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Additional Information

Drone Assisted Flying Ad-Hoc Networks: Mobility and Service Oriented Modeling using Neuro-Fuzzy

Kirshna Kumar ^a, Sushil Kumar ^a, Omprakash Kaiwartya^b, Pankaj Kumar Kashyap^a, Jaime Lloret^c, Houbing Song^d

^a School of Computer and Systems Sciences, Jawaharlal Nehru University, New Delhi, India.

(e-mail: kirshn44 scs@jnu.ac.in, skdohare@mail.jnu.ac.in, pankaj76 scs@jnu.ac).

^bSchool of Science and Technology, Nottingham Trent University, Clifton Campus,NG11 8NS, Nottingham, UK. email: omprakash.kaiwartya@ntu.ac.uk

^cIntegrated Management Coastal Research Institue, Universitat Politecnica de Valencia, Spain. Email: jlloret@dcom.upv.es

^dHoubing Song is with the Embry-Riddle Aeronautical University, USA. Email: SONGH4@erau.edu

Abstract

Flying ad-hoc networks enable vast of IoT services while maintaining communication among the ground systems and flying drones. The domain research is focusing on flying networks assisted data centric IoT applications while integrating the benefits and services of aerial objects such as unmanned aerial vehicle and drones. Considering the growing market significance of drone centric flying networks, quality of service provisioning is one of the most leading research themes in flying ad-hoc networks. The related literature majorly relies on centralized base station monitored communications. Towards this end, this paper proposes a drone assisted distributed routing framework focusing on quality of service provision in IoT environments (D-IoT). The aerial drone mobility and parameters are modeled probabilistically focusing on highly dynamic flying ad-hoc networks environments. These drone centric models are utilized to develop a complete distributed routing framework. Neurofuzzy interference system has been employed to assist in reliable and efficient route selection. A comparative performance evaluation attests the benefits of the proposed drone assisted routing framework. It is evident that D-IoT outperforms the state of the art techniques in terms of number of network performance metrics in flying ad-hoc networks environments.

Keywords

Flying ad-hoc networks, Internet of Things, Quality of Service, Routing, Aerial drone

1. Introduction

Internet of Things (IoT) is one of the leading research domains in recent years due to the growing applicability in different new areas [1, 2]. The novel domains such as smart healthcare, smart home/city, intelligent transportation, aircraft simulation, pollution monitoring, disaster management, industrial IoT, smart agriculture have emerged as prominent themes to revolutionize IoT in day to day life [3-5]. In aeronautical applications, for transmitting and viewing data immediately, Internet is utilized to connect actuators and sensors inside the aerial objects. After the trip completion, data related to flight would be tracked in real-time with the usage of IoT devices and technologies in place for downloading data from sensors [6].

To Fig.1 illustrates the different aerial communication systems: satellite communication, air-ground and air-air communication. In satellite based communication system, aerial object such as drone accesses Internet and remains in contact with ground while utilizing satellite as a relay node to cover remote, ocean or polar areas [7]. But these satellite-based centralized aerial communication systems have higher operation and maintenance cost. While comprising multi hop ad hoc networking among the drones, extension of network architecture is known as Flying ad hoc network [8]. While permitting and maintaining communication between drone and ground, over the region without communication infrastructure, flying ad hoc network can be utilized as a complementary

communication system. Flying ad hoc network facilitates Internet reachability to these drones while traversing via these areas, with no usage of costly satellite links and high delay [9]. Therefore, in this paper, we focus only on flying ad hoc network and ground communication without involvement of satellite system. However, providing reliable and stable communication among drone and ground stations in flying ad hoc network assisted flight communication system is a great challenge [10].

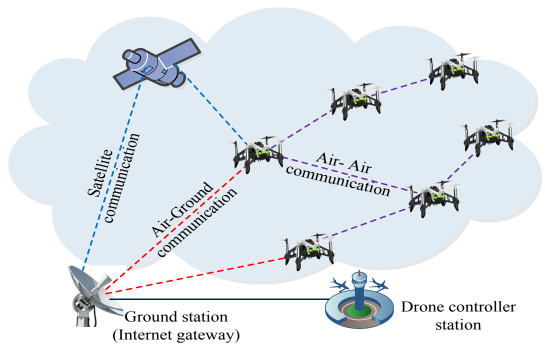


Fig.1. Aerial communication systems

In High speed mobility of drones in flying ad hoc networks is the key challenge in ad-hoc aerial communication. It causes variation in network topology in frequent and unpredictable manner, which results in link breakage in multi hop communication [11]. Consequently, the performance of flying ad hoc network degrades in terms of reliability. The requirement of drone networks having efficient quality of service (QoS) parameters motivates to design a drone assisted distributed routing framework focusing on quality of service provision in drone assisted IoT environments (D-IoT). Towards this end, in this paper we propose a drone assisted distributed routing framework focusing on quality of service provision to maximize network performance inside D-IoT environment. Additionally, we compute route availability factor, residual route load capacity and route delay as the route selection metric for the purpose of QoS provisioning while selecting the optimized route. Hence, a route having stability and properly balance traffic can be selected between drone and ground stations. Further, a best advertisement forwarding (BADF) technique is utilized to reduce the overhead related to advertisement flooding generated during route selection process. Then, D-IoT, GPSR and ad hoc on demand distance vector (AODV) [12] protocols are evaluated and compared. The key contributions of the paper can be summarized as follows:

- 1) A network model for drone assisted IoT environment is presented focusing the topological aspects of aerial drones and its mobility in flying adhoc networks.
- 2) To optimize Drone network centric QoS provisioning parameters are derived focusing on relative velocity of drones, expected link availability period, residual route load capacity and route delay.
- 3) Neuro-fuzzy interference system has been employed to jointly combine three important QoS provisioning parameters to assist in reliable and efficient route selection.
- 4) A drone assisted distributed routing framework is developed based on the drone mobility model and QoS parameters.

5) The proposed communication framework is tested to comparatively evaluate the performance with the state-of-the-art protocols considering metrics related to flying ad-hoc networks environments.

The remainder of this paper is structured as follows. Section II introduces related literatures of recent QoS- non provisioning and QoS- aware routing techniques for flying adhoc networks. In Section III, the details of the proposed drone assisted distributed routing framework (D-IoT) is presented. Section IV discusses the implementation and analysis of simulation results. Conclusion is presented in Section V.

2. Related work

In this section, related literature on routing in flying ad-hoc networks has been reviewed while focusing on QoS non provisioning routing and QoS aware routing.

2.1 QoS non- provisioning routing

Two novel stability driven clustering schemes have been proposed while establishing stable clusters for highly mobile ad hoc networks comprising ships, aircraft, cars and trains as mobile nodes [13]. For the scenarios with unknown position information of mobile nodes, first scheme is utilized and for the scenarios with known position information (via GPS), second scheme is utilized. This scheme lacks data reliability. An automatic dependent surveillance broadcast system based geographical routing has been suggested while utilizing aircraft position and velocity to remove beaconing of traditional routing [14]. In this scheme, next hop has been selected based on aircraft velocity metric while adaptively coping with highly dynamic aircraft and network topology. This scheme does not focus on providing optimized load capacity. Reactive greedy reactive routing has been proposed for highly mobile and density variable unmanned aerial vehicle communication systems while combining the characteristics of reactive routing techniques with geographical routing techniques [15]. In this scheme, velocity vector based mobility prediction technique has been utilized to predict the aircraft location and two various scoped flooding techniques have been used while reducing message overhead. An unmanned aerial vehicle based communication system while providing connectivity and deployment modules for emergency disaster recovery has been proposed [16]. This system comprises three prominent sub system such as navigation system, communication sub system and schemes for formation management. The parameters such as link availability, jitter, throughput and packet loss have not been considered in the communication system.

A two-echelon ground vehicle and its mounted drone co-operative routing technique (2E-GUCRP) has been proposed for intelligence, surveillance, and reconnaissance (ISR) missions while minimizing the overall mission time to meet the operational constraints [17]. QoS constraints are not utilized in this routing technique. A glowworm swarm optimization and dragonfly approach based hybrid self-organized clustering protocol has been proposed for drone assisted cognitive IoT networks [18]. After introducing cluster formation, management and maintenance algorithm, route selection function based routing technique has been suggested for optimized route selection in drone assisted IoT. This technique reduces energy consumption but does not focus on latency and route connectivity. A swarm intelligence based localization and clustering techniques have been proposed to facilitate communication in emergency situation inside UAV enabled IoT networks [19]. Firstly proposed, swarm intelligence based localization is a particle swarm optimization (PSO) based three dimensional technique while utilizing bounding box algorithm to exploit in 3D search space. Secondly proposed, a swarm intelligence based clustering is PSO based energy efficient technique which derive fitness function for residual energy, geographic location, inter cluster and intra cluster distance. This technique minimizes computational cost, energy consumption, but does not improve link.

2.2 QoS- aware routing

Link availability estimation-based routing has been proposed while utilizing the link availability parameter for the selection and updates of a route [20]. First of all, semi- Markov mobility model has been presented to imitate the behavior of airliners, then link availability period, pdf of relative speed between two aircrafts and expected link lifetime have been used to select the reliable route. In this scheme, relative speed of the derivation for link availability metric and pdf of the link lifetime have been utilized to select reliable route. Still metric of load balance has not been comprised. A joint internet gateway allocation, scheduling and routing scheme has been suggested to minimize the average packet delay in mobile aeronautical adhoc networks [21]. Inside it, a mathematical programming scheme has been proposed, while comprising two steps: weighted hop countminimization for scheduling and average delay reduction for routing. Further a genetic algorithm has also been formulated to reduce computational complexity in large mobile network. But this scheme does not provide optimized link life time.

A routing and scheduling technique based on hybrid genetic approach has been proposed while supporting the communication among ground vehicle and multiple drones for efficient delivery of parcels [22]. Further hybrid genetic approach consists of population initialization, low visit cost crossover algorithm and three hierarchical education algorithm for fair distribution inside population while avoiding premature convergence and minimizing the total delay. But this technique does not provide optimized link life time. Two multi-trip vehicle routing problems have been suggested for drone delivery to minimize the delivery time related to budget constraint [23]. A model for energy consumption has been derived and validated while considering payload and battery weight. The other QoS parameters such as link availability, jitter etc. have not been considered. A vehicle assisted multi-drone scheduling and routing technique has been proposed while optimizing anchor point selection, tour assignment and route planning in each iteration [24]. This technique minimizes total finish time but does not consider residual route load capacity and route availability. A traffic load balancing technique has been suggested to minimize latency for drone based fog network inside IoT [25]. Two algorithms: heuristic and user association have been utilized sequentially, to solve the traffic load balancing problem.

A motion driven packet forwarding scheme has been suggested in micro aerial vehicle networks while utilizing two predictive heuristics to integrate delay tolerant routing and location aware endto-end routing [26]. This technique focuses on link connectivity and route delay, but does not consider load balancing and energy efficiency. A multi-UAV routing technique has been proposed to solve the multi-UAV coverage task to launch the UAVs while utilizing minimum number of vehicles with minimum delay [27]. This technique reduces the mission time but lacks the other OoS matrices. A jamming-resilient multipath routing technique has been suggested while considering the three major routing matrices: link quality, traffic load and spatial distance in drone based flying ad hoc networks [28]. Enhanced link quality and light traffic load are positive factors of this technique. but this technique does not minimize the route latency. A deep reinforcement learning based solution for 3D continuous movement control of multiple drones has been suggested to maximize the energy efficiency and connectivity of drone network [29]. On the basis of coverage fairness, QoS requirements and energy utilization inside drone networks, a reward function has been formulated. The penalty for disconnected drone networks has been introduced while reducing the reward function value drastically. This technique only works in centralized adhoc network not in decentralized network [31-34].

Table 1 Notations

Notation	Description	Notation	Description
v^{\propto}	Target velocity	c^k	Load capacity of node k
ø∝	Horizontal direction	C^i	Load capacity of route i

$oldsymbol{v}^{"}$	Relative velocity	C^{max}	Max route load capacity
v^m	Velocity vector of node	D^i	Total delay of route i
E(T)	Expected link availability period	L	Availability factor
L^i	Availability factor of route i	С	Residual load capacity
X	Sender's X coordinate	D	Delay
Y	Sender's Y coordinate	T^s	Time stamp
V	Sender's velocity	B^{id}	Broadcast ID

3. QoS provisioning Drone Communication (D-IoT)

In this section, the proposed drone assisted distributed routing framework focusing on quality of service provision is presented in detail. Firstly, a network model comprising mobility model of drone in flying adhoc networks is discussed. Then QoS metrics: route availability factor, residual route load capacity and route delay are formulated. Hence, route selection approach based on QoS metrics, and broadcast optimization technique have been described.

3.1 Drone Network mobility model

The network model consists of three components: drone, ground stations and drone controller station. Here ground stations work as Internet gateways (IGs). This scenario concerns only about the communication between drone and IGs, not satellite based communication. For simplification, the some assumptions have been considered. The distribution of all drones is done in a plane. Physical layer, transmission power and transmission range related to all drones are uniform. Automatic dependent surveillance-broadcast(ADS-B) system is being equipped for all drones to acquire real-time state vector such as position, velocity, ID and other information.

On the basis of airliner's mobile trace in the sky, we can categorize a drone node movement in to five phases: acceleration phase, steady climb, middle smooth, steady down and deceleration. In the acceleration phase, velocity of drone increases until the target velocity v^{α} . Drone selects targeted horizontal direction \emptyset^{α} in the range $[0,2\pi]$. In the steady climb phase, drone climbs in the target vertical direction \emptyset^{α} in the range $[0,\pi/2]$ and moves with constant velocity v^{α} . Here v^{α} is randomly considered in the range 20-50 km/hr and is considered as standard velocity in various drone models. During the middle smooth phase, movement of drone is steady and smooth according to Gauss Markov model [30]. Further in steady down phase, velocity of drone is equal to v^{α} . The drone selects horizontal direction equals to \emptyset^{α} and vertical direction in the range $[\pi/2,\pi]$. In the end, in deceleration phase, drone uniformly decreases the velocity in one direction until it stops. In the starting, in acceleration phase, drone takes 5 min. for takeoff and in the end in deceleration phase, it also takes 5 min. for landing.

3.2Route availability factor

Route availability factor between the non-neighboring drones, is defined as the minimum link availability factor between intermediate nodes in the present route. Link availability factor is the measure of link reliability based on the expected link availability period. Assuming, drone nodes M and N are two intermediate nodes and these drones lie in the transmission range of each other.

3.2.1 Probability density function of relative velocity

Let v_m and v_n are velocity vectors of two drone nodes M and N and v_r is relative velocity between them. According to fig.3, α is the angle between two nodes and uniformly distributed between $[0, \pi]$. Let v_m , v_n and v_r are modulus of vectors v_m , v_n and v_r . According to cosine theorem,

$$v_r = \sqrt{v_m^2 + v_n^2 - 2v_m^2 v_n^2 \cos \alpha}$$
 (1)

Since v_m , v_n and α are independent, therefore joint probability density function $f_{v_m,v_n,\alpha}(v_m,v_n,\alpha)$ can be expressed as

$$f_{v_r}(v_r) = f_{v_m}(v_m) f_{v_n}(v_n) f_{\alpha}(\alpha)$$
(2)

where $f_{v_m}(v_m)$, $f_{v_n}(v_n)$, and $f_{\alpha}(\alpha)$ are the probability density functions of v_m , v_n and α respectively and v_m^{min} , v_m^{max} and v_n^{min} and v_n^{min} are minimum and maximum velocities of two drone nodes M and N. For simplicity, we assume $v_m = v_n = v$. The joint pdf $f_{v_m,v_m,\alpha}(v_m,v_n,\alpha)$ can be written as

$$f_{\nu_{\tau}}(\nu_r) = f_{\nu}^2(\nu) f_{\alpha}(\alpha) \tag{3}$$

Now probability density function $f_{\alpha}(\alpha)$ can be calculated as

$$f_{\alpha}(\alpha) = k_1 \sqrt{2} v \sqrt{1 - \cos \alpha} \tag{4}$$

Where $k_1\sqrt{2}v\int_0^\pi\sqrt{1-\cos\alpha}d\alpha=1$, on solving, we get $k_1=\frac{1}{4v}$. Similarly, the probability density function $f_v(v)$ can be calculated as

$$f_{\nu}(\nu) = k_2 \sqrt{2} \sqrt{1 - \cos \alpha} \, \nu \tag{5}$$

Where $k_2 \sqrt{2} \sqrt{1 - \cos \alpha} \int_{(v^{min})^2}^{(v^{max})^2} v dv = 1$,

we get

$$k_2 = \sqrt{2} / \sqrt{1 - \cos \alpha ((v^{max})^2 - (v^{min})^2)}$$

Therefore, the probability density function $f_{\nu,\alpha}(\nu,\alpha)$ can be expressed as

$$f_{v_r}(v_r) = \frac{v^2 \sqrt{2 - 2\cos \alpha}}{\left((v^{max})^2 - (v^{min})^2 \right)^2}$$
 (6)

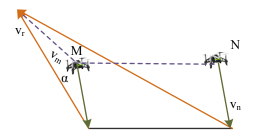


Fig.2. Analysis for the relative velocity of two drones

3.2.2 Expected link availability period

Here first derivation for cumulative distribution function for link availability period between neighboring drone nodes is estimated. Then expected link availability period is formulated. Assuming starting distance vector between drone nodes M and N lies in y-axis direction and d_0 is starting distance value. The starting relative velocity vector between nodes M and N is shown in fig.3

We assume angle between initial distance vector and initial relative velocity vector is \emptyset distributed in uniform manner ranging from 0 to π . Link distance of two neighboring drone nodes, M and N is formulated as follows

$$d_m = d_0 \cos \emptyset + \sqrt{K^2 - d_0^2 \sin^2 \emptyset} \tag{7}$$

Then PDF of link distance of two neighboring drone nodes, M and N is formulated as follows

$$f_{d_{m}}(d_{m}) = f_{d_{0}}(d_{0})f_{\emptyset}(\emptyset)$$
(8)

PDF of Ø is expressed as

$$f_{\emptyset}(\emptyset) = \frac{1}{\pi} \tag{9}$$

PDF of d_0 can be calculated as

$$f_{d_0}(d_0) = h(d_0 \cos \phi + \sqrt{K^2 - d_0^2 \sin^2 \phi})$$
(10)

Where, $\int_{d_{\min}}^{d_{\max}} h(d_0 \cos \emptyset + \sqrt{K^2 - d_0^2 \sin^2 \emptyset}) dd_0 = 1$

On solving, we get
$$h = \frac{6d_{\text{max}} sin^2 \emptyset}{3d_{max}^2 \cos \emptyset - 2(k^2 - d_{max}^2 sin^2 \emptyset)^{\frac{3}{2}}} - \frac{6d_{\text{min}} sin^2 \emptyset}{3d_{min}^2 \cos \emptyset - 2(k^2 - d_{min}^2 sin^2 \emptyset)^{\frac{3}{2}}}$$

Then PDF $f_{d_m}(d_m)$ can be expressed as

$$f_{d_{\rm m}}(d_{\rm m}) = \frac{d_0 \cos \emptyset + \sqrt{K^2 - d_0^2 \sin^2 \emptyset}}{\pi} \left(\frac{6d_{\rm max} \sin^2 \emptyset}{3d_{max}^2 \cos \emptyset - 2(k^2 - d_{max}^2 \sin^2 \emptyset)} \right)^{3/2} - \frac{6d_{\rm min} \sin^2 \emptyset}{3d_{min}^2 \cos \emptyset - 2(k^2 - d_{min}^2 \sin^2 \emptyset)} \right)^{3/2}$$
(11)

Link availability period t between nodes M and N is expressed as

$$t = \frac{d_{\rm m}}{v_{\rm r}} \tag{12}$$

Using Eq. 7 to 14, PDF of link availability period between nodes M and N is is expressed as

$$f^{T}(t) = \int_{0}^{v^{max}} v_{r} f_{d_{m}v_{r}}(v_{r}t, v_{r}) dv_{r}$$

$$= \int_{0}^{v^{max}} v_{r} [f_{d_{m}}(d_{m})]_{d_{m} = v_{r}t} \left[\frac{v^{2}\sqrt{2 - 2\cos \alpha}}{\left(\left(v^{max}\right)^{2} - \left(v^{min}\right)^{2}\right)^{2}} \right] dv_{r}$$
(13)

Then expected link availability period is estimated as

$$E(T) = \int_0^\infty t f^T(t) \tag{14}$$

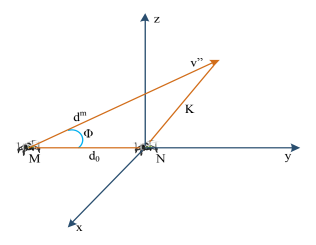


Fig.3. Link availability period between drone nodes M and N

3.2.3 Route availability factor calculation

Link availability period between nodes M and N is expressed as follows from fig.3

$$T^{MN} = \frac{d_0 \cos \phi + \sqrt{K^2 - d_0^2 \sin^2 \phi}}{v''}$$
 (15)

Link availability factor between nodes M and N is formulated as

$$L^{MN} = min\left(\frac{T^{MN}}{E(T)}, 1\right) \tag{16}$$

Let L^i is the route availability factor of route i, then L^i is estimated as $L^i = \min\{L^{MN}\}$ (17)

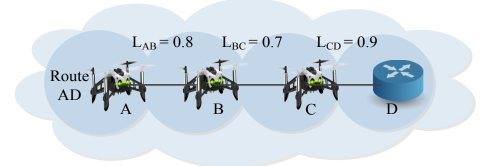


Fig.4. Route availability factor calculation

According to fig.4, link availability factor which is minimum in this route has been considered as the route availability factor of the route AD. That is to say

$$L^{AD} = L^{BC} = 0.7.$$

3.3 Residual Route load capacity

In In this section, residual load capacity of route between two nodes is formulated. Residual route load capacity is defined as the minimum residual load capacity amongst all node's residual load

capacity along the route. Assuming, c^k is the residual load capacity for drone node k. Hence c^k is expressed as

$$c^k = \delta - \sum_{k=1}^m \omega_k l_k \tag{18}$$

Where, δ is the maximum load capacity for drone node k, while l_k and ω_k are the average packet size related to traffic and average packet arrival rate of m sources, respectively. Let C^i be the residual load capacity for route i, the C^i is formulated as

$$C^i = \min\left\{c^k\right\} \tag{19}$$

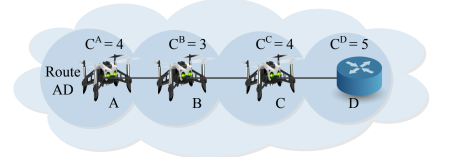


Fig.5. Residual route load capacity calculation

In this protocol, route having minimum residual load capacity is prefer in route finding process. Fig.5 shows the calculation process for residual load capacity for route AD, where residual load capacity of node B having minimum residual load capacity equals to 3 is the residual load capacity of route AD.

3.4 Route Delay

Route delay is defined as the time required to send a data packet from source drone node to destination drone node. Usually route delay mainly comprises queuing delay, propagation delay and transmission delay based on scheduling techniques, traffic control schemes of nodes, residual link bandwidth, processing power of ports and traffic characteristics. Here leaky bucket control strategy as illustrates in fig.6 is utilized to control communication volume of drones. Assuming λ is the bucket capacity, μ_{in} is the input flow rate and μ_{out} is the service rate. As service rate at each drone varies, so highest data flow of link is dependent on the drone node which has least service rate, therefore

$$\mu_{out} = \min \{ \mu_{out}^{1}, \mu_{out}^{2}, \mu_{out}^{3}, \dots, \mu_{out}^{n} \}$$

If d is the queuing delay then according to the leaky bucket strategy,

$$\lambda + \mu_{in}d < \mu_{out}d \tag{20}$$

hence

$$d = \frac{\lambda}{\mu_{out} - \mu_{in}} \tag{21}$$

For the links, $\lambda = \rho - nS^{max}$ where ρ is sudden traffic depended on the network and S^{max} represents maximum packet size, then queuing delay is expressed as

$$d = \frac{\rho - nS^{max}}{\mu_{out} - \mu_{in}} \tag{22}$$

Let D^i is the total delay of route i, and B_j and p_j are bandwidth and propagation delay of link j respectively. The route delay can be expressed as

$$D^{i} = \frac{\rho - nS^{max}}{\mu_{out} - \mu_{in}} + \sum_{j=1}^{n} \frac{S^{max}}{B_{j}} + \sum_{j=1}^{n} p_{j}$$
(23)

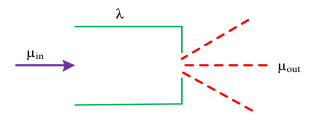


Fig.6. Leaky bucket strategy

3.5 Single metric

Initially, In D-IoT, all the QoS metrics: route availability factor, residual route load capacity, and route delay are jointly considered for the purpose of finding the optimized route. Let P^k is considered as the single metric for route k. The metric P^k is evaluated by employing a neuro-fuzzy inference system (NFIS). It is far better than fuzzy logic inference system because of unlike another artificial neural network, NFIS have higher capability to adapt an environment's requirement in the learning process and adjust the weight of membership function of fuzzy logic inference system and reduces the error rate in determining the rules in fuzzy logic [38]. It is a feed-forward adaptive neural network which uses supervised learning algorithm for learning process. NFIS follows the learning process of Takagi-Sugeno fuzzy inference system. The basic architecture of NFIS with three input parameter route availability factor (L), residual route load capacity (C), route delay (D) and one output single metric (P) are shown in fig 7.

Each of these three input parameters have three membership functions, according to Takagi- Sugeno fuzzy inference model that contains 27 rules. NFIS consists of five layer architecture; Fuzzy layer, T-norm layer, normalized layer, defuuzy layer and aggregated layer. The first fuzzy layer (aso known as membership/antecedent layer) and fourth defuuzy layer (consequent layer) are adaptive in nature because they are updated according to results obtained and rest of the layers are non-adaptive in nature.

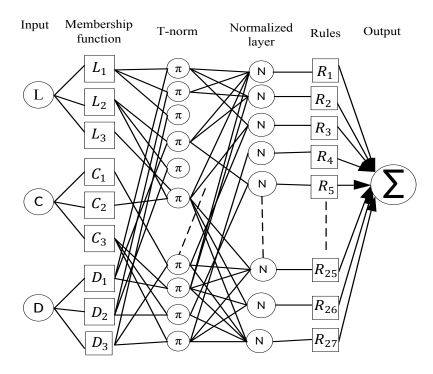


Fig. 7. NFIS with 3-input, 27 rules and one output

Table 2 Fuzzy rules database

		IF		THEN			IF		THEN
Rule	L	С	D	Р	Rule	L	С	D	P
1.	L_1	C_1	D_1	P_3	15.	L_2	C_2	D_3	$\overline{P_3}$
2.	L_1	\mathcal{C}_1	D_2	P_3	16.	L_2	C_3	D_1	P_2
3.	L_1	\mathcal{C}_1	D_3	P_1	17.	L_2	C_3	D_2	P_1
4.	L_1	C_2	D_1	P_2	18.	L_2	C_3	D_3	P_1
5.	L_1	C_2	D_2	P_3	19.	L_3	\mathcal{C}_1	D_1	P_7
6.	L_1	C_2	D_3	P_1	20.	L_3	\mathcal{C}_1	D_2	P_6
7.	L_1	C_3	D_1	P_2	21.	L_3	\mathcal{C}_1	D_3	P_5
8.	L_1	C_3	D_2	P_2	22.	L_3	C_2	D_1	P_5
9.	L_1	C_3	D_3	P_1	23.	L_3	C_2	D_2	P_3
10.	L_2	\mathcal{C}_1	D_1	P_4	24.	L_3	C_2	D_3	P_3
11.	L_2	\mathcal{C}_1	D_2	P_3	25.	L_3	C_3	D_1	P_2
12.	L_2	\mathcal{C}_1	D_3	P_2	26.	L_3	C_3	D_2	P_1
13.	L_2	C_2	D_1	P_4	27.	L_3	C_3	D_3	P_1
14.	L_2	C_2	D_2	P_3					

The linguistic variables for three input parameters are given as follows: route availability factor (L) = {below, good, top} and is denoted by $\{L_1,L_2,L_3\}$, residual route load capacity (C) = {min, avg, max} that is denoted by $\{C_1,C_2,C_3\}$, route delay (D) = {low, medium, high} as $\{D_1,D_2,D_3\}$ and output single metric (P^k) = {weakest, weaker, weak, medium, strong, stronger, strongest} as $\{P_1,P_2,P_3,P_4,P_5,P_6,P_7\}$. The first layer's membership nodes follow the rules influenced by If-Then rules as shown in table -2. The antecedent parts of rules in the table-1 represent the input fuzzy subspace and consequent part of rule in the table shows the output inside the fuzzy subspace. We developed for three input parameters with three linguistic variables (3³) 27 If-Then rules for the proposed NFIS architecture governed by Takagi-Sugeno fuzzy inference system. The rules can be expressed as

```
Rule 1 = If L is L_1, C is C_1 and D is D_1 Then P_1 = q_1L + r_1C + s_1D + t_1
Rule 2 = If L is L_1, C is C_1 and D is D_2 Then P_2 = q_2L + r_2C + s_2D + t_2
Rule 3 = If L is L_1, C is C_1 and D is D_3 Then P_3 = q_3L + r_3C + s_3D + t_3
Rule 4 = If L is L_1, C is C_2 and D is D_1 Then P_4 = q_4L + r_4C + s_4D + t_4
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•

Rule 25 = If L is
$$L_3$$
,C is C_3 and D is D_1 Then $P_{25} = q_{25}L + r_{25}C + s_{25}D + t_{25}$
Rule 26 = If L is L_3 ,C is C_3 and D is D_2 Then $P_{26} = q_{26}L + r_{26}C + s_{26}D + t_{26}$
Rule 27 = If L is L_3 ,C is C_3 and D is D_3 Then $P_{27} = q_{27}L + r_{27}C + s_{27}D + t_{27}C$

Where L_1 , C_1 , D_1 are membership function of input parameter antecedent (If) part, while q_1 , r_1 , s_1 and t_1 are linear parameters of consequent (then) part of Takagi-Sugeno model. The operation of NFIS to select single metric output P^k describe by layer wise as follows.

1) **Fuzzy Layer-** the nodes in this layer are represented by square, which are adaptable in nature during backward pass. Each node resembles to membership function of input parameters. The output of this layer is degree of membership govern by input membership function in the range of 0 and 1. The membership function can be triangular, trapezoidal, Gaussian, and generalized bell membership function. In this work, we considered Gaussian (Eq. 24) and generalized bell membership function (Eq. 25).

$$\mu_{L\alpha}(L) = exp\left[-\left(\frac{L-z_{\alpha}}{2x_{\alpha}}\right)^{2}\right]$$
 (24)

$$\mu_{L\alpha}(L) = \frac{1}{1 + \left|\frac{m - z_{\alpha}}{x_{\alpha}}\right|^{2y}} \tag{25}$$

The output of first layer is given by

$$O_{1,\alpha} = \mu_{L\alpha}(L), \quad \alpha = 1,2,3$$

 $O_{1,\alpha} = \mu_{C\alpha}(C), \quad \alpha = 1,2,3$

$$O_{1,\alpha} = \mu_{D\alpha}(D), \quad \alpha = 1,2,3$$

Where $\mu_{M\alpha}$, $\mu_{N\alpha}$ and $\mu_{O\alpha}$ are membership functions of adaptive node L, C and D respectively and x_{α} , y_{α} and z_{α} are premises parameters of membership functions that are responsible for customize the shape of membership functions. The membership function $O_{1,\alpha}$ represents the degree to which L satisfies the input parameter L_{α} .

2) **T-Norm Layer-** this layer determines the firing strength of each rule associated with input signals. All the nodes in this layer are non-adaptive in nature and are depicted by circle with labeled π . The output of T-norm (rule) layer evaluated as multiplying all the incoming signals to node and delivered output to the next layer nodes. The T-Norm layer applies generic AND operator to multiply all the input signals to evaluate the firing strength of rules and generates output $O_{2\alpha}(T_{\alpha})$ as follows.

$$O_{2\alpha} = T_{\alpha} = \mu_{L\alpha}(L) * \mu_{C\alpha}(C) * \mu_{D\alpha}(D), \quad \alpha = 1,2,3$$

$$O_{2\alpha} = T_{\alpha} = \mu_{L\alpha}(L) \wedge \mu_{C\alpha}(C) \wedge \mu_{D\alpha}(D), \quad \alpha = 1,2,3$$
(26)

3) Normalized layer- The firing strength of each rule is normalized corresponding to summation of all rules firing strength. The nature of node in this layer is also non-adaptive and labeled with N within circle. The normalized firing strength of rule can be expressed the output $O_{3\alpha}$ as follows.

$$O_{3\alpha} = T_{\mathbf{n}\alpha} = \frac{T_{\alpha}}{\sum_{\alpha} T_{\alpha}}, \quad \alpha = 1, 2, 3$$
 (27)

4) **Defuzzy Layer**- Nodes in this layer are adaptive in nature and labeled with R within square. The output of adaptive node is the multiplication of normalized firing strength of rule and premises parameter of input parameter. The output is also known as consequent parameter and can be expressed as

$$O_{4\alpha} = T_{n\alpha} P_{\alpha} = T_{n\alpha} (q_{\alpha} L + r_{\alpha} C + s_{\alpha} D + t_{\alpha})$$
(28)

Where $T_{n\alpha}$ normalized firing strength of rule is obtained from previous (third layer) and P_{α} is premises parameter of the node.

5) **Aggregated Output layer**- Non-adaptive nature of single node is used to estimate the output, which measures the overall system performance. The output is the summation of all the incoming signals to this layer, labeled as Σ inside the circle to represent the aggregated output.

$$O_{5\alpha} = P^k = \sum_{\alpha} T_{n\alpha} P_{\alpha} = \frac{\sum_{\alpha} T_{\alpha} f_{\alpha}}{\sum_{\alpha} T_{\alpha}}$$
(29)

We present a neuro-fuzzy selection algorithm (Algorithm-I) to describe the process of NFIS. NFIS uses hybrid learning algorithm based on gradient descent and least mean square to train the membership function of input parameter worked on two passes: forward pass and backward pass. The first layer and fourth layer node are updated over time. In forward pass, the input signals (premise parameter) are fixed in nature and propagated till to fourth layer from first layer. The output of fourth layer consequent parameter is updated using recursive least square estimator. After this input parameter is returned back to input (first) layer and output is obtained. This output is compared with actual output and error is recorded. While in the backward pass, error occurred in forward pass is sent back to input (first) layer and at the same time membership function of input premises are updated using learning process of gradient descent method. The hybrid learning process of one level is known as epochs.

Algorithm 1: Neuro-fuzzy Selection Algorithm (NFSA)

- 1. Begin
- 2. **Input:** Given input parameter $\{L, D, C\}$ and maximum number of Epoch (E) to E_{max} .
- 3. Output $\{P^k\}$
- 4. Process
- 5. **For** E=1 to E_{max} .
- 6. Input the nonlinear premises into first layer of Takagi- Sugeno inference engine.
- 7. Adaptive Fuzzy layer produced the parameter Membership function $\mu_{L\alpha}(L)$ for each node using Eq. (24) and (25).
- 8. T-norm layer customize the firing strength of each node (T_{α}) through Eq. (26).
- 9. Normalize the firing strength of each node $(T_{n\alpha})$ using Eq. (27) in normalized layer.
- 10. Adaptive Defuzzification layer responsible for updating of consequent parameter of each node using Eq. (28).
- 11. Aggregated output P^k is produced for overall system is obtained through Eq. (29).
- 12. **End**

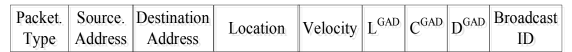


Fig. 7. Structure of IG advertisements (IGAD) message

3.6 Best advertisement based forwarding (BADF) technique

In this section, best advertisement based forwarding (BADF) technique is discussed, with the involvement of three aspects for controlling the overhead related to advertisement flooding. Firstly, the IP address of originator, and broadcast ID of previously received IG advertisements (IGADs), and newly received IGADs are checked by a drone. If drone finds duplicate IGADs, having similar IP address of originator, broadcast ID of previously received and newly received IGAD, then the duplicate IGADs are discarded by this drone. Hence, the congestion caused by duplicate IGADs is avoided based on the advertisement flooding in the network.

Secondly, the drones not yet taken off or already landed (having zero velocity) discard all the received IG advertisements. These drones are not involved during routing table computation. Therefore, this results in the form of limited broadcasting and reduction in network congestion.

In the last, a drone rebroadcasts the IGADs with route availability factor and residual route load capacity, higher as compared to threshold value and route delay lower than threshold value. Hop count between drone node and IG should be lower as compared to maximum hop count. Hence, this minimizes the traffic overhead caused by broadcasting advertisement.

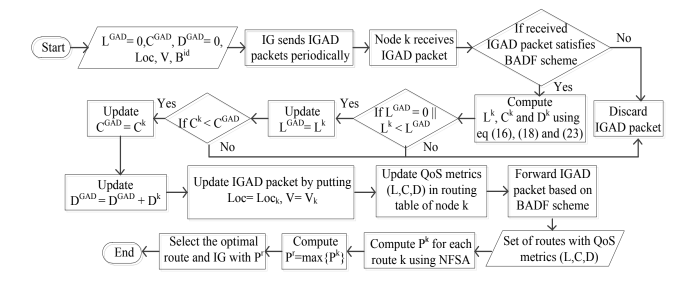


Fig. 8. Optimal route and IG selection process of D-IoT

3.7 QoS provisioning Drone assisted routing

The In this protocol, IGs broadcast IGADs for advertising their QoS metrics (L.C, D) periodically inside the network. Further, drone node knows their information on the basis of IGADs. In this protocol, we assume all IGs have the same IGAD interval. Let IGADs for L, C and D are L^{GAD} , C^{GAD} and D^{GAD} . T^s is timestamp or time at which packet is sent. The format for IGAD message is illustrated in fig.7.

Algorithm 2: QoS provisioning Drone assisted routing

```
Input: Loc, V, L^{GAD} = 0, C^{GAD}, D^{GAD} = 0, B^{id};
Process:
    IGAD (Loc, V, L^{GAD} = 0, C^{GAD}, D^{GAD} = 0, B^{id})
1.
        IG sends IGADs periodically.
2.
3.
        Drone node k receives IGAD packet.
4.
        if received packet based on BADF scheme condition then
            Node k computes L^k, C^k and D^k according to Eq. (16) and (18) and (23).
5.
           if(L^{GAD} = 0 | L^k < L^{GAD}) then
6.
               L^{GAD} = L^{k}
7.
8.
           if(C^k < C^{GAD})then C^{GAD} = C^k.
9.
10.
11.
           end if
            D^{GAD} = D^{GAD} + D^k
12.
13.
           Update IGAD packet while replacing, Loc and V with Loc<sub>k</sub> and V_k, and updating T^s.
14.
            Update route QoS metrics (L.C, D) in routing table of node k.
15.
            Forward IGAD packet based on BADF scheme
16.
        else discard IGAD packet;
17.
        end if
        Compute P^k for each route k using NFSA
18.
        P^r = \max\{P^k\}
19.
20.
        Select the route with P^r
21.
        Select the IG with P^r
```

After receiving IGAD packet, drone node estimates the values of L^k , C^k and D^k on the basis of eq. (16), (18) and (23). If the values of L^k or/and C^k are lower than the values of L^{GAD} or/ and C^{GAD} , then QoS metrics (L.C, D) are updated in drone's routing table and location (X, Y), velocity V and T^S are updated in IGAD packet. Otherwise current L^{GAD} or/and L^{GAD} are utilized in the routing table and IGAD also. Further, the value of L^{GAD} is updated by adding the value of L^{GAD} . Then, on the basis of BADF technique IGAD packet is further forwarded inside the network. The basic procedure for route selection is presented by algorithm-II. The message for route updates is sent to the source drone node by the intermediate drone node, if there is possibility of novel link establishment or current link breakage along the route.

In this way, based on updated route parameters, source drone node decides a potential route to transmit packet. The drone node preserves the records of QoS parameters for each route to IGs in the routing table. The optimal route and IG selection process of D-IoT is also presented in Fig.8.

4. Experimental Results and Discussion

In this section, simulation results are carried out for the analysis of the performance related to the proposed Drone assisted distributed routing framework focusing on QoS in IoT environment (D-IoT). Simulations carried out to assess the performance related to the proposed D-IoT framework in drone assisted IoT environment is presented focusing on simulation settings, parameters, and comparative analysis. The simulations related to the proposed D-IoT framework for QoS based optimal route selection in Drone assisted IoT environment are carried out using network simulator (ns-2). The performance of D-IoT is evaluated and compared with the state-of-the-art protocols AODV [13], and GPSR [12]. Table 3 presents the list of simulation parameters utilized for the configuration of the simulation scenario.

Parameters	Values	Parameters	Values
Area	50km ×50km	MAC protocol	TDMA
Simulation time	150 min	CBR packet size	512 bytes
Trans/Receiv antenna	Omnidirectional	CBR interval	0.01 <i>sec</i>
IGAD interval	Uniform(3.5,4.5) s	A-A link bandwidth	5 mbps
A-A trans range	2km	A-G link bandwidth	10 mbps
A-G trans range	2km	Packet Type	UDP
Number of drone	200	Channel Type	Wireless
Propagation model	Free space		

Table 3 Simulation setup

4.1 Analysis of Results

Two scenarios: experimental results with same weight factors and experimental results with varying weight factors are considered to analyze the performance of proposed D-IoT with the state-of-the-art protocols.

In this section, experimental results have been described while assigning equal weightage for all the metrics: route availability factor, residual route load capacity, and route delay.

Packet delivery ratio (PDR) is described as the ratio of the number of successfully transmitted packets to the number of total transmitted packets. Fig 9 shows the variation in PDR as departure gap of drones and number of drones increase for all the compared protocol: AODV, GPSR and D-IoT. According to fig.9, in the starting till threshold value of departure gap (40 min), PDR enhances gradually in case of all the compared protocols. But when departure gap increases more than 40 min, then PDR reduces for each protocol. D-IoT performs better than the state of the art protocols: AODV and GPSR, for higher departure gap (having > 30 min). In case of AODV and GPSR, overhead increases rapidly, therefore PDR reduces quickly after a threshold. While for D-IoT, unstable routes are discarded, therefore PDR is higher as compared to AODV and GPSR. In case of AODV and GPSR, PDR decreases gradually when number of drones are 40 or more than 40, but for D-IoT, PDR starts decreasing when number of drones are 100. From the fig.9, it is clearly illustrated that PDR for D-IoT is far higher as compared to AODV and GPSR, because D-IoT could select next hop with the shortest queue of packets among all the possible nodes. Thus this results the avoidance of local blocking.

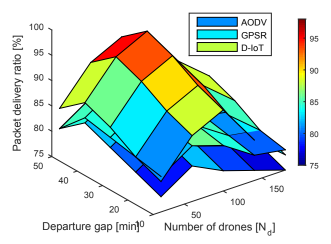


Fig.9.Behavior of PDR with Number of drones and Departure gap

Fig.10 illustrates the impact on PDR as traffic load and number of drones vary, while keeping departure gap equals to 25 min. As shown in fig.10, PDR decreases as traffic load increases for all the compared protocols. It is clearly enunciated that PDR in case of proposed D-IoT is higher than AODV and GPSR because of consideration of route load balancing factor in the proposed D-IoT but not in the state of the arts protocols. In case of D-IoT, PDR is higher than PDR in case of GPSR and AODV, when traffic load varies from 100 kb/s to 500 kb/s.

Overhead is defined as the amount of excess packets generated for the successful delivery of actual number of packets between the source and the destination. Fig.11 illustrates the variation in the overhead as departure gap and quantity of drones increase. As departure gap increases overhead decreases, but when number of drones increase then overhead also increases. Due to utilization of BADF scheme to minimize overhead, in case of D-IoT is far lower than AODV. But GPSR results less overhead as compared to both D-IoT and AODV, because GPSR utilizes smaller periodic hello packet for neighbor discovery as compared to IGAD packet of D-IoT.

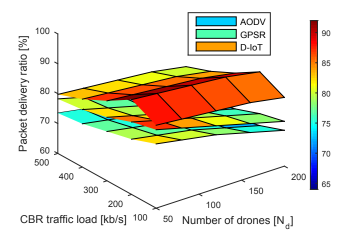


Fig. 10. Variation in PDR with Number of drones and Traffic load

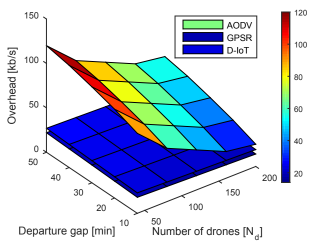


Fig.11. Variation in Overhead with Number of drone and Departure gap

Stability is defined in terms of number of the handoffs, and is inversely proportional to number of handoffs. Fig.12 illustrates the impact of departure gap and number of drones on the average handoffs per hour for all three routing protocols. The performance of D-IoT is better than the state of the art protocols in terms of number of handoffs (stability) because D-IoT comprises better path duration for new route selection. Whereas no path stability metric is considered in case of AODV and GPSR. The results in fig.12 also show the variation in stability in terms of average number of handoffs when number of drones is considered as 40, 80, 120, 160 and 200. It is clearly enunciated that stability decreases as number of drones increases in case of all the compared protocols. Further with the increment in number of drones, there is slow and less increment in the number of handoffs in case of D-IoT as compared to AODV and GPSR. This is because, the more the drones, the larger air communication traffic, and then, D-IoT is more likely to find the next hop more stable with less node delay. As AODV utilizes the hop count as the only metric, and AODV and GPSR both always find the shortest path, which do not comprise link stability. Consequently drones reach their maximum range in more frequent manner, hence, it is prone to cause handoff.

Route delay is defined as the time required to transmit a data packet from source node to destination node. Fig.13 shows the impact on route delay with the variation in number of drone and CBR traffic load. Route delay in case of D-IoT is lower than GPSR because route delay is considered as one of the route selection metrics in D-IoT, but not in GPSR. D-IoT also considers local dynamic queue

delay for node which avoids the congestion. Whereas, D-IoT has slightly higher route delay as compared to AODV because packets are forwarded through shortest path in case of AODV, but is unstable.

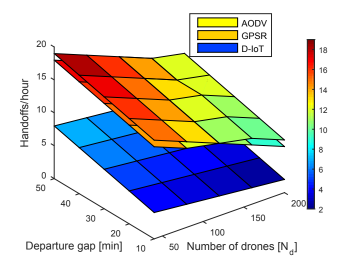


Fig. 12. Variation in Handoffs with Number of drones and Departure gap

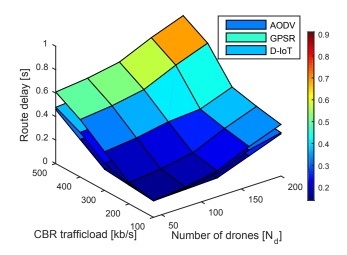


Fig. 13. Variation in Route delay with Number of drones and CBR trafficload

4.1.2 Analysis of results (with varying weight factors)

The performance of the proposed D-IoT is optimized while performing the simulation with the consideration of varying weightage corresponding to route metrics according to Neuro-fuzzy system. Three scenarios are presented in simulation for this purpose. In first scenario, the highest priority is given to route availability factor metric. The protocol in this scenario is expressed as D-IoT1. In second scenario, the metric: residual route load capacity is prioritized and this scenario is denoted as D-IoT2. In third scenario, the metric: route delay is preferred. The protocol in third scenario is expressed as D-IoT3. Further the performance of D-IoT1, D-IoT2 and D-IoT3 are compared with D-IoT0 (without weights), AODV and GPSR protocols.

A comparison of PDR between D-IoT in all scenarios, and the state of the art protocols with varying traffic load and quantity of drones is shown in fig.14. Fig 14(a), 14(b), 14(c) and 14(d) shows the

comparison between PDR and traffic load, when no of drones are considered as 40,80,120 and 200. As shown in all scenarios of fig 14, PDR is increasing until no of drones are 80 and then decreasing when quantity of drones are increased in case of all protocols. It is also illustrated that PDR is lesser and decreasing rapidly in case of AODV and GPSR, as compared to PDR in D-IoT0, D-IoT1, D-IoT2 and D-IoT3. PDR in case of D-IoT3 is lesser than rest scenarios of D-IoT, because of more consideration of route delay as compared to route availability factor and residual route load capacity. D-IoT0, D-IoT1, D-IoT2 and D-IoT3 perform almost same in terms of PDR, while perform better as compared to the state-of-the-art protocols: GPSR and AODV because of consideration of route load balancing factor. It is clearly illustrated that stability and load balancing must be prioritize for heavy traffic in order to improve PDR.

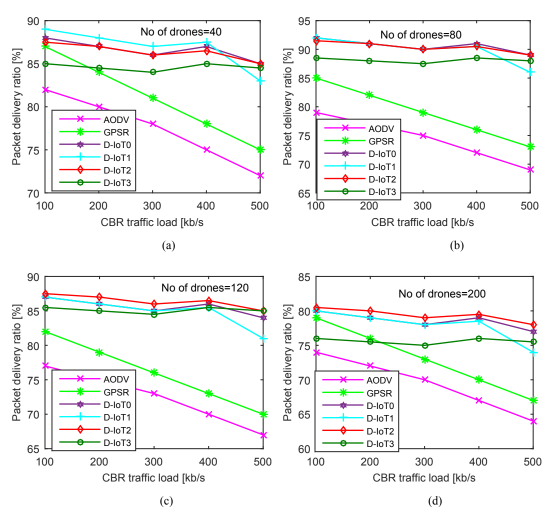


Fig. 14. Variation in PDR and Traffic load when Number of drones are (a) 40, (b) 80, (c) 120 and (d) 200

Fig.15 shows the behavior of D-IoT in all scenarios in terms of number of handoffs (stability) while varying the departure gap of drones and number of drones. In fig. 15(a), 15(b), 15(c) and 15(d) performance metrics: number of handoffs and departure gap between drones are compared, when no of drones are considered as 40, 80, 120 and 200 respectively. As shown in all scenarios of figure 17, average handoffs per hour increase (stability decreases) with the increment in quantity of drones in case of all protocols. It is also illustrated from fig.15 that handoffs/hour is inversely proportion to departure gap because handoffs/hour reduce when departure gap increases in case of all protocols. In case of D-IoT1, number of handoffs are slightly lesser as compared to D-IoT0, but in case of D-IoT2 and D-IoT3, are slightly higher than D-IoT0. But D-IoT in all scenarios performs much better

than GPSR and AODV in terms of number of handoffs because no path stability metric is considered in case of GPSR and AODV.

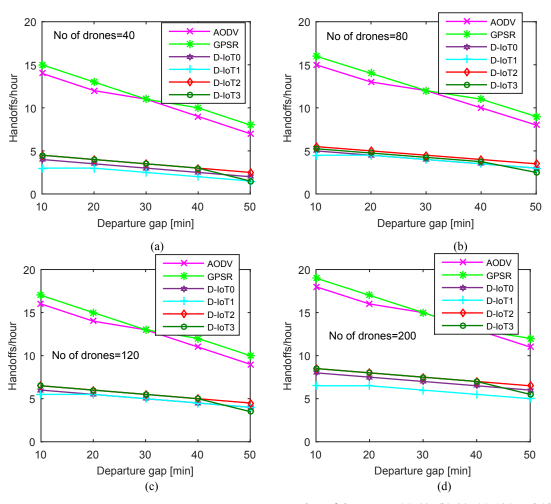


Fig.15. Variation in Handoffs and Departure gap when Number of drones are (a) 40, (b) 80, (c) 120 and (d) 200

The results in fig.16 illustrates the variation in route delay with the increment in number of drones and CBR traffic load for all the scenarios of D-IoT. In fig. 16(a), 16(b), 16(c) and 16(d) performance metrics: route delay and traffic load are compared, when no of drones are considered as 40, 80, 120 and 200 respectively. As shown in all scenarios of figure 16, route delay is proportional to number of drones because route delay increases when number of drones increase in case of all protocols. It is also illustrated from fig.17 that for particular quantity of drones, route delay increases with the increment in traffic load. From all scenarios of fig.16, it is clearly enunciated that D-IoT3 outperforms D-IoT0, D-IoT1, D-IoT2 and GPSR, because in D-IoT3 highest priority is given to route delay while considering weight factor equals to 0.7 for route delay. But D-IoT3 has slightly higher route delay as compared to AODV because packets are forwarded through shortest path in case of AODV, but is unstable. Still, D-IoT0, D-IoT1, D-IoT2 has better performance than GPSR in terms of route delay because of consideration of local dynamic queue delay for node which avoids the congestion.

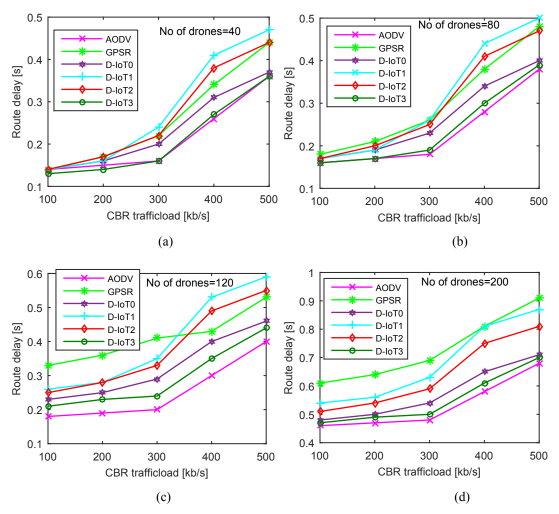


Fig.16. Variation in Route delay and Traffic load when Number of drones are (a) 40, (b) 80, (c) 120 and (d) 200

The results considering different weight factors show the enhancement in route stability, route delay and packet delivery ratio considering various scenarios inside the network.

5. Conclusion

In this paper, a drone assisted distributed routing framework focusing on QoS provision (D-IoT) is presented for the enhancement of the network performance in IoT environment. An aerial drone mobility model is presented for deriving probability density function related to relative speed between two drones, and link availability period to compute route availability factor. Further, three QoS metrics: route availability factor, residual route load capacity and route delay, based route selection algorithm is suggested, while utilizing BADF technique to minimize the overhead related to traffic. Through simulation experiments, the performance of proposed D-IoT with respect to the state-of-the-art protocols: GPSR and AODV is analyzed and compared in terms of packet delivery ratio, overhead, route stability and route delay. The simulation results show that D-IoT outperforms the state of the arts protocols. In the future research, the authors will focus on consideration of energy utilization as performance metric including the design modification. The authors will also explore the work in diverse scenarios, and applications.

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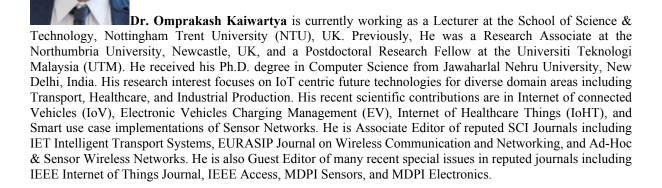


Kirshna Kumar is currently a Ph.D. research scholar at School of Computer and Systems Sciences, Jawaharlal Nehru University, New Delhi, India. His research interests include Internet of Things and Wireless Sensor Networks. He received his M. Tech degree in Computer Science and Technology from School of Computer and Systems Sciences, Jawaharlal Nehru University, New Delhi, India in 2015, and B.Tech degree in Computer Science and Engineering from Uttar Pradesh Technical University, India in 2011.



Sushil Kumar is currently working as Assistant Professor at School of Computer and Systems Sciences, Jawaharlal Nehru University, New Delhi, India. He received his Ph.D. degree in Computer Science from School of Computer and Systems Sciences, Jawaharlal Nehru University, New Delhi, India in 2014. His research interest includes the area of vehicular cyber physical systems, Internet of things and wireless sensor networks. He is supervised/supervising many doctoral theses in vehicular communication, energy efficiency of terrestrial sensor networks, and green and secure computing in Internet of Things. He has authored and coauthored over 70 technical papers in international journals and conferences. He served as

session chair in many international conferences and workshops. He is a reviewer in many IEEE/IET and other reputed SCI journals.





Pankaj Kumar Kashyap recevied the M.tech degree in Computer science and technology from Jawaharlal Nehru University, new delhi , in 2014. He is currently pursuing Ph.D from the same university. His research area interest is load balancing and energy optimization in wirless sensor networks, Internet of Things or vehicles using machine learning approaches. H have published paper on load balancing using neurofuzzy techinque in green computing and other is genetic-fuzzy algorithm basd load balancing in wireless sensor networks.



Houbing Song (M'12–SM'14) received the Ph.D. degree in electrical engineering from the University of Virginia, Charlottesville, VA, in August 2012, and the M.S. degree in civil engineering from the University of Texas, El Paso, TX, in December 2006.

In August 2017, he joined the Department of Electrical, Computer, Software, and Systems Engineering, Embry-Riddle Aeronautical University, Daytona Beach, FL, where he is currently an Assistant Professor and the Director

of the Security and Optimization for Networked Globe Laboratory (SONG Lab, www.SONGLab.us). He served on the faculty of West Virginia University from August 2012 to August 2017. In 2007 he was an Engineering Research Associate with the Texas A&M Transportation Institute. He has served as an Associate Technical Editor for IEEE Communications Magazine and a Guest Editor for IEEE Journal on Selected Areas in Communications (J-SAC), IEEE Internet of Things Journal, IEEE Transactions on Industrial Informatics and IEEE Network. He is the editor of six books, including Big Data Analytics for Cyber-Physical Systems: Machine Learning for the Internet of Things, Elsevier, 2019, Smart Cities: Foundations, Principles and Applications, Hoboken, NJ: Wiley, 2017, Security and Privacy in Cyber-Physical Systems: Foundations, Principles and Applications, Chichester, UK: Wiley-IEEE Press, 2017, Cyber-Physical Systems: Foundations, Principles and Applications, Boston, MA: Academic Press, 2016, and Industrial Internet of Things: Cybermanufacturing Systems, Cham, Switzerland: Springer, 2016. He is the author of more than 100 articles. His research interests include cyber-physical systems, cybersecurity and privacy, internet of things, edge computing, big data analytics, unmanned aircraft systems, connected vehicle, smart and connected health, and wireless communications and networking. His research has been featured by popular news media outlets, including USA Today, U.S. News & World Report, Fox News, Forbes, WFTV, and New Atlas.

Dr. Song is a senior member of ACM. Dr. Song was a recipient of the Best Paper Award from the 12th IEEE International Conference on Cyber, Physical and Social Computing (CPSCom-2019), the Best Paper Award from the 19th Integrated Communication, Navigation and Surveillance technologies (ICNS 2019) Conference, the prestigious Air Force Research Laboratory's Information Directorate (AFRL/RI) Visiting Faculty Research Fellowship in 2018, and the very first recipient of the Golden Bear Scholar Award, the highest campus-wide recognition for research excellence at West Virginia University Institute of Technology (WVU Tech), in 2016.



Jaime Lloret (M'07–SM'10) received the B.Sc. + M.Sc. degree in physics and the B.Sc. + M.Sc. degree in electronic engineering from the University of Valencia, Valencia, Spain, in 1997 and 2003, respectively, and the Ph.D. degree in telecommunication engineering (Dr.Ing.) from the Polytechnic University of Valencia, Valencia, in 2006.

He is currently an Associate Professor with the Polytechnic University of Valencia, Valencia, Spain. He is the Chair of the Integrated Management Coastal Research Institute and the Head of the Active and Collaborative Techniques and Use of Technologic Resources in the Education (EITACURTE) Innovation Group. He is the Director of the University Diploma Redes y Comunicaciones de Ordenadores and the University Master Digital Post Production. He has authored 22 book chapters and has had over 360 research papers published in national and international conferences and international journals (over 140 with ISI Thomson JCR).

Dr. Lloret was the Internet Technical Committee Chair (the IEEE Communications Society and Internet Society) for the term 2013–2015. He has been the Co-Editor of 40 conference proceedings and the Guest Editor of several international books and journals. He is the Editor-in-Chief of Ad Hoc and Sensor Wireless Networks (with ISI Thomson Impact Factor), the international journal Networks Protocols and Algorithms, and the International Journal of Multimedia Communications, the IARIA Journals Board Chair (eight journals), and he is (or has been) an Associate Editor of 46 international journals (16 with ISI Thomson Impact Factor). He has been involved in over 320 program committees of international conferences, and over 130 organization and steering committees. He leads many national and international projects. He is currently the Chair of the Working Group of the Standard IEEE 1907.1. He has been the General Chair (or Co-Chair) of 39 international workshops and conferences. System to Recommend the Best Place to Live Based on Wellness State of the User Employing the Heart Rate Variability. He is an IARIA Fellow.