QoS-Adaptive Approximate Real-Time Computation for Mobility-Aware IoT Lifetime Optimization

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Abstract—In recent years, the Internet of Things (IoT) has promoted many battery-powered emerging applications such as smart home, environmental monitoring, and human healthcare monitoring, where energy management is of particular importance. Meanwhile, there is an accelerated tendency towards mobility of IoT devices, either being transported by humans or being mobile by itself. Existing energy management mechanisms for battery-powered IoT fail to consider the two significant characteristics of IoT: the approximate real-time computation, and the mobility of IoT devices, resulting in unnecessary energy waste and network lifetime decay. In this paper, we explore mobility-aware network lifetime maximization for battery-powered IoT applications that perform approximate real-time computation under the Quality-of-Service (QoS) constraint. The proposed scheme is composed of offline and online stages. At offline stage, an optimal mobility-aware task schedule that maximizes network lifetime is derived by using mixed-integer linear programming (MILP) technique. Redundant executions due to mobility-incurred overlapping of a single task on different IoT devices are avoided for energy savings. At online stage, a performance-guaranteed and time-efficient QoS-adaptive heuristic based on cross-entropy method is developed to adapt task execution to the fluctuating QoS requirements. Extensive simulations based on synthetic applications and real-life benchmarks have been implemented to validate the effectiveness of our proposed scheme. Experimental results demonstrate that the proposed technique can achieve up to 169.52% network lifetime improvement compared to benchmarking solutions.

Index Terms—Internet of Things (IoT), network lifetime optimization, approximate real-time computation, Quality-of-Service (QoS), mobility.

I. INTRODUCTION

Internet of Things (IoT), providing ubiquitous connectivity for anyone and anything at any time and any place, has been envisioned as one of the most promising networking paradigms for the information society [1]. In the past few years, IoT has promoted a variety of emerging applications, such as intelligent transportation, smart home, environmental monitoring, etc. According to a report from McKinsey Global Institute, the potential economic impact of IoT applications could be as much as $11.1 trillion per year in 2025 [2]. Nonetheless, various challenges in IoT remain to be addressed, one of them being the efficient energy management [3]. Due to the considerations of either portability requirements, or the low-cost installation, deployment and maintenance, many IoT devices are powered by batteries that usually provide only a limited supply of energy. Therefore, efficient energy management is a key concern in battery-powered IoT, which aims at prolonging the network lifetime while meeting the Quality-of-Service (QoS) requirement.

Fig. 1: An illustration to demonstrate IoT device mobility.

Several novel energy-efficient management mechanisms for battery-powered IoT have been proposed in literatures [4]–[7]. Colistra et al. [4] presented a consensus protocol for a distributed decision on resource allocation in a simulated IoT scenario. The proposed consensus protocol can improve network lifetime while preserving the required QoS. Luo et al. [5] introduced the concept of “equivalent node” to select relay node for optimal data transmission and energy conservation in WSN-based IoT. A probabilistic dissemination algorithm is designed to choose the optimal energy strategy and prolong the lifetime of whole network. Samie et al. [6] put forward a technique of computation offloading in a local IoT network for network lifetime optimization under bandwidth constraints. A hierarchical clustering approach was presented by Li et al. [7] to maximize the network lifetime of battery-powered IoT. This approach assigns different duty cycle ratios to the IoT devices that are located at different layers, resulting in the balance of energy consumption among these devices.
It is clear that these mechanisms lead to unnecessary energy waste.

In real-world, many IoT applications can accept an inaccurate or approximate result in addition to a guaranteed accurate result [8]. For an approximate computation modeled task, its execution cycles are logically decomposed into two parts: one is a mandatory part and the other is an optional part [9], [10]. The mandatory part must execute to completion before the deadline and generate an acceptable result. The optional part refines and improves the result produced by the mandatory part. Some works [11]–[13] have utilized the concept of approximate computation to design task scheduling schemes for system QoS maximization. However, these works are tailored to maximize system QoS for an individual IoT device, and thus they cannot be directly applied to the lifetime optimization of the network consisting of multiple IoT devices.

Mobility of IoT devices is another important characteristic of IoT. There is an accelerated tendency towards mobility of IoT devices, either being transported by humans, like smartphones, or being mobile by itself, like a robot or an unmanned aerial vehicle. Fig. 1 illustrates an example of device mobility. As shown in Fig. 1(a) tasks τ3, τ5, τ8, τ10, τ11, and τ13 appear in more than one IoT device in the initial distribution of device locations. For example, task τ3 appears not only in device ψ1, but also in device ψ2. In this situation, device ψ1 and device ψ2 need to process task τ3 separately because task τ3 has different collected input data on different devices. Due to device mobility, the initial distribution of device locations may change, as demonstrated in Fig. 1(b). In Fig. 1(b) any one of tasks τ3, τ5, τ8, τ10, τ11 and τ13 has the same collected input data on different devices. We divide these tasks into two categories: one for exclusive task and one for overlapping task. An exclusive task is the task that can only be executed by the specific IoT device, and an overlapping task refers to the task that can be handled by any one of the IoT devices containing this task. For instance, as shown in Fig. 1(b) task τ3 and task τ2 are exclusive tasks whereas task τ1 is an overlapping task. This is because tasks τ1 and τ2 can only be executed by device ψ1, while task τ3 can be executed either by device ψ1 or by device ψ2.

However, as demonstrated in Fig. 2(a) existing energy management mechanisms fail to take into consideration the mobility of IoT devices, and they allow overlapping task τ3 to be executed once on IoT device ψ1 in addition to being executed once on IoT device ψ2. This results in overlapping task τ3 being executed twice. In fact, overlapping task τ3 only needs to be executed once. Obviously, redundant execution of overlapping tasks leads to unnecessary energy waste, thereby decaying the network lifetime. Meanwhile, since network QoS requirement may fluctuate at runtime, task execution should quickly adapt to the fluctuating QoS requirement when optimizing network lifetime. In this paper, we propose a QoS-adaptive mobility-aware scheme to optimize network lifetime of battery-powered IoT applications with approximate real-time computation requirements. To the best of our knowledge, this is the first attempt to optimize network lifetime with joint considerations of IoT device mobility and approximate real-time computation. As illustrated in Fig. 2(b) and Fig. 2(c), our developed solution can not only avoid redundant execution of overlapping tasks for energy saving but also meet the fluctuating QoS requirement at runtime. The major contributions of this paper are summarized as follows.

- We investigate the problem of network lifetime optimization for battery-powered IoT applications that perform approximate real-time computation under the QoS constraint. In particular, the mobility of IoT devices is taken into consideration.
- We present a mixed-integer linear programming (MILP) based mobility-aware offline solution to the QoS-constrained network lifetime optimization, and propose a cross-entropy method based QoS-adaptive online heuristic that can quickly adapt task execution to the fluctuating QoS requirement at runtime.
- We conduct extensive simulation experiments to validate...
the effectiveness of our proposed algorithms. Simulation results demonstrate that the proposed algorithms can achieve up to 169.52% network lifetime improvement compared to benchmarking schemes.

The remainder of the paper is organized as follows. Section II introduces network architecture and models. Section III describes problem definition and the overall framework of our optimization solution. Section IV presents the offline approach based on MILP technique while Section V shows the proposed online scheme based on cross-entropy method. The effectiveness of the proposed solution is verified in Section VI and concluding remarks are given in Section VII.

II. NETWORK ARCHITECTURE AND MODELS

In this section, we briefly introduce our network architecture and models including task model, energy model, and network lifetime and QoS model.

A. Network Architecture

We consider a local network composed of \( N \) IoT devices \( \psi = \{ \psi_1, \psi_2, \ldots, \psi_N \} \) and a gateway, as shown in Fig. 3. All IoT devices are connected to the gateway by using a specific IoT wireless technology (e.g., HaLow, LPWAN, BLE [6]). Fig. 4 presents the architecture diagram of any IoT device in the local network. As illustrated in the figure, each IoT device \( \psi_i \) (1 \( \leq \) \( i \) \( \leq \) \( N \)) is equipped with two major modules: one is an energy source module, and the other is an energy dissipation module. The energy source module is typically in the form of a battery (e.g., Li-ion). The energy dissipation module drains energy from the energy source module and consists of three parts: sensors, a heterogeneous multiprocessor system-on-chip (MPSoC), and a signal transceiver. The sensors sense physical phenomena and acquire input data required for tasks. The MPSoC system performs task execution, and the signal transceiver implements communication between the IoT device and the gateway. Assume that the MPSoC system on IoT device \( \psi_i \) is equipped with \( L_i \) heterogeneous processors, denoted by \( \Theta_i = \{ \Theta_{i,1}, \Theta_{i,2}, \ldots, \Theta_{i,L_i} \} \), where every processor \( \Theta_{i,l} \) (1 \( \leq \) \( l \) \( \leq \) \( L_i \)) is characterized by a given supply voltage/frequency pair \( (v_{i,l}, f_{i,l}) \).

![Fig. 3: A local network with \( N \) IoT devices and a gateway.](image)

B. Application Model

Assume that real-time periodic Bag-of-Tasks (BoT) applications [14] are to be executed in the local network. In such a periodic application, tasks are independent, activated with a common period, and share a common deadline. Tasks are independent in the sense that there is no precedence or communication among tasks. Let \( T \) and \( D \) represent the period and deadline of the application, respectively. Suppose that \( \xi_i \) tasks of the application can be performed by IoT device \( \psi_i \), denoted by \( \Gamma_i = \{ \tau_{1,i}, \tau_{2,i}, \ldots, \tau_{m,i}, \ldots, \tau_{\xi_i,i} \} \). Let \( C_i \) be a \( \xi_i \times N \) matrix, where \( c_i[m][j] \in C_i \) (1 \( \leq \) \( j \) \( \leq \) \( N \), \( j \neq i \)) gives the information whether task \( \tau_{m,i} \in \Gamma_i \) (1 \( \leq \) \( m \) \( \leq \) \( \xi_i \)) is an overlapping task or not. If \( \tau_{m,i} \in \Gamma_i \) holds, then task \( \tau_{m,i} \) is an overlapping task and hence \( c_i[m][j] \) takes the value of 1. Otherwise task \( \tau_{m,i} \) is an exclusive task and thus \( c_i[m][j] \) is set to 0. Tasks are assumed to be heterogeneous and therefore the activity factor of a task, denoted by \( \mu \) (ranging in \((0,1)\)), is introduced to capture how intensively functional units are being utilized by the task [15].

In this work, we consider approximate computation real-time tasks [9], [10]. Every task \( \tau_{m,i} \) is logically decomposed into two parts: i) a mandatory part with execution cycles \( M_{m,i,j} \), which must execute to completion before the deadline and generate an acceptable result, and ii) an optional part with maximum execution cycles \( O_{m,i,j} \), which refines and improves the result produced by the mandatory part [11]. We use a tuple \( \tau_{m,i} : (\mu_{m,i}, R_{m,i}, V_{m,i}, M_{m,i,j}, O_{m,i,j}, \alpha_{m,i}) \) to characterize the approximate computation modeled task \( \tau_{m,i} \). In the tuple, \( \mu_{m,i} \) is the activity factor of task \( \tau_{m,i} \). \( R_{m,i} \) represents the amount of input data needed for task \( \tau_{m,i} \) to start its execution. \( V_{m,i} \) denotes the amount of data acquired by IoT device \( \psi_i \) for task \( \tau_{m,i} \) in a sampling cycle. The \( \alpha_{m,i} \) (ranging in \([0,1]\)) is the optional execution factor of task \( \tau_{m,i} \), which denotes the proportion of executed optional cycles to maximum optional cycles of task \( \tau_{m,i} \). Therefore, the actual length \( W_{m,i} \) of task \( \tau_{m,i} \), measured by the total execution cycles, can be given by

\[
W_{m,i} = M_{m,i,j} + \alpha_{m,i} \times O_{m,i,j}. \tag{1}
\]

C. Energy Model

The overall power consumption \( P_{\text{con}} \) of any IoT device in the local network includes the power consumption \( P_{\text{sen}} \) of sensors, the power consumption \( P_{\text{exe}} \) of the MPSoC system, and the power consumption \( P_{\text{com}} \) of the signal transceiver. Therefore, \( P_{\text{con}} \) is expressed as

\[
P_{\text{con}} = P_{\text{sen}} + P_{\text{exe}} + P_{\text{com}}. \tag{2}
\]

The power consumption \( P_{\text{exe}} \) of an MPSoC system can be modeled as the sum of static power consumption \( P_{\text{sta}} \) and dynamic power consumption \( P_{\text{dyn}} \), that is, [16]

\[
P_{\text{exe}} = P_{\text{sta}} + P_{\text{dyn}}. \tag{3}
\]

1For the sake of generality, we assume the weight of task \( \tau_{m,i} \) that indicates the relative importance of the task has been integrated into \( O_{m,i,j} \).
Input as a linear or concave function of optional cycles of the lifetime $T$ of IoT device $i$.

Therefore, $D$. Network Lifetime and QoS Model

$P_{sta}$ is independent of switching activity and can be regarded as a processor-dependent constant while $P_{dyn}$ is related to charging and discharging of gates in the circuits. The dynamic power consumption of processor $\Theta_{i,l}$ when executing task $T_{m,i}$ at the supply voltage/frequency pair $(\psi_{i,l}, f_{i,l})$ is given by [16]

$$P_{dyn}(m, i, l) = \mu_{m,i} C_{i,l}^{eff} \psi_{i,l}^2 f_{i,l}$$

where $C_{i,l}^{eff}$ is the effective switching capacitance of processor $\Theta_{i,l}$. Therefore, the overall energy consumption of IoT device $\psi_{i}$ during scheduling horizon $T$ is hence calculated as

$$E_{con}^{energy}(i) = P_{con}(i) \times T + \sum_{l=1}^{L_{i}} P_{sta}(i, l) \times T + \sum_{l=1}^{L_{i}} \sum_{\tau_{m,i} \in \Gamma_{i,l}} (\mu_{m,i} C_{i,l}^{eff} \psi_{i,l}^2 W_{m,i} + P_{sen}(i) R_{m,i})$$

where $P_{sen}(i)$ and $P_{con}(i)$ are the power consumption of sensors and the signal transceiver on IoT device $\psi_{i}$, respectively. $P_{sta}(i, l)$ is the static power consumption of processor $\Theta_{i,l}$.

$\Gamma_{i,l} \subseteq \Gamma_{i}$ is the task subset consisting of these tasks that are executed on processor $\Theta_{i,l}$.

$E_{con}^{energy}(i)$ is the power consumption of CPU cycles of optional tasks.

III. PROBLEM DEFINITION AND OVERALL FRAMEWORK

In this section, we first give a definition of the network lifetime optimization problem, and then show the overall framework of our proposed solution.

A. Problem Definition

In this paper, we concentrate on the scenario where the available energy supply of each IoT device during the scheduling horizon is sufficient to complete the execution of the mandatory parts of all approximate tasks on the IoT device, but sufficient or insufficient to perform the execution of the optional parts of all approximate tasks on the IoT device. The studied problem is formally defined as follows.

Given a mobility-aware local network, the target application, and the network QoS requirement, design a task allocation and scheduling scheme to maximize network lifetime under the constraints that i) the mandatory parts of tasks must be completed before the deadline; ii) the network QoS requirement is satisfied; and iii) for each IoT device, its energy consumption cannot exceed its available energy supply during the scheduling horizon.

B. Overview of Our Proposed Solution

Fig. 5 presents an overview of our proposed solution to QoS-constrained network lifetime optimization. As shown in the figure, our solution is composed of two stages: a mobility-aware offline stage and a QoS-adaptive online stage. At offline stage, an optimal mobility-aware task schedule that can maximize network lifetime while satisfying all design constraints is derived using MILP technique. Redundant executions due to mobility-incurred overlapping of a single task on different IoT devices are avoided for energy savings. Since the network QoS requirement may fluctuate at runtime, the offline task schedule needs to be adjusted at runtime at the minimum cost. Therefore, we provide a low-cost yet high-performance QoS-adaptive online scheme. In the proposed online scheme, if the gateway monitors no change in network QoS requirement at runtime during the current time interval $[t, t + T]$ for executing new arriving task instances, the optimal task schedule produced at offline stage will be directly adopted without any modification to schedule tasks; else an online heuristic will be invoked. The main idea of the heuristic is...
to redetermine the optimal processors for the execution of overlapping tasks by using cross-entropy method such that the network lifetime is optimized and task execution quickly adapts to the fluctuating QoS requirement.

IV. MILP BASED MOBILITY-AWARE OFFLINE NETWORK LIFETIME OPTIMIZATION

In this section, we present an MILP based mobility-aware offline approach to solve the QoS-constrained network lifetime optimization problem.

A. MILP Formulation

For ease of presentation, let \( \Gamma = \{ \Gamma_1 \cup \cdots \cup \Gamma_i \cup \cdots \cup \Gamma_N \} \) be the task set consisting of all exclusive tasks and overlapping tasks on \( N \) IoT devices. An overlapping task on different IoT devices only appears once in task set \( \Gamma \). Let \( M_{\psi}^m \) be the set of the indexes of these IoT devices that can execute task \( \tau_m \in \Gamma \). Let \( M_{\phi}^i \) be the set of the indexes of these processors on IoT device \( \psi_i \). We define the following variables.

\[
A_{m,i,l} = \begin{cases} 1 & \text{if task } \tau_m \in \Gamma \text{ is assigned to processor } \Theta_{i,l}, \ i \in M_{\psi}^m, \ l \in M_{\phi}^i \ \ (10) \\ 0 & \text{otherwise} \end{cases}
\]

\[S_m : \text{the start time of task } \tau_m \ \ (11)\]

\[\alpha_m : \text{the optional execution factor of task } \tau_m \ \ (12)\]

1) Objective: The objective function is expressed as

\[
\text{maximize: } T(A_{m,i,l}, S_m, \alpha_m), \forall \tau_m \in \Gamma, i \in M_{\psi}^m, l \in M_{\phi}^i. \ \ (13)
\]

2) Constraints: The constraints are summarized below.

- Every task \( \tau_m \) is assigned to exactly one processor.

\[
\sum_{i \in M_{\psi}^m} \sum_{l \in M_{\phi}^i} A_{m,i,l} = 1, \forall \tau_m \in \Gamma. \ \ (14)
\]

- The optional execution factor \( \alpha_m \) of task \( \tau_m \) takes the value from interval \([0, 1]\).

\[
\alpha_m \in [0, 1], \forall \tau_m \in \Gamma. \ \ (15)
\]

- The mandatory part of every task \( \tau_m \) meets its deadline.

\[
S_m + \sum_{i \in M_{\psi}^m} \sum_{l \in M_{\phi}^i} A_{m,i,l} \left( \frac{R_m}{V_{m,i}} + \frac{M_m}{f_{i,l}} \right) \leq D, \forall \tau_m \in \Gamma. \ \ (16)
\]

- For each IoT device, its energy consumption cannot exceed its available energy supply during the scheduling horizon. This constraint is equivalent to the condition that the lifetime of any IoT device should not be less than zero during the scheduling horizon.

\[
T_i(A_{m,i,l}, S_m, \alpha_m) \geq 0, \forall \tau_m \in \Gamma, i \in M_{\psi}^m, l \in M_{\phi}^i. \ \ (17)
\]

- The offline QoS requirement \( Q_{\text{off}}^{\text{goal}} \) should be met.

\[
\sum_{\tau_m \in \Gamma} \alpha_m \times O_m \geq Q_{\text{off}}^{\text{goal}}. \ \ (18)
\]

- Tasks have no overlapping executions in the same processor. Let \( S_p \) and \( S_q \) denote the start time of task \( \tau_p \) and task \( \tau_q \) when the two tasks are executed on processor \( \Theta_{i,l} \), respectively, and the variable \( S_{\min}(p,q) \) denote the minimum of the \( S_p \) and \( S_q \). Thus, the equation \( S_{\min}(p,q) = \min(S_p, S_q) \) holds. The \( b_{p,q} \) is an auxiliary binary decision variable indicating the relationship of \( S_{\min}(p,q) \), \( S_p \), and \( S_q \). If \( S_p < S_q \) holds, that is, \( S_{\min}(p,q) = S_p \), then \( b_{p,q} = 1 \); else \( b_{p,q} = 0 \). \( \mathcal{H} \) is a large enough constant number and is set to 10000 in the experiment. Similar to \( S_{\min}(p,q) \), the variable \( S_{\max}(p,q) \) is introduced to indicate the maximum of the \( S_p \) and \( S_q \). That is, \( S_{\max}(p,q) = \max(S_p, S_q) \) holds. Two auxiliary variables \( h_{p,q} \) and \( g_{p,q} \) are also introduced as pseudo-linear constraints to facilitate the formulation. The following constraints must be satisfied to avoid overlapping executions.

\[
S_{\min}(p,q) \leq S_p \ \ (19)
\]

\[
S_{\min}(p,q) \leq S_q \ \ (20)
\]

\[
S_{\min}(p,q) \geq S_p - \mathcal{H} \times (1 - b_{p,q}) \ \ (21)
\]

\[
S_{\min}(p,q) \geq S_q - \mathcal{H} \times b_{p,q} \ \ (22)
\]

\[
b_{p,q} = \begin{cases} 1, & \text{if } S_p < S_q; \\ 0, & \text{otherwise} \end{cases} \ \ (23)
\]

\[
S_{\max}(p,q) = S_p + S_q - S_{\min}(p,q) \ \ (24)
\]

\[
h_{p,q} = \mathcal{H} \times (S_p - S_{\max}(p,q)) + S_q \ \ (25)
\]

\[
S_p - h_{p,q} \geq \frac{M_p + \alpha_q O_q}{f_{i,l}} + \frac{R_p}{V_{p,i}} \ \ (26)
\]

\[
g_{p,q} = \mathcal{H} \times (S_q - S_{\max}(p,q)) + S_p \ \ (27)
\]

\[
S_q - g_{p,q} \geq \frac{M_q + \alpha_p O_p}{f_{i,l}} + \frac{R_q}{V_{p,i}} \ \ (28)
\]

B. Algorithm of MILP Based Offline Approach

Algorithm 1: Mobility-Aware MILP Offline Scheme

**Input:** 1) Task set \( \Gamma \), 2) Device set \( \psi \), 3) Offline QoS requirement \( Q_{\text{off}}^{\text{goal}} \).

**Output:** Offline schedule table \( \Omega_{\text{off}} \).

1. Generate schedule table \( \Omega_{\text{off}} \) for \( N \) IoT devices by solving the MILP formulated in Section IV-A.

2. Return Schedule table \( \Omega_{\text{off}} \).

Algorithm 1, performed by the gateway, demonstrates the pseudo-code of our proposed MILP based offline lifetime optimization scheme. Inputs to the algorithm are the task set, device set, and offline QoS requirement. The optimal offline task scheduling that can maximize network lifetime under the network QoS and real-time constraints is derived by solving the MILP formulated in Section IV-A.

V. CROSS-ENTROPY METHOD BASED QoS-ADAPTIVE ONLINE LIFETIME OPTIMIZATION

The proposed MILP based offline lifetime optimization scheme generates an optimal task schedule that maximizes network lifetime while satisfying all design constraints. However, due to the fact that the network QoS requirement may fluctuate at runtime, the offline task schedule needs to be
adjusted at runtime. Therefore, we provide a low-cost yet high-performance QoS-adaptive online task scheduling algorithm based on cross-entropy method. Our online scheme is designed to redetermine the optimal processors for overlapping task execution such that not only is the network lifetime optimized but also task execution can quickly adapt to the fluctuating QoS requirement. In this section, we first briefly introduce the theoretical basis of cross-entropy method, and then describe our proposed online scheme based on cross-entropy method.

A. Theoretical Basis of Cross-Entropy Method

The basic idea of cross-entropy method is to transform the deterministic optimization problem into its corresponding stochastic optimization problem [17]. By using an iterative sampling algorithm, the stochastic optimization problem is then addressed. In each iteration of the sampling algorithm, multiple random samples representing solutions to the deterministic optimization problem are generated, and these random samples converge to the optimal or near-optimal solution in a probabilistic way. Compared to conventional optimization techniques such as genetic algorithm [18] or particle swarm optimization algorithm [19], cross-entropy method has a complete theoretical basis, and has been proven to be an effective solution to optimization problems [17]. For more details on the theoretical basis of cross-entropy method, readers are suggested to refer to literature [17].

Now let us consider a discrete or combinatorial optimization problem that the goal is to find the optimal mapping $\beta^* : \mathbb{R}^n \rightarrow \mathbb{R}^n$ such that the value of function $F(x)$ about variable $x$ in the state space $\Omega$ is maximized when $x = \beta^*$, that is,

$$F(\beta^*) = \gamma^* = \max_{x \in \Omega} F(x).$$

(29)

This optimization problem is associated with the following estimation of the probability [17]

$$\lambda(\gamma) = P_u(F(X) \geq \gamma) = E_u(\Phi_{\{F(X) \geq \gamma\}}),$$

(30)

$X = \{X_1, \cdots , X_Z\}$ is a sample vector consisting of $Z$ random samples produced by the corresponding probability $P(x, u)$. $P(x, u)$ is in parametric class of probabilities $\{P(x, \iota), \iota \in \iota\}$ with parameter $\iota$ being set to $u$. $\gamma$ is a threshold or level parameter, and $P_u(F(X) \geq \gamma)$ represents the probability of $F(X) \geq \gamma$. $E_u(\Phi_{\{F(X) \geq \gamma\}})$ denotes the expected value of $\Phi_{\{F(X) \geq \gamma\}}$, and $\Phi_{\{F(x) \geq \gamma\}}$ is the indicator function, that is,

$$\Phi_{\{F(x) \geq \gamma\}} = \begin{cases} 1 & F(x) \geq \gamma \\ 0 & \text{otherwise} \end{cases}.$$  

(31)

The cross-entropy method aims to find the minimal $\gamma$ such that $\lambda(\gamma)$ (i.e., the probability of $F(X) \geq \gamma$) approaches 0. It is then that the probability of $F(X) < \gamma$ approaches 1, indicating $\gamma$ is the minimal upper bound on $F(x)$ for $\forall x \in \Omega$ and thus the optimal solution to Eq. (29). The main steps of cross-entropy method are summarized and described as follows.

1) Set iteration counter $t \leftarrow 1$ and initialize probability vector $P_0$.

2) Generate $Z$ samples $\{X_1, \cdots , X_Z\}$ based on probability vector $P_{t-1}$, and calculate sample performance $\{F(X_1), \cdots , F(X_z), \cdots , F(X_Z)\}$.

3) Select $B_{\text{elite}}$ samples with best performance, and let $\vartheta$ denote the set of indices of best samples. Derive threshold $\gamma_t$ using the average performance of $B_{\text{elite}}$ best samples:

$$\gamma_t \leftarrow \frac{1}{B_{\text{elite}}} \sum_{\epsilon \in \vartheta} F(X_\epsilon).$$

(32)

4) Obtain probability vector $P_t$ using

$$P_{t,a,b} = \frac{\sum_{z=1}^{Z} \Phi_{\{F(X_z) \geq \gamma_t\}} \Phi_{\{x_{z,a} = b\}}}{\sum_{z=1}^{Z} \Phi_{\{F(X_z) \geq \gamma_t\}}}.$$  

(33)

where $x_{z,a}$ is the $a$th element in sample $X_z$, and $P_{t,a,b}$ indicates the probability of $x_{z,a}$ being mapped to $b$ (i.e., $x_{z,a} = b$) at $t$th iteration.

5) If predefined stop criterion is met, exit; otherwise, set $t \leftarrow t + 1$, and return to (2).

B. Our Online Scheme Based on Cross-Entropy Method

The objective of online scheduling includes not only generating a high quality task schedule, but also minimizing the run-time scheduling overheads. To this end, the main idea of our QoS-adaptive online scheme is to reallocate overlapping tasks to optimal processors by using cross-entropy method such that the network lifetime is optimized while task execution can be quickly adapted to the fluctuating QoS requirement.

Algorithm [2] executed by the gateway, shows the pseudo-code of our proposed cross-entropy method based online scheme. Line 1 of the algorithm initializes the online task schedule $\Omega_{\text{off}}$ to the offline task schedule $\Omega_{\text{off}}$. If no change in network QoS requirement at runtime is detected, the optimal task schedule produced at offline stage will be directly adopted without any modification (lines 2-3); else an online heuristic based on cross-entropy method will be invoked (lines 4-24). Lines 5-6 of the algorithm construct a task set and a processor set. For each IoT device, lines 7-9 first delete all overlapping tasks from its schedule table and then updates the start times of all exclusive tasks in the schedule table. The available energy supply that can be used for overlapping task execution for each IoT device is calculated in line 10. Lines 11-12 first derive network QoS difference and then equally assign the network QoS difference to overlapping tasks. Lines 13-23 perform the reallocation process for overlapping tasks by using cross-entropy method. Lines 13-14 initialize the iteration counter, maximal iteration number, and probability vector. Line 15 determines whether the algorithm continues the iteration process or exits the optimization. In each iteration, lines 16-17 first generate multiple samples according to current probability vector and then select feasible samples from the generated samples. If no feasible sample is found and the current iteration counter is no less than 2, lines 18-19 terminate the iterative process. Lines 20-21 derive the performance of feasible samples and accordingly update the threshold. Lines
Algorithm 2: QoS-Adaptive Online Scheme

Input: 1) Task set $\Gamma$, 2) Device set $\psi$, 3) Online QoS requirement $Q_{\text{goal}}$, 4) Offline schedule table $\Omega_{\text{off}}$.

Output: Online schedule table $\Omega_{\text{on}}$.

1. Initialize $\Omega_{\text{on}} \leftarrow \Omega_{\text{off}}$;
2. if $Q_{\text{goal}}^{\text{on}} = Q_{\text{goal}}^{\text{off}}$ then
   3. Return $\Omega_{\text{on}}$.
4. else
   5. Construct task set $\Gamma'$ that stores all overlapping tasks;
   6. Create processor set $\Psi$ where each element $\Psi_m \in \Psi$ indicates the set of these processors that overlapping task $\tau_m \in \Gamma'$ can be assigned to;
   7. for each IoT device $\psi_i$ do
      8. Delete all overlapping tasks from $\Omega_i^{\text{on}}$;
      9. Update start times of all exclusive tasks in $\Omega_i^{\text{on}}$;
     10. Derive its available energy supply using Eq. (7);
   11. Calculate QoS difference $\Delta Q = Q_{\text{goal}}^{\text{on}} - Q_{\text{goal}}^{\text{off}}$;
   12. Assign $\Delta Q$ equally to overlapping tasks in task set $\Gamma'$ while satisfying Eq. (15);
   13. Set $t = 1$, and initialize maximal iteration number $t^{\text{max}}$;
   14. Initialize probability vector $P_0$: for each overlapping task $\tau_m \in \Gamma'$, set the probability of allocating $\tau_m$ to the processors in $\Psi_m$ to $1/\text{sizeof}(\Psi_m)$ and the processors not in $\Psi_m$ to 0;
   15. while $t \leq t^{\text{max}}$ do
      16. Generate $J$ samples according to $P_{t-1}$ using Latin hypercube importance sampling [20];
      17. Select $Z$ feasible samples meeting Eq. (16) and Eq. (17) from $J$ samples using acceptance-rejection method [21];
      18. if find no feasible sample and $t \geq 2$ then
         19. break;
      20. Calculate network lifetime for each feasible sample using Eq. (8);
      21. Obtain threshold $\gamma_t$ using Eq. (32);
      22. Derive probability vector $P_t$ using Eq. (33);
     23. $t \leftarrow t + 1$;
   24. Return $\Omega_{\text{on}}$ that is the feasible sample with optimal network lifetime at $(t - 1)$th iteration.

---

22-23 update probability vector and iteration counter used for next iteration. Line 24 returns the online schedule table generated based on the sample with best performance at the $(t - 1)$th iteration.

VI. EVALUATION

A. Experimental Settings

Two sets of simulations have been implemented to validate the effectiveness of our proposed network lifetime optimization solution. The first set of simulations is based on synthetic applications while the second set of simulations is based on real-life benchmarks. In each set of simulations, two local networks that consist of, respectively, 5 ($N=5$) and 10 ($N=10$) IoT devices are adopted. In addition to comparing the performance achieved by our proposed offline method with that of three benchmarking algorithms RAN, CTF [22], and HWG [23], we also compare the performance achieved by the proposed online approach with that of three benchmarking algorithms GEN, PSO, and GCS [12]. The mentioned benchmarking algorithms are described below.

- RAN is an algorithm that randomly selects tasks whose optional parts are to be completed for the purpose of meeting the network QoS requirement.
- CTF [22] is a method that assigns QoS-critical jobs higher priorities such that their optional cycles can be completed first. The QoS-critical jobs are defined as tasks with larger maximum optional cycles.
- HWG [23] is a state-of-the-art approach that integrates a worst-fit based partitioning heuristic with genetic algorithm to generate a task allocation that reduces energy consumption while satisfying all design constraints.
- GEN is a method that replaces cross-entropy method (lines 13-24 of Algorithm 2) with genetic algorithm [18] to perform network lifetime optimization.
- PSO, similar to GEN, is an approach that uses the particle swarm optimization algorithm [19] to replace the cross-entropy method adopted in Algorithm 2.
- GCS [12] is a dynamic scheduling method that determines the best allocation of slack cycles for maximizing QoS. For fair comparison, we stop the running of GCS when the network QoS requirement is satisfied.

All the algorithms above are implemented in C++, and the simulations are performed on a machine with Intel i7 Dual-Core 3.5GHz processor and 16GB memory. We perform 1000 experiments to obtain the average of the simulation data.

TABLE I: Parameters of the simulated processor model [24].

<table>
<thead>
<tr>
<th>No.</th>
<th>$v$ (V)</th>
<th>$f$ (GHz)</th>
<th>$C_{\text{eff}}$ (nF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.85</td>
<td>0.8010</td>
<td>13.0</td>
</tr>
<tr>
<td>2</td>
<td>0.90</td>
<td>0.8291</td>
<td>12.0</td>
</tr>
<tr>
<td>3</td>
<td>0.95</td>
<td>0.8553</td>
<td>14.0</td>
</tr>
<tr>
<td>4</td>
<td>1.00</td>
<td>0.8797</td>
<td>15.0</td>
</tr>
<tr>
<td>5</td>
<td>1.05</td>
<td>0.9027</td>
<td>17.0</td>
</tr>
<tr>
<td>6</td>
<td>1.10</td>
<td>1.0000</td>
<td>16.0</td>
</tr>
<tr>
<td>7</td>
<td>1.15</td>
<td>1.0527</td>
<td>18.0</td>
</tr>
<tr>
<td>8</td>
<td>1.20</td>
<td>1.1236</td>
<td>16.0</td>
</tr>
<tr>
<td>9</td>
<td>1.25</td>
<td>1.1867</td>
<td>19.0</td>
</tr>
<tr>
<td>10</td>
<td>1.30</td>
<td>1.2500</td>
<td>18.0</td>
</tr>
</tbody>
</table>

B. Simulation for Synthetic Applications

In this set of simulations, a set of synthetic MPSoC systems is adopted to execute synthetic applications. The supply voltage $v$, operating frequency $f$, and effective switching capacitance $C_{\text{eff}}$ of ten processors built on 65nm technology are listed in TABLE I. The number of processors of an MPSoC system is randomly selected in the range $[2, 10]$. Task activity factors are uniformly distributed in the interval $[0.4, 1]$ [15]. The worst case execution cycles (WCEC) of tasks are assumed to be in the range of $[4 \times 10^9, 6 \times 10^9]$ [25-27]. Each task $\tau_{m,i}$ is instantiated by haphazardly picking two WCECs.
from the range. One is for its mandatory part $M_{m,i}$ and the other is for its maximum optional part $O_{m,i}$. The number of tasks on individual IoT device is randomly selected from the range $[10, 30]$. The amount of input data needed for each task is randomly picked from the interval $[1, 20]$. The information matrix $C_i$ is also generated in a random way. The common deadline $D$ of tasks is assumed to be $1.5 \times \max \{ \sum_{m=1}^{n} M_{m,i} / f_{i, \max} \mid i = 1, 2, \ldots, N \}$, where $f_{i, \max}$ is the maximum frequency supported by IoT device $\psi_i$. The application period $T$ is set to be the same as the common deadline $D$. A set of Li-ion battery banks equipped with $[4, 10]$/Ah normal capacity and $[15, 20]$V terminal voltage $[30]$ is served as energy supply modules. For the battery bank on each IoT device, its normal capacity and terminal voltage are generated at random from corresponding intervals. The amount of data per sampling cycle sensed by sensors on IoT device $\psi_i$ to acquire the input data required for task $\tau_{m,i}$ is arbitrarily chosen from the interval $[1, 5]$ Mb/s $[31]$. The power consumption of sensors and that of the signal transceiver on each IoT device are indiscriminately picked from the ranges $[0.5, 2]$ W and $[1, 5]$ W, respectively $[32]$. The maximum iteration number $f^{\text{max}}$ is set to 10.

1) Performance Comparison for Offline Approach: We utilize a normalized network QoS requirement in the comparative study, the maximum of which is set to 1. To be specific, the network QoS requirement is normalized against the sum of the maximum optional cycles of all tasks on $N$ IoT devices. Fig. $6$ presents the normalized network lifetime under varying offline QoS requirements when the local network consists of 5 IoT devices executing synthetic applications. The results given in the figure clearly show that our proposed offline scheme achieves better performance in terms of network lifetime compared to the three benchmarking algorithms. For example, in the case of $Q_{goal}^{off} = 0.5$, the network lifetime achieved by the proposed approach is 96.25%, 41.86%, and 9.76% higher on average than that of RAN, CTF, and HWG, respectively. In the case of $Q_{goal}^{off} = 0.6$, the network lifetime achieved by the proposed approach is 94.57%, 38.18%, and 9.24% higher on average than that of RAN, CTF, and HWG, respectively. In the case of $Q_{goal}^{off} = 0.7$, the network lifetime achieved by the proposed approach is 92.8%, 36.6%, and 8.18% higher on average than that of RAN, CTF, and HWG, respectively.

Fig. $7$ plots the normalized network lifetime under varying offline QoS requirements when the network consists of 10 IoT devices executing synthetic applications. Similar to the results shown in Fig. $6$, our proposed offline algorithm significantly improves the network lifetime. For instance, in the scenario of $Q_{goal}^{off} = 0.5$, the network lifetime achieved by the proposed approach is 122.22%, 59.02%, and 27.14% higher on average than that of RAN, CTF, and HWG, respectively. In the scenario of $Q_{goal}^{off} = 0.6$, the network lifetime achieved by the proposed approach is 115.47%, 55.5%, and 23.05% higher on average than that of RAN, CTF, and HWG, respectively. In the scenario of $Q_{goal}^{off} = 0.7$, the network lifetime achieved by the proposed approach is 111.08%, 50.21%, and 20.60% higher on average than that of RAN, CTF, and HWG, respectively.

2) Performance Comparison for Online Approach: Fig. $8$ depicts the normalized network lifetime under varying online QoS requirements when the network consists of 5 IoT devices. As demonstrated in the figure, our proposed online scheme achieves remarkable network lifetime improvement compared to the three benchmarking algorithms. To be specific, in the case of $Q_{goal}^{on} = 0.55$, the network lifetime achieved by the proposed approach is 21.54%, 13.14%, and 11.74% higher on average than that of GCS, GEN, and PSO, respectively. In the case of $Q_{goal}^{on} = 0.65$, the network lifetime achieved by the proposed approach is 19.58%, 10.87%, and 10.42% higher on average than that of GCS, GEN, and PSO, respectively. In the
case of $Q_{\text{goal}}^{\text{on}} = 0.75$, the network lifetime achieved by the proposed approach is 17.13%, 9.55%, and 9.90% higher on average than that of GCS, GEN, and PSO, respectively.

TABLE II: The runtime (unit: s) on average for deriving the scheduling of 10 synthetic applications under $N = 5$.

<table>
<thead>
<tr>
<th>$Q_{\text{goal}}^{\text{on}}$</th>
<th>Proposed</th>
<th>GEN</th>
<th>PSO</th>
<th>GCS</th>
<th>Min. $Sp$</th>
<th>Max. $Sp$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.55</td>
<td>2.06</td>
<td>4.18</td>
<td>3.91</td>
<td>27.69</td>
<td>1.90x</td>
<td>13.44x</td>
</tr>
<tr>
<td>0.65</td>
<td>2.12</td>
<td>4.72</td>
<td>4.10</td>
<td>38.60</td>
<td>1.93x</td>
<td>14.76x</td>
</tr>
<tr>
<td>0.75</td>
<td>2.22</td>
<td>5.91</td>
<td>4.39</td>
<td>49.28</td>
<td>1.97x</td>
<td>22.15x</td>
</tr>
</tbody>
</table>

Fig. 9 plots the normalized network lifetime under varying online QoS requirements. As shown in the figure, our proposed online algorithm achieves better lifetime improvement compared to the three benchmarking algorithms. Specifically, in the scenario of $Q_{\text{goal}}^{\text{on}} = 0.55$, the network lifetime achieved by the proposed approach is 30.39%, 12.72%, and 16.28% higher on average than that of GCS, GEN, and PSO, respectively. In the scenario of $Q_{\text{goal}}^{\text{on}} = 0.65$, the network lifetime achieved by the proposed approach is 28.89%, 11.88%, and 15.06% higher on average than that of GCS, GEN, and PSO, respectively. In the scenario of $Q_{\text{goal}}^{\text{on}} = 0.75$, the network lifetime achieved by the proposed approach is 26.99%, 10.49%, and 12.85% higher on average than that of GCS, GEN, and PSO, respectively.

TABLE III: The runtime (unit: s) on average for deriving the scheduling of 10 synthetic applications under $N = 10$.

<table>
<thead>
<tr>
<th>$Q_{\text{goal}}^{\text{on}}$</th>
<th>Proposed</th>
<th>GEN</th>
<th>PSO</th>
<th>GCS</th>
<th>Min. $Sp$</th>
<th>Max. $Sp$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.55</td>
<td>13.28</td>
<td>27.88</td>
<td>25.49</td>
<td>249.04</td>
<td>1.92x</td>
<td>18.76x</td>
</tr>
<tr>
<td>0.65</td>
<td>17.12</td>
<td>33.85</td>
<td>26.02</td>
<td>351.12</td>
<td>1.52x</td>
<td>20.50x</td>
</tr>
<tr>
<td>0.75</td>
<td>19.91</td>
<td>37.17</td>
<td>31.06</td>
<td>523.17</td>
<td>1.56x</td>
<td>26.27x</td>
</tr>
</tbody>
</table>

TABLE II demonstrates the runtime on average for deriving the scheduling of synthetic applications using the proposed online scheme and benchmarking schemes when the network consists of 5 IoT devices. The metric $Sp$ denotes the speedup achieved by the proposed method when compared to the baseline approach in terms of average runtime. It can be easily seen from the table that our proposed online scheme greatly reduces the runtime for deriving task scheduling. For example, when online QoS requirement $Q_{\text{goal}}^{\text{on}}$ is set to 0.55, our proposed online scheme can achieve up to 13.44 times of speedup. TABLE III presents the runtime on average for deriving the scheduling of synthetic applications using the proposed online scheme and benchmarking schemes when the network consists of 10 IoT devices. Similar to the results presented in TABLE II, our proposed online scheme also achieves better performance in terms of runtime compared to the three benchmarking schemes. For instance, when online QoS requirement $Q_{\text{goal}}^{\text{on}}$ is set to 0.55, our proposed online scheme can achieve up to 18.76 times of speedup.

C. Simulation for Real-Life Applications

In this set of simulations, a set of practical MPSoC systems that are constructed on Intel Core Duo processor, Intel Xeon processor, AMD Athlon processor, TI DSP processor, and S-PARC64 processor is adopted for simulation. All the processor parameters of these MPSoC systems can be found in [14]. The tool MEGA [33] that incorporates approximate computation is utilized to generate real-life benchmarks. The settings of task number, sensors, signal transceivers, and Li-ion battery bank on each IoT device are the same as that of simulation for synthetic applications.

1) Performance Comparison for Offline Approach: Fig. 10 demonstrates the normalized network lifetime under varying offline QoS requirements when the local network consists of 5 IoT devices executing real-life tasks. The results given in
the figure clearly present that our proposed scheme achieves higher network lifetime compared to the three benchmarking algorithms. For example, in the case of $Q_{\text{goal}}^{\text{off}} = 0.5$, the network lifetime achieved by the proposed approach is 155.62%, 70.30%, 25.18% higher on average than that of RAN, CTF, and HWG, respectively. Fig. 11 plots the normalized network lifetime under varying offline QoS requirements when the network consists of 10 IoT devices executing real-life tasks. Similar to the results shown in Fig. 10, our proposed offline algorithm significantly improves the network lifetime.

2) Performance Comparison for Online Approach: Fig. 12 compares the normalized network lifetime under varying online QoS requirements when the network consists of 5 IoT devices executing real-life tasks. As demonstrated in the figure, our proposed online scheme achieves higher network lifetime compared to the three benchmarking algorithms. Take the case of $Q_{\text{goal}}^{\text{on}} = 0.55$ as an example, the network lifetime achieved by the proposed approach is 19.78%, 10.87%, and 6.94% higher on average than that of GCS, GEN, and PSO, respectively. Fig. 13 plots the normalized network lifetime under varying online QoS requirements when the network consists of 10 IoT devices executing real-life tasks. As shown in the figure, our proposed online algorithm achieves striking lifetime improvement compared to the three benchmarking
algorithms. For example, in the scenario of $Q_{\text{goal}} = 0.55$, the network lifetime achieved by the proposed approach is 24.06%, 16.49%, and 11.13% higher on average than that of GCS, GEN, and PSO, respectively.

TABLE IV: The runtime (unit: s) on average for deriving the scheduling of 10 real-life applications under $N = 5$.

<table>
<thead>
<tr>
<th>$Q_{\text{goal}}$</th>
<th>Proposed</th>
<th>GEN</th>
<th>PSO</th>
<th>GCS</th>
<th>Min. Sp</th>
<th>Max. Sp</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.55</td>
<td>2.46</td>
<td>5.97</td>
<td>4.59</td>
<td>33.18</td>
<td>1.87x</td>
<td>13.51x</td>
</tr>
<tr>
<td>0.65</td>
<td>2.58</td>
<td>6.21</td>
<td>4.96</td>
<td>46.05</td>
<td>1.92x</td>
<td>17.85x</td>
</tr>
<tr>
<td>0.75</td>
<td>2.73</td>
<td>6.53</td>
<td>5.38</td>
<td>64.32</td>
<td>1.96x</td>
<td>23.99x</td>
</tr>
</tbody>
</table>

TABLE V: The runtime (unit: s) on average for deriving the scheduling of 10 real-life applications under $N = 10$.

<table>
<thead>
<tr>
<th>$Q_{\text{goal}}$</th>
<th>Proposed</th>
<th>GEN</th>
<th>PSO</th>
<th>GCS</th>
<th>Min. Sp</th>
<th>Max. Sp</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.55</td>
<td>12.86</td>
<td>29.71</td>
<td>24.43</td>
<td>271.22</td>
<td>1.90x</td>
<td>21.09x</td>
</tr>
<tr>
<td>0.65</td>
<td>15.30</td>
<td>32.41</td>
<td>25.85</td>
<td>367.15</td>
<td>1.68x</td>
<td>23.99x</td>
</tr>
<tr>
<td>0.75</td>
<td>17.62</td>
<td>34.72</td>
<td>27.68</td>
<td>466.43</td>
<td>1.56x</td>
<td>26.47x</td>
</tr>
</tbody>
</table>

TABLE IV lists the runtime on average for deriving the scheduling of real-life tasks when the network consists of 5 IoT devices. It can be easily seen from the table that our proposed online scheme greatly reduces the runtime for producing task scheduling. For example, when online QoS requirement $Q_{\text{goal}}$ is set to 0.55, our proposed online scheme can achieve up to 13.51 times of speedup. TABLE V presents the runtime on average for deriving the scheduling of real-life tasks when the network consists of 10 IoT devices. Similar to the results presented in TABLE V, our proposed online scheme also achieves better performance in terms of runtime compared to the three benchmarking schemes.

VII. CONCLUSION

In this paper, we tackle the problem of QoS-constrained network lifetime optimization for approximate computation real-time tasks in battery-powered IoT. Particularly, the mobility of IoT devices is taken into consideration to avoid redundant executions of the same task on different IoT devices for energy reduction. Our proposed solution consists of a mobility-aware offline scheme based on MILP technique and a QoS-adaptive online scheme based on cross-entropy method. Extensive simulations are conducted, and the experimental results reveal that our proposed solution achieves remarkable network lifetime improvement.

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