Cooperative Energy Efficient Management Scheme for Multimedia Information Dissemination

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1. Introduction

Sensor networks have drawn significant attention in recent years due to their cheaper prices, smaller sizes, and intelligence [1]. The sensor networks have a wide variety of functionalities, such as monitoring humidity, temperature, movement of an object, and noise [2]. And this leads to different kinds of sensor networks, such as terrestrial sensor networks, underground sensor networks, and multimedia sensor networks [1]. Particularly, multimedia sensor networks are deployed in order to track or monitor any activity in the form of image, video, and audio. In such networks, each sensor node is installed with a microcamera or microphone for collecting images and voice and they are normally planned to be deployed in a relatively fixed way into the environment [3].

Since multimedia is the major content to be disseminated in multimedia sensor network, a major challenge is the demand for large bandwidth and quality of service (QoS) provisioning. To improve content delivery efficiency and QoS, information centric networking (ICN) has recently been proposed. And several projects are investigating various options for ICN architectures, such as data oriented network architecture (DONA) [4], TRIAD [5], named data networking [6], and PURSUIT [7]. Generally in ICN, content objects are decoupled from end host locations and contents are accessed by their names [8]. Through network caches, the contents are delivered to end users with much shorter routing hops and less delay [9].

The benefit ICN brings drives the research to combine ICN into sensor network design [10–12]. Particularly, information centric wireless sensor and actor networks have been proposed with an emphasis on coordination and interoperability [10]. Furthermore, the protocol design and implementation for sensor network with content centric networking are further introduced and proved feasible in [12]. And by applying the characteristic of data caching of ICN into sensor networks, the data can be obtained more efficiently.

On the other hand, energy consumption is a major concern in information centric multimedia sensor networks. Since multimedia data are transmitted within the network, more energy is required. Many research works have focused on minimizing energy consumption for the network [13–18]. In [13], the authors proposed to adjust the service capacity to the actual traffic demand for reducing the power consumption. In [14], the problem for minimizing energy consumption for enterprises and data center devices was discussed. The authors investigated the room for energy saving in wireline network [15]. And the energy saving solution in the access network is proposed in [16]. Energy
aware routing algorithm is investigated in [17] and load balancing scheme for achieving energy efficiency is solved in [18].

Several works have recently been proposed to solve energy efficiency problem in ICN [19–25]. Particularly, in [19, 20], the authors investigated the energy consumption in various content dissemination architectures using simple trace-based results and concluded that the information centric model can consume significantly less energy than the host centric model. But in this work, the caching energy is not considered and the authors assume that popular content is visited so that the content can be achieved within one hop distance. In [21, 22], the authors analyze the power consumption in content centric networking (CCN) with the consideration of caching energy and propose an optimal cache allocation scheme. The optimization of cache location placement to minimize energy consumption is investigated in [23]. Similarly, energy efficient cache optimization solution was considered in general ICN framework [24]. However, in the above research the authors approximate the transmission energy without considering the details for caching schemes. More recently, the authors propose a heuristic energy efficient scheme and perform numerical simulation to evaluate the proposed scheme [25]. However, the proposed scheme lacks theoretical analysis.

In this paper, we propose an energy efficient management scheme for information centric sensor network. Our contributions lie in three aspects. First, we develop a close form analytical framework for analyzing energy efficient management scheme considering both the energy consumption for traffic transmission and traffic caching. Second, based on the theoretical results we propose cooperative energy efficient design in information centric sensor network. Third, we perform extensive evaluations to analyze the impact of node cache size, caching probability, network sizes, and transmission rate on the energy consumption.

The rest of the paper is listed as follows. In Section 2, system model for information centric sensor network is presented. We present the analytical evaluation of energy consumption and cooperative energy efficient design in Section 3. Extensive evaluation results are shown in Section 4. And we conclude the paper in Section 5.

2. System Model

2.1. System Model of Content Centric Network with Identifier Mapping. The system model for content centric network with identifier mapping system is shown in Figure 1. The identifier denotes the name object identifier and the router name related identifier. The identifier mapping system is responsible for the mappings between these two identifiers. The reason we consider content centric sensor network with identifier mapping system is because such system can reduce the size of routing table by using router related name for packet forwarding [26]. This is suitable for sensor networks due to the limited storing space in sensor node. We consider two typical types of topology in this paper: linear topology and tree topology. Two kinds of packet exist in the above system, that is, interest packet and data packet. Interest packet mainly contains the name of data object and the description of the name, such as the nonce which is generated by each interest for avoiding interest forwarding loop and the type of service of the requested content. The data packet contains the name of the data object and the carried data.

The naming in the above system is hierarchical and unique, which is quite similar with the uniform resource identifier (URI). It consists of a list of characters with different lengths to identify data objects. For example, as shown in Figure 1, the original interest has a name "/Status/Room1." In addition, each node has a unique name for marking the identity, which is shown as "/RIDi" in Figure 1. The mapping relationships between the name of data objects and the identity of routers are maintained in the identifier mapping system. When an original interest arrives at the network, the interest is encapsulated with RID related names and then transmitted within the network.

Each router in the system maintains three data structures: forwarding information base (FIB), content store (CS), and pending interest table (PIT). FIB maintains the outgoing interfaces toward each RID related name and is used for forwarding interest toward the sources of matching data. In each entry in FIB, a list of interfaces are maintained, each can be associated with the status information (RED/YELLOW/GREEN), routing cost, and round trip time (RTT) measured by the forwarding plane. Based on the stateful information, different forwarding strategies can be used [27]. In this paper, we consider the best route approach, in which the highest-ranking GREEN interface is used for transmitting interest. If no GREEN interfaces exist, interest is forwarded to the highest-ranking YELLOW interface. The interface in the FIB is ranked by the routing cost for arriving at each RID.

CS is used to temporarily store the data objects collected by sensor nodes and received by other nodes. In this paper, we mainly consider the data objects received by other nodes. The content can be temporarily stored in the CS and updated based on different content replacement strategies. Some typical caching algorithms include least recently used (LRU), least frequently used (LFU), and random replacement (RR). Particularly, LRU denotes the case where the least recently used data objects in the cache that are replaced. LFU represents the least frequently used data objects in the cache are replaced. And RR means to randomly replace the data objects in the cache. And we consider the LRU approach in this paper.

PIT is used to keep record of the incoming interfaces of the interest in order to send back the data packets to the request node. Usually, PIT is a table recording the interest name, the incoming interfaces, and a number of nonce which are associated with a particular interest name. In addition, PIT also records the outgoing interfaces which contain the interest forwarding time via the interface which is used for calculating the RTT.

2.2. Processing of Interest and Data Packet. We further illustrate the forwarding of interest packet in Figure 2. When
an interest is received by the node, the following steps are undertaken.

(i) At the first place the node will check whether a matched data object exists in the cache. If the interest is matched, then data object is returned and the processing of this interest ends at this step.

(ii) If the interest is not matched, the node will further check whether the received interest is an encapsulated interest with the RID. If not, the node will inquire for the corresponding RID from local cache or the identifier mapping system. If such mapping information does not exist, the processing of interest ends here. If the mapping information is found, the original interest will be encapsulated with the RID.

(iii) Next the node will check whether this is an existing PIT entry in the node. If yes, the node will add the incoming interface of the interest and the processing of this interest terminates here.

(iv) If there is not an existing PIT entry, the node will further check if there is a match FIB entry with the RID. If there exists an FIB entry, the interest will be sending out through the recorded outgoing interfaces using RIDs and new PIT entry is created.

(v) If no FIB entry exists, the interest is dropped.

The processing of data packet is further illustrated in Figure 3. When a data packet is received, the following steps are needed to process the data packet.
(i) First of all, the node will check whether a PIT exists. If there is not a matching PIT entry in the node, the data packet is dropped.

(ii) If there is a matching PIT entry, the data packet with the original name of data object will be stored in the CS.

(iii) Then the data packet is forwarded through the incoming interfaces of the PIT entry.

3. Cooperative Energy Efficient Design

In this section, we perform analytical evaluation of energy consumption considering both transmission energy and caching energy and propose the cooperative energy efficient design.

3.1. Energy Consumption Model. The energy consumption mainly consists of two parts: transmission energy $\Psi_{tr}$ and caching energy $\Psi_{ca}$. Note that we omit the energy consumption for identifier system in the theoretical analysis since the node usually only needs to check the identifier mapping system once before transmitting the packet. In addition, such mapping information may also be stored in the node for further usage. Therefore, little energy is consumed by identifier mapping system. And accordingly, the total energy consumption $\Psi_T$ can be presented as

$$\Psi_T = \alpha \cdot \Psi_{tr} + \beta \cdot \Psi_{ca},$$  

in which $\alpha$ and $\beta$ are the weights for transmission energy and caching energy. The transmission energy is closely related to the average number of nodes with which the content can be obtained. We use $p_n$ to denote the energy consumption for a node per bit and $p_l$ as the power consumption for a link per bit, and then the average total transmission power required per bit can be derived as

$$\Psi_{tr}^B = (p_n + p_l) \cdot E[l],$$  

in which $l$ is the number of nodes required for obtaining the content and $E[x]$ is the expectation of $x$.

Similar to [25], we assume that the size of request contents is much larger than the caching capacity, and then, within a time period $t$, the caching energy is mainly determined by the caching size of a router which is expressed as

$$\Psi_{ca} = t \cdot p_c \cdot C,$$

in which $C$ is the caching capacity of a node and $p_c$ is the power density per caching bit. Furthermore, we can further have

$$\Psi_{ca} = \frac{N}{R} \cdot p_c \cdot C,$$
in which \( N \) is the total number of bits transmitted within \( t \) and \( R \) is the average transmission rate. Dividing both sides of the above equation by \( N \), we have the caching power per bit expressed as

\[
\Psi_{ca}^B = \frac{P_c \cdot C}{R}. \tag{5}
\]

To summarize, the total energy consumption is derived as

\[
\Psi_T^B = \alpha \cdot (p_n + p_l) \cdot E[L] + \beta \cdot \frac{P_c \cdot C}{R}. \tag{6}
\]

3.2. Caching Strategy e-LRU. To further analyze (6), we further discuss the caching strategy in this section. We first consider the basic LRU scheme as the caching strategy, in which the node caches every data object and replaces the least used data objects. When taking the energy consumption into consideration, if the data objects are cached at every node passing by, the caching energy may be increased. Thereby we propose a revised version of LRU scheme, which is named e-LRU scheme, in which every node caches data objects with a probability of \( \varepsilon \). In this case, when data objects are received by a node, they are processed as in Figure 4.

(i) The node will generate a random variable \( R \), ranging between \([0, 1]\).

(ii) The node will compare the generated random variable \( R \) with \( \varepsilon \). If \( R < \varepsilon \), then the data object is cached.

(iii) If \( R \geq \varepsilon \), data object is not cached and the process terminates.

3.3. Theoretic Solution. Based on the caching strategy described above, we further approximate (6) as

\[
\Psi_T^B = \alpha \cdot (p_n + p_l) \cdot E[L] + \beta \cdot \frac{P_c \cdot C \cdot \varepsilon}{R}. \tag{7}
\]

The challenge for analyzing (7) is to find the solution of \( E[L] \); that is, the expected number of hops the content has been delivered.

We use \( \phi_i \) as the probability that the data objects can be obtained from the \( i \)th level intermediate node \((i \leq L)\) and \( \phi_{L+1} \) as the probability that data objects are obtained from the server. Then \( E[L] \) can be further expressed as

\[
E[L] = \sum_{i=1}^{L+1} \phi_i = \sum_{i=1}^{L} i \cdot \phi_i + (L + 1) \cdot \phi_{L+1}. \tag{8}
\]

Particularly, we have \( \phi_i = \phi_i^A + \phi_i^B \) consisting of two parts. \( \phi_i^A \) denotes the probability that the first \( i-1 \) levels of nodes reject to cache the data objects and at the same time the \( i \)th level nodes accept to cache the data object and the request is hit. And \( \phi_i^B \) represents the probability that a number of \( \nu \) nodes accept to cache data objects within the \( i \) level but the request contents are not found from these nodes, and at the same time the \( i \)th node accepts to cache data objects and the content is hit by the \( i \)th level node. To summarize \( \phi_i \) is expressed as

\[
\phi_i = \varepsilon(1 - \varepsilon)^{i-1} \cdot \chi_1,
\]

\[
\phi_i^B = \sum_{j=1}^{\nu} \gamma_j \cdot \varepsilon(1 - \varepsilon)^{\nu-\gamma_j} \cdot \prod_{j=1}^{\nu} (1 - \chi_j) \cdot \varepsilon \cdot \chi_{\nu+1}, \tag{9}
\]

in which \( \chi_1 \) is the hit probability of the \( i \)th level node with the basic LRU caching scheme used.

Similarly, we can represent \( \phi_{L+1} = \phi_{L+1}^A + \phi_{L+1}^B \). The first component \( \phi_{L+1}^A \) is the probability that all \( L \)-level nodes reject to cache the data object. The latter component \( \phi_{L+1}^B \) denotes the probability that a number of \( \nu \)-level nodes accept to cache data object but none of these nodes contain the requested data object. Accordingly, \( \phi_{L+1} \) can be represented as

\[
\phi_{L+1}^A = (1 - \varepsilon)^L,
\]

\[
\phi_{L+1}^B = \sum_{y=1}^{L} C_y \cdot \varepsilon^y \cdot (1 - \varepsilon)^{\nu-y} \cdot \prod_{j=1}^{\nu} (1 - \chi_j). \tag{10}
\]

Furthermore, based on the results in [28], we have the miss probability at \( \nu \)-level \( \pi_{\nu} \) for popularity class \( y \) presented as

\[
\pi_{\nu}(y) = e^{-(\lambda/\eta)(y) \cdot \nu \cdot \delta},
\]

\[
\log\pi_{\nu}(y) = \sum_{i=1}^{\nu-1} \pi_{\nu}(y) \log\pi_{\nu}(y), \tag{11}
\]

in which \( \lambda \) is the interest request rate and \( \eta \) is the number of content items per class, \( \delta \) is the requesting probability for data objects within class \( y \) and \( \gamma \) is the total classes of popularity. We assume that the data objects follow Zipf’s distribution with Zipf’s distribution parameter donated as \( \delta \).
(δ > 1) and average size of data object (in terms of chunks) presented as σ, and then we have

\[
\frac{1}{\delta} = \frac{\lambda}{\sum_{y=1}^{Y} z_{y}^{\delta - 1} \left( 1 - \frac{1}{\delta} \right)^{\delta}},
\]

(12)

\[
q^{(y)} = \frac{1}{y^{\delta} \left( \sum_{y=1}^{Y} 1/y^{\delta} \right)}.
\]

Obviously, we have the hit probability \( \chi, = 1 - \pi_{v} \). Thereby, through using (11) and (12), we can find the analytical expression of \( \chi \).

Thus far, we have solved all equations for finding \( E[L] \). By substituting (9), (10), (11), and (12) into (8), we have the close form solution for \( E[L] \).

In addition, we assume that under steady state, the average received data packets are equal to the number of request interest. And the average transmission rate \( \mathcal{R} \) can be accordingly approximated as

\[
\mathcal{R} = \lambda \ast \sigma.
\]

Therefore, we have (7) expressed as

\[
\Psi_{T}^{R} = \alpha \ast (p_{n} + p_{t}) \ast \sum_{i=1}^{L+1} i \ast \phi_{i} + \beta \ast \frac{P_{c} \ast E \ast \varepsilon}{\lambda \ast \sigma}.
\]

3.4. Cooperative Energy Efficient Design. The objective of cooperative energy efficient design is to minimize the energy consumption or, mathematically,

\[
\min \alpha \ast (p_{n} + p_{t}) \ast \sum_{i=1}^{L+1} i \ast \phi_{i} + \beta \ast \frac{P_{c} \ast E \ast \varepsilon}{\lambda \ast \sigma}.
\]

We can observe that the energy consumption is determined by multiple variables. And we have listed three major factors in Figure 5, which are the cache size \( C \), caching probability \( \varepsilon \), and request rate \( \lambda \). By tuning these factors, the energy consumption can be dynamically changed. For example, increasing the caching size will lead to more caching energy but less transmission energy. Similarly, increasing the caching probability may result in reducing transmission energy consumption but increasing caching energy. Therefore, we need to design energy efficient scheme cooperatively with the consideration of various factors.

Since we have found the theoretical expression of the total energy consumption model, we propose the following methodology for cooperative energy efficient design. We first find the cache size of each node by assuming that all other parameters are given. In other words, the cache size is precalculated heuristically and offline. Once the cache size is fixed, we can adjust the other parameters. We consider two different situations in this case. In the former situation, the network node can adjust the parameter dynamically so that the caching probability can be easily changed. And in the latter situation, the node may not be able to change the parameter and the interest requester can adjust the parameter dynamically, such as the request rate. Both situations can be performed online or in real time.

The offline method is used before the system parameters are configured so that this can avoid the time and complexity when information is transmitted within the network. The online/real-time design is calculated dynamically by using the real-time information collected. This can achieve the accurate and timely control for energy efficient design. By combining these two methods, we can achieve energy efficient design in both long-term and short-term ways.

4. Performance Analysis

In this section, we perform extensive analysis on the cooperative energy efficient design and investigate the impact of cache size, caching probability, interest request rate, content popularity, and network size on energy consumption. For all simulations, we assume that the energy consumption per node per bit is \( p_{n} = 2 \ast 10^{-8} \) J/bit, the energy consumption per link per bit is \( p_{l} = 0.15 \ast 10^{-8} \) J/bit, and the caching energy consumption per bit is \( p_{c} = 10^{-2} \) W/bit. In addition, we assume that the total class of popularity \( \gamma = 20 \) and Zipf’s popularity distribution factor \( \delta = 3 \). For each popularity class, there are 1000 number of data objects and the average content size \( \sigma = 10 \) in terms of chunks. The interest request rate \( \lambda \) is assumed to be 100 interests/s and the cache size \( C \) is assumed to be 100000 chunks. The network level \( L \) is assumed to be 5.

4.1. Impact of Cache Size on Energy Consumption. Figure 6 shows energy consumption results as a function of cache size with different popularity indexes. As observed from the results, for popular data objects, the energy consumption decreases with the increasing of caching size at first, and then after the energy consumption reaches a minimum value, the total energy consumption increases again. The reason is because with the increasing of caching size, the transmission energy reduces due to the reduction of transmission distance. But the caching energy increases at the same time. This leads to a minimum value of energy consumption as shown in Figure 6(a). However, if the data object is not popular, increasing cache size of the node may result in a very slight decrease of transmission energy. Since the caching energy increases linearly, the total energy consumption increases.
near linearly for unpopular data objects as presented in Figure 6(b).

4.2. Impact of Data Object Caching Probability on Energy Consumption. The energy consumption with respect to caching probability $\epsilon$ is illustrated in Figure 7. The index of popularity is assumed to be 5 in this case. It can be observed that the energy consumption decreases with the increasing of $\epsilon$ for small value of $\epsilon$ and then increases for larger value of $\epsilon$. This can be explained as follows. When caching probability is small, the caching energy is small, but the data objects are obtained with larger hops, leading to higher value of transmission energy. Thereby, within this range, the energy consumption is mainly determined by the transmission energy. On the other hand, if the caching probability is large, the transmission energy becomes small. And the total energy consumption is mainly determined by caching energy. The results in Figure 7 indicate that by tuning the caching probability, the total energy consumption can be optimized.

4.3. Impact of Interest Request Rate on Energy Consumption. We next plot Figure 8 to show the energy consumption as a function of interest request rate. Interestingly, we observe that, with the increasing of interest request rate, the energy consumption decreases. This is because with the changes of interest request rate, the transmission energy per bit remains the same. But as observed from (14), the caching energy consumption is an inverse function of interest request rate; the caching energy decreases. Therefore, the energy consumption decreases with the increasing of interest request rate. The
4.4. Impact of Content Popularity on Energy Consumption.

We take a further step to observe the energy consumption with respect to content popularity. We assume the average data object size $\sigma$ as 5 and plot the energy consumption as a function of content popularity index in Figure 9. As shown in the figure, the energy consumption increases with the decreasing of popularity of data objects. Obviously, this is because the unpopular data objects need larger hop distance for transmission, thus leading to larger amount of energy consumption.

4.5. Impact of Network Size on Energy Consumption. Finally, the energy consumption as a function of network topology level is shown in Figure 10. We assume that the popularity index is 5. It is shown that the energy consumption increases almost linearly with the increasing of network topology level. The results in this figure display the trend of energy consumption with respect to network topology and inspire us with the methodology to design network topology with the consideration of energy consumption.

5. Conclusion

In this paper, we have developed a comprehensive theoretic framework for analyzing the energy consumption in multimedia sensor network. The energy consumption model has been derived theoretically with close form expression. Based on the theoretic model, we propose cooperative energy efficient management design considering the factors of node cache size, caching probability, and interest request rate. We perform extensive numerical results for energy consumption with the impact of various factors. The results have shown that the cache size, caching probability, interest request rate, content popularity, and network size should be designed cooperatively and dynamically since they have different impacts on energy consumption. In future, we aim to solve the cooperative energy efficient design for information centric sensor networks considering different types of sensor network topologies.

Notations

- $\Psi_T$: Total power consumption (J)
- $\Psi_B$: Total power consumption per bit (J/bit)
- $\Psi_{tr}$: Total transmission power (J)
- $\Psi_{trb}$: Total transmission power per bit (J/bit)
- $\Psi_{ca}$: Total caching power (J)
- $\Psi_{ca}$: Total caching power per bit (J/bit)
- $\alpha$: Weight of transmission energy
- $\beta$: Weight of caching energy
- $L$: The number of total levels of nodes (level $l$)
- $p_n$: The energy consumption per node per bit (J/bit)
- $p_l$: The energy consumption per link per bit (J/bit)
- $p_c$: The power consumption per bit in cache (W/bit)
- $C$: The cache size of node (bit)
- $N$: The total number of bits transmitted
- $R$: The average transmission rate
- $\epsilon$: The probability of whether the content can be stored
- $\phi_i$: The probability of obtaining content from the $i$th level
- $\pi$: Cache miss probability
- $\eta$: Number of content items per class
- $\sigma$: Average size of data object (chunks)
- $\lambda$: Interest request rate
- $Y$: Classes of popularity
- $\delta$: Zipf’s popularity distribution.
Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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