Integrating device to device network with Internet of Health Things: Towards minimum power allocation

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ABSTRACT

Among the crucial invention of the 5G is the device to device (D2D) system, whereby cellular gadgets correspond via immediate transfer or by multihop transfer excluding the ground-terminal. It is probable that D2D users are concurrent with human body network. Due to this, we suggested an Internet of Health Things (IoHT) system which enables collaboration work among D2D users and human body indicators. We may regard the power as the most unique source in the wireless body area network (WBAN). The least needed transferring capacity may accomplish a particular degree of function, and minimum capacity for transfer holds a crucial responsibility in decreasing power usage. In this study, we discovered the needed transfer energy of four transferring modes: the straight transferring system, the double-hopping transferring system, as well as double increasing coordinated transferring system with Rayleigh medium vanishing in its layout. Besides that, we suggested an energy-competent system named as efficient-power transmission mode selection-based (EPTMS) system. The suggested system chooses suitable transferring system whereby it offers the least needed transferring energy that assures a particular transfer duration. The statistical as well as simulation results shows that the two-master node cooperative protocols (TMNCP), EPTMS may enhance system conduction within the main criteria.

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1. INTRODUCTION

A wireless body area network (WBAN) consist of a few sensor clusters together with a confined power initiator that may be utilized by the community or not coupled with the environment which is used as sending as well as accepting gadgets that operates near every person. These sensors may be discovered within a body. Each of the sensors consist of the capability to monitor the movement of a body [1-6]. Each sensor in a WBAN adopts the surrounding conditions and data change, as the ability of a body to diminish the transferring capacity from each sensor. This is because each sensor employs the whole ambiance

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to replace and send data. Intersection such as this may cause the confirmed and certain cultivation of radios, that may to be considered in the creation of system for each WBAN [7-12].

A WBAN does not consist of communicating and transmitting of software such as the traditional system, therefore, only PHY and MAC layers may be put into account [13-15]. Due to this, among the best type of layers that addresses the problems in a WBAN network is the bodily layer. In the bodily layer, a few systems which may enhance the function of the system such as modulations, designing of channel, channel prediction as well as computing exposure [16-19]. Currently, a few researches were executed to search and analyse energy transfer instead of collaborative transfer in WBAN. In the study by [20], the researchers discovered the cooperative compressed sensing (CCS) whereby it depicts the WBANs’ power efficacy by adopting the usage of random linear network coding or RLNC. According to [21], two types of systems are enhanced, which is the Link-Aware and energy efficient protocol for WBANs (LAEEBA) and cooperative link-aware and energy efficient protocol for WBANs (CoLAEEBA), internet systems that achieved extreme competency. The flaw that showed the probability of it not functioning and power efficacy of the associating space-time coding was considered in the study by [22]. They discovered a thorough analysis complementing Rayleigh and Rician vague research.

Recently, a cluster of the aggregative allocation (AA) method in MAC layer and the analog network coding (ANC) system in PHY layer are explained in the study by [23]. Their proposed method is known as A3NC and it may achieve crucial progress in showing efficiency and energy consumption. In [24], authors proposed a network coding-based fault-tolerant mechanism (NCFM) which was created by the clustering system. The objective was to decrease the occurrence of packet loss and total postponement. In the study by [25], a linear acceleration-based transmission power decision control (LA-TPDC) system was proposed, whereby the signal to noise ratio (SNR), bit error rate (BER), packet delivery ratio (PDR) and transfer balance was predicted for all the node considered. In the study by [26], an MI-ICC method is proposed. This is because several on-body relaying nodes and an administrator was joined to the ill person’s attire. In the study by [27], the researchers proposed efficient relays involving on body and in body WBANs. In a system coding two-way relaying collaborative correspondence, the scholars put into account and created the energy efficiency (EE) and packet error rate (PER) [28]. In [29], the researchers suggested the combined relay involving the power control scheme (JRP) that considers the transfer efficiency. The proposed method achieved a good balance among efficiency and power consumption. The crucial data numbering was reviewed and evaluated in the study by [30]. (CD-IJC) is proposed, designed above the IEEE 802.15.6 CSMA standard to reduce the $e2e$ postponement, the task rotation as well as the overall energy transfer. In the study by [31], TMNCP is proposed to decrease re-transmission process and overall energy transfer.

This research depicts the latest Internet of Health Things (IoHT) technology conjoining with the 5G technology, where D2D users may work with WBAN sensor to send information to the brink of the IoHT. Many transfer modes was searched and evaluated in the sense of disruption occurrence, working transfer rate and least needed transfer energy. For instance, straightforward transfer, dual hop collaborative transfer, increasing relay transfer, and increasing collaborative transfer modes.

2. PROPOSED ARCHITECTURE  
2.1. Internet of Health Things (IoHT)  

In this research, a unique design of an IoT for medical regiment is introduced. This is as depicted in Figure 1 that contains six levels. Every level contains a data consisting of the physical to medical assistance and advices to familiarize a person with the latest medical system. The first level which is the WBSN level, all indicators that is joint straight to the device may gather EEG, EMG, ECG, Glucose as well as BP sensors by handling the insulin pump, thermometer and motion sensors.

These indicators are fixed into a routing device and are coded as 802.15.6 that is adopted to send data to the neighbouring node. The second level is the D2D system level. It is predicted that a person’s body and a few cellular gadgets may work within the same place. Indicators may send the gathered information to the neighbouring D2D cellular device, in contrast to the conventional WBSN whereby it adopts a particular collaborative node, and dismisses the single point of failure (SPOF). The cellular gadget may not execute the evaluation of information, it only accepts them and re-sends it to level 3. The third level is the routing devices level, whereby it indicates the connection to WBAN to the web’s territory, and occasionally placed within the WBSNs. This level contains the Wi-Fi network, the entry mark or the mobile base-station. The fourth level is the web level. It conjoins level 3 and level 5 together. Mainly, level 3 and level 4 are attached with conducted channel for example fiber optics.

The fifth level, the smart storage level may take out crucial information via the accepted information and transmit imprint of the information to the sixth level, medical service, suggestion level, whereby in this level, the data administered and kept in the archives that consist of the patients’ data is then sent to

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the information platform where suggestions on medicines, patients’ eating regime and urgent doctors are included in this platform.

Figure 1. Proposed of Internet of Health Things

2.2. Generation of model and link analysis

This segment depicts the model of production and the relationship evaluation among the two nodes. The duration of signal-to-noise ($y_{sd}$) from indicator approaching one of the D2D-U is represented as [32-34]:

$$y_{sd} = \frac{P_t \delta_c}{P_n + P_f} X_{sd}$$  \hspace{1cm} (1)

whereby $P_t$ is regarded as transfer energy, $\delta_c$ may be regarded as multiplication of each antenna achieved, $P_n$ may be regarded as the noise capacity and $X_{sd}$ may be regarded as a perplexed Gaussian random variable including unit variance. Therefore, the medium possession $|X_{sd}|^2$ may be regarded as an exponential scatter of random variable including the mean value, $1/\lambda_{sd} = E[|X_{sd}|^2] = d_{sd}^{-\alpha_2}$ whereby $E$ depicts the prediction. Whereby, $d_{sd}$ depicts the distance among the sensor and D2D-U, $\alpha_2$ represents the path loss element that differs among 2 to 6. $P_f$ may be regarded as the interfering energy accepted at D2D-U generated by close indicators of WBANs, that may be calculated with [35-37]:

$$P_f = \sum_{n=1}^{K} P_n\cdot d^{-\alpha_2}$$  \hspace{1cm} (2)

whereby $n$ may be regarded as an amount that depicts the sensors that develops interference at CN, $n = 1, 2, 3, ..., K$. $P$ may be regarded as the power developed by interfere nodes or interferer power, $d$ may be regarded as the space of nth interferer as well as D2D-U, and $\alpha_2$ may be regarded as the element of path loss of each interfere node. The transfer duration among the source sensor and D2D-U is:

$$\beta_{sd} = B\log_2\left(1 + \frac{P_t \delta_c}{P_n + P_f} X_{sd}\right)$$  \hspace{1cm} (3)

whereby $B$ is the transfer medium bandwidth which is derived from the PHY layer of IEEE 802.15.6 [6]. The out of work time may be regarded as the probability of accustomed duration of transfer whereby it is lesser than the required transfer duration ($\beta_0$) and it is presented as [38-40]:

$$Out_{sd} = P(\beta_{sd} \leq \beta_0) = 1 - \exp\left(-\frac{U_t}{P_t \cdot d_{sd}^{\alpha_2}}\right)$$  \hspace{1cm} (4)

whereby, $U_t = \frac{(P_n + P_f) (2^{\beta_0} - 1)}{\delta_c}$, the sufficient transfer probability is presented as:

$$SUC_{sd} = 1 - Out_{sd} = \exp\left(-\frac{U_t}{P_t \cdot d_{sd}^{\alpha_2}}\right)$$  \hspace{1cm} (5)

The possibility of effective transfer can be described as the possibility of effectively accepted bit of the destination. Next, the needed transfer energy via $S$ derived from transfer to $CN$ or the needed transfer energy of DT is represented as:
3. DESIRED TRANSFER ENERGY FOR THE MANY COLLABORATIVE TRANSFER MODES

3.1. Dual-hop transmission mode (dHTM)

The first mode is the dual-hop transfer mode and is depicted as below: if the indicator and $D2D - U_k$ is not in the similar transfer duration or that the straight attachment is too fragile, the indicator transfers the information pack to the relay indicator and it will send the elements accepted via the original indicator to the $D2D - U_k$. Therefore, the disruption possibility of dHTM is described as follows:

$$ P_d \approx \frac{2(P_N+P_f)(2^\beta_o-1)}{\delta_c} \left(1 - SUC_{sd}\right)^{-1} \left(\frac{d_{sd}^\alpha + d_{rd}^\alpha}{d_{sr}^\alpha + d_{rd}^\alpha} \right) $$  \hspace{1cm} (7)

3.1.2. Incremental relay transmission mode (iRTM)

In this part, the incremental relay transmission mode is represented and calculated. The iRTM is described as below: if the $D2D - U_k$ do not accept data package in the right manner, the $D2D - U_k$ will transmit again the NACK, and relay will resend everything by its property to the final mark, and relay will remain silent. Therefore, the disruption possibility of iRTM is described as:

$$ P_r \approx \frac{(P_N+P_f)}{\delta_c} \left(1 + U_c \frac{d_{sd}^\alpha + (u_f d_{sd})}{2 - SUC_{sd}} \left(\frac{d_{sr}^\alpha + d_{rd}^\alpha}{d_{sd}^\alpha + d_{rd}^\alpha} \right) \right) $$ \hspace{1cm} (8)

3.1.3. Incremental cooperative transmission mode (iCTM)

In this area, the incremental cooperative transmission mode is characterized and calculated. The iCTM is described as the following: if the $D2D - U_k$ does not accept the data package in the right manner, it will transmit an ACK to the original indicator, whereby the relaying indicator will reject everything accepted via from the origin. If not, it will transmit a NACK that allows the relay indicator to resend everything transferred via the origin, after that the goal incorporates everything that was accepted via the original indicator and relay indicator from MRC. Therefore, the efficient transfer probability of iCTM is depicted as:

$$ P_{r} \approx \frac{P_N}{\delta_c} \left(1 + U_c \frac{d_{sd}^\alpha + (u_f d_{sd})}{2 - SUC_{sd} (d_{sd}^\alpha + d_{rd}^\alpha)} \left(\frac{d_{sd}^\alpha + d_{rd}^\alpha}{d_{sr}^\alpha + d_{rd}^\alpha} \right) \right) $$  \hspace{1cm} (9)

4. RESULT AND DISCUSSION

4.1. Execution evaluation of straight, dual-hop, increasing relay, and collaborative transfer modes

Table 1 depicts the presentation of the many transfer modes for various factors. The outstanding transfer possibility, $SUC$, is 0.95; the path-loss variable, $\alpha$, is 4; power of the interferer nodes, $P$, is 10 mW; the path-loss parameter of the interferer nodes, $\alpha_2$, is 3; the distance of interfere nodes to $D2D - U_k$ and $d_{d_{d}}$ is 4 m, the $\delta_c$ is 1 and sound capacity is $-174$ dBm.

<table>
<thead>
<tr>
<th>$d_{d_{d}}$</th>
<th>$d_{d_{d}}$</th>
<th>Number of interferer nodes, $n$</th>
<th>$P_o$ (b/s/Hz)</th>
<th>Required transmission power (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5 $d_{o}$</td>
<td>1</td>
<td>0.1</td>
<td>-36.6028</td>
</tr>
<tr>
<td>1</td>
<td>0.75 $d_{o}$</td>
<td>2</td>
<td>0.2</td>
<td>-30.4290</td>
</tr>
<tr>
<td>1</td>
<td>1.0 $d_{o}$</td>
<td>3</td>
<td>0.3</td>
<td>-26.7524</td>
</tr>
<tr>
<td>1</td>
<td>1.1 $d_{o}$</td>
<td>4</td>
<td>0.4</td>
<td>-24.0970</td>
</tr>
<tr>
<td>1</td>
<td>1.2 $d_{o}$</td>
<td>5</td>
<td>0.5</td>
<td>-22.0005</td>
</tr>
<tr>
<td>1</td>
<td>1.3 $d_{o}$</td>
<td>6</td>
<td>0.6</td>
<td>-20.2568</td>
</tr>
<tr>
<td>1</td>
<td>1.4 $d_{o}$</td>
<td>7</td>
<td>0.7</td>
<td>-18.7561</td>
</tr>
<tr>
<td>1</td>
<td>1.5 $d_{o}$</td>
<td>8</td>
<td>0.8</td>
<td>-17.4327</td>
</tr>
<tr>
<td>1</td>
<td>1.6 $d_{o}$</td>
<td>9</td>
<td>0.9</td>
<td>-16.2445</td>
</tr>
<tr>
<td>1</td>
<td>1.7 $d_{o}$</td>
<td>10</td>
<td>1.0</td>
<td>-15.1624</td>
</tr>
</tbody>
</table>

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Figure 2 depicts all the needed transfer energy for DT, dHTM, iRTM, and iCTM as compared to inter node space, $d_o$. In the figure, the internode space $d_{sd}$ is the same as $d_o$, whereby it differs from 1 to 3 m, and $d_{sr}$ as well as $d_{rd}$ are scheduled to 0.75$d_o$. The DT defeated dHTM, and the iRTM and iCTM defeated the DT. Besides that, the iCTM defeated the iRTM.

![Figure 2](image2)

**Figure 2.** The overall needed transfer energy for every mode against inter-node distance.

For every situation, the amount of interfere nodes is 10, and the ratio $\beta_o/B$ is 0.5.

Figure 3 depicts the overall needed energy transfer for EPTMS and TMNCP in contrast to $d_{sd}$ whereby is depicted as $d_o$. In the figure, the amount for $d_{sr}$ and $d_{rd}$ are chosen unspecifically at every $d_o$. via this figure, the EPTMS chooses the transfer mode which is the least overall needed energy constructed on the area of each origin sensor, as well as $D2D - U$ and relaying indicators. The EPTMS depicts a more favourable presentation in contrast to the TMNCP in the duration of overall needed transfer energy. This is because, the EPTMS at $d_o$ chooses the most favourable transfer mode and ensures a particular transfer duration, $\beta_o$.

![Figure 3](image3)

**Figure 3.** The overall needed transfer energy for the EPTMS and TMNCP in contrast to $d_o$.

For every situation, the value of interfere nodes is 5.
Figure 4 depicts the overall needed energy transfer for EPTMS and TMNCP, in contrast to path loss parameter. In the figure the \( d_{sr} \) and \( d_{rd} \) are chosen unspecifically at \( d_o \). The EPTMS formula needs less overall transfer energy in contrast to TMNCP as the role of the pathloss parameter. Figure 5 depicts the overall energy conservation by adopting the EPTMS in relation to TMNCP in contrast to \( d_{rd} \) and depicted as \( d_{sr} \). In the figure, the \( d_{sr} \) and \( d_{rd} \) are chosen unspecifically at \( d_o \). The suggested EPMTS depicts a more favourable energy conservation covering many inter node distance in contrast to the TMNCP. Where \( d_o \) is the same as 1m, the EPMTS consist of higher than 30% energy conservation in relation to the TMNCP. When \( d_o \) is the same as 3m the EPMTE consist of higher than 10% energy conservation in relation to the TMNCP.

Figure 4. The overall required transfer energy for EPTMS and TMNCP in contrast to the value of interferer nodes, \( n \). For every situation, the ratio \( \beta_o/B \) is 0.5

Figure 5. The overall energy conservation adopting EPTMS in contrast to inter node distance \( d_o \). For each situation, the value of interferer nodes is 5, and the ratio \( \beta_o/B \) is 0.5
5. CONCLUSION
Efficient-power transmission mode selection-based (EPTMS) formula is introduced. The suggested formula is administered at every transfer among the indicator and $D2D - U$. The suggested formula chooses the least needed energy transfer by choosing the right transfer mode according to obtainable factors which are the distance, transfer duration, accomplished transfer possibility as well as the amount of interfere nodes. Upcoming projects are at work which comprises of conceptual system, for example underlay conceptual network system, in the suggested schematics.

REFERENCES