Two-Echelon Vehicle and UAV Routing for Post-Disaster Humanitarian Operations with Uncertain Demand

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Humanitarian logistics service providers have two major responsibilities immediately after a disaster: locating trapped people and routing aid to them. These difficult operations are further hindered by failures in the transportation and telecommunications networks, which are often rendered unusable by the disaster at hand. In this work, we propose two-echelon vehicle routing frameworks for performing these operations using aerial uncrewed autonomous vehicles (UAVs or drones) to address the issues associated with these failures. In our proposed frameworks, we assume that ground vehicles cannot reach the trapped population directly, but they can only transport drones from a depot to some intermediate locations. The drones launched from these locations serve to both identify demands for medical and other aids (e.g., epi-pens, medical supplies, dry food, water) and make deliveries to satisfy them. Specifically, we present two decision frameworks, in which the resulting optimization problem is formulated as a two-echelon vehicle routing problem. The first framework addresses the problem in two stages: providing telecommunications capabilities in the first stage and satisfying the resulting demands in the second. To that end, two types of drones are considered. Hotspot drones have the capability of providing cell phone and internet reception, and hence are used to capture demands. Delivery drones are subsequently employed to satisfy the observed demand. The second framework, on the other hand, addresses the problem as a stochastic emergency aid delivery problem, which uses a two-stage robust optimization model to handle demand uncertainty. To solve the resulting models, we propose efficient and novel solution approaches. First, we present an efficient decomposition scheme and column generation (CG)-based heuristics to identify optimal drone routes for both frameworks. Second, we present a solution algorithm that combines a column-and constraint-generation (CCG) approach with a CG scheme for the second framework. To showcase the applicability of our proposed framework, we present results from the numerical experiments on datasets created to simulate the demand for medical aid in Puerto Rico after Hurricane Maria.

**Key words:** Humanitarian logistics, Two-echelon vehicle and drone routing, Two-stage robust optimization, Column generation, Column and constraint generation.
1. Introduction

In the aftermath of a disaster, locating and sending assistance to people that are trapped inside the disaster zone is of utmost importance. Trapped populations are unable to leave their positions due to infrastructure failures (e.g., flooded streets after hurricanes, destroyed bridges after earthquakes), and are often unable to communicate their exact locations and needs, due to widespread communication and power systems failures. Even if humanitarian aid agencies become aware of the trapped population pressing needs for medical supplies, potable water, and dry food, they cannot send help via ground vehicles due to the potentially unusable transportation network following the disaster. A real-life motivating example is the disastrous impact of Hurricane Maria in Puerto Rico in 2017. After the hurricane, much of the island of Puerto Rico was left without functional communication infrastructure. Many people were trapped in their communities with limited ability to move and without means for communicating their need for food and medical supplies. Furthermore, road networks were broken down and reaching the people in need using ground vehicles was impossible. In cases like these, uncrewed aerial vehicles (UAVs), assisted and transported by ground vehicles, can be used to (i) provide telecommunication capabilities to the affected areas, and (ii) deliver emergency medical and food supplies to the people in need.

Hence, in our work, we develop mathematical models for scheduling and routing ground and aerial vehicles with the double goals of efficiently providing telecommunication capabilities and delivering emergency supplies. The problem can be viewed as a variant of the two-echelon capacitated vehicle routing problem, in which ground vehicles (trucks, or first echelon vehicles) are tasked with carrying a finite number of uncrewed aerial vehicles (UAVs, drones, or second echelon vehicles) equipped with limited medical and other emergency supplies. Due to infrastructure failures and to ensure the wellbeing and safety of first responders and emergency personnel, ground vehicles can only reach so-called satellite locations outside the disaster zones, with drones being deployed to carry out the delivery operations within the zones themselves.

More specifically, in the first framework (referred to hereafter as \textbf{2EVRP-HD-UAV}), we consider two types of uncrewed aerial vehicles: (i) hotspot drones that are responsible for first restoring communication signals in an area and can then receive the demand requests from people in the area, and (ii) delivery drones that drop off medical supplies at the affected communities (demand locations). The demand information becomes available only after the communication signal is
provided at all the demand locations by the hotspot drones. The demand information then dictates the delivery route decisions. This setup naturally results in larger idle times for the ground vehicles at the satellite stations due to hotspot drone operations. On the other hand, in the second framework, which we will refer to as R-2EVRP-D-UAV, instead of using hotspot drones to gather demand information, we incorporated the demand uncertainty information to generate delivery routes. The uncertainty is characterized by the average and maximum demand deviation at each location. We follow a two-stage robust optimization approach to handle the demand uncertainty in this case. In both frameworks, the first echelon ground vehicle routing and scheduling decisions are also made in tandem with the UAV routing decisions to minimize the time to reach all affected communities with aid deliveries and the cost of failure to satisfy demand.

This paper is outlined as follows. First, we provide a detailed review of the relevant literature. Seeing as our work is in the intersection of multiple vehicle routing frameworks, we present a general overview of mathematical frameworks for two-echelon vehicle routing problems, related solution approaches, and applications involving uncrewed autonomous vehicles (aerial or otherwise). In the next section, we provide our research contributions and highlights. Then, we move into the mathematical formulations and solution approaches for the two frameworks. We finish this work with our computational results: first we show the validity of our model on a synthetic dataset; then, we provide a case study on a simulated dataset for relief material demand at the zip code areas in Puerto Rico immediately after Hurricane Maria. This is a prime example for our setup as multiple counties in Puerto Rico were left without power and communications for many days after the hurricane made landfall. Finally, we present our concluding remarks.

2. Literature review

In this section, we provide a general overview of the relevant literature. First, we briefly mention recent work in vehicle routing problems in the context of humanitarian logistics and disaster management. We then turn our focus to two-echelon vehicle routing problems and provide a survey of the state-of-the-art exact and heuristic solution approaches available. Moreover, we discuss studies that involve routing of UAVs (drones) along with ground vehicles for optimizing deliveries. Finally, we present work on robust vehicle routing problems with uncertain data (as in demand uncertainty).
We begin with a brief discussion of recent work in vehicle routing problems in humanitarian aid and relief operations. Interested readers are referred to the review works in [1-3], that cover literature which largely inspired our problem definition and our assumptions. Vehicle routing problems (VRP) have been studied extensively in this context of natural and human-made disasters [4-8]. The underlying assumption of these studies is that of a fully functional post-disaster transportation network, which implies that the methods and ideas are not always adoptable in cases where the supply chain infrastructure itself gets affected by the disaster. In the absence of supply chain infrastructure, the adoption of new technologies and approaches are necessary for fulfilling aid demand, which is indeed the premise of our study.

Two-echelon vehicle routing problems (2E-VRP) are extensions of the classical VRP, where the first echelon connects the depot to the intermediate satellite locations and the second echelon connects the satellite locations to the customers. Typically, the objective is to minimize the cost associated with the operations in both echelons. An excellent survey outlining the state-of-the-art advancements in the area can be found in [9]. Exact solution methods for the capacitated version of 2E-VRP (commonly referred to as 2E-CVRP) are primarily based on branch-and-cut algorithms, originally proposed by Feliu et al. [10] and improved in subsequent studies [11-13]. Baldacci et al. [14], however, employ a hybrid exact algorithm to decompose the problem into a set of capacitated vehicle routing problems. Combining the strengths of branch-and-cut and branch-and-price, Santos et al. [15, 16] use a branch-and-cut-and-price algorithm, strengthened with several classes of valid inequalities. More recently, strong valid inequalities within a branch-and-cut scheme have received significant attention [17, 18].

Due to the computational complexity associated with solving problems of the 2E-CVRP family using exact methods, heuristic approaches have gained traction. Clustering-based heuristics [19] and multi-start heuristics [20] showcase the impact of satellite locations on the cost improvement opportunities in 2E-CVRP. An adaptive large neighbourhood search (ALNS) [21] algorithm, a hybrid metaheuristic based on large neighbourhood search (LNS) [22], and a hybrid multi-population genetic algorithm [23] have also been used to solve 2E-CVRP problems. Finally, a greedy randomized adaptive search procedure (GRASP) combined with a route-first cluster-second and a variable neighbourhood descent algorithm has also been proposed in [24].
A specific aspect of 2E-VRP involves cooperation or synchronization between trucks (first echelon) and UAVs/drones (second echelon). In this setup, UAVs are launched from and land back to a truck to recharge batteries, to be reloaded with delivery items, or to be transported to the next launching location. Review works on VRPs with synchronization and cooperative truck-drone decision problems can be found in [25, 26]. In the next paragraphs, we discuss some of the recent works in this area.

A two-echelon cooperative truck and drone routing problem is solved by a branch-and-cut framework with a separation procedure [27], whereas heuristic approaches are used in [28]. Wang et al. [29], on the other hand, derive several worst-case results for multiple trucks and drones problems. The study has later been extended in [30, 31], where drones are allowed to provide close-enough coverage to the demand points. Carlsson and Song [32] follow a continuous approximation approach for solving this family of problems.

Recently, last-mile deliveries via truck and drone collaboration have resulted in a new variant of the traveling salesperson problem (TSP), termed TSP with drone (TSP-D). Murray and Chu study the simultaneous routing of a truck and a drone [33] and later Agatz et al. propose several route-first cluster-second heuristics [34] to solve these problems. A decomposition-based iterative approach is also used to solve TSP-D problems [35]. Ha et al. [36] propose heuristic approaches to solve the TSP-D problem, whereas a combination of $k$-means clustering and TSP is proposed by Chang and Lee [37]. A case with multiple trucks and drones is studied in [38], where a multiple traveling salesperson problem with drones (mTSPD) is solved using an adaptive insertion heuristic. A vehicle-assisted multi-drone routing and scheduling problem is studied in [39], with an algorithm based on the adaptive memory procedure is proposed to solve it. A route optimization method using genetic algorithm for a moving truck and a drone launching problem is presented by Savuran and Karakaya [40, 41].

The existing literature on routing UAVs has been mostly focused on deterministic variants. For example, in a recent work, Ghelichi et al. [42] proposed a model for locating charging stations and scheduling a fleet of drones for delivery of medical items. Stochastic extensions are an exception: for example, a robust optimization approach is proposed by Evers et al. [43] to plan surveillance
missions using UAVs subject to uncertain weather conditions. A similar approach is used by Kim et al. [44] to address uncertainty in battery capacity due to air temperature.

We finish this literature review with the stochastic 2E-VRP. The stochasticity in these problems may arise in demand, deadlines, costs, etc. Several works adopting two stage stochastic and robust approaches for handling parameter uncertainties can be found in the literature. In contrast, literature on 2E-VRP with stochastic parameters is limited. In the existing literature, no exact approach is available to handle 2E-VRP with stochastic demand (2E-VRPSD) and only simulation-based and metaheuristic algorithms have been found useful in handling this family of problems. To the best of our knowledge, only two research works have considered the 2E-VRPSD. One of these studies adopts a genetic algorithm based method [45]. In that work, Wang et al. show the benefit of a GA approach using a simple encoding and decoding scheme, with a route copy crossover operator and a satellite selection mutation operator. The other research work on 2E-VRPSD employs a simulation-based optimization approach [46], in which the authors use a Monte Carlo sampling to handle stochastic demand data, and employ a simulation-based tabu search algorithm with several acceleration techniques. Although tentative development has been done in solving the 2E-VRPSD, a robust optimization approach for handling demand uncertainty in the 2E-VRPSD has yet to be considered in the existing literature.

3. Our contributions

From the current literature, we see that exact approaches have not been particularly successful in real-world 2E-VRPs, such as the ones usually encountered in disaster management. Moreover, there is limited study to date that tackles the stochastic 2E-VRP problems with a robust optimization approach; instead, most research has focused on heuristic or approaches. To overcome the limitations of these existing approaches, our study contributes to the development of models and algorithms for two-echelon vehicle routing problems using drones in a post-disaster environment where demand quantities at the affected communities are uncertain. We propose two different approaches to handle demand uncertainty. More specifically, our contributions can be summarized as follows.
We investigate a novel 2E-VRP with trucks carrying UAVs as the first echelon vehicles and the UAVs as the second echelon vehicles for performing humanitarian logistics operations. One of the underlying assumptions is that at the time of truck and UAV route determination, the actual demand at the affected communities is not known precisely.

We present a mixed integer linear programming (MILP) model for 2EVRP-HD-UAV with two different second-echelon vehicles (hotspot drones and delivery drones), which, as expected is computationally expensive even for smaller size instances (e.g., ones with 12 hotspot locations, 20 demand locations). To that end, we present a set covering formulation and propose a computational framework for heuristic solution approaches that are based on column generation (CG). Our decomposition approach leveraging the problem structure enables us to set up very small pricing subproblems for each satellite-drone pair to gain computational efficiency. The resulting solution algorithm can solve problems up to 120 demand locations within reasonable time.

To handle demand uncertainty, we follow two frameworks. In the first, we consider two classes of second echelon vehicles (drones), e.g., hotspot drones and delivery drones. We propose a two-stage decision process. In the first stage model, we identify the optimal routes for trucks, hotspot, and delivery drones to provide coverage to all demand location, while the second stage decisions involve identifying the best delivery routes based on the demand information. The assumption is that the demand information becomes available only after the (first stage) routing decisions are made. We formulate the second stage model fixing the truck and hotspot drone routing decisions found at the termination of the first stage. Following a CG-based heuristic, we generate new delivery drone routes with the demand information if some of the routes generated in the first stage become infeasible. In our experiments, we show that our CG-based solution approaches perform better for the proposed two-stage decision framework compared to exact method for solving the MILP model.

In the second framework (R-2EVRP-D-UAV) for handling demand uncertainty, we present a model for a robust 2E-VRP using only delivery drones as the second-echelon vehicles. To solve this robust model, we propose a novel computational framework by combining an outer level column-and constraint-generation (CCG) method with an inner level column generation (CG) method. In the existing literature, a robust approach for
handling uncertainty in 2E-VRPs has never been studied before. Our model formulation and solution approach for robust 2E-VRP with drones fills this gap in the state-of-the-art.

4. The 2EVRP-HD-UAV framework

In this section, we present the two-stage decision framework for 2E-VRP with hotspot and delivery UAVs followed by a CG-based two-stage solution heuristic. Following a disaster, in the absence of adequate transportation network infrastructure, affected communities are not directly reachable by trucks; in addition, in the absence of communications infrastructure, the demand levels at the communities are not known precisely. We discuss the necessary assumptions used to formulate the models for the 2EVRP-HD-UAV framework below:

1. All the trucks and the hotspot and delivery drones are homogeneous (that is, all trucks are identical, and all drones are identical).
2. The weather conditions and vehicle characteristics are deterministic. Vehicle travel speeds and other details are estimated considering the specific conditions.
3. The trucks that carry hotspot and delivery drones are dispatched from a central depot and can visit satellite stations in sequence. Satellite stations are selected from a suitable set of candidate locations in major highways that are still usable after a disaster. A satellite location can be visited by at most one truck.
4. Hotspot and delivery drones are launched from a truck that stopped at a satellite and are routed to one or more hotspot locations and one or more affected communities, respectively before they return to that same satellite.
5. Each affected community has at least one satellite location in its vicinity so that a hotspot drone can cover it. We assume that each community has at least one functioning device to send information to and from.
6. Once a hotspot drone reaches a hotspot location, it hovers until all the affected communities that are within a certain distance receive telecommunication signal: this is how the demand information of these communities is obtained.
7. The velocity of hotspot drones is estimated considering the time for hovering to setup telecommunication signal and capture demand information.
8. The times for delivery drones is estimated considering the times required for loading, stopping, and delivering aid at disaster affected communities.
9. Delivery drones can be launched from a satellite only after the hotspot drones launched from the same satellite return after their tours.

10. A delivery drone can be dispatched from a satellite to deliver aid only if the community has been provided with coverage from a hotspot drone also launched from that same satellite.

11. The truck and hotspot drone routing decisions are made in a centralized manner to provide telecommunication network and delivery coverage to all communities. The demand information gathered by the hotspot drones impacts the delivery drone operations at a local (satellite) level. However, it does not impact the truck routing decisions.

With these assumptions at hand, we provide a more formal problem definition in the following section.

### 4.1. Problem definition

To formulate the problem, we consider a graph $G(V, E)$. Node set $V = \{0\} \cup S \cup B \cup C$ consists of the depot (0), the set of candidate satellite locations ($S$), the set of candidate hotspot locations ($B$), and a set of affected communities ($C$). The edge set $E$ consists of affected and unaffected edges, i.e., $E = E^a \cup E^u$. Drones can use any edge in the network, unconstrained from the infrastructure condition (e.g., flooded roads, destroyed bridges); on the other hand, ground vehicles can only use edges in $E^o$. We assume that a fleet of identical trucks are available that can transport a fixed number of hotspot and delivery drones. For all edges that are operational ($\forall (i, j) \in E^o, i, j \in \{0\} \cup S$), we denote traversal times for trucks as $\tau^t_{ij}, \forall (i, j) \in E^o$. The affected edge set $E^a$, on the other hand, are comprised of two subsets of edges, $E^h$ and $E^d$ which are available for traversing by hotspot and delivery drones, respectively. The edge set $E^h_{s}$ is the collection of edges that can be traversed by a hotspot drone launched from a truck that stops and stays at satellite location $s \in S$, i.e., $\forall (i, j) \in E^h_{s}, i, j \in s \cup B_s$, where $B_s$ is the set of hotspot nodes located within reachable distance from satellite $s$; if a hotspot drone is launched from $s$, the total roundtrip time from $s$ to $b$ is less than the hotspot drone flying time range. The edge set $E^h$ for hotspot drone traversing is composed of subset of edges $E^h_s, \forall s \in S$, i.e., $E^h = \bigcup_{s \in S} E^h_s$. Edge traversing times for hotspot drones are given by $\tau^h_{ij}, \forall (i, j) \in E^h; i, j \in S \cup B$. Similarly, the delivery edge subset $E^d$ consists of smaller subsets $E^d_s, \forall s \in S$, i.e., $E^d = \bigcup_{s \in S} E^d_s$. Arcs in $E^d_s$ are composed of satellite node $s$ and the nearby community locations $C_s$ that are reachable by a delivery drone launched
from $s$. Edge traversing times for delivery drone are $\tau_{ij}^d, \forall (i,j) \in E^d: i,j \in S \cup C$. The hotspot drones are dispatched and routed so that they visit hotspot locations, and a drone visiting a hotspot node $b \in B$ can provide telecommunication signals to all the affected communities that are within a specified distance from $b$. Once a hotspot drone finishes its route, it returns to its launching satellite location. Only then the delivery drones can be dispatched from the same satellite location to satisfy demands at the communities that have been covered by hotspot drones from the same satellite.

The first stage decision problem of the 2EVRP-HD-UAV consists of routing each of the available trucks to one or more satellite locations, dispatching and routing of hotspot drones to provide telecommunication signal to all communities, and deploying and routing delivery drones to the affected communities. The objective is to minimize the cost of delay in reaching all communities, along with a (penalty) cost of failing to reach a community by delivery drones.

To solve the resulting 2E-VRP with two classes of second echelon vehicles, we first develop a mixed integer linear programming model and find that the problem is computationally too expensive even for small size instances (we present this model in the Appendix). Hence, we present a set covering problem reformulation that enables us to develop a column generation-based decomposition and solution approach. In the next subsection, we present the set covering problem formulation for decomposition and our proposed CG-based heuristic solution approach. We begin by presenting the notations used in the model.

### 4.2. First stage set covering problem formulation

All the necessary notation and the associated parameters used in the remainder of the section are presented in the following tables.

**Sets:**

- $S$ Set of all satellite locations
- $B$ Set of all locations permitted for hotspot drone hovering; $B = \bigcup_{s \in S} B_s$
- $C$ Set of all community locations; $C = \bigcup_{s \in S} C_s$
- $H_s$ Set of hotspot drones in a truck at satellite $s \in S$
- $D_s$ Set of delivery drones in a truck at satellite $s \in S$
- $E^o$ Set of arcs for trucks; $(i,j) \in E^o: i,j \in S \cup \{0\}$
$E^h_s$ Set of arcs for hotspot drones starting from satellite $s \in S$; $(i, j) \in E^h_s$; $i, j \in s \cup B$

$E^d_s$ Set of arcs for delivery drones starting from satellite $s \in S$; $(i, j) \in E^d_s$; $i, j \in s \cup C$

$U_s$ Restricted set of hotspot drone routes starting from satellite $s \in S$

$V_s$ Restricted set of delivery drone routes starting from satellite $s \in S$

**Parameters:**

$m^t$ Number of trucks available

$m^h$ Number of hotspot drones carried in a truck

$m^d$ Number of delivery drones carried in a truck

$F^T_c$ Cost of unit time delay in reaching community $c \in C$ by a delivery drone

$F^R_c$ Cost of failing to reach community $c \in C$ by a delivery drone

$\tau^t_{ij}$ Time to traverse arc $(i, j) \in E^o$ by a truck

$\tau^h_{ij}$ Time to traverse arc $(i, j) \in E^h_s$ by a hotspot drone

$\tau^d_{ij}$ Time to traverse arc $(i, j) \in E^d_s$ by a delivery drone

$W^h$ Flying range of a hotspot drone

$W^d$ Flying range of a delivery drone

$\Pi^h_{sk}$ Route time length for route $k \in U_s$ of a hotspot drone from satellite $s \in S$

$\Pi^d_{sp}$ Route time length for route $p \in V_s$ of a delivery drone from satellite $s \in S$

$t^k_{sc}$ Time to reach community $c \in C$ by delivery drone $k \in D_s$ from satellite $s \in S$

$a^k_j = 1$, if hotspot location $j \in B$ is present in $k \in U_s$

$b^c_k = 1$, if community $c \in C$ is present in $k \in V_s$

$g_{jc} = 1$, if demand at community $c \in C$ can be confirmed by a hotspot drone hovering at $j \in B$, 0 otherwise

**Decision variables:**

$x_{ij} = 1$, if a truck traverses arc $(i, j) \in E^o$; 0 otherwise

$y^s_{pk} = 1$, if hotspot drone $k \in H_s$ travels route $p \in U_s$ starting from $s \in S$; 0 otherwise

$z^s_{pl} = 1$, if delivery drone $l \in D_s$ travels route $p \in V_s$ starting from $s \in S$; 0 otherwise

$f_c = 1$, if community $c \in C$ cannot be reached by a delivery drone

$T^d_{sc}$ Time to reach community $c \in C$ by a delivery drone launched from satellite $s \in S$

$\Delta^h_s$ Length of time spent by a truck at satellite $s \in S$ due to hotspot drone flights

$\Delta^d_s$ Length of time spent by a truck at satellite $s \in S$ due to delivery drone flights

$T_s$ Arrival time of a truck at satellite $s \in S$

The set covering formulation of the first stage enables us to develop a column generation-based decomposition heuristic, where the problem is decomposed into a main problem and its subproblems. The restricted main problem of the first stage (D-RMP-1) can now be presented in
We call this problem restricted because we only consider restricted sets of routes for the hotspot and the delivery drones.

\[
\begin{align*}
\text{Minimize} & \quad \sum_{s \in S} \sum_{c \in C} F_c T_{sc}^d + \sum_{c \in C} F_c R_j c \\
\text{Subject to:} & \quad \sum_{(i,j) \in E_o} x_{ij} \leq m^t \\
& \quad \sum_{(i,j) \in E_o} x_{ij} \leq 1 \quad \forall j \in S, \\
& \quad \sum_{(i,j) \in E_o} x_{ij} - \sum_{(j,k) \in E_o} x_{ij} = 0 \quad \forall j \in S, \\
& \quad T_j \geq T_i + \Delta_i^h + \Delta_i^d + \tau_{ij} - M (1 - x_{ij}) \quad \forall (i,j) \in E^o \\
& \quad T_j \leq T_i + \Delta_i^h + \Delta_i^d + \tau_{ij} + M (1 - x_{ij}) \quad \forall (i,j) \in E^o \\
& \quad \sum_{k \in H_s} \sum_{l \in U_s} y_{il}^{sk} - m^h \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, \quad \gamma_s \\
& \quad \sum_{k \in D_s} \sum_{l \in V_s} z_{il}^{sk} - m^d \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, \quad \theta_s \\
& \quad \sum_{l \in U_s} y_{il}^{sk} - \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, k \in H_s \quad \varphi_{sk} \\
& \quad \sum_{l \in V_s} z_{il}^{sk} - \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, k \in D_s \quad \phi_{sk}
\end{align*}
\]
\[
\sum_{s \in S} \sum_{k \in D_s} \sum_{l \in V_s} z_{sk}^l b_{lc} + J_c = 1 \quad \forall c \in C \quad \zeta_c \tag{10}
\]

\[
\sum_{l \in U_s} y_{sk}^l \Pi_{sl}^h - \Delta_s^h \leq 0 \quad \forall s \in S, k \in H_s \quad \sigma_{sk} \tag{11}
\]

\[
\sum_{l \in V_s} z_{sk}^l \Pi_{sl}^d - \Delta_s^d \leq 0 \quad \forall s \in S, k \in D_s \quad \rho_{sk} \tag{12}
\]

\[
T_s + \Delta_s^h + \sum_{k \in D_s} \sum_{l \in V_s} z_{sk}^l t_{sc}^l - M \left(1 - \sum_{k \in D_s} \sum_{l \in V_s} z_{sk}^l b_{lc}^l\right) \leq T_{sc}^d, \quad \forall s \in S, c \in C, \quad \alpha_{sc} \tag{13}
\]

\[
\sum_{l \in U_s} \sum_{j \in H_s} \sum_{p \in B} a_p^l y_{sk}^{sl} - \sum_{k \in D_s} \sum_{l \in V_s} z_{sk}^l b_{lc}^l \geq 0 \quad \forall s \in S, c \in C, \quad \pi_{sc} \tag{14}
\]

\[
\begin{align*}
x_{ij}, y_{sm}, z_{sk}^{sl}, J_c & \in \{0, 1\}; \quad \Delta_s^h, \Delta_s^d, T_s, T_{sc}^d \geq 0 \\
& \forall s \in S, (i, j) \in E^0, m \in U_s, p \in V_s, k \in H_s, l \in D_s, c \in C \tag{15}
\end{align*}
\]

The objective, shown in (1), is to minimize a comprehensive cost function, which includes both cost and time components. More specifically, the objective function minimizes: (i) the total time to reach all community, and (ii) the penalty for failure to reach communities by delivery drones. We omit any fixed cost associated with truck or drone dispatch since we assume that a fixed set of trucks is available, each of them equipped with a fixed number of hotspot and delivery drones.

Constraints (2) limit the maximum number of trucks that can be used, while the number of trucks allowed to visit a satellite location is restricted to at most one by constraints (3). Flow preservation for trucks at satellite nodes is ensured by constraints (4). Constraints (5) dictate the time it takes a truck to reach each satellite node. In constraints (6) and (8), we ensure that hotspot drones are only dispatched from a satellite node if a truck has visited that node; furthermore, the number of hotspot drones dispatched is limited by the number of drones carried by that truck. A similar set of constraints, given in (7) and (9), applies to delivery drones. Constraints (10) ensure that every
community is either visited by a delivery drone or the variable $J_c$ takes a non-zero value. According to constraints (11)—(12), the lengths of time that a truck has to spend at a satellite location due to flights of hotspot and delivery drones are bounded by the maximum flight times of hotspot and delivery routes originating from that satellite, respectively. Constraint set (13) defines the required times to reach every community by a delivery drone from each satellite. Constraints (14) are coverage constraints that allow for a community to be visited by a delivery drone dispatched from a satellite only if that location has been covered by a hotspot drone launched from the same satellite. Finally, variable restrictions are presented in (15).

The D-RMP-1 formulation enables us to consider only a subset of routes to solve (1)—(15) instead of enumerating every possible route for the hotspot and delivery drones. The generation of routes and determination of route parameters for hotspot and delivery drones are relegated to the pricing problems.

Since we have two different drone route sets in our problem: one for hotspot drones and the other for delivery drones, we initially attempted to develop a framework where a pricing problem generates routes for both types of drones simultaneously. But we found the resulting pricing problem is computationally very expensive. To formulate smaller and easier to solve pricing problems, we designed two decomposition approaches. In the first approach, we follow a satellite-level decomposition, where one pricing problem is formulated for each satellite. We present the pricing problems resulting from this decomposition scheme in the appendix. In the second decomposition approach, we design satellite-drone-level decomposition approach, where one pricing problem is formulated for each satellite and each drone carried on a truck visiting the satellite. We found the second decomposition approach to be computationally more efficient. The pricing problem formulation resulting from the second decomposition approach for generating delivery drone routes is presented in Section 4.3. We also formulate a similar pricing problem for generating hotspot drone routes, which we present in the appendix. We present the delivery drone route generation pricing problem below starting with the brief explanations of the notations.

Before showing the pricing problem, we present some more notation.
Newly defined decision variables for the drone route generation pricing subproblem:
\[ v_{ij}^{sk} = 1, \text{ if arc } (i, j) \in \bigcup_{s \in S} E_s^d \text{ is traversed by delivery drone } k \in D_s; 0 \text{ otherwise} \]
\[ t_j^s = \text{ Time to reach node } j \in C_s \cup s \text{ by delivery drone } k \in D_s \]

4.3. Pricing subproblems for generating delivery drone routes (D-PSP-DD-1)

The pricing subproblems for generating route for each delivery drone \( k \in D_s \) from satellite \( s \in S \), are given in (16)—(22).

Minimize \( (RC)^d_{sk} \)
\[
= -\theta_s - \phi_{sk} - \sum_{j \in C_s} \sum_{(i, j) \in E_s^d} v_{ij}^{sk} (\zeta_j + \pi_{sj} + \rho_{sk} \tau_{ij}^d) \\
- \sum_{j \in C_s} \alpha_{sj} \left( t_j^s + M \sum_{(i, j) \in E_s^d} v_{ij}^{sk} \right)
\]

Subject to:
\[
\sum_{(i, j) \in E_s^d} v_{ij}^{sk} \tau_{ij}^d \leq W^d
\]
\[
\sum_{(s, j) \in E_s^d} v_{sj}^{sk} \leq 1
\]
\[
\sum_{(i, j) \in E_s^d} v_{ij}^{sk} \leq 1 \quad \forall j \in C_s,
\]
\[
\sum_{(i, j) \in E_s^d} v_{ij}^{sk} - \sum_{(j, i) \in E_s^d} v_{ij}^{sk} = 0 \quad \forall j \in C_s,
\]
\[
t_j^s \geq t_i^s + \tau_{ij}^d - W^d (1 - v_{ij}^{sk}) \quad \forall (i, j) \in E_s^d
\]
\[
t_i^s \leq t_j^s + \tau_{ij}^d + W^d (1 - v_{ij}^{sk}) \quad \forall (i, j) \in E_s^d,
\]
\[ v_{ij}^{sk} \in \{0,1\}, \forall s \in S, (i,j) \in E_s^d, k \in D_s, \quad t_{ij}^k \geq 0, \forall j \in C_s, \quad (22) \]

The objective function in (16) finds the best reduced cost \((RC)^d_{sk}\) of delivery route for drone \(k \in D_s\) launched from satellite \(s \in S\). If the obtained reduced cost is negative, then that route is added to the restricted set \(V_s\). Constraints (17) limits the total travel distance of a drone. Each drone can be used only along a single path starting from the satellite under consideration according to constraints (18). Each community location can be visited at most once per constraints (19); constraints (20) provide the balancing of inbound and outbound arcs coincident to a community location. Constraints (21) indicate the time to visit two consecutive nodes on delivery drone route. Finally, constraints (22) provide non-negativity bounds. As a reminder, \(\theta_s, \phi_{sk}, \zeta_c, \rho_{sk}, \alpha_{sc}, \pi_{sc}; \forall s \in S, k \in D_s, c \in C_s\) are the dual variables associated with constraints (7), (9), (10), (12), (13), and (14).

It is necessary to mention here that since all the delivery drones are assumed identical, the best route for the first delivery drone aboard a truck stopped at satellite \(s \in S, k = 1\) would be considered as the best route for each of the other delivery drones \((k \in D_s: k = 2, \ldots, m^d)\) on that truck. The same circumstances are true for hotspot drones. To avoid generating the same route for all the drones from satellite \(s\), we update the list of nodes to be visited \((B_s\) for hotspot drones and \(C_s\) for delivery drones\) for each pricing problem at every iteration. This update is done by dropping the nodes that are included in the already generated routes from the same iteration. For example, for the first delivery drone from the truck stopped at satellite \(s\), it will consider all the community nodes that can be reached from the satellite \((C_s)\) for route generation, whereas for the second drone, that is \(k \in D_s: k = 2\), the set of nodes to be visited will be updated to \(C_s := C_s - \{j \in C_s: \sum_{(i,j) \in E_s^d} v_{ij}^{sk} = 1\}\) by removing the nodes that are in the first drone’s route. This results in faster solution of pricing problems and distinct routes at the expense of (slightly) higher route costs.

The first stage model provides us with the routes and schedules for trucks, hotspot drones and delivery drones, which are then passed on to the second stage problem. The decision problem in this stage is to select optimal drone routes from the candidate route set to satisfy the demand at the affected communities while abiding by the number of drone and load carrying capacity constraints.
If the existing route set fails to satisfy the demands, new delivery routes are generated while the truck and hotspot drone operations are assumed to be fixed and irreversible.

4.4. Second stage restricted main problem

The solution from D-RMP-1 is used as input to the second stage model (D-RMP-2). The demands at the affected communities are known precisely in the second stage. With these, the second stage problem determines the delivery drone routes to satisfy the demand at the affected communities. The parameters and variables in this stage are defined below.

**Newly defined set and parameters:**

\[ V'_s \] Restricted set of delivery drone routes
\[ F^D_c \] Cost of failing to satisfy each unit demand at community \( c \in C \)
\[ F^E \] Cost of exceeding carrying capacity of a delivery drone by one unit
\[ Q_c \] Delivery target at community \( c \in C \)
\[ L_{max} \] Maximum delivery capacity of a delivery drone

\[ \bar{x}_{ij} = 1, \text{if a truck traverses arc } (i, j) \in E^o \text{ in the final solution of the first stage; } 0 \text{ otherwise} \]
\[ T_{sc}^d \] Time to reach community \( c \in C \) by a delivery drone launched from satellite \( s \in S \)
\[ e_{sc} = 1, \text{if community } c \in C \text{ is provided telecommunication coverage by a hotspot drone launched from satellite } s \in S \]
\[ \Delta_h^s \] The longest route completion time by a hotspot drone launched from satellite \( s \in S \) in the first stage
\[ d_{sk}^c \] Delivered quantity at community \( c \in C \) by a delivery drone following route \( k \in V'_s \) from satellite \( s \in S \)

**Newly defined decision variables**

\[ A_c \] Missed delivery amount at community \( c \in C \)
\[ G_{sk} \] Carried load amount exceeding the drone load capacity by delivery drone \( k \in D_s \) launched from satellite \( s \in S \)

We keep the variables \( z_{sk}^l, \Delta_s^l, T_s^d, T_{sc}^d; \forall s \in S, l \in V'_s, k \in D_s, c \in C \) defined in the first stage. We keep the constraints (5), (7), (9), (12), (13) from the first stage model with the modification below:

\[ \text{fix } x_{ij} := \bar{x}_{ij}; \forall (i, j) \in E^o \text{ and } \Delta_s^h = \Delta_s^h; \forall s \in S \]
The restricted master problem for the second stage (D-RMP-2) can now be presented in (23)—(28).

\[
\text{Minimize } \sum_{s \in S} \sum_{c \in C} F_c^T T_{sd}^d + \sum_{c \in C} F_c^R J_c + \sum_{c \in C} F_c^B A_c + \sum_{s \in S} \sum_{k \in D_s} F^E G_{sk} \tag{23}
\]

Subject to:

\[
\sum_{s \in S} \sum_{k \in D_s} \sum_{l \in V'_s} z_{lk}^s d_{sk}^c + A_c \geq Q_c \quad \forall c \in C \quad \zeta'_c \tag{25}
\]

\[
\sum_{k \in D_s} \sum_{l \in V'_s} z_{lk}^s b_l^c - e_{sc} \leq 0 \quad \forall s \in S, c \in C, \quad \pi'_{sc} \tag{26}
\]

\[
\sum_{l \in V'_s} \sum_{c \in C} z_{lk}^s d_{sk}^c \leq L_{max} + G_{sk} \quad \forall s \in S, k \in D_s \quad \mu'_{sk} \tag{27}
\]

\[
z_{lk}^s \in \{0, 1\}; \quad \Delta^d_s, T_s, T_{sc}^d, G_{sk}, A_c \geq 0 \quad \forall s \in S, l \in V'_s, k \in D_s, c \in C \tag{28}
\]

The second stage objective function (23) minimizes: (i) the cost associated with the time to reach communities by delivery drones, (ii) the penalty for failure to reach communities by delivery drones, (iii) the cost of unfulfillment of demand at communities, and (iv) the cost of violating delivery drone load carrying capacities. Constraints (25) ensure that the demand at community \(c \in C\) must be satisfied by the delivery drone or variable \(A_c\) becomes equal to the value of the missed delivery amount. According to constraints (26), community \(c \in C\) can be served by a delivery drone launched from satellite \(s \in S\) only if community \(c\) is provided telecommunication coverage by a hotspot drone launched from \(s\). Constraints (27) ensures that the total delivery amount by drone \(k \in D_s; \forall s \in S\) at the communities along its route is either bounded by the drone load capacity, or variable \(G_{sk}\) takes the value equal to the excess amount. Lastly, the variable restrictions
are given in (28). Like in the first stage, the generation of new delivery routes and determination of route parameters for delivery drones are relegated to the pricing problem.

4.5. Pricing subproblems for generating delivery drone routes-2nd stage (D-PSP-DD-2)

We introduce two new sets of decision variables for the pricing problems.

**Newly defined decision variables:**

$q_{ij}^{sk}$  Quantity transported through arc $(i, j) \in E_s^d$ by a delivery drone launched from satellite $s \in S$ by delivery drone $k \in D_s$

$p_j^{sk}$  Amount delivered at community $j \in C$ by a delivery drone launched from satellite $s \in S$ by delivery drone $k \in D_s$

The pricing subproblems for generating route for each delivery drone $k \in D_s$ from satellite $s \in S$, are given in (29)—(41).

Minimize $(RC')_{sk}^d$

$$= -\theta'_s - \phi'_sk - \sum_{j \in C} \sum_{(i, j) \in E_s^d} v_{ij}^{sk} (\pi'_{sj} + \rho'_{sk} \tau_{ij}^d)$$

$$- \sum_{j \in C_s} \alpha'_{sj} \left( t'_{j}^{sk} + M \sum_{(i, j) \in E_s^d} v_{ij}^{sk} \right) - \sum_{j \in C_s} (\zeta'_{j} + \mu'_{sk}) p_{j}^{sk}$$

Subject to:

(17) – (22)

$q_{ij}^{sk} \leq v_{ij}^{sk} L_{max} \quad \forall (i, j) \in E_s^d$,

$$\sum_{(i, j) \in E_s^d} q_{ij}^{sk} - \sum_{(j, k) \in E_s^d} q_{jk}^{sk} = p_j^{sk} \quad \forall j \in C_s,$$

$$\sum_{j \in C} p_j^{sk} \leq L_{max}$$
\begin{equation}
\begin{align*}
p^{sk}_j, q^{sk}_{ij} & \geq 0 \\
\forall j \in C_s, (i, j) \in E^d_s
\end{align*}
\end{equation}

Objective function (29) minimizes the reduce cost \((RC')^d_s\) of a delivery route for drone \(k \in D_s\) launched from satellite \(s \in S\), where \(\zeta'_c, \pi'_{sc}, \mu'_{sk}\) are the dual variables associated with constraints (25)—(27), and \(\theta'_s, \phi'_{sk}, \rho'_{sk}, \alpha'_{sc}\) are the dual variables associated with constraints (7), (9), (12), (13) as modified for D-RMP-2. If the reduced cost is found to be negative, then the route is added to the set \(V'_s\). Constraints (31)—(33) ensure that load carrying capacity of delivery drones are not violated and restrict the delivery amount at each community. In the next sub-section, we present our solution algorithm for the two-stage decision framework.

4.6. Algorithm for solving the deterministic two-echelon vehicle routing model

Step 1. We initialize an iteration counter, generate initial routes for the hotspot and delivery drones and add them to \(U_s; \forall s \in S\) and \(V_s; \forall s \in S\), respectively. These initial sets can be empty or can contain routes with only one hotspot node and one community node, respectively.

Step 2. We relax the variable integrality restrictions and solve the D-RMP-1 with the current restricted route sets \(U_s, V_s; \forall s \in S\). We obtain dual solution sets \(\gamma_s, \theta_s, \varphi_{sk}, \phi_{sl}, \zeta_c, \sigma_{sk}, \rho_{sl}, \alpha_{sc}, \pi_{sc}; \forall s \in S, k \in H_s, l \in D_s, c \in C\) associated with constraints (6)—(14).

Step 3a. We solve D-PSP-HD-1 (see appendix) for each satellite and each hotspot drone \((\forall s \in S, k \in H_s)\). Following each pricing problem solution, we update the hotspot node set \(B_s := B_s - \{j \in B_s: \sum_{(i, j) \in E^h_s} u^{s(k-1)}_{ij} = 1\}; \forall k \in H_s: k = 2, \ldots, m^h\). For each satellite, we continue solving D-PSP-DD-1 until \(B_s = \emptyset\), or if number of routes generated equals \(m^h\). If \(\exists s \in S, k \in H_s : (RC)^h_{sk} \geq 0\), we store the corresponding hotspot drone route to \(U_s; \forall s \in S\).

Step 3b. We solve D-PSP-DD-1 for each satellite and each delivery drone \((\forall s \in S, k \in D_s)\). Following each pricing problem solution, we update the community node set \(C_s := C_s - \{j \in C_s: \sum_{(i, j) \in E^d_s} v^{s(k-1)}_{ij} = 1\}; \forall k \in D_s: k = 2, \ldots, m^d\). For each satellite, we continue solving D-PSP-DD-2 until \(C_s = \emptyset\), or if number of routes generated equals \(m^d\). If \(\exists s \in S, k \in D_s : (RC)^d_{sk} \geq 0\), we store the corresponding delivery drone route to \(V_s; \forall s \in S\).
Step 4. If \((RC)_s^h k \geq 0; \forall s \in S, k \in H_s\) in Step 3a, and \((RC)_s^d k \geq 0; \forall s \in S, k \in D_s\) in Step 3b, go to Step 5. Otherwise, if \(\exists s \in S, k \in H_s : (RC)_s^h k < 0\) in Step 3a, or \(\exists s \in S, k \in D_s : (RC)_s^d k < 0\) in Step 3b, we go back to Step 2.

Step 5. We solve the D-RMP-1 with the current restricted sets \(U_s, V_s; \forall s \in S\) using the relax-and-fix heuristic. At first, D-RMP-1 is solved with relaxing the integrality restriction on variables for delivery drone routes \((z)\) and the optimal solution for truck routes \((x)\) and hotspot drone routes \((y)\) are obtained. Next, the variables \(x\) and \(y\) are fixed at their optimal values and the D-RMP-1 is solved again with integrality restriction imposed on \(z\). We store the solutions from D-RMP-1 for the second stage as follows: \(\bar{x}_{ij} := x_{ij}^*; \forall (i, j) \in E^o; V_s' := V_s^*; \forall s \in S; \bar{A}_s^h := A^h s; \forall s \in S; e_{sc} = \min(1, \sum_{l \in U_s} \sum_{k \in H_s} \sum_{j \in B_s} \sum_{l \in U_s} a_{ij}^l y_{lk}^s g_{jc}^l), \forall s \in S, c \in C, d = b_c^k Q_c, \forall s \in S, k \in V_s', c \in C\) and then go to Step 6.

Step 6. We relax the variable integrality restrictions and solve the D-RMP-2 with the current restricted route sets \(V_s'; \forall s \in S\). We obtain dual solutions \(\zeta'_c, \pi'_sc, \mu'_sk\) associated with constraints (25)—(27), and also \(\theta'_s, \phi'_sk, \rho'_sk, \alpha'_sc\) that are associated with constraints (7), (9), (12), (13) modified for D-RMP-2.

Step 7. We solve D-PSP-DD-2 for each satellite and each delivery drone \((\forall s \in S, k \in D_s)\). Following each pricing problem solution, we update the community node set the same way as we did in Step 3b. For each satellite, we continue solving D-PSP-DD-2 until \(C_s = \emptyset\), or if number of routes generated equals \(m_d\). If \(\exists s \in S, k \in D_s : (RC)_s^h k \geq 0\), we store the corresponding delivery drone route to \(V_s', \forall s \in S\).

Step 8. If \((RC')_s^d k \geq 0; \forall s \in S, k \in D_s\) in Step 7, go to Step 9. Otherwise, if \(\exists s \in S, k \in D_s : (RC')_s^d k < 0\), we go back to Step 6.

Step 9. Imposing variable integrality restrictions, we solve the D-RMP-2 with the current restricted drone route set \(V_s', \forall s \in S\). We stop the algorithm when the optimal delivery drone route set is found by D-RMP-2.
5. Framework for two-stage robust 2E-VRP with delivery UAVs (R-2EVRP-D-UAV)

In Section 4, we used a two-stage decision framework to handle demand uncertainty, with the adoption of hotspot drones to obtain demand information. The 2EVRP-HD-UAV framework requires the application of hotspot drones, which result in longer delays when reaching communities due to the time taken by the hotspot drone tours. Moreover, the availability of hotspot drones may also hinder the adoption of this framework. To avoid these limitations, in this section, we present a new framework, where we incorporate demand uncertainty information into the route generation process. This avoids using hotspot drones; instead, it follows a robust optimization approach for handling demand uncertainty.

5.1. Problem definition

We follow the same problem structure that we discussed in subsection 4.1, the difference being the absence of components pertaining to hotspot drones. Unlike 2EVRP-HD-UAV, the demand uncertainty is handled by a robust decision framework (R-2EVRP-D-UAV). The decision problem, therefore, entails identifying the worst-case demand instances given an uncertainty budget and make scheduling and routing decisions for ground vehicles and delivery drones to minimize the cost of delay to deliver aid to the affected communities, and the worst-case cost of failure to meet the realized demand.

In the following subsections, we present our proposed R-2EVRP-D-UAV framework, where we develop a two-stage robust optimization approach. We design our solution algorithm by integrating an outer-level column and row generation method for selecting worst-case demand realizations with an inner-level column generation method that serves to generate delivery drone routes. As the inner-level column-generation scheme, we use the CG-based solution approach with satellite-drone level pricing problems that we presented in Section 4. We now proceed to describe the additional notations and robust model.

5.2. Restricted main problem for the robust framework (R-RMP)

As in the previous section, we provide notations and definitions for this setup prior to getting to the mathematical formulations. Notation that is the same as in section 4 is omitted.
Newly defined sets:

\[\Omega' \quad \text{Set of scenarios included in the master problem}\]

Newly defined parameters:

\[Q_c^\omega \quad \text{Demand quantity of community } c \in C \text{ in scenario } \omega \in \Omega'\]
\[d_{sc}^{\omega \text{op}} \quad \text{Delivered quantity by a drone following route } p \in V_s \text{ from satellite } s \in S \text{ at community } c \in C \text{ in scenario } \omega \in \Omega'\]

Recourse variables:

\[R_c^\omega \quad \text{Missed delivery amount at customer location } c \in C \text{ in scenario } \omega \in \Omega'\]
\[\Upsilon \quad \text{Artificial variable representing the recourse cost}\]

First, we begin by presenting the restricted master problem in (35)—(39).

Minimize

\[\sum_{s \in S} \sum_{c \in C} F_c^T \gamma_{sc}^d + \sum_{c \in C} F_c^R J_c + \Upsilon\]

(35)

Subject to:

(2) – (5), (7), (9), (12), (13), (15) \hspace{1cm} \text{Duals} \hspace{1cm} (36)

\[\Upsilon \geq \sum_{c \in C} F_c^B R_c^\omega \quad \forall \omega \in \Omega'\]

(37)

\[
\sum_{s \in S} \sum_{k \in D_s} \sum_{l \in V_s} z_{lk}^{sk} d_{sc}^{\omega \text{sk}} + R_c^\omega \geq Q_c^\omega \quad \forall \omega \in \Omega', c \in C
\]

(38)

\[R_c^\omega, \Upsilon \geq 0 \quad \forall c \in C, \omega \in \Omega', \]

(39)

The objective function in (35) minimizes: (i) the total time (delay cost) to reach all communities by delivery drones, (ii) total cost of failure to reach communities, and (iii) the recourse cost of failing to satisfy demands at the affected communities. Constraints (37) indicate that, for each scenario \(\omega\), variable \(\Upsilon\) must take at least the value of the cost of failing to satisfy demands at that scenario. Constraints (38) ensure that in each scenario, the demand at each affected community
must be satisfied by the delivery drone or the recourse variable $R^\omega_c$ takes the value equal to the missed delivery amount. The new variable restrictions are given in (39). We now proceed to show the corresponding pricing subproblem.

5.3. Pricing subproblems for generating delivery drone routes (R-PSP-D)

First, we introduce the new decision variables, as needed for the subproblems.

Newly defined decision variables:

$$q_{ij}^{osk}$$ Quantity transported through arc $(i, j) \in E^d_s$ by a delivery drone starting from satellite $s \in S$ by delivery drone $k \in D_s$ in scenario $\omega \in \Omega'$

$$p_{j}^{osk}$$ Amount delivered at community $j \in C$ by a delivery drone starting from satellite $s \in S$ by delivery drone $k \in D_s$ in scenario $\omega \in \Omega'$

The pricing subproblems for a delivery drone route $s \in S, k \in D_s$ are then given by the following:

\[
\text{Minimize } (RC)^R_{sk} = -\theta_s - \phi_{sk} - \sum_{j \in C_s}(\sum_{(i,j) \in E^d_s} v_{ij}^{sk}(\pi_{sj} + \rho_{sk}r_{ij}^d)) - \sum_{j \in C_s} t_{js}^{sk} + M \sum_{(i,j) \in E^d_s} v_{ij}^{sk} - \sum_{\omega \in \Omega'} \sum_{j \in C_s} \beta_{j}^{osk} p_{j}^{osk} \tag{40}
\]

Subject to:

\[
q_{ij}^{osk} \leq v_{ij}^{sk} L_{max} \forall \omega \in \Omega', (i, j) \in E^d_s, \tag{41}
\]

\[
\sum_{(i,j) \in E^d_s} q_{ij}^{osk} - \sum_{(j,k) \in E^d_s} q_{jk}^{osk} = p_{j}^{osk} \forall \omega \in \Omega', j \in C_s, \tag{42}
\]

\[
\sum_{j \in C_s} p_{j}^{osk} \leq L_{max} \forall \omega \in \Omega', \tag{43}
\]
\[ \beta_j^{\omega k}, q_{ij}^{\omega k} \geq 0 \quad \forall \omega \in \Omega', j \in C_\omega, (i, j) \in E_s^d \] (45)

The objective function in (40) minimizes the reduce cost \((RC)^R_{\omega k}\) of a delivery drone route. Here, \(\beta_j^{\omega}, \forall \omega \in \Omega', c \in C\) are the dual solutions associated with constraint set (38). If the reduced cost is found to be negative, then the route is added to the restricted route set \(V_s\). Constraints (42)—(44) ensure that load carrying capacity of delivery drones are not violated and restrict the delivery amount at each community for each scenario.

5.4. Worst-case demand scenario generation subproblem (R-SGP)

The scenario generation subproblem, R-SGP determines the worst-case demand scenario for the current solution of the R-RMP-1, demand distribution, and uncertainty budget. In this subsection, we present the formulation for scenario generation subproblem. The uncertainty set for demand can be written as the following:

\[ \mathcal{U}_Q = \{ Q \in \mathbb{R}^{|C|}: \bar{Q}_c = \bar{Q}_c + y_c \hat{Q}_c, y_c \in \{0,1\} \forall c, \] (46)

\[ \sum_{c \in C} y_c \leq \Gamma, \sum_{c \in C^a} y_c \leq \Gamma^a, \forall a \in A, y_c \in \{0,1\} \forall c \in C \}

In (46), \(\bar{Q}_c\) is the nominal demand at community location \(c \in C\), and \(\hat{Q}_c\) is the maximum deviation that can be experienced by that location. Nominal demand \(\bar{Q}_c\) can be estimated from consensus data, and the estimation of \(\hat{Q}_c\) will be dictated by the nature of disaster at hand, i.e., the origin, severity, direction of movement etc., historical disaster data, and finally the location of a community. Continuing, \(y_c\) is a binary variable that indicates whether community location \(c \in C\) experiences maximum deviation in demand. the uncertainty budget parameter \(\Gamma\) limits the total number of communities that can experience simultaneous maximum total demand deviations in the whole region, whereas \(\Gamma^a\) is similar parameter defined for geographical area \(a \in A\), where \(C = \bigcup_{a \in A} C^a\) comprised of community locations having coordinates that fall within the boundary of that area. The introduction of geographical area, their associated boundary, and budget uncertainty parameter \(\Gamma^a\) is necessary since disaster impacts can vary depending on the disaster characteristics and the location of a community. For example, depending on the direction and speed of movement
of a hurricane centres, some areas may face the full-force of the devastation, while some other areas may remain completely safe.

Since the problem has simple recourse, the second stage problem for determining the most violated scenarios can be formulated as a maximization problem. The optimal solution of the problem is denoted by $OPT(\Gamma_q)$.

Letting $\bar{Q}_c = \bar{Q}_c + \bar{Q}_c$ and introducing $\Psi_{cs}^{sk} = \max_{\omega \in \Omega'} \sum_{Z_l s} Z_l^{sk*} a_{sc}^{\omega k}$ (maximum amount delivered at customer $c \in C$ by drone $k \in D_s$ starting from satellite $s \in S$ over all the current scenarios $\omega \in \Omega'$), we have the following max-min problem for generating the worst-case scenario for the current solution:

$$OPT(\Gamma_q) = \max \bar{Q} \in \mathcal{U}_q \quad \min \sum_{c \in C} F_c^D R_c$$

Subject to:

$$R_c + \sum_{s \in S} \sum_{k \in D_s} \Psi_{cs}^{sk} \geq \bar{Q}_c + \bar{Q}_c \quad \forall c \in C$$
$$R_c \geq 0 \quad \forall c \in C,$$

This max-min formulation can be written as:

$$\sum_{c \in C} y_c \leq \Gamma, \quad \sum_{c \in C} y_c \leq \Gamma^a, y_c \in \{0, 1\} \forall a \in A, c \in C$$

Minimize

$$\sum_{c \in C} F_c^D R_c$$

Subject to:

$$\text{(48)} - \text{(49)}$$

The formulation shown above can be re-written as a single linear maximization problem by dualizing the inner minimization problem of (47). Let $\pi_c$ are the dual variables corresponding to constraints (48). From (46), we know that $\bar{Q}_c = \bar{Q}_c + y_c \bar{Q}_c$, which results in non-linearity by the
quantity \( y_c \pi_c \) in the dualized inner problem. To that end, we replace \( y_c \pi_c \) by \( \delta_c \) along with the linearization constraints (55)—(58), which gives rise to the following mixed integer linear program:

\[
OPT(\Gamma_Q) = \text{Maximize } \sum_{c \in C} (\bar{Q}_c \pi_c + \delta_c \tilde{Q}_c) - \sum_{s \in S} \sum_{k \in D_s} \sum_{c \in C} \pi_c \Psi_{sk}^c
\]  

(52)

Subject to:

\[
\sum_{c \in \mathcal{C}} y_c \leq \Gamma^a \quad \forall a \in A
\]  

(53)

\[
\sum_{c \in C} y_c \leq \Gamma
\]  

(54)

\[
\pi_c \leq F_c \quad \forall c \in C
\]  

(55)

\[
\delta_c \leq \pi_c \quad \forall c \in C
\]  

(56)

\[
\delta_c \leq F^D c \gamma_c \quad \forall c \in C
\]  

(57)

\[
\delta_c \geq \pi_c - F^D c (1 - y_c) \quad \forall c \in C
\]  

(58)

\[
y_c \in \{0,1\}, \pi_c, \delta_c \geq 0 \quad \forall c \in C
\]  

(59)

5.5. Algorithm for solving the two-stage robust two-echelon vehicle routing model

**Step 1.** We Initialize an iteration counter \( n \), lower \( (LB) \) and upper bounds \( (UB) \), and provide an initial scenario set \( (\Omega') \), i.e., \( n = 1, LB^1 = 0, UB^1 = \infty, (\Omega')^1 = \bar{\omega} \), where \( \bar{\omega} \) indicates the scenario with each community demand at its nominal demand level \( \bar{Q}_c, \forall c \in C \). We also generate initial routes for the delivery drones and add them to \( V_s, \forall s \in S \).

**Step 2.** We relax the variable integrality restrictions and solve the R-RMP with the current restricted route set \( V_s; \forall s \in S \) and scenario set \( (\Omega')^n \). We obtain dual solution sets \( \theta_s, \phi_{sk}, \rho_{sk}, \)
\( \alpha_{sc}, \beta^\omega_c; \forall s \in S, k \in D_s, c \in C, \omega \in (\Omega')^n \) associated with constraints (7), (9), (12), (13), and (41).

**Step 3.** We solve R-PSP-D for each satellite and each delivery drone \((\forall s \in S, k \in D_s)\) for the current scenarios, \((\Omega')^n\). Following each pricing problem solution, we update the community node set \( C_s := C_s - \{ j \in C_s: \sum_{(l,j) \in E^q_s} v^s_{lj} = 1 \} \); \( \forall k \in D_s: k = 2, \ldots, m^d \). For each satellite, we continue solving D-PSP-DD-2 until \( C_s = \emptyset \), or if number of routes generated equals \( m^d \). If \( \exists s \in S, k \in D_s : (RC)^d_{sk} \geq 0 \), we add the corresponding drone route to \( V_s; \forall s \in S \).

**Step 4.** If \((RC)^R_{sk} \geq 0; \forall s \in S, k \in D_s\) go to Step 5. Otherwise, if \( \exists s \in S, k \in D_s : (RC)^R_{sk} < 0 \), we go back to Step 2.

**Step 5.** We solve the R-RMP with the current restricted route set \( V_s; \forall s \in S \) and current scenario set \((\Omega')^n\) using the relax-and-fix heuristic. At first, R-RMP is solved with relaxing the variables for delivery drone routes \((z)\) and the optimal solution for truck routes \((x)\) are obtained. Next, fixing the variables \( x\) at their optimal values, R-RMP is solved again with integrality restriction imposed on \( z\). With the R-RMP solution, we update \((\Psi^s_{sk})^n\) as follows: \( (\Psi^s_{sk})^n = \max_{\omega \in (\Omega')^n} \sum_{l \in V_s} z_l^s \sum_{k} d_{sk}^c \), \( \forall c \in C, k \in D_s, s \in S \). The objective function value of R-RMP is used to update the lower bound \((LB^n)\) of the original problem as follows:

\[
LB^n = \sum_{s \in S} \sum_{c \in C} F^T_{c} T^d_{sc} + \sum_{c \in C} F^R_{c} J_c + Y
\]

**Step 6.** We solve R-SGP. The optimal objective function value of R-SGP, \( OPT(\Gamma_Q) \) is used to update the upper bound \((UB^n)\) of the original problem as follows:

\[
UB^n = \min \left( UB^{n-1}, \sum_{c \in C} F^T_{c} T^d_{sc} + \sum_{c \in C} F^R_{c} J_c + OPT(\Gamma_Q) \right).
\]

**Step 7a.** If \((UB^n - LB^n) > \varepsilon\), the new demand scenario \( \omega \) is added to the current scenario set \((\Omega')^n\). The corresponding demand of this scenario is given by \( Q^\omega_c = \bar{Q}_c + y_c \hat{Q}_c \). A new column is added for the variables \( R^\omega_c \) and new rows are added according to constraints (37)—(38), and we go back to Step 2.

**Step 7b.** If \((UB^n - LB^n) \leq \varepsilon\), then the solutions for the R-RMP with current scenario set \((\Omega')^n\)
are the robust truck and drone scheduling and routing decisions that can cover the worst-case demand scenario for the given demand distribution and uncertainty budget at minimum cost.

6. Numerical experiments and discussion

In this section, we present a case study for post-disaster emergency aid deliveries in the island of Puerto Rico using our framework. We visually present the selection of satellite, hotspot, and demand locations in Figure 1. Satellite stations, corresponding to the intersections of major highways, are shown in red, hotspot locations, corresponding to pre-disaster telecommunication towers, are in green, and delivery locations, corresponding to zip codes, are in blue.

Two of the most important metrics for post-disaster aid delivery operations are the average proportion of unfulfilled demand and the average delay in reaching communities. In the remainder of this section, we investigate the effect of various parameters on these two metrics using a case study simulating a post-disaster emergency aid delivery problem in Puerto Rico.

![Figure 1: Locations of satellites, hotspots, and communities.](image)

Some of the parameters are to be selected by policy makers and stakeholders; others are dependent on the nature and severity of the disaster and the geography of the impacted area. Our numerical experiments and result analyses can provide humanitarian logistics service providers with crucial insights for the necessary trade-offs between unfulfilled demand and delay in sending emergency aid.
6.1. Numerical experiments with the 2EVRP-HD-UAV framework

We create datasets of four different sizes, with 60, 80, 100, and 120 community locations, 10 satellite locations, and 40 hotspot locations. For each problem instance, we randomly select the locations of communities and generate demand quantities in the range of $2, 15$. We set the number of trucks at 4 (i.e., $m^t = 4$) and consider 1 hotspot drone in each truck ($m^h = 1$). For choosing the number of delivery drones per truck ($m^d$), first we fix the delivery drone load capacity, $L_{max}$, at 25 units, which exceeds the maximum possible demand quantity at any community. Next, we identify the minimum number of drones that are necessary to exceed the sum of demand quantities at the communities that can be served from each satellite, and we select the minimum of these numbers to serve as the number of delivery drones carried by a truck. We set the drone flying ranges $W^h$ and $W^d$ at 35 miles. To calculate the distances between nodes, we use the geodesic distance measure and consider 1 mile/minute for all ground and aerial vehicles. For binary parameters $g_{jc}, \forall j \in B, c \in C$, i.e., we consider three different hotspot coverage radii (signal strengths) for hotspot drones equal to 12, 16, and 20 miles. We set delay cost parameters $F^T_c$ at $1/minute$, $F^R_c$ at $10000$ for failure to reach a community, and $F^E$ at $10000$ for per unit violation of delivery drone load capacity. For the per unit demand unfulfillment cost $F^D_c$ parameter, we randomly generate it in the range of $[10, 1000]$. A summary of results obtained using the 2EVRP-HD-UAV framework is presented in Table 1. To run these experiments, we calculate $m^d$ using the approach mentioned above and set its value at 4, 6, 9, and 10, for 60, 80, 100, and 120 size instances respectively.

From Table 1, we see that the total cost decreases with the increase in hotspot coverage radius for each instance size, as expected. We further notice that when the hotspot coverage radius is small and fewer delivery drones are carried in each truck, a higher proportion of the total requested demand is unfulfilled. For example, when the coverage radius is 12 miles, the 60-community case with only 4 drones in each truck results in a higher proportion of unfulfilled demand compared to larger size instances, when more drones are carried in a truck. An interesting outcome from our experimentation is that as the number of drones per truck increases, the impact of the hotspot coverage radius diminishes. We also notice the effect of hotspot coverage radius on the average delay to reach communities. A larger coverage radius results in a more relaxed version of the
problem and usually leads to decreased average delay times. We consider delay time as the length of time span between the first truck starting its route (the beginning of the planning horizon) and a delivery drone reaching a community.

### Table 1: Computational results summary for the 2EVRP-HD-UAV framework (5 case average).

| Instance size | Hotspot coverage radius (miles) | CPU time (second) | Total cost of delay and unfulfillment ($) | Proportion of unfulfilled demand (%) | Average delay to reach communities (minute) |
|---------------|---------------------------------|-------------------|------------------------------------------|-------------------------------------|-------------------------------------------|
|               |                                 | Mean              | Standard deviation                        | Mean                                | Mean                                      |
| 60            | 12                              | 399.40            | 32.02                                     | 13804.60                            | 11.05                                     |
|               | 16                              | 241.20            | 30.56                                     | 5765.80                             | 0.00                                      |
|               | 20                              | 255.00            | 18.03                                     | 3560.20                             | 0.00                                      |
| 80            | 12                              | 1428.60           | 393.38                                    | 14746.60                            | 11.05                                     |
|               | 16                              | 369.60            | 32.03                                     | 7684.00                             | 0.00                                      |
|               | 20                              | 538.25            | 38.40                                     | 7502.40                             | 0.00                                      |
| 100           | 12                              | 2255.00           | 453.32                                    | 16644.60                            | 11.05                                     |
|               | 16                              | 1072.40           | 80.00                                     | 8786.60                             | 0.00                                      |
|               | 20                              | 1200.20           | 87.34                                     | 8429.00                             | 0.00                                      |
| 120           | 12                              | 3183.00           | 123.37                                    | 12622.60                            | 11.05                                     |
|               | 16                              | 2359.00           | 264.59                                    | 10518.00                            | 0.00                                      |
|               | 20                              | 2939.60           | 170.77                                    | 10100.40                            | 0.00                                      |

### 6.2. Numerical experiments with the R-2EVRP-D-UAV framework

Next, we run experiments using the R-2EVRP-D-UAV framework, where we follow the same approach for demand generation to obtain the nominal demand quantities. For parameter $m^d$, we identify the minimum number of drones that are necessary to exceed the sum of demand quantities that can be served from each satellite and select the maximum of these numbers. The parameters that are common in both frameworks are selected based on the same procedures as described in Section 6.1. We consider three different uncertainty budgets for parameter $\Gamma$ equal to 30%, 50%, or 70%. For parameters $\Gamma^a, \forall a \in A$, we divide the region into 10 subregions based on the longitudinal values (east to west) and set $\Gamma^a$ at 50%. We also set the maximum demand deviation at community $c$, $\hat{Q}_c$ at 50% of the nominal demand $\bar{Q}_c$. The summary of results for this framework
is given in Table 2. To obtain these results, we set $m^d$ using the approach mentioned earlier, and we set its value at 6, 9, 10, and 14 for 60, 80, 100, and 120 size instances, respectively.

From our experiments, we find that the total cost, average proportion of unfulfilled demand, and average delay time all decrease as the uncertainty budget is increased. Here, average proportion of unfulfilled demand is calculated by taking the average of unfulfilled demand proportions in all considered scenarios. More specifically, we found that an uncertainty budget of 30% results in higher values for all these metrics. When the uncertainty budget is 50% and 70%, the difference between the average values for total cost, proportion of unfulfilled demand, and average delay time is very small. This is attributed to the

| Instance size | Uncertainty budget (%) | CPU time (second) | No. of scenario | Total cost of delay and unfulfillment ($) | Average proportion of unfulfilled demand (%) | Average delay to reach communities (minute) |
|---------------|------------------------|------------------|----------------|------------------------------------------|---------------------------------------------|-------------------------------------------|
| 60            | 30                     | 1131.67          | 786.37         | 4.33 0.47 11112.17 6355.38              | 5.15 5.42 63.33 8.87                       |
|               | 50                     | 784.33           | 515.94         | 3.50 0.50 8919.17 3538.31               | 3.65 3.38 57.75 11.50                      |
|               | 70                     | 526.50           | 325.08         | 3.17 0.37 8467.50 5226.64               | 3.30 4.36 60.04 13.93                      |
| 80            | 30                     | 2504.83          | 789.42         | 4.17 0.37 11571.50 2545.54              | 4.61 2.01 71.56 7.58                       |
|               | 50                     | 1024.17          | 320.07         | 3.00 0.00 9226.17 2982.80               | 2.56 2.53 72.58 8.17                       |
|               | 70                     | 1141.00          | 320.88         | 3.17 0.37 9232.00 2412.41               | 2.59 1.89 73.55 9.03                       |
| 100           | 30                     | 4050.00          | 1643.08        | 4.33 0.47 12252.00 1320.08              | 3.12 0.75 100.04 11.69                     |
|               | 50                     | 1812.33          | 581.74         | 3.00 0.00 9649.67 1739.32               | 1.42 0.91 92.08 9.98                       |
|               | 70                     | 1773.67          | 531.38         | 3.17 0.37 9490.00 1838.55               | 1.38 0.98 90.88 8.61                       |
| 120           | 30                     | 5417.33          | 1580.40        | 4.17 0.69 16341.50 954.90               | 3.46 1.45 131.52 34.06                     |
|               | 50                     | 3712.33          | 1362.32        | 3.17 0.37 11204.83 1934.51              | 1.33 0.98 120.13 19.60                     |
|               | 70                     | 3907.83          | 1615.97        | 3.33 0.75 11561.67 2780.54              | 1.43 1.18 120.74 29.48                     |

* $\mu$ and $\sigma$ indicate mean and standard deviation, respectively.
area uncertainty budget $\Gamma^a$, which is set at 50%. The maximum number of communities experiencing simultaneous demand deviation in a scenario are very similar for the cases with uncertainty budgets 50% and 70%. The results also indicate that we would prefer considering a smaller number of scenarios with each scenario containing a larger number of communities experiencing demand deviation, as opposed to considering more scenarios with fewer communities experiencing demand deviation in each scenario.

6.3 Sensitivity analysis

We also run experiments to study the effect of various parameters on the routing decisions and the resultant cost, the proportion of unfulfilled demand, and the average delay in reaching communities. We focus on the 60-community size instances for this analysis and present five datasets. To generate the first four datasets, we randomly select communities across Puerto Rico with higher probability to different geographical areas: (i) northwestern part of the island, (ii) northeastern part of the island, (iii) southwestern part of the island, and (iv) southeastern part of the island, respectively. We present these datasets in the maps of Figure 2. For the fifth dataset, we randomly select locations without any geographical preference (i.e., all locations are equally probably selected).

Figure 2: Locations of satellites (red pins), and communities (blue pins) predominantly in (a) northwestern, (b) northeastern, (c) southwestern, and (d) southeastern regions of Puerto Rico.
We run numerical experiments using these datasets on both of our decision frameworks. For the 2EVRP-HD-UAV framework, we introduce several variations of the number of delivery drones carried in each truck and flying ranges of delivery drones. We find that the unfulfilled proportion of demand decreases with the increase in the delivery drone flying range and the number of delivery drones carried in a truck. The rate of decrease varies with the hotspot coverage radius, and the unfulfilled proportion of demand decreases at a highest rate when the hotspot coverage radius is set at 12 miles. For higher values of coverage radius, e.g., for 16 and 20 miles, the rate of decrease is very similar. We present these insights in Figure 3.

Figure 3: Variation in unfulfilled demand with change in (a) delivery drone flying range and (b) number of delivery drones per truck.

We also study the variation in the average delay in reaching communities as the delivery drone flying range and the number of delivery drones carried in a truck change. For a fixed number of delivery drones carried by a truck, the average delay time increases with the increase in drone flying range, whereas the proportion of unfulfilled demand decreases as evident from Figure 4(a). The increase in the delay time halts if the unfulfilled proportion of demand reaches zero. On the other hand, both the average delay and the unfulfilled proportion of demand decrease with an increase in the number of delivery drones, which can be seen in Figure 4(b).
Figure 4: Variation in unfulfilled demand and average delay in reaching communities with change in (a) delivery drone flying range and (b) number of delivery drones per truck.

We also investigate the impact of various parameters in the R-2EVRP-D-UAV framework. We use the same four datasets (see Figure 2), as well as the aggregate fifth one, to run our experiments. We further introduce a new parameter that represents the disaster impact/strength, which in turn determines the maximum demand deviation a community can experience. We consider three levels of disaster impact. In level 1, communities can experience maximum deviation that is 50% of the nominal demand irrespective of their geographical locations. In levels 2 and 3, the geographical location of a community dictates the maximum deviation that it can experience. We use the same 10 geographical areas introduced earlier when we discussed the area uncertainty budget parameter (see Section 6.2). In disaster level 2, the highest demand deviation (90% of the nominal demand) is experienced by the eastern-most area, it gradually decreases (by 10% from one area to the next) from east to west, and the least deviation (0% of the nominal demand) is experienced by the western-most area. In disaster level 3, we reverse the direction. Then, we set the area uncertainty budget \( \Gamma^a \) at 100%, which indicates that every community in geographical area \( a \) can experience simultaneous demand deviation in a scenario.

Our results show that when the number of delivery drones per truck and drone flying range vary, the average unfulfilled proportion of demand and the average delay change with rate that is dependent on the uncertainty budget and disaster level (see Figures 5 and 6). From Figure 5, we see that the rate of decrease in the average unfulfilled demand with the number of delivery drones is very similar for disaster levels 2 and 3. However, for disaster level 2, the higher proportion of demand remains unfulfilled. This is due to geography of Puerto Rico, where most communities
are present in the eastern areas. As a reminder, disaster level 2 results in higher demand deviations in these areas.

We also observe a slight difference in the rate of decrease in unfulfilled demand between uncertainty budget of 30% and 70% in Figures 5(a) and 5(c). In the case of uncertainty budget equal to 30%, we note a decrease in the average proportion of unfulfilled demand by increasing the number of drones from 4 to 6. That said, further additions of drones only slightly reduce the unfulfilled demand. We discussed earlier that lower uncertainty budget results in higher number of scenarios to be generated, where each scenario is characterized by fewer communities experiencing demand deviation. This results in demand scenarios, where fulfilment is more

![Figure 5: Variation in unfulfilled demand and average delay with number of delivery drones per truck](image)

constrained by the drone flying range rather than by the drone load capacity. Without increasing the flying range, additional drones only slightly improve the demand fulfilment.

However, we see in Figure 5(b) that there is a reduction in the average delay in reaching communities as we increase the number of drones. Again, we see different rates of decrease in the average delay: for disaster level 3, where communities in the western areas experience higher
demand deviation, the rate of decrease is very small. This is because the communities in the western areas are sparsely located and require a longer time to reach from nearby satellite stations. Hence, increasing the number of drones does not necessarily result in a reduction in the average delay time. In contrast, for disaster level 2, more densely packed communities experience higher demand deviation and with the increase of number of drones comes a large reduction in the average delay.

For the case of uncertainty budget equal to 70%, few scenarios with communities experiencing high demand deviation are generated. The resulting demand scenarios are more constrained by drone load capacity than by flying range. As the number of drones is increased from 4 to 6, the proportion of unfulfilled demand and the average delay time both decreases. The proportion of unfulfilled demand reaches close to zero when more drones are added while the corresponding average delay time remains almost unchanged.

We also study the effect of drone flying range on the average proportion of unfulfilled demand and average delay time and we present our findings in Figure 6. We note that for a fixed number
of delivery drones carried by each truck, the proportion of unfulfilled demand decreases as we increase the drone flying range. For both disaster levels 2 and 3 (as seen in Figure 6(a) and 6(c)), the proportion of unfulfilled demand remains higher for the 30% budget uncertainty cases as compared to the 70% uncertainty budget cases. This is consistent with our explanations and findings in Figure 5. Comparing Figures 6(b) and 6(d), we also see that average delay in reaching communities decreases with the increase in drone flying range. The rate of increase is higher in the case of uncertainty budget of 30% and disaster level 2. We also find that once the average unfulfilled proportion of demand reaches zero, the average delay time remains almost unchanged even when the drone flying range is increased.

The difference between cases with uncertainty budget 30% and 70% in terms of the average proportion of unfulfilled demand is evident in Figure 6, where we used 8 delivery drones in each truck. When we use 6 delivery drones per truck instead of 8, the difference is made even smaller, as revealed pictorially in Figure 7.

Figure 7: Variation in average unfulfilled demand and average delay with delivery drone flying range (6 delivery drones per truck)
In Figures 7(b) and 7(d), we see that the average delay time decreases as the flying range increases, whereas an uncertainty budget of 30% leads to larger average delays to reach communities. However, we also find that the difference between average proportions of unfulfilled demand given by 30% and 70% uncertainty budgets is smaller than the case with 8 delivery drones in each truck. For both disaster level 2 in Figure 7(a), and disaster level 3 in Figure 7(c), as the average unfulfilled proportion of demand decreases, we observe the corresponding increase in the average delay in reaching communities.

6.4. Comparison between the two frameworks

In our two frameworks, demand information (or lack thereof) is handled differently. In the 2EVRP-HD-UAV framework, we deploy hotspot drones to obtain precise demand information, whereas in the R-2EVRP-D-UAV framework, we conservatively plan for the worst-case demand realizations. We compare the average proportion of unfulfilled demand and the average delay to reach communities between the two frameworks for the same number of delivery drones and flying range in the full size (60 communities) datasets. We use the same location and demand data to compare these two frameworks fairly. For each case, we use the randomly generated demand data directly in the first framework, while in the second, we use it as the nominal demand data. The resulting average demand quantities to be fulfilled by the second frameworks is higher than the first framework, and as such in Figure 8(a) and 8(c), we see that in the R-2EVRP-D-UAV framework, the average proportion of unfulfilled demand is higher than that obtained in the 2EVRP-HD-UAV framework. However, in Figure 8(b) and 8(d), we see that the average delay time given by the first framework is longer, which is attributed to the hotspot drone travel time. Depending on the preference for expedient aid delivery over ensuring higher proportion of demand fulfilment, a decision maker may find one framework more suitable to their needs than the other. The decision maker may also need to evaluate the cost of acquiring hotspot drones against the benefit they clearly result in for more accurate demand information.
Figure 8: Comparison of the two frameworks: variation in average unfulfilled demand and average delay with delivery drone flying range

7. Concluding remarks

In this paper, we study two-echelon vehicle routing problems (2E-VRP) under stochastic conditions in the context of humanitarian logistics. Following a disaster, the demand for emergency supplies (medical kits, dry food, water) in the affected communities is uncertain due to absence of communication infrastructure (to communicate the demands); furthermore, the delivery of the necessary supplies through traditional ground transportation is not always possible due to infrastructure damage. To handle this humanitarian aid delivery problem, we propose a unique 2E-VRP framework, where trucks carrying drones travel from satellite location to satellite location. When a truck stops at one of those designated locations, drones are dispatched for second echelon (“last mile”) deliveries. We develop two computational frameworks to handle the demand uncertainty. The first computational framework requires the use of hotspot drones for handling demand uncertainty, where a second set of drones provide communications capabilities to allow
people to communicate their demands. The second framework dispels with the use of hotspot drones, and instead employs a robust approach to demand uncertainty.

In the first framework, we propose a solution approach in two stages. In the first stage, we identify optimal routes for reaching every demand location such that total time to reach a community is minimized, while we also cover each community with the use of a hotspot drone (for providing a communication signal). In the second stage, the demand information is revealed, and we choose among the routes obtained in the first stage, or identify better routes to minimize the cost of reaching the demand locations as well as the cost of missing demands. We design a decomposition scheme and an efficient column generation-based heuristic solution approach that result in very small pricing problems for hotspot and delivery drone route generation.

In our second framework, instead of using hotspot drones, we propose a two-stage robust computational approach for handling demand uncertainty. Here, we use the heuristic solution approach from the first framework for delivery drone route generation. We combine this column generation scheme with a constraint-and-column generation approach. The latter is used for worst case demand scenario generation for a given truck and drone routing decision.

We compare the exact method with our column-generation-based heuristic solution approach in terms of solution quality and computational time and found the solution remains within 15% of the optimal solution while the solution time decreases by almost 97%. We validate our two frameworks with a real-world size dataset that simulates the demand for emergency aid at different zip code areas in Puerto Rico after Hurricane Maria. From our numerical experiments, we gather managerial insights into the impacts of various parameters on two of the most important measures of efficiency in post-disaster emergency aid delivery operations: the average proportion of unfulfilled demand and the average delay in reaching demand locations. We also compare the two frameworks in terms of their average proportion of unfulfilled demand and average delay to reach the communities in need. Our frameworks and numerical result analyses will help humanitarian logistics providers in making decisions considering a disaster’s spatial impact and the region’s population density along with system specific restrictions. Our two decision frameworks can be readily modified according to the needs of a decision maker, for example prioritizing expedient aid delivery, ensuring equity, etc.
In our 2E-VRP framework, we consider only one source of uncertainty, i.e., demand for emergency aid at the affected communities. During real-world humanitarian logistics operations, several other parameters are of a stochastic nature. For example, we consider the flying time range and load carrying capacities of drones as deterministic. These two properties of drones are significantly impacted by weather conditions during delivery operations. We plan to extend our study by incorporating uncertain weather conditions in terms of stochastic flying range and load carrying capacity of drones in future work.

Conflict of interest

We have no conflict of interest to declare.

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Appendix

A1. Mixed integer linear programming model

The full MILP model is presented in (A1)—(A24).

\[
\begin{align*}
\text{Minimize} & \quad \sum_{s \in S} \sum_{c \in C} F_{cs}^T T_{sc}^d + \sum_{c \in C} F_{Rc} J_{c} + \sum_{c \in C} F_{Dc} A_{c} \\
\text{Subject to:} & \quad \sum_{(i,j) \in E^o : i \notin S} x_{ij} \leq m^t \\
& \quad \sum_{(i,j) \in E^o} x_{ij} \leq 1 \quad \forall j \in S, \\
& \quad \sum_{(i,j) \in E^o} x_{ij} - \sum_{(j,k) \in E^o} x_{ij} = 0 \quad \forall j \in S, \\
& \quad T_j \leq T_i + \Delta_i^h + \Delta_i^d + \tau_{ij}^t + M (1 - x_{ij}) \quad \forall (i,j) \in E^o \\
& \quad T_j \geq T_i + \Delta_i^h + \Delta_i^d + \tau_{ij}^t - M (1 - x_{ij}) \quad \forall (i,j) \in E^o
\end{align*}
\]
\[
\sum_{k \in H_s} \sum_{(s,j) \in E^h_s} y_{sk} - m^h \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, \quad (A6)
\]

\[
\sum_{(s,j) \in E^h_s} y_{sj} - \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, k \in H_s, \quad (A7)
\]

\[
\sum_{(i,j) \in E^a_s} y_{ij}^\ast - \sum_{(j,l) \in E^h_s} y_{lk}^\ast = 0 \quad \forall s \in S, k \in H_s, j \in B, \quad (A8)
\]

\[
\sum_{s \in S} \sum_{k \in H_s} \sum_{(i,j) \in E^h_s} y_{ij}^s \leq 1 \quad \forall j \in B, \quad (A9)
\]

\[
t_j^s \geq t_i^s + \tau_{ij}^h - W^h(1 - y_{ij}^s) \quad \forall s \in S, k \in H_s, (i,j) \in E^h_s, \quad (A10)
\]

\[
t_j^s \leq t_i^s + \tau_{ij}^h + W^h(1 - y_{ij}^s) \quad \forall s \in S, k \in H_s, (i,j) \in E^h_s, \quad (A11)
\]

\[
\sum_{(i,j) \in E^a_s} y_{ij}^s d_{ij} - \Delta^h_s \leq 0 \quad \forall s \in S, k \in H_s, \quad (A12)
\]

\[
\sum_{(s,j) \in E^d_s} z_{sj}^s - \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, k \in D_s, \quad (A13)
\]

\[
\sum_{k \in D_s} \sum_{(s,j) \in E^d_s} z_{sj}^s - m^d \sum_{(i,s) \in E^o} x_{is} \leq 0 \quad \forall s \in S, \quad (A13)
\]
\[
\sum_{(i,j) \in E_s^d} z_{ij}^s - \sum_{(j,l) \in E_s^d} z_{jl}^s = 0 \quad \forall s \in S, k \in D_s, j \in C, \tag{A14}
\]

\[
\sum_{s \in S} \sum_{k \in D_s} \sum_{(i,j) \in E_s^d} z_{ij}^s + J_c = 1 \quad \forall j \in C, \tag{A15}
\]

\[
t_j^{sk} \geq t_i^{sk} + \tau_j^d - W_d(1 - z_{ij}^s) \quad \forall s \in S, k \in D_s, (i,j) \in E_s^d, \tag{A16}
\]

\[
t_j^{sk} \leq t_i^{sk} + \tau_j^d + W_d(1 - z_{ij}^s) \quad \forall s \in S, k \in D_s, (i,j) \in E_s^d, \tag{A16}
\]

\[
\sum_{(i,j) \in E_s^d} z_{ij}^s d_{ij} - \Delta_s^d \leq 0 \quad \forall s \in S, k \in D_s, \tag{A17}
\]

\[
\sum_{k \in D_s} \sum_{(m,l) \in E_s^d} z_{ml}^s - \sum_{p \in E_s} \sum_{(i,j) \in E_s^h : g_j^p = 1} y_{ij}^{sp} \leq 0 \quad \forall s \in S, l \in C, \tag{A18}
\]

\[
\sum_{s \in S} \sum_{k \in D_s} q_j^{sk} + A_c \geq Q_c \quad \forall j \in C, \tag{A19}
\]

\[
p_j^{sk} \leq L_{max} z_{ij}^s \quad \forall s \in S, k \in D_s, (i,j) \in E_s^d, \tag{A20}
\]

\[
\sum_{j \in C} q_j^{sk} \leq L_{max} \quad \forall s \in S, k \in D_s, \tag{A21}
\]
The objective, shown in (A1), is to minimize a comprehensive cost function, which includes both unfulfillment cost and delay cost components. More specifically, the objective function minimizes:

(i) the total delay time to reach all community, and the penalty for (ii) failure to reach communities and (iii) failure to satisfy demand by delivery drones. We omit any fixed cost associated with truck or drone dispatch since we assume that a fixed set of trucks is available, each of them equipped with a fixed number of hotspot and delivery drones.

Constraints (A2)—(A5) restricts the truck routes and satellite visiting times. Constraint (A2) limit the maximum number of trucks that can be used, while the number of trucks allowed to visit a satellite location is restricted to at most one by constraints (A3). Flow preservation for trucks at satellite nodes is ensured by constraints (A4). Constraints (5) dictate the time it takes a truck to reach each satellite node. Constraints (A6)—(A11) dictate the hotspot routes and hotspot location visiting times. In constraints (A6) and (A7), we ensure that hotspot drones are only dispatched from a satellite node if a truck has visited that node; furthermore, the number of hotspot drones dispatched is limited by the number of drones carried by that truck. Constraints (A8) ensure the low preservation for hotspot drones at hotspot location nodes, while the number of hotspot drones allowed to visit a hotspot location is restricted to at most one by constraints (A9). Constraints (A10) dictate the time it takes a hotspot location node by a hotspot drone launched from each
satellite. According to constraints (A11), the lengths of time that a truck has to spend at a satellite location due to hotspot drone flights are bounded by the maximum flight times of hotspot routes originating from that satellite. Constraints (A12)—(A17) are analogous to constraints (A6)—(A11), except for they restrict the delivery drone routes and community location visiting times. Among these constraints, (A15) differs from (A9), which ensure that every community is either visited by a delivery drone or the variable $J_c$ takes a non-zero value. Constraints (A18) are coverage constraints that allow for a community to be visited by a delivery drone dispatched from a satellite only if that location has been covered by a hotspot drone launched from the same satellite. Constraints (A19)—(A22) restrict the load quantities carried and delivered at communities by delivery drones. According to constraints (A19), demand at every community is either satisfied by a delivery drone or the variable $A_c$ takes a non-zero value. Constraints (A20)—(A21) restricts the maximum load quantity that can be delivered by a delivery drone to the drone load carrying capacity, while constraints (A22) ensure the product flow balance at each community node. Constraint set (A23) defines the required times to reach every community by a delivery drone from each satellite. These constraints keep track of the elapsed time between the beginning of the planning period and the time to reach each community by a delivery drone. Finally, variable restrictions are presented in (A24).

A2. Comparison between the exact method and CG-based heuristic approach

We run numerical experiments with small size problem instances to compare the solution quality computational time given by the exact method of solving the MILP model and the CG-bases solution approach we design for the 2EVRP-HD-UAV framework presented in Section 4.

We create datasets for a 20×20 square region, where we randomly select locations for satellites, hotspots, and communities. We create 5 data sets for each of the problem size (with the number of communities 20, 30, 40, and 50). We set the number of satellite locations at 5, number of hotspot locations at 8, and number of trucks at 3. For generating demand and setting other parameter values, we follow the same procedure discussed in Section 6. We summarize our findings in Table A1 below.
Table A1: Comparison between the exact method and column generation-based heuristic

| Problem size | MIP model with exact method | Column generation-based heuristics | Difference between CG-based heuristic and exact method (%)
|--------------|-----------------------------|------------------------------------|------------------------------------------|
|              | Mean | Standard deviation | Mean | Standard deviation | Mean | Standard deviation | Mean | Standard deviation | |
| 20           | 1991.0 | 1081.0 | 731.2 | 51.2 | 40.4 | 4.2 | 861.8 | 40.1 | 15.15 (56.72) |
| 30           | 27794.6 | 2901.4 | 1054 | 27.4 | 107.0 | 39.9 | 1202.8 | 23.4 | 14.12 (95.67) |
| 40           | 68216.6 | 13745.7 | 1345 | 47.4 | 152.2 | 16.4 | 1534.2 | 73.7 | 14.08 (97.81) |
| 50           | *     | *       | *     | *   | 318.0 | 22.3 | 1940.8 | 36.7 | -                  |

* Time limit of 86400 seconds (24 hours) was reached.

A3. Pricing subproblems for generating hotspot drone routes (D-PSP-HD-1)

We define the following two decision variables for these pricing subproblems:

\[ u_{ij}^{sk} = 1, \text{ if arc } (i, j) \in \bigcup_{s \in S} E_s^h \text{ is traversed by hotspot drone } k \in H_s; 0 \text{ otherwise} \]

\[ t_{j}^{sk} \text{ Time to reach node } j \in B_s \cup s \text{ by hotspot drone } k \in H_s \]

The pricing subproblems resulting from the satellite-drone level decomposition for generating route for each hotspot drone \( k \in H_s \) from satellite \( s \in S \) are given in (A25)—(A31).

\[
\text{Minimize } (RC)^h_{sk} = -\gamma_s - \varphi_{sk} + \sum_{(i, j) \in E^h_s} u_{ij}^{sk} \left( \sum_{c \in C_s : g_c^j = 1} \sum_{j \in B_s} \pi_{sc} - \sigma_{sk} \tau_{ij}^h \right)
\]

(A25)

Subject to:

\[
\sum_{(i, j) \in E^h_s} u_{ij}^{sk} \tau_{ij}^h \leq W^h
\]

(A26)
\[
\sum_{(s,j) \in E^h_s} u_{sk}^{sj} \leq 1 \tag{A27}
\]

\[
\sum_{(i,j) \in E^h_s} u_{sk}^{ij} \leq 1 \quad \forall j \in B_S, \tag{A28}
\]

\[
\sum_{(i,j) \in E^h_S} u_{sk}^{ij} - \sum_{(j,i) \in E^h_S} u_{sk}^{ij} = 0 \quad \forall j \in B_S \tag{A29}
\]

\[
t_j^{sk} \geq t_i^{sk} + \tau_{ij}^h - W^h(1 - u_{ij}^{sk}) \quad \forall (i,j) \in E^h_S, \tag{A30}
\]

\[
t_j^{sk} \leq t_i^{sk} + \tau_{ij}^h + W^h(1 - u_{ij}^{sk}) \quad \forall (i,j) \in E^h_S, \tag{A30}
\]

\[u_{ij}^{sk} \in \{0,1\}, \quad (i,j) \in E^h_S, \quad t_j^{sk} \geq 0, \quad \forall j \in B_S, \tag{A31}\]

The objective function in \((A25)\) finds the best reduced cost \((RC)^{h}_{sk}\) of a route for hotspot drone \(k \in H_s\) launched from satellite \(s \in S\). If the obtained reduced cost is negative, then that route is added to the restricted set \(U_s\). Constraints \((A26)\) limits the total travel time of a drone. Each drone can be used only along a single path starting from the satellite under consideration according to constraints \((A27)\). Each hotspot location can be visited at most once per constraints \((A28)\); constraints \((A29)\) provide the balancing of inbound and outbound arcs coincident to a hotspot location. Constraints \((A30)\) indicate the time to visit two consecutive nodes on hotspot drone route. Finally, constraints \((A31)\) provide non-negativity bounds. As a reminder, \(\gamma_s, \varphi_{sk}, \sigma_{sk}, \pi_{sc}; \forall s \in S, k \in H_s, j \in C_s\) in \((A25)\) are the dual variables associated with constraints \((6), (8), (11)\) and \((14)\) in the D-RMP-1 model presented in sub-section 4.1.
**A4. Pricing subproblems for generating routes in satellite-level decomposition**

The pricing subproblems for generating routes for hotspot drones launched from satellite \( s \in S \), are given in (A32)—(A33).

\[
\text{Minimize} \quad \sum_{k \in H_s} \left( -\gamma_s - \varphi_{sk} + \sum_{(i,j) \in E^h_s} u^s_{ij} \left( \sum_{c \in C^s: g^s_j = 1} \sum_{j \in B_s} \pi_{sc} - \sigma_{sk} \tau^h_{ij} \right) \right)
\]

Subject to:

\[
(A26) - A(31)
\]

(A32)

In this pricing subproblems, we impose the constraints (A26)—(A31) for each hotspot drone \( k \in H_s \) from satellite \( s \in S \).

**A5. Pricing subproblems for generating delivery routes in satellite-level decomposition**

The pricing subproblems for generating route for delivery drones launched from satellite \( s \in S \), are given in (A33)—(A34).

\[
\text{Minimize} \quad \sum_{k \in D_s} \left( -\theta_s - \phi_{sk} - \sum_{j \in C^s} \sum_{(i,j) \in E^d_s} v^s_{ij} \left( \zeta_j + \pi_{sj} + \rho_{sk} \tau^d_{ij} \right) \right) \]

\[
- \sum_{j \in C^s} \alpha_{sj} \left( t^s_{ij} + M \sum_{(i,j) \in E^d_s} v^s_{ij} \right)
\]

Subject to:

\[
(17) - (22)
\]

(A33)

(A34)

In this pricing subproblems, we impose the constraints (17)—(22) for each delivery drone \( k \in D_s \) launching from satellite \( s \in S \).