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Multiple transmission optimization of medical images in recourse-constraint mobile telemedicine systems

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a r t i c l e i n f o

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A B S T R A C T

Background and objective: In the state-of-the-art image transmission methods, multiple large medical images are usually transmitted one by one which is very inefficient. The objective of our study is to devise an effective and efficient multiple transmission optimization scheme for medical images called *MTO* via analyzing the visual content of the multiple images based on the characteristics of a recourseconstraint mobile telemedicine system (*MTS*) and the medical images;

Methods: To better facilitate the efficient *MTO* processing, two enabling techniques, i.e., 1) *NIB grouping* s cheme, and 2) adaptive RIB replicas selection are developed. Given a set of transmission images (Ω), the correlation of these transmission images is first explored, the pixel resolutions of the corresponding *MIB*s keep high, the *NIB*s are grouped into *k* clusters based on the visual similarity in which the *k RIB*s are obtained. An optimal pixel resolution for the *RIB*s is derived based on the current network bandwidth and their corresponding areas, etc. Then, the candidate *MIB*s and the *k RIB*s are transmitted to the receiver node based on their transmission priorities. Finally, the *IB*s are reconstructed and displayed at the receiver node level for different users.

Results: The experimental results show that our approach is about 45% more efficient than the state-ofthe-art methods, significantly minimizing the response time by decreasing the network communication cost while improving the transmission throughput;

Conclusions: Our proposed *MTO* method can be seamlessly applied in a recourse-constraint *MTS* environment in which the high transmission efficiency and the acceptable image quality can be guaranteed.

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1. Introduction

With the explosive growth of the number of medical images and the popularity of location-based service (*LBS*), location-based medical image retrieval and browsing has been paid much attention to recently in mobile telemedicine systems (*MTS*) [\[1\].](#page-10-0) Telemedicine is the use of telecommunication and information technologies to provide clinical health care at a distance. It helps eliminate distance barriers and can improve access to medical services that would often not be consistently available in distant rural communities. Although medical image retrieval has been extensively studied, the state-of-the-art methods mainly focus on a single PC $\lceil 2 \rceil$ or a traditional network environment $\lceil 3 \rceil$. A mobile telemedicine system provides us with a type of mobile and flexible computing infrastructure in which different users (e.g., physi-

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<http://dx.doi.org/10.1016/j.cmpb.2017.04.002> 0169-2607/© 2017 Elsevier B.V. All rights reserved. cians) in different places can obtain their desired information from the *MTS* conveniently. For mobile retrieval of large medical images, however, the network transmission cost will in large determine the total response time, especially in the rural or remote areas since the 4G mobile network services in these areas have not been provided. So the reduction of the transmission cost is very critical to the retrieval performance improvement. To achieve this, a scalable, high-throughput, location-based transmission scheme is generally required.

Although considerable amount of research efforts have been carried out on image transmission $[4]$, most of them focus on two ways: 1) *design of transmission protocol* [\[5–9\];](#page-10-0) 2) *image data compression* [\[10–22\].](#page-10-0) The data transmission efficiencies of the two ways above are unsatisfactory because the response time is linearly increasing with the size of the transferred file. Moreover, for the transmission of several images, they are usually transferred one by one. There is no existing study on the multiple image transmission performance improvement from the perspective of the image batching, especially in the *MTS* environment. So to further speed

Fig. 1. Two different medical images with MUAs.

up the transmission processing and improve user experiences, the paper proposes a Multiple Transmission Optimization method for large medical images¹ in the *MTS* environment, called the *MTO*, by exploring the content correlation of the transmission images.

The motivations of the *MTO* scheme are based on the following three key observations:

- *Compared with other images, the backgrounds of medical images are relatively simple yet similar, which motivates us to identify and extract the medically useful areas (MUA) in medical images conveniently. The MUAs in Fig. 1 are high-lighted by the blue solid lines. Fig. 1 shows two illustrative medical images (a) and (b), which are equally partitioned into some blocks called image block(IB) by the red dash lines. For image* (*a*), *the color of the IB* a_{61} *is visually similar to that of* b_{63} *,* b_{66} *and* b_{55} *. In addition,* a_{62} *,* a_{63} *, and* a_{64} *are similar to b65 based on visual similarity computation. Meanwhile, b51, b52, b56, b61 and b62 are also visually similar with each other. It is obvious that the total transmission overhead can be significantly reduced if the visually similar IBs can be represented by a representative IB(RIB) that is transmitted only once.*
- *Since any medical image includes some MUAs, the total image data size can be effectively reduced if the pixel resolution of the non-MUA part is moderately adjusted so that image examining can not be greatly affected. Thus, the total transmission cost is expected to be significantly decreased accordingly.*
- *The MTS is an image transmission-intensive application in which the mobile wireless network (*MWN*) bandwidth is usually unstable and limited, especially in the remote or rural areas. The transmission efficiency is very low. In this case, to significantly improve the transmission performance, it is urgent to devise a multitransmission optimization approach. Moreover, it is acceptable for users (e.g., physicians) to improve the image transmission performance by moderately sacrificing the image quality (e.g., minor image distortion, etc).*

The basic idea behind the *MTO* scheme works as follows. In the preprocessing step, for each image *Ii*, its corresponding MUAs are automatically identified and extracted by the discriminately trained deformable part model-based approach [\[27\].](#page-10-0) The images are then equally partitioned into some *IB*s that are placed in a slave node as replicas with different pixel resolutions and transmission priorities. As the *IB*s for the non-MUA parts of the images, denoted as *NIB*, are critically important to the performance improvement of the multiple image transmission optimization in which they can be approximately represented by their corresponding *RIB*s, their pixel resolutions are adjusted moderately based on the network bandwidth and their areas, etc. Their corresponding transmission priorities are lower than the *IB*s of the MUAs (called *MIB*) such that the main part (i.e., MUA) of the image can be transmitted and displayed in priority. Once the pre-processing step is completed, the next step is to perform the multiple transmission optimization processing for medical images. Given a set of transmission images (Ω), the correlation of these transmission images is first explored, the pixel resolutions of the corresponding *MIB*s keep high, the *NIB*s are grouped into *k* clusters by AP-clustering algorithm [\[29\]](#page-10-0) based on the visual similarity in which the *k RIB*s are obtained. An optimal pixel resolution for the *RIB*s is derived based on the current network bandwidth and their corresponding areas, etc. Then, the candidate *MIB*s and the *k RIB*s are transmitted to the receiver node based on their transmission priorities. Finally, the *IB*s are reconstructed and displayed at the receiver node level for different users.

The challenges of designing the high performance multitransmission optimization processing of medical images include the four main aspects: 1) *How to group the medical images together*: since for the *NIB*s from the transmission images, there exist some visually similar *NIB*s, which motivate us to cluster the similar *NIB*s together; 2) *High computation cost in medical image transmission*: most of medical images are characterized by *high pixel resolution, high-dimensional*, and *large-scale*. So, the transmission costs of such medical images are very high; 3) *Resource-Constraint MWN*: the power capacities of the mobile devices are very limited. The display resolutions of such mobile devices are often low. Furthermore, the bandwidth in the *MWN* is limited, how to transmit such a batch of large images simultaneously in the resource- constraint *MWN* is challenging; 4) *Instability and heterogeneity of the MTS*: the nodes in the *MWN* are instable, that means, some nodes may be down or connected intermittently to the network. Further, the bandwidth between any two nodes may vary with time. There is no guarantee that the total response time of each transmission will be similar. To address the above challenges, an efficient multitransmission optimization scheme for medical images (*MTO*) in the recourse-constraint *MTS* environment is proposed. To the best of our knowledge, this is the first study on the multiple transmission optimization for medical images.

This paper is structured in the followings. Section 2 provides the background of the related techniques. [Section](#page-2-0) 3 entails methodologies that are employed in this study as well as the *MTO* method. After that, [Section](#page-6-0) 4 puts forward the experimental results and discussions whereas the conclusions are summarized in [Section](#page-10-0) 5.

2. Background

In this section, the paper reviews some background of image data transmission techniques that have been extensively studied for several decades [\[4\].](#page-10-0) The state-of-the-art methods can be mainly divided into two categories: 1) *transmission protocol design* [\[5–9\];](#page-10-0) and 2) *image data encoding and compression* [\[10–22\].](#page-10-0)

In the first category, Turner and Peterson [\[5\]](#page-10-0) first proposed a wireless image data transmission method from end to end. John et al. [\[6\]](#page-10-0) presented a fast lossy Internet image transmission scheme(FLIIT) for compressed images which eliminates retransmission delays by strategically shielding important portions of the image with redundancy bits. Compared with the traditional TCP protocol, Raman et al. [\[7\]](#page-10-0) designed a lossy image transmission protocol (ITP) which is more suitable for image data transmission. Due to the high packet error rates and the need for retransmission, recently Aziz and Pham [\[9\]](#page-10-0) have designed a novel architecture and protocol for energy efficient image processing and communication over wireless sensor networks.

In the second category, Kim and Song [\[10\]](#page-10-0) presented a pyramidstructured progressive image transmission method using quantization error delivery in transform domains. Chang et al. [\[11\]](#page-10-0) pro-

 1 By default, the medical images in this paper refer to the grayscale image.

posed a new scheme of progressive image transmission (PIT) based on bit-plane method(BPM), which transmits the most significant portion of a picture, followed by less important parts. Hashimoto et al. [\[12\]](#page-10-0) presented a hierarchical image transmission system for telemedicine using segmented wavelet transform and Golomb-Rice codes. Ruiz et al. [\[13\]](#page-10-0) designed an image compression algorithm to support progressive image transmission. To achieve a faster transmission performance, Chang et al. [\[14\]](#page-10-0) improved the BPM method by color guessing called the guessing by neighbors method which uses interleaved pixels for transmission. Chang and Wu [\[15\]](#page-10-0) proposed a color image progressive transmission method by common bit map block truncation coding approach. Lin et al. [\[16\]](#page-10-0) presented a compound image compression algorithm for realtime applications of computer screen image transmission. Sun and Xiong [\[17\]](#page-10-0) considered a progressive image transmission system over wireless channels by combining joint source-channel coding, space-time coding, and orthogonal frequency division multiplexing. Chang et al. [\[18\]](#page-10-0) design a strategic decomposition scheme for adaptive image transmission processing. Gao et al. [\[19\]](#page-10-0) proposed a robust image transmission scheme for wireless channels based on compressive sensing. Boluk et al. [\[20\]](#page-10-0) designed a image transmission over wireless sensor networks. Arslan et al. [\[21\]](#page-10-0) proposed a generalized unequal error protection LT codes for progressive data transmission. Xua et al. [\[22\]](#page-10-0) proposed an adaptive FEC coding and cooperative relayed wireless image transmission.

Besides the above two categories, Maani et al. [\[23\]](#page-10-0) designed a parallel method to improve medical image transmission processing. Recently, Hemalatha et al. [\[24\]](#page-10-0) designed an energy-efficient image transmission in wireless multimedia sensor networks using block-based Compressive Sensing. Manimurugan and Narmatha [\[25\]](#page-10-0) and Ai-Hai et al. [\[26\]](#page-10-0) introduced several crypto-based algorithms for secure medical image transmission, respectively.

In our previous work, Zhuang et al. $\left[3\right]$ have explored the feasibility of content-aware and multi-resolution-based medical image transmission scheme in which only two factors, namely, the *image content* and the *network bandwidth* are considered to optimize the transmission processing. Based on the above transmission model, Zhuang et al. [\[28\]](#page-10-0) designed a personalized social image transmission scheme in mobile wireless network.

Different from the above state-of-the-art methods, the paper proposes a multiple transmission optimization scheme for medical images via the analysis of the image contents in which a set of the transmission images are transmitted to receiver node in a batch manner. To the best of our knowledge, this is the first attempt to improve the image transmission performance from the perspective of the multiple transmission optimization.

3. Methodology

3.1. Preliminaries and problem definition

First of all, the main symbol notations are summarized in Table 1.

Definition 1. *A mobile wireless network (MWN) is a graph which is represented by a triplet:*

$$
MWN = \langle N, E, T \rangle \tag{1}
$$

where N refers to a set of nodes, E means a set of edges representing the network bandwidths for transmission at time T.

In the above definition, as shown in Fig. 2, due to the instability and heterogeneity of the *MWN* environment, the band- width of any two nodes in *MWN* may be different and variant with the change of the time. In addition, the data transmission distance in the mobile wireless network is limited.

Fig. 2. The three layer architecture of a *MWN*.

Definition 2. *The nodes in the MWN can be logically divided into three categories: the sender node*(N_S), *the slave node* (N_L), *and the receiver node*(N_R), *formally denoted as* $N = N_S \cup N_L \cup N_R$, *where*

- *NS is responsible for collecting and analyzing the receivers' transmission requests and the current network bandwidth to obtain an optimal image block transmission pixel resolution;*
- *NL is responsible for: 1) storing the* IB *replicas with different pixel resolutions and transmission priorities, and 2) sending the images to the receivers;*
- *NR is responsible for: 1) images submission; 2) receiving, reconstructing, and displaying the images for different receivers.*

As mentioned in [Section](#page-0-0) 1, for each image, in most cases, there exist some *salient objects* that users are interested in. The regions of such salient objects (i.e. organs) are called *medically useful area* (MUA) which can be preliminarily detected by the discriminately trained deformable part model-based approach [\[27\].](#page-10-0)

Definition 3. *A medically useful area (MUA) in an image can be modeled by a five-tuple:*

$$
MUA_i = \langle i, S, pos, dpi, TP \rangle \tag{2}
$$

where i is the ID number of the MUA, S is the area value of the MUA, pos refers to the position of the MUA in an image, dpi refers to the dots per inch of the MUA, TP is transmission priority of the MUA.

Definition 4. *A non-MUA part of an image, denoted as N, can be modeled by a two-tuple:*

$$
N = S, \, dp \, i
$$

Fig. 3. Two MUAs(*A* and *C*) in a medical image ($\delta = 6 \times 6$).

where S is the area value of the N; dpi refers to the dots per inch of the N;

Definition 5. (Image Block, *IB*). *An image block can be modeled as a six-tuple:*

$$
IB =
$$
 (4)

where bid refers to the block ID, pos is the coordinate of the block in the image, dpi is the dots per inch of the block, TP is the transmission priority of the block, IBGID is the image block group(IBG) ID where the IB belongs to, and uID means the user ID by which the transmission image submits to.

Based on [Definitions](#page-2-0) 3–5, Fig. 3 illustrates that there are two MUAs (*A* and *C*) and one *N* (i.e., *B*) in the image in which the IBs have been drawn by red dash lines and the granularity δ equals to 6×6

The problem can be defined as follows: given |*U*| user image transmission requests at time *T*, a *MTO* processing of the |*U*| images is to simultaneously transmit the images to the receivers with the minimal communication, I/O and CPU costs via uniformly analyzing the visual contents of the images and the network bandwidth. The goal of our proposed *MTO* method is to get a tradeoff between the transmission efficiency in the *MTS* environment and the acceptable image quality.

3.2. Enabling techniques

In this section, to better facilitate the multiple medical images transmission processing, two enabling techniques are introduced: 1) *NIB grouping scheme*, and 2) *adaptive RIB replicas selection*.

3.2.1. NIB grouping scheme

Given a set of transmission images (Ω) , the first step of the MTO processing is to analyze the correlated IBs from the non-MUA regions in the images from Ω by exploring the visual similarity of them.

3.2.1.1. Blocking the images. In this preprocessing step, as described in Definition 5, a medical image is first equally partitioned into some IBs among which there are two kinds of IBs (i.e., *MIB* and *NIB*) in terms of their positions in the image.

Definition 6. (*MIB*). *A MIB is an image block that intersects with a MUA or is contained by a MUA, formally denoted as:*

$$
MIB = \{IB_{ij} | IB_{ij} \cap MUA_k \neq \emptyset\} \tag{5}
$$

where i is a row ID and i∈*[1,*α*], j is a column ID and j*∈*[1,*β*], and k*∈*[1,|MUA|].*

Definition 7. (*NIB*). *A NIB is an image block which is contained by the non-MUA part (N) of an image, formally represented by:*

$$
NIB = \{IB_{ij} | IB_{ij} \cap N = IB_{ij}\}\tag{6}
$$

The NIB grouping algorithm.

Input: the *NIBs* in Ψ .

Output: the *k IBG*s 1. the *SM* is calculated based on the visual similarity of the *NIB*s;

- 2. the AP-cluster processing of the *SM* is conducted to obtain *k IBG*s;
- 3. **return** the *k IBG*s;

where the definitions of i and j are same as that in Definition 6.

Based on the above Definitions (6) and (7), the *MIB*s in Fig. 3 are *IB*22, *IB*23, *IB*24, *IB*25, *IB*32, *IB*33, *IB*34, *IB*35, *IB*42, *IB*43, *IB*44, *IB*45, *IB*52, *IB*53, *IB*⁵⁴ and *IB*55. The rest of the *IB*s are *NIB*s.

3.2.1.2. Grouping the NIBs. For the *RIB*s extracted from the transmission images(Ω), their corresponding similarity matrix is first calculated based on visual similarity distance which is defined in Definition 8.

Definition 8. (SIMILARITY MATRIX). *Given an NIB set* (Ψ) , *its corresponding similarity matrix(SM) is a matrix in which each element(dij) is the visual similarity (*i.e.*, Euclidean distance) of the two NIBs (*i.e.*, NIBi and NIBj), formally denoted as:*

$$
SM(\Psi) = \begin{bmatrix} d_{11} & d_{12} & \cdots & d_{1|\Psi|} \\ d_{21} & d_{22} & \cdots & d_{2|\Psi|} \\ \vdots & \vdots & \vdots & \vdots \\ d_{|\Psi|1} & d_{|\Psi|2} & \cdots & d_{|\Psi||\Psi|} \end{bmatrix}
$$
(7)

where NIB_i , $NIB_i \in \Psi$, and *i*, *j*∈[1,| Ψ].

For the *NIB*s of the transmission images, the *k IBG*s are obtained by using the AP-cluster [\[29\]](#page-10-0) in which the *NIB*s are visually similar. Algorithm 1 shows the *NIB* grouping processing for obtaining the *k IBG*s. For the *NIB*s in each *IBG*, a cluster center *NIB* is denoted as a representative *NIB* called *RIB* in this *IBG.* The *RIB* can approximately represent all of the *NIB*s in the corresponding *IBG*. The computational complexity is $O(|\Psi|^2)$.

3.2.2. Adaptive RIB replicas selection

As mentioned before, since different pixel resolutions corresponds to different data sizes of a medical image. The costs to transmit an unprocessed medical image with such a big size to the receiver nodes is usually very high, especially in a *MWN* environment since the network bandwidth is limited and unstable. Based on the above analysis, the subsection proposes an *Adaptive RIB replica Selection*(ARS) *scheme* by comprehensively analyzing the relationship of the *image content* and *network bandwidth*.

3.2.2.1. Choosing an optimal pixel resolution. The basic idea of the ARS method is that for a same medical image, the image with different pixel resolutions can be transferred according to the variance of the network bandwidth. Specifically, with a high network bandwidth, a high- resolution image replica is transferred in a reasonable short period of time (θ_T) . On the contrary, in order to get a shorter response time, a lower-resolution version can be sent to the receiver node with a lower network bandwidth. Although reducing the pixel resolution of the whole image can reduce the transmission cost, some salient objects (i.e., MUA), however, cannot be clearly examined by physicians and may possibly lead to the misdiagnosis. Therefore, compared with the resolution of the non-MUA part of the image, the MUAs need to be presented with a higher pixel resolution.

Based on this consideration, the objective of the ARS method is to get a tradeoff between the image quality, the transmission cost under different resolutions and available network bandwidths with a constraint of the time threshold (θ_T) . Specifically, let us

first denote the average resolution of the images in Ω as $dpi \in$ $[D_L, D_U]$, where D_L and D_U denote the lower and upper bounds of the *dots per inch* (*dpi*) for images in Ω, respectively. Suppose that $|\Omega|$ images are prepared for transmission, there are $\sum_{i=1}^{|\Omega|} \alpha_i$ *MIBs* and $\sum_{i=1}^{|\Omega|}$ β_i NIBs that are grouped into *k* clusters in which *k RIBs* are obtained. So, the $\sum_{i=1}^{|\Omega|} \alpha_i$ *MIB*s and *k RIB*s are prepared to be
transmitted. The total area of the IBs (i.e., *MIB*s and *RIBs*) and their corresponding pixel resolutions are met in Eq. (8):

$$
\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S \cdot MIB_{ij}.d\,pi^2) + \sum_{j=1}^{k} (RIB_j.S \cdot RIB_j.d\,pi^2)
$$

=
$$
\left(\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} MIB_{ij}.S + \sum_{j=1}^{k} RIB_j.S \right) \cdot dpi^2
$$
(8)

Solving Eq. (8), the average dpi of the transmission images (i.e., images in Ω) can be derived in Eq. (9):

$$
dpi = \sqrt{\frac{\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S \cdot MIB_{ij}.dpi^2) + \sum_{j=1}^{k} (RIB_{j}.S \cdot RIB_{j}.dpi^2)}{\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S) + \sum_{j=1}^{k} (RIB_{j}.S)}}
$$
(9)

In addition, the bandwidth of the *j*th edge is defined as: $E_C \in [E_L, E_R]$ E_U], where E_L and E_U are the lower and upper bounds of the bandwidth of the *j*th edge, respectively. Note that, the above bandwidth

MUA_1 MUA_2

(a). Before (b) . after **Fig. 4.** Comparison of the pixel resolutions of a same image.

Combining Eqs. (8) and (13) , Eq. (14) can be derived:

$$
\sqrt{\frac{\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S \cdot MIB_{ij}.dpi^2) + \sum_{j=1}^k (RIB_j.S \cdot RIB_j.dpi^2)}}{\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S) + \sum_{j=1}^k (RIB_j.S)}\n= D_L + \left\lceil \frac{(E_c - E_L) \cdot \Delta}{E_U - E_L} + 1 \right\rceil \cdot \frac{D_U - D_L}{\Delta} \tag{14}
$$

Solving Eq. (14), the *dpi* of the *RIB*s from the non-MUA part in the images (Ω) can be derived as:

$$
RIB.dpi = \sqrt{\frac{\left(\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} MIB_{ij} S + \sum_{j=1}^k RIB_j S\right) \cdot \left(D_L + \left\lceil \frac{(E_c - E_1) \cdot \Delta}{E_0 - E_L} + 1 \right\rceil \cdot \frac{D_U - D_L}{\Delta}\right)^2 - \sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij} S \cdot MIB_{ij}.dpi^2)}{\sum_{j=1}^k RIB_j S}}
$$
(15)

(11)

is a theoretical value larger than the actual one. For the current network bandwidth E_C , Eq. (10) can be met:

$$
E_c \in \left[E_L + \frac{(i-1)\cdot(E_U - E_L)}{\Delta}, E_L + \frac{i\cdot(E_U - E_L)}{\Delta}\right]
$$
 (10)

Since *i* is an integer, so

$$
i = \left\lceil \frac{(E_c - E_L) \cdot \Delta}{E_U - E_L} + 1 \right\rceil
$$

where $\lceil \cdot \rceil$ refers to the integral part of \bullet .

Based on the assumption that in most cases, the average *dpi* of the transmission images (Ω) is proportional to the network bandwidth (E_C) , so their corresponding *dpi* in Ω under E_C can be derived as follows:

$$
d\pi = D_L + \frac{i \cdot (D_u - D_L)}{\Delta} \tag{12}
$$

$$
d\pi = D_L + \left\lceil \frac{(E_c - E_L) \cdot \Delta}{E_U - E_L} + 1 \right\rceil \cdot \frac{D_U - D_L}{\Delta} \tag{13}
$$

where *i*∈[1, Δ].

In Eq. (13), the whole image is regarded as an object to be processed. The pixel resolution of the whole image can be adjusted according to the variance of the network bandwidth. This method, however, may reduce the pixel resolution of the MUAs so much that the user cannot clearly examine the image. Therefore, in the preprocessing step, as shown in Fig. $4(a)$, the MUAs in the image are firstly identified by two blue dash rectangles manually, namely MUA₁ and MUA₂. Fig. 4(b) shows that the resolutions of the two MUAs in Fig. 4(a) and (b) are likely unchanged, and the resolution of the non-MUA part(*N*) in Fig. 4(b), however, is decreased dramatically.

Based on the above analysis, if Δ is fixed, with increase of network bandwidth, the optimal transmission pixel resolution is increasing accordingly. Meanwhile, if the bandwidth is fixed, when Δ increases, the optimal transmission pixel resolution will decrease accordingly.

3.2.2.2. Modeling Δ *and* e_C . Since the larger Δ is, the larger the storage cost of the IB replicas is. To minimize the above total storage cost, Δ needs to be minimized. To obtain an optimal Δ , suppose that the image transmission processing can be finished in a transmission deadline (θ_T) set by user, so:

$$
T_T = T_0 + \frac{Size(\Omega)}{BWidth(E_c)} \le \theta_T \tag{16}
$$

where

- Size(Ω) is the data size of the $|\Omega|$ transmission images, represented as:

$$
Size(\Omega) = \left(\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S \cdot MIB_{ij}.dpi^2) + \sum_{j=1}^{k} (RIB_j.S \cdot RIB_j.dpi^2) \right) \cdot Bit \cdot CR
$$

where *Bit* means color bit, and *Bit* can be 8, 16, or 24, *CR* is an image compression ratio and *CR*∈[0,1];

- T_0 is the start-up transmission time;
- $-$ *BWidth*(E_C) is the actual network bandwidth, denoted as *BWidth*(E_C)= E_C • *TR*, where E_C is the current network bandwidth, *TR* means the attenuation rate of the bandwidth and *TR*∈[0,1].

Eq. [\(16\)](#page-4-0) can be rewritten as follows:

$$
\sum_{i=1}^{|\Omega|} \sum_{j=1}^{\alpha_i} (MIB_{ij}.S \cdot MIB_{ij}.dpi^2)
$$

+
$$
\sum_{j=1}^{k} (RIB_j.S \cdot RIB_j.dpi^2) \leq \frac{(\theta_T - T_0) \cdot E_c \cdot TR}{Bit \cdot CR}
$$
 (17)

Meanwhile, based on [Eqs.](#page-4-0) (8) and (16) , Eq. (18) can be derived:

$$
\left(\sum_{i=1}^{|\Omega|}\sum_{j=1}^{\alpha_i}MIB_{ij}.S+\sum_{j=1}^kRIB_{j}.S\right)\cdot dp i^2 \leq \frac{(\theta_T-T_0)\cdot E_c\cdot TR}{Bit\cdot CR}
$$
 (18)

Combing Eqs. [\(13\)](#page-4-0) and (18), Eq. (19) can be obtained:

$$
D_{L} + \left\lceil \frac{(E_{c} - E_{L}) \cdot \Delta}{E_{U} - E_{L}} + 1 \right\rceil \cdot \frac{D_{U} - D_{L}}{\Delta}
$$

\n
$$
\leq \sqrt{\frac{(\theta_{T} - T_{0}) \cdot E_{c} \cdot TR}{Bit \cdot CR \cdot \left(\sum_{i=1}^{\vert \Omega \vert} \sum_{j=1}^{\alpha_{i}} MIB_{ij} \cdot S + \sum_{j=1}^{k} RIB_{j} \cdot S \right)}}
$$
(19)

Then, Δ can be approximately solved by Eq. (19).

$$
\Delta \ge \frac{D_U - D_L}{\sqrt{\frac{(\theta_T - T_0) \cdot E_c \cdot TR}{Bit \cdot CR \cdot \left(\sum\limits_{i=1}^{\lceil \Omega \rceil} \frac{\alpha_i}{\sum\limits_{j=1}^{\ell} M l B_{ij} \cdot S + \sum\limits_{j=1}^{\kappa} R l B_j \cdot S\right)} - D_L - \frac{(E_c - E_L) \cdot (D_U - D_L)}{E_U - E_L}}}
$$
(20)

To minimize the total storage cost of the IB replicas, the value of Δ should be minimized too. Solving Eq. (20), Δ can be approximately represented below:

$$
\Delta \approx \frac{D_U - D_L}{\sqrt{\frac{(\theta_T - T_0) \cdot E_c \cdot TR}{Bit \cdot CR \cdot \left(\sum\limits_{i=1}^{\lceil \Omega \rceil} \sum\limits_{j=1}^{a_i} M(B_{ij} \cdot S + \sum\limits_{j=1}^k R I B_j \cdot S\right)}} - D_L - \frac{(E_c - E_L) \cdot (D_U - D_L)}{E_U - E_L}}
$$
(21)

For example, given a set of transmission images (Ω) , assume that the total areas of the corresponding *MIB*s and the *k RIBs* are 20 inch² and 5 inch², respectively. The minimal and maximal pixel resolutions of an image are: $D_{\text{L}} = 20$ and $D_{\text{U}} = 100$, respectively. The bandwidth of the wireless network ranges from 10 MB/Sec. to 100 MB/Sec., namely, $E_L = 10 \text{ MB/Sec.}, E_U = 100 \text{ MB/Sec.}, T_0 = 0.1 \text{ Sec.}, \theta_T = 1 \text{ Sec.}, TR = 0.1,$ $CR = 0.01$, $Bit = 8$.

Based on Eq. (21) , if the current network bandwidth (E_i) is 50 MB/Sec., then the optimal value of Δ is 7.

3.2.2.3. Optimal ID of RIB replica. In the above, an optimal granularity (Δ) has been obtained. Next, how to choose an optimal ID of each *RIB* replica among its corresponding Δ replicas is a critical issue to study.

For the non-MUA part of the image, as the lower and upper bounds of the *dpi* (i.e., D_L , D_U), the ID number of the *RIB* replica (*i*) and Δ are met in Eq. (22).

$$
D_L + \frac{D_U - D_L}{\Delta} \cdot i = RIB.dpi \tag{22}
$$

where Δ is equal to that of in Eq. (21).

As *i* is an integer, solving Eq. (22), the *RIB* replica ID can be approximately derived as:

$$
i = \left\lceil \frac{(RIB.dpi - D_L) \cdot \Delta}{D_U - D_L} \right\rceil \tag{23}
$$

Fig. 5 illustrates an example of the selection of optimal *RIB* replica where $\Delta = 4$. To obtain an optimal *RIB* replica ID, if

 D_L D_U dpi $RIB.dpi$

Fig. 5. The selection of optimal *RIB* replica ID ($\Delta = 4$).

Fig. 6. The *NIBs* grouping processing.

 $|D_L + \frac{D_U - D_L}{\Delta} \cdot i - RIB.dpi| \le |D_L + \frac{D_U - D_L}{\Delta} \cdot (i + 1) - RIB.dpi|$, then the optimal ID of the *RIB* replica is derived in Eq. (24):

$$
i_{opt} = \left\lceil \frac{(RIB.dpi - D_L) \cdot \Delta}{D_U - D_L} \right\rceil \tag{24}
$$

Otherwise, the optimal ID of the *RIB* replica is as follows:

$$
i_{opt} = \left\lceil \frac{(RIB.dpi - D_L) \cdot \Delta}{D_U - D_L} \right\rceil + 1 \tag{25}
$$

3.3. The MTO algorithm

With the support of the above enabling techniques, the Mro processing of the medical images can be efficiently transferred in the mobile wireless network environment. Before introducing the *MTO* algorithm, a pre-processing step is required. As mentioned in [Section](#page-2-0) 3.1, in the preprocessing step, the MUAs of the all images are first identified [\[27\]](#page-10-0) and stored in the database. Then, the images are equally partitioned into some IB (i.e., *NIB* and *MIB*) replicas in which the *NIB*s are stored based on different granularities and the *MIB*s are stored with their original pixel resolutions.

Generally speaking, in the state-of-the-art image data transmission schemes, a complete image is transferred as an object in which the transmission priority of each *IB* in the image is equal. Thus, it is possible that the important MUAs in the image be displayed later than the non-MUA part. Moreover, for the medical images with high pixel resolutions, this transmission method, however, will lead to the increase of the failure in the transmission processing. Once the transmission failure is occurred, the image needs to be re-transmitted which results in a higher transmission cost. To overcome this technical bottleneck and support the robust transmission of the large image data, the transmission priority(TP) of each IB can be defined in Eq. (26).

$$
IB_i \cdot TP = \begin{cases} 1; & \text{if IB}_i \text{ belongs to MIB} \\ 0.5; & \text{if IB}_i \text{ belongs to RIB} \end{cases}
$$
 (26)

According to the different priorities of the *IB*s, they can be transferred in terms of the priority in a descending order, which not only ensures the robustness of data transmission but guarantees that the important information can be transferred in advance.

[Algorithm](#page-6-0) 2 summarizes the detailed steps of our proposed *MTO* algorithm. As illustrated in Fig. 6, first of all, when a batch of image transmission requests(Ω) are submitted to the sender node

Algorithm 2 $MTO(I_S, U_i)$.

Input: Ω : a batch of transmission images and some parameters,

UR: user set

- **Output**: the images transferred
- 1. the *NIBs* are identified and extracted from the images in Ω ;
- 2. the *NIB* grouping processing is conducted to obtain the *k RIB*s; //see [Algorithm](#page-3-0) 1
- 3. the corresponding optimal pixel resolutions of the *RIB*s are obtained by the ARS scheme;
- 4. **for** each RIB_i **do** $//$ at the sender node
5. **the optimal RIB** replica ID is obtain
- the optimal *RIB* replica ID is obtained based on Eqs. (24) or (25) ;
- 6. its transmission priority is defined in Eq. [\(26\);](#page-5-0)
- 7. **end for**
- 8. sort the transmission priorities of all IB (i.e., *MIB* and *RIB*) replicas in a descending order;
- 9. the IB replicas at the slave node are transmitted to the receiver one based on their transmission priorities;
- 10. the *MIB*s are placed based on their positions (i.e., *MIB.pos*) and the corresponding user IDs (i.e., *uID*) in priority;
- 11. The *NIB* replicas can be replaced by the corresponding *RIB* replicas and are placed based on their positions (i.e., *NIB.pos*) and the corresponding *uID*s.

(a). A backend interface

(b). A client end interface

Fig. 7. A medical image batch transmission system.

level N_S from the receiver one N_R , their corresponding *NIBs* are first identified and extracted from the images in Ω (line 1). Then, the *NIB* grouping processing is performed to obtain the *k RIB*s (line 2); after that, the network bandwidth and the corresponding areas of the IBs (i.e., *MIB*s and *RIB*s), etc., are collected and analyzed to obtain an optimal transmission pixel resolution for the *RIB* replicas (lines 3–7); in lines 6–8, the transmission priorities of each IB are assigned based on Eq. (26) and sorted; next, the IBs at the slave node can be sent to the receiver one based on their transmission priorities in a descending order (line 9); finally, in lines 10–11, once the IBs are arrived at the receiver node level, the IBs reconstruction processing is required. In this step, the *MIB*s are placed based on their positions (i.e., *MIB.pos*) and the corresponding user IDs (i.e., *uID*) in priority. The *NIB* replicas can be replaced by the corresponding *RIB* replicas and are placed based on their positions (i.e., *NIB.pos*) and the corresponding *uID*s.

4. Results and discussion

To verify the efficiency of the proposed *MTO* method, extensive simulation experiments are conducted to demonstrate the transmission performance.

The image receiver client has a Qualcomm® SnapdragonTM 600 processor 1.7 GHz quad-core CPU, and a screen of 5.9 inch with full HD 1080p. The client system runs on the Android platform [\[30\]](#page-10-0) and is implemented with the Java language. The sender node and the slave one are connected via 1 Gbps network links. In the slave node, the IB replicas with different pixel resolutions are stored in a file system and some structured information is recorded by the MySQL [\[31\].](#page-10-0) Each node has a 2.7 GHz quad-core Xeon processor, 2.0GB memory, and 1 TB hard disk. The maximum data communication rate is 150 Mbps in the wireless network.

The medical image datasets adopted are from two ways: 1) *real dataset*: 100,000 medical images are downloaded from the *medical image archive* [\[32\]](#page-10-0) in which the image data size ranges from 100k to 800k; 2) *synthetic dataset*: to evaluate the effect of data size on the image transmission performances, five groups of the medical image data have been synthesized in which the data size of each image are 1 MB, 5 MB, 10 MB, 50 MB, and 100 MB, respectively. To objectively evaluate the Mto method, by default, each experiment runs 5 times to obtain the average values.

4.1. A prototype transmission system

Fig. 7 shows a prototype system for the multi-transmission optimization processing of the medical images. Fig. 7(a) is an example of the backend interface of offline medical image processing. The two MUAs in this figure have been identified by using two blue polygon lines. Fig. 7(b) demonstrates one of the receiver clients interface in which the IBs have been reconstructed and displayed. Comparing the two figures, it is obvious that: 1) the pixel resolutions of the MUAs in Fig. 7(b) keep original; 2) the pixel resolution of the non-MUA part in Fig. 7(b) is significantly lower than that of in Fig. 7(a).

4.2. Effectiveness of the MTO method

To objectively evaluate the effectiveness of the *MTO* method and compare the image qualities after the image distortion processing, in the first experiment, a metric called the *peak signal to noise ratio*

(a). Before

(b). $\delta = 5 \times 5$, CNo=6

(d). $\delta = 15 \times 15$, CNo=9

(e). $\delta = 20 \times 20$, CNo=11 **Fig. 8.** Effect of δ (*RIB.dpi* = 80 dpi). (f). $\delta = 25 \times 25$, CNo=15

(PSNR) [\[18\]](#page-10-0) is adopted to measure the quality of reconstruction of the image compression. The signal in this case is the original data, and the noise is the error introduced by the *MTO* compression. The *PSNR* is an approximation to human perception of reconstruction quality, represented as follows:

$$
PSNR = 10\log_{10}\frac{(2^B - 1)^2}{MSE}
$$
\n(27)

where *MSE* refers to mean squared error, denoted as: *MSE* = $\frac{1}{mn}$ ∑ $_{i=0}^{m-1}$ ∑ $_{j=0}^{n-1}$ [*I*(*i*, *j*) − *K*(*i*, *j*)]²; *B* is the image bits.

4.2.1. Effect of δ *on PSNR*

This experiment studies the effect of δ on the quality of image reconstruction. Fig. 8 illustrates an example of the original image and the reconstruction of the same image based on different δ and different number of clusters (CNo), respectively. The pixel resolution of the *RIB* is fixed that is 80 *dpi*. It seems that the image reconstruction quality is relatively poor when the granularity δ is smaller. This is because it is hard to find the correct *RIB*s to accurately capture the visual similarity of the other *IB*s in the corresponding cluster when the number of the *IB*s is getting small, especially in Fig. 8(b) and (c). Meanwhile, when δ becomes larger, the image quality is getting better since it is easy to find the corresponding *RIB*s in the related *NIB*s which can be effectively represented by them. It is worth mentioning that although a minor image distortion occurred after the image reconstruction processing, this will not affect the examining and diagnosis since the image qualities of the MUAs are still kept original. Therefore, there is a tradeoff among the image quality, the granularity(Δ) for resolutions and the granularity(δ) for the size of image blocking.

Furthermore, the two types of image sets (i.e., real images and synthetic ones) are used to objectively evaluate the effect of δ on the image reconstruction qualities by using the *PSNR*. In Fig. 9, with the increase of δ, the *PSNR* values are first increasing gradually for both of the two image sets. When δ is larger than 20 \times 20, it seems that their corresponding *PSNR* values can not increase anymore. This is because when δ is smaller, it is hard to reconstruct the original image perfectly since the suitable *RIB*s are hard to be obtained due to the small number of the IBs. On the contrary,

Fig. 9. Effect of δ on PSNR ($\Delta = 20$).

when δ increases, as more IBs are partitioned, so it is relatively easy to find a suitable *RIB* to represent all *IB*s in the corresponding cluster.

4.2.2. Effect of on PSNR

Next, this subsection evaluates the effect of Δ on the image reconstruction quality in which $\delta = 20 \times 20$ as an optimal one. Similar to Section 4.2.1, [Fig.](#page-8-0) 10 shows an example of the original image and the reconstruction of the same image when $\delta = 20 \times 20$ and $\Delta = 5$. Suppose that the lower and upper bounds of *dpi* are 40, 200, respectively. Comparing with [Fig.](#page-8-0) $10(b)$ and (c), it seems that the resolution of the non-MUA part in image in [Fig.](#page-8-0) 10(b) is much lower than that of in [Fig.](#page-8-0) $10(c)$. When the resolutions of the *RIB*s are larger than 80 dpi, the image reconstruction qualities are approximately similar.

In this experiment, two types of image sets are used mentioned above. [Fig.](#page-8-0) 11 shows the effect of *RIB.dpi* on *PSNR* with different Δ , where δ is fixed (e.g., 20 \times 20). From [Figs.](#page-8-0) 11(a-d), it is interesting to see that with the increase of *RIB.dpi*, the *PSNR* values are first increasing gradually for both of the two image sets. When *RIB.dpi* is larger than 80[\(Fig.](#page-8-0) 11(a)), 100[\(Fig.](#page-8-0) 11(b)), 110[\(Fig.](#page-8-0) 11(c)), and 125 [\(Fig.](#page-8-0) $11(d)$), respectively, the variance ranges of their corresponding *PSNR* values become smaller and the *PSNR* values can not increase anymore.

Fig. 11. Effect of RIB.dpi on PSNR with different Δ .

4.3. Effect of number of transmission images

This experiment studies the effect of the transmission images on the performance of the *MTO* processing by using the above two kinds of image data. The average data sizes for the real and synthetic images are 500 kB and 10 MB, respectively. Before the experiment, a definition of a speedup is obtained:

$$
Speedup = \frac{Time for the m image transmissions}{Time for the MTO}
$$
 (28)

Method 1 uses the traditional transmission scheme and method 2 adopts the *MTO* one. As illustrated in Fig. 12, when the **Fig. 12.** Effect of number of transmission images.

bandwidth is relatively stable, the total transmission time using the *MTO* is superior to that of the traditional one. Meanwhile, with the increase of the image data size (i.e., the number of transmission images), the speedups are significantly larger than one and increase gradually. Additionally, for the synthetic data, the performance gap of the two approaches becomes enlarged when the image size is increasing. The reason is that our proposed hybrid pixel resolution approach can effectively reduce the transmitted image data, especially for the large ones.

4.4. Effect of image size

This experiment empirically compares the effect of the image size on the performance of the *MTO* processing by using the above two kinds of image data. Method 1 uses traditional transmission method and method 2 adopts the *MTO* method. The horizontal axis means the total data size of the transmission images. The number of the images is 10. As illustrated in Fig. 13, when the bandwidth is relatively stable, the total transmission time using the *MTO* is superior to that of the traditional one. Meanwhile, with the increase of the image data size, the performance gap becomes larger. This is because the data size of the images to be transmitted is increasing so rapidly that the images cannot be sent to the destination nodes quickly. Further, for the synthetic data, the performance gap of the two approaches becomes enlarged when the image size increases. The reason is that our proposed hybrid pixel resolution approach can effectively reduce the transmitted image data, especially for large images.

4.5. Effect of network bandwidth

This experiment investigates the effect of the network bandwidth on the performance of the *MTO* processing by using the two data sets. For the real and synthetic datasets, the average data sizes of the two kinds of images are 500 KB and 50 MB, respectively. Method 1 uses traditional transmission method and method 2 adopts the *MTO*. Fig. 14 shows when the image data sizes are fixed, the total response time using the method 2 is superior to that of method 1. Meanwhile, with increasing bandwidth, the response time decreases gradually and the performance gap becomes larger especially for the large synthetic image data. This is because in the *MTO*, compared with the original image data size, it has been much reduced based on the network bandwidth, the image content, and so on, causing the transmission cost to decrease accordingly.

4.6. Effect of

This experiment proceeds to test the effect of Δ on the transmission and storage costs, respectively, by using the two datasets. The data sizes in the two image sets are same as [Section](#page-8-0) 4.3. In Fig. 15, when Δ ranges from 3(5) to 15(25), the transmission cost gradually decrease; while in Fig. 16, the storage cost increases with the increase of Δ . This is because when Δ is small, the data size of each *IB* replica becomes relatively large. Thus, the transmission cost becomes higher. Similarly, the total number of the *IB* replicas increases when Δ increases, which leads to the larger storage cost. So, to obtain a tradeoff between transmission cost and storage cost, an optimal Δ is critically important to the *MTO* processing.

4.7. Comparison of transmission efficiency and robustness

This experiment compares the transmission efficiency and robustness of the two transmission schemes: 1) *our proposed MTO method* and 2) *the progressive image transmission (PIT)* [\[18\]](#page-10-0) by us-ing the synthetic dataset. In [Fig.](#page-10-0) $17(a)$, when the image data size is increased from 20 MB to 100 MB, the transmission time of the *MTO* method gradually increases but better than that of the *PIT* one. This is because compared with the mixed pixel resolution-based image reconstruction of the *MTO* scheme, the *PIT* adopts original resolution to reconstruct the images. The data size to be transferred by the *PIT* is larger than that of the *MTO*.

To evaluate the effect of image size on the transmission robustness, the synthetic image dataset can be used in which the images have been divided into five groups in terms of the data size such as 5 MB, 10 MB, 20 MB, 50 MB, and 100 MB. The transmission robustness (*TR*) is defined below.

$$
TR = \frac{Number\ of\ successful\ data\ transmissions}{Total\ number\ of\ data\ transmissions}
$$
 (29)

 (a) . Image size *vs*. transmission efficiency

(b). Image size *vs*. transmission robustness

Fig. 17. Effect of the *MTO* on TR.

As shown in Fig. 17(b), even with the increase of data size, the successful data transmission ratio (i.e., *TR*) remains extremely close to 100% by using the image blocking technique. For the data transmission without adopting the *MTO* method, the average *TR* is decreased to 87% at the data size of 20 MB and approaches to zero when the data size is larger than 50 MB, since it is hard to transfer a complete large image successfully. Based on the experimental result, to guarantee a high successful data transmission ratio, it is necessary to transfer a large image only through the image blocking method in a limited network bandwidth.

5. Conclusion

The paper presented a multiple transmission optimization method for large medical images called the *MTO* in resource- constraint mobile telemedicine systems. The proposed *MTO* is specifically designed for the batch transmission of the multiple large medical images concurrently under low and unstable network bandwidth. Two enabling techniques, namely, *NIB grouping scheme*, and *adaptive RIB replicas selection* are proposed to reduce the data communication cost. The experimental studies demonstrate that the proposed *MTO* method is more suitable for the multiple medical image transmission in minimizing the network communication cost and maximizing the parallelism in I/O and CPU.

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