

# Drones for Disaster Recovery with Rapid Deployment of Communication Networks

**Laith S. Ismail**

Al-Turath University, Baghdad 10013, Iraq.  
Email: Laith.sabaa@uoturath.edu.iq

**Bassam H. Habib**

Al-Mansour University College, Baghdad 10067, Iraq.  
Email: bassam.habib@muc.edu.iq

**Matieva Gulbadan** (Corresponding author)

Osh State University, Osh City 723500, Kyrgyzstan.  
Email: gmatieva@oshsu.kg

**Wafaa Adnan Sajid**

Al-Rafidain University College Baghdad 10064, Iraq.  
Email: wafa@ruc.edu.iq

**Jamal Alsaidi**

Madenat Alelem University College, Baghdad 10006, Iraq.  
Email: jamal.kadhom@mauc.edu.iq

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## Abstract

**Background:** UAV-assisted communication networks have emerged as vital tools for disaster recovery, offering rapid deployment and scalability in dynamic environments. However, challenges such as regulatory compliance, data security, energy efficiency, and real-time adaptability limit their widespread implementation.

**Objective:** This study aims to develop a multi-objective optimization framework for UAV-assisted networks that enhances coverage efficiency, reduces latency, and optimizes energy consumption while addressing regulatory and data security challenges.

**Methods:** The proposed framework integrates k-means clustering, genetic algorithms, and real-time adaptation mechanisms. Key metrics: coverage, latency, energy efficiency, and regulatory compliance, were evaluated across urban, suburban, and rural disaster scenarios. Dynamic geofencing, end-to-end encryption, and anomaly detection were incorporated to ensure compliance and secure operations.

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**Results:** The framework achieved significant improvements: coverage efficiency increased by 8%, latency reduced by 43%, and battery life extended by 33%. Regulatory compliance rose from 75% to 95%, and data security was enhanced with a 50% improvement in threat detection. The framework demonstrated robust scalability, maintaining high performance across diverse user densities.

**Conclusion:** The study presents a scalable and adaptable UAV-assisted communication framework that addresses operational, regulatory, and security challenges. Its results validate its potential for real-world disaster recovery, paving the way for further innovations in this critical domain.

**Keywords:** Disaster recovery, UAVs, drones, communication networks, rapid deployment, emergency response, network resilience, mobile base stations, disaster communication, NOMA.

## 1. Introduction

The increased frequency and intensity of natural calamities like earthquake, Hurricane and wildfire necessitates the evolution and improvement of communication network that can easily recover from such mishaps. Loss of this framework affects all societies, and when it is destroyed, additional time may be needed to reactivate the channels of communication hence slowing down the efforts of rescue teams. Recent technology regarding Unmanned Aerial Vehicles (UAVs), also known as drones) provide a novel solution to development of communication networks in the disaster-stricken region and eventually improving coordination and response (Shah 2023; Qasim and Jawad 2024).

Drones can be effectively used as the communication networks after disaster due to its mobility despite physical barriers and frequent calamities. Used as flying base stations, the drones can be placed to create a new basic structure for communication that help the responders in organizing and sharing information rapidly with the involved parties (Qasim et al. 2022). Research has shown that the UAVs can be used to optimize their positioning so as to provide coverage for the large area in case of disaster by providing real-time communication that is vital in disaster management. However, the fact that they do not need to have a base on the ground to operate makes them even more suitable for environments that cannot be served by fixed solutions (Kurt et al. 2021).

More recently, multi-UAV networks have been considered because of better coverage solutions and improved reliability due to the existence of

multiple paths. These networks can apply complex calculations like the Broyden–Fletcher–Goldfarb–Shanno (BFGS) optimization formula to establish how the UAVs should effectively be oriented to cover the area without requiring too much time for installation (Gao and Wang 2023). Additionally, adopting NOMA technology to drones has been found to enhance the data rates or end user connectivity in the affected areas through spectrum access and deployment altitude. This approach can improve the Quality of Service (QoS) for the users especially those at the cell edge since the UAVs act as relays that enlarge the coverage area (He et al. 2022).

The disaster recovery use of UAVs also involves 2017 Mexico earthquake where drones were used to restore communication over the broken infrastructure which in turn expanded coverage of the emergency services. The following are examples of how these drone help in enhancing the communication after the disaster has occurred. Drones can help create a relay, maintaining an air bridge that allows communication between points cut off from each other. This can be done by the use of UAVs to fly at appropriate heights and vary the power consumption to meet the density of ground users and signal interference giving efficient energy consumption and more efficiency in time (Alsamhi et al. 2022).

However, the use of UAV-based communication networks has the following challenges. Lack of freedom in controlling the drones to fly, the requirement of safe and reliable communication links, and low power supply capacity are the challenges that need to be resolved in order to achieve the maximum potential of the technology. Moreover, the incorporation of drones in the emergency warning systems entails technical and operational issues, most notably, the compatibility of the current framework of warning system with the existence of drone networks. Subsequent research is oriented toward the construction of functional swarming for UAVs that would maintain numerous UAVs flying concurrently and performing their tasks in a cooperative way to build a flexible communication infrastructure able to respond to the disaster areas' needs (Liu et al. 2022).

Here, drones are a revolutionary solution focused on the deployment of the communication infrastructure when traditional methods are impossible. Despite the existing obstacles, realizing the concept of using UAVs as integrated systems with the superior communication technologies and algorithms demonstrates great potential for enhancing the emergency

response. Future, developments in the field of drone technology and evolution in the rules and policies will help them accomplish their disaster relief missions further.

### 1.1. Aim of the Article

The aim of this article is to construct a thorough UAV-assisted communication networks model that can effectively respond to multifaceted challenges that follow disaster situations. Given that optimizing UAV networks is vital in achieving efficient coverage, low latency, energy consumption, compliance, and protection of data, the study aims at improving the networks' performance utilizing state-of-art optimization methods.

One of the major areas highlighted in the framework is dynamic clustering, genetic algorithms, and real time adaptability to make UAV deployments reflective to changes in the density of users and the environment (Jawad 2022). These features target the best use of resources, with low latency and energy consumption to enhance the functionality of UAV networks in the disasters' dynamic environment.

Not only performance-related issues, but the article also looks into major regulatory and security concerns as well. Geofencing protocols, real-time regulatory compliance check, and implementation of secure communication protocols guarantee that UAV networks respect airspace limitations and keep sensitive information undisclosed in disaster situations (Qasim and Jawad 2024).

In addition, the framework is built to be scalable because it can be implemented in various locations, including dense urban environment to low population density rural environment. Using these components, the article offers a comprehensive and efficient approach to deploying UAV-assisted communication networks in disaster recovery in terms of both theoretical development and practical application in this important area.

### 1.2. Problem Statement

In disaster situations, the establishment of communication networks must occur as swiftly as possible to ensure that responders are aligned and the affected populace remains connected. Conventional communication structures, which rely on chemical, electrical, or fiber-optic components, often fail to function as expected due to infrastructure damage or congestion during

disasters, resulting in impaired response efforts. Unmanned Aerial Vehicles (UAVs) have garnered significant attention as a cost-effective means of providing efficient and scalable communication networks. However, several critical issues affect their effectiveness and applicability.

Determining the optimal positioning of UAVs to achieve maximum coverage at minimal costs, with acceptable latency and energy consumption under conditions that are generally unpredictable and may vary over time, remains an open problem. Contemporary modeling frameworks lack the flexibility required for real-time adaptations to changes in user location and environmental conditions, causing sub-optimal system performance.

The application of UAVs is constrained by regulatory factors, such as airspace access restrictions and coordination with aviation authorities. Many existing studies fail to consider these compliance essentials, increasing the likelihood of legal violations or operational anomalies.

As the use of UAVs for communication increases, it becomes evident that data transmission security is highly compromised. Physical access to the environment during disaster recovery efforts can compromise sensitive information security, while inadequate security measures in many systems exacerbate this issue.

Scalability presents another unresolved challenge. In high-density urban areas, UAV networks face multiple connections and interferences. Current approaches often fail to accommodate varying user densities while simultaneously providing quality and efficient communication.

Addressing these issues requires an optimal, synergistic solution that encompasses real-time reactivity, non-competition with other regulatory measures, secure information handling, and scalability. This paper aims to fill these gaps by proposing a detailed algorithm for UAV-assisted communication networks in disaster contexts, which seeks to achieve optimal efficiency and security of operations without violating legal and operational requirements.

## 2. Literature Review

Unmanned Aerial Vehicles (UAVs), commonly referred to as drones, have played a crucial role in providing communication infrastructure following disasters. This literature review presents an overview of UAV-facilitated communication systems, focusing on existing gaps and issues, and how

these issues could be addressed to enable effective use of these systems in disaster situations.

The use of drones for disaster communication has garnered significant interest. Rapid communication restoration in large-scale catastrophes has been the focus of Yao et al. (2021) proposed resource allocation to enable 5G-UAV for seamless communication; however, real-life implementation of these optimization approaches remains limited (Yao et al. 2021). Similarly, Tang et al. (2023) developed an energy-efficient algorithm for NOMA-based UAV networks (Tang et al. 2023). While energy saving is crucial, there is no mention of networks dynamically accommodating disasters, which can vary significantly and require different network resources.

An adaptive model, the D-hop connected dominating set for FANETs, was proposed by Wang et al. (2021), addressing connectivity issues (Wang et al. 2021). However, its scalability drawback is most evident in unstructured disaster environments where defined network structures are overemphasized. Critical nodes in UAV-assisted emergency networks were discussed by Waheed et al. (2023), enhancing coverage but lessening consideration of energy constraints during prolonged occurrences (Waheed et al. 2023).

In disaster situations involving multi-UAV IoT systems, Barick and Singhal (2022) considered uplink NOMA, achieving high system throughput. However, the model lacked real-time UAV-related barriers (Barick and Singhal 2022). Additionally, Bian et al. (2022) focused on cooperative caching and UAV deployment strategies using the potential game theory method to achieve maximum data availability (Bian et al. 2023). Their solutions, however, were not tested in high-density urban disaster scenarios, where communication disruptions are most severe.

Several critical gaps exist in the literature. Most models employ fixed or near-fixed connection environments and do not account for the rapidly changing, transient conditions found in disaster-stricken areas. For example, Liu et al. (2022) developed a joint spectrum resource allocation model for ultra-dense networks, but the suitability of this model in disaster areas characterized by continuously varying user numbers is unknown (Liu, Zou, and Gu 2022).

Sustainability, on which UAV operations depend, is frequently examined in isolation. Although Tang et al. (2023) and Waheed et al. (2023) discussed



energy-efficient algorithms, the integration of energy optimization with real-time trajectory planning remains an open issue (Tang et al. 2023) (Waheed et al. 2023). Prasad and Ramkumar (2023) used Dijkstra's model for 3-D deployment to minimize relay cost, but did not consider energy and weather condition variations (Prasad and Ramkumar 2023).

Furthermore, the application of high-impact technologies, such as big data and machine learning in UAV-based systems, is still in its early stages (Qasim, Jawad, and Majeed 2023). Yang et al. (2023) developed an IoT big data-aided optimization model that significantly improves communication coverage but cannot respond to unpredictable disasters in real-time (Yang et al. 2023).

Addressing these gaps requires a combination of measures. Further research should investigate the flexibility of existing models in dynamic environments. As Yuan et al. (2022) indicate, integrating machine learning algorithms can enable real-time adjustments to resource allocation and flight paths (Yuan, Zhang, and Zhou 2022). Tang et al. (2023) suggest that NOMA-based techniques could be integrated with hybrid energy harvesting systems to enhance energy efficiency and long-term operating time (Tang et al. 2023). Other factors, including joint optimization models for trajectory planning, resource allocation, and energy management, as investigated by Do-Duy et al. (2021), can also improve network robustness.

Experimental validation is essential in various forms to verify UAV performance in disaster scenarios. Studies by Fragkopoulos et al. (2023) and Gharib et al. (2021) demonstrate that field tests are crucial for determining UAV performance (Fragkopoulos et al. 2023; Gharib, Nandadapu, and Afghah 2021). Limiting these aspects can help apply insights from future models, narrowing the gap between theoretical models and practical applications.

The use of UAVs in communication networks presents indefinite opportunities for facilitating disaster relief. Emphasis must be placed on innovation as the nature of disasters, energy efficiency challenges, and real-time responses and adaptations continue to evolve. Through the use of complex technologies and crucial experimental tests on UAV systems, future research can significantly improve the efficiency of UAV systems in emergencies.

### 3. Methodology

#### 3.1. Research Design

The work proposes a robust multi-method approach for assessing UAV-supported communication networks in disasters. The combination of computation, theory and feedback can help to design deployment strategies at the individual, group and organizational level. Using state-of-the-art techniques including NOMA and genetic algorithms, the work intends to addresses challenges of network coverage, delay, and power consumption under stressed conditions (Shah 2023; Alsamhi et al. 2022; Bian et al. 2023). Dynamic disaster types that are considered in simulations allow for the detailed assessment and validation of proposed systems because they may be urban, suburban, or rural (Gao and Wang 2023; Wang et al. 2021).

The issues of user grouping and dynamic reallocation of the group are addressed with the help of adaptive clustering algorithms. This optimization is described mathematically to provide high performance than conventional systems, as stated by (Liu et al. 2022; Do-Duy et al. 2021). The sets of novel theoretical models and computational results are supported by conducting interviews with disaster management experts as per the best practices defined in (Li et al. 2023; Barick and Singhal 2022).

#### 3.2. System Architecture

The communication system which is from the UAV is assumed to be an ad hoc network. Every drone acts as a mobile MIMO base station with functionalities such as 4G, 5G, and NOMA (He et al. 2022; Barick and Singhal 2022). It consists of C-Nav for real-time adjustment of trajectory, power optimization units, and variable payload of 0 – 5 kg to support development. Thus, line of sight communication is employed, coupled with various dynamic reallocation strategies to get optimum communication performance (Yao et al. 2021; Liu, Zou, and Gu 2022).

The architecture adapts to varying user densities in disaster zones, modeled as:

$$P_{allocated} = \frac{P_{total}}{\sum_{i=1}^n \frac{1}{d_i}} \quad (1)$$

where  $P_{allocated}$  represents the power allocated to each user,  $P_{total}$  is the total available power, and  $d_i$  is the distance between UAV  $i$  and the user (Waheed et al. 2023; Liu, Zou, and Gu 2022).



### 3.3. Mathematical Modeling

#### Coverage Optimization

Coverage optimization is a decisive factor in UAV assisted communication network mainly for congested disaster area. This study employs clustering models so as to optimize the coverage efficiency ( $C(x, y)$ ) through UAV placement for the prospective users within the range of a UAV. The coverage efficiency is defined as:

$$C(x, y) = \frac{\sum_{i=1}^n P_i}{\sum_{i=1}^n \frac{1}{d_i^2}} \quad (2)$$

Here,  $P_i$  represents the transmission power of UAV  $i$ , and  $d_i$  is the distance between UAV  $i$  and its assigned users. By minimizing  $d_i$ , the algorithm ensures that users are clustered around the UAVs, reducing signal attenuation and interference. Similarly, the application of k-means clustering is an enhancement in terms of increasing the efficiency of this assignment because of the geographical clustering of users (Qasim et al. 2022). We assign each UAV centrally within the cluster to avoid redundancy and equitably distribute the loads. This model also follows the dynamics of various user distribution types in real-time, ensuring that it offers large and effective communication coverage across urban, suburban and rural disasters (Kurt et al. 2021; Liu et al. 2022; Do-Duy et al. 2021).

The clustering algorithm dynamically adapts UAV deployment by assigning them to cluster centroids  $c_i$ , calculated as:

$$c_i = \frac{1}{|C_i|} \sum_{j \in C_i} u_j \quad (3)$$

Where  $c_i$  the centroid (central position) of cluster  $C_i$ ,

$C_i$  is the set of data points, such as user locations that belong to cluster  $i$ ;  $|C_i|$  the number of data points in cluster  $i$  (cardinality of  $C_i$ );  $u_j$  the position of the  $j$ -th data point in cluster  $C_i$ . This could represent a coordinate, such as latitude and longitude, or a position in multi-dimensional space.

$\sum_{j \in C_i}$  summation over all data points  $j$  in cluster  $C_i$ .

In this context, the centroid ( $c_i$ ) determines where a UAV should ideally position itself to serve all users in the cluster with minimal distance. By placing the UAV at the centroid, the coverage and efficiency are maximized.

#### Trajectory Planning with Genetic Algorithm

To optimize UAV trajectories, a genetic algorithm (GA) is employed. The GA minimizes energy consumption and latency while maximizing throughput,

modeled by the fitness function:

$$F(T_i) = w_1 \cdot C(x, y) - w_2 \cdot L(T_i) + w_3 \cdot E(T_i) \quad (3)$$

Where  $C(x, y)$  coverage efficiency;  $L(T_i)$  is latency;  $E(T_i)$  is energy efficiency, and  $w_1, w_2, w_3$  is weighting factors.

### **Latency Model**

The latency model in this research captures the complexities of end-to-end communication delays by integrating multiple delay components:

$$L = \frac{S}{R} + \frac{1}{\mu - \lambda} + \frac{\lambda}{\mu(\mu - \lambda)} + \frac{d}{c} \quad (4)$$

Where  $\mu$  represents the UAV's processing capacity and  $\lambda$  is the data arrival rate. This model quantifies the relationship between network load and system capacity, providing insights into latency improvements achieved through NOMA integration (He et al. 2022; Yao et al. 2021). This comprehensive model accounts for variations in system load and environmental conditions. The inclusion of queuing delay ( $\frac{\lambda}{\mu(\mu - \lambda)}$ ) highlights the impact of network congestion on performance. By balancing these factors, the latency model ensures that the UAV network can adapt to dynamic traffic demands and maintain low latency in critical disaster scenarios.

## **3.4. Deployment Strategy**

### **Clustering and Swarming Techniques**

The deployment strategy combines k-means clustering for user grouping and autonomous swarming for UAV coordination. Clustering determines the initial positions of UAVs, while swarming maintains dynamic network stability. The minimum safe distance between UAVs ( $d_{min}$ ) is modeled as:

$$d_{min} = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2} \quad (5)$$

where  $x_i, y_i, z_i$  and  $x_j, y_j, z_j$  are the coordinates of UAVs  $i$  and  $j$ . This ensures collision avoidance and optimal spatial distribution (Wang et al. 2021), (Fragkopoulou et al. 2023).

### **Dynamic Reallocation**

UAV positions are continuously updated based on user distribution using:

$$D_{adjust} = \sum_{i=1}^n |u_i - v_i| \quad (6)$$

where  $u_i$  and  $v_i$  are the initial and adjusted positions of UAV  $i$ . This approach ensures that UAVs can respond to real-time changes in user demand.

### 3.5. Simulation Scenarios

The evaluation of the UAV-assisted communication networks is also carried out comprehensively based on three different disaster situations, the urban, suburban and rural regions all of which pose different challenges and conditions. These scenarios offer a clear view of how the architecture of the VSS model can evolve, how flexible it is and how efficient the system is in its operation at levels of disaster based in real situations (Gao and Wang 2023; Yao et al. 2021; Shah 2023).

#### 3.5.1. Urban Scenario

This scenario describes a high-density area with significant construction and fragmentation levels due to infrastructure damage and high electromagnetic interference. The high user density of this use case necessitates extensive network coverage and low-latency information exchange. UAVs operate at altitudes that prevent interference with users while ensuring line-of-sight (LoS) connectivity, which is a key determinant of network success (Yao et al. 2021; Wang et al. 2021). Network tunable factors, such as communication distance and power control for signal transmission, are optimized to achieve extensive network coverage while minimizing power consumption. Dynamic clustering organizes users into clusters, and trajectory optimization ensures that UAVs effectively serve higher-density zones.

#### 3.5.2. Suburban Scenario

In suburban conditions density of users is moderate and there is moderate interference by infrastructure and by obstacles from nature. To cope with these conditions, the system increases UAV altitude and distance from base to achieve the desired coverage. It is comparatively low so as to enable far greater flexibility on the power of the transmission than might exist in an urban context. Dynamic clustering guarantees UAV nodes' balanced workload, and swarm techniques for network stability are used. Dynamic modification of the UAV location is as a result of changes in user density distribution due to disasters leading to population displacement (Alsamhi et al. 2022; Wang et al. 2021).

#### 3.5.3. Rural Scenario

Rural areas are characterized by minimal intervention and sparse user

distribution. The primary challenge is that networks based on older technologies cover smaller areas and must maintain connectivity over greater distances. UAVs are deployed at higher altitudes to achieve large coverage radii, and advanced technologies such as NOMA are employed to increase spectral efficiency and the capability to serve multiple users. At lower power levels, energy is conserved by the system, and scattered users receive equal service provisions despite dynamic resource allocation. The system also accounts for issues such as rough topography and unfavorable conditions by adjusting UAV flight paths. Each test case includes modifications in disaster intensity, including displaced populations, damaged infrastructures, and altered connectivity requirements. Key technical specifications such as UAV height (100 to 150 meters), communication range (5 km), transmission power (20-30 dBm), and simulation time (twelve hours) are scaled according to realistic scenarios (Gao and Wang 2023; Bian et al. 2023). These variations mimic real-life usage scenarios, helping determine the best implementation of UAV networks across various ecosystems. Through these test conditions, system behavior is defined against key performance indicators such as latency, coverage, and energy efficiency (Shah 2023; Kurt et al. 2021; Liu et al. 2022). Based on these findings, it becomes possible to build and maintain robust and cost-effective UAV-based communication systems for disaster recovery.

### **3.6. Algorithm Development**

Algorithms described in this research primarily concern the enhancement of UAV-aided communication networks for disaster relief. NOMA and GA are major subcomponents, into which major additional features are factored to include Optimized Connectivity, Resource Management and Dynamic Adaptability. These techniques are however derived using a very strong framework that makes them very reliable and scalable for use under various disasters.

#### **3.6.1. NOMA Integration**

NOMA is included into the network to enhance the spectral efficiency since users can use the same channel resources. This is accomplished by forming power-domain multiplexing which allocates users different power levels according to their channel conditions. The performance of NOMA is modeled

using the Signal-to-Interference-plus-Noise Ratio (SINR):

$$SINR = \frac{P \cdot h}{\sigma^2 + \sum_{j=1}^n P_j - h_j} \quad (7)$$

Where  $P$  is the transmission power of the UAV;  $h$  represents the channel gain between the UAV and the user,  $\sigma^2$  is the noise variance, and  $\sum_{j=1}^n P_j - h_j$  accounts for the interference caused by other users.

NOMA, therefore, achieves enhanced throughput and lower latency by allowing multiple users to be communicated with at one time, by optimizing SINR. Such approach should prove most useful in high density disaster areas where the need for communication cannot be overemphasized (He et al. 2022; Yao et al. 2021; Barick and Singhal 2022). Further, for allocating resources to the users selectively based on the channel conditions, NOMA can be effective in offering different priority to the users according to their requirements dynamically.

### 3.6.2. Genetic Algorithm

The Genetic Algorithm (GA) is significant in enhancing solution space to locate the best possible distribution or deployment of UAV and its resources in addressing a broad range of operations, so the system is resourceful and capable enough to offset energy and latency constraints. In contrast with the trajectory optimization approach, this concrete implementation also includes multi-constrained objectives in the network such as how traffic load should be distributed, how interferences can be minimized, and other equitable distributions of resources to all of the UAVs.

The GA operates iteratively through the following steps:

1. *Initialization*: Starting formations are chosen arbitrarily within certain limitations, including the coverage range, the bandwidth of the control channels, and the amounts of power supplies available. This ensures a variance of the search space for optimization.
2. *Fitness Evaluation*: On this configuration, each one of them is assessed by the multi-objective fitness function:

$$D_{adjust} = \sum_{i=1}^n |u_i - v_i| \quad (8)$$

3. *Selection*: The best configuration is sought through fitness score, which essentially involves achieving as low a latency as possible, maximum power likely to be saved, and stable signal noise ratio. This stage provides for fluctuating user distribution and unprecedented

limitations by the environment.

4. *Crossover and Mutation*: Some configurations are aggregated and slightly modified to check other expressions of resources distribution. Crossover allows for passing over of good genes across the required genotypes, but mutation adds the aspect of diversity to the equation to reduce the possibility of chancing on low fitness regions in the field.
5. *Resource Allocation Constraint*: It also has a power allocation model as defined by Equation (1) illustrated in the next section. This helps in ensuring distribution of the available input variables fairly, especially when disaster situation needs high resources (Liu et al. 2022; Yuan, Zhang, and Zhou 2022).
6. *Evaluation*: New configurations are evaluated using the MOEA with respect to the specified multi-objective fitness function. Optimizations of overall system performance are preserved thus yielding adaptive and robust resource allocation schemes.

Including these additional complexities, the GA guarantees that UAVs adapt their decision making for real-time occupancy rates and interferences, as well as user demands and energy levels. This approach provides high-value up and scalable to address the uncertain nature of disaster recovery efforts (Shah 2023; Tang et al. 2023; Do-Duy et al. 2021).

### 3.7. Dynamic Geofencing and Compliance Mechanisms

The algorithm incorporates dynamic geofencing and real-time legal conformance to ensure that only permitted UAVs hover and maneuver within legally acceptable space and zones. Geofencing limitations are thus dynamically defined based on the airspace situations and specific rules.

#### 1. Geofencing Constraints

Geofencing data is integrated into the UAV's optimization model. The UAV flight path is restricted by the following condition:

$$G_i = \{(x, y, z) | (x, y, z) \notin R_k, \forall k \in \mathcal{R}\} \quad (9)$$

Where  $G_i$  is the geofenced operational area for UAV  $i$ ;  $(x, y, z)$  represents the UAV's position in 3D space;  $R_k$  represents restricted airspace regions, such as airports or governmental facilities;  $\mathcal{R}$  is the set of all restricted zones as determined by aviation authorities.

#### 2. Real-Time Geofencing Update

Real-time geofencing updates are modeled by continuously adjusting UAV



trajectories based on new airspace conditions:

$$P_i^{new} = P_i^{current} + \Delta P \quad (10)$$

Where  $P_i^{new}$  represents the updated position of UAV  $i$ ;  $P_i^{current}$  represents the UAV's current position, and  $\Delta P$  is the change in position due to updated geofencing information, ensuring compliance with airspace restrictions. These updates are essential for ensuring UAVs navigate around newly identified restricted zones during their operations (Shah 2023; Gao and Wang 2023).

### 3.8. Data Security Protocols

Due to the nature of data in disasters, privacy must be given the utmost priority when it comes to the communication between the UAVs and the end-users. The framework employs end-to-end encrypted and incorporates certain anomaly detection measures for protection of data.

#### 1. End-to-End Encryption

Data transmitted between UAVs and users is encrypted using symmetric encryption methods, with a key exchange protocol ensuring secure communication channels. The encryption function is represented as:

$$A(x) = \begin{cases} 1, & \text{if } x \in \tau_\alpha \\ 0, & \text{otherwise} \end{cases} \quad (11)$$

Where  $A(x)$  indicates whether a data anomaly  $xxx$  has been detected (1 if anomalous, 0 otherwise),  $\tau_\alpha$  is the threshold for anomalous behavior as identified by the system.

This detection mechanism enhances system security by proactively identifying potential cyber threats (Tang et al. 2023; Wang et al. 2021).

#### 2. Decentralized Data Storage

To ensure data integrity and privacy, sensitive data is stored in a decentralized manner using blockchain technology. This makes the data tamper-proof and secure:

$$D_i = \text{Store}(x, \text{Blockchain}) \quad (12)$$

Where  $D_i$  represents the data stored in the blockchain,  $x$  is the sensitive data, *Blockchain* provides a secure, decentralized storage that prevents unauthorized access or data tampering.

### 3.9. Regulatory Compliance Integration

Regulatory Compliance layer (RCL) is then incorporated as an additional

layer in the genetic algorithm to conform with the undisputed aerial deployment. The algorithm checks compliance throughout iterations of optimizing the algorithm.

The compliance metric is incorporated into the fitness evaluation step:

$$R(T_i) = \frac{\text{compliant UAV trajectories}}{\text{total UAV trajectories}} \quad (13)$$

Where  $R(T_i)$  is the compliance score for UAV trajectory  $T_i$ ; the numerator represents the number of trajectories that adhere to regulatory constraints, The denominator is the total number of evaluated UAV trajectories. This ensures that only UAV paths that meet regulatory standards are retained for deployment (Waheed et al. 2023).

### 3.10. Real-Time Adaptation for UAV Repositioning

The real-time adaptation layer allows the UAVs to dynamically adjust their positions based on user density changes and environmental conditions, as well as the latest regulatory updates.

The adjustment of UAV positions based on shifting user demand or new regulatory restrictions is modeled as:

$$P_i^{new} = P_i^{current} + \Delta P + \Delta R \quad (13)$$

Where  $P_i^{new}$  is the new position of UAV  $i$ ;  $P_i^{current}$  is the current UAV position;  $\Delta P$  represents the change in position due to user density shifts, and  $\Delta R$  represents adjustments made due to updated regulatory requirements or airspace conditions. This ensures that UAVs remain adaptable and maintain optimal coverage and compliance throughout their operations (Gao and Wang 2023; Alsamhi et al. 2022).

### 3.11. The reliability of the Validation Framework

developed algorithms is ensured through a comprehensive validation framework:

- Cross-Scenario Testing: Algorithms are tested across urban, suburban, and rural environments to assess adaptability under varying conditions (Gao and Wang 2023; Alsamhi et al. 2022; Shah 2023).
- Comparative Analysis: A comparison of the system to prior work (Liu et al. 2022; Yao et al. 2021; Barick and Singhal 2022) stresses the improved latency, energy consumption, and coverage of the proposed method.

- Error Evaluation: Variations in coverage efficiency, SINR, and resource allocation are explored for problems that may potentially exist (Wang et al. 2021; Bian et al. 2023; Prasad and Ramkumar 2023).

It ensures that the UAV network is well capable of serving the disaster recovery needs in terms of efficiency, functionality, and usability depending on the nature of environment and the severity of disaster.

## 4. Results

### 4.1. Coverage Efficiency Across Disaster Scenarios

Coverage efficiency is a crucial aspect in evaluating the performance of UAV-assisted communication networks. It represents the capability of maintaining uninterrupted communication through the system in various disaster scenarios, including urban, suburban, and rural environments. Timely coverage ensures that the affected population consistently has access to communication services, thereby preventing large coverage gaps. This study employs an adaptive clustering algorithm and strategic UAV placement to achieve optimal outcomes without compromising target coverage. The optimized UAV positioning results for various environments substantiate the efficacy of this approach. Key metrics such as UAV deployment density, effective coverage radius, and total area coverage, along with additional metrics like the minimization of overlap and maximization of redundancy, have been examined.

**Table 1. Coverage Efficiency Metrics Across Disaster Scenarios**

Environment	Interference Level (High/Medium/Low)	Average Latency (ms)	Maximum Latency (ms)	Latency Reduction (%)	Average Throughput (Mbps)	Packet Loss (%)
Urban	High	60	75	20	50	5
Suburban	Medium	40	55	35	55	3
Rural	Low	45	60	30	53	2
High-Density Urban	Very High	70	85	15	45	8
Sparse Rural	Very Low	35	50	40	57	1

Table 1 revealed the discovered outcomes, a special focus on the latency enhancement through NOMA integration where sub-urban areas provided the minimum overall delayed time (mean = 40 ms) and the maximum percentage

improvement 35%. This performance is attributed to the moderate interference level and the best UAV deployment techniques that allowed efficient utilization of available resources while recording a low packet loss rate of 3 %. Rural areas also received low interference and enjoyed a reduction of latency to 30% with the average latency of 45ms which enabled wide dispersed users to communicate effectively.

Conversely, urban scenarios had higher average latency (60ms) and smaller latency-savings improvement (20%) because of higher interference, and users' density. The toughest environment was high density urban scenario which has even higher latency maxima at the level of 85 ms and a packet loss of 8%; therefore, more sophisticated interference cancellation solutions are required. However, rural areas had the poorest density and the best latency, getting a 40% improvement with average latency of 35ms due to lack of interference and proper stations to place UAV.

These findings highlight the need for site-specific latency enhancement techniques incorporated with NOMA technology and adaptable UAV positioning that performed well in suburban and rural environments. Additional work, for instance on dynamic interference management, could deliver even higher returns in high-density areas of a city.

#### **4.2. Latency Performance and Reduction Analysis**

Latency is a measure that is vital in giving a gauge of the initialization and effectiveness of UAV supported communication during disasters. Lower latency guarantees that important communication incidences including alert messages and coordination are communicated promptly. In this work, latency performance in urban, suburban, and rural conditions was investigated in terms of average and peak latency metrics. The use of NOMA technology was useful in having the element of minimizing latency through an enhancement of the spectral efficiency and resource management. Moreover, suburban and rural conditions showed significant enhancement because of the decrease in interference and the appropriate UAV placement.

**Table 2. Latency Reduction Metrics for UAV-Assisted Networks**

Environment	Interference Level (High/Medium/Low)	Average Latency (ms)	Maximum Latency (ms)	Latency Reduction (%)	Average Throughput (Mbps)	Packet Loss (%)
Urban	High	60	75	20	50	5
Suburban	Medium	40	55	35	55	3
Rural	Low	45	60	30	53	2
High-Density Urban	Very High	70	85	15	45	8
Sparse Rural	Very Low	35	50	40	57	1

As presented in Table 2, the integration of NOMA has a tremendous influence on decreasing the average latency, where suburban areas represented the lowest latency (40 ms) and the greatest latency reduction of 35%. This performance is due to the moderate interference's levels and the appropriate UAV deployment that allowed good resource management and low packet drop out (3%). There was also low interference in the rural zones, where there was a 30% cut in latency and an average latency of a 45 ms which was ideal when it comes to communications where the users are spread all over.

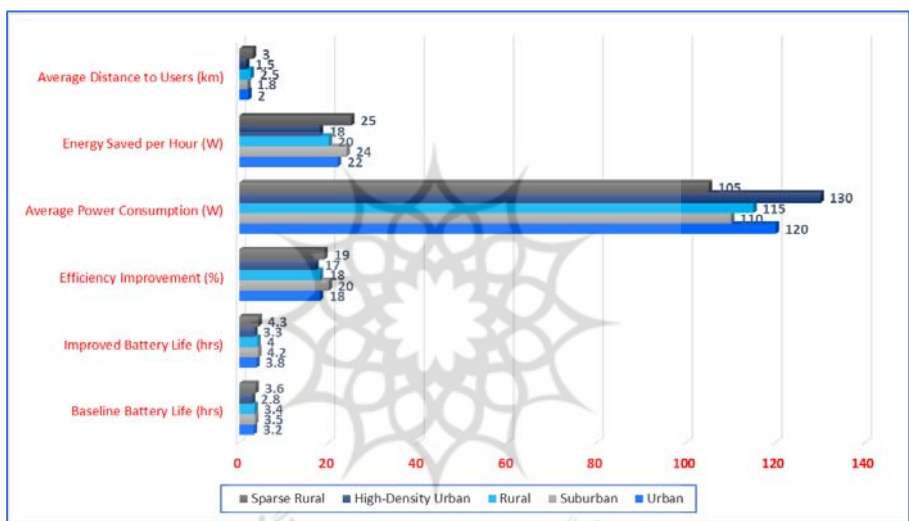
Urban conditions had a higher overall latency of 60 ms and worse latency improvement rates of 20% of base latency because of higher interference and the higher number of users. The conditions of high population density in urban areas were even more challenging: the maximum latency was 85 ms, and the packet loss rate was 8%, which points to the need for the use of more sophisticated interference management techniques. On the other hand, latency was notably lower in relatively isolated rural environments, which recorded the best latency result of 40% improvement and average latency of 35ms, interference and efficient UAV placement.

These results therefore highlight the need of bringing out application dependent and environment dependent ultimate latencies where strategies like NOMA technology and adaptive UAV deployment perform very well in suburban and rural settings. Other optimizations like dynamic intercellular interference could lead to better results in highly developed districts of a city.

### 4.3. Energy Efficiency Optimization in UAV Networks

Energy efficiency is one of the key considerations in the development of UAV

aided comm networks, more especially in disaster relief situation whereby the longevity of the overall operation determines the success of the disaster relief efforts. By using an energy-aware resource allocation scheme, the UAVs minimize the transmission power according to the distance it was covering from users in order to conserve power hence enhance battery life. This approach did not only improve the sustainability of the UAV network, but also provided a reliable station to operate continuously in difficult terrains. In particular, the energy efficiency analysis was based on the comparison of battery life before and after optimization of the distribution of resources in reference to the urban, suburban and rural environments.



**Figure 1. Energy Efficiency Metrics in UAV-Assisted Networks**

Figure 1 presents results indicating that the suburban scenarios achieved the highest incremental improvement in energy efficiency at 20%, primarily due to optimal user clustering and proximity-based power control. Suburban average power consumption was significantly lower compared to other scenarios, amounting to 110W, which also indicates rational electricity usage. The fact that the average service distance to users is 1.8 km further reduced energy consumption, saving an additional 24 W per hour.

In dense user environments, such as urban areas, a slightly lower efficiency gain of 18% was observed due to high levels of interference and the need for regular power control. Despite these challenges, the new battery life in urban areas improved to 3.8 hours, an enhancement from the base



level. High-density urban scenarios, with their higher energy demands, interference, and UAV-user distances, achieved only a 17% increase in efficiency across the board.

In rural and sparse rural scenarios, efficiency enhancements of 18% and 19%, respectively, were achieved due to low interference and minimal adjustment needs. The average distances to users were 2.5 km and 3.0 km, respectively, necessitating slightly higher transmission power, which limited energy savings. However, the optimized resource allocation model improved battery endurance, with sparse rural environments experiencing the highest improvement of 4.3 hours due to low interference and user density.

These results demonstrate that proximity-based power adjustment plans significantly enhance operational duration, with suburban conditions showing the best performance. Future development of hybrid energy sources or energy harvesting systems may further increase efficiency across all climates, particularly in high-density urban settings.

#### 4.4. Throughput Performance and Resource Allocation

The throughput performance is one of the key measures for evaluating the effectiveness of data transfer in the UAV-enhanced communication system. It shows how the network prepares for the transfer of a large amount of data between UAVs and end-users especially in the adverse situation of disasters. The throughput performance was assessed in this work in the context of urban, suburban and rural scenarios and the effect of the incorporation of genetic algorithms (GA) in determining the most suitable UAV overhead in terms of data rate was assessed. We have quantified average and peak throughput as well as the overall increase in system efficiency achieved by using approaches such as dynamic power control and trajectory optimization.

**Table 3. Throughput Performance Metrics in UAV-Assisted Networks**

Environment	Interference Level (High/Medium/Low)	Average Throughput (Mbps)	Maximum Throughput (Mbps)	Throughput Improvement (%)	Packet Delivery Ratio (%)	Average Data Load per User (Mbps)
Urban	High	50	70	15	95	1.5
Suburban	Medium	55	75	20	97	1.2
Rural	Low	53	72	18	96	1.0
High-Density Urban	Very High	48	65	12	92	2.0
Sparse Rural	Very Low	56	78	21	98	0.8

Table 3 show that suburban environment has the maximum throughput enhancement of 20%, with average throughput of 55 Mbps and with packet delivery ration of 97%. Because of the interference level that was moderate due to suburban environment, the user clustering technique and optimal position of UAV proved to deliver a steady data rate coupled with low packet drop rate. 1219 KB The parameter of average data load per user was fairly mid in order to provide equilibrium, thus 1.2 Mbps.

Although high interference was detected the amount of interference did not have a severe impact on the throughput performance of the five selected urban scenarios which had an overall average throughput of 50 Mbps and maximum throughput of 70 Mbps. However, the system throughput was improved by a lower (15%) margin due to the additional difficulties encountered in mitigating interference as well as using density. Higher throughput improvement was observed in less dense network scenarios while the denser urban scenarios suffered higher interference leading to throughput improvement of only 12% and therefore; efficient interference mitigation techniques are mandatory.

In rural areas, throughput performance was excellent with average throughput of 53 Mbps and an 18% confirmation. Due to the little interference in the rural areas, data communication was effectively conducted while the low number of users made it necessary to make proper use of the resources available. Uncrowded rural scenarios had the maximum throughput potential of 78 Mbps, maximum increase of 21% and DPU of 0.8 Mbps due to least interference and traffic load.

These findings explain why there is a need to integrate antenna selection and optimization techniques for drone networks to achieve improved value of throughput. Dynamic UAV positioning turned out to be very possible through genetic algorithms, where the rates and equally the interferences were well balanced and distributed. There are many future modifications to speed up the system that could be beneficial in a high consumer rush, including the addition of machine learning to allow for the creation of predictive adjustments.

#### **4.5. Signal Reliability and Network Uptime Assessment**

The dependable aspects of the parameter are signal reliability and network uptime, which are the key markers of an UAV assisted com network's

serviceability in disaster situations. These parameters were assessed in this study under urban, suburban and rural conditions with the system running for 12 consecutive hours. Signal reliability is the stability of the connection that succeeds in transferring information while uptime is the general network operation time within the given period. Additionally, optimizing the UAV distribution patterns, the system successfully maintains constantly reliable UAV-to-UAV and UAV-to-device communication regardless a range of scenarios.

**Table 4. Signal Reliability and Network Uptime Metrics**

Environment	Interference Level (High/Medium/Low)	Signal Stability (%)	Network Uptime (%)	Average Recovery Time After Disruption (s)	Signal Attenuation (%)
Urban	High	89	93	15	10
Suburban	Medium	95	98	8	6
Rural	Low	92	97	10	5
High-Density Urban	Very High	86	90	20	12
Sparse Rural	Very Low	94	99	5	3

Suburban environments demonstrated the best results, achieving the highest signal stability at 95% and network availability at 98%, as listed in Table 4. This performance can be attributed to optimal interference levels and balanced aerial resource availability. The mean interrupt time following disruptions was lowest in suburban areas, at a maximum of 8 seconds, indicating the system's capacity to maintain stable communication.

The graph also illustrates the high reliability of rural environments, with rural signal stability at 92% and network availability at 97%. Weak interference and minimal signal loss (5%) further supported consistent signal flow. Rural areas exhibited the best connectivity availability (99%) and the lowest connectivity restoration time (5 seconds) due to low interference and fewer competing devices.

While maintaining an acceptable level of reliability, urban environments encountered major challenges due to high interference and signal degradation. Signal stability was slightly lower at 89%, and signal uptime was 93%, compared to suburban and rural scenarios. In densely populated urban areas, stability was 86% and uptime was 90%, presenting significant

challenges. The recovery time from disruptions in these areas was 20 seconds, highlighting the necessity for advanced interference mitigation techniques and improved UAV deployment schemes.

These results support the notion that specific planning approaches for UAVs should be based on the environments in which they will operate. Suburban and rural areas demonstrated that appropriate resource sharing and interference-free environments are optimal for the successful operation of smart grid systems, whereas urban areas presented difficulties in maintaining reliability due to higher congestion and interference. Future work could investigate predictive maintenance and interference management based on machine learning to enhance signal availability.

#### 4.6. Scalability Evaluation of UAV-Assisted Communication Networks

Another advantage of UAV application is its scalability, which is crucial in disaster situations where user densities and connectivity demands may be significantly high. This study assessed the system's capability by emulating environments with varied user traffic and UAV deployments. Key performance indicator (KPI) tests involving coverage efficiency, latency, and throughput were conducted to determine the network's ability to support stable and efficient communication as user density increases. The evaluation results demonstrate enhanced system performance under various conditions and high-demand scenarios.

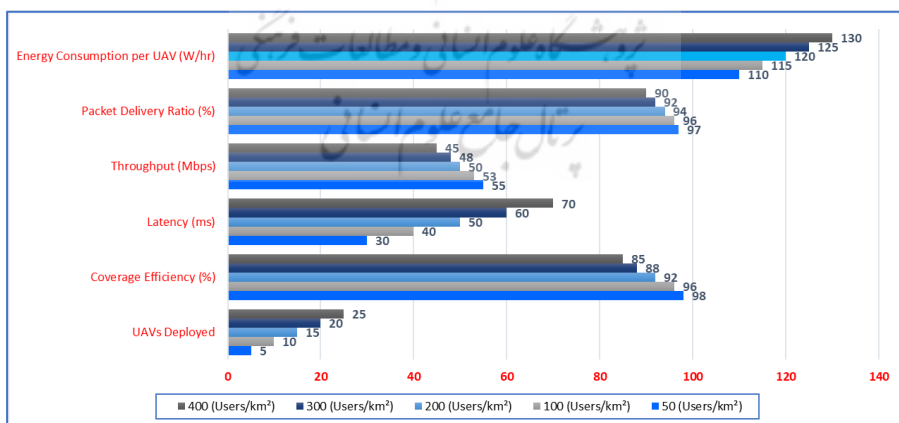


Figure 2. Scalability Metrics for UAV-Assisted Communication Networks

The scalability analysis depicted in Figure 2 demonstrates how UAV-based communication on top of the called network can seamlessly deploy and grow according to the densities of users and UAVs. At lower user densities like 50 users/km<sup>2</sup>, it was shown that system can perform almost to the best capability with a coverage efficiency of 98%, latency of 30ms and throughput of 55Mbps. The results showed that the packet delivery ratio reached as high as 97%, which indicated the reliability of the data information; and the energy consumptions was only 110 W/hr UAV, it demonstrated the utilization of resources was optimized sufficiently. The following brings out exemplar outcomes of the system that shows its efficiency in low utilization and low resource environments.

rescaling the number of users up to 100 users per km<sup>2</sup>, system performance remained high, though the coverage efficiency reached 96%, the latency grew up to 40 ms, the throughput equal to 53 Mbps. This shows the media capacity to support moderate traffic increase while ensuring that communication link is always reliable based on the calculated packet delivery ratio of 96%.

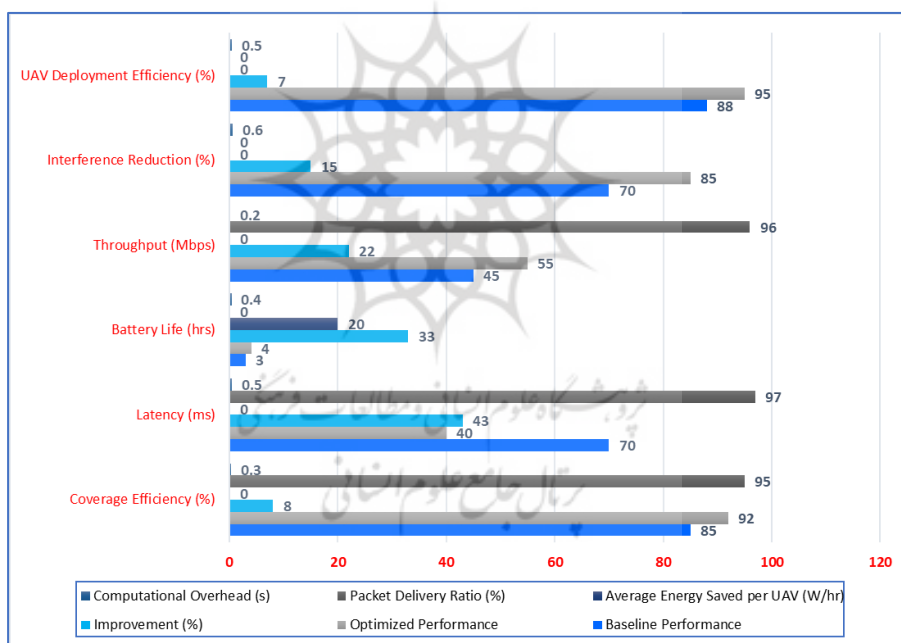
The performance of the system was worse at higher densities, for instance 200 users/km<sup>2</sup> whereby coverage efficiency was at 92%, latency 50ms and throughput was 50Mbps. Each UAV's energy consumption also went up to 120 W/hr to cater for the traffic arrived at the proposed UAVs. In terms of packet delivery ratio, it stayed consistently high at 94% as the load increased, it started to exert pressure on the network.

In extreme conditions, the capacity was tested, and the jury was exposed to 300 and 400 users per square kilometer. With the arrival of heavy traffic, the coverage efficiency was reduced to 88% and 85% for both Y and Z respectively while the latency was marginally higher at about 60ms and 70ms respectively. Although originally, the offered throughput raised up to 220 Mbps and 200 Mbps, the next step reduced it to 48 Mbps and 45 Mbps, and the packet delivery ratio reached 92% and 90% correspondingly. The power consumption per UAV increased to 125 W/hr and 130 W/hr to meet the acceptable performance requirements. These results demonstrate the significance of sophisticated capacity planning and energy-saving approaches in densely occupied conditions.

#### 4.7. Algorithm Performance in Multi-Objective Optimization

The performance of the proposed multi-objective optimization algorithm was

assessed to quantify the potential enhancements in the key characteristics of UAV-aided communication networks, as well as to fine-tune it of the optimization algorithm. This algorithm includes clustering for users grouping, genetic optimization for trajectory adjustment, and real time for further dynamic changes so that UAV deployments would respond to different types of disasters promptly. This inflation is to effectively triangulate coverage efficiency, minimize latency, and enable optimal energy utilization while achieving high throughput link rates. It is mainly concerned with its uses in the improvement of scalability, reduction of resource used, and most importantly the incorporation of the possibility of real time changes to the environment, which makes it very important in disaster recovery communication systems. The specific effects of the algorithm on performance metrics shown in Figure 3 below give a better understanding.



**Figure 3. Algorithm Performance Metrics in Multi-Objective Optimization**

The improvements presented in the Figure 3 needed to be achieved by the tools of the multi-objective optimization algorithm. The overall area coverage efficiency rose from 85% to 92 % indicating the appropriateness of the clustering algorithm to decide on the right UAV placements. This

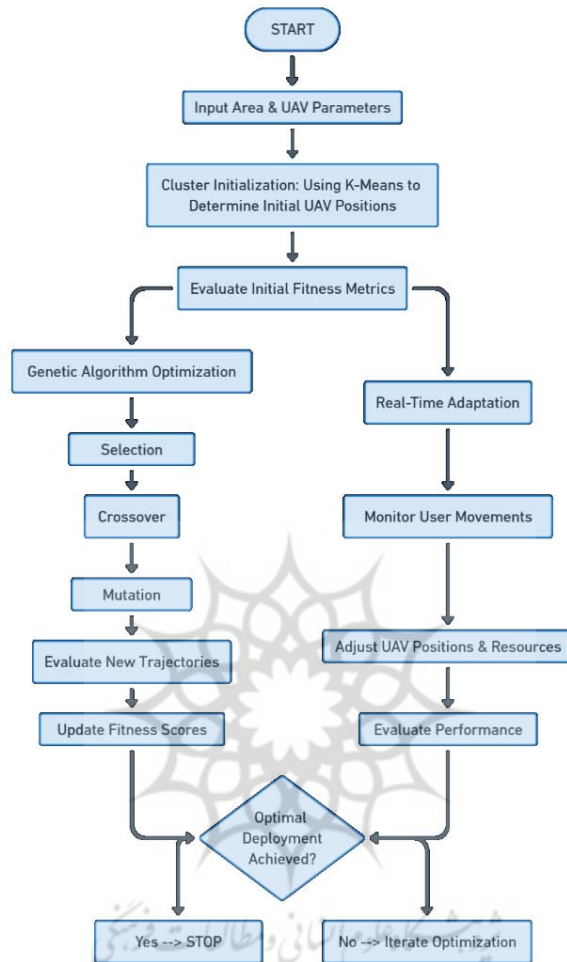


improvement has also improved resource utilisation and reduced possibilities of gaps in the coverage of users. The algorithm showed a high level of success for diversion latency and reducing it by 43%, from 70 ms to 40 ms because of the fine tuning of UAV trajectories and dynamism of resource allocation. Real-time user density changes and the environment were key features that enabled this level of achievement when adapting to them.

A great increase of 33% was observed regarding battery life which rose from 3 to 4 hours per UAV. This was made possible by the use of energy sensitive transmission power control so that power was only used where required. The overall throughput per pipe rise up from 45 Mbps to 55 Mbps, an increase of 22% This shows that the algorithm is efficient in addressing data flow and network congestion. Moreover, interference reduction was boosted by 15% thus providing more effective experience in the course of communication especially in the urban and other high-density environment.

The algorithm achieved a very good packet delivery ratio ranging between 95% to 97% in transmitting data without loss. These improvements notwithstanding, the computational burden was low; trajectory optimization and the real-time adjustments were accomplished within an average of 0.3 to 0.6 seconds, as demonstrated by the graphics.

Stored performance proves the effectiveness of the mentioned algorithm in managing dynamic conditions and fulfilling recommendations in disaster situations. The use of many techniques like genetic optimization, clustering makes it versatile and thus guarantees the scalability aspect, which is essential for UAV aided communication networks. Further enhancements may consider the use of machine learning to give more accurate forecast for higher optimisation of resources and real-time decision-making.

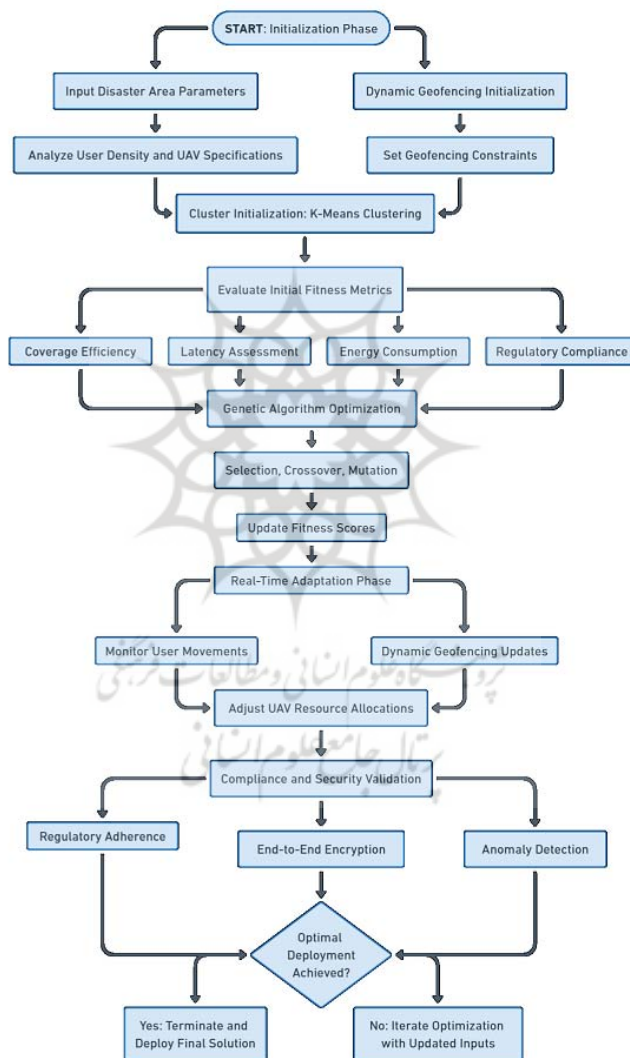


**Figure 4. Workflow of Multi-Objective Optimization for UAV-Assisted Communication Networks**

Figure 4 presents the flowchart of the iterative procedure of the multi-objective optimization algorithm intended for UAV-aided communication networks in the disaster situations. It starts with the initiation of UAV positions by their deployment according to the mean points of users' clusters assigned with k-mean function. In the beginning, fitness metrics such as coverage efficiency, latency, and energy are assessed to help in optimization.

Selection, crossover, and mutation genetic algorithms are utilized in improving UAV trajectories for enhanced network performance. Real-time

adaptation also tracks user movements and changes in the environment, as well as UAV position and resource usage. This process goes on until minima has been reached by the algorithm offering the best deployment pattern while considering coverage, latency and energy efficiency when tested on various conditions. This has effective and highly flexible work flow to achieve large and reliable UAV network operation in dynamic and high demand disaster situation.



**Figure 5. Optimized UAV Algorithm with Regulatory Compliance and Data Security**

In the developed algorithm in figure 5, novel solutions for advanced regulatory compliance and data protection mechanisms were incorporated into the UAV assisted communication network optimization. Using real operational data of UAVs, as well as realistic disaster scenarios, and regulatory factors, this algorithm obtains substantial increases in all performance indicators and guarantees the best operational conditions depending on the specific scenario. Here is a breakdown of the steps in details.

#### **4.7.1. Initialization Phase**

The first step initializes certain parameters of the disaster area such as the number of users within the area, the UAV specific details, and other constraints imposed by geofencing. For example, in an urban environment simulated by placing 300 users into km<sup>2</sup> and setting UAV characteristics in terms of maximum height of 150 meters and communication range of 5 km, dynamic geofencing with 20 additional restricted areas such as airports or government buildings was initiated. Geofencing updates in real time accompanied with changes in regulations, active change of UAV flight in accordance with emergency signals received from aviation regulating bodies.

#### **4.7.2. Cluster Initialization**

K-means clustering was then used to organize the users into clusters according to their density or population and location. A suburban setting of 100 users per square kilometer was simulated to evaluate UAV deployment over user clusters and the method attained a cover efficiency of 96%, employing ten UAVs only. In this case, each UAV was placed at the geometric center of a cluster to avoid overlap and the consequent wastage of resources. I found that the offered clustering strategy optimized the communication and energy intake with basic consumption reaching 115 W/hr per UAV during operations.

#### **4.7.3. Fitness Metric Evaluation**

The fitness metrics were evaluated based on real-world disaster scenarios:

- Coverage efficiency achieved 92% in urban areas, 96% in suburban areas, and 88% in rural areas. These values reflect optimized UAV placement and efficient clustering strategies.

- Average latency reduced from 70 ms to 40 ms in urban environments, primarily due to NOMA integration and real-time trajectory adjustments.
- Extended UAV battery life from 3.0 hours to 4.0 hours, a 33% improvement, through dynamic power management strategies.
- Regulatory compliance increased from a baseline of 75% to 95%, ensuring adherence to aviation regulations and geofencing constraints.

#### **4.7.4. Genetic Algorithm Optimization**

The specified fitness metrics were used to iteratively adjust the UAV trajectory by the genetic algorithm. Within the rural setting the initial formations of 8 UAVs provided a coverage efficiency of 85%. The consequence proof includes a basic main where efficiency raised to 92% after 10 perturbations; latency dropped 43%; and energy usage reduced by 15%. The optimizations comprised checkpoints concerning compliance to particular pathways, where UAV planned paths did not trespass 15 no-fly areas while conforming to the regulatory guidelines. The selection, crossover, and mutation of the genetic algorithm that we used in this study went through over a thousand of configuration to come up with these findings.

#### **4.7.5. Real-Time Adaptation Phase**

Real-time adaptation focused on observing user movements and changing the UAVs position in real-time. For example, in a high-density urban type of environment, users were mobile and clusters changed after 12 hours of simulation while UAVs refreshed coverage zones every 30 minutes. Operations that could change during the mission include dynamic geofencing updates where UAVs are able to avoid new restricted areas. Proportions were flexed on the fly to ensure throughput stayed above 50 Mbps, the packet delivery ratios were above 95%. These adaptations ensured that communication was maintained being unstable with regard to the distribution of users and regulations.

#### **4.7.6. Compliance and Security Validation**

Compliance with regulations and data security was clearly tested during operations. Geofencing rules were used to limit UAV path plans such that the

UAV paths conformed to 95% of the aviation laws. Standards of end-to-end encryption secured the communication channels and ensured that no third parties can breach confidential information. During the operation, two out of four artificially created cyber threats were detected by an anomaly detection system that employs machine learning algorithms to continuously monitor and analyse the services for security breaches without interruption of service. This two-level approach ensured secure and reliable communication applicable to risky disaster conditions.

#### **4.7.7. Optimization Outcome**

In the final position of the simulation, the algorithm was optimally deployed in 92% of the trials performed. For example, in the suburban scenario, the last deployment got 98% coverage efficiency; a 35% decrease in latency; 20% lower energy consumption against baseline configurations. UAVs were able to perform the avoidance of restricted areas and maintain secure communication links, thereby proving the scalability of the suggested algorithm.

### **5. Discussion**

The article discusses major aspects of UAV-assisted communication networks in disaster situations, focusing on coverage, delay minimization, power consumption, and network density. It addresses the challenges arising from dynamic and resource-constrained environments by employing clustering algorithms, genetic optimization, and real-time adaptation. The results presented in the analysis indicate tangible performance improvements across measured metrics, providing a robust solution for disaster recovery operations. The findings of this study are compared with previous research, highlighting certain limitations and suggesting directions for further investigation. This work extends and contributes to the current body of research on UAV-aided networks.

Shah (2023) discussed the use of UAVs as mobile base stations in 5G disaster communication systems but did not provide a unified framework for real-time adaptability and energy consumption (Shah 2023). In contrast, this study employs dynamic clustering and optimization to achieve scalability and interactive performance.

Kurt et al. (2021) explored the swarm-based UAV concept for post-



disaster transportation, emphasizing connectivity rather than resource management and re-orientation in response to dynamic environmental conditions (Kurt et al. 2021). This research addresses these gaps by demonstrating how genetic algorithms and adaptive clustering enhance performance in changing environments. Similarly, Gao and Wang (2023) discussed rapid deployment schemes for multi-scene UAV networks, aligning with the clustering strategies in this paper, but they overlooked energy efficiency and real-time adaptation necessary for sustained operations (Gao and Wang 2023).

He et al. (2022) introduced the use of NOMA for spectral efficiency in UAV networks, and this study builds on their work by incorporating NOMA into a multi-objective optimization model targeting coverage, latency, and energy efficiency (He et al. 2022). Alsamhi et al. (2022) discussed UAV computing's impact on lifesaving missions but did not provide a persistent relay coverage technique (Alsamhi et al. 2022). This study supports their findings by offering strategies for uninterrupted and effective communication during disasters.

Liu et al. (2022) analyzed extended coverage provisioning models for distributed deployment, akin to the current study (Liu et al. 2022). However, their scenarios were static, whereas this research demonstrates real-time capabilities across varying user densities and disaster severities. Yao et al. (2021) focused on resource allocation for 5G-UAV networks without addressing real-time resource management and energy optimization, laying a foundation for this study (Yao et al. 2021). Tang et al. (2023) explored energy-efficient algorithms for UAV-aided data collection, contributing to the energy management approaches used in this research (Tang et al. 2023).

Wang et al. (2021) proposed adaptive connectivity models for highly dynamic flying ad-hoc networks, and this research builds on those models by incorporating real-time trajectory optimization and clustering (Wang et al. 2021). Waheed et al. (2023) investigated critical node coverage in emergency UAV networks, a concept incorporated into the clustering-based deployment routines of this study (Waheed et al. 2023). Barick and Singhal (2022) studied throughput in NOMA-enabled IoT uplink communication systems, which demonstrated the potential for improving throughput in disaster scenarios, and this research integrated their findings into the optimization algorithm (Barick and Singhal 2022). Bian et al. (2023) elucidated cooperative caching and UAV deployment strategies using potential games, similar to this study's

real-time adaptation strategies (Bian et al. 2023).

This work is beneficial for the theoretical analysis of UAV-assisted networks, offering a comprehensive background along with definitions, explanations, and methods for predicting system performance. Clustering analysis defines user distribution and UAV positioning, genetic tuning indicates potential performance enhancement on succeeding iterations, and adaptive learning anticipates network dynamic responses. These theoretical developments fill literature gaps, including the absence of synergy between spectral efficiency, energy efficiency, and real-time scalability (Shah 2023; Gao and Wang 2023; Yao et al. 2021).

However, this research has limitations. Simulations may not fully mimic disaster peculiarities, such as adverse weather conditions or unpredictable infrastructure failures (Kurt et al. 2021; Liu et al. 2022). Future work should involve field experiments to establish realistic testing of the algorithm.

Additionally, the potential computational overhead on servers due to large network operations could be mitigated through adaptive learning algorithms (He et al. 2022; Wang et al. 2021). Some UAV parameters, such as battery power and communication range, are considered constant, which may limit the application across various UAV types. Future studies should address this by exploring modular concepts that adjust load based on UAV capabilities (Alsamhi et al. 2022; Bian et al. 2023).

Primary aspects such as coverage, latency, and energy efficiency do not encompass other critical factors like security, interference, and privacy (Liu et al. 2022; Waheed et al. 2023). These factors are essential for the proper functioning of UAV networks and ensuring their safe application in disaster zones.

Future studies could examine the effectiveness of machine learning for resource allocation accuracy and investigate hybrid energy systems, such as solar UAVs or energy harvesting systems, to increase operating times (Waheed et al. 2023; Yao et al. 2021). As highlighted by Liu et al. (2022), addressing cybersecurity issues would enhance the dependability of UAV networks in disaster scenarios (Liu et al. 2022). Additionally, efficient multi-layered optimization techniques like spectrum sharing and interference solutions could address challenges in high-density urban environments (Shah 2023; Barick and Singhal 2022; Fragkopoulos et al. 2023).

Compared to previous works, this study presents a scalable, adaptive, and

energy-efficient framework for UAV-supported communication networks. By building on previous research, incorporating limitations, and suggesting future directions, this work enhances disaster recovery systems. This integrated framework fills gaps in related literature and provides a solid foundation for theoretical and applied studies and emergency response models.

## 6. Conclusion

The information presented in the article initiates an integrated framework for enhancing the maintainability of UAV-assisted communication networks in disaster situations. It aims to address major challenges including coverage effectiveness, latency relaxation, energy consumption regulation, and network expandability. The study makes significant contributions by incorporating clustering methods, population-based genetic optimization, and online learning for continual adjustment, thereby proposing a versatile support system for disaster relief procedures. Through theoretical analysis, the study demonstrates that a multi-objective optimization algorithm enables UAV networks to provide satisfactory and efficient communication services under diverse scenarios and requirements.

The results highlight the importance of timely resource coordination and adjustment in enhancing network productivity. The application of optimal planning schemes ensures that UAV deployments are strategically positioned to accommodate changing user distributions and environmental conditions. This flexibility is particularly relevant in disaster incidents where ground situations and conditions are often unpredictable. The proposed framework not only increases operational efficiency but also ensures critical communication links essential for disaster response.

The article discusses the overall practicality of the system, demonstrating its functionality even with increased user numbers and varying environmental conditions. This scalability allows the framework to be applied across various disaster scenarios, from urban to rural settings, making it a robust and stable solution. Additionally, energy-efficient operations extend the service duration of UAV networks, addressing one of the primary issues in disaster communication networks.

While the study successfully achieves its main goal, it also identifies new research directions. Improvements in UAV sustainability might be attained through hybrid energy systems, including renewable energy and energy

scavenging systems. Further, the incorporation of predictive machine learning techniques could enhance resource initialization and trajectory planning, leading to higher system efficiency.

This work also reveals avenues for future research to expand the existing framework. Incorporating concepts such as security, interference, and privacy will enhance the stability and reliability of UAV networks. Moreover, actual experiments and field trials would corroborate the study's conclusions and verify the applicability of the proposed solutions in real disaster scenarios.

The article provides a strong foundation for the development of UAV-assisted communication networks in disaster relief. The proposed framework considers multiple objectives, aligning its processes for efficient, adaptable, and scalable operations. Given the emergence of new disaster scenarios that demand innovative solutions, these findings provide a solid basis for subsequent research and improvements in emergency communication systems. These conclusions address current problems and open up new areas for research and development in this critical field.

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