

US Patent & Trademark Office

Patent Public Search | Text View

United States Patent Application Publication

20250260474

Kind Code

A1

Publication Date

August 14, 2025

Inventor(s)

ALMADANI; Basem et al.

METHOD AND SYSTEM FOR USING AN AERIAL ACCESS NETWORK INCLUDING UNMANNED AERIAL VEHICLES

Abstract

A system and methods relate to an aerial access network (AAN). The system comprises multiple control layer units, multiple forwarding layer units, and multiple access layer units. A first control layer unit in the multiple control layer units is configured to administrate the multiple forwarding layer units and the multiple access layer units and perform first data transmissions between the multiple forwarding layer units and a ground base station. A first forwarding layer unit is configured to be associated with at least one access layer unit and perform second data transmissions between the at least one access layer unit and one of the first control layer unit or the ground base station. A first access layer unit is configured to be associated with at least one user equipment (UE) and perform third data transmissions between the first forwarding layer unit and the at least one UE.

Inventors: ALMADANI; Basem (Dhahran, SA), BEG; Abdurrahman (Dhahran, SA)

Applicant: KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS (Dhahran, SA)

Family ID: 1000008574729

Assignee: KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS (Dhahran, SA)

Appl. No.: 19/185330

Filed: April 22, 2025

Related U.S. Application Data

parent US continuation 18085959 20221221 parent-grant-document US 12308938 child US 19185330

Publication Classification

Int. Cl.: H04B7/185 (20060101); H04L45/745 (20220101)

U.S. Cl.:

CPC H04B7/18504 (20130101); H04L45/745 (20130101);

Background/Summary

BACKGROUND

Technical Field

[0001] The present disclosure is directed to cellular communication. In particular, the present disclosure relates to a system and method for providing a network service using an Aerial Access Network (AAN).

Description of Related Art

[0002] The “background” description provided herein is for the purpose of generally presenting the context of the disclosure. Work of the presently named inventors, to the extent it is described in this background section, as well as aspects of the description which may not otherwise qualify as prior art at the time of filing, are neither expressly nor impliedly admitted as prior art against the present invention.

[0003] Next-generation cellular networks, such as 5G or 6G, are facing challenges in providing high-bandwidth capacity, reliability, and availability of networks owing to the ever-increasing number of network-capable devices. Network-capable devices, such as smartphones, tablets,

Internet-of-Things (IoT) devices, enterprising networks of computing devices, and the like, are creating ever-growing requirements for a stable and reliable network. Moreover, an Unmanned

[0004] Aerial Vehicle (UAVs) connected to a cellular network and sharing wireless radio spectrum bands creates additional challenges of integration. Mitigating challenges, such as restrictions on the expansion of infrastructure needed to serve an increasing number of devices requiring the network connectivity and an increasing demand for stable and reliable network connectivity, new-generation cellular networks are implementing state-of-the-art techniques, for example, higher frequency bands, such as millimeter waves (MM waves), device-to-device (D2D) communication, ultra-dense small cell network, and moving networks. These techniques mitigate the challenges to some extent but invite further challenges, such as complex implementation. For example, ultra-dense small cell networks require resolving issues of interference and link management. MM Wave communication is limited by its reliance on line-of-sight (LoS) for maximum capacity due to the high frequency of the signal. D2D communication requires better optimization of frequency bands and energy resource management. Moving networks need to provide reliable network connectivity while efficiently managing mobility with low energy consumption and at the low resource cost of ground user terminals.

[0005] In light of the current challenges, “connectivity from the sky” is a promising solution. Satellites, high and low altitude platforms (HAP and LAP), drones, aircraft, and airships have been employed as flying base stations or gateways to order to increase the coverage and the capacity of networks for wireless communications by complementing the terrestrial communication infrastructure. Combining these network elements, an aerial access network (AAN) can be formed. AANs are subject to heterogeneous networks characterized by frequently changing network topologies and more vulnerable communication connections, as compared to terrestrial wireless networks. However, AANs can provide data services in underserved and unserved areas that cannot be covered by terrestrial cellular networks and can reinforce 5G service reliability by providing service continuity for machine to machine (M2M), Internet of Things (IoT) devices, and on-board

moving platforms.

[0006] UAVs have been employed as mobile aerial base stations or relays mounting communication transceivers to establish enhanced access provided for ground users to communication services in overloaded networks or during emergencies. These UAVs are dynamically deployed aerial service provider units that complement 5G ground base stations. The aerial units have a higher probability to maintain the LoS links with ground user equipment (UEs) as they have the capability to dynamically adjust altitude and location. In overloading situations, swarms of UAV units can be deployed to provide scalable and ubiquitous connectivity to UEs.

[0007] Traditional cellular network models and protocols have limited capability for serving in highly mobile, dynamic environments, specifically when moving devices are deployed in the network. For example, for the deployment of the UAV device by a UAV service provider over a disaster-stricken area for a temporary period, the UAV devices may require seamless integration with the existing cellular network infrastructure. Once the task assigned to the UAV is completed, the service needs to be disintegrated without disrupting the network. Current cellular network models do not adequately support the flexibility required for this on-demand configuration and management. In addition, modern network models are unable to adapt to real-time changes to the environment of UEs, for example, serving a dense group of UEs in motion.

[0008] The aforementioned limitations may be mitigated by the implementation of flexible networks that are capable of dynamically adapting to changing environments. For example, software-defined networking (SDN), cloud computing, and network function virtualization (NFV) may be enabled to perform on-demand configuration and network management.

[0009] The SDN paradigm decouples the control plane from the data plane in a network, enabling the programmability of the network. The centralized management and control of network devices in SDN simplifies the complexities of dynamic node behavior in AAN. The control plane masks administrative duties of the network from data plane entities, for example, optimization of routes from endpoint to endpoint. The data plane entity is tasked with forwarding data from point-to-point.

[0010] U.S. Pat. No. 10,470,243B 2A, incorporated herein by reference in its entirety, describes a wireless communication system consisting of a plurality of UAVs that forms a wireless multi-hop mesh network constituting a backhaul comprises three primary agents at each UAV device, a radio access network (RAN) agent, a haul agent, and a core agent. The system does not consider the limitations of 5G radio transmitters in mmWave bands, and also, does not implement a multi-tier approach for scalability.

[0011] The conventional solutions suffer from one or more drawbacks hindering their adoption. Conventional techniques lack concrete solutions for an on-demand configuration, the management of aerial nodes, interference, and mobility. Further, systems that are proven effective for high-altitude airborne platforms above static locations, face challenges of weather variations at these altitudes causing interference. Overall, the existing technologies lack effective management of mobility for dynamic changing environments.

[0012] Accordingly, it is one object of the present disclosure to provide methods and systems for a dynamic network infrastructure deployment for next-generation cellular networks that address the challenges of service capability, dynamically changing environments, scalable architecture employing multi-tier infrastructure, prevention of network degradation due to damaged macro-base stations (MBS) from natural disasters or malicious attacks, increased latency between network packets and interrupted coverage.

SUMMARY

[0013] In an exemplary embodiment, an aerial access network (AAN) system is disclosed. The system mainly comprises multiple control layer units, multiple forwarding layer units, and multiple access layer units. In one implementation, a first control layer unit of the multiple control layer units is configured to manage a subset of the multiple forwarding layer units and a subset of the

multiple access layer units; and perform the first data transmissions between the managed subset of the multiple forwarding layer units and a ground base station. In one implementation, a first forwarding layer unit in the managed subset of the multiple forwarding layer units is configured to be associated with at least one access layer unit in the managed subset of the multiple access layer units; and perform second data transmissions between the at least one access layer unit and one of the first control layer unit or the ground base station. In one implementation, a first access layer unit in the at least one access layer unit is configured to be associated with at least one user equipment (UE); and perform third data transmissions between the first forwarding layer unit and the at least one UE.

[0014] In another exemplary embodiment, a method of providing a network service using an aerial access network (AAN) system is described. The method is performed by multiple control layer units, multiple forwarding layer units, and multiple access layer units. The method includes performing, by a first control layer unit in the multiple control layer units, first data transmissions between a ground base station and a subset of the multiple forwarding layer units that are managed by the first control layer unit, performing, by a first forwarding layer unit in the managed subset of the multiple forwarding layer units, second data transmissions between at least one access layer unit in the multiple layer units that are associated with the first forwarding layer unit and one of the first control layer unit or the ground base station, and performing, by a first access layer unit in the at least one access layer unit, third data transmissions between the first forwarding layer unit and at least one user equipment (UE) associated with the first access layer unit.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] A more complete appreciation of this disclosure and many of the attendant advantages thereof will be readily obtained as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

[0016] FIG. 1 shows an overview of a network model for dynamic deployment of aerial network service provider devices, according to certain embodiments.

[0017] FIG. 2A depicts a block diagram of an AAN system, according to certain embodiments.

[0018] FIG. 2B depicts a system architecture, according to certain embodiments.

[0019] FIG. 3 depicts a SDN model for AAN system, according to certain embodiments.

[0020] FIG. 4 is a flow chart depicting a core logic of access layer units, according to certain embodiments.

[0021] FIG. 5 is a flow chart depicting a core logic of forwarding layer units, according to certain embodiments.

[0022] FIG. 6 is a flow chart depicting a core logic of the control layer units, according to certain embodiments.

[0023] FIG. 7 shows a flow diagram of a method for providing a network service using an aerial access network (AAN) system, according to certain embodiments.

DETAILED DESCRIPTION

[0024] In the drawings, like reference numerals designate identical or corresponding parts throughout the several views. Further, as used herein, the words “a,” “an” and the like generally carry a meaning of “one or more,” unless stated otherwise.

[0025] Furthermore, the terms “approximately,” “approximate,” “about,” and similar terms generally refer to ranges that include the identified value within a margin of 20%, 10%, or preferably 5%, and any values therebetween.

[0026] FIG. 1 shows an overview of a network model for dynamic deployment of aerial network

service provider devices, in accordance with one aspect of the present disclosure. In one implementation, the aerial network service provider devices are deployed by Internet Service Providers (ISPs) in emergencies, overloaded scenarios, and regions lacking infrastructure. The aerial network service provider devices, in one example, can be an airborne autonomous vehicle, such as an Unmanned Aerial Vehicle (UAV).

[0027] Usage of UAVs may be categorized into two ways. First, a UAV is implemented as a part of wireless communication infrastructure, for example, as a mobile base station or anchor for the localization of Internet of Things (IoT) devices. Second, the UAV is implemented as a mobile terminal, for example, as an aerial user equipment, where the data generated by the payload of the UAV needs to be transmitted to serve an application. UAVs can easily fly and dynamically change their positions to ensure extensive coverage to a given area within the minimum possible time and at a low operating cost. Therefore, the UAV-mounted base stations can provide fast and ubiquitous connectivity in public safety scenarios.

[0028] In one aspect, the UAVs are used as on-demand forward switches in an SDN environment to provide dynamic coverage as a solution to the fixed cell-based deployment of the 5G architecture. In another aspect, the UAVs are implemented as an air-ground network integrating high-altitude platforms (HAP), and low altitude platforms (LAP) of UAVs with existing cellular network framework using SDNs separated layers. Depending on the application, ISPs may dynamically deploy the UAV swarms. For example, in 5G, the micro-cell is limited to 1 km in range, while the pico-cell ranges up to 200 meters and the femto-cell for more small dense regions 30 meters or less.

[0029] FIG. 1 depicts three examples of UAV communication applications in the civilian domain. A first example is a disaster-stricken area with damaged ground-based macro-BS. A second example depicts dense-metro areas with high buildings blocking LOS and regions with ultra-dense user terminals. A third example shows the use of the UAV communication in rural or remote areas which lack permanent ground-based infrastructure. UAV swarms can serve as base stations in an area affected by natural disasters, such as earthquakes, fires, and floods that yield to severe damage or complete destruction of the existing terrestrial communication networks. The UAV swarms may serve as an additional infrastructure in dense-metro areas with high buildings blocking LoS and regions with ultra-dense user terminals, and as an air-born infrastructure replacing the ground-based infrastructure in the absence of the ground-based infrastructure. In some examples, the UAV serves as a cellular base station and ground communication infrastructure to provide the cellular network to UEs **220** (see FIG. 2A).

[0030] Referring to FIG. 1, the Aerial Access Network (AAN) System is implemented to provide network coverage for a limited area, in accordance with one implementation. In the first example, sUAV **102** are deployed as a base station for limited area access within the larger macro-base station (MBS) zone **112**. A natural disaster zone **106** indicates a zone where an MBS **110** is damaged due to a natural disaster. For example, the MBS **110** may be damaged due to heavy rain and flood in the area. Due to the damaged MBS, the cellular network coverage may no longer be operational until the MSB is repaired. As an example, a healthcare provider **108**, such as a hospital, may lose the cellular network, jeopardizing the entire healthcare operation. Therefore, the AAN is deployed in the MBS zone to serve as base stations for providing temporary cellular communication and internetworking access until the MBS is repaired, allowing UEs, such as smartphones, computing devices of healthcare systems and networks, and the like, in the connectivity zone to function normally.

[0031] In accordance with the second example, the AAN system is implemented in the dense-metropolitan area. In the dense-metropolitan area, such as a densely populated residential area with a large number of UEs **220** requiring cellular connectivity or a stadium with thousands of UEs **220**, utilization of a small macro base station **116** (SBS) is inadequate. SBS **116** would be incapable of providing service coverage to all UEs **220** in a dense zone **118**. A pico-cell of range ~200 m is deployed by a UAV access layer unit **114** to enable frequency reuse within the spectrum band in the

range, allowing for more concurrent connections and off-loading traffic from the SBS **116**. Further, due to LoS obstacles, such as buildings **126** with 5G base stations, access UAV devices provide an unobstructed communication link with UEs **220**, flying above the buildings. For congested roads with a dense number of vehicles and UEs **220** in a small region, the femto-cell (range<30 m) UAV access layer unit **114** is deployed to off-load traffic from nearby SBS or MBS through frequency optimization via spectrum band reuse.

[0032] The third example is implemented for rural area **120** or remote areas. Rural area **120** is a remote area that lacks infrastructure. UAV access layer units can be deployed to provide cellular and internetworking access.

[0033] FIG. 2A depicts a block diagram of an AAN system, referred to as the system, hereinafter, in accordance with one embodiment. The system is based upon a multi-hierarchical architecture. The multi-hierarchical aerial computing network includes High Altitude Platforms (HAP) and UAVs floating in the air as an aerial base station (as shown in FIG. 1) to provide a multi-access edge network for terrestrial IoT devices, referred to as user equipment (UE) **220**, such as a surveillance camera, a smart wearable device, a smart framing device, and other IoT equipment in disasters and remote area. HAPs are aircraft, such as UAVs or airplanes, positioned at high altitudes. In the telecommunication or cellular communication field, the UAVs can be considered to perform as an aerial base station to serve ground users, as an aerial anchor to localize ground devices, as an aerial cellular user, and as a terminal in cellular UAV to UAV communication.

[0034] With reference FIG. 2A, the system is the multi-hierarchical architecture that includes at least three layers, referred to as a control layer, a forwarding layer, and an access layer. To perform the functionality of each layer, HAPs and UAVs together are implemented, as UAVs are equipped with cellular components configured to form a cellular network based on the AAN architecture topology. Components of the control layer form a control layer unit. In one implementation, multiple control layer units **202** can be implemented in the system. Components of the forwarding layer form a forwarding layer unit. In one implementation, a subset of multiple forwarding layer units **204** includes a plurality of multiple forwarding layer units, referred to as **208A**, **208-B** . . . **208N**, collectively and interchangeably referred to as **208**. The multiple forwarding layer unit **208** includes first forwarding layer unit **210-A**, second forwarding layer unit **210-B**, to an Nth forwarding layer unit **210-N**, and so on, collectively and interchangeably referred to as **210**. Components of the access layer form an access layer unit. In one implementation, a subset of multiple access layer units **206** includes a plurality of multiple access layer units, referred to as **212A**, **212-B** . . . **212N**, collectively and interchangeably referred to as **212**. The multiple access layer units **212** include first access layer unit **216-A**, second access layer unit **216-B**, and so on, collectively and interchangeably referred to as **216**.

[0035] In one implementation, the multiple control layer units **202** may be implemented for serving multiple networks. First control layer unit **203** of the multiple control layer units **202** is configured to administrate multiple forwarding layer units **208**. The multiple forwarding layer units **208** are connected to the control layer units **202** and the ground base station **218** by data links. In one example, the first forwarding layer unit **210-A** may receive a data package from the first control layer unit **203** of the multiple control layer units **202** or second forwarding layer unit **210-B**, or any other forwarding layer unit of the multiple forwarding layer units **208**. Further, the access layer comprises multiple access layer units **212**. The multiple access layer units **212** are administrated by at least one forwarding layer unit, for example, the first forwarding layer unit **210-A**. According to an aspect of the present disclosure, the first forwarding layer unit **210-A** may administrate a first set of multiple access layer units **212-A**, the second forwarding layer unit may administrate a second set of multiple access layer units **212-B**, and so on.

[0036] In one aspect, the UAV is implemented as an aerial base station administrating the control layer. Multiple UAVs can be implemented to perform the functionality of the multiple control layer units **202**, where the multiplicity of the UAVs can be based on optimization of multiple metrics,

such as transmission power, the trajectory of the UAVs, the total energy consumption of UAVs and UEs **220** connected in the AAN network. The control layer units **202** host Software-Defined-Networking (SDN) control plane entities to monitor link changes of the forwarding layers and the access layers. SDN switches are implemented for simplifying network management, deployment, and operation by disaggregating network control and forwarding functions from individual switches and routers, placing them instead in a centralized SDN controller.

[0037] The first layer of the AAN system, the control layer is configured to transport large amounts of traffic quickly and efficiently to the forwarding layer or the access layer. The control layer consists of multiple control layer units **202**, for example, first control layer unit **203**, second control layer unit, third control layer unit, and so on. In one example, the first control layer unit **203** of the multiple control layer units **202** is configured to manage a subset of the multiple forwarding layer units **204** and a subset of the multiple access layer units **206** and perform first data transmissions **222** between the managed subset of the multiple forwarding layer units **204** and a ground base station **218**. In cellular communications, the ground base station **218** is a wireless communications station installed at a fixed location and communicates as part of a cellular CDMA or GSM cell site.

[0038] In an aspect, the first control layer unit **203** is further configured to receive a request for a flow rule of a data packet from the first forwarding layer unit **210-A** of multiple forwarding layer units **208**, generate the flow rule of the data packet based on an optimal network route of the data packet, and send the flow rule to the first forwarding layer unit **210-A**.

[0039] In an aspect, the first control layer unit **203** is further configured to determine whether a received data packet is sent from a core network. Based on the determination that the received data packet is sent from the core network, the first control layer unit **203** is configured to determine whether to send the received data to the first forwarding layer unit **210-A** based on whether a destination of the received data packet is in a network topology of the first control layer unit **203**. Further, if it is determined that the received data packet is not sent from the core network, the received data packet is sent to the core network by the first control layer unit **203**.

[0040] In an aspect, the first control layer unit **203** is further configured to send the received data packet to the first forwarding layer unit **210-A** based on the destination of the received data packet being in the network topology of the first control layer unit **203** and discard the received data packet based on the destination of the received data packet not being in the network topology of the first control layer unit **203**.

[0041] In an aspect, the first control layer unit **203** is further configured to monitor local link changes of the managed subset of the multiple forwarding layer units **208** and the managed subset of the multiple access layer units **212**; and update a route for transmitting and receiving a data packet within a local domain of the first control layer unit **203**.

[0042] In an aspect, data transmission between the first access layer unit **216-A** and a second access layer unit **216-B** in the multiple access layer units **212** is performed without accessing the ground base station **218**, where the second access layer unit **216-B** is managed by a second control layer unit in the multiple control layer units **202**.

[0043] To perform the aforementioned functionalities that the first control layer unit **203** is configured to perform, the control layer unit **203** comprises high-speed network devices, such as high-end routers and switches with redundant data links. The control layer is capable of transmitting the data packets and interconnecting multiple components, such as forwarding layer unit **210**, access layer unit **216**, ground base station **218**, and the like, connected within the network topology. In an example where multiple geographically separated networks are considered, multiple control layer units **202** can be implemented to merge the separated networks. For merging, control layer routers can be implemented on each control layer unit **203** for moving data packets from one network to another. In another example, one UVA is mounted as an aerial base station functioning as a control layer unit **203** administrating the corresponding single network topology.

[0044] The middle layer is a forwarding layer. The forwarding layer serves as a communication

platform between the access layer and the control layer. The first forwarding layer unit **210-A** in the managed subset of the multiple forwarding layer units **208** is configured to be associated with at least one access layer unit in the managed subset of the multiple access layer units **212** and perform second data transmissions **224** between the at least one access layer unit and one of the first control layer unit **203** or the ground base station **218**.

[0045] In an aspect, the first forwarding layer unit **210-A** is further configured to receive a flow rule from the first control layer unit **203** and update a flow table of the first forwarding layer unit based on the received flow rule. The flow tables are the fundamental data structure in an open flow device. Each flow table in the switch contains a set of flow entries. These flow tables allow the unit to inspect incoming data packets based on certain files and take proper action according to the contents of the data packet and information that has been received.

[0046] The first forwarding layer unit **210-A** is further configured to receive a data packet from one of the first access layer unit **216-A**, a second forwarding layer unit **210-B** in the multiple forwarding layer units **208**, or the first control layer unit **203** and determine whether a destination port of the data packet is in a flow table of the first forwarding layer unit. If the destination port of the data packet is in the flow table of the first forwarding layer unit **210-A**, the data packet is sent through the destination port to one of the first access layer unit **216-A** or another forwarding layer unit in the multiple forwarding layer units **208**. If the destination port of the data packet is not in the flow table of the first forwarding layer unit **208**, a request for a flow rule of the data packet is sent to the first control layer unit **203**.

[0047] The forwarding layer consists of routers and multilayer forwarding switches. The forwarding layer is configured to provide routing and establish communication between the control layer and the ground base station **218** when the control layer is not provided with a data link to the ground base station **218**. For example, when the data packet is to be transmitted to the ground base station **218** from the control layer, and the control layer has no data link to connect with the ground base station **218**, the forwarding layer receives the data packet and transmits the data packet to the ground base station **218**. In some examples, when the data packet has to be transmitted to the ground base station **218** from the forwarding layer, and the forwarding layer has no data link to the ground base station **218**, the data packet is transmitted to the control layer, and the control layer transmits the data packet the ground base station **218**. Thus, the forwarding layer facilitates data packet transmission between the control layer and the access layer or the ground base station **218**. The forwarding layer is also configured to optimize the accessing of the service request, for example, the way in which a data packet is transmitted to the access layer or the control layer.

[0048] The third layer of the AAN system is the access layer. The access layer unit administers the access layer **216** which includes switches and access points that provide connectivity between the access layer unit and the U Es **220**. The first access layer unit **216-A** in the at least one access layer unit is configured to be associated with at least one UE **220** and performs third data transmission **226** between the first forwarding layer unit **210-A** and the at least one UE **220**. For that purpose, the access layer also includes cellular components, such as a Remote Radio Head (RRH), Baseband Unit (BBU), and Baseband Resource Pool (BRP). RRH is a remote radio transceiver that connects to an operator radio control panel via the electrical or wireless interface. BBU is a device that interprets baseband frequencies in telecom systems including computer networks, the Internet, phone networks, and radio broadcasting systems. BBU converts the signal to digital signals and resides in the ground station within a larger cluster of BBUs, referred to as BRP.

[0049] In an aspect, the first access layer unit **216-A** is further configured to receive a connection request from one of the at least one UE **220**. If the UE **220** is not registered in the network, then the UE **220** is registered with network management applications before the connection request is granted.

[0050] In an aspect, the first access layer unit **216-A** is further configured to receive a data packet from the first forwarding layer unit **208** and determine whether a destination port of the data packet

is in a flow table of the first access layer unit **216-A**. Further, based on a determination that the destination port of the data packet is in the flow table of the first access layer unit **216-A**, the data packet is sent through the destination port to one of the at least one UE **220**. If the destination port of the data packet is not in the flow table of the first access layer unit **216-A**, the data packet is sent to the first forwarding layer unit **210-A**.

[0051] Each layer of the AAN system is interconnected by fronthaul links. The fronthaul link in communication architecture is an intermediate link between the centralized radio controller and the radio heads at the edge of a cellular network. Reference numerals **228**, **230**, **242**, **244**, and **246** are the fronthaul links between UAVs and UA Vs-to-Infrastructure using physical layer techniques **220**, for example, a combination of 3D massive Multiple-In Multiple-Out (MIMO), which is a technology in which base stations are equipped with a very large number of antenna elements to improve spectral and energy efficiency with millimeter-wave antenna arrays using non-orthogonal multiple access (NOMA) transmission, which is a technology that can serve multiple users using the same time and frequency resources, where each user operates in the same band and at the same time and the users are distinguished by their power levels or Free-space Optical (FSO) communication, which is a technology that uses light propagating in free space to wirelessly transmit data.

[0052] In one implementation of the embodiment, the AAN is connected to the core network or the Internet, via the backhaul link. The backhaul link is a fiber optic cable that serves as an intermediate communication link between a side of the network that communicates with the global internet or other core network access location. A core network is a part of a computer network that interconnects networks, providing a path for the exchange of information between different Local Area Networks (LAN) or subnetworks. The core network ties together diverse networks in the same building, in different buildings in a campus environment, or over wide areas. The core network's capacity is greater than the networks connected to the core network.

[0053] FIG. **2B** depicts a system architecture in accordance with one or more aspects of the present disclosure. The AAN system is implemented in a multi-tier architecture which is separated into three primary layers, control layer, forwarding layer, and access layer.

[0054] The control layer includes a plurality of control layer units which host SDN control plane entities for monitoring link changes of forwarding layers (**204**) and access layers (**204**), respectively. The plurality of control layer units also performs local optimizations, such as monitoring local link changes of the forwarding layer units **208** and access layer units **212**, by managing and updating the best routes within its local domain. In addition, the multiple control layer units **202** provide redundant routes to the ground base station **218** if the forwarding layer unit **210** does not have a direct link **242** to the ground base station **218**.

[0055] The forwarding layer unit **210** is configured to perform the network function of a data forwarding entity, e.g., a switch in SDN networks. The data forwarding entity receives data packets from the multiple the access layer units **212** and forwards the data packet to designated ports prescribed by an administrating control layer unit **203**. The data packets designated for core network **250** are forwarded to ground base station **218** if the forwarding layer unit **210** has a direct link **244**, otherwise the forwarding layer unit **210** forwards the core network packet to the control layer unit **203**, and the control layer unit **203** then forwards the packet to the ground base station.

[0056] The access layer units **206** provide network access to one or more ground UEs **220** within a range as depicted by conical area **232**. The range of the access layer unit is referred to as a micro-cell **240**. Multiple micro-cells form a macro-cell **238**. One macro-cell is managed by one forwarding layer unit **210**, and multiple macro-cells are managed by a single control layer unit. Multiple control layer units form the AAN.

[0057] The access layer units **206** include one or more cellular components including a remote radio head (RRH) which is an antenna array used to establish a connection between the access layer units **206** and UEs, a baseband unit (BBU) **234** which converts the received signal to digital signals

and is implemented on the ground station within a larger cluster of BBUs **234**, referred to as the baseband resource pool (BRP) **236**. The backhaul link **252**, which is a fiber optic cable, connects the network to the core network and to the internet **250**. Labels **228**, **230**, **242**, **244**, and **246** are fronthaul links between UAVs and UAVs-to-Infrastructure using physical layer techniques, for example, 3D massive multiple-input multiple-output (MIMO) mmwave antenna arrays using non-orthogonal multiple access (NOMA) transmission, or free-space optical (FSO) communication. [0058] FIG. **3** depicts an SDN model for AAN system, in accordance with one or more aspects of the present disclosure. Hierarchical SDN controllers are configured to monitor network link changes between the forwarding layer units and the access layer unit and perform administrative duties. The hierarchical SDN controllers are defined by a plurality of control layer units **300**, referred to as the control layer units **300**, individually or collectively. Each control unit is implemented in at least the local domain and is configured to administrate over the respective local domain. A plurality of global controllers **314**, referred to as global controller **314**, individually or collectively, are configured to perform global optimization of network management applications, such as global route optimization, load balancing, energy and resource management, and formation control. The optimization is performed by accessing the global controllers **314** through the northbound API of SDN. The optimization process is performed in background of the core network **306** by controller **311** and link **312** between the core network **306** and the controller **311**. The core network **306** and link **313** between the global controllers **314** and the core network **306** describe synchronization of topologies using SDN East/West A PI techniques.

[0059] Edge networking aspect of the SDN model is depicted by a line **315** between UE1 **305** and UE4 **308**. The data packet does not leave the AAN, unlike in the system of FIG. **2B** which requires the data packet to travel to and from the ground-based core access network **306** through the ground base station **309** through the fronthaul links **307** and **310**.

[0060] A data link **301** establishes connection between the control layer units **300** and forwarding layer unit **302** using the SDN southbound A PI, for example, OpenFlow protocol. The access layer units **304** are connected to forwarding layer units **302** using beamforming links **303**.

[0061] FIG. **4** is a flow chart depicting the core logic of the access layer units, in accordance with an aspect of the present disclosure. The access layer units, at block **400**, listen for connection accessibility requests from UEs. When a connection request is received at block **401**, the access layer unit **216** registers the UE with network management applications **402**. In one implementation, after the UE is registered, the UE may request data transmission. The data transmission is the core network function of the access layer units **216**. In another implementation, the forwarding layer units **210** may forward data packets to the access layer unit **216** for designated UE terminals at block **403**. The system includes a flow table with a compilation of destination ports connected within the network. At block **404**, it is determined whether the destination port of the data packet is present in the flow table. If yes, then the data packet is forwarded/transmitted to the destination port at block **405**. However, if the destination port is not present in the flow table, the access layer unit **216** transmits the data packet to the forward layer units **210** at block **406**. The forward layer unit **210** then transmits the data packet to the destination port.

[0062] FIG. **5** is a flow chart depicting the core logic of the forwarding layer units **210**, in accordance with one or more aspects of the present disclosure. The forward layer units **210**, at block **500**, listen for requests from at least one of the access layer units **216**, peer forward layer units, or the control layer units **202**. When a data packet is received at block **503**, the forward layer unit **210** determines whether the flow rule is listed in the flow table, at block **504**. If the flow rule is listed in the flow table, the forward layer unit **210** transmits the data packet to the destination port, at block **505**, towards the peer forward layer units **210** or the access layer units **216**. If the flow rule is not listed in the flow table, the forward layer unit **210** sends a request to the control layer unit **203** requesting an assigned flow rule for the data packet at block **506**. A flow rule configuration can be acquired by the control layer unit **203** for the data packet at block **501**. Upon receiving a new

flow rule from the control layer unit **203**, the forward layer unit **210** updates the flow table with the new flow rule, at block **502**.

[0063] FIG. **6** is a flow chart depicting the core logic of the control layer unit **203**, in accordance with one aspect of the present disclosure. The control layer unit **203**, at block **600**, listens for requests from the forwarding layer units **208** and the core network entities, such as ground base station **218**. The control layer unit **203** is configured firstly to administrate the flow rule table requests received from the forward layer units **208** at block **601**. Upon receiving the request, the control layer unit **203** generates a flow rule by checking its optimal network routes in the full topology using routing optimization applications, at block **602** and transmits the generated rule to the forward layer unit **210** at block **603**. The control layer unit **203** is further configured to relay data packets to the ground base station **218**, and from the ground base station **218** to the forward layer units **208** as a redundant route if the forward layer units **208** do not have access to the core network via the data link to ground base station **218** at block **604**. When the data packet is received, the control layer unit **203** checks if the data packet is from the core network at block **605**. If the data packet is from the core network, the control layer unit **203** identifies the destination port for the data packet in its network topology at block **606**. If the destination port is present in the network topology, then the data packet is forwarded to the forward layer unit **210** corresponding to the destination port at block **607**. However, if the destination port is not present in the network topology, the control layer unit **203** discards the data packet at block **609**. Additionally, if the data packet received is from the forward layer unit **210**, the destination port must be in the core network, therefore, the data packet is transmitted to the ground base station **218**, at block **608**.

[0064] FIG. **7** shows a flow diagram of a method for providing a network service using an aerial access network (AAN) system, in accordance with one embodiment. The AAN system includes multiple control layer units **202**, multiple forwarding layer units **208**, and multiple access layer units **212**. These layer units are arranged in multi-hierarchical tiers forming a network topology. A control layer unit **203** can administrate multiple forwarding layer units **208**. A forwarding layer unit **210** of the multiple forwarding layer units **208** can administrate multiple access layer units **212**. Each access layer unit **216** can connect to multiple UEs **220**. In the network topology, the control layer unit **203** and the forward layer unit **210** are connected to a ground base station **218** for forming a cellular network via a respective data link. However, if the control layer unit **203** is not connected directly to the ground base station **218** via a data link, the control layer unit **203** can communicate with the ground base station **218** via the forward layer unit **210**.

[0065] Referring back to the FIG. **7**, at method step **702**, first data transmissions **222** between a ground base station **218** and a subset of the multiple forwarding layer units **204** that is managed by the first control layer unit **203** is performed, by a first control layer unit **203** in the multiple control layer units **208**.

[0066] At method step **704**, second data transmissions **224** between at least one access layer unit in the multiple access layer units **212** that is associated with the first forwarding layer unit **210-A** and one of the first control layer unit **203** or the ground base station **218** is performed, by the first forwarding layer unit **210-A** in the managed subset of the multiple forwarding layer units **204**.

[0067] At method step **706**, third data transmissions **226** between the first forwarding layer unit **210-A** and UE **220** associated with the first access layer unit **216-A** is performed, by the first access layer unit **216-A** in the at least one access layer unit.

[0068] To establish and perform functionalities of the AAN system, the method further includes one or more method steps. In some example implementations, the method **700** includes receiving, by the first access layer unit **216-A**, a connection request from one of the at least one UE **220**, and registering, by the first access layer unit **216-A**, the one of the at least one UE **220** with network management applications.

[0069] In an aspect of the present disclosure, the method **700** includes receiving, by the first access layer unit **216-A**, a data packet from the first forwarding layer unit **210-A**, and determining, by the

first access layer unit **216-A**, whether a destination port of the data packet is in a flow table of the first access layer unit **216-A**. The method further includes sending, by the first access layer unit **216-A**, the data packet through the destination port to one of the at least one UE **220**, in response to a determination that the destination port of the data packet is in the flow table of the first access layer unit **216-A**. The method further includes sending, by the first access layer unit **216-A**, the data packet to the first forwarding layer unit **210-A**, in response to a determination that the destination port of the data packet is not in the flow table of the first access layer unit **216-A**.

[0070] In some exemplary implementations, the method **700** includes receiving, by the first forwarding layer unit **210-A**, a flow rule from the first control layer unit **203**, and updating, by the first forwarding layer unit **210-A**, a flow table of the first forwarding layer unit **210-A** based on the received flow rule.

[0071] In certain exemplary implementations, the method **700** includes receiving, by the first forwarding layer unit **210-A**, a data packet from one of the first access layer unit **216-A**, a second forwarding layer unit in the multiple forwarding layer units, or the first control layer unit **203**.

[0072] The method **700** further includes determining, by the first forwarding layer unit **210-A**, whether a destination port of the data packet is in a flow table of the first forwarding layer unit **210-A**. Based upon the determination, the data packet is sent, by the first forwarding layer unit **210-A**, through the destination port to one of the first access layer unit **216-A** or second forwarding layer unit in the multiple forwarding layer units **208**, in response to a determination that the destination port of the data packet is in the flow table of the first forwarding layer unit **210-A**. If it is determined that the destination port of the data packet is not in the flow table of the first forwarding layer unit **210-A**, then a request for a flow rule of the data packet to the first control layer unit **203** is sent by the first forwarding layer unit **210-A**.

[0073] In an aspect of the present disclosure, the method **700** includes receiving, by the first control layer unit **203**, a request for a flow rule of a data packet from the first forwarding layer unit **210-A**, generating, by first control layer unit **203**, the flow rule of the data packet based on an optimal network route of the data packet, and sending, by the first access layer unit **216-A**, the flow rule to the first forwarding layer unit **210-A**.

[0074] In an aspect of the present disclosure, the method **700** includes determining, by the first control layer unit **203**, whether a received data packet is sent from a core network. In response to the determination that the received data packet is sent from the core network, the method **700** includes determining, by the first control layer unit **203**, whether to send the received data to the first forwarding layer unit **210-A** based on whether a destination of the received data packet being in a network topology of the first control layer unit **203**. Further, in response to a determination that the received data packet is not sent from the core network, the method **700** includes sending, by the first control layer unit **203**, the received data packet to the core network.

[0075] In an aspect of the present disclosure, the method **700** includes sending, by the first control layer unit **203**, the received data packet to the first forwarding layer unit **210-A** based on the destination of the received data packet being in the network topology of the first control layer unit **203**, and discarding, by the first control layer unit **203**, the received data packet based on the destination of the received data packet not being in the network topology of the first control layer unit **203**.

[0076] In an aspect of the present disclosure, the method **700** includes monitoring, by the first access layer unit **203**, local link changes of the managed subset of the multiple forwarding layer units **208** and the managed subset of the multiple access layer units **206**, and updating, by the first control layer unit **203**, a route for transmitting and receiving a data packet within a local domain of the first control layer unit **203**.

[0077] In an aspect of the present disclosure, a data transmission between the first access layer unit **216-A** and a second access layer unit **216-B** in the multiple access layer units **212** is performed without accessing the ground base station **218**, the second access layer unit **216-B** being managed

by a second control layer unit in the multiple control layer units 202.

[0078] The system and methods as described above contribute to the AAN and results in advantages as listed herein. The system and methods of the present disclosure provides dynamic network service capability for ISPs and governmental disaster recovery services in emergency scenarios and overloaded situations, enables frequency band reuse using layered UAV solution, as pico-and femto-cells can be dynamically deployed for changing conditions. Frequency reuse allows for more customer terminals to simultaneously access the network in dense areas. The present disclosure also contributes to minimizing network degradation due to damaged macro base stations (MBS) from natural disasters or malicious attacks with fast, dynamic deployment of aerial service provider units. The system can be implemented near healthcare providers. The present disclosure permits, in a first aspect, the multi-tier aspect of the architecture to achieve scalable deployment of the service provider units, and in a second aspect, continuous management of UAV service provider units in situations with link failures with ground base stations, for example, obstruction due to atmospheric conditions, damaged MBS from natural events or malicious attacks. The system and methods of the present disclosure offer seamless integration with ISPs autonomous system separation architecture with SDN backends, ISPs with centralized control of the aerial units, allowing on-demand formation control and node management. The architecture of the present disclosure can be deployed using high-frequency band radio signals with short-range capacities and/or LoS limitations. The methods and system of the present disclosure provide moving network access may deploy UAV access providers for continuous coverage, decreases latency between network packets sent within the network, improving throughput. The present disclosure promotes multi-path routing, reducing packet loss if links are disrupted, updates network router faster when a link between forwarding switches changes, as the control layer units are directly connected, improving performance, and permits load-balancing to occur at the controller application level.

[0079] The above-described hardware description is a non-limiting example of corresponding structure for performing the functionality described herein.

[0080] Numerous modifications and variations of the present disclosure are possible in light of the above teachings. It is therefore to be understood that within the scope of the appended claims, the invention may be practiced otherwise than as specifically described herein.

Claims

1. An aerial access network (AAN) system, comprising: multiple control layer units, multiple forwarding layer units, and multiple access layer units, wherein the multiple forwarding layer units comprise a plurality of unmanned aerial vehicles, a first control layer unit in the multiple control layer units is configured to: manage a subset of the multiple forwarding layer units and a subset of the multiple access layer units, and perform first data transmissions between the managed subset of the multiple forwarding layer units and a ground base station; a first forwarding layer unit in the managed subset of the multiple forwarding layer units is configured to: be associated with at least one access layer unit in the managed subset of the multiple access layer units, and perform second data transmissions between the at least one access layer unit and one of the first control layer unit or the ground base station; a first access layer unit in the at least one access layer unit is configured to be associated with at least one user equipment (UE), perform third data transmissions between the first forwarding layer unit and the at least one UE, receive a data packet from the first forwarding layer unit; determine whether a destination port of the data packet is in a flow table of the first access layer unit; in response to a determination that the destination port of the data packet is in the flow table of the first access layer unit, send the data packet through the destination port to one of the at least one UE; and in response to a determination that the destination port of the data packet is not in the flow table of the first access layer unit, send the data packet to the first forwarding layer unit.

2. The AAN system of claim 1, wherein the first access layer unit is further configured to: receive a connection request from one of the at least one UE; and register the one of the at least one UE with network management applications.
3. (canceled)
4. The AAN system of claim 1, wherein the first forwarding layer unit is further configured to: receive a flow rule from the first control layer unit; and update a flow table of the first forwarding layer unit based on the received flow rule.
5. The AAN system of claim 1, wherein the first forwarding layer unit is further configured to: receive a data packet from one of the first access layer unit, a second forwarding layer unit in the multiple forwarding layer units, or the first control layer unit; determine whether a destination port of the data packet is in a flow table of the first forwarding layer unit; in response to a determination that the destination port of the data packet is in the flow table of the first forwarding layer unit, send the data packet through the destination port to one of the first access layer unit or another forwarding layer unit in the multiple forwarding layer units; and in response to a determination that the destination port of the data packet is not in the flow table of the first forwarding layer unit, send a request for a flow rule of the data packet to the first control layer unit.
6. The AAN system of claim 1, wherein the first control layer unit is further configured to: receive a request for a flow rule of a data packet from the first forwarding layer unit; generate the flow rule of the data packet based on an optimal network route of the data packet; and send the flow rule to the first forwarding layer unit.
7. The AAN system of claim 1, wherein the first control layer unit is further configured to: determine whether a received data packet is sent from a core network; in response to a determination that the received data packet is sent from the core network, determine whether to send the received data to the first forwarding layer unit based on whether a destination of the received data packet being in a network topology of the first control layer unit; and in response to a determination that the received data packet is not sent from the core network, send the received data packet to the core network.
8. The AAN system of claim 7, wherein the first control layer unit is further configured to: send the received data packet to the first forwarding layer unit based on the destination of the received data packet being in the network topology of the first control layer unit; and discard the received data packet based on the destination of the received data packet not being in the network topology of the first control layer unit.
9. The AAN system of claim 1, wherein the first control layer unit is further configured to: monitor local link changes of the managed subset of the multiple forwarding layer units and the managed subset of the multiple access layer units; and update a route for transmitting and receiving a data packet within a local domain of the first control layer unit.
10. The AAN system of claim 1, wherein a data transmission between the first access layer unit and a second access layer unit in the multiple access layer units is performed without accessing the ground base station, the second access layer unit being managed by a second control layer unit in the multiple control layer units.
11. A method of providing a network service using an aerial access network (AAN) system that includes multiple control layer units, multiple forwarding layer units, and multiple access layer units, the method comprising: performing, by a first control layer unit in the multiple control layer units, first data transmissions between a ground base station and a subset of the multiple forwarding layer units that is managed by the first control layer unit, wherein the multiple forwarding layer units comprise a plurality of unmanned aerial vehicles; performing, by a first forwarding layer unit in the managed subset of the multiple forwarding layer units, second data transmissions between at least one access layer unit in the multiple layer units that is associated with the first forwarding layer unit and one of the first control layer unit or the ground base station; performing, by a first access layer unit in the at least one access layer unit, third data transmissions

between the first forwarding layer unit and at least one user equipment (UE) associated with the first access layer unit: receiving, by the first access layer unit, a data packet from the first forwarding layer unit: determining, by the first access layer unit, whether a destination port of the data packet is in a flow table of the first access layer unit: in response to a determination that the destination port of the data packet is in the flow table of the first access layer unit, sending, by the first access layer unit, the data packet through the destination port to one of the at least one UE; and in response to a determination that the destination port of the data packet is not in the flow table of the first access layer unit, sending, by the first access layer unit, the data packet to the first forwarding layer unit.

12. The method of claim 11, further comprising: receiving, by the first access layer unit, a connection request from one of the at least one UE; and registering, by the first access layer unit, the one of the at least one UE with network management applications.

13. (canceled)

14. The method of claim 11, further comprising: receiving, by the first forwarding layer unit, a flow rule from the first control layer unit; and updating, by the first forwarding layer unit, a flow table of the first forwarding layer unit based on the received flow rule.

15. The method of claim 11, further comprising: receiving, by the first forwarding layer unit, a data packet from one of the first access layer unit, a second forwarding layer unit in the multiple forwarding layer units, or the first control layer unit; determining, by the first forwarding layer unit, whether a destination port of the data packet is in a flow table of the first forwarding layer unit; in response to a determination that the destination port of the data packet is in the flow table of the first forwarding layer unit, sending, by the first forwarding layer unit, the data packet through the destination port to one of the first access layer unit or another forwarding layer unit in the multiple forwarding layer units; and in response to a determination that the destination port of the data packet is not in the flow table of the first forwarding layer unit, sending, by the first forwarding layer unit, a request for a flow rule of the data packet to the first control layer unit.

16. The method of claim 11, further comprising: receiving, by the first control layer unit, a request for a flow rule of a data packet from the first forwarding layer unit; generating, by the first control layer unit, the flow rule of the data packet based on an optimal network route of the data packet; and sending, by the first control layer unit, the flow rule to the first forwarding layer unit.

17. The method of claim 11, further comprising: determining, by the first control layer unit, whether a received data packet is sent from a core network; in response to a determination that the received data packet is sent from the core network, determining, by the first control layer unit, whether to send the received data to the first forwarding layer unit based on whether a destination of the received data packet being in a network topology of the first control layer unit; and in response to a determination that the received data packet is not sent from the core network, sending, by the first control layer unit, the received data packet to the core network.

18. The method of claim 17, further comprising: sending, by the first control layer unit, the received data packet to the first forwarding layer unit based on the destination of the received data packet being in the network topology of the first control layer unit; and discarding, by the first control layer unit, the received data packet based on the destination of the received data packet not being in the network topology of the first control layer unit.

19. The method of claim 11, further comprising: monitoring, by the first control layer unit, local link changes of the managed subset of the multiple forwarding layer units and the managed subset of the multiple access layer units; and updating, by the first control layer unit, a route for transmitting and receiving a data packet within a local domain of the first control layer unit.

20. The method of claim 11, wherein: a data transmission between the first access layer unit and a second access layer unit in the multiple access layer units is performed without accessing the ground base station; and the second access layer unit is managed by a second control layer unit in the multiple control layer units.

