

EDOS: Edge Assisted Offloading System for Mobile Devices

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Abstract—Offloading resource-intensive jobs to the cloud and nearby users is a promising approach to enhance mobile devices. This paper investigates a hybrid offloading system that takes both infrastructure-based networks and Ad-hoc networks into the scope. Specifically, we propose EDOS, an edge assisted offloading system that consists of two major components, an Edge Assistant (EA) and Offload Agent (OA). EA runs on the routers/towers to manage registered remote cloud servers and local service providers and OA operates on the users' devices to discover the services in proximity. We present the system with a suite of protocols to collect the potential service providers and algorithms to allocate tasks according to user-specified constraints. To evaluate EDOS, we prototype it on commercial mobile devices and evaluate it with both experiments on a small-scale testbed and simulations. The results show that EDOS is effective and efficient for offloading jobs.

I. INTRODUCTION

Nowadays, mobile devices and mobile apps have been seamlessly weaved into people's daily life. Both hardware and software have evolved rapidly to fulfill the demands of the market. Although the state-of-the-art mobile device hardware is capable of supporting a large set of various applications, it is still limited compared to regular computers and servers, especially in terms of computation ability and network bandwidth. Mobile users, however, desire some computation-intensive applications that may not be suitable for mobile devices, e.g., popular cloud-side services like voice recognition, face recognition, and image/video rendering. In addition, energy consumption is another critical hurdle for some applications to deploy on mobile devices.

Offloading is a well-accepted approach that helps overcome the resource limitation by allowing a device with resource constraints to delegate its jobs or applications to another powerful device for execution. The powerful device can be physically nearby or remotely connected via the Internet. For mobile devices, the current infrastructure and technology offer a wide range of choices as offloading targets including cloud-side servers, other nearby mobile devices, emerging edge computing devices, and even IoT devices. While the basic approach of offloading is straightforward, it is challenging to determine an appropriate offloading plan that involves various types of devices.

In this paper, we develop a EDge assisted Offloading System (EDOS). The system targets users' mobile phones, pads and smart watches, as well as their smart glasses or helmets with virtual or augmented reality, connected vehicles and various Internet of Things (IoT) devices. The main objective

of the system is to select a set of devices to collaboratively and efficiently accomplish the job. To construct a robust system, a user chooses potential nodes that are willing to provide services from both nearby users and remote servers and then, offloads the jobs to selected nodes. Fig. 1 shows an overview of the system with one user in red. This user utilizes two different networks to discover nodes with services, the infrastructure-based network and the Ad-hoc network. To discover remote service providers on the cloud, it accesses the network through a router (or cellular tower) and fetches data from servers. In addition, the router can direct the user request to a local node that offers services (red dotted line). At the same time, it can query the Ad-hoc network to discover nearby nodes that offer services (red solid line).

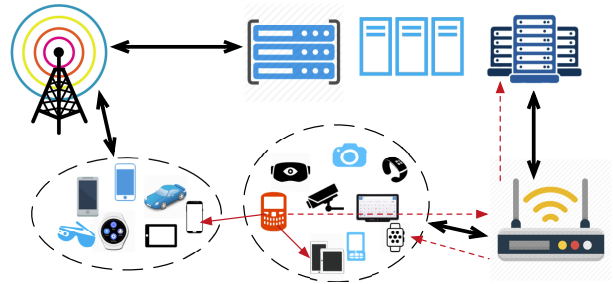


Fig. 1: EDOS in a heterogeneous network

Our main contributions are as follows:

- We propose EDOS, an edge assisted offloading system that discovers services from both traditional infrastructure-based networks and Ad-hoc networks.
- We consider a dynamic job setting where a job can be split into a number of tasks which can be reassembled afterwards. The input and output size can be different.
- We mathematically formulate the problem and develop a suite of protocols along with algorithms to efficiently address it.
- We evaluate EDOS through popular applications on a small-scale test bed. The result shows a significant reduction in the average job completion time. Furthermore, we conduct simulations to evaluate EDOS in a large-scale environment.

II. RELATED WORK

With prevalence of computing infrastructures, mobile systems, such as smartphones, benefit from various emerging technologies [1]–[4]. However, the limited onboard resources,

such as battery life, network bandwidth, and storage capacity obstruct mobile devices from various applications. As a practical approach, offloading those resource-intensive jobs to the cloud or other users is gaining attention in the research communities.

Depending on the system design, offloading operations may be performed at different levels, such as methods [5], tasks [6], applications [7], virtual machine [8] and code [9]. A prerequisite to an efficient offloading system is to decide which components to offload. Such decisions are based on the profiling data about application execution and system contexts, such as the CPU usage, energy consumption, and network latency [10]. For example, MAUI [11] provides a system framework that enables energy-aware offloading of mobile code to the infrastructure. However, MAUI system relies on developers efforts to annotate the methods that should be offloaded. On the other hand, CloneCloud [12] boosts unmodified mobile applications by seamlessly offloading part of their execution from the mobile device onto device clones operating in a computational cloud. It determines these pieces with an offline static analysis of different running conditions of the process' binary on both a target smartphone and the cloud. By deploying a Software Defined Network framework in the core mobile network, SMORE [13] architecture allows offloading selected traffic to an in-mobile-core-network cloud platform without requiring protocol changes. Saving energy to extend the battery life is an important objective of the offloading systems. Karthik et.al [14] proposes an analytical model for comparing energy usage in the cloud and the mobile device.

Besides determining which components to offload, another aspect is where should the offloadable tasks go. The MobiS-cud [15] system offloads these tasks to a personal cloud. In addition, it takes the mobility into consideration and ensures a low latency between mobile devices and cloud platforms is maintained as users move around. The authors in [16]–[18] investigate the offloading system by using the vehicle network to enable the data transmission between vehicles and infrastructures. Opportunistic networks have also been studied for mobile offloading systems [19]–[24].

A recent trend in the field is to enable Mobile Edge Computing (MEC). Several approaches have been trying to push the jobs to the edge. Chen et al. [25] proposed a distributed computational offloading model that uses game theoretical approach to achieve the Nash equilibrium of the multi-user computation offloading game. Moreover, a dynamic computation offloading policy for MEC systems with mobile devices powered by renewable energy is presented in [26]. However, the unstable wireless connection between the edge and users results in a substantial delay.

Unlike the previous work, in this paper, we focus on developing an offloading system that considers a heterogeneous network. In our setting, the users hold various types of devices, regarding hardware, software and network association (e.g. cellular, WiFi). Additionally, the user can utilize both edge assistance to discover the potential service providers and Ad-

hoc networks to find nearby service nodes.

III. FRAMEWORK OF EDOS

In this section, we present the details of EDOS system. It mainly includes two components, Edge Assistant (EA) and Offloading Agent (OA), where EA operates on routers or towers and OA runs on users. Edge Assistant and Offloading Agent are designed to gather the information, analyze the data and process the requests.

A. Edge Assistant

The EA is a lightweight middleware that is running on cellular towers and routers. Due to unpredictable delays from users to various remote servers, deploying EA on the edge of the wired network can reduce the workload of discovering the services on the user side. Additionally, some of the clients associated with this tower or router may also act as service providers. Therefore, the primary responsibilities of EA include the management of registered remote service providers and clients that are connected to itself. Fig. 2(upper level) illustrates the major components in the architecture of EA, service manager and client manager.

- **Service Manager** is in charge of the coordination with registered service providers. First, for each provider, it collects the types of services it offers, the currently available resources as well as the delays to the remote servers. Due to rapid changes, this information needs to be updated timely. Then, it creates a virtual platform which includes the metadata of different providers. Whenever an offloading request arrives at service manager, it uses this virtual platform to estimate the cost for a user under each particular remote server.
- **Client Manager** is a background service that constantly interacts with its host (towers and routers). First, it fetches the current active users that are associated with this host. A user can identify itself as a service node which means it is willing to share the resources with nearby users. The client manager maintains a table for each of the service nodes. This table contains the state information of service nodes, e.g., battery life percentage, network bandwidth, computation resources and delays. When the user leaves the network, e.g. moving out of the towers or routers, the table will be updated accordingly. Client manager uses this table to predict the cost to use services provided different nodes.

B. Offloading Agent

The OA is developed to operate on the users' devices to perform the essential functionalities, such as job analysis, service discovery and task allocation, in EDOS. Fig. 2(lower level) presents OA that consists of two principal components, job manager and EDOS core.

- **Job Manager** handles users' requests from the applications. If a request contains an offloadable job, this job can be further split into a number of tasks. Such a task is

a minimum unit that can be processed by other nodes. The job manager maintains a table of the offloadable jobs and their corresponding tasks. Each task contains an estimation of required resources and a budget that shows how much the user is willing to pay, in terms of computation, bandwidth and/or money.

- **EDOS Core** is a decision maker whose main responsibilities are discovering the service nodes and determining which service nodes should be selected for tasks. For service discovering, if the user is connected to an infrastructure-based network, it queries its EA to fetch available service providers on the cloud and the nearby service nodes that associate with the same EA. Furthermore, it uses the Ad-hoc network to discover the nearby users who are willing to offer services but not within the same EA. After the discovery, the user generates two tables, one is node candidates with estimated time delays that include both computational and transmission delays, the other one is node candidates with their cost to complete the tasks. Based on these tables, EDOS core makes the decision on which candidates would be selected to perform the task. The objective is to minimize time overhead, in the meanwhile complete task within the budget.

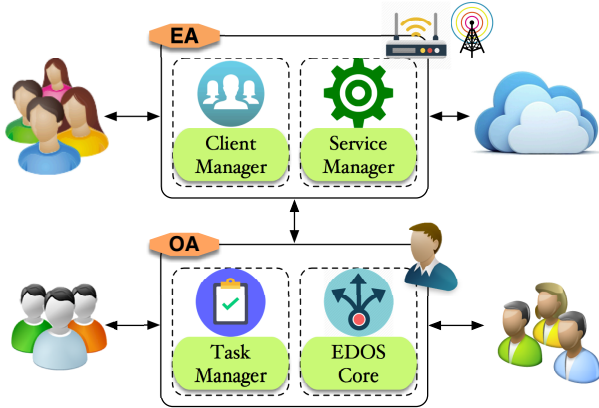


Fig. 2: Major components in EDOS

IV. EDOS SERVICE DISCOVERY

Previously, we discussed that the first step of any user in EDOS is to discover the service providers for offloading. In this section, we present the service discovery protocol in our solution, EDOS, which mainly consists of two separate parts: discovery with Edge Assistant and discovery with Ad-hoc Networks.

A. Discover Service Nodes with EA

Edge Assistant, running on the routers and towers, gathers the information of the clients that are associated with it and the remote servers that are registered with it. The information which stores in a set $\{R\}$ includes service type, cost per unit and available resources, such as computation and bandwidth. In general, EA maintains $u_i \in U$ and $m_i \in M$

where u_i is a user with id i and m_i is the cloud service provider with id i . Whenever the user has an offloadable job, it constructs a Service Discovery Request for EA (**SDR-EA**). Fig. 3 shows the format of a **SDR-EA** message that contains its own user id (Uid), requested service type ($Type$), job id (Jid), $Tasks$ and $Budget$. The task field stores the minimum size among split tasks ($minS$). The budget field includes the maximum budget in the tasks ($maxB$).

Algorithm. 1 shows how the **SDR-EA** is handled by EA. First of all, EA maintains a (Uid, Jid) pair and stores it into a set, $\{A\}$, which can be used to identify the active offloading jobs and manage the total workload through the cardinality of $\{A\}$ (lines 1-8). For a remote server to be selected as a candidate for a particular job, it needs to satisfy the following conditions: 1) The service type, such as network-intensive and computation-intensive, must match the job's $Type$. 2) The cost per unit can not exceed the maximum budget for a task; otherwise, it cannot take any of the tasks in this job. Upon finding a satisfied server, the server's information set R_c will be stored in $\{CAND\}$ (lines 9-11). Following the same procedure, we enumerate the nearby service providers that connect to EA. In addition to the requirements for wired cloud servers, this provider, as a wireless node, should offer a larger bandwidth than the minimum task size. Otherwise, it can not take a single task. After checking requirements, the EA adds the candidate's $\{R_u\}$ to $\{CAND\}$ (lines 12-14). Finally, EA updates the $\{A\}$ and returns the $\{CAND\}$ set to the requester (lines 14-16).

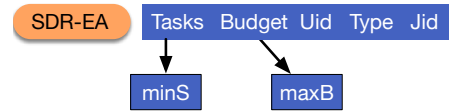


Fig. 3: Message format of SDR-EA

B. Discover Service Nodes with Ad-hoc Networks

In addition to infrastructure-based discovering, EDOS supports finding the nearby service nodes through Ad-hoc networks. The nearby users can use the onboard Bluetooth or WiFi Direct modules to construct an Ad-hoc network. Due to missing a centralized controller, like EA, when requesting the services, it is unlikely the user has an updated list of nearby service nodes on hand. Therefore, we design a three-way handshake protocol to request services. In the protocol, a user broadcasts out the **SDR-INIT** message that contains its id (Uid), requested services type ($Type$), the maximum budget for a split task ($maxB$) and the timestamp (st). Once receiving the message, targeted service nodes reply to it with a **SDR-ACK** message which consists of the requester's id (Uid), its own id (Vid) and resources set $\{R\}$, such as id, computation and etc, cost per unit ($Cost$), the delay between them (dl) and current timestamp (st). If a service node has been selected, the user sends out a **SDR-FIN** message that includes its id (Uid), target node id (Vid), the split tasks ($Tasks$), the budget for

Algorithm 1 Process Service Discovery Request on EA

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1: Maintains  $\{A\}$  that stores activated offloading user ids and
   job ids
2: Candidates set  $\{CAND\} = \emptyset$ 
3: function Receive(DSR-EA):
4: Read  $Uid, Type, Jid, Tasks$  and  $Cost$  from SDR-EA
5: if  $(Uid, Jid) \notin \{A\}$  then
6:   Add  $(Uid, Jid)$  to  $\{A\}$ 
7: else
8:   Return Still Active
9: for  $m_i \in M$  do
10:  if  $m_i.type == Type$  &&
       $m_i.cost \times Tasks.minS < Budget.maxB$  then
11:    Add  $R_{m_i}$  into  $\{CAND\}$ 
12:  for  $u_i \in U$  do
13:    if  $u_i.type == Type$  &&
         $u_i.cost \times Tasks.minS < Budget.maxB$  &&
         $u_i.bandwidth > 2 \times Tasks.minS$  then
14:      Add  $R_{u_i}$  into  $\{CAND\}$ 
15:  Remove  $(Uid, Jid)$  from  $\{A\}$ 
16: Return  $\{CAND\}$ 

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each task ($Budget$), and current timestamp (st). The structures of these three messages are illustrated in Fig. 4.

In the system, a user can act as a requester and a service node simultaneously. Each node v_i maintains a set $\{L\}$, which stores a list of nearby nodes, their service types, and delays. A $\{CAND\}$ will be created if v_i is a requester. When overhearing the three-way handshake messages, every node applies the following Algorithm 2. First, it initializes the parameters and reads the message to determine the type (lines 1-4). If it is a **SDR-INIT**, it checks the requested service type with its types. If it finds the match, it then checks the maximum per task budget. The cost should be less than this budget; otherwise, it can not take any of the tasks. If v_i identifies itself as a target of this **SDR-INIT**, it constructs the **SDR-ACK** message that includes $Uid, Vid, \{R\}, \{Cost\}, dl$ and st (lines 5-7). Upon receiving a **SDR-ACK**, v_i first checks whether this message is targeted on itself. If it is, v_i calculates the roundtrip delay of **SDR-INIT** and **SDR-ACK** and then, adds the information into both $\{CAND\}$ and $\{L\}$ (lines 8-11). If it is not, v_i computes the one-way delay from Vid to itself and adds it into $\{L\}$ (lines 12-14). When the arrived message is **SDR-FIN**, v_i checks whether it is the destination of this message. If it is, v_i extracts the $Tasks$ list and starts processing them. Otherwise, v_i calculates the one-way delay between the sender and itself and stores it into $\{L\}$ (lines 15-20).

V. TASK ALLOCATION

Given the candidate node sets $\{CAND\}$, along with their parameters $Delay$ and $Cost$, we could present our task model. Specifically, we use v_j to denote each candidate node, and D_j^t, D_j^c as the delay, and C_j^t, C_j^c as the costs.

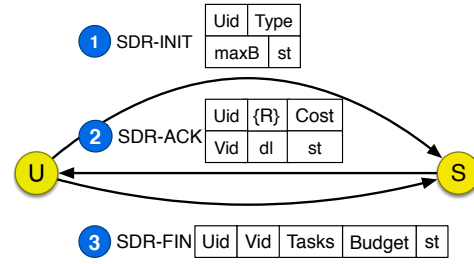


Fig. 4: Three-way handshake protocol

Algorithm 2 Process Handshake Messages on OA

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1: At node  $v_i$  with nearby nodes stored in  $\{L\}$ 
2:  $\{CAND\} = \emptyset$ 
3: function Receive(Msg):
4: Read Msg
5: if Msg is a SDR-INIT message then
6:   if  $Type == v_i.Type$  and  $maxB > v_i.cost$  then
7:     Return SDR-ACK
8:   else if Msg is a SDR-ACK message then
9:     if  $Uid == v_i.id$  then
10:       $Delay = timestamp - st + dl$ 
11:      Add  $(\{R\}, Cost, Delay)$  to  $\{CAND\}$  and  $\{L\}$ 
12:     else
13:       $Delay = timestamp - st$ 
14:      Add  $(\{R\}, Cost, Delay)$  to  $\{L\}$ 
15:   else if Msg is a SDR-FIN message then
16:     if  $Vid == v_i.id$  then
17:       Extract  $Tasks$  and start executing them
18:     else
19:       $Delay = timestamp - st$ 
20:      Add  $(Uid, Delay)$  to  $\{L\}$ 

```

A. Problem Formulation

We first present the network model, task model and then formulate the task allocation problem. The major notations are listed in Table. I.

TABLE I: Notations

S_l	task l 's size
D_j^c/C_j^c	node v_j 's computational delay/cost per unit data
D_j^t/C_j^t	transmission delay/cost per unit data towards node v_j
$C_{j,th}$	cost upper limit on node v_j
$Q_{j,n}$	node v_j 's availability at time slot n
d_l	delay variable, caused by task l
$e_{l,j}$	task assignment variable of task l on node v_j
$a_{l,n}$	task l 's starting time slot
T_n	starting time of slot n
T_s	constant system time overhead

1) *Task Modeling*: Without loss of generality, we assume node v_0 generates the tasks and offloads them to other devices in the network. Let K be a job generated by v_0 . In our settings, each job K can be split into L small tasks, k_1, k_2, \dots, k_L . Each task k_l can be offloaded by OA to any of the J devices $v_j \in \{v_0, v_2, \dots, v_J\}$, including OA itself, v_0 . Note that the candidate devices consist of mobile nodes and cloud servers.

The tasks are sequentially disseminated but could be processed by multiple nodes in parallel. Time is slotted into N pieces with fixed length ΔT , i.e., $T_n - T_{n-1} = \Delta T, \forall 1 \leq n \leq N$.

The OA works based upon the input parameters that are generated from the raw data collected by EA and locally. Such parameters include: $\mathbf{S} = (S_l) \in \mathbb{Z}^L$ denoting all tasks' sizes; $\mathbf{D}^c = (D_j^c) \in \mathbb{R}^J$ and $\mathbf{C}^c = (C_j^c) \in \mathbb{R}^J$ as the computational delay and cost rates on node v_j ; $\mathbf{D}^t = (D_j^t) \in \mathbb{R}^J$ and $\mathbf{C}^t = (C_j^t) \in \mathbb{R}^J$ being the transmission delay and cost rates towards v_j . Here we assume the transmission time delay is small compared with the slot length ΔT . The cost upper limit is denoted as $\mathbf{C}_{th} = (C_{j,th}) \in \mathbb{R}^J$; The dynamic node availability status is $\mathbf{Q} = (Q_{j,n}) \in \{0, 1\}^{J \times N}$.

To guarantee every task is processed and all tasks are sequentially disseminated, we must have:

$$\sum_n a_{l,n} = 1, \forall l, \quad \sum_l a_{l,n} \leq 1, \forall n \quad (1)$$

The time overhead d_l caused by task l can be denoted as:

$$d_l = \sum_j e_{l,j} (D_j^t \cdot S_l + D_j^c \cdot S_l), \quad \forall l \quad (2)$$

In constraint (2), the binary variable $e_{l,j}$ denotes whether node v_j is chosen to process task l . Since only one node is used to process each task l , we have the constraint:

$$\sum_j e_{l,j} = 1, \quad \forall l \quad (3)$$

In addition, each node's overall task assignment should not be beyond its computing capacity. Using C_j^c to denote the computational cost rate incurred by processing tasks on node v_j , we have the node capacity constraint for each node $v_j \mid j \neq 0$:

$$\sum_l e_{l,j} \cdot C_j^c \cdot S_l < C_{j,th} \forall j \neq 0 \quad (4)$$

Here the parameter $C_{j,th}$ denotes the capacity upper limit at node j . For node v_0 , the non-negligible transmission cost should be taken into account. Using C_j^t to denote the average transmission cost rate toward node v_j , we should have:

$$\sum_l (e_{l,0} \cdot C_0^c \cdot S_l + \sum_{j \neq 0} e_{l,j} \cdot C_j^t \cdot S_l) < C_{0,th} \quad (5)$$

Using binary parameter $Q_{j,n}$ to denote node v_j 's dynamic availability at any time slot n , we use the following constraint to guarantee each task l is only assigned to the node v_j that is available at any time slot:

$$Q_{j,n} \geq \sum_l e_{l,j} \cdot a_{l,n} \quad \forall n, j \quad (6)$$

2) *Task Dissemination Problem Formulation:* Given all the input parameters, we can now formulate our problem. Our task dissemination problem is to find a device allocation scheme $(e_{l,j}) \in \{0, 1\}^{L \times J}$ and a scheduling scheme $(a_{l,n}) \in \{0, 1\}^{L \times N}$ that jointly minimize the overall time delay at

node v_0 while satisfying all constraints. The mathematical formulation is shown as follows:

At node v_0

$$\text{minimize: } T_s + \max_l \left\{ \sum_n a_{l,n} (T_n + d_l) \right\}$$

- s.t. scheduling definiteness (1)
- delay definition (2)
- allocation definiteness (3)
- node capacity (4, 5)
- node dynamic availability (6)

In the objective function, T_s is the constant dividing time overhead for job K . T_n is the total elapsed time before slot n . Our problem is a mixed integer nonlinear programming (MINLP) problem, which is NP-hard in general.

B. Task Allocation Algorithm Design

In this subsection, we present an efficient algorithm to solve the task allocation problem. Our objective is to utilize the information in the $\{CAND\}$ set to select service nodes for all tasks. The total cost should be less than the user's preset budget and the job should be completed as soon as possible. Recall that we split a job into multiple tasks. These tasks may be correlated with each other, i.e. Google Street View application discussed in section VI. We define a correlated priority function, $P(k_i, k_j)$, where $k_i, k_j \in K$. $P(k_i, k_j) = 1$ means tasks k_i and k_j have the priority to be allocated to the same service provider, otherwise, $P(k_i, k_j) = 0$.

Running on OA, Algorithm 3 assigns the tasks to candidate service nodes. First, the OA sorts the candidate set by the product of the cost and delay. Then it initializes the parameters id, i, m and the ordered task set $\{OT\}$ (line 1-2). After initialization, starting from k_i , it enumerates the elements in task set $\{K\}$ to find the correlated k_m . Then k_i and k_m are assigned with continuous id , loaded to the ordered task set $\{OT\}$ and removed from K . This process is repeated until all tasks are sorted. When $|K| = 0$, the set $\{OT\}$ contains all the ordered tasks (line 3-12). For each service provider, v_i , in sorted candidate set, we feed it with tasks until the budget limit is reached. Since v_i has a budget of cost (prevent resources draining out on one user), the algorithm needs to check if there is still room for the task before allocating it (line 13-18). We remove v_j from the $\{CAND\}$ set whenever it is out of space for additional tasks (line 19-21). After the task allocation, if $|OT| > 0$, meaning the algorithm fails to find an appropriate service provider to meet the budget, then all the remaining tasks will be executed locally (line 22-23).

VI. IMPLEMENTATION AND EVALUATION

In this section, we will first introduce the workloads which we used to test our EDOS system, then discuss the implementation of EDOS and finally present the performance evaluation results from both experiments on a small-scale testbed and simulations.

Algorithm 3 Task Allocation in EDOS system

```

1: Sort candidates by  $C_j^c \times (D_j^c + D_j^t)$  in an increasing order
2: Initialize  $id, i, m, \{OT\} = \emptyset$  (Ordered Tasks set)
3: while  $|K| > 0$  do
4:   for  $k_i \in K$  do
5:      $k_i.id = id$ 
6:     for  $k_m \in K$  do
7:       if  $P(k_i, k_m) == 1$  then
8:          $k_m.id = ++id$ 
9:          $i = m$ 
10:        Add  $k_i, k_m$  into  $OT$ 
11:        Remove  $k_i, k_m$  from  $K$ 
12:        Break
13: for  $v_j \in \{CAND\}$  do
14:   for  $k_i \in OT$  do
15:     if  $k_i.budget < k_i.size \times C_j^c$  and  $C_{j,B} > 0$  then
16:        $C_{j,B} = C_{j,B} - k_i.size \times C_j^c$ 
17:        $e_{i,j} = 1$ 
18:       Remove  $k_i$  from  $OT$ 
19:     else
20:       Remove  $v_j$  from  $\{CAND\}$ 
21:       Break
22: if  $|OT| > 0$  then
23:   Execute the unassigned tasks locally

```

A. Understanding the Workloads

In our problem settings, each offloadable job generated by the user can be split into several tasks for the further process. This is a commonly applied setting in many fields, such as in virtual reality, which usually involves panoramic photos from a 360-degree camera. Google street view is another representative use case of EDOS. It provides panoramic views from positions along many streets for more than 70 countries and 6000 cities. Google produces the street views in three steps: firstly, the street-view vehicle that is equipped with multiple cameras drives around and photographs the locations; secondly, it combines signals from sensors on the vehicle that measure GPS, speed, and direction to match each image to its geographic location on the map; finally, it applies image processing algorithms to stitch the small photos together into a single 360-degree image where those small photos taken by adjacent cameras are slightly overlapping each other. Consequently, loading a street view is an offloadable job and those small photos are tasks that split from such a job.

Regarding the image quality, the street view offers 5 levels, and each level corresponds to a number of small images. From level 1 to 5, the number of small images is 2, 8, 28, 91, and 338, respectively. Each level has a default resolution, which are 832×416 , 1664×832 , 3328×1664 , 6656×3328 and 13312×6656 , respectively. To utilize the Google street view, the user needs to download the small pictures and stitch them into a panoramic photo. When stitching, the user can specify an appropriate resolution that is suitable for this device.

Fig. 5a and Fig. 5b illustrate an example of small images



(a) Small images with level 2 quality (b) Panoramic photo stitched from the small images

Fig. 5: Google street panoramic view

and its corresponding panoramic photo. Fig. 5a contains $8 \times 512 \times 512$ (pixels) figures (level 2). These figures form a matrix where the adjacent images have some overlaps. It implies that they can be further divided into two groups of four images which can be stitched into two larger photos and they can be used as the base images when constructing Fig. 5b. If multiple adjacent images are handled by one service node, this node can stitch these small images into an intermediate one and reduce the computation at the end node.

TABLE II: Google Street View Workloads

Number	Location
1	Apple Store Fifth Avenue, NYC, NY
2	Metropolitan Museum of Art(indoor), NY
3	San Francisco Fishermans Wharf, CA
4	Fremont Sunday Flea Market, Seattle, WA
5	Capitol Hill, Washington, D.C.
6	Miami Beach, Miami, FL
7	Sydney Opera House, Sydney, Australia
8	Taj Mahal, Burhanpur, India
9	Palace of Versailles, Versailles, France
10	The Colosseum, Rome, Italy

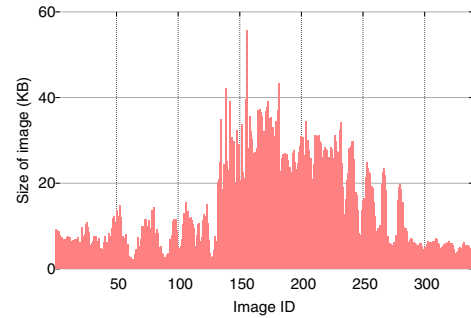


Fig. 6: Size of each small images in location 4 level 5

Table II shows the 10 different locations that we used as the workloads for our EDOS system. At each of the locations, we ran the experiments with 10 steps to simulate the moving forward action. We tested all 5 levels at each step. Since whoever uses street view needs to download small images first, the size of each small image is an important metric. Fig. 6 presents the sizes of tasks at location 4, level 5. The pictures with neighboring IDs are adjacent to each other. As we can see from the figure, the adjacent images have similar sizes because the cameras that took these photos are geographically near

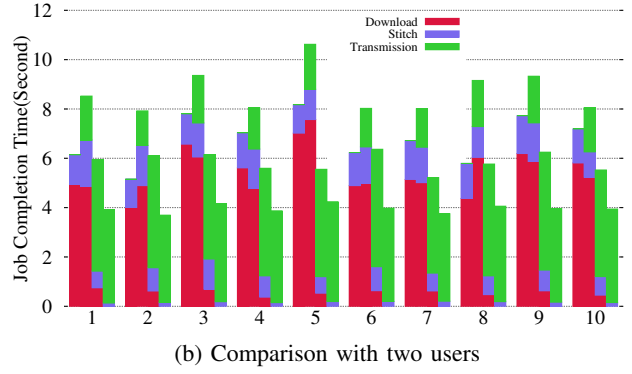
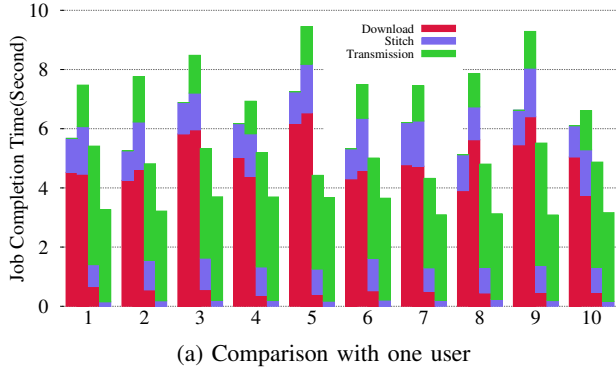


Fig. 7: Average job completion time at different locations with level 4 resolution (91 small images)

each other with slightly different angles. Allocating adjacent images as a group to a node provides benefits to the system. The reason lies in the fact that similar sizes result in a good alignment on service node and these images can be stitched into larger one.

B. System Implementation

We implement EDOS system on commercial mobile devices and public clouds to build our testbed. Introducing the heterogeneity into the testbed, it consists of 3 mobile phones (iPhone 6, Google Nexus 5 and Huawei Mate 9), 3 pads (iPad Air, Samsung Galaxy Tab S2 and Google Nexus 7), and a Raspberry PI (runs Ubuntu) as the users and 3 Cloudlab [27] virtual machines as cloud service providers. In addition, some of the users can connect to a Linksys WRT1900AC router with OpenFlow. In the system, OA runs on all the users and EA operates on the router. All the participating nodes can specify several parameters.

C. Performance Evaluation

In this subsection, we present the results from both experiments on the testbed and simulations.

1) *Experiment results:* Recall that the main objective of EDOS is to complete the job with minimized time overhead and a given budget. The budget for a particular job is given. However, the budget for each split task is not. In our experiments, we assign a divided budget to a task according to its size. Assuming the budget is $Total_B$ there are n split tasks, for i^{th} task, its budget is $size_i / \sum_{i=1}^n size_i \times Total_B$.

To better evaluate EDOS, we compare it with three different settings. **oSelf:** the user will complete the job itself, no offloading. **oNearby:** offloading all the tasks to a nearby service node which can be reached through Ad-hoc network or EA. **oCloud:** offloading all the tasks to remote cloud servers through EA.

In the experiments, we use Bluetooth or WiFi Direct to construct an Ad-hoc network. Fig. 7a and Fig. 7b plot the results for the single user and two users settings with level 4 resolution. For each of the locations, we run the experiments at 10 steps and calculate the average completion time. At each location, there are four columns that represent oSelf, oNearby, oCloud, and EDOS, respectively. From the figures,

we have several findings. Firstly, we can see that the completion time of oSelf does not contain transmission because the user downloads all the raw data (small images) itself and does not request an offloading. On the other hand, the completion time of EDOS does not includes download which is due to using EDOS, it does not need raw data; instead, the nearby users and/or remote servers will send the processed data to it during transmission time. Secondly, in both settings, EDOS achieves the shortest completion time. For example, with a single user, EDOS completes the job 3.085s, while, oSelf, oCloud and oNearby consume 6.628s, 9.287s, 5.514s, respectively. The reason is that EDOS introduces multiple service providers including nearby users and clouds. In EDOS, the job has been split into multiple tasks which be processed in parallel on different nodes. The parallel processing accelerates transmission since WiFi Direct has a much higher rate than regular WiFi. Finally, the downloading time contributes to the majority of total completion time. In the figures, the downloading cost is not stable in a wireless setting. The duration of downloading starts from the first image until the last one. It requires all small images to be downloaded to construct a panoramic view. If any one of them were delayed it would result in a late start on the stitching process. The user can download multiple images simultaneously. However, the larger number of concurrent tasks, the more likely to get one of them delayed.

The number of split tasks, the size of input and output is another factor that has an impact on the total cost. Fig. 8 illustrates the input and output sizes. At each location, the five clustered columns represent level 1-5. From level 1-4, the input size is larger than the output. For example, at location 3, the input and output sizes for level 1 are, 85.053KB and 57.300KB, which reduced 32%; the reduction of level 2, 3 and 4 is 28%, 17%, and 5%. These reductions come from the overlaps between the small images. When stitching, the overlaps will be removed. The reduction is lower along with the increase of resolution because the algorithm not only removes but also introduces some metadata on each image, such as orientation. The metadata dominates the change of sizes along with the number of small images. From level 4 to 5, this number increases from 91 to 338, and the resulting

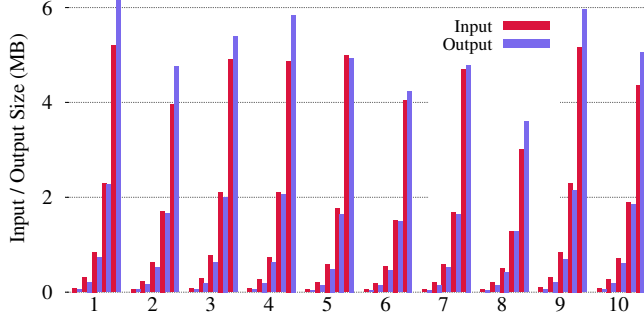


Fig. 8: Input and output size on level 1-5 at location 1-10

output does not decrease in size but increases 14%.

As the final step, stitching is another factor that contributes to the total cost. Stitching is a computationally intensive job and relies on the computation of CPU. In our experiments with the same number of images, the server has the fastest stitching time. For example, at location 5 level 4, the stitching times for the server, iPhone 6, and Nexus 7 are 671ms, 1152ms, and 1592ms.

Besides CPU, which is a feature specific to each user, the number of images is the main factor under control by the system. In Fig. 7a and Fig. 7b, the stitching time of EDOS has been significantly reduced. For example, in a two user setting at location 5, EDOS costs 149ms for stitching and others use 1421ms, 1592ms, 864ms, respectively. The reason is that EDOS does not need to stitch all 91 small images in level 4. Depending on the selected nodes for offloading on the user side, it only needs to stitch a limited number of images, e.g. 2-4 in our experiments. Fig. 9 shows the stitching time cost at each level. It is a clear trend that the cost increases along with the number of images.

2) *Simulation results*: To evaluate on a large scale network, we conduct simulations to test the performance of EDOS. Our goal is to study the impact of the number of users on the system performance, concerning completion time. In our simulations, we distinguish different service providers by several parameters discussed in V. We set the value of parameters based on the intensive experiments above. Recall that a user can reach three types of service nodes which are: (Type 1) cloud servers registered EA, (Type 2) devices connected to EA, (Type 3) nearby users discovered through Ad-hoc networks. The table III shows the values we derived from experiments. The parameters are randomly selected within the intervals. Note that in the simulation we consider the static case where $Q_{j,n} = 1, \forall j, n$ and communicational costs to be the same towards all nodes, i.e., C_j^t is the same for all nodes v_j . The environment consists of 10 cloud service providers and 30 mobile devices, 15 of them can be reached through EA and the other 15 can be accessed through Ad-hoc networks. We use the same workloads and job splitting scheme as in the experiments.

In the simulation, we compare EDOS with two different task allocation schemes: 1) randomly selected service providers

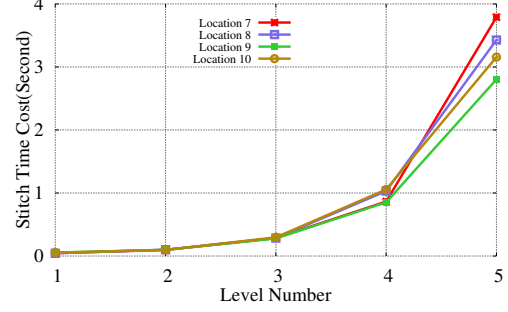


Fig. 9: Stitching time cost at each level

TABLE III: Parameters derived from experiments

Parameters	Type 1	Type 2	Type 3
D_j^c	(0,0.05]	[0.01,0.1]	[0.01,0.1]
D_j^t	[1,3]	[0.5,2]	[0.5,1]
C_j^c	[0,5]	[0,5]	[0,5]
$C_{j,B}$	$[1, 50] \times C_j^c$	$[1, 50] \times C_j^c$	$[1, 50] \times C_j^c$

(*Random*); 2) always select available nodes with least cost (*Least*); Fig. 10 illustrates the simulation tests with level 5 that contains 338 split tasks. As we can see from the figure, both the *Random* and *Least* solutions result in unstable completion time with similar input and output sizes. For the *Random* approach, it is caused by the fact that the user does not have the control of which service nodes to offload. If one node drains the total budget, the rest of the tasks have to be executed locally (no cost for the user). On the other hand, the *Least* solution tries to minimize the cost for tasks. However, if there exists a service provider that offers low cost, but extremely large delay, as shown at location 8, the job completion time would be much larger.

Next, we study the impact of the number of tasks in the system. Fig. 11 plots the job completion time at location 5 with level 1-5. Recall that, at each level, the number of tasks is 2, 8, 28, 91, and 338. As shown in the figure, EDOS outperforms the other two solutions substantially at level 4 and 5. The performance gain of EDOS is smaller at level 1 to 3, because the number of tasks is limited and it is more likely that 1-2 service providers hold all the tasks.

VII. CONCLUSION

This paper develops EDOS, a cost-aware hybrid offloading system with edge assistance. EDOS is based on the EA that runs on the routers/towers and OA, which operates on the users' devices. We present service discovery protocols based on both infrastructure-based networks and Ad-hoc networks. The user splits a job into multiple tasks and allocates them to appropriate service providers according to user-specified constraints and to reduce the job completion time. We prototype EDOS on commercial mobile devices and evaluate it with both experiments on a small-scale testbed and simulations for a large-scale setting. The results show that EDOS system is effective and efficient for offloading jobs.

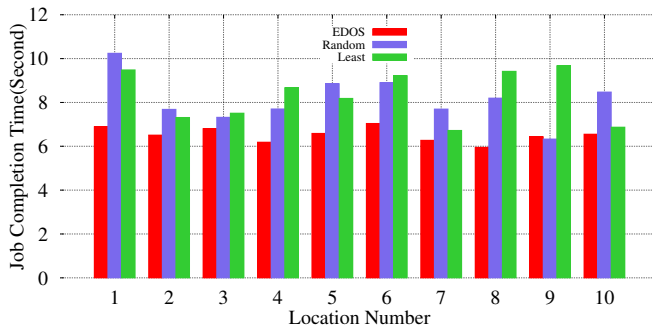


Fig. 10: Job completion time with level 5 workloads

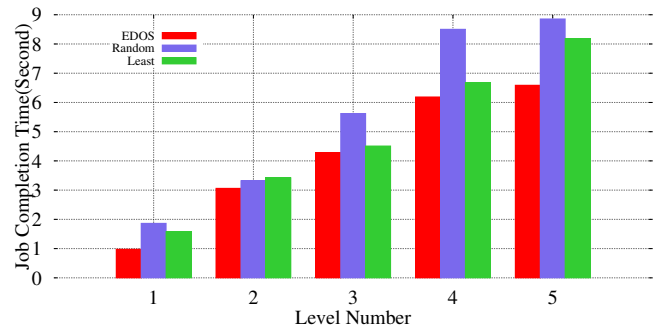


Fig. 11: Job completion time at location 5

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