of 10 bytes. Numerical values adopted for the input parameters of energy models are described below. Then, we present the results of numerical application.

![Original test image (128x128 pixels).](image)

5.1 Input parameters

5.1.1 Hardware characteristics of sensor nodes

The adopted input parameters refer to the characteristics of Mica2 motes [6]. These devices are based on a low-power 7.37 MHz ATmega128L microcontroller [3], 4Kbytes EEPROM, a Chipcon CC1000 radio transceiver [5] with FSK modulated radio and an Atmel AT45DB041 serial Flash memory [3] with 512K bytes for storing data. Typically MICA2 motes work with two AA batteries, able to provide 3 Volts. From technical documentation [1] and some experiences [17, 14, 13], we adopted the parameters summarized in table 1.

From table 1 we can compute the dissipated energy for transmission \( (E_{TX}) \), reception \( (E_{RX}) \), switching modes \( (E_{SW}) \) and DWT \( (E_{DWT}) \) processing per byte. The energy used to transmit and receive (with -20dBm) is 5.6 \( \mu \)J per byte and 10.5 \( \mu \)J per byte, respectively, and to switch modes is 5.3\( \mu \)J. Now, from equation 10, the energy consumed to perform the
| Variables | Description | Value |
|-----------|-------------|-------|
| $V_B$ | Voltage provided by the power source of the $i$th node | $3V$ |
| $C_{TX}(-20)$ | Current consumed for the radio of the $i$th node for sending 1 byte (with -20dBm) | $3.72mA$ |
| $C_{RX}$ | Current consumed for the radio of the $i$th node for receiving 1 byte | $7.03mA$ |
| $C_{SW}$ | Current consumed for the radio of the $i$th node for switching modes (rx/tx) | $7.03mA$ |
| $T_{TX}$ | Time spent for the radio of the $i$th node for sending 1 byte | $4.992E-004s$ |
| $T_{RX}$ | Time spent for the radio of the $i$th node for receiving 1 byte | $4.992E-004s$ |
| $T_{SW}$ | Time spent for the radio of the $i$th node for switching modes (rx/tx) | $250E-6s$ |
| $\varepsilon_{\text{shift}}$ | Energy consumed for a microcontroller to execute a shift operation over 1 byte | $3.3nJ$ |
| $\varepsilon_{\text{add}}$ | Energy consumed for a microcontroller to execute an addition over 1 byte | $3.3nJ$ |
| $\varepsilon_{\text{rmem}}$ | Energy consumed to read 1 byte from the flash memory | $0.26\mu J$ |
| $\varepsilon_{\text{wmem}}$ | Energy consumed to write 1 byte in the flash memory | $4.3\mu J$ |

Table 1: Parameters for Mica2 motes.

2-D discrete wavelet transform once is $9.2\mu J$ per byte. The energy consumption increases by 25% ($11.5\mu J$ per byte) if image wavelet transform is performed twice.

5.1.2 Transmission characteristics of sensor nodes

Mica2 motes run with TinyOS/nesC from UC Berkeley [20]. We used the basic format of Multihop message from TinyOS, that reserves 17 bytes for the header and synchronization. The maximum size of a TinyOS data packet is 255 bytes. As mentioned in subsection 2.2, image data packets have a header of 4 bytes (the hop-counter mentioned in subsection 2.3 is included as part of a Multihop message header). Since each image data packet will be encapsulated into a Multihop message, the maximum payload length for image data is of 234 bytes. Similarly, ACK packet is of 20 bytes ($L_{ACK}$).

5.2 Performance Analysis

5.2.1 Resolution-based strategy

To get a reference, we evaluated the consumed energy by transmitting reliably the whole image (16394 bytes, including the 10-byte image header) without applying DWT. In the following, we call that the original scenario. The average amount of energy dissipated to transmit the original image is $312.28mJ$ per hop. Afterwards, we considered to apply the DWT one and two times. When DWT is applied once, we obtained a $P_0$ of 4106 bytes (the 10-byte image header are sent as part of $P_0$) and a $P_1$ of 12288 bytes. Similarly, when DWT is applied twice, we obtained 1034, 3072 and 12288 bytes for $P_0$, $P_1$ and $P_2$. 

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respectively. From equation 6, we computed the average energy consumption to transmit the image for each scenario. To this, we have used an uniform distribution of coefficients $\alpha_\ell = \frac{\ell}{P}$ and an adaptation function $f_{4,10}(i)$.

Figure 7(a) shows the average consumed energy per hop as a function of the number of intermediate nodes. We notice that the consumed average energy is clearly lower when wavelet transform and semi-reliable transmission are applied. For instance, considering 30 intermediate nodes, the average energy dissipated to send the image from the source to the sink is of about 98.68\,mJ (1-level DWT) and 44.1\,mJ (2-level DWT) corresponding to a decrease of 68.4\% (1-level DWT) and 85.88\% (2-level DWT) of the consumed energy respectively compared to the original scenario.

![Figure 7(a)](image1.png)  
![Figure 7(b)](image2.png)

(a) Average energy consumption for semi-reliable transmission and resolution-based priorities.  
(b) Average PSNR for semi-reliable transmission and resolution-based priorities.

Figure 7: Energy consumption and PSNR for semi-reliable transmission with uniform distribution in selection of discarding coefficients.

Obviously, semi-reliable transmission has repercussions on the obtained image’s quality. In fact, greater energy savings implies greater degradation of image quality. Figure 8 shows different cases of resulting images. In figure 8(b), we see the reconstructed image in the best case, i.e., 1-level DWT scenario and all data packets have reached the sink. Figures 8(c) and 8(d) show the reconstructed images in the worse cases, i.e., for 1 and 2-level DWT scenarios, respectively, and only $P_0$ received by the sink. These last images could be acceptable, if the requirements of the application define it.

Now, let us define the average PSNR ($\overline{PSNR}$) as:

$$\overline{PSNR} = R(p - 1, n).PSNR(p - 1) + \sum_{\ell=0}^{p-2} ([R(\ell, n) - R(\ell + 1, n)].PSNR(\ell))$$  \hspace{1cm} (11)

where $PSNR(\ell)$ is the calculated PSNR (peak signal to noise ratio [16]) of the obtained image with data of resolution levels from $P_0$ to $P_\ell$, only. The PSNR is a ratio commonly used like metric of the quality of an image obtained after some compression or processing.
Figure 8: Resulting images with DWT applied.

Figure 7(b) shows the variation of the average PSNR for 1- and 2-level DWT scenarios. Considering a path of 30 intermediate nodes, we can see that the obtained average PSNR is about 36.89dB (1-level DWT) and 31.51dB (2-level DWT).

5.2.2 Magnitudes-based strategy

In analogous way to the previous subsection, we compare the energy consumed in the original scenario with the semi-reliable transmission scenarios, applying the priority policy based on wavelet-coefficient magnitudes, considering 3 priority levels (i.e., using only 1 magnitude threshold). In order to obtain values for our mathematical model, we performed packet division and prioritization over the test image.

Figure 9 shows the average energy consumption, considering a path of 30 intermediate nodes, and five different values for the magnitude threshold $\tau$: $\tau = 8$, $\tau = 16$, $\tau = 32$, $\tau = 48$ and $\tau = 64$. We can see that a gain on the energy consumption per hop is obtained with respect to the fully reliable case. With $\tau = 8$, the energy consumption per hop is of 101.68mJ, corresponding to a decrease of 67.44% compared to the fully reliable case. In figure 10, we can see that with $\tau = 8$, we obtain an average PSNR of about 37.06dB. In the other way, when we apply $\tau = 64$ as magnitude threshold, the energy consumption decreases into a 84% in comparison with the fully reliable case. Nevertheless, the average PSNR is affected, reaching approximately 36.86dB, due to the decreasing of the amount of packets to transmit. Consequently, a bigger amount of high coefficients (i.e., useful information for the image reconstruction) is lost. In spite of this, average PSNR continues being largely acceptable.

5.2.3 Comparison of the proposed strategies

In figure 11(a), we show the average energy consumption of resolution-based strategy vs the magnitudes-based case with three different $\tau$ values ($\tau = 8$, $\tau = 32$ and $\tau = 64$). We notice that most of the times magnitudes-based approach gives better PSNR than resolution-based approach (see Figure 11(b)). However, in some cases we can obtain
Figure 9: Average energy consumption for semi-reliable transmission and coefficients magnitudes based discarding strategy.

Figure 10: Average PSNR for semi-reliable transmission and coefficients magnitude based discarding strategy.

better results by applying resolution-based approach, all of this will depend on the chosen magnitude-threshold and on the image content.

To explain this effect, let us take a typical 2-level DWT decomposition of the test image. With the resolution-based strategy applied, we obtain a $P_1$ (subbands $HL_2$, $LH_2$ and $HH_2$) of 3072 bytes. To transmit this amount of data, a Mica2 mote consumes approximately $58.99 mJ$ per hop (according to the formula 9). With the test image, if we
receive at the sink $P_0$ and $P_1$, and $P_2$ is lost, we obtain a PSNR of 36.74dB. In the same way, i.e. with the same test image and DWT levels, we obtain a $P_1$ of 13 packets (3042 bytes of data) with the magnitudes-based strategy, considering $\tau = 32$. In this scenario, we calculated an energy consumption of 57.83mJ per hop (1.16mJ less than resolution-based case). By receiving $P_0$ and $P_1$ only, we obtained a PSNR of 39.92dB, a 8.66% more than the resolution-based case.

This improvement is obtained because in the resolution-based case we can lose large amount of important data that are in $P_2$, and we send several packets with coefficients with low significant data. In the other hand, magnitudes-based approach prioritizes highly important data in all the resolutions, before the transmission of low importance packets. In figure 12, we can visually notice the differences commented above. We can see that by applying magnitudes-based strategy (figure 12(c)) we obtain a far better image than if we apply resolution-based strategy (12(b)).

In the general case, we can conclude that the magnitudes-based strategy is better than the resolution-based strategy.

5.3 Impact of the policy coefficients distribution

We have discussed the impact of the 2-D DWT and semi-reliable transmission application, but we have still not discussed the importance of the $\alpha_\ell$ coefficients selection. The choice of the coefficients $\alpha_\ell$ defines the system users priorities. In fact, $\alpha_\ell$ values near zero, imply a tendency towards the image quality, whereas $\alpha_\ell$ values near one, contribute to the energy savings. Let us show this statement by applying different $\alpha_\ell$ in our model.

Graphics in figure 13 consider $\alpha_\ell$ values calculated as $\alpha_\ell = \left(\frac{\ell}{p}\right)^A$, where $A$ is a factor to define by the user. When $A = 1$, an uniform distribution of $\alpha_\ell$ coefficients is applied, reflecting no preferences between energy savings and image quality. When $A < 1$, a
Figure 12: Comparison of resulting images by applying different prioritization strategies and packet discarding.

logarithmic like distribution is defined, in favor of the energy savings. On the other hand, the image quality is prioritized when $A > 1$, defining an exponential like distribution of the $\alpha$ coefficients. In figure 13, three values of $A$ ($A = 1$, $A = \frac{2}{3}$ and $A = \frac{3}{2}$) are used to analyze the impact of different $\alpha$ coefficients distribution. Figure 13(a) shows the energy consumption per hop as a function of the network path length: Results show up to 85.61% on energy reduction with respect to the non-DWT scenario and $A = 1$. Decreases of 82.05% and 87.03% are obtained by choosing $A = \frac{3}{2}$ and $A = \frac{2}{3}$, respectively. Figure 13 (b) shows the relationship between average PSNR for 1 and 2-level DWT scenarios and the network path length. We can see that with $A = \frac{3}{2}$ we obtain the best average image quality, to the detriment of the energy savings.

Figure 13: Semi-reliable scheme performance for different distributions on the discarding policy coefficients.
6 Conclusion

In this article, we presented a self-adaptive image transmission protocol for WSNs based in 2-D DWT decomposition and semi-reliable transmission. According to the WSN constraints, this proposal is clearly simple to implement, allowing autonomous and self-adaptive behavior of sensor nodes and providing a compromise between received image quality and dissipated energy over the network. Two particular strategies for packet prioritization were discussed. The first one considered the prioritization and discarding of packets based on resolution levels. The second one applied a packet prioritization by coefficient magnitudes in detail subbands. We presented these strategies, discussing their characteristics and implementation constraints. We further exposed their performance obtained by applying their parameters in a probabilistic model to measure average energy consumption and average PSNR, obtaining an important reduction of the power consumption with the self-adaptive protocol, in comparison with a traditional fully-reliable transmission.

In future works we will improve our proposal, researching new and better strategies. We will integrate the semi-reliable transmission protocol with existing routing protocols and multi-path algorithms, and we will propose adaptations to improve results. Closed-loop strategies will be investigated, to still improve our proposal. A simulation will be provided to give more complete and real results. Image compression is an important topic that was not considered in the results exposed in this document. Local and distributed compression algorithms will be studied to be incorporated in our proposal, analyzing their performances and its feasibility to be incorporated in a real wireless vision sensor network.

References

[1] ATmega128(L) summary. Datasheet, Atmel Corporation, http://www.atmel.com.

[2] Antonini, M., Barlaud, M., Mathieu, P., and Daubechies, I. Image coding using wavelet transform. *IEEE Transactions on Image Processing* 1, 2 (April 1992), 205–220.

[3] Atmel Corporation. http://www.atmel.com.

[4] Calderbank, A. R., Daubechies, I., Sweldens, W., and Yeo, B.-L. Wavelet transforms that map integers to integers. *Applied and Computational Harmonic Analysis (ACHA)* 5, 3 (1998), 332–369.

[5] Chipcon Products. http://www.chipcon.com.

[6] Crossbow Technology Inc. http://www.xbow.com.

[7] Culurciello, E., and Andreou, A. G. CMOS image sensors for sensor networks. *Analog Integrated Circuits and Signal Processing* 49, 1 (October 2006), 39–51.
[8] Kimura, N., and Latifi, S. A survey on data compression in wireless sensor networks. In International Conference on Information Technology: Coding and Computing (ITCC 2005) (April 2005), vol. 2, pp. 8–13.

[9] Le Gall, D., and Tabatabai, A. Sub-band coding of digital images using symmetric short kernel filters and arithmetic coding techniques. In IEEE International Conference in Acoustics, Speech, and Signal Processing (April 1998), pp. 761–764.

[10] Lee, D.-G., and Dey, S. Adaptive and energy efficient wavelet image compression for mobile multimedia data services. In IEEE International Conference on Communications (ICC 2002) (2002), vol. 4, pp. 2484–2490.

[11] Magli, E., Mancin, M., and Merello, L. Low-complexity video compression for wireless sensor networks. In Proceedings of 2003 International Conference on Multimedia and Expo (ICME 2003) (July 2003), pp. 585–588.

[12] Mallat, S. A Wavelet Tour of Signal Processing, 2nd ed. Academic Press, 1999.

[13] Marhur, G., Desnoyers, P., Ganesan, D., and Shenoy, P. Ultra-low power data storage for sensor networks. In Proceedings of IEEE/ACM Conference on Information Processing in Sensor Networks (Nashville, TN, April 2006).

[14] Polastre, J., Hill, J., and Culler, D. Versatile low power media access for wireless sensor networks. In Proceedings of the Second ACM Conference on Embedded Networked Sensor Systems (SenSys) (November 2004).

[15] Rahimi, M., Baer, R., Iroesi, O. I., Garcia, J. C., Warrior, J., Estrin, D., and Srivastava, M. Cyclops: In situ image sensing and interpretation in wireless sensor networks. In Proceedings of the 3rd ACM Conference on Embedded Networked Sensor Systems (SenSys 2005) (San Diego, CA, November 2005), pp. 192–204.

[16] Salomon, D. Data Compression: The Complete Reference, 3rd edition ed. Springer Verlag New York, Inc., 2004.

[17] Shnayder, V., Hempstead, M., Chen, B.-R., Allen, G. W., and Welsh, M. Simulating the power consumption of large-scale sensor network applications. In Proceedings of the Second ACM Conference on Embedded Networked Sensor Systems (SenSys'04) (Baltimore, MD, November 2004).

[18] Song, B., Bursalioglu, O., Roy-Chowdhury, A. K., and Tuncel, E. Towards a multi-terminal video compression algorithm using epipolar geometry. In Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (2006).

[19] Tang, C., and Raghavendra, C. S. Wireless Sensor Networks. Kluwer Academic Publishers, 2004, ch. Compression Techniques for Wireless Sensor Networks.

[20] UC Berkeley. TinyOS: An operating system for networked sensors. http://www.tinyos.net.
[21] Wagner, R., Nowak, R., and Baraniuk, R. Distributed image compression for sensor networks using correspondence analysis and super-resolution. In Proceedings of 2003 International Conference on Image Processing (ICIP) (September 2003), vol. 1, pp. 597–600.

[22] Wu, H., and Abouzeid, A. A. Energy efficient distributed image compression in resource-constrained multihop wireless networks. Computer Communications 28, 14 (September 2005), 1658–1668.

[23] Wu, H., and Abouzeid, A. A. Error resilient image transport in wireless sensor networks. Computer Networks (October 2006).