Joint Detection for Image Transmission Based on Schur Algorithm over Wireless Sensor Network*

Yanjun HU

Key Laboratory of Intelligent Computing and Signal Processing, Ministry of Education, Anhui University, Hefei, China
E-mail: yanjunhu@ahu.edu.cn

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Abstract

To achieve much efficient multimedia transmission over an error-prone wireless network, there are still some problems that must be solved, especially in energy limited wireless sensor networks. In this paper, we propose a joint detection based on Schur Algorithm for image wireless transmission over wireless sensor networks. To eliminate error transmissions and save transmission energy, we combine Schur algorithm with joint dynamic detection for wireless transmission of JPEG 2000 encoded image which we proposed in [1]. Schur algorithm is used to computing the decomposition of system matrices to decrease the computational complexity. We describe our transmission protocol, and report on its performance evaluation using a simulation testbed we have designed for this purpose. Our results clearly indicate that our method could approach efficient images transmission in wireless sensor network and the transmission errors are significantly reduced when compared to regular transmissions.

Keywords: Joint Detection, Image Wireless Transmission, Schur Algorithm, Sensor Network

1. Introduction

In recent years, wireless multimedia communication systems have become increasingly popular as an inexpensive and promising means for ubiquitous and wireless communications. The demand of Multimedia services is growing for wireless units. The wireless imaging is expected to become a breakthrough application for the successful commercial development of wireless communication systems. In order to be suitable for wireless multimedia applications, Wireless multimedia sensor networks are concerned more and more. However, to achieve much efficient multimedia transmission over an error-prone wireless network, there are still some problems that must be solved, especially in energy limited wireless sensor networks. Wireless sensor networks are an enabling technology for many future applications, but still some challenges in wireless sensor network [2].

JPEG recently developed a new kind of technology which referred to as JPEG 2000 Wireless (JPWL) [3,4] to achieve efficient transmission of JPEG 2000 images over an error-prone wireless transmission environment. More specifically, JPWL extends the elements in the core coding system with mechanisms for error protection and correction. It supports a set of tools for error protection and correction including Forward Error Correcting codes, Unequal Error Protection, data partitioning and interleaving, turbo codes, and robust arithmetic coding. Examples of tools envisioned to be supported by JPWL include the techniques presented in [5–15]. However, JPWL is not linked to a specific network or transport protocol. It merely provides a generic solution for the robust transmission of JPEG 2000 images over error-prone networks. It is open to users and manufacturers. Especially in wireless sensor network, there are still some problems need to explore. There are a few of research about the application of JPEG2000 in wireless sensor networks. Reference [16] proposed an energy efficient JPEG 2000 image transmission system over point-to-point wireless sensor networks. Reference [17] proposed a scheme of multiple bitstream image transmission over wireless sensor networks, it used multiple bitstream images encoding to achieve error robust transmission and small fragment burst transmission to achieve efficient transmission. References [18,19] gives different method of distributed JPEG2000 Image Compression for Sensor Networks. Most research concerning wireless image transmission has not considered the physical properties of wireless channels such as multipath propagation, multiple-access interference, etc. Therefore, in Reference [1], considering the properties of wireless channel, we have

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proposed a joint dynamic detection method for receiver from the view of physical layer.

The Schur algorithm is more amenable to a fine-grained parallel implementation with systolic processor arrays in computing of system matrix. Only Reference [20] derives a generalized Schur algorithm for joint-detection in TD-CDMA mobile radio systems. To eliminate error transmissions and save transmission energy, we combine Schur algorithm with a joint dynamic detection for wireless transmission of JPEG 2000 encoded image which we proposed in [1]. Schur algorithm is used to computing the decomposition of system matrix to decrease the computational complexity. A joint detection method for image wireless transmission based on Schur Algorithm over wireless sensor network is proposed. We describe our transmission protocol, and report on its performance evaluation using a simulation testbed we have designed for this purpose. Our results clearly indicate that our method could approach efficient images transmission in wireless sensor network and the transmission errors are significantly reduced when compared to regular transmissions.

This paper is organized as follows: in Section 2 we provide the model of wireless transmission system. In Section 3, we propose a joint detection based on Schur algorithm. Simulation results are showed in Section 4.

2. Image Wireless Transmission System Model

In sensor field of wireless sensor network, data collected by sensors are transmitted to a sink, as showed in Figure 1. The data collection sensors are typically subjected to strict energy constraints. The data collection nodes collect data on a physical phenomenon that is of interest and communicate them to the sink node over a wireless link which performs required joint processing. The low-cost sensors only are responsible for images collection. The sink node is responsible for the image gathering and error detection. The sink node is less energy-constrained compared to the sensing nodes. It does not have any energy constraints attached to it. Most of the complex processing is thus carried out at the sink node resulting in better energy efficiency at the energy constrained sensor node level.

The system model is shown in Figure 2. In the transmitter sensor, the image signals are first compressed and farmed into a certain number of layers by a general JPEG2000 encoder. Then the compressed data is jointly coded. After the carrier has been modulated, the data is transmitted through wireless channels. In the receiver, the signal is first demodulated. Then joint detection is used to reduce interferences and noise based schur algorithm before JPEG2000 decompression. After joint detection, the image data could be decompressed to redisplay in the sink receiver or send to other network directly.

The sink node performs periodic polling of data collection nodes, at any given time the sink node itself may request simultaneous data transmissions from a set of chosen nodes.

3. Joint Detection Based on Schur Algorithm

Considering the physical properties of wireless communication channels, either interference cancellation or multiuser detection is applied at the receiver side so as to reduce the load for error correction and control. Interference cancellation and error recovery are jointly considered.

We assume that there are \( N \) transmitting sensor nodes and each has \( b_i \) bits to transmit. All sending signals could be written as vector form \( b_{N \times 1} = (b_1, b_2, \cdots, b_N)^T \), after modulation, the \( N \times N \) diognal-allized vector \( \text{diag}(b_1, b_2, \cdots, b_N) \) multiplies with modulation signal \( C_{N \times N} \). The output signal of transmitter is denoted with vector matrix \( A_{N \times 1} = [a_1, a_2, \cdots, a_N]^T \).

The sending signal is transmitted through wireless channel, the input signal of sink receiver is represented as \( D_{N \times 1} \):

\[
D_{N \times 1} = [d_1, d_2, \cdots, d_N]^T = A_{N \times 1} + n_{N \times 1}
\]

where \( n_{N \times 1} \) is noise vector.

In asynchronous cause, the elements of above received signal matrix \( A_{N \times 1} \) only simply are shifted according to different delay correspondingly before are summed.

The output of demodulator is:

\[
Y = C_{K \times N}D_{N \times 1} = C_{K \times N}A_{N \times 1} + z_{k \times 1}
\]

where \( z_{k \times 1} = C_{K \times N}n_{N \times 1} \).

It can also be written in vector form as (3)

\[
Y = RWb + Z
\]

where \( R \) is channel crosscorrelation matrix vector, and \( W \) is signal power matrix. Let \( W \) normalized to diagonal unit matrix, then we have

\[
Y = Rw + Z
\]
Decomposing the matrix $R = UT$, $U$ is $N \times N$ matrix with orthogonal column, and $T$ is an upper triangular matrix. Then the receiving signal be written as

$$\tilde{Y} = U^H Y = Tb + \eta \quad (5)$$

where $\eta = U^H Z$.

We can solve the sending signal for bottom to up one by one according to the upper triangular characteristic of coefficient matrix. It can be used to find the vector $b_{N \times 1}$ that minimizes $\|y - Hb\|_2^2$ by solving the triangular system of equations $Rb = U^H \tilde{y}$.

To obtain rapid matrix solution, the Schur algorithm is be used to decomposing $R = UT$. The Schur algorithm is a way to efficiently compute the $UT$ decomposition of a Toeplitz structured matrix.

In order to realize our method of joint error detection, we used same structure and joint method which we proposed in Reference [1], and combine it with Schur algorithm. It preserves the same codestream structure as the one defined by the JPEG2000 core coding standard. Hence, even if the decoder has no knowledge of encode embedding, the resulting codestream can also be decoded using the decoder of JPEG2000 core coding system and conforms to the JPEG2000. Namely, the bit stream is compatible with JPEG2000.

4. Simulation Results

Based on the method of joint detection that described as above, we made simulation experiment on microcomputer system. There are 20 collection sensors in the cluster, and one is image collection node, others are data collection nodes. DS-CDMA base-band model is employed as a wireless transmission system in evaluating the performance of the proposed method. A set of spread-spectrum Gold sequences of length 127 is chosen.
and an ideal power controlled environment with a two paths Rayleigh multipath fading channel is assumed. The signal-to-noise ratio (SNR) can be variable in the simulation. In our simulating experiments, the size of the image is 256×256 pixels, while the gray level is 8 bits/pixels, when compressed by the JPEG2000 verification model.

Performance can be evaluated by comparing simulation results. In Figures 3, 4, we report the results we have obtained with 10 and 20 users in the system and SNR equal to 6dB and 4 dB respectively. Figure 3(a) and Figure 4(a) are the original JPEG image in the transmitter respectively. Figure 3(b) and Figure 4(b) are the JPEG2000 coded images with wavelet compression; Figure 3(c) and Figure 4(c) are the decompression images in the receiver without joint detection. As you can see, the pictures are not particularly clear. This is mainly due to the noise and interference that wireless communication experiences. Figure 3(d) and Figure 4(d) show the results we obtained for the decompression images at the sink receiver where the joint detection which we proposed in Reference [1] is used. Figure 3(e) and Figure 4(e) show the results we obtained for the decompression images at the receiver where the joint detection which proposed in this paper is used. As we can see, the quality of the images is better than that seen in Figure 3(d) and Figure 4(d). The error probability comparisons with different SNR are showed in Figure 5. As shown, our method decreased the error probability and increased the image quality compare to the method of reference, particularly in noise channel with low signal and noise ratio.

The results prove that using joint detection we can obtain higher image quality. Interference and transmission errors are significantly reduced.

5. Conclusions

The proposed method of joint detection based on Schur Algorithm for image wireless transmission over wireless sensor network has been described above. It protects encoded images against error and improves the performance of wireless image transmission. Simulation results show that our method could approach efficient images transmission in wireless sensor network and the transmission errors are significantly reduced when compared to regular transmissions.

In the future, we plan to extend our simulation experiment, and further investigate our transmission scheme for wireless multimedia sensor network based applications. Further extension is under study.

6. References


