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ABSTRACT

This study proposes a multi-period facility location formulation to maximize coverage while meeting a coverage reliability constraint. The coverage reliability constraint is a chance-constraint limiting the probability of failure to maintain the desired service standard, commonly followed by emergency medical services and fire departments. Further, uncertainties in the failure probabilities are incorporated by utilizing robust optimization using polyhedral uncertainty sets, which results in a compact mixed-integer linear program. A case study in the Portland, OR metropolitan area is analyzed for employing unmanned aerial vehicles (UAVs) or drones to deliver defibrillators in the region to combat out-of-hospital cardiac arrests. In our context, multiple periods represent periods with different wind speed and direction distributions. The results show that extending to a multi-period formulation, rather than using average information in a single period, is particularly beneficial when either response time is short or uncertainty in failure probabilities is not accounted for. Accounting for uncertainty in decision-making improves coverage significantly while also reducing variability in simulated coverage, especially when response times are longer. Going from a single-period deterministic formulation to a multi-period robust formulation boosts the simulated coverage values by 57%, on average. The effect of considering a distance-based equity metric in decision-making is also explored.
INTRODUCTION

Public service agencies like hospitals, fire, rescue, and police departments are required to maintain high levels of service. For example, fire-related incidents require 90% reliability for a 4-minute response time (1). Similarly, in the case of emergency medical services, the US Emergency Medical Services Act of 1997 requires a 95% response rate within 10 minutes (2). In the United Kingdom, the National Health Service aims at serving 75% and 95% of demands in 8 and 14 minutes, respectively (3). As transportation systems are dynamic and stochastic an inherent uncertainty in travel time is present. This uncertainty in travel time leads to uncertainty in facility or demand coverage.

Drone or unmanned aerial vehicle (UAV) deliveries are being explored as a quicker, more cost-effective, and more reliable alternative for time-sensitive medical deliveries, emergency scenarios, humanitarian logistics, and other agricultural, security, and military applications (4, 5). Large corporations such as Amazon have secured operational licenses and begun field trials (6). In addition, there is support from federal programs, such as the Federal Aviation Authority’s UAS-BEYOND program (7), to test medical applications including delivery of automatic external defibrillators (AEDs), medical prescriptions, and medical emergency response. These medical applications are being field tested in the states of Nevada, North Carolina, and North Dakota, respectively.

Drones have some advantages when compared to traditional ground transportation modes. They can arrive faster by taking more direct paths and avoiding ground-based obstructions or congestion. For ground vehicles, congestion and associated delays are key sources of travel time uncertainty. But for drone deliveries uncertainties arise because of weather conditions, mainly from uncertainty about wind speed and direction (8).

The effect of stochasticity in environmental factors on the performance of emergency departments is hard to quantify exactly, in addition to being data-intensive. However, reliable estimates for expected values (like, mean and variance) and extrema (like, minimum and maximum) are much easier to obtain. This is much more true for strategic decisions like facility location when the planning periods are longer. Robust optimization (RO) is a distribution-free approach that allows for incorporating stochasticity with limited information using uncertainty sets. The splitting of a planning period into multiple smaller periods would disaggregate uncertainties and possibly aid RO in tackling them.

This paper considers a robust multi-period maximum coverage facility location problem considering coverage reliability (MP-R) to improve decision-making. The coverage reliability constraints are captured using the chance constraints which provide probabilistic constraint satisfaction guarantee. The final model is developed by integrating the chance constrained approach with robust optimization, similar to Lutter et al. (2), and expanded to multiple time periods. The contributions of this paper are:

• Developing a compact mixed-integer linear programming formulation for MP-R using polyhedral uncertainty sets (9).
• Developing a case study in the Portland, OR metropolitan area to locate drone-launch sites to deliver defibrillators, considering uncertainty in travel times arising due to variation in wind speeds and directions.
• Analyzing the value of adding robustness and multiple time periods using a novel Monte-Carlo simulation scheme.

A brief literature review is presented in the next section, followed by the development of the mathematical model. The case study is developed and the computational analyses are discussed.
Finally, the paper ends with brief conclusions and recommendations for future research.

**LITERATURE REVIEW**

A plethora of research has already been conducted in the field of emergency medical response. A vast majority of research has been focused around using ground vehicles (i.e., traditional ambulances) for optimizing coverage (10–13), survival rates (14, 15), amount of relocation (10, 13, 16), and crew shifts (11). Detailed literature reviews on ambulance location can be found in (17–19). Recently, there has been increasing interest around the usage of air-based vehicles for emergency medical operations: AED-enabled drones for out-of-hospital cardiac arrests (20, 21), drones supplying emergency relief packages (22, 23), helicopters (24), and air ambulances (25).

This study focuses on locating AED-enabled drones for tackling out-of-hospital cardiac events in a planning region using a multi-period facility location formulation incorporating reliability in coverage.

Multi-period variants of traditional facility location problems have been studied for various contexts since the seminal work of Ballou (26). Nickel and da Gama (27) provides a review of multi-period facility location problems (MPFLP), and Vatsa and Jayaswal (28) provides a brief review of studies considering uncertainties in MPFLP literature. Vatsa and Jayaswal (28) note that while demand and cost uncertainties are widely tackled in the MPFLP literature, research tackling supply-side uncertainties (example, coverage capabilities) is relatively scarce. Kim et al. (29) propose a MPFLP with drones considering uncertainty in flight distances. The study assumes that the probability of drone’s successful return to the launch station is not time-period-dependent and that the time-periods are long enough that all drone trips complete in a time-period. Ghelechi et al. (30) proposes a multi-stop drone location and scheduling problem for medical supply delivery. The study assumes deterministic travel speed for drones (i.e., ignoring weather conditions) in multiple periods, and time-periods are short and a drone-trip is assumed to last over multiple time periods.

Our study assumes that the probability of timely arrival at a demand location from a launch site is dependent on the time period, and that the time-periods are long enough that drones trips can be completed in a time period.

Erdoğan et al. (11) state that appropriately defining coverage and incorporating uncertainty in travel times are the most important considerations in ambulance location. This study defines coverage based on the importance of covering the demand point. Therefore, the coverage importance metric can be a function of various population parameters like size and demographics, and other characteristics like history of emergency requests and equity considerations. Additionally, in most regions, the emergency response systems are required to maintain adequate service standards. We model the service standard reliability constraint as a chance constraint on probability of timely arrival for each demand point. Therefore, a demand point is considered covered only if the service standard reliability requirements are met for all time periods of the planning period.

The probability of timely arrival at a demand point is linked to the uncertainty in drone travel times which stems from variations in wind speed and directions. Due to dependency on environmental factors, the estimated values of probabilities of timely arrival are not deterministic, rather uncertain. Tackling parameter uncertainty has been a focus of the mathematical programming community for a long time. Two major approaches exist for tackling uncertainty: stochastic optimization (SO) and robust optimization (RO). SO assumes that a probability distribution of the uncertainty is available, whereas RO assumes no underlying distribution of the uncertainty and considers it to be deterministic and set-based (31, 32). A set-based uncertainty structure of RO leads to
better computational tractability than SO (32). RO immunizes the solution from any manifestation of uncertainty in the described uncertainty set. In general, the larger the size of the uncertainty set, the lower is the objective value (considering maximization objective) and the lower is the probability of constraint violation (32). This trade-off between expected objective values and constraint violation can be controlled by varying the size of the uncertainty set. Here, we use RO using polyhedral uncertainty sets (9) to tackle uncertainty while maintaining computational tractability. This approach ensures that the robust counterpart of our linear optimization problem is also linear. We refer the interested reader to (31–36) for a more comprehensive picture of RO.

9 PROBLEM DESCRIPTION

This section first describes the modeling of the coverage reliability constraint and its assumptions. Later, we formulate a deterministic multi-period maximum coverage facility location problem with coverage reliability (abbreviated as MP-D). Finally, we provide a robust formulation of MP-D (abbreviated as MP-R) which accounts for uncertainty in the values of coverage failure probabilities.

Consider a set of demand points (represented as $I$) each with coverage importance $c_i$, a set of facilities (represented as $J$), and a set of all time periods (represented as $T$). Let $A$ be a $|I| \times |J|$ 1-0 accessibility matrix describing if the demand point $i$ can be covered by a facility $j$. We use $d_{ij}^t$ to represent the probabilistic nature of the $(i, j)$ element of $A$ in time period $t \in T$, while, $A_{ij}$ is used for the deterministic initial state of $(i, j)$ element of the matrix $A$. More specifically, if $A_{ij} = 1$, then, $d_{ij}^t = 1$ with probability $(1 - p_{ij}^t)$, and $d_{ij}^t = 0$ with probability $p_{ij}^t$. If $A_{ij} = 0$, then, $d_{ij}^t = 0$ always. Let, $\bar{p}_{ij}$ be our estimate of $p_{ij}^t$. Now, the service reliability requirement of achieving a service standard $\alpha$ can then be stated as

$$\Pr \left[ \sum_{j \in S_i} d_{ij}^t \geq 1 \right] \geq \alpha,$$

(1)

where $S_i = \{ j \in J | A_{ij} = 1 \}$. The above equation potentially considers all the facilities that can access demand point $i \in I$. As a consequence, we assume that all the accessible facilities respond to the demand at location $i$. Under the assumption of independence among the values in $A$, equation (1) can modified as

$$\Pr \left[ \sum_{j \in S_i} d_{ij}^t \geq 1 \right] = 1 - \prod_{j \in S_i} p_{ij}^t \equiv 1 - \prod_{j \in S_i} \bar{p}_{ij}^t \geq \alpha$$

(2)

For the above discussion, we have assumed that $\bar{p}_{ij}$ completely describe the distribution of variables $d_{ij}^t$. However, there are errors endemic to sampling (environmental factors) and measurement while estimating the value of $p_{ij}^t$. Therefore, the values of $p_{ij}^t$ may not be known with complete certainty. We tackle this issue while formulating the MP-R model.

For MP-D and MP-R, the decision-making agency wishes to locate a maximum of $q$ facilities in each time-period to maximize the cumulative coverage importance achieved subject to coverage requirements described. Additionally, opened facility locations can be shifted between time periods subject to a facility relocation cost budget constraint.
1 Nomenclature

Sets and Indices

- $I$: Set of all demand points ($i \in I$)
- $J$: Set of all candidate facility locations ($j,k \in J$)
- $T$: Set of all time periods ($t \in T := \{1,2,\ldots,|T|\}$)

Parameters

- $c_i$: Coverage importance of demand point $i \in I$; $c_i \geq 0$
- $A_{ij}$: 1, if the demand point $i \in I$ can be covered by facility $j \in J$, and 0, otherwise
- $S_i$: Set of facilities $j \in J$ that can cover the demand point $i \in I$; $S_i = \{j \in J | A_{ij} = 1\} \forall i \in I$
- $\bar{p}_{ij}^t$: Nominal probability of failure of covering demand point $i \in I$ by facility $j \in J$ in time period $t \in T$; $0 < \bar{p}_{ij}^t \leq 1$
- $\hat{p}_{ij}^t$: Maximum deviation from nominal probability of failure of covering demand point $i \in I$ by facility $j \in J$ in time period $t \in T$; $0 \leq \hat{p}_{ij}^t < \bar{p}_{ij}^t + \hat{p}_{ij}^t \leq 1$
- $q$: Maximum number of facilities that can be located; $q \in \mathbb{Z}^{+} \cup \{0\}$
- $\alpha$: Required coverage threshold; $0 \leq \alpha \leq 1$
- $\Gamma^t_i$: Maximum number of delivery paths to demand point $i \in I$ that can achieve worst-case probability of failure simultaneously in time period $t \in T$; $\Gamma^t_i \in \mathbb{Z}^{+} \cup \{0\}$
- $f_{jk}^t$: Cost associated with shifting the facility from location $j \in J$ to location $k \in J$ at the beginning of time period $t \in T$
- $B$: Facility shifting cost budget

Decision Variables

- $x_i$: 1, if demand location $i \in I$ is covered with given coverage threshold; 0, otherwise
- $y_j^t$: 1, if candidate facility location $j \in J$ is open during time period $t \in T$; and 0, otherwise
- $z_{jk}^t$: 1, if a facility is moved from location $j \in J$ to location $k \in J$ at the beginning of time period $t \in T \setminus \{1\}$; and 0, otherwise

5 Deterministic Formulation

\[
\max \sum_{i \in I} c_i x_i \quad \text{(3)}
\]

\[
\prod_{j \in S_i} (\bar{p}_{ij}^t)^{y_j^t} \leq (1 - \alpha)^{x_i} \quad \forall i \in I, t \in T \quad \text{(4)}
\]

\[
\sum_{j \in J} y_j^t \leq q \quad \forall t \in T \quad \text{(5)}
\]

\[
\sum_{t \in T \setminus \{1\}} \sum_{j \in J} \sum_{k \in J} f_{jk}^t z_{jk}^t \leq B \quad \text{(6)}
\]

\[
\sum_{k \in J} z_{jk}^t = y_{j}^{t-1} \quad \forall j \in J, t \in T \setminus \{1\} \quad \text{(7)}
\]

\[
\sum_{j \in J} z_{jk}^t = y_{k}^t \quad \forall k \in J, t \in T \setminus \{1\} \quad \text{(8)}
\]

\[
x_i \in \{0,1\} \quad \forall i \in I \quad \text{(9)}
\]

\[
y_j^t \in \{0,1\} \quad \forall j \in J, t \in T \quad \text{(10)}
\]

\[
z_{jk}^t \in \{0,1\} \quad \forall j,k \in J, t \in T \setminus \{1\} \quad \text{(11)}
\]
For the deterministic formulation, we assume that \( p_{tij}^l = \bar{p}_{tij}^l \). Equation (3) represents maximizing coverage importance. In equation (4), the demand point \( i \in I \) is covered only if the probability of failure to cover it is less than \((1 - \alpha)\) for all time periods \( t \in T \). Note that all accessible open facilities respond to meet the demand at point \( i \in I \). Equation (5) enforces that no more than \( q \) facilities can be opened.

Equation (6) is a generalized cost constraint relating to the shifting facility locations. Equations (7) and (8) are transportation allocation constraints. Note that using \( f_{jj}^t = 0 \) for all \( j \in J, t \in T \setminus \{1\} \), and 1, otherwise, would limit the total number of facility location shifts to \( B \). Equations (9)–(11) are variable definitions. However, the formulation is not linear due to equation (4). Applying logarithm function on both sides of equation (4) yields:

\[
\sum_{j \in S_i} w_{tij}^l y_j^l \leq \beta x_i \quad \forall \ i \in I, t \in T \tag{12}
\]

where \( w_{tij}^l \) and \( \beta \) represent \( \log(\bar{p}_{tij}^l) \) and \( \log(1 - \alpha) \), respectively. The above formulation (equations 3 and 5–12) is referred to as the deterministic multi-period facility location problem considering coverage reliability, abbreviated as MP-D. MP-D is an integer linear program and can be solved using standard MIP solvers.

**Robust Formulation**

The parameter \( p_{tij}^l \) represents the probability that the facility \( j \in J \), in time period \( t \in T \), will fail to cover the demand point \( i \in I \) in a given service time threshold \( \tau \). However, due to sampling errors stemming from environmental factors like variations in travel times throughout the day, the estimated values of parameters \( p_{tij}^l \) are uncertain. Later, in the presented case study of delivering AED-enabled drones, this variation occurs primarily due to changing wind speeds and directions. As the complete probability distribution of \( p_{tij}^l \) is arduous to obtain in comparison to the bounds of its variation, we use a robust optimization using polyhedral uncertainty sets (9) to incorporate this uncertainty. Let, \( \hat{p}_{tij}^l \) be the maximum deviation of \( \bar{p}_{tij}^l \). For our robust model, we assume that \( p_{tij}^l \in [\bar{p}_{tij}^l - \hat{p}_{tij}^l, \bar{p}_{tij}^l + \hat{p}_{tij}^l] \). Of all facilities servicing demand point \( i \), up to \( \Gamma_t^i \) facilities observe worst-case failure probabilities (i.e., \( p_{tij}^l = \bar{p}_{tij}^l + \hat{p}_{tij}^l \)), whereas the rest observe nominal failure probabilities (i.e., \( p_{tij}^l = \bar{p}_{tij}^l \)). This allocation happens in such a way that the probability of failing to serve demand point \( i \) is maximized.
\[
\max_{x,y,z} \sum_{i \in I} c_i x_i
\]
\[
\max_{\{U \subseteq S_i, |U| \leq \Gamma_i\}} \left[ \prod_{j \in U} \left( \tilde{p}_{ij} + \hat{p}_{ij} \right) y_j \prod_{j \in S_i \setminus U} \left( \tilde{p}_{ij} \right)^{y_j} \right] \leq (1 - \alpha)^x \quad \forall i \in I, t \in T
\]
\[
\sum_{j \in J} y_j \leq q \quad \forall t \in T
\]
\[
\sum_{i \in T \setminus \{1\}} \sum_{j \in J} f_{jk} z_{jk} \leq B
\]
\[
\sum_{k \in J} z_{jk} = y_j - 1 \quad \forall j \in J, t \in T \setminus \{1\}
\]
\[
\sum_{j \in T \setminus \{1\}} \sum_{k \in J} z_{jk} = y_j \quad \forall k \in J, t \in T \setminus \{1\}
\]
\[
x_i \in \{0, 1\} \quad \forall i \in I
\]
\[
y_j \in \{0, 1\} \quad \forall j \in J, t \in T
\]
\[
z_{jk} \in \{0, 1\} \quad \forall j, k \in J, t \in T \setminus \{1\}
\]

Equation (13) represents the maximization of coverage importance. Incorporating uncertainty in the failure probabilities in equation (4) yields (14). The left hand side (lhs) of equation (14) seeks to find the absolute worst-case probability of failure such that at most \( \Gamma_i \) facilities servicing the demand point \( i \in I \) can individually observe worst-case failure probability. Demand point \( i \in I \) is considered covered only if the left-hand side of equation (14) is less than \( (1 - \alpha) \).

Generally, incorporating robustness into a problem imparts conservatism by realizing worst-case objective value subject to certain criteria \((9, 37)\). This leads to the robustness sub-problem being in conflict with the overall objective. Here, worst-case realizations of failure probability in equation (14) reduce the chance of the demand point \( i \) being covered, and while the overall objective (13) want to increase the chances of demand point \( i \) being covered. In other words, the current formulation is a bilevel optimization problem which cannot be solved directly using MIP solvers. Dualizing the robustness sub-problem would overcome this issue and align both objectives correctly, and yield a single level mixed-integer linear problem. Equations (15)-(21) have the same meaning as equations (5)-(11). Taking the logarithm of (14) yields:

\[
\max_{\{U \subseteq S_i, |U| \leq \Gamma_i\}} \left[ \sum_{j \in U} \log(\tilde{p}_{ij} + \hat{p}_{ij}) \cdot y_j + \sum_{j \in S_i \setminus U} \log(\tilde{p}_{ij}) \cdot y_j \right] \leq \log(1 - \alpha) \cdot x_i \quad \forall i \in I, t \in T
\]

Let, \( \tilde{w}_{ij}, w_{ij}, \) and \( \beta \) represent \( \log(\tilde{p}_{ij} + \hat{p}_{ij}) \), \( \log(\tilde{p}_{ij}) \), and \( \log(1 - \alpha) \), respectively. Note that \( \tilde{w}_{ij} \geq w_{ij} \). Rewriting \( \tilde{w}_{ij} \) as \( w_{ij} + (\tilde{w}_{ij} - w_{ij}) \), we re-write equation (22) as:

\[
\sum_{j \in S_i} w_{ij} y_j + \max_{\{U \subseteq S_i, |U| \leq \Gamma_i\}} \left[ \sum_{j \in U} (\tilde{w}_{ij} - w_{ij}) \cdot y_j \right] \leq \beta x_i \quad \forall i \in I, t \in T
\]

The optimization problem described on the lhs of equation (23) can be written as:
For each $i \in I, t \in T$:

\[
SP'_t : \max \sum_{j \in S_i} w'_{ij} y'_{ij} + \sum_{j \in S_i} \left( \hat{w}'_{ij} - w'_{ij} \right) y'_{ij} \\
\sum_{j \in S_i} \gamma'_{ij} \leq \Gamma'_t \\
\gamma'_{ij} \in \{0, 1\} \ \forall \ j \in S_i
\]  

(24)

(25)

(26)

The constraint coefficient matrix of the above sub-problem is totally unimodular, and $\Gamma'_t$ are non-negative integer values. Therefore, $\gamma'_{ij}$ can be linearized to the interval $[0,1]$ without loss of optimality. Let, $\theta'_{ti}$ and $\sigma'_{ij}$ be the dual variables associated with equations (25) and the upper bound of equation (26), respectively. Taking the dual of the formulation represented by equations (24)-(26), yields:

For each $i \in I, t \in T$:

\[
SPD'_t : \min_{\sigma, \theta} \sum_{j \in S_i} w'_{ij} y'_{ij} + \sum_{j \in S_i} \sigma'_{ij} + \Gamma'_t \theta'_{ti} \\
\sigma'_{ij} + \theta'_{ti} \geq (\hat{w}'_{ij} - w'_{ij}) y_j \ \forall \ j \in S_i \\
\sigma'_{ij} \geq 0 \ \forall \ j \in S_i \\
\theta'_{ti} \geq 0
\]  

(27)

(28)

(29)

(30)

Strong duality, along with the totally unimodular property, ensures that problems $SPD'_t$ (equations (27)-(30)) and $SP'_t$ (equations (24)-(26)), and consequently also the lhs of equation (14), are equivalent. Incorporating $SPD'_t$ in the equation (23), updates the robust formulation (equations (13), (15)-(21), (23)) to:
The above formulation is referred to as the robust maximum coverage facility location problem considering coverage reliability, abbreviated as MP-R. MP-R is a mixed-integer linear program and can be solved using open-source or commercially-available MIP solvers. For cases when $|T|$ is large, the computational times using a MIP solver could be prohibitively large. The authors recommend decomposition-based methodologies for such cases. For example, applying Lagrangian relaxation to equations (32) and (33) decomposes MP-R into four sub-problems, of which three can be trivially solved. The development of computationally-efficient heuristics is left as a future research endeavor.

### COMPUTATIONAL ANALYSIS

This section first describes the experimental setting of the case study conducted in Portland, OR metropolitan area. Later, three types of analysis are conducted: computational performance, the evaluating the value of considering robustness and multiple periods using a Monte Carlo simulation scheme, and finally, incorporating equity in decision-making.

The feasibility of using UAVs or drones for delivering defibrillators to demand points in the Portland, OR metropolitan area is evaluated here. The Portland Metro service area consists of 122 ZIP Code Tabulation Areas (ZCTA) which act as demand points, and 104 community centers which act as potential launch sites as detailed in Chauhan et al. (22) and shown in Figure 1. We evaluate drones against two service standards: the National Fire Protection Association’s emergency response standard of providing coverage reliability of 90% within in a response time of 4 minutes ($T_1$), abbreviated as SS1; and, the 1997 US Emergency Medical Services Act service response standard of providing coverage reliability of 95% within a response time of 10 minutes ($T_2$), abbreviated as SS2. Two service standards are selected to evaluate the effect of increasing
response time on system performance and the value of data disaggregation using multiple time periods. All drones are equipped with an AED which weighs 1.5 kg each (38). A major factor leading to uncertainty in drone response times is wind speed and direction. The calculation of bounds of probability of failure (lower bound: $p_{best}$; upper bound: $p_{worst}$) for delivering from a launch site to a demand point is carried out using procedure described in Algorithm 1, similar to (8), with sample size $n = 10,000$. The upper bound of probability of failure ($p_{worst}$) is considered as worst-case probability ($\bar{p} + \hat{p}$). The nominal probability of failure ($\bar{p}$) is an average of bounds of variation weighted according to the distribution of wind directions.

![FIGURE 1: Locations of demand points and facility locations in Portland Metro Area](image)

A demand point is considered accessible by a launch site if the following two conditions are met. First, the amount of battery expended to go to the demand point and come back is less than the total available battery in the nominal scenario (calculated using the formula provided in (39)). The total battery capacity of the drone is divided in two parts: total available battery and battery safety factor. As in Chauhan et al. (22), we assume that drones ignore obstacles in urban landscape and travel over Euclidean distances, and that the energy consumed in VTOL operations are accommodated in battery safety factor. Second, the time required to reach the demand point in the most favorable wind direction and speed is less than the provided response time. The coverage importance metric is dependent on the normalized population of the demand point. The ZCTA population estimates for the demand points were adopted from 2017 American Community Survey 5-year estimates (40).

The summary of parameter specifications is provided below (8, 39).

- Maximum available battery: 777 Wh
- Battery Safety Factor: 20% of maximum available battery (Total available battery = maximum available battery – battery safety factor = 621.6 Wh)
• Sum of drone tare and battery mass: 10.1 kg
• Lift-to-drag ratio: 2.8445
• Total power transfer efficiency: 0.66
• Nominal travel speed of drone: 20 meters per second (mps)
• Maximum number of drones serving demand point \( i \) in time period \( t \) that can achieve worst-case probability of failure \( (\Gamma_t^i) \): 
• \( c_i = \frac{\text{Normalized population of demand point } i}{\text{maximum population of demand points}} \)
• Wind speed and direction distributions (see Figure 2) are available openly at https://github.com/drc1807/RMP-MCFLP-CR
• Maximum possible wind speed: 68 miles per hour (30.3987 mps)
• The planning period is one year. In Portland, the wind direction is primarily in the NW direction in the summer months (April through September). Whereas, in winter months (October through March), the wind primarily flows in the ESE direction (see Figure 2).

We investigate the value of using a multi-period formulation with \( T = \{\text{Summer, Winter}\} \) over a single-period formulation with \( T = \{\text{Whole Year}\} \).

where \( \lceil u \rceil \) represents the ceiling function, i.e. the least integer greater than or equal to \( u \).

The model coverage (in %) is given as:

\[
\text{Model Coverage} = \frac{\text{Objective Value of Model}}{\sum_{i \in I} c_i} \times 100 \quad (43)
\]

**Algorithm 1** Calculating bounds of probability of failure

Input sample size \( n \), wind speed and direction distributions for each time period \( t \in T \), maximum possible wind speed \( (v_{\text{wind max}}) \), probability distribution of wind directions, response time \( (\tau) \), drone travel speed \( (v_{\text{drone}}) \), and distance \( (\text{dist}_{\text{act}}) \) and delivery angle from facility \( j \) to demand point \( i \).

Calculate \( wt[i, j, t] \) which is the probability that the wind direction is not aligned with the delivery direction (i.e. difference is greater than 90\(^\circ\)) from facility \( j \) to demand point \( i \) in time period \( t \) using the input information.

for \( t \in T \) do

Generate \( \text{windspeeds}[t] \), an array of size \( n \), following a lognormal distribution with given input parameters and a maximum value of \( v_{\text{wind max}} \).

\[
\text{dist}_{\text{best}} = (v_{\text{drone}} + \text{windspeeds}[t]) \cdot \tau
\]

\[
\text{dist}_{\text{worst}} = (v_{\text{drone}} - \text{windspeeds}[t]) \cdot \tau
\]

for \( i \in I \) do

for \( j \in J \) do

\[
\text{p}_{\text{best}}[i, j, t] = \max\{\text{length}(\text{where}(\text{dist}_{\text{best}} < \text{dist}_{\text{act}}[i, j])), 1\}/n
\]

\[
\text{p}_{\text{worst}}[i, j, t] = \max\{\text{length}(\text{where}(\text{dist}_{\text{worst}} < \text{dist}_{\text{act}}[i, j])), 1\}/n
\]

\[
\text{p}_{\text{nominal}}[i, j, t] = (1 - \text{wt}[i, j, t]) \cdot \text{p}_{\text{best}}[i, j, t] + \text{wt}[i, j, t] \cdot \text{p}_{\text{worst}}[i, j, t]
\]

end for

end for

end for

The cost of shifting a facility located at \( j \in J \) in time period \((t - 1)\) to a location \( k \in J, k \neq j \)
in time period $t$ is considered to be 1, and 0, if the location does not change. Alternatively put, $f_{jj}^t = 0 \forall j \in J, t \in T \setminus \{1\}$, and 1, otherwise. This limits the total number of facility location shifts to the facility shifting cost budget $B$. The default value of $B$ used here is $\lfloor 0.35q \rfloor$, where $q$ is the maximum number of drone launch sites that can be opened.

The experiments are performed on four models: MP-R, MP-D, MP-R with $T = \{\text{Whole Year}\}$ (abbreviated as SP-R), and MP-D with $T = \{\text{Whole Year}\}$ (abbreviated as SP-D) considering a planning period of a whole year. Models are solved using Gurobi (41) in Python interface on a Windows 10 desktop with Intel i7-7700K processor and CPU specifications of 3.6 GHz, 4 cores, 8 logical processors, and 32 GB of RAM. Experiments to evaluate the computational efficiency with an increasing number of drone launch sites ($q$) are conducted, followed by the evaluation of the value added by robustness and granularity of information (through multiple time periods). Additionally, the effect of adding equity in decision-making is explored.

FIGURE 2: Wind direction distribution in Portland, OR

(a) Summer (b) Winter

Computational Efficiency
Prohibitive computational times can often be a barrier to model adoption in real life. In our case, the planning period is fairly large (a whole year), and therefore, no computational time limit was adopted for Gurobi. All the four models, for both service standards and given default values of parameters, converged in less than 2 hours for a range of $q$ values, indicating that the development of time-efficient heuristics was not required. The model coverage values with their computational times are provided in Table 1.

The effect of adding additional time periods is found to be more profound than the effect of adding robustness to the formulation. On average, for SS1, adding robustness increases computational time by 5.2 times, whereas adding additional time-period increases computational times by 37.0 times. For SS2, these values are 24.5 times and 49.5 times, respectively. The primary reason behind this is the number of constraints added to the model. A multi-period formulation requires the facility transfer variables $z$ which adds $2 \cdot |J| \cdot |T \setminus \{1\}|$ facility matching equality constraints
along with a facility relocation budget constraint. Additionally, $|T|−1$ simultaneous coverage reliability constraints are also added which further deteriorates computational performance. On the other hand, adding robustness adds more variables and constraints to the model, but the constraints are computationally simpler. The accessibility matrix $A$ is more sparse for the SS1 models than SS2 models, which leads to better computational performance.

The addition of multiple periods to the formulation decreases the model coverage by a little amount (0.8% on average). This is because the satisfaction of multiple coverage reliability constraints is required for demand point coverage. As expected, adding robustness decreases the model coverage by a significant amount (4.9% on average) as a consequence of accounting for worst-case scenarios.

**TABLE 1: Computational Efficiency**

<table>
<thead>
<tr>
<th>Service Standard</th>
<th>$q$</th>
<th>Model Coverage (%)</th>
<th>Computational Time (sec)</th>
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*Note:*  
SS1 is providing 90% coverage reliability in a response time of 4 minutes  
SS2 is providing 95% coverage reliability in a response time of 10 minutes

**Value of developing multi-period formulation and adding robustness**

The value of using more information (through adding robustness and multiple time periods) in a model is evaluated in this section utilizing a Monte-Carlo simulation-based (MCS) framework. Generally, adding robustness to a formulation reduces the model coverage but should provide for better real-life performance, thereby reducing the gap between what is expected (model coverage) and what happens (simulated coverage). Similarly, having potentially different facility location layouts in different time periods should boost simulated coverage.

An MCS framework is proposed to quantify the value of using additional information. In an MCS scenario $s$, the time period is $\tau^s$, and $n = 1000$ values of wind directions and speeds are
randomly generated. In our case, an MCS scenario $s$ can be thought of as a day of the year, and $n$ is the number of wind speed and direction observations made throughout the day. Therefore, for multi-period formulations, $t^s = \text{‘Summer’}$ with probability $183/365$ and $t^s = \text{‘Winter’}$ with probability $182/365$. For single-period formulations, $t^s = \text{‘Whole Year’}$ with probability $1$.

Depending on the value of $t^s$, the wind speeds are generated as in Algorithm 1 and wind directions are chosen as per the distributions of the time period. These angles and speeds are combined with the originally projected delivery angles and nominal drone delivery speed to find effective drone speed. The effective drone speeds are then utilized to determine the realizations of the probability of failure for the scenarios ($\tilde{p}^s$).

The solutions obtained from the robust and the deterministic formulations for the variable $y$ are denoted by $y^*$. The new values for the variable $x$ (denoted by $\tilde{x}$) and the actual coverage are calculated using $y^*$ and $\tilde{p}^s$. For multi-period formulation, the facility location layout is determined by the simulation time period $t^s$. A total of 100 MCS scenarios are evaluated and the algorithm for the described MCS is detailed in Algorithm 2.

**Algorithm 2 Monte Carlo simulation for evaluating coverage**

Input number of MCS scenarios ($MCS_s$), number of wind speed and direction observations per scenario ($n$), probability distribution of time periods $t \in T$ ($\pi_t$), other model input parameters

Solve the model and determine $y^*$, the optimum values of decision variable $y$

Determine $J_i$, the set of open and accessible facilities for each demand point $i \in I$

$s = 1$

$s = \text{zeros}(MCS_s)$

while $s \leq MCS_s$

Randomly select simulation time period $t^s$, such that $t^s = t$ with probability $\pi_t$

Generate $\text{windspeeds}[t^s]$, an array of $n$ elements, as in Algorithm 1

Generate $\text{windangles}[t^s]$, an array of $n$ elements, based on the probability distribution in time period $t^s$

Determine effective delivery angles and effective drone speeds using vector algebra.

For each $i, j$ combination, calculate $\text{dist}_{cov}^s[i, j]$, an array of length $n$ describing distances covered by drones using effective delivery angles and effective drone speeds.

For each $i, j$ combination, calculate $\tilde{p}^s_{ij} = \text{length(\text{where(dist}_{cov}^s[i, j] < \text{dist}_{act}[i, j])})/n$

$\tilde{w}^s = \log(\tilde{p}^s)$

$\tilde{x}^s = \text{zeros}(\text{length}(I))$

for $i \in I$

if $\sum_{j \in J_i} \tilde{w}^s_{ij} y^*_j \leq \beta$ then

$\tilde{x}^s_i = 1$

end if

end for

$s + = 1$

end while
The simulated coverage values for all four models with default values are presented in Table 2. For SS1 (providing 90% coverage reliability in 4 minutes), extending to multi-period formulation improves average simulated coverage by 0.29 times on average for robust models, and by 0.41 times on average for deterministic models. Whereas for SS2 (providing 95% coverage reliability in 10 minutes), the improvements in average simulated coverage are by 0.02 times for robust models, and by 0.24 times for deterministic models. The improvements are higher when the response time is short because the importance of choosing the right set of facility locations increases. An explanatory factor would be that multi-period formulation allows for more flexibility by allowing changing facility locations for different periods. The extent of facility relocation is depicted in Figure 3. The results reveal that at least 40% of the relocation budget is used when 15 or more facilities are opened. To further investigate the role of facility relocation, consider the visualization of facility location by season for MP-R SS2 model with \( q = 15 \), as an example, in Figure 4. Based on the wind patterns in Portland (see Figure 2), we expect the facilities in the summer season to provide better coverage reliability to demand locations in the west and/or north directions of them. As a result, the facility locations should be skewed a little bit towards the eastern and/or southern region of the operational area. Similarly, the locations in the winter season should be skewed a little bit towards the western and/or northern region. For our considered example, we indeed note that the centroid of facility locations opened in summer only is to the east of the centroid of facility locations opened in winter only, which is in agreement with our hypothesis.

**FIGURE 3**: Facility relocations in multi-period formulation (\( B \) represents maximum allowable facility relocations)
TABLE 2: Value of extending to multi-period formulation and adding robustness

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Note:
Cov. = Coverage
SS1 is providing 90% coverage reliability in a response time of 4 minutes
SS2 is providing 95% coverage reliability in a response time of 10 minutes
For SS1, the improvements in average simulated coverage achieved by adding robustness to multi-period and single-period formulations are by 0.14 times and 0.28 times, respectively. For SS2, the improvements in average simulated coverage are by 0.23 times and 0.51 times for multi-period and single-period formulations, respectively. The improvement by adding robustness to a multi-period formulation is lower as more detailed information has been accounted which leads to lower variability in data in each time period. Similarly, the variability in distance traveled by drone would increase with an increase in response time which leads to greater variability in failure probabilities. Therefore, the benefit obtained by adding robustness is greater when response times are longer. Overall, going from a single-period deterministic (SP-D) formulation to a multi-period robust (MP-R) formulation leads to an average simulated coverage improvement of 0.60 times and 0.54 times for SS1 and SS2, respectively. Figures 5 and 6 show model solution and an MCS simulation solution (having simulated coverage close to the average value) for SP-D and MP-R, respectively, for SS2 and $q = 15$. Accommodating uncertainty in decision-making leads to the consolidation of facilities towards the central core of the Portland Metro Area. Shorter travel distances lead to better coverage reliability in in the MP-R model.
FIGURE 5: Opened Facility Locations and Demand Point Coverage for SP-D (SS2; $q = 15$)

FIGURE 6: Opened Facility Locations and Demand Point Coverage for MP-R (SS2; $q = 15$; $\Gamma'_i = 1$)
Figure 7 shows the ratio of average simulated coverage to the model coverage (ASC-to-MC). The closer the values to 1 the better, as it indicates that the expected performance is close to real-life simulated scenarios. Accounting for robustness and/or extending to multi-period formulation leads to better outcomes on this metric. The ratio has a generally positive correlation with increasing values of \( q \). This is expected, as with more opened facilities, the access to a demand point improves, and therefore, the coverage reliability also improves.

![Graph showing the ratio of average simulated coverage to model coverage](image1)

(a) SS1  
(b) SS2

**FIGURE 7**: Ratio of average simulated coverage to model coverage

Table 3 shows the sensitivity of increasing conservatism on the coverage. For SS1, increasing robustness by increasing \( \Gamma_{t}^{i} \) from 1 to 2 does not change the average simulated coverage much (-0.01 times). For SS2, this results in slightly better average simulated coverage (0.04 times). Computational times on the other hand typically increased with an increase in the budget of robustness. However, all models still converged in 8 hours, which is still not much considering a planning period of one year. Figure 8 shows the variation of computational times with the budget of robustness.

![Graph showing computational times](image2)

(a) SS1  
(b) SS2

**FIGURE 8**: Computational times for varying values of \( \Gamma_{t}^{i} \) in multi-period formulation
TABLE 3: Sensitivity to increasing conservatism in decision-making for multi-period formulation

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1 Significant improvements in range of variation in simulated coverage as well as in the ratio 
2 ASC-to-MC were found, especially for larger values of $q$. These results are as expected as ac-
3 counting for more amount of uncertainty should lead to reduced model coverage (due to increased 
4 conservatism) and less variability in results (due to reduced probability of constraint violation). 
5 Therefore, finding a trade-off by changing the budget of robustness ($\Gamma^r_i$) can help improve the 
6 simulated coverage values, and reduce its gap from the model coverage. For example, Figure 9 
7 shows variation in model and average simulated coverage with increasing value of $\Gamma^r_i$ for MP-R 
8 SS1 model with $q = 35$. It can be noticed that the gap between the model and average simulated 
9 coverage is the minimum when $\Gamma^r_i = 4$. 

FIGURE 9: Model and Average Simulated Coverage with increasing values of budget of robustness $\Gamma^f_i$ (MP-R SS1 with $q = 35$)

Figure 10 shows model solution and an MCS simulation solution (having simulated coverage close to the average value) for MP-R with $\Gamma^f_i = 2$ (SS2 and $q = 15$). Increasing conservatism further consolidates facilities around the central core compared to the case when $\Gamma^f_i = 1$ in MP-R, leading to better outcomes in terms of simulated coverage.

FIGURE 10: Opened Facility Locations and Demand Point Coverage for MP-R (SS2; $q = 15$; $\Gamma^f_i = 2$)

5 **Incorporating equity in decision-making**
6 For the previous sections, the coverage importance was just based on the normalized population of the demand points. However, it is possible to incorporate equity-related weights to determine
coverage importance. For our case study, it can be considered that the facility locations that are not
opened still have a defibrillator available onsite, just that they can not be transported. Therefore,
distance to the nearest potential facility location could be considered as a metric of equity, as in
(42). The larger the minimum distance to a potential facility location from a demand point, the less
equitable it is, and the more coverage importance it should get. The normalized inequity metric is
calculated as:

- Distance to closest possible drone launch site from demand point \( i \): \( \text{mindist}(i) \)

- Normalized inequity metric of demand point \( i \) = \[
\frac{100 \times \text{mindist}(i)}{\text{maximum value of } \text{mindist}(i)}
\]

For calculating the coverage importance metric, 50% weightage is assumed for both, the
normalized population parameter, and the normalized inequity metric. Other parameters are set
to their default values. The summary of results is shown in Figure 11. The simulated coverage
values when equity is included are much lower than the values when equity is not included. When
equity is included, the demand points far away from potential facility locations are given more
importance, but, most of them can not even be accessed in the target response times (i.e. \( |S_i| \) is
a very small number). The spatial distribution of facilities and the demand coverage when equity
is included is shown in figure 12 for the MP-R SS2 model with \( q = 15 \). It can be noticed that
the figures 6 and 12 are very similar, covering almost the same demand points and most facilities
opened at the same spot. A primary reason for this is the distribution of facility locations and
demand points. The demand points outside the more densely populated central core are located
too far away from the potential facility locations. For the response times used in our case study,
it does not make a practical difference if equity is included or not. However, for longer response
times, equity inclusion could be beneficial (longer response times lead to larger values of \( |S_i| \),
which make it easier to meet service reliability target for all demand points).

Aringhieri et al. (17) state that equity is still one of the most challenging concerns for
emergency medical services. More comprehensive methodologies that explicitly address equity
concerns should be explored. Previous works in facility location have addressed equity by using
metrics based on distance, exclusion, and conditional value-at-risk in model formulation (43).

![Simulated Coverage](image1)

(a) SS1

![Simulated Coverage](image2)

(b) SS2

**FIGURE 11**: Effect of incorporating equity on simulated coverage
CONCLUSION

This paper proposes a robust multi-period maximum covering facility location problem with coverage reliability (MP-R). MP-R is a generalized variant of the robust uncertain set covering the problem proposed by Lutter et al. (2). The problem incorporates uncertainty in travel times via chance constraints and uses robust optimization using polyhedral uncertainty sets to tackle uncertainty. More conservative solutions can be obtained by increasing the value of parameter $\Gamma^t_i$. A case study of the use of unmanned aerial vehicles (UAVs) or drones to deliver defibrillators in the Portland Metro Area is proposed. The uncertainty in drone travel times is a product of natural variability in wind speeds and directions. In Portland, the wind characteristics (speed and direction) change drastically between the summer months (April to September) and winter months (October to March). Therefore, multiple periods are thought of as a discretization of recurring planning intervals (here, one whole year). We evaluate the effect of extending from a single period formulation (a whole year) to a multi-period formulation (two different time periods: summer and winter).

The value of adding robustness and extending to a multi-period formulation was evaluated utilizing a novel Monte-Carlo simulation scheme. The results highlighted that utilizing a multi-period formulation was particularly beneficial when response time thresholds were short or when uncertainty is not accounted for in the model. On the other hand, adding robustness to the deterministic models was more beneficial for single-period formulations or when response time thresholds were longer. Combining these different strengths led to an increase in average simulated coverage of MP-R by 57% compared to the deterministic single-period formulation (SP-D). Geographically, accounting for uncertainty (in MP-R) consolidates the facility locations towards the dense central core of the metro area compared to more spread out locations in SP-D. A more
compact facility layout in MP-R improves the level of service in the central core of the metro area leading to superior simulated coverage.

For the MP-R model, a sensitivity analysis on the facility relocation cost budget showed very minor changes in model coverage as well as simulated coverage values. This implies that simply providing the model with more detailed information by discretizing over the planning period (even when facility relocation is not allowed) is helpful rather than providing the average information of the planning period. From our case study, when the response times are shorter, we recommend that an existing SP-D model should be extended to MP-R (i.e., incorporating uncertainty and discretizing to multiple periods). When the response times are longer, only incorporating uncertainty in the SP-D model is sufficient and multiple periods are not necessary.

The presented formulation can be used to analyze equity gaps and the need for additional resources. Analysis of distance-based equity inclusion in the objective yielded poorer coverage values. Equity inclusion increases the coverage importance of demand points further away from potential drone launch sites, but response times used in our study were too short for these points to be covered reliably. Geographically, equity inclusion did not affect the facility locations and demand point coverage significantly. However, for longer response times than used in this study, equity inclusion could be beneficial.

Even with the MP-R model providing the best performance, a significant gap exists between model coverage and the simulated coverage values. A major contributing factor is the assumption of independence among the failure probabilities. While some of the gap can be addressed by adjusting the budget of uncertainty and increasing the number of opened facilities, there is still a need to account for correlation in failure probabilities. Additionally, the study assumed that all the accessible open facilities respond to the demand while not considering the possible unavailability of a drone at a located launch site. Future studies should also focus on including capacity considerations at located launch sites.

**AUTHOR CONTRIBUTIONS**

The authors confirm contribution to the paper as follows: study conception and design: all authors; data collection: D.R. Chauhan; analysis and interpretation of results: D.R. Chauhan, A. Unnikrishnan, M. Figliozzi; draft manuscript preparation: all authors. All authors reviewed the results and approved the final version of the manuscript. The authors do not have any conflicts of interest to declare.

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