Constrained Multiobjective Optimization for IoT-Enabled Computation Offloading in Collaborative Edge and Cloud Computing

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Abstract—Internet-of-Things (IoT) applications are becoming more resource-hungry and latency-sensitive, which are severely constrained by limited resources of current mobile hardware. Mobile cloud computing (MCC) can provide abundant computation resources, while mobile-edge computing (MEC) aims to reduce the transmission latency by offloading complex tasks from IoT devices to nearby edge servers. It is still challenging to satisfy the quality of service with different constraints of IoT devices in a collaborative MCC and MEC environment. In this article, we propose three constrained multiobjective evolutionary algorithms (CMOEAs) for solving IoT-enabled computation offloading problems in collaborative edge and cloud computing networks. First of all, a constrained multiobjective computation offloading model considering time and energy consumption is established in the mobile environment. Inspired by the push and pull search framework, three CMOEAs are developed by combing the advantages of population-based search algorithms with flexible constraint handling mechanisms. On one hand, three popular and challenging constrained benchmark suites are selected to test the performance of the proposed algorithms by comparing them to the other seven state-of-the-art CMOEAs. On the other hand, a multiserver multiuser multitask computation offloading experimental scenario with a different number of IoT devices is used to evaluate the performance of three proposed algorithms and other compared algorithms as well as representative offloading schemes. The experimental results of the benchmark suites and computation offloading problems demonstrate the effectiveness and superiority of the proposed algorithms.

Index Terms—Computation offloading, constrained multiobjective optimization, Internet of Things (IoT), mobile cloud computing (MCC), mobile-edge computing (MEC).

I. INTRODUCTION

ITH the explosive development of mobile networks and Internet of Things (IoT), more and more computation-intensive and latency-sensitive applications are emerging and

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deployed into different IoT devices [1], [2]. However, due to the inherent size constraints of IoT devices, limited computation capability and battery life cannot satisfy the Quality of Service (QoS) of these complex applications, such as augmented reality (AR), face recognition and online gaming [3]. Since the cloud servers have more powerful computation resources than mobile devices (MDs), the computation tasks can be offloaded to and processed at cloud servers, which can enhance the computation capacity and reduce energy consumption of these MDs [4]. The new computing paradigm that offloads tasks to the cloud through wireless networks is known as mobile cloud computing (MCC) [5].

Generally speaking, in MCC, cloud data centers are mostly a little far away from MDs, which need more propagation delay to the remote cloud. To address this problem, mobileedge computing (MEC) (or multiaccess edge computing) [6] is a promising technique to overcome these challenges. In MEC, the edge servers are deployed at the edge of cellular networks, such as smart gateways, access points, and base stations [7]. The latency-sensitive tasks can be offloaded to edge servers with the aim to reduce the communication delay between MDs and edge servers. Hence, computation offloading is an attractive and challenging topic in MEC. A variety of architectures and offloading policies have been investigated. The literature [8] presented the challenges and methods of realizing low latency and high reliability of several missioncritical applications in MEC, such as virtual reality (VR), vehicle-to-everything (V2X), edge artificial intelligence (AI). Pham et al. [9] provided a holistic overview of MEC technology and its potential use cases and applications under the 5G mobile networks. Wang et al. [10] analyzed different architectural design alternatives based on cloud/edge/fog computing for connected vehicles. They also compared the characteristics in different edge computing paradigms, including MCC, Cloudlet, Fog computing and MEC.

Wu et al. [11] studied how to dynamically partition a given application and determine whether the computation task is executed locally or offloaded to edge/cloud servers. They proposed a min-cost offloading partitioning (MCOP) algorithm from the graph theory to reduce execution time and energy consumption. Dinh et al. [12] designed an offloading framework of a single MD and multiple edge nodes, and considered two cases for the MD's fixed and elastic CPU frequency. They proposed a linear relaxation-based approach and a semidefinite

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relaxation (SDR) based approach for fixed and elastic CPU frequency cases, respectively. Bi et al. [13] put forward a joint optimization of service caching placement and computation offloading in MEC systems, a sequential task execution model is set up in a single-user with the assistance of a singleserver. Wang et al. [14] proposed a cooperative task offloading model to minimize task duration with the constraint of energy consumption in three-tier mobile computing networks, and utilized alternating direction method of multipliers (ADMMs) method to solve the problem. Du et al. [15] defined the cost as a weighted sum of latency and energy consumption of computation offloading problem in a mixed fog/cloud system, which considers the allocation of both computation resource and radio bandwidth, and the final objective minimizes the maximum cost among all users to guarantee the fairness for all users.

Some other work used deep learning methods to solve offloading problems [16]-[18]. Huang et al. [19] formulated the optimization problem of joint offloading decision and bandwidth allocation in MEC network, in which multiple wireless devices choose to offload their computation tasks to an edge server. Then they proposed a distributed deep-learningbased offloading (DDLO) algorithm to generate near-optimal offloading decisions. Wu et al. [20] established the task offloading model with the aim to reduce latency and save energy in the collaboration of MCC and MEC, and proposed a distributed deep learning-driven task offloading (DDTO) algorithm to solve the offloading problems. Huang et al. [21] also investigated online computation offloading problems in the wireless powered MEC networks, and developed a deep reinforcement learning-based online offloading (DROO) framework to learn the binary offloading decisions from experience. Wang et al. [22] observed that many deep reinforcement learning (DRL) based methods have weak adaptability to new environments since they need full retraining to learn updated policies due to new environments. Hence, they proposed a meta reinforcement learning method to adapt fast to new environments with a relevant small number of gradient updates and samples.

On the other hand, multiple metaheuristic optimization algorithms have also received attention. Kuang *et al.* [23] established a system model in the MEC environment with multiple users, multiple end nodes, and structured tasks. Then they formalized an offloading decision problem as a cost-minimization problem and designed an improved genetic algorithm (GA) to solve that. Xu *et al.* [24] proposed a nondominated sorting GA III (NSGA-III) to address the multiobjective optimization problem of task offloading for cloudlet and cloud computing. Goudarzi *et al.* [25] investigated an application placement technique for concurrent IoT applications in edge and fog computing environments, and obtained a memetic algorithm (MA) algorithm based on the GA and one local search method to solve the offloading problems.

Computation offloading problems are often constrained optimization problems and NP-hard [14], [20], [25]. However, there are few studies that combine constrained multiobjective optimization with computation offloading in collaborative MCC and MEC. The motivation of this article is to

treat the computation offloading problem as a constrained multiobjective optimization problem (CMOP) and then we focus on the state-of-the-art constrained multiobjective evolutionary algorithms (CMOEAs) for solving that. A key issue in CMOEA is to deal with constraints. The penalty function approach is often used to balance objectives and constraints, which converts a CMOP into an unconstrained MOP by adding the overall constraint violation multiplied by a predefined penalty factor to each objective [26]. The constrained NSGA-II [27] adopted the constraint dominance principle (CDP) to distinguish feasible and infeasible solutions. MOEA/D-IEpsilon [28] combined an improved epsilon constraint handling mechanism with a decomposition-based multiobjective evolutionary algorithm (MOEA/D) [29] to solve CMOPs. C-TAEA [30] maintained convergence-oriented archives and diversity-oriented archives simultaneously to retain the balance between convergence and diversity of solutions. Push and pull search (PPS) [31] divided the search process into two stages: PPS, and embedded the MOEA/D algorithm [29] into the PPS framework for tackling CMOPs. CCMO [32] used a coevolutionary framework of two populations to share information with each other for dealing with CMOPs. MOEA/D-DAE [33] developed a detect-and-escape strategy to avoid being trapped into local optima and struck in an unfeasible area.

Following the above ideas, we propose and compare three CMOEAs to solve constrained multiobjective computation offloading problems in the collaborative edge-cloud computing environment. The major contributions of this article are summarized as follows.

- Three CMOEAs, i.e., PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE are developed by taking advantage of PPS framework and NSGA-II, PSEA2, and SPEA2-SDE with constraint handling principles.
- 2) Three challenging constrained benchmark suites are selected to evaluate the performance of the three proposed algorithms, which are compared with the other seven state-of-the-art CMOEAs. The numerical results verify the effectiveness and competitiveness of the proposed algorithms.
- 3) We further compare the three proposed algorithms with the other five representative CMOEAs as well as four offloading schemes to solve different scale computation offloading problems. In addition, impacts of different parameters in edge-cloud networks and different types of applications are analyzed with regard to the performance of different offloading policies. The experimental results demonstrate the superiority and efficiency of the proposed algorithms.

The remainder of this article is organized as follows. Section II describes the background of the constrained multiobjective optimization and PPS framework. The system model and problem formulation are provided in Section III. The details of the three proposed algorithms are illustrated in Section IV. The simulation studies on benchmark suites are presented in Supplementary Materials I. The experimental results on computation offloading problems are discussed in Section V. Finally, Section VI draws the conclusion and future work.

II. BACKGROUND

In this section, we introduce some concepts of constrained multiobjective optimization (CMOPs) and PPS framework for solving CMOPs. PPS framework has been demonstrated to be a very efficient technology for dealing with CMOPs [31]. We try to apply the PPS framework to NSGA-II, SPEA2, and SPEA2-SDE for solving constrained multiobjective computation offloading problems. For better understanding the implementation process of the PPS framework, we present the operational details of the push and pull stages as well as introduce the condition when to switch from the push to the pull search process. In addition, we illustrate the reason why the PPS framework is a potential technique for solving CMOPs.

A. Constrained Multiobjective Optimization

Many real-world problems can be formulated as CMOPs, which aim to optimize different conflicting objectives simultaneously with a set of inequality and/or equality constraints. A CMOP can be defined as follows [31]:

min:
$$F(x) = (f_1(x), f_2(x), \dots, f_m(x))^T$$
 (1)

s.t.:
$$g_i(x) \ge 0, = 1, \dots, p$$
 (2)

$$h_j(x) = 0, j = 1, \dots, q$$
 (3)

$$x = (x_1, x_2, \dots, x_D) \in \Omega \tag{4}$$

where x is a solution consisting of D decision variables, $\Omega \subseteq \mathbb{R}^D$ is the decision space, $F(x) \subseteq \mathbb{R}^m$ is an m-dimensional objective vector, $g_i(x) \ge 0$ is an inequality constraint, $h_j(x) = 0$ is an equality constraint, and the number of inequality and equality constraints are p and q, respectively.

When solving CMOPs with equality constraints, we often relax the equality constraint with an extremely small positive value δ and convert the equality constraints into inequality constraints, which can be expressed as

$$h_i(x)' \equiv \delta - |h_i(x)| \ge 0. \tag{5}$$

In order to deal with CMOPs with different inequality and quality constraints, the overall constraint violation of each solution x can be calculated as

$$CV(x) = \sum_{i=1}^{p} \left| \min \{ g_i(x), 0 \} \right| + \sum_{i=1}^{q} \left| \min \{ h_j(x)', 0 \} \right|$$
 (6)

where x is a feasible solution if CV(x) = 0, otherwise it is infeasible. A feasible solution x^a is said to Pareto dominate another feasible solution x^b , denoted by $x^a < x^b$, if every objective value of x^a is not greater than that value of x^b and there exists at least one objective value of x^a is less than x^b . If there are no other feasible solutions dominating solution x^* , which is called a Pareto optimal solution. All the Pareto optimal solutions constitute the Pareto optimal set (PS). And the mapping of a Pareto optimal set into the objective space is called Pareto front (PF).

B. PPS Framework

The PPS framework was proposed to solve CMOPs by Fan *et al.* [31]. The search process of PPS is divided into two

different stages: PPS stages. In the first push stage, the working population is pushed to approach the unconstrained PF without considering any constraints, which can help the solutions to get across infeasible regions. Afterward, a constraint handling mechanism is used to pull the working population to approach the constrained PF in the pull stage.

The condition when to convert from the push stage to pull stage is important, which can be suggested as [31],[34]

$$r_k = \max\{rz_k, rn_k\} \le \varepsilon \tag{7}$$

where ε (suggested $\varepsilon = 0.001$) is a threshold. r_k denotes the maximum rate of change between the ideal and nadir points during the last l generations. rz_k and rn_k represent the rates of change of the ideal and nadir points during the last l generations, defined as follows:

$$rz_{k} = \max_{i=1,\dots,m} \left\{ \frac{\left| z_{i}^{k} - z_{i}^{k-l} \right|}{\max\left\{ \left| z_{i}^{k-l} \right|, \Delta \right\}} \right\}$$
(8)

$$rn_k = \max_{i=1,\dots,m} \left\{ \frac{\left| n_i^k - n_i^{k-l} \right|}{\max\left\{ \left| n_i^{k-l} \right|, \Delta \right\}} \right\}$$
(9)

where $z^k = (z_1^k, \ldots, z_m^k)$ and $n^k = (n_1^k, \ldots, n_m^k)$ are the ideal and nadir points in the kth generation, respectively. $z^{k-l} = (z_1^{k-l}, \ldots, z_m^{k-l})$ and $n^{k-l} = (n_1^{k-l}, \ldots, n_m^{k-l})$ are the ideal and nadir points in the k-lth generation. Δ (suggested $\Delta = 1e-6$) is a very small positive number, which is used to make sure that the denominators in (8) and (9) are not equal to zero. rz_k and rn_k are two points in the interval [0, 1].

 r_k is initialized 1 at the beginning of the search, and is updated at each iteration according to (7). When r_k is less than or equal to ε , the push stage will be transformed into pull stage.

To summarize, PPS has two potential advantages over other constraint handling techniques [34]. During the first push stage, a multiobjective evolutionary algorithm is adopted to approximate the PF without considering any constraints, which can help the working population to get across the large infeasible regions and avoid the distance between the unconstrained PF and true PF. After obtaining the unconstrained PF in the push stage, some valuable information can be collected to guide the parameter setting for the constraint handling approaches in the pull stage, which can enhance the adaptability of the algorithm.

III. SYSTEM MODEL AND PROBLEM FORMULATION

In this section, we consider a collaborative MEC and MCC network with multiple MDs, multiple edge servers and multiple cloud servers. The computation tasks in the MDs can be executed locally or offloaded to the edge/cloud servers.

A. System Model

Fig. 1 presents the system model composed by L cloud servers, K edge servers, and N MDs. Each MD can communicate with the edge server with a wireless link, whereas the edge server and cloud server are connected through a

TABLE I
IMPORTANT NOTATIONS USED IN THIS ARTICLE

Notation	Description				
$\overline{a_{nm}}$	The offloading decision of <i>m</i> -task of <i>n</i> -th MD				
α_{nm}	Input data size of the task m of MD n				
γ_{nm}	Total CPU cycles of the task m of MD n				
B_{nk}^{UE}	The transmission bandwidth between MD n and edge server k				
P_n^{TX}	The transmission power consumption of MD n				
B_{nk}^{UE} P_{n}^{TX} T_{nm}^{UE} E_{nm}^{UE}	The transmission time for offloading task m of MD n to edge server k				
E_{nm}^{UE}	The transmission energy consumption for offloading task m of MD n to edge server k				
τ	The propagation latency between a edge server and a cloud server				
$T_{n_{-}}^{CommE}$	The transmission latency from MD n to edge servers				
T_n^{CommE} T_n^{CommC} T_n^{Comm} E_n^{CommE}	The transmission latency from MD n to cloud servers				
$T_{n_{-}}^{Comm}$	The total communication delay of MD n for completing all M tasks				
E_n^{CommE}	The communication energy consumption from MD n to edge servers				
$E_n^{CommC} \ E_n^{Comm}$	The communication energy consumption from MD n to cloud servers				
E_n^{Comm}	The total communication energy consumption of MD n for completing all M tasks				
f_l, f_e, f_c	The CPU frequency in mobile devices, edge servers and cloud servers				
T_{nm}^{Comp}	The computation latency of m task of MD n				
$T_n^{CompL} \ T_n^{CompE}$	The total computation latency of MD n in mobile devices				
T_n^{CompE}	The total computation latency of MD n in edge servers				
T_n^{CompC}	The total computation latency of MD n in cloud servers				
E_n^{Comp}	The total computation energy consumption of MD n				
T_n	The overall completion time of executing all M tasks of MD n				
T	The overall completion time of executing all tasks of all MDs				
E_n	The energy consumption of executing all M tasks of MD n				
$E_{\underline{}}$	The total energy consumption of executing all tasks of all MDs				
T^{Cons}	The response time constraint				
E^{Cons}	The energy consumption constraint				

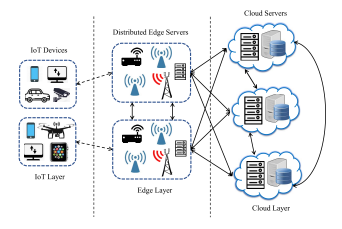


Fig. 1. System model of local-edge-cloud computation offloading.

wired link. Without loss of generality, we assume that each MD has M independent tasks. We denote the set of MDs as $\mathcal{N} = \{1, 2, ..., N\}$ and the set of tasks as $\mathcal{M} = \{1, 2, ..., M\}$, and the set of servers as $\mathcal{K} = \{0, 1, 2, ..., K, K+1, ..., K+L\}$, where server 0 denotes MD itself and servers $\{1, 2, ..., K\}$ denote the edge servers and servers $\{K+1, ..., K+L\}$ denote the cloud servers. In each MD, different tasks can decide to be processed by MD itself or remotely processed by edge/cloud servers. We denote $a_{nm} \in \{0, 1, 2, ..., K, K+1, ..., K+L\}$ as the offloading decision that MD n's mth task is assigned to MD or cloud/edge servers, where $n \in \mathcal{N}$ and $M \in \mathcal{M}$. Especially, $a_{nm} = 0$ means that MD n chooses to locally execute its mth task, $a_{nm} \in \{1, 2, ..., K\}$ indicates that MD n's mth task is offloaded to the edge servers and $a_{nm} \in \{K+1, K+2, ..., K+L\}$ represents that MD n's mth task is

offloaded to the cloud servers. Overall, every task must be processed locally or by the edge/cloud servers, whose offloading decision depends on

$$a_{nm} = \begin{cases} 0, & \text{local computing} \\ \in \{1, 2, \dots, K\}, & \text{edge computing} \\ \in \{K+1, K+2, \dots, K+L\}, & \text{cloud computing} \end{cases}$$
(10)

where $n \in \mathcal{N}$ and $M \in \mathcal{M}$. Since both response time and energy consumption play a significant role in the performance of computation offloading for MDs, we consider these two objectives as QoS metrics. The detailed operations of the communication and computation process are illustrated in Sections III-B and III-C, respectively. The important notations used in this article are listed in Table I.

B. Communication Model

Considering the communication cost between the MDs and edge/cloud servers, we first analyze the transmission time and energy consumption in the communication model. We set a tuple $(\alpha_{nm}, \gamma_{nm})$ to represent MD n's mth task, where α_{nm} is the data size and γ_{nm} is the required number of CPU cycles to finish the task. When one of the MD n's task m is offloaded to the edge server $k \in \{1, 2, ..., K\}$, the whole processing of task m includes transmitting and edge computing phase. Let B_{nk}^{UE} denote the allocated upload bandwidth between the MD n and the edge server k. We neglect the influence of the process when the edge server returns the results back to MDs since the data size of feedback information is small in general [15]. The upload transmission time for offloading MD n's mth task

to the edge server k can be calculated as

$$T_{nm}^{\rm UE} = \frac{\alpha_{nm}}{B_{nk}^{\rm UE}}.$$
 (11)

The energy consumption for uploading MD n's mth task to the edge server k can be quantified as

$$E_{nm}^{\rm UE} = P_n^{\rm TX} T_{nm}^{\rm UE} \tag{12}$$

 $E_{nm}^{\rm UE} = P_n^{\rm TX} T_{nm}^{\rm UE} \qquad (12)$ where $P_n^{\rm TX}$ is the transmission energy consumption power of

When one of the MD n's task is offloaded to the cloud server $k \in \{K+1, K+2, \dots, K+L\}$, one of the edge servers is selected as a relay node between the MD and the cloud server. We assume that the task is first transmitted to the edge server \tilde{k} through a wireless link, then the edge server \tilde{k} will forward the task to the central cloud server k via a wired link. The upload transmission time for offloading MD n's mth task to the cloud server k can be calculated as

$$T_{nm}^{\text{UC}} = \frac{\alpha_{nm}}{B_{n\tilde{k}}^{\text{UE}}} + \tau \tag{13}$$

where τ denotes the propagation delay between edge servers and cloud servers. We focus on the energy consumption of MDs, thus the energy consumption for uploading MD n's mth task to the cloud server k can be quantified as

$$E_{nm}^{\rm UC} = P_n^{\rm TX} \times \left(T_{nm}^{\rm UC} - \tau \right). \tag{14}$$

When the task is executed locally, there is no communication latency. Hence, the total communication delay of MD nfor completing all M tasks can be expressed as

$$T_n^{\text{Comm}} = T_n^{\text{CommE}} + T_n^{\text{CommC}}$$
 (15)

where

$$\begin{cases} T_n^{\text{CommE}} = \sum_{m=1}^{M} T_{nm}^{\text{UE}}, \ a_{nm} \in \{1, 2, \dots, K\} \\ T_n^{\text{CommC}} = \sum_{m=1}^{M} T_{nm}^{\text{UC}}, \ a_{nm} \in \{K+1, \dots, K+L\}. \end{cases}$$
(16)

Then the overall communication energy consumption of MD n for completing all M tasks can be calculated as

$$E_n^{\text{Comm}} = E_n^{\text{CommE}} + E_n^{\text{CommC}}$$
 (17)

$$\begin{cases} E_n^{\text{CommE}} = \sum_{m=1}^{M} E_{nm}^{\text{UE}}, \ a_{nm} \in \{1, 2, \dots, K\} \\ E_n^{\text{CommC}} = \sum_{m=1}^{M} E_{nm}^{\text{UC}}, \ a_{nm} \in \{K+1, \dots, K+L\}. \end{cases}$$
(18)

C. Computation Model

We denote f_l , f_e , f_c as the number of CPU cycles for the MDs, the edge servers and the cloud servers, respectively. In general, the computation capability of the cloud servers is more powerful than the edge servers, and the edge servers have better computation capability than the MDs, as $f_l \ll f_e \ll f_c$.

When each task is determined to be offloaded to edge or cloud servers, the edge or cloud servers start to process it after all the input data has been received by the edge or cloud servers. The computation latency of MD n's mth task in MDs, the edge servers and cloud servers are calculated as

$$T_{nm}^{\text{Comp}} = \begin{cases} \frac{\gamma_{nm}}{f_i}, & a_{nm} = 0\\ \frac{\gamma_{nm}}{f_e}, & a_{nm} \in \{1, 2, \dots, K\}\\ \frac{\gamma_{nm}}{f_e}, & a_{nm} \in \{K + 1, \dots, K + L\}. \end{cases}$$
(19)

Thus, the total computation latency of MD n for completing all M tasks can be expressed as

$$\begin{cases} T_{n}^{\text{CompL}} = \sum_{m=1}^{M} \frac{\gamma_{nm}}{f_{l}}, a_{nm} = 0 \\ T_{n}^{\text{CompE}} = \sum_{m=1}^{M} \frac{\gamma_{nm}}{f_{e}}, a_{nm} \in \{1, 2, \dots, K\} \\ T_{n}^{\text{CompC}} = \sum_{m=1}^{M} \frac{\gamma_{nm}}{f_{c}}, a_{nm} \in \{K+1, \dots, K+L\}. \end{cases}$$
(20)

In this article, we only consider the energy consumption at MDs. Specially, we use P_n^L to denote the local energy consumption power of MD n. Then MD n's energy consumption for executing its task m locally is given by

$$E_{nm}^{\text{Comp}} = P_n^L \times \frac{\gamma_{nm}}{f_l}.$$
 (21)

Hence, the total computation energy consumption of MD ncan be expressed as

$$E_n^{\text{Comp}} = P_n^L \times T_n^{\text{CompL}}.$$
 (22)

D. Problem Formulation

The processing latency consists of communication and computation latency, and the total delay of executing all M tasks of MD n can be given by

$$T_n = \max \left\{ T_n^{\text{CompL}}, T_n^{\text{CompE}} + T_n^{\text{CommE}}, T_n^{\text{CompC}} + T_n^{\text{CommC}} \right\}. \tag{23}$$

The total completion time of executing all tasks of all MDs can be expressed

$$T = \max \left\{ \sum_{n=1}^{N} T_n^{\text{CompL}}, \sum_{n=1}^{N} \left(T_n^{\text{CompE}} + T_n^{\text{CommE}} \right) \times \sum_{n=1}^{N} \left(T_n^{\text{CompC}} + T_n^{\text{CommC}} \right) \right\}.$$
(24)

The energy consumption of executing all M tasks of MD n can be given by

$$E_n = E_n^{\text{Comp}} + E_n^{\text{Comm}}. (25)$$

The total energy consumption of executing all tasks of all MDs can be expressed as

$$E = \sum_{n=1}^{N} \left(E_n^{\text{Comp}} + E_n^{\text{Comm}} \right). \tag{26}$$

Hence, the computation offloading problem can be formalized as follows:

$$\min: [T, E], \tag{27}$$

s.t.:
$$a_{\text{n m}} \in \{0, 1, 2, \dots, K, K+1, \dots, K+L\}$$
 (28)

$$|a_{\text{n m}}| = 1 \tag{29}$$

$$T < T^{\text{Cons}}$$
 (30)

$$E < E^{\text{Cons}} \tag{31}$$

where the first and second constraints indicate that each task is assigned to one server, the third constraint denotes that MDs have constraints of response time deadline, and the last constraint represents the energy consumption limits.

TABLE II
APPLICATION COMPLEXITY

Application	Labels	ρ (cycles/byte)
gzip	A	330
pdf2text (N900 data sheet)	В	960
x264 CBR encode	C	1900
html2text	D	5900
pdf2text (E72 data sheet)	E	8900

To summarize, we establish a local-edge-cloud constrained multiobjective computation offloading model.

In the following scenarios, we assume the CPU frequency of each MD, each edge server, and each cloud server to be 0.6 GHz, 10 GHz and 1 THz, respectively, [12]. The transmit power P_n^{TX} of all MDs is set to 0.2 W. The power consumption of all MDs is set to 0.7 W. The round-trip propagation delay between edge servers and cloud servers is assumed to be $\tau = 15$ ms. To reflect the variability seen in real systems, the bandwidth between MDs and edge servers is randomly selected from the interval [8, 15] Mb/s. The same argument holds for the size of data of the tasks, which is uniformly distributed on the interval [10, 30] MB. The total number of CPU cycles needed to complete a task are assumed to be proportional to the input data size [3], i.e., $\gamma_{nm} = \rho \alpha_{nm}$. Here, the parameter ρ denotes the computation to data ratio for different types of applications. Table II lists some values of ρ for various applications [35], [36]. For example, label A represents the gzip application and $\rho = 330$ cycles/byte. By default, a type A application is taken as an example of the computation offloading problems.

IV. PROPOSED ALGORITHMS

This section presents the details of three proposed algorithms PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE.

A. General Framework

In our proposed three algorithms, we use the constraints formalized in (28)–(31). The first two constraints denote that each task must be assigned to one server, which can be solved by the integer encoding method. The latter two constraints denote the limited time and energy consumption.

The general frameworks of the three proposed algorithms are presented in Algorithms 1 and 2, respectively. The flowchart of PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE is shown in Fig. 2. Please note that PPS-SPEA2 and PPS-SPEA2-SDE share the same framework but have different fitness calculating methods. In the framework of PPS-NSGA-II, the nondominated front numbers and crowding distances of solutions are calculated by the fast nondominated sorting approach [27] with and without considering constraints, respectively. The whole search process consists of two stages: PPS. When PushStage = true, the push stage is utilized, the parents are selected via binary tournament selection as the mating pool without considering constraints and then offspring solutions O are generated from the mating pool. When PushStage = false, the pull stage is applied, a constraint handling mechanism is embedded into NSGA-II to pull the

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Algorithm 1 Framework of PPS-NSGA-II
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Input: The population size \tilde{N}
Output: The final population P
 1: P \leftarrow Initialization(\tilde{N});
 2: [F_1, F_2, \cdots] \leftarrow NDSorting(P.objs);
 3: CrowdDis \leftarrow CrowdingDistance(F_1, F_2, \cdots);
 4: [F_1', F_2', \cdots] \leftarrow NDSorting(P.objs, P.cons);
 5: CrowdDis' \leftarrow CrowdingDistance(F_1', F_2', \cdots);
 6: Set r_k = 1.0, PushStage = true;
 7: while termination criterion not fulfilled do
       Calculate r_k according to Eq. (7);
 8:
 9:
       if r_k \le \varepsilon and PushStage = true then
           PushStage = false;
10:
11:
       end if
       if PushStage = true then
12:
           P' \leftarrow \text{Select } \widetilde{N} \text{ parents via binary tournament selec-}
13:
          tion according to [F_1, F_2, \cdots] and CrowdDis in
           O \leftarrow OffspringGeneration(P, P');
14:
           (P, [F_1, F_2, \cdots], CrowdDis) \leftarrow
15:
           EnvironmentalSelection(P \cup O);
16:
           P' \leftarrow \text{Select } \widetilde{N} \text{ parents via binary tournament selec-}
17:
          tion according to [F_1', F_2', \cdots] and CrowdDis' in
           O \leftarrow OffspringGeneration(P, P');
18:
           (P, [F_1', F_2', \cdots], CrowdDis') \leftarrow
19:
           EnvironmentalSelection' (P \cup O);
       end if
20:
21: end while
```

working population to the constrained PF. The parameter r_k for switching from push to pull stage is updated iteratively.

In the framework of PPS-SPEA2 and PPS-SPEA2-SDE, different fitness calculation methods are adopted instead of calculating the nondominated front numbers and crowding distances in PPS-NSGA-II. The fitness calculating methods can reflect both the performance of convergence and diversity of each solution in the population. Without loss of generality, the smaller fitness value means better performance. The whole search processes of PPS-SPEA2 and PPS-SPEA2-SDE also include PPS stages. In the push stage, we use SPEA2 and SPEA2-SDE without considering any constraints to search the unconstrained PF. In the pull stage, the constraint handing approaches are applied to search the constrained PF. More details about the main operations in PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE are presented in Sections IV-B–IV-D, respectively.

B. PPS-NSGA-II

In the original NSGA-II, Deb *et al.* [27] embedded feasibility into Pareto dominance and developed a CDP to deal with constraints. If a solution x^i is said to constrained-dominate a solution x^j , one of the following three conditions holds:

1) x^i is a feasible solution and x^j is an infeasible solution;

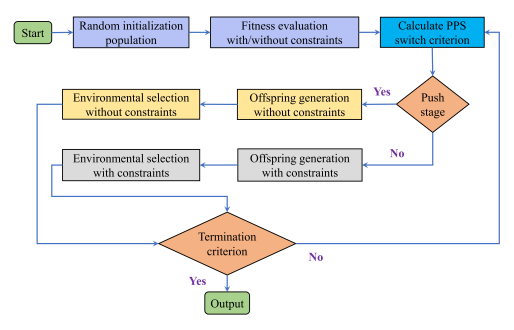


Fig. 2. Flowchart of PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE.

Algorithm 2 Frameworks of PPS-SPEA2 and PPS-SPEA2-SDE

```
Input: The population size N
Output: The final population P
 1: P \leftarrow Initialization(N);
 2: Fitness \leftarrow CalFitness(P.objs);
 3: Fitness' \leftarrow CalFitness(P.objs, P.cons);
 4: Set r_k = 1.0, PushStage = true;
 5: while termination criterion not fulfilled do
 6:
       Calculate r_k according to Eq. (7);
       if r_k \le \varepsilon and PushStage = true then
 7:
 8:
          PushStage = false;
       end if
 9:
       if PushStage = true then
10:
          P' \leftarrow \text{Select } \widetilde{N} \text{ parents via binary tournament selec-}
11:
          tion according to Fitness in P;
          O \leftarrow OffspringGeneration(P, P');
12:
           (P, Fitness) \leftarrow
13:
           EnvironmentalSelection(P \cup O);
14:
       else
          P' \leftarrow \text{Select } \tilde{N} \text{ parents via binary tournament selec-}
15:
          tion according to Fitness' in P;
          O \leftarrow OffspringGeneration(P, P');
16:
           (P, Fitness') \leftarrow
17:
           EnvironmentalSelection'(P \cup O);
18:
       end if
19: end while
```

- 2) solutions x^i and x^j are both feasible solutions, and solution x^i Pareto dominates solution x^j in terms of objectives;
- 3) solutions x^i and x^j are both infeasible solutions, and solution x^i has a lower overall constraint violation than that of solution x^j .

PPS-NSGA-II is an instantiation of the PPS framework of a specific type of NSGA-II algorithm [27]. In the push search stage, we use an unconstrained NSGA-II to search for both feasible and infeasible solutions to minimize the objectives of solutions without considering any constraints, which aims to approach the unconstrained PF. The nondominated front numbers and crowding distances of solutions are calculated by the fast nondominated sorting approach. The crowding distance is defined as the average distance between its two closest points on each objective. Then \tilde{N} parents are selected as mating pool via binary tournament selection based on the nondominated front numbers and crowding distances. The two parents are randomly selected from the mating pool to generate two offspring solutions, and a genetic operator [27] or differential evolution operator [37] can be applied as offspring generating operator. Thus, the environmental selection operation is adopted to update the nondominated front numbers and crowding distances as well as the new population.

The ideal and nadir points are updated at each iteration. And the maximum rate of change between the ideal and nadir points (r_k) during the last l generations is calculated. When r_k satisfies the condition of switching from the push to pull stages, the pull search stage is starting. In the pull search stage, the CDP is applied to calculate the nondominated front numbers and crowding distances. Then the new mating pool and offspring solutions are generated based on the new nondominated front numbers and crowding distances with respect to the constraints. Finally, a set of feasible solutions will be updated and obtained in the environmental selection operation.

C. PPS-SPEA2

PPS-SPEA2 is an instantiation of the PPS framework of a specific type of SPEA2 algorithm [38]. In PPS-NSGA-II, the nondominated front number represents the performance of convergence and the crowding distance reflects

the performance of diversity. However, the fitness metric value is used to measure both convergence and diversity in PPS-SPEA2. The fitness evaluation strategy shares the same idea as the one in the original SPEA2. First of all, let the solution set R_x store all the solutions dominated by x and the solution set S_x store all the solutions dominating x, the raw fitness R(x) of a solution x is calculated as

$$R(x) = \sum_{y \in S_x} |R_y| \tag{32}$$

where $|R_y|$ denotes the number of solutions in the set. R(x) = 0 means solution x is a nondominated solution. What is more, additional density information is needed to distinguish the quality of different nondominated solutions. The kth nearest neighbor method [39] is applied to measure the density information of solutions. Then $\lfloor \sqrt{2N} \rfloor$ th nearest neighbor x' of solution x is detected, the density D(x) of corresponding to x is calculated as

$$D(x) = \frac{1}{\operatorname{dist}(x, x') + 2} \tag{33}$$

where dist(x, x') denotes the Euclidean distance between solutions x and x'.

Hence, the fitness of the solution x can be expressed as follows:

$$fit(x) = R(x) + D(x)$$
 (34)

where x is the nondominated solution when fit(x) < 1. Obviously, smaller fitness means better quality of the solution.

PPS-SPEA2 also has two search stages: 1) push and 2) pull stages. In the push stage, no constraints will be considered into the fitness evaluation method, PPS-SPEA2 can search for unconstrained solutions. In the pull stage, the CDP is embedded into the fitness evaluation method, PPS-SPEA2 can pull the unconstrained solutions to the feasible regions. It is necessary to point out that the solution which has the minimum distance to another solution is chosen to be deleted in the environmental selection operation. If there are several solutions having the same minimum distance, we consider the second smallest distances and so forth.

D. PPS-SPEA2-SDE

PPS-SPEA2-SDE is an instantiation of the PPS framework of a specific type of SPEA2-SDE algorithm [40]. Compared PPS-SPEA2 with PPS-SPEA2-SDE, the fitness calculating method is different. In PPS-SPEA2-SDE, the shift-based density estimation (SDE) strategy is used to measure the density of the solutions. The shifted-based density estimation-based distance between solution x and solution y ($y \in P \setminus \{x\}$) can be calculated as

$$SDE(x, y) = \sqrt{\sum_{i=1}^{m} (\max\{0, f_i(y) - f_i(x)\})}^{2}.$$
 (35)

Similar to PPS-SPEA2, the fitness of the solution x can be expressed as follows:

$$fit(x) = R(x) + \frac{1}{SDE(x, x') + 2}$$
 (36)

where R(x) is the same to that of PPS-SPEA2. SDE(x, x') is the SDE crowding degree of the solution x with regard to its $\lfloor \sqrt{2N} \rfloor$ th nearest neighbor x'. Afterward, PPS-SPEA2-SDE shares the same search process with PPS-SPEA2. It is noted that the solution which has the minimum SDE-based distance to another solution is chosen to be deleted in the environmental selection operation. If there are several solutions having the same minimum SDE-based distance, we consider the second smallest distances and so forth.

E. Computational Complexity

For the proposed algorithms PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE, the major costs are the iteration process in Algorithms 1 and 2. In PPS-NSGA-II, the worst-case time complexities of the maximum rate of change between the ideal and nadir points are $O(\widetilde{M}\widetilde{N})$, where \widetilde{M} is the number of objectives and \widetilde{N} is the population size. The mating selection operator needs $O(\widetilde{N})$ operations for the binary tournament selection. The offspring reproduction needs $O(\widetilde{N}D)$ operations to generate offspring solutions, where D is the number of decision variables. The nondominated sorting operator and environmental selection operator need $O(\widetilde{M}\widetilde{N}^2)$ operations. Thus, the overall computational complexity of PPS-NSGA-II within one generation is $O(\widetilde{M}\widetilde{N}^2)$.

In PPS-SPEA2, the time complexity of the fitness calculating procedure is $O(\widetilde{N}^2 \log \widetilde{N})$. The binary tournament selection needs $O(\widetilde{N})$ operations and the offspring generation needs $O(\widetilde{N}D)$ operations. The worst run-time complexity of the environmental selection operator is $O(\widetilde{N}^3)$, on average the complexity will be lower $O(\widetilde{N}^2 \log \widetilde{N})$ [38]. Thus, the worst overall computational complexity of PPS-SPEA2 within one generation is $O(\widetilde{N}^3)$. In PPS-SPEA2-SDE, the time complexity of the fitness calculating procedure is $O(\widetilde{M}\widetilde{N}^2)$. And the worst run-time complexity of the environmental selection operator is $O(\widetilde{N}^3)$. Since \widetilde{N} is often larger than \widetilde{M} . Hence, the worst overall computational complexity of PPS-SPEA2-SDE within one generation is $O(\widetilde{N}^3)$.

V. PERFORMANCE EVALUATION

Before using the proposed algorithms to deal with offloading problems, we adopt three challenging benchmark suites to test the performance and the simulation results are illustrated in Supplementary Materials I. In this section, we further study the performance of PPS-NSGA-II, PPS-SPEA2, PPS-SPEA2-SDE for solving constrained multiobjective computation offloading optimization problems.

A. Experimental Setup

We set up the multiserver multiuser multitask computation offloading scenario in the local-edge-cloud environment. The number of MDs is selected between 10 and 100. The number of independent tasks of each MD is M = 5. We set the number of edge servers K = 5 and the number of cloud serves L = 2.

To verify the performance of the proposed algorithms, we compare PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE with other five algorithms TiGE-2 [41], constrained NSGA-II [27], PPS-MOEA/D [31], ToP [42], and CMOEA-MS [43]

TABLE III
HV VALUES OBTAINED BY TIGE-2, NSGA-II, PPS-MOEA/D, TOP, CMOEA-MS, PPS-NSGA-II, PPS-SPEA2, AND PPS-SPEA2-SDE ON FIVE
OFFLOADING PROBLEMS. THE BEST RESULT IN EACH ROW IS HIGHLIGHTED. "N/A" INDICATES THAT NO FEASIBLE SOLUTION IS FOUND

	3.7	T'OF A	NICCATI	DDC MOEA/D	T. D.
Problem	N	TiGE-2	NSGA-II	PPS-MOEA/D	ТоР
Offloading1	10	3.2142e-1 (1.60e-2) -	3.4539e-1 (9.90e-3) -	3.2459e-1 (8.59e-3) -	2.8488e-1 (2.14e-2) -
Offloading2	30	2.7354e-1 (6.73e-3) -	1.5740e-1 (1.36e-1) -	7.6545e-2 (1.23e-1) -	5.1039e-2 (1.08e-1) -
Offloading3	50	2.6492e-1 (7.76e-3) -	1.8942e-1 (1.31e-1) -	1.0244e-1 (1.32e-1) -	N/A
Offloading4	70	2.4061e-1 (8.49e-2) -	2.4333e-1 (8.63e-2) -	1.2822e-1 (1.35e-1) -	5.0319e-2 (1.06e-1) -
Offloading5	100	1.8015e-1 (1.24e-1) -	1.2960e-1 (1.37e-1) -	5.1053e-2 (1.08e-1) -	N/A
+/−/≈		0/5/0	0/5/0	0/5/0	0/3/0
Problem	N	CMOEA-MS	PPS-NSGA-II	PPS-SPEA2	PPS-SPEA2-SDE
Offloading1	10	$3.4966e-1 (9.82e-3) \approx$	$3.5209e-1 (7.42e-3) \approx$	$3.5051e-1 (7.43e-3) \approx$	3.4799e-1 (7.17e-3)
Offloading2	30	$2.9020e-1 (7.39e-3) \approx$	$2.8669e-1 (7.55e-3) \approx$	$2.8761e-1 (4.38e-3) \approx$	2.8279e-1 (9.65e-2)
Offloading3	50	$2.8118e-1 (1.17e-2) \approx$	$2.8837e-1 (5.51e-3) \approx$	$2.8482e-1 (8.87e-3) \approx$	2.8182e-1 (1.18e-2)
Offloading4	70	$2.8290e-1 (7.49e-3) \approx$	$2.8896e-1 (3.41e-3) \approx$	$2.8520e-1 (7.26e-3) \approx$	2.8635e-1 (2.46e-3)
Offloading5	100	$2.7111e-1 (9.13e-3) \approx$	$2.7197e-1 (1.11e-2) \approx$	$2.7020e-1 (1.35e-3) \approx$	2.7055e-1 (5.87e-3)
+/−/≈		0/0/5	0/0/5	0/0/5	
N=	=10		N=50		N=100
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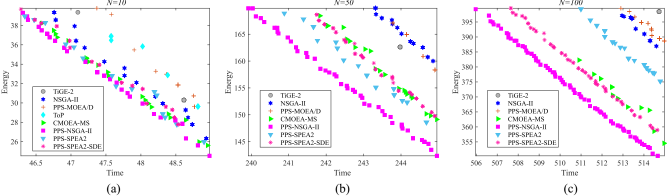


Fig. 3. Nondominated solution sets with the medium HV value obtained by TiGE-2, NSGA-II, PPS-MOEA/D, ToP, CMOEA-MS, PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE on different offloading problems. (a) N = 10. (b) N = 50. (c) N = 100.

to solve five offloading problems, which consider that the number of MDs N = [10, 30, 50, 70, 100]. For a fair comparison, the population size of all algorithms is set to 100, and the number of iterations is 1000. The solution encoding style adopts the real-encoding method, which means that each task is assigned to a specific server including edge and cloud servers. We apply the hypervolume (HV) [44] as the performance metric to evaluate the performance of these compared algorithms. Each algorithm is executed 30 times independently on each test problem, and the average and standard deviation of performance metric values are recorded. The Wilcoxon ranksum test at a 5% significance level is used to compare the experimental results, where the symbol "+," "−," and "≈" denotes that the result of another algorithm is significantly better, significantly worse and similar to that obtained by the proposed algorithm.

B. Convergence Properties Analysis

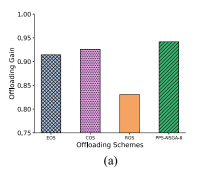
As listed in Table III, the proposed PPS-NSGA-II has achieved the best performance on four offloading problems, while only CMOEA-MS gets one best result among other algorithms. It is necessary to point out that CMOEA-MS, PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE share similar overall performance based on the Wilcoxon rank-sum test,

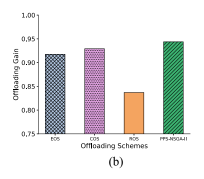
which outperform other four compared algorithms (TiGE-2, NSGA-II, PPS-MOEA/D, and ToP). We can also observe that PPS-MOEA/D may obtain good performance for solving the benchmark suites, while encountering difficulties in solving discrete computation offloading problems.

We can observe that ToP cannot find any feasible solutions on N = 50 and 100 offloading problems as shown in Fig. 3(b) and (c). TiGE-2, NSGA-II, and PPS-MOEA/D can obtain a few feasible and nondominated solutions. NSGA-II, CMOEA-MS, PPS-SPEA2, and PPS-SPEA2-SDE may get good results about the small-scale offloading problems (e.g., N = 10), while their performance deteriorates with the growth of the number of MDs, especially for the algorithm NSGA-II. PPS-NSGA-II can always obtain a set of well-distributed and well-converged feasible solutions for different offloading problems.

C. Performance of Different Offloading Schemes

It has been demonstrated that PPS-NSGA-II has a good and stable performance in terms of both convergence and diversity on different offloading problems. To further evaluate the performance of PPS-NSGA-II for reducing response time and energy consumption, we compare PPS-NSGA-II with other four offloading schemes, which are local offloading





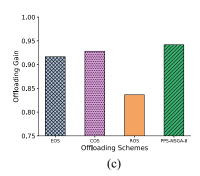
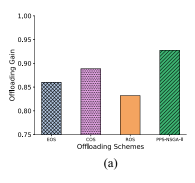
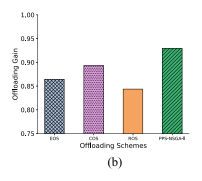


Fig. 4. Offloading gain of different offloading schemes for w = 0.2. (a) N = 10. (b) N = 50. (c) N = 100.





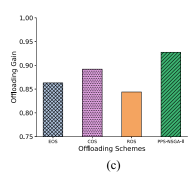
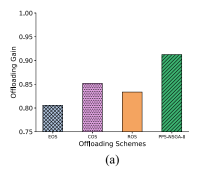
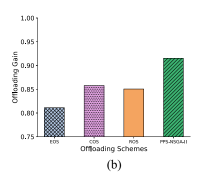


Fig. 5. Offloading gain of different offloading schemes for w = 0.5. (a) N = 10. (b) N = 50. (c) N = 100.





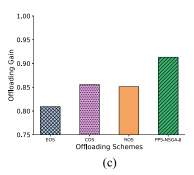


Fig. 6. Offloading gain of different offloading schemes for w = 0.8. (a) N = 10. (b) N = 50. (c) N = 100.

scheme (LOS), edge offloading scheme (EOS), cloud offloading scheme (COS), and random offloading scheme (ROS). LOS, EOS, and COS represent that all tasks are executed locally, offloaded to edge servers and central cloud servers. ROS denotes that offloading decisions of all tasks are generated randomly. In order to better compare the effectiveness of different algorithms, we can design system cost and offloading gain of a weighted sum of time and energy as follows:

$$SystemCost = w \times T_{offloading} + (1 - w) \times E_{offloading}$$

$$OffloadingGain = \left[w \times \frac{T_{LOS} - T_{offloading}}{T_{LOS}} + (1 - w) \times \frac{E_{LOS} - E_{offloading}}{E_{LOS}}\right] \times 100\%$$
(38)

where $T_{\rm offloading}$ and $E_{\rm offloading}$ denote overall time and energy consumption of one specific offloading scheme, respectively. T_{LOS} and E_{LOS} denote the time and energy consumption of LOS, respectively. w is the weight tradeoff parameter between

time and energy, which can be set by the decision maker. The larger w is, the more sensitive the response time is.

Figs. 4–6 present the offloading gain of different offloading schemes under different weights. Compared with LOS, all the other offloading schemes benefit a lot with regard to time consumption and energy consumption. PPS-NSGA-II can obtain the best offloading gain compared with other offloading schemes among all the different offloading problems with different weights. COS achieves a better offloading gain performance than EOS since the cloud servers take obvious advantages of powerful cloud resources over edge servers. It is noted that EOS gains better results compared with ROS when w = 0.2 and 0.5, while ROS may outperform EOS in the case w = 0.8 (focus on time consumption) because the cloud server's powerful computing capability achieves high response time efficiency performance.

D. Impacts of Different Parameters

In this section, we analyze the impacts of different parameters in collaborative edge-cloud computing networks, and w

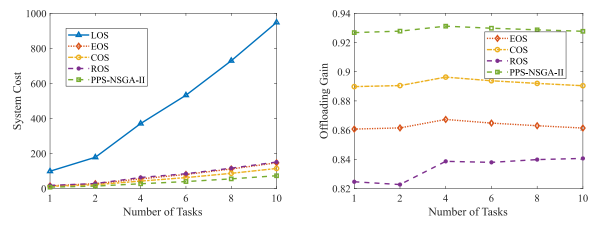


Fig. 7. System cost and offloading gain on different offloading schemes under different number of tasks

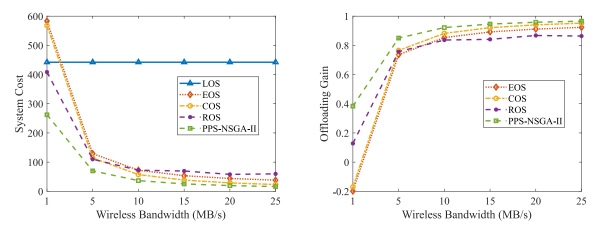


Fig. 8. System cost and offloading gain on different offloading schemes under different wireless bandwidth.

is set to 0.5 as well as *N* is equal to 10. Fig. 7 illustrates the performance of system cost and offloading gain on different offloading schemes under the different number of tasks of each MD. PPS-NSGA-II gains the best performance compared with other offloading schemes. With the increasing number of tasks, the system cost of LOS grows much faster than EOS, COS, ROS, and PPS-NSGA-II. The offloading gain of the different offloading schemes stays stable since the system cost of EOS, COS, ROS, and PPS-NSGA-II belongs to a small relevant proportion of LOS.

Fig. 8 shows the performance of system cost and offloading gain on different offloading schemes under the different wireless bandwidth between MDs and edge servers. LOS does not change with the increment of wireless bandwidth. Both the performance of the system cost as well as offloading gain of the other four offloading schemes (EOS, COS, ROS, and PPS-NSGA-II) improve due to larger wireless bandwidth. In addition, with the increment of wireless bandwidth, the performance improves very fast at the beginning and then becomes small. It is worth noting that the offloading gain of EOS and COS may be negative when the wireless bandwidth is small, which means that a computing task should not be offloaded to edge or cloud servers due to large communication cost in the case wireless bandwidth is small enough.

Fig. 9 presents the performance of system cost and offloading gain on different offloading schemes under different edge

server CPU frequency. The performance of LOS and COS do not change no matter what the CPU frequency of the edge server. With the increment of edge server CPU frequency, the performance of system cost and offloading gain of EOS grows faster than ROS and PPS-NSGA-II. However, PPS-NSGA-II still achieves the best results among all the offloading schemes.

E. Impacts of Different Types of Applications

Fig. 10 illustrates the performance of system cost and offloading gain on different offloading schemes under different types of applications. With the increment of parameter ρ of different types of applications, the computing delay increases directly. The system cost of LOS increases very fast due to the poor computing capability of MDs, while COS and PPS-NSGA-II grow slowly due to the powerful computing resources at the cloud servers. PPS-NSGA-II will make more offloading decisions to offload the tasks to cloud servers. On the other hand, the system cost of EOS and ROS grow gradually and the increasing speed of EOS is slower than ROS. Furthermore, the performance of offloading gain of EOS, COS and PPS-NSGA-II is much better than ROS, and the COS and PPS-NSGA-II achieve the best and similar results due to the increment of parameter ρ of different types of applications.

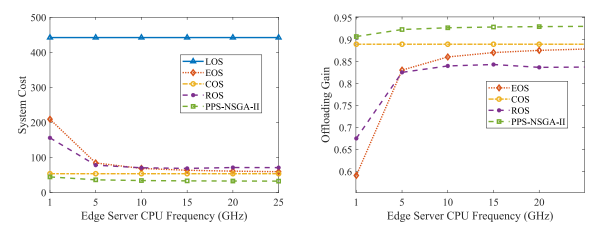


Fig. 9. System cost and offloading gain on different offloading schemes under different edge server CPU frequency.

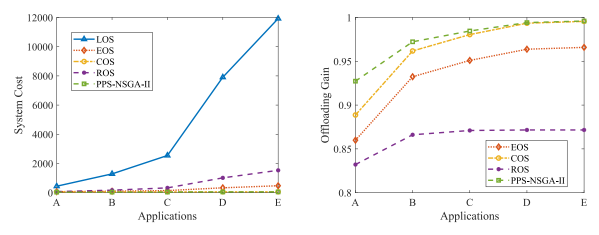


Fig. 10. System cost and offloading gain on different offloading schemes under different types of applications.

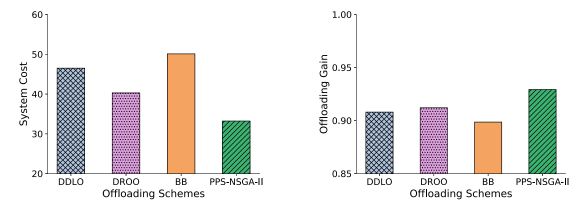


Fig. 11. System cost and offloading gain obtained by DDLO, DROO, BB, and PPS-NSGA-II.

F. Comparison With Deep Learning Methods

Some deep-learning-based methods are used to address the offloading problems, which often have two research directions. First, a labeled data set of sample offloading decisions can be generated and then the labeled data set will be used to train the deep neural networks [19], [20]. In addition, DRL-based methods are used to generate near-optimal offloading decisions [21], [22]. Compared with the proposed PPS-NSGA-II, deep learning methods can obtain one solution in a single run based on system cost or offloading gain with a specific weight parameter w, while PPS-NSGA-II can

achieve a set of nondominated solutions. Furthermore, PPS-NSGA-II does not need the labeled database of offloading decisions. Single-objective optimization methods (such as GA and MA) also get single solutions at a time. Other traditional methods such as branch and bound (BB) [45] and integer programming spend more time obtaining a single suboptimal solution.

We compare PPS-NSGA-II with two deep-learning-based methods DDLO [19] and DDRO [21] as well as BB [45] to solve computation offloading problems, where w is set to 0.5 and N is equal to 10. Fig. 11 shows the system cost and

offloading gain obtained by DDLO, DROO, BB and PPS-NSGA-II. We can observe that deep-learning-based methods can get better results than the traditional BB method. However, PPS-NSGA-II still obtained the best offloading decision.

VI. CONCLUSION AND FUTURE WORK

In this article, three CMOEAs are developed to solve IoTenabled computation offloading problems in collaborative edge and cloud computing networks. We established a constrained multiobjective computation offloading model for minimizing time and energy consumption of IoT devices. NSGA-II, SPEA2 and SPEA2-SDE are embedded into PPS framework for solving CMOPs, and then PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE are realized. In the push search stage, PPS-NSGA-II, PPS-SPEA2, and PPS-SPEA2-SDE algorithms search for the unconstrained solutions without considering any constraints. In the pull search stage, the constraint handling principle (CDP) is integrated into these algorithms to pull the unconstrained solutions to approximate the constrained PFs. Three challenging constrained benchmark suites (LIR-CMOP, DAS-CMOP, and DOC) are used to test the performance of the proposed algorithms by comparing them to the other stateof-the-art CMOEAs. These algorithms are also adopted to solve the constrained multiobjective computation offloading problems, and compared the performance with other different offloading schemes. The experimental results show the proposed algorithms can achieve better performance than other compared representative algorithms, and outperform other different offloading policies.

The different tasks in IoT devices are assumed to be independent in this work. In the future, the dependencies between the tasks in one application will be considered. In addition, other objectives in the computation offloading problems (e.g., monetary cost and security) in mobile-edge-cloud computing networks will be investigated. Furthermore, the three approaches can be scaled to mobility scenarios. The IoT devices move between different base stations during the offloading period that may influence the performance of the task offloading. Considering the mobility in the offloading process, there exists task migration and information handover between different base stations. Thus, we can set up a sub mobility delay model embedded in the offloading decision model. The response time constraint may change, and the three proposed algorithms can be used to solve the combined model to obtain solutions to satisfy the requirements.

REFERENCES

- [1] P. Porambage, J. Okwuibe, M. Liyanage, M. Ylianttila, and T. Taleb, "Survey on multi-access edge computing for Internet of Things realization," *IEEE Commun. Surveys Tuts.*, vol. 20, no. 4, pp. 2961–2991, 4th Quart., 2018.
- [2] L. P. Qian, Y. Wu, B. Ji, L. Huang, and D. H. Tsang, "HybridIoT: Integration of hierarchical multiple access and computation offloading for IoT-based smart cities," *IEEE Netw.*, vol. 33, no. 2, pp. 6–13, Mar./Apr. 2019.
- [3] L. Huang, X. Feng, L. Zhang, L. Qian, and Y. Wu, "Multi-server multi-user multi-task computation offloading for mobile edge computing networks," *Sensors*, vol. 19, no. 6, p. 1446, 2019.

- [4] F. Liu, Z. Huang, and L. Wang, "Energy-efficient collaborative task computation offloading in cloud-assisted edge computing for IoT sensors," Sensors, vol. 19, no. 5, p. 1105, 2019.
- [5] H. Wu, "Multi-objective decision-making for mobile cloud offloading: A survey," *IEEE Access*, vol. 6, pp. 3962–3976, 2018.
- [6] L. U. Khan, I. Yaqoob, N. H. Tran, S. M. A. Kazmi, T. N. Dang, and C. S. Hong, "Edge-computing-enabled smart cities: A comprehensive survey," *IEEE Internet Things J.*, vol. 7, no. 10, pp. 10200–10232, Oct. 2020.
- [7] N. Abbas, Y. Zhang, A. Taherkordi, and T. Skeie, "Mobile edge computing: A survey," *IEEE Internet Things J.*, vol. 5, no. 1, pp. 450–465, Feb. 2018.
- [8] M. S. Elbamby et al., "Wireless edge computing with latency and reliability guarantees," Proc. IEEE, vol. 107, no. 8, pp. 1717–1737, Aug. 2019.
- [9] Q. Pham et al., "A survey of multi-access edge computing in 5G and beyond: Fundamentals, technology integration, and state-of-the-art," *IEEE Access*, vol. 8, pp. 116974–117017, 2020.
- [10] H. Wang et al., "Architectural design alternatives based on cloud/edge/fog computing for connected vehicles," *IEEE Commun. Surveys Tuts.*, vol. 22, no. 4, pp. 2349–2377, 4th Quart., 2020.
- [11] H. Wu, W. J. Knottenbelt, and K. Wolter, "An efficient application partitioning algorithm in mobile environments," *IEEE Trans. Parallel Distrib. Syst.*, vol. 30, no. 7, pp. 1464–1480, Jul. 2019.
- [12] T. Q. Dinh, J. Tang, Q. D. La, and T. Q. Quek, "Offloading in mobile edge computing: Task allocation and computational frequency scaling," *IEEE Trans. Commun.*, vol. 65, no. 8, pp. 3571–3584, Aug. 2017.
- [13] S. Bi, L. Huang, and Y.-J. A. Zhang, "Joint optimization of service caching placement and computation offloading in mobile edge computing systems," *IEEE Trans. Wireless Commun.*, vol. 19, no. 7, pp. 4947–4963, Jul. 2020.
- [14] Y. Wang, X. Tao, X. Zhang, P. Zhang, and Y. T. Hou, "Cooperative task offloading in three-tier mobile computing networks: An ADMM framework," *IEEE Trans. Veh. Technol.*, vol. 68, no. 3, pp. 2763–2776, Mar. 2019.
- [15] J. Du, L. Zhao, J. Feng, and X. Chu, "Computation offloading and resource allocation in mixed fog/cloud computing systems with min-max fairness guarantee," *IEEE Trans. Commun.*, vol. 66, no. 4, pp. 1594–1608, Apr. 2018.
- [16] F. Wang, M. Zhang, X. Wang, X. Ma, and J. Liu, "Deep learning for edge computing applications: A state-of-the-art survey," *IEEE Access*, vol. 8, pp. 58322–58336, 2020.
- [17] Z. Zhou, X. Chen, E. Li, L. Zeng, K. Luo, and J. Zhang, "Edge intelligence: Paving the last mile of artificial intelligence with edge computing," *Proc. IEEE*, vol. 107, no. 8, pp. 1738–1762, Aug. 2019.
- [18] X. Wang, Y. Han, V. C. Leung, D. Niyato, X. Yan, and X. Chen, "Convergence of edge computing and deep learning: A comprehensive survey," *IEEE Commun. Surveys Tuts.*, vol. 22, no. 2, pp. 869–904, 2nd Quart., 2020.
- [19] L. Huang, X. Feng, A. Feng, Y. Huang, and L. P. Qian, "Distributed deep learning-based offloading for mobile edge computing networks," *Mobile Netw. Appl.*, to be published.
- [20] H. Wu, Z. Zhang, C. Guan, K. Wolter, and M. Xu, "Collaborate edge and cloud computing with distributed deep learning for smart city Internet of Things," *IEEE Internet Things J.*, vol. 7, no. 9, pp. 8099–8110, Sep. 2020.
- [21] L. Huang, S. Bi, and Y.-J. A. Zhang, "Deep reinforcement learning for online computation offloading in wireless powered mobile-edge computing networks," *IEEE Trans. Mobile Comput.*, vol. 19, no. 11, pp. 2581–2593, Nov. 2020.
- [22] J. Wang, J. Hu, G. Min, A. Y. Zomaya, and N. Georgalas, "Fast adaptive task offloading in edge computing based on meta reinforcement learning," *IEEE Trans. Parallel Distrib. Syst.*, vol. 32, no. 1, pp. 242–253, Jan. 2021.
- [23] L. Kuang, T. Gong, S. OuYang, H. Gao, and S. Deng, "Offloading decision methods for multiple users with structured tasks in edge computing for smart cities," *Future Gener. Comput. Syst.*, vol. 105, pp. 717–729, Apr. 2020.
- [24] X. Xu et al., "A computation offloading method over big data for IoT-enabled cloud-edge computing," Future Gener. Comput. Syst., vol. 95, pp. 522–533, Jun. 2019.
- [25] M. Goudarzi, H. Wu, M. S. Palaniswami, and R. Buyya, "An application placement technique for concurrent IoT applications in edge and fog computing environments," *IEEE Trans. Mobile Comput.*, vol. 20, no. 4, pp. 1298–1311, Apr. 2021.

- [26] Y. G. Woldesenbet, G. G. Yen, and B. G. Tessema, "Constraint handling in multiobjective evolutionary optimization," *IEEE Trans. Evol. Comput.*, vol. 13, no. 3, pp. 514–525, Jun. 2009.
- [27] K. Deb, A. Pratap, S. Agarwal, and T. Meyarivan, "A fast and elitist multiobjective genetic algorithm: NSGA-II," *IEEE Trans. Evol. Comput.*, vol. 6, no. 2, pp. 182–197, Apr. 2002.
- [28] Z. Fan et al., "An improved epsilon constraint-handling method in MOEA/D for cmops with large infeasible regions," Soft Comput., vol. 23, no. 23, pp. 12491–12510, 2019.
- [29] Q. Zhang and H. Li, "MOEA/D: A multiobjective evolutionary algorithm based on decomposition," *IEEE Trans. Evol. Comput.*, vol. 11, no. 6, pp. 712–731, Dec. 2007.
- [30] K. Li, R. Chen, G. Fu, and X. Yao, "Two-archive evolutionary algorithm for constrained multiobjective optimization," *IEEE Trans. Evol. Comput.*, vol. 23, no. 2, pp. 303–315, Apr. 2019.
- [31] Z. Fan et al., "Push and pull search for solving constrained multiobjective optimization problems," Swarm Evol. Comput., vol. 44, pp. 665–679, Feb. 2019.
- [32] Y. Tian, T. Zhang, J. Xiao, X. Zhang, and Y. Jin, "A coevolutionary framework for constrained multi-objective optimization problems," *IEEE Trans. Evol. Comput.*, vol. 25, no. 1, pp. 102–116, Feb. 2021.
- [33] Q. Zhu, Q. Zhang, and Q. Lin, "A constrained multiobjective evolutionary algorithm with detect-and-escape strategy," *IEEE Trans. Evol. Comput.*, vol. 24, no. 5, pp. 938–947, Oct. 2020.
- [34] Z. Fan *et al.*, "Push and pull search embedded in an M2M framework for solving constrained multi-objective optimization problems," *Swarm Evol. Comput.*, vol. 54, May 2020, Art. no. 100651.
- [35] A. P. Miettinen and J. K. Nurminen, "Energy efficiency of mobile clients in cloud computing," *HotCloud*, vol. 10, no. 4, p. 19, 2010.
- [36] T. Q. Dinh, Q. D. La, T. Q. Quek, and H. Shin, "Learning for computation offloading in mobile edge computing," *IEEE Trans. Commun.*, vol. 66, no. 12, pp. 6353–6367, Oct. 2018.
- [37] H. Li and Q. Zhang, "Multiobjective optimization problems with complicated Pareto sets, MOEA/D and NSGA-II," *IEEE Trans. Evol. Comput.*, vol. 13, no. 2, pp. 284–302, Apr. 2009.
- [38] E. Zitzler, M. Laumanns, and L. Thiele, "SPEA2: Improving the strength Pareto evolutionary algorithm," Dept. Elect. Eng., Swiss Fed. Inst. Technol., Zurich, Switzerland, TIK Rep. 103, 2001.
- [39] B. W. Silverman, Density Estimation for Statistics and Data Analysis, vol. 26. Hoboken, NJ, USA: CRC Press, 1986.
- [40] M. Li, S. Yang, and X. Liu, "Shift-based density estimation for Pareto-based algorithms in many-objective optimization," *IEEE Trans. Evol. Comput.*, vol. 18, no. 3, pp. 348–365, Jun. 2013.
- [41] Y. Zhou, M. Zhu, J. Wang, Z. Zhang, Y. Xiang, and J. Zhang, "Tri-goal evolution framework for constrained many-objective optimization," *IEEE Trans. Syst., Man, Cybern., Syst.*, vol. 50, no. 8, pp. 3086–3099, Aug. 2020.
- [42] Z.-Z. Liu and Y. Wang, "Handling constrained multiobjective optimization problems with constraints in both the decision and objective spaces," *IEEE Trans. Evol. Comput.*, vol. 23, no. 5, pp. 870–884, Oct. 2019.
- [43] Y. Tian, Y. Zhang, Y. Su, X. Zhang, K. C. Tan, and Y. Jin, "Balancing objective optimization and constraint satisfaction in constrained evolutionary multi-objective optimization," *IEEE Trans. Cybern.*, early access, Mar. 17, 2021, doi: 10.1109/TCYB.2020.3021138.
- [44] L. While, P. Hingston, L. Barone, and S. Huband, "A faster algorithm for calculating hypervolume," *IEEE Trans. Evol. Comput.*, vol. 10, no. 1, pp. 29–38, Feb. 2006.
- [45] I. A. Elgendy, W. Zhang, Y.-C. Tian, and K. Li, "Resource allocation and computation offloading with data security for mobile edge computing," *Future Gener. Comput. Syst.*, vol. 100, pp. 531–541, Nov. 2019.



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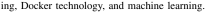
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