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# An Overview of Threats and Challenges in Smart Wi-Fi Ad-Hoc Networks

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**Abstract:** The smartphones are necessary to perform multi-task operations. The smart Wi-Fi ad-hoc networking is peer-to-peer communication process system. We use multi-hop techniques to connect multiple devices to work together. Smart communication to create centric networking and best opportunities to connect the device randomly and this network is called as ubiquitous computing. SPANs research is basically collaborating many devices in one path. This application works on floods, natural disaster and radar signals to connect the networks without any internet connection or signal-hub in emergency and alternative purpose. The configuration and routing are not sophisticated in mobile device to create SPANs. Self-location area networks are based on geometric routing technology to perform ad-hoc networks. The devices are connected with smartphones with blending services performs in centric networking signal. The large area network to provide the location and distance-based connection to establish context awareness to recruiting data managements in routing networks. The multiple task, data and information are exchanged in any location through devices. The spoke- hub and Wi-Fi Direct to implement the connections between multiple devices with single transmitters. Smartphones equipped many features this application is one of the advanced features on networking in current days. Security level is very low and the connection priority is lesser than internet connections.

**Keywords:** Smartphone ad-hoc networks [SPANs], multi-hop and routing

## I. INTRODUCTION

Smart phone ad hoc networks [SPANs] from the architecture and technology behind a wireless ad hoc network. A smart phone is a device with ad hoc networking technology and it's create ad hoc networks among other devices. Smart phone ad hoc networks leverage the hardware [Bluetooth and Wi-Fi ] to create peer-to-peer networks without relying on cellular carrier networks and traditional network. SPANs use the Wi- Fi ad-hoc mode to talk directly through a transparent neighbor. SPANs differ from traditional hub and spoke such as Wi-Fi Direct to support multi-hop routing (ad hoc routing) and relays and peers without destroying the network. Internet access through gateway devices, such as mobile hotspots, routers and non-phone hardware. [2] The devices carry on their person and use every day. Bluetooth and Wi-Fi since the stellar spectrum is licensed and controlled by cellular providers. Routing protocol implemented at the Network or Link Layer to the operating system and drivers. The ad hoc networking technology operating on Wi-Fi at ISM band of 2.4 GHz may cellular carriers operate on licensed band at 900 MHz, 1200 MHz, 1800 MHz Smart phone mobile ad hoc networks can operate independently and allow communications without the need for 3G or 4G LTE signals. The technologies carried forward and used in smart phones today. Smart phone ad hoc networks in real life are Iraq-2014 uses the technology to communicate. Hong Kong-2014 Protests in China used fire chat to communicate. Leaders of Anti- government protests in Russia in December 2014 urged their followers to install fire chat in 2015. [6]

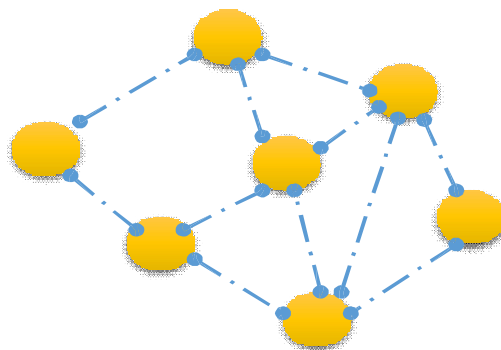


Fig. A source to destinations

fig a: The source and destination process with one receiver to connect all devices to access internets. The s- d process to connect all devices with single transmitter. The wireless communications technologies have advanced in recent years and mobile application wireless computing are widespread to increase. Mobile ad hoc networks [MANETs] support robust mobile wireless network operation into mobile nodes. These multi-hop, dynamic, random are change in topologies with bandwidth-constrained. [2] Ad hoc networks are crucial wireless networks, as they communicate over wireless without central control in composed of mobile nodes. The traditional wireless problems are bandwidth optimization, transmission quality enhancement and power control are directly inherited by ad-hoc networks and research problems like Configuration advertising, and maintenance on by ad hoc networks of their multi- hop nature and self-routing. The routing protocol consider the mobile nodes energy is essential to guarantee network connectivity on the traffic through nodes increase the network lifetime. Various powering routing protocols have consumption for the transmission of the mobile nodes. Many routing protocols has been developed to increase the lifetime of a route and the network. Multipath routing protocols enable the source node to choose the destination route among many routes during this process. [5] This process already available will reduce the end-to-end delay, energy consumption and the network lifetime. Multipath routing protocols flood a route request the destination to forward packets through them. The power source of the mobile nodes is limited and its consumption by these nodes should be controlled to increase the network lifetime. Multipath routing protocols have several issues. The MANETs is the network is decentralized that is no fixed infrastructure which provide different environmental monitoring, disasters and military communications.

## II. RESEARCH ISSUES AND CHALLENGES

The visibility and work are more inexpensive and widely available wireless devices and the network interest in mobile computing and communications. An ad hoc network is a collection of communications devices that have no fixed infrastructures. Only available links on pre-determined organization. Individual nodes are they can directly communicate with other nodes. If we create a key point on the nodes can directly communicate with each other it contains some packets to deliver the messages on other nodes. [10] It is a special feature of ad hoc networks is that rapid changes in connectivity and link characteristics are introduced due to node mobility and power control practices. Ad hoc networks can be built around any wireless technology. The ad hoc networking is a multi-layer problem. The physical layer immediately changes the links and connections to other nodes and the network layer distributed the data delivering in non-efficient way to pass on another device. The available MAC and routing protocol are applied to the wireless network with less scalability are drop the number of the nodes and connections. It attacks are held the mechanism process help to provide from different protocol layers. The physical layer is enhanced to change the good routing protocols to increases the security level.

## III. RELATED WORKS

### A. Spoke-Hub Distribution Paradigm

The spoke-hub distribution paradigm is a traffic routes that connect points to a central hub. This connection model is directly with point-to-point transition system one with another. [3] The spoke-hub distribution topology was subsequently adopted by the telecommunications and information technologies and it is known as the star network topology. The spoke- hub network use for  $n$  nodes otherwise  $n - 1$  route are connect only with upper bound and the complexity is  $O(n)$ . The small number of routes is more useful to transportation resources. It is relatively inflexible in day to day operations and it route is changed in hub network. Two spokes are difficult to handle. Cargo hubs are required longer journeys more than direct point-to-point trips. Mostly airlines use the spoke-hub technologies.

### B. Wi-Fi Direct

Wi-Fi Direct easily connected with other device without a wireless access point and wireless router with Wi-Fi connections. Wi-Fi Direct is single radio hop communication, and its supports multi-hop radio communications intermediate with Wi-Fi nodes. It is a way of communication much like Bluetooth. It is useful with or without for internet browsing to transfer files and to communicate with more devices simultaneously. Its advantage is to connect devices from different manufacturers. Conventional Wi-Fi networks controller devices is called as wireless access points. Three functions that are used in networks are: Physical support for wireless and wired networking, Bridging and routing between devices on the network and Service provisioning to add and remove devices from the network. Wi-Fi setup allows access points to entering a PIN into a connection screen or pressing a button. The Protected Setup system uses this information to send data to a computer, handing to connect to the Internet and complete the network setup. [8]

### C. Multi-Hop Routing

Multi-hop routing is a type of radio networks communication to coverage larger areas than radio range single nodes and a node can use other nodes. [6] Multi-hop routing power consumption in a radio node and long-distance transmission requires high power more energy efficient than single-hop routing. The advantage is centralized networks due to the multi-hop in information technologies. The time evolving network is clear we should expect variations in network performance due to no fixed connections. It provides rapidly deployable and self-configuring network capacity required in many critical applications. e.g., battlefields, disaster relief and wide area sensing. It is a slow process technique to connect the devices in ad hoc networks. The applications are not directly connected to the users. The multi-hop networks consist of two network one is mesh and another one is opportunistic network. The mesh network consists on wireless connection to communicate on one to other nodes directly with any key. [9] routing protocol to solve the problems in opportunistic networks.

## IV. CONCLUSIONS

In this paper we discussed about the ad-hoc networking that is used in real time process and the mobile device connectivity to MANET routing with smartphone networking. The smartphone ad-hoc networking process to establish the routing connections in different ways to conduct the source and destination process with transmit networks. The multi-hop networks using Wi-Fi on android devices. The spoke-hub and Wi-Fi direct are how to connect the device to another device without using internet connections. The routing algorithm represents the way of connections that used in single to multiple routing processes to merge the Wi-Fi connections. The smart phone ad-hoc networking consists of smart Wi-Fi android networking to implements the more devices. The infrastructure of wireless networks is evolving on communication process in fourth generations. The experiments show the highlights and outperforms on application process.

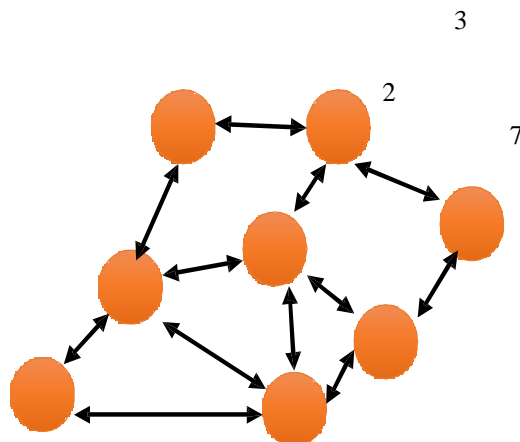


Fig. b multi-hop routings

fig b: The multi-hop routings are connected one with another node through routings the source (1) and destinations (8) are connected with multiple nodes to transfer messages.

The opportunistic networks connect the devices dynamically progress and allow communications on networks. This is a direct communication on sender and receiver without networks. If one link is available the other links also enable to connect. The message is held through without connections. The similar connection is available multi-hop links the nodes and start to routing on other nodes. The route in hop are forward to next hop to fix the connections and send their messages through the nodes. It is a gateway to access delay tolerant networks with more flexibility. [10] Opportunistic network is access on any directions to appear any ware and anytime. This network connects directly through the internet connections and work the physical layer is disconnected and the messages are passing through the protocols and packets. The source and destination process is connects through the same direction is wrong authentication process to communicate. Disconnection is more familiar in multi-hop opportunistic networks. The buffering and jamming on routing is more familiar and it is a challenge in today life to develop high priority

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