Inter-vehicular communication for collision avoidance using Wi-Fi Direct

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Inter-vehicular communication for collision avoidance using Wi-Fi Direct

By
Chaitra Satish

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Telecommunication Engineering Technology

Department of Electrical, Computer and Telecommunications Engineering Technology
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Rochester Institute of Technology
Rochester, New York
[March 5, 2014]

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Dedication

To my parents Usha Satish and N.Satish
Acknowledgement

I would like to take the opportunity to thank my advisor Dr. Clark Hochgraf for his immense support, patience and constant guidance throughout the course of this research. I would also like to thank my family and friends for their unending support and encouragement.
Abstract

Inter vehicular collision avoidance systems warn vehicle drivers of potential collisions. The U.S. Department of Transportation (USDOT) National Highway Traffic Safety Administration, in February 2014 has decided to enable vehicular communication among lightweight vehicles to exchange warning messages to prevent accidents [40].

Dedicated Short Range Communications (DSRC) is a communication standard that allows short-range communication between vehicles and infrastructure, exchanging critical safety information to avoid collision [10]. DSRC safety applications include forward collision warning, sudden brake warning and blind spot warning among many other warnings [10]. It is also important to exchange location information between vehicles and pedestrians to avoid accidents. To exchange safety messages using DSRC, dedicated equipment is required. Pedestrians may not benefit from DSRC, as they may not carry dedicated DSRC safety equipment with them.

Wi-Fi Direct technology can be used as an alternate to DSRC to exchange safety messages. Wi-Fi Direct enabled smartphones can exchange important safety information without the need of additional equipment. Peer-to-Peer (P2P) connections are formed between Wi-Fi Direct devices to exchange safety information. The Group Owner acts as the access point through which all clients communicate. This work examines how Wi-Fi Direct can be used in vehicular
environment to exchange basic safety information between smartphones of vehicle drivers.

Wi-Fi Direct and DSRC transmission delays are calculated. The results show, with more devices in a Wi-Fi Direct group the congestion in the network increases due to unnecessary retransmissions through the group owner. As mitigation, a broadcast method is proposed to reduce the delay. The results illustrate that the P2P group can now accommodate more vehicles and the delay is lesser. The calculations are extended to compute the transmission delay when P2P groups of same size exchange safety messages. The results help analyze the limitations of the system.
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Chapter 1 Overview

With the rise in the number of vehicles being used over the years, there has been an increase in the number of automobile accidents. As per the statistics provided by the National Highway Traffic Safety Administration (NHTSA), 32,367 fatal vehicle crashes occurred in 2011 [5]. The first quarter statistics for the year 2013 estimates 7200 deaths due to vehicle crashes [17]. These statistical values emphasize the need to warn vehicle drivers of an impending collision.

Inter vehicular collision (IVC) [22] avoidance systems serve the purpose of alleviating vehicle collision by constant exchange of safety related messages between vehicles. Vehicles form small networks, which consist of moving vehicles called Vehicular Ad-hoc Networks (VANET) [18]. VANETs form the framework for vehicle communication and can support a range of applications, the most important being safety related applications that will aid automobile drivers in preventing accidents [19]. This form of communication between vehicles is called Vehicle-to-Vehicle (V2V) Communication [21].

V2V communication has the potential to reduce the number of vehicular accidents and improve driver’s safety. When data related to vehicle position, speed, and heading is exchanged, the information is then used by each vehicle to calculate whether the vehicle will collide with other vehicles and warn the driver to take necessary actions to avoid a crash. This will provide knowledge to the vehicle drivers about other vehicles in motion.
Information can also be exchanged between vehicles and infrastructure known as Vehicle to Infrastructure (V2I) communication, which facilitates the exchange of traveler’s information, tolling details, parking, emails and traffic information.

Dedicated short-range communication or DSRC is a well-known technology being considered to serve as a warning system. DSRC is a standard that exchanges data pertaining to vehicle location and speed at fast transmission rates between vehicles to prevent accidents [23]. DSRC technology supports both private and public communications between vehicles. The Joint Program Office (ITS JPO) is conducting intense research on DSRC at the U.S. Department of Transportation (USDOT) Research Innovative Technology Administration (RITA). The U.S. DOT focuses on reducing the number of accidents [10] [14] to provide a safer driving environment to automobile users.

Numerous field trials have been conducted so far to test the DSRC system in real time. In Ann Arbor, University of Michigan Transportation Research Institute (UMTRI) is running a series of field tests called the Safety Pilot program to test safety message exchange among DSRC vehicles and Vehicle to Infrastructure (V2I). Based on the results collected, further decisions will be made by DOT regarding DSRC deployment in vehicles [12].

Although DSRC is a promising technology, there are few concerns that need to be addressed. DSRC equipment is installed in vehicles at an additional cost. The question is how many drivers would want to install a warning system in their cars at
an additional expense. Other concerns are related to exchange of both safety and non-safety related messages. It is important that safety messages be given priority and be exchanged efficiently in the presence of other non-safety messages. Another gap in the technology is the inability to provide drivers with information related to pedestrians, as they are not carrying DSRC transceiver equipment. Alternate methods can be considered to provide warning messages to vehicle drivers. In this work I will examine the feasibility of using Wi-Fi direct for communication between vehicles and pedestrians carrying smartphones.

Wi-Fi Direct is a new technology that is gaining recognition in the wireless field. Wi-Fi Direct devices scan the communication channel for other Wi-Fi Direct devices to form a Peer-to-Peer (P2P) group without an access point (AP). Legacy Wi-Fi devices can be part of the P2P group as long as there is at least one Wi-Fi Direct device in the group.

Wi-Fi Direct can be used for critical safety message exchange to avoid inter-vehicular collision. With an increase in the number of smart phone users, Wi-Fi Direct supported smart phones can be used for safety message exchange.

As Wi-Fi Direct is still in its nascent stage, there are gaps in the system that need to be addressed. Messages sent over Wi-Fi Direct have more delay than the messages sent over DSRC. Wi-Fi Direct uses 20MHz channel bandwidth when compared to DSRC (10MHz) [33]. The larger delay is due to multiple retransmissions by the group owner (GO). This limits the number of nodes in a P2P group. This is discussed in chapters 5. Also DSRC has low latency design [33].
In this thesis work, DSRC and Wi-Fi Direct transmission delays are calculated and compared. Based on the results, a change in Wi-Fi Direct functioning is proposed. Calculations are made to analyze if the proposed method can reduce the transmission delay and increase the number of vehicles that can talk in a Wi-Fi Direct group. This is challenging, as a Wi-Fi Direct group requires more message traffic than DSRC. Next, a method is proposed to facilitate communication between many groups of vehicles and calculations are then extended to determine the total transmission delay between large numbers of groups, assuming they have the same number of vehicles in each group. These results are used to illustrate the system limitations. Also a few shortcomings of Wi-Fi Direct are recognized and possible mitigation methods are proposed for future work.

Before we see how Wi-Fi Direct can be used for safety message exchange between vehicles, we need to understand DSRC and it’s working. Chapter 2 illustrates the basic working of DSRC. In chapter 3 an overview of Wi-Fi is given that provides the framework for Wi-Fi Direct technology. Chapter 4 introduces Wi-Fi Direct and it’s working. Then in chapter 5, the change in Wi-Fi Direct architecture is discussed and transmission delay calculations are made for DSRC and Wi-Fi Direct, illustrating how the proposed method can reduce transmission delay. Also few drawbacks and possible mitigation methods are discussed. The following chapter discusses DSRC and it’s working.
Chapter 2 Dedicated Short Range Communication (DSRC)

2.1 Introduction

DSRC is a standard for the wireless exchange of safety and non-safety information [24] between vehicles and between vehicles and infrastructure. DSRC transceivers are installed in vehicles that allow them to talk to each other to exchange important safety information. The safety system alert drivers in a timely manner about other vehicles they are going to collide with, avoiding accidents.

DSRC system provides warnings to the drivers. Few of them are blind spot warning, intersection warning, lane change warning, forward collision warning and warnings when vehicle ahead brakes suddenly. Apart from exchanging safety related warnings and information, DSRC can also be used for navigation assistance, to collect traffic information, and to make parking, toll, or fuel payments [8].

DSRC is defined by IEEE 802.11p and IEEE P1609.x standards, which address the transmission of information over radio link to provide safety services in a vehicular environment. DSRC can transmit data at rates ranging from 3Mbps to 27Mbps [25].

2.2 DSRC bandwidth allocation

In the 5.9GHz spectrum, the Federal Communications Commission (FCC) allocated 75MHz bandwidth to be utilized by the Intelligent Transport System (ITS) for development of safety applications in vehicles. The allocated 75MHz is to be used only for vehicle communications and vehicle to infrastructure communications to
exchange safety information. Non-safety related messages can be exchanged to motivate use and development of DSRC systems [26] [8].

DSRC spectrum is divided into seven 10MHz channels as shown in figure 1, where two channels can be combined for a larger bandwidth. The remaining 5 MHz is reserved as the guard band [33]. All safety messages are transmitted on one particular channel called the Control Channel (CCH) that corresponds to channel number 178 in the United States. Of the remaining channels, channels 174, 176, 180 and 182 are referred to as the Service Channels (SCH) and can be used for both safety and non-safety related messages. Channels 172 and 184 are for future development [26].

![Figure 1: DSRC channel allotment showing the control channel and service channels](image)

2.3 DSRC network components

For safety information to be exchanged in real time, DSRC equipment is required. DSRC devices are transceivers capable of transmitting and receiving safety messages. Vehicles have On Board Units (OBU) installed in them, which broadcast Basic Safety Messages (BSM) [38] pertaining to the vehicle speed, heading and current location. Equipment installed in infrastructure is known as Road Side Units (RSU). RSU’s are immobile stations that may be located on street signals and street lamps [11]. Communication between OBUs is known as vehicle-to-vehicle (V2V)
communication and communication between OBU and RSU is known as vehicle-to-infrastructure (V2I) communication.

Each RSU forms an individual communication zone called the WAVE (Wireless Access in Vehicular Environment) Basic Service Set (WBSS), and vehicles move from one WBSS to another. At any given time, each vehicle is associated with only one WBSS zone [11].

Figure 2 displays vehicles with OBUs that can communicate with other OBUs and RSUs. DSRC equipment on the vehicle uses the received information and compares it with the vehicle's own information related to GPS (global positioning system) location, speed, and heading [27] to calculate if there is a collision threat. Based on the calculated results, the DSRC equipment warns the vehicle driver to take necessary actions to avoid an accident.
2.4 Safety pilot program

The effectiveness of DSRC is being evaluated through ongoing research to test its effectiveness in real time. The University of Michigan Transportation Research Institute (UMTRI) is conducting one such research program, called the safety pilot program.

UMTRI is working on the Safety Pilot program funded by the USDOT. The program aims at deploying DSRC for V2V and V2I communication to test the efficiency of the system in exchanging safety related information and check drivers response in real time to these safety applications [13]. Vehicles of various sizes from small cars to heavy duty trucks are incorporated as part of the test program.
where some vehicles come with inbuilt safety alert devices while the others use an additional device all based on DSRC.

By using vehicles and drivers in real time, data will be collected to verify safety system performance and to better understand its usage on a large-scale. The collected results will be analyzed to support USDOT’s goal to incorporate safety systems as part of automobiles [12]. Upon collecting sufficient research data, the results will be used to aid the National Highway Traffic Safety Administration’s (NHTSA) decision on connected vehicles for safety [13].

Hence, we see that large scale DSRC deployment will take considerable time. In the meantime, it is important that an alternate communication method be used for exchanging safety information between vehicles like 3G, 4G, [41] LTE and Wi-Fi Direct. Wi-Fi Direct is a new technology based on Wi-Fi. It is a new feature enabled on some smartphones that can function in the absence of an Access Point (AP). By installing safety applications on smartphones, critical safety information can be exchanged with other smartphones using Wi-Fi Direct. To understand how vehicles can talk using Wi-Fi Direct, we need to understand Wi-Fi Direct and it’s functioning, which is explained in the next chapter.
Chapter 3 Wi-Fi

3.1 Background

Wi-Fi or Wireless Fidelity is the IEEE 802.11 standard for connecting wireless devices and setting up wireless local area networks (WLANS) [1]. The Wi-Fi IEEE 802.11 was approved back in 1997 to operate in the 2.4GHz bandwidth to support data rates up to 2Mbps [28]. Ever since, IEEE 802.11 has been modified and upgraded to support wireless connectivity between devices for faster data exchange.

The IEEE standard was modified and a new standard was released, IEEE 802.11b. This standard supports faster data rates of 11Mbps, operating in the 2.4GHz bandwidth. Around the same time, IEEE introduced 802.11a that uses 5GHz bandwidth offering data transmission rates of 6, 9, 12, 18, 24, 36, 48 and 54Mbps. The 802.11 further evolved to 802.11g, which operates in 2.4GHz bandwidth but with performance characteristics of 802.11a [28]. IEEE 802.11 b/g is the commonly used standard. IEEE 802.11b and IEEE 802.11g standards are backward compatible as both operate at 2.4GHz bandwidth. With faster data rates offered by 802.11g, both customers and manufacturers are migrating to the 802.11g standard. IEEE introduced the 802.11n standard that offers larger transmission rates when compared to the other 802.11 standards. It is more advanced than the previous standards as it uses Multiple Input Multiple Output (MIMO) transmitter receivers that provide spatial multiplexing [29]. Table 1 gives an overview of the 802.11 standards in use.
Table 1: IEEE 802.11 standards. Taken from “Bluetooth and Wi-Fi wireless protocols: A survey and a comparison”, table 2 [28]

3.1.1 Operation

A Wi-Fi device, when turned on, scans for existing networks or devices with which it can connect. Devices exchanging information via Wi-Fi operate in half duplex mode [29]. These devices can connect to an ad-hoc or infrastructure mode network. When connecting through infrastructure mode network, the Wi-Fi devices first associates with an AP through which it connects to the remaining part of the network [28]. In the wireless ad-hoc mode, the Wi-Fi enabled devices communicate directly without the need of an AP. Wi-Fi devices have the flexibility of connecting to different
networks when in motion. Upon discovering a new network, the Wi-Fi device disconnects from the present network to connect to the new network.

![Diagram of Wi-Fi network](image)

**Figure 3:** Basic Wi-Fi network, where two BSS are part of an ESS and are connected to each other through the distribution system. Also seen is an IBSS. Taken from "A comparative study of wireless protocols: Bluetooth, UWB, ZigBee, and Wi-Fi", figure 1 [1].

Wi-Fi has an architecture made up of cells. Each WLAN cell is called a Basic Service Set (BSS) as shown in figure 3. BSS consists of stationary or mobile Wi-Fi devices. If a device moves out of one BSS, it cannot communicate directly with the remaining devices of that BSS. BSS can be part of a wider network consisting of many BSSs. This larger network is called as the Extended Service Set (ESS). Multiple BSSs are connected through the Distribution System (DS) in the ESS. The devices connecting the DS play the role of an AP. This kind of network is the infrastructure mode network [1] [28]. A simpler form of network is the Independent Basic Service
Set (IBSS) made of Wi-Fi devices that can exchange data in the absence of an AP. The IBSS represents the ad-hoc mode networks [28].

Wi-Fi Direct is a new technology based on the IEEE 802.11n standard and operates in the 5/2.4GHz bandwidth [33]. Wi-Fi Direct allows direct communication between two devices without an AP but still maintains characteristics of an infrastructure mode network by creating a soft AP [33][4].

Wi-Fi Direct is based on Wi-Fi technology with enhanced features. The next chapter discusses Wi-Fi Direct working and architecture and its potential use in a vehicular environment for safety message exchange.
Chapter 4 Wi-Fi Direct

Wi-Fi Direct is an emerging technology that allows Wi-Fi Direct certified devices to exchange information directly with each other, eliminating the need for an AP [4]. Devices are able to synchronize to share and view information by establishing P2P connections.

Wi-Fi Direct opens new paths for inter-vehicular safety applications. A Wi-Fi Direct application installed in smart phones of automobile drivers could exchange important safety messages, same as a DSRC system, and warn drivers ahead of time to prevent accidents.

4.1 Comparing DSRC and Wi-Fi Direct

Table 2 compares the characteristics of DSRC and Wi-Fi Direct Communications. Wi-Fi Direct offers faster data rates over two-way area coverage and also supports advanced security protocols to transmit data.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>DSRC</th>
<th>Wi-Fi Direct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating band</td>
<td>5.9 GHz [8]</td>
<td>5/2.4 GHz [33]</td>
</tr>
<tr>
<td>Channel bandwidth</td>
<td>10 MHz [31]</td>
<td>20 MHz [33]</td>
</tr>
<tr>
<td>Operating range</td>
<td>100m – 1000m [30]</td>
<td>200m[16]</td>
</tr>
<tr>
<td>Coverage</td>
<td>Two way area line of sight [11]</td>
<td>Two way area</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Equipment Cost</td>
<td>$350 [41]</td>
<td>No additional cost</td>
</tr>
</tbody>
</table>

Table 2: Comparison between DSRC and Wi-Fi Direct

4.2 Wi-Fi Direct in a vehicular environment

Some smartphones are Wi-Fi Direct certified devices. Drivers with smartphones could install an application that uses the Wi-Fi direct capability of their phone to exchange safety messages with other smartphones running the same application. Once the smartphones are paired, safety messages are exchanged which can then be used to determine an impending collision and alert the driver.

Wi-Fi Direct is a cost effective alternative to DSRC. DSRC requires dedicated equipment to be installed in vehicles while Wi-Fi Direct software can be installed in legacy Wi-Fi certified smartphones [4] at no additional cost.

Figure 4 shows vehicle 1, vehicle 2 and a pedestrian who is approaching the street. The drivers of the vehicles are not aware of a pedestrian ahead walking towards the road. By using Wi-Fi Direct on their smartphones, the vehicle drivers and the pedestrian can exchange each other’s location information, to avoid accidents.
Figure 4: Illustrates how Wi-Fi Direct enabled smartphones can be used to exchange location information between vehicle drivers and pedestrians to warn each other.

Smartphones use GPS for location information. The vehicles geographical location is received on the smartphones GPS receiver from a GPS satellite [20]. The location information along with other information (acceleration, braking, etc.) is exchanged using Wi-Fi Direct.

In Wi-Fi Direct smartphones form P2P group and decide device roles as clients and group owner (GO). Once the P2P group is established, data is exchanged between the GO and the clients. The device roles and group formation process is explained in the following sections.
4.3 Architecture

Wi-Fi direct devices scan the 2.4 bandwidth and signal to devices with which they can connect [3]. Once devices are found, pairing takes place and a P2P group is established. For P2P group formation, at least one of the devices must support Wi-Fi Direct and the remaining devices can be legacy Wi-Fi Certified devices [2]. Wi-Fi devices are software upgradeable to support Wi-Fi Direct based on the manufacturer [34].

4.3.1 P2P groups

Two types of P2P groups can be formed. First being a group of just two smartphones as seen in figure 5. A second type of P2P group consists of one GO and many clients as shown in figure 6 [3] [2], where all data transmissions occur through the GO. The GO acts as the AP in the P2P group through which all the clients communicate.

Figure 5: In a 1:1 P2P group, the GO has to be a Wi-Fi Direct smartphone while the client can be another Wi-Fi Direct supporting device or a legacy Wi-Fi certified device.
Once a P2P group is formed, the GO beacons to announce the group’s presence. Other clients can now connect to the group through the GO. It is important to note that if the GO leaves the group, then the entire P2P group is brought down and the group formation process repeats again. The role of the GO is not automatically taken over by a successor in the group [4].

4.3.2 Concurrent operations by Wi-Fi Direct devices

In a Wi-Fi network all Wi-Fi devices connect to the AP and become part of the WLAN. But Wi-Fi Direct smartphones can adorn dual roles of APs and clients. GOS play the role of an AP in the P2P group. Wi-Fi Direct devices have the capability to swap role functionality between being an AP of one group and client in another group.

A Wi-Fi Direct device can be a client in one P2P group and GO in another P2P group at the same time. From figure 7 we see that smartphone C belongs to both
group 1 and group 2. In group 1, smart phone C is a client. On the other hand, smartphone C holds group 2 together by functioning as the GO. Information is exchanged between group 2 clients via smartphone C for which smartphone C should support multiple MAC functionality [2].

Figure 7: Smart phone C belongs to both group 1 and group 2 and alternates between being the client for group 1 and GO for group 2

4.4 Group owner and client functionality

Every group that is formed has its own service set identifier (SSID) [3], which is the name of the group. The GO is responsible for providing the SSID and WPA2
authentication to the group members. The GO selects the operation channel for the group from channels 1, 6 and 11 in 2.4GHz bandwidth [4]. It’s the GO’s responsibility to provide the essential credentials for clients to join and function as part of the group. The clients must be Wi-Fi certified devices and support Wi-Fi Protected Setup [42] enrollee functionality [3]. WPS is the security mechanism implemented within the P2P group [4].

4.5 Overview of P2P group

Before the P2P group is established the devices go through the device discovery stage and GO negotiation stage as shown in figure 8. Once the P2P group is formed, safety messages are exchanged between smartphones in the group.

![Figure 8: Overview of P2P group formation](image)

4.5.1 Device discovery stage

The smartphones scan the communication channels to detect devices with which P2P group can be formed.
4.5.2 Group leader negotiation stage

After the smartphones discover devices and decide whom to connect to, the GO is elected. The elected GO provides the group ID and the devices undergo WPS authentication [3]. The GO acts as the DHCP server of the group and assigns IP addresses to its clients [4].

4.5.3 Data transmission

Once the device roles and communication channel is selected, the devices in the P2P group exchange safety information.

4.6 P2P group formation process

Figure 9 illustrates details of the P2P group formation process. We consider two smartphones A and B that are Wi-Fi Direct certified and carried by two different vehicle drivers.

1. Smartphone A and smartphone B actively scan for other smartphones in their communication range in the non-overlapping channels 1, 6 and 11 [4].

2. Smartphones A and B send out probe requests on channels 1, 6 and 11 looking for devices with which they can pair in the search state. Probe requests contain information pertaining to SSID, P2P Information Element (IE), BSSID, WPS and destination address. The destination address can be a particular smartphones IP address or a broadcast address [3].

3. The listen state is when the smartphone listens on one of the channels for probe requests. The smartphones alternate between the search and the listen
states for a random duration of 100ms to 300ms [4]. Smart phone A listens on channel 11 while smart phone B listens on channel number 6.

4. From figure 9 when smartphone A is listening on channel 11, it hears probe requests from smartphone B.

5. Smartphone A replies with a probe response frame. This completes the device discovery process.

6. P2P connection can also be formed based on the services the connecting devices desire. In this case, the smart phones are searching for other smart phones to exchange safety related messages. Devices can be discovered based on service requirements [35].

7. Once the devices find each other, the GO negotiation takes place and a GO is elected based on number called the intent value. The device that has the larger number is chosen as the GO. If both the devices have the same value then the election is made based on a bit value set in the GO negotiation request [4].

8. The elected GO then beacons out informing other devices of the group's presence. Other smartphones that hear the beacon respond if they want to join the group.
Figure 9: P2P group formation process where the smartphones scan channels 1, 6 and 11 to discover other devices.

9. The GO provides the group ID along with the authentication and encryption credentials to the clients. Upon obtaining the essential credentials, authentication occurs on the GOs operation channel.
10. After the authentication process the GO acts as the DHCP server and provides IP address to its client as shown in figure 10.

Once a group is formed, the clients and the GO can exchange safety information.

4.7 Benefits of Wi-Fi Direct

Although a new technology, Wi-Fi Direct can be used as a communications means to exchange safety messages. Without the need for additional hardware, legacy devices can be upgraded by software to support Wi-Fi direct [34].

Wi-Fi direct supporting devices operate in 5 MHz band and offer speeds up to 100’s of Mbps which is comparatively much higher than 27 Mbps offered by DSRC. Also Wi-Fi Direct devices are capable of operating as APs in a P2P group and at the same time can belong to another P2P group as a client, supporting communication between two groups.
The benefits of Wi-Fi Direct stretch out to pedestrians with Wi-Fi supporting smartphones. Smartphones in vehicles can exchange safety information with smartphones owned by pedestrians, providing location information of each other. But there are some drawbacks to this new technology. Some of them being the high initial group setup time, single point of failure for the group (GO) and large transmission delay. This paper focuses on mitigating high transmission delay as discussed in the following chapter.

Wi-Fi Direct is designed to establish P2P connections between the GOs and clients. With the basic architecture, retransmission time increases with the rise in number of clients joining the group. Safety message are exchanged between clients through the GO. More time is spent by the GO in establishing a P2P connection and retransmitting the BSM’s from clients to all other clients in the group.

The proposed method to mitigate the unnecessary retransmissions is by having the GO use a broadcast mechanism instead of establishing P2P connections with the clients. Now the GO broadcasts its own BSM along with the BSMs received from all other clients in the group at once. This method saves the retransmission time and data is exchanged much faster than in the original P2P architecture.
Chapter 5 Evaluation of Wi-Fi Direct transmission delay

DSRC devices exchange safety messages by broadcasting BSM to all the other DSRC devices in range. When using Wi-Fi Direct to exchange safety messages, all the messages are exchanged through the GO. There is no direct communication between the clients of the group. The following sections illustrate the timing diagrams of DSRC and Wi-Fi Direct to describe critical safety information exchange between vehicles.

5.1 DSRC timing diagram

Figure 11 depicts the timing diagram of DSRC. From the figure we see how the OBU installed in the device receives information pertaining to GPS location of the vehicle, information from the RSU and driver’s information like braking and acceleration. This information is used along with the information received from other vehicles to calculate whether an accident is imminent.

1. Information pertaining to vehicle A’s latitudinal and longitudinal location and heading is gathered from the GPS and fed into the OBU installed in the vehicle.

2. Driver A’s acceleration, braking and steering wheel angle information is fed into the OBU.
3. Information from the RSU is received that provides information not visible to the blind eye like traffic congestion, potholes in the road and weather.

4. The OBU uses the information received along with information it receives from vehicle B and sends updates to the driver to take necessary action if a collision is imminent.

5. Safety information is then exchanged between the two vehicles.
5.2 Wi-Fi Direct timing diagram

Figure 12 illustrates Wi-Fi Direct timing diagram. The figure shows how safety messages are exchanged between two vehicles, A and B that belong to the same P2P group.

1. GPS gathered information pertaining to direction and location is used by the safety application on smartphone A.

2. Similarly GPS gathered information pertaining to vehicle B’s heading and location is sent to safety application on the smartphone B.
3. Vehicle A sends its location and speed information to vehicle B using Wi-Fi Direct.

4. Similarly vehicle B uses its location and speed information to vehicle A using Wi-Fi Direct.

5. Smartphone A determines if a collision is imminent and warns the driver of vehicle A.

6. Similarly smartphone B uses information received from vehicle A and calculates if the two vehicles will collide and alerts the driver of vehicle B.

When a larger number of vehicles are considered, P2P communication is not as convenient. As the group size increase the number of retransmissions through the GO increases by \(N^2\). The GO will hence waste its time in just retransmitting safety messages as shown in section 5.4.1.

### 5.3 RTS/CTS process

For data communication within the P2P groups and between groups, IEEE 802.11 Carrier Sense Multiple Access (CSMA) / Collision Avoidance (CA) method is used. In CSMA/CA, the wireless nodes compete for the wireless media access when no other node is transmitting data. If the wireless media is busy then the nodes implement a random back off algorithm after which they try to transmit again [6].

Distributed coordination function (DCF) [7] is the basic technique that uses CSMA/CA to access the media. A random back off timer is counted to zero if the wireless media is busy. After the timer expires the node tries to access the communication media again [7]. Another approach is to use RTS/CTS method.
If we have two clients A and B that are unaware of each other, trying to communicate with the GO, A and B may transmit data at the same time creating congestion in the network. This is known as the hidden node problem [43]. DCF uses Request to Send (RTS) and Clear to Send (CTS) frames [6] prior to transmitting data.

The GO and the clients use the RTS/CTS mechanism, a three-way handshake process, before securing the communication media for exchanging information. The source node sends an RTS frame to the destination that specifies the duration the wireless media needs to be used for data transmission. If this is acceptable by the destination, a CTS frame is sent in response. The actual data packet is then sent from the source to the destination. Upon receiving the packet the destination sends an acknowledge frame back to the destination.

The wireless media needs to be free for a period of DCF Inter-Frame Space (DIFS) after which the source node transmits. Short Inter Frame Space (SIFS) is the time duration to sense end of one frame and transmit next frame [7].

Figure 13 illustrates the RTS/CTS mechanism for exchanging safety messages between smart phones in two different vehicles in an ad-hoc network.

1. Once the wireless media is determined to be free by the source vehicle for a duration determined by DIFS interval, the source seeks permission to transmit to the destination vehicle by sending a RTS frame.

2. The destination receiving this frame processes it and after an SIFS interval, responds with a CTS frame.
3. Upon receiving the CTS, the source now sends data as per the agreed window size.

4. An acknowledgement (ACK) is sent back that tells the sender the data was received by the destination and indicates the next frame the sender has to send.

5. If the transmitter does not receive the ACK before a timeout period then the frame is retransmitted.

Figure 13: Illustration of RTS/CTS three-way handshake.
6. When RTS and CTS are broadcasted other nodes must remain silent, preventing them from transmitting at the same time. Hence, hidden node problems can be solved.

5.3.1 RTS, CTS and ACK frame structure

For total transmission time calculations in the following sections the basic RTS, CTS and ACK frames are used. Transmitter address is the address of the source device and receiver address is the address of the destination device as shown in figures 14 and 15.

In the RTS frame, duration indicates the time required to transmit the next frames [37]. Duration in the CTS frame is time required to transmit the CTS frame and SIFS associated with CTS. While duration in the ACK frame provides the time required to transmit the ACK frame and SIFS interval [37].

1. Request to send (RTS) frame

<table>
<thead>
<tr>
<th>Frame control</th>
<th>Duration</th>
<th>Receiver Address</th>
<th>Transmitter Address</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>2 bytes</td>
<td>6 bytes</td>
<td>6 bytes</td>
<td>4 bytes</td>
</tr>
</tbody>
</table>

Figure 14: RTS frame

2. Clear to send (CTS) frame

<table>
<thead>
<tr>
<th>Frame control</th>
<th>Duration</th>
<th>Receiver Address</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>2 bytes</td>
<td>6 bytes</td>
<td>4 bytes</td>
</tr>
</tbody>
</table>

Figure 15: CTS frame
3. Acknowledgement (ACK) frame

![Figure 16: ACK frame](image)

<table>
<thead>
<tr>
<th>Frame control</th>
<th>Duration</th>
<th>Receiver Address</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>2 bytes</td>
<td>6 bytes</td>
<td>4 bytes</td>
</tr>
</tbody>
</table>

5.4 Transmission delay calculations

The number of iterations the GO undergoes for retransmitting safety messages in the general Wi-Fi Direct mechanism is high, due to the P2P group architecture. As the number of vehicles increase, more time is spent in just retransmitting BSMs to the clients by the GO.

The transmission delay is calculated as shown:

\[
\text{Transmission delay} = \frac{\text{Total data (bytes) } \times 8 \text{ bits}}{\text{Transmission rate}}
\]

Considering, a basic safety message that is 50 bytes in length, transmitted at a rate of 6Mbps we calculate the transmission delays for Wi-Fi Direct and DSRC assuming there is no data loss.

5.4.1 Transmission delay calculations for General Wi-Fi Direct

The ideal transmission delay calculations for a Wi-Fi Direct group using point-to-point connections are shown below.

We assume,

RTS frame size = 20 bytes
CTS frame size = 14 bytes

ACK frame size = 14 bytes

DIFS interval = 50µs

SIFS interval = 10µs

The time required to transmit the RTS, CTS, BSM and ACK frames are calculated as shown:

\[
\text{RTS\_time} = \frac{(\text{RTS frame} \times 8 \text{ bits})}{(\text{Transmit rate})}
\]

\[
= \frac{(20 \text{ bytes} \times 8 \text{ bits})}{(6 \times 10^6)}
\]

\[
= 26.66\mu s
\]

\[
\text{CTS\_time} = \frac{(\text{CTS frame} \times 8 \text{ bits})}{(\text{Transmit rate})}
\]

\[
= \frac{(14 \text{ bytes} \times 8 \text{ bits})}{(6 \times 10^6)}
\]

\[
= 18.66\mu s
\]

\[
\text{BSM\_time} = \frac{(\text{BSM} \times 8 \text{ bits})}{(\text{Transmit rate})}
\]

\[
= \frac{(50 \text{ bytes} \times 8 \text{ bits})}{(6 \times 10^6)}
\]

\[
= 66.66\mu s
\]

\[
\text{ACK\_time} = \frac{(\text{ACK frame} \times 8 \text{ bits})}{(\text{Transmit rate})}
\]

\[
= \frac{(14 \text{ bytes} \times 8 \text{ bits})}{(6 \times 10^6)}
\]

\[
= 18.66\mu s
\]
The total delay to send a BSM by the GO to a single client is calculated as follows:

**Total delay for BSM transmission by one device = (DIFS + RTS_time + SIFS + CTS_time + SIFS + BSM_time + SIFS + ACK_time)**

\[
= (50 + 26.66 + 10 + 18.66 + 10 + 66.66 + 10 + 18.66) \mu s
\]

\[
= 210.64\mu s
\] ............................ (i)

For a group of \( N \) vehicles, the time taken by the GO to transmit its BSM one at a time to each client is given by:

**Delay \(( T_{GO} )\) = (N-1) \times 210.64\mu s**

Similarly the clients of each group transmit their BSM to the GO one at a time:

**Delay \(( T_{Clients} )\) = (N-1) \times 210.64\mu s**

Now the GO retransmits the BSM received from N-1 clients to the remaining N-2 clients of the group:

**Delay \(( T_{GO retransmission} )\) = (N-1)*(N-2) \times 210.64\mu s**

The total transmission delay for Wi-Fi Direct is expressed as:

**Total delay \(( Wi-Fi Direct )\) = Delay \(( T_{GO} )\) + Delay \(( T_{Clients} )\) + Delay \(( T_{GO retransmission} )\)**

Figure 17 shows the plot of \( N \) number of vehicles in a P2P group versus transmission delay. As the group size increases the retransmissions within the P2P group increase. For inter-vehicular safety applications, it has been suggested to maintain the maximum transmission delay at 100ms [39].
For Wi-Fi Direct the transmission delay is 106ms for 23 vehicles and 97.3ms for 22 vehicles. This indicates that with 22 vehicles in a group the delay reaches 100ms. Hence the group size has to be restricted to a maximum of 22 vehicles for exchanging critical safety information.

5.4.2 Transmission delay calculations for DSRC

Consider $N$ vehicles within the DSRC communication range exchanging safety messages with each other. We assume that all nodes stop and listen to the data transmissions.
The first vehicle sends out its BSM after waiting for a DIFS interval of 64 µs [44].

Similarly each of the N nodes transmits its BSM:

\[ N \times \text{BSM} \]

All N nodes immediately receive the broadcast, so no retransmission is required. Therefore,

The delay when transmitting BSM from one vehicle is expressed as:

\[
\text{Delay (One vehicle)} = \text{DIFS} + \frac{\text{BSM (bytes) } \times 8 \text{ bits}}{\text{Transmit rate}}
\]

For N vehicles the total delay is:

\[
\text{Total delay} = \text{Delay (One vehicle)} \times N
\]

From figure 18 we can see that the total transmission delay is lower for DSRC when compared to Wi-Fi Direct. For 22 vehicles the transmission delay was 97.3ms while DSRC can serve 767 vehicles to reach the 100ms thresh hold. Hence, we see that as the group size increases in Wi-Fi Direct, the GO spends most of its time just retransmitting BSMs to the clients.
To reduce this delay a change in Wi-Fi Direct functioning is proposed. By implementing broadcast mechanism for the GO alone, the numerous retransmissions are eliminated and a single transmission is made from the GO, reducing transmission delay as discussed in the next section.

### 5.5 Proposed model

Time delay is very crucial in collision avoidance systems. The basic architecture of Wi-Fi Direct needs to be modified to serve the purpose of transmitting safety messages fast and reliably among moving vehicles. Instead of P2P connections from the GO to the clients, the proposed method suggests the GO to broadcast safety
messages to all the clients in the group, eliminating the retransmission time. With the new model we see that the transmission delay can be reduced and more vehicles can talk within the P2P group.

### 5.5.1 Broadcast mechanism used by the GO

Wireless broadcast is the process by which the information packet transmitted by the source is received by all nodes on the same network. Special addresses are used in the destination fields of the frame and packet. Destination address in the frame is represented by all F’s as FF:FF:FF:FF:FF:FF and the source MAC address is the address of the sender. The destination IP address is represented by all 255s and the source IP address belongs to the source node.

![Broadcast addressing scheme at network and data link layers. The broadcast address used at the network layer is 255:255:255:255 and at the data link layer FF:FF:FF:FF:FF is used.](image)

In figure 19 the GO is broadcasting a packet to both its clients. The clients belong to the same network group as the GO. Hence, we can see in the broadcasted
message the destination IP is represented by 255.255.255.255. Similarly the destination MAC address is represented as all F’s.

When the safety message is broadcasted on the wireless media by the GO, the clients receive this broadcasted message and check for the destination addresses. Since the MAC address is represented by FF:FF:FF:FF:FF:FF both the clients receive the frame and the frame is de-encapsulated and sent to the network layer. The network layer checks the destinations IP address, which is represented by 255. Since both the clients receive the packet and the safety information in the data is used by the safety application on the smart phone to calculate the positions of other vehicles.

5.5.2 Transmission delay calculations using broadcast mechanism

In this section we calculate the total data transmission delay using CSMA/CA. It is important to note that these calculations are made for best-case scenario assuming there is no contention for the communication media. The resulting values are not realistic and only help analyze the Wi-Fi Direct system.

Using equation (i) the total time required to send a BSM by a client to the GO is:

\[
\text{Total delay for BSM transmission by one client} = 210.64\mu s
\]

For a group of N vehicles, the time taken by all the clients to transmit their BSM’s one at a time to the GO is given by:

\[
\text{Total delay when all clients in a group transmit (T_c)} = (N-1) \times 210.64\mu s \quad \text{...... (ii)}
\]
Now the GO broadcasts a large message with all the BSMs received from the clients in the group back to the clients. By broadcasting the entire BSM, the GO eliminates redundant retransmissions that the original Wi-Fi Direct system had.

\[
\text{Total broadcasted BSM} = N \times \text{BSM}
\]

Figure 20: P2P transmission process using RTS/CTS method.
When the total BSM is broadcasted by the GO, RTS/CTS signals are not used. The GO waits for a DIFS interval and then broadcasts. Time taken by the GO to broadcast the total BSM back to the clients is expressed as:

**GO broadcast delay** \( T_{GO} = \text{DIFS} + \frac{\text{total broadcasted BSM} \times 8}{\text{Transmit rate}} \)

\[
\text{...... (iii)}
\]

Hence,

Total delay is represented as \( T_{total} \) for \( N \) vehicles in a group to exchange safety critical information is:

\[
\text{Total time} \ (T_{total}) = (T_c) + (T_{GO}) \quad \text{...... (iv)}
\]

From the plot shown in figure 21 we notice that if the number of vehicles increases beyond 363 in one group then the delay exceeds 100ms. To minimize the delay in exchanging safety critical information within a group, the number of vehicles needs to be limited to this value of \( N \).
5.6 Communication between two groups of vehicles

As we limit the size of the groups it is important that the GOs of each group can exchange safety critical information between their group and another group of vehicles. The GOs again use broadcast mechanism to exchange group information. From figure 22 we see two groups, of four vehicles each and the GOs talk to each other to exchange critical safety information.
Figure 22: Figure illustrates GO’s of two smaller groups exchanging safety messages.

5.6.1 Timing diagram for safety message exchange between GOs

The timing diagram shown in figure 23 illustrates safety messages being exchanged between two GOs. We assume group 1 and group 2 are using channel 6 for exchanging safety messages within their group. The GOs use channel 11 to broadcast their group’s safety messages.
Figure 23: Timing diagram showing safety message being exchanged between GOs of two groups.

1. Group 1 clients exchange BSM with their GO one at a time on channel 6.
2. Group 2 clients similarly exchange BSM with GO 2 on channel 6.
3. GO 1 broadcasts the total BSM back to its clients. Now the clients are aware of all the group member locations.
4. Similarly GO 2 broadcasts the total BSM to all its clients and the clients update themselves with positions of the other group members.
5. The two GO’s listen on channel 11 and broadcast their total BSM.
6. The received BSM is sent to group 1 clients by GO 1.
7. The received BSM is sent to group 2 clients by GO 2.
5.7 Transmission delay while exchanging safety messages between vehicles in a group and among group leaders

Assuming that the drivers of all the vehicles are using smartphones that support Wi-Fi Direct, we calculate the time delay to exchange safety information between varying numbers of groups when the number of vehicles in each group is the same.

N = Number of vehicles in each group

K = Number of GOs exchanging safety messages

Let us consider K groups and N as the number of vehicles in each group. The group leaders talk with their clients on channel 6 while safety messages between the GOs are exchanged on channel 11.

Assuming that there is no packet loss due to interference between members of different groups and within the same group, transmission delay to exchange safety information between all groups is calculated as follows:

Using equations (ii), (iii) and (iii) from section 5.6 we know the delay for safety information exchange within one group is (T).

\[
\text{Total time } (T_{total}) = (T_c) + (T_{GO})
\]

The time taken by one GO to send out its total BSM on channel 11 can be expressed as:

\[
\text{DIFS} + \frac{(N \times \text{BSM} \times 8)}{(\text{Transmit rate})}
\]
Time taken to exchange total BSMs between all GOs

\[(T_k) = K \times (\text{DIFS} + (N \times \text{BSM} \times 8)) \div \text{(Transmit rate)}\]

Now the BSMs received from all other GOs is transmitted back into its own group and the time required to complete this is represented as,

\[T_{\text{group}} = \text{DIFS} + (K \times N \times \text{BSM} \times 8) \div \text{(Transmit rate)}\]

Hence,

The total delay when safety messages are exchanged between groups of same size is expressed as

\[\text{Total time} = T_{\text{total}} + T_k + T_{\text{group}}\]

Figure 24: Graph illustrates the delay when \(K\) P2P groups of size \(N\) are exchanging safety messages.
Figure 24 illustrates the total delay for BSM transmission when using Wi-Fi Direct for 13 P2P groups. For 13 P2P groups of size 49 vehicles, the delay is 100ms. We can have small groups communicating with each other or we can increase the group size and limit the number of large groups exchanging safety information.

5.8 Safety message exchange between pedestrians and vehicles

So far we have seen how drivers using smartphones can exchange safety messages over Wi-Fi Direct. Safety applications are also available to pedestrians carrying Wi-Fi enabled smartphones. Pedestrian location and heading information is exchanged with smartphones of vehicle drivers and other pedestrians. Now the clients of the P2P are aware of both other vehicles and pedestrians in the surrounding.

Wi-Fi Direct enabled smart phones can exchange safety messages between vehicles, pedestrians and even bicycle users. Location information received from vehicle drivers can warn pedestrians and bicyclists of approaching vehicles. Similarly automobile drivers can be warned of pedestrians and bicyclists suddenly entering the roads. Safety applications using Wi-Fi Direct can be delivered to pedestrians without the need to carry additional devices.

Smart phones of pedestrians can join existing P2P groups to exchange basic location and direction information. Let us consider 16 bytes of BSM being exchanged between pedestrians and vehicle drivers at 6Mbps. The BSM exchanged contains basic information like geographical latitude and longitudinal location, elevation...
above sea level, message ID and heading [8] when compared to the 50 bytes of BSM exchanged among vehicles.

5.8.1 Transmission delay calculations between vehicles and pedestrians

Let us assume safety messages are exchanged between a smartphone in a vehicle and smartphones of pedestrians. The smartphone in the vehicle plays the role of the GO.

BSM = 16bytes

Data transmission rate = 6Mbps

Smart phones used by pedestrians and bicyclists can join existing P2P groups as clients to receive safety alerts.

The P2P GO broadcasts its own BSM to N-1 clients:

\[ \text{BSM} \times (N-1) \]

The GO then receives BSM from N-1 clients in the group:

\[ \text{BSM} \times (N-1) \]

GO retransmits the total BSM to the remaining N-2 clients:

\[ \text{BSM} \times (N-2) \times (N-1) \]

The total traffic within the group is expressed as:

\[ \text{Total BSM}_{\text{Pedestrians}} = 2 \times \text{BSM} \times (N-1) + \text{BSM} \times (N-1) \times (N-2) \]
Therefore,

\[
\text{Transmission delay} \text{ (Pedestrians)} = \frac{[\text{Total BSM (bytes)} \text{ (Pedestrians)} \times 8 \text{ bits}]}{[\text{data transmission rate (bps)]}}
\]

From figure 25 shows a plot of transmission delay versus P2P group size when exchanging basic safety information in a P2P group formed by a vehicle and pedestrians. Since the BSM exchanged within the group is 16 bytes, the transmission delay is 100ms for a group of 68 nodes. When the group size is 98, the transmission delay is 200ms.

![Plot of transmission delay versus P2P group size](image)

**Figure 25:** Illustrates transmission delay versus P2P group size when exchanging safety messages between a vehicle and pedestrians.
5.9 Drawbacks and suggested mitigation methods

To successfully deploy Wi-Fi Direct as a time sensitive collision avoidance system the gaps in the technology need to be addressed to increase system efficiency for better performance.

One of the major concerns apart from large retransmission time is the initial setup time incurred to form the Wi-Fi Direct group and the authentication phase. The initial setup time consists of two parts, the group discovery phase and group formation phase. Discovery phase is when the Wi-Fi Direct devices scan for other Wi-Fi Direct devices or legacy Wi-Fi Devices to which they can connect. And the group formation starts once the devices discover each other and are paired to form a Wi-Fi direct group. The total time taken to complete this process is approximately 15 seconds [3]. This is a very large set up time. This poses a problem for time sensitive applications. If the device discovery and authentication during group formation can be completed faster, then time can be saved.

Once a group is formed, data exchange is through the GO. If the GO leaves the group or connectivity is lost to the GO, the group is torn down and connectivity is lost between all clients of the group. Now the clients start scanning channels 1, 6 and 11 for other Wi-Fi Direct groups or other devices with which a group can be formed. The entire process is reinitiated. This problem can be overcome if a backup GO is elected along with the main GO when a group is formed. If connectivity is lost to the GO due to any reason, then the backup GO can take control of the group and
safety messages will be exchanged through the GO. This saves on the group formation time.

Another concern with respect to the P2P group is the awareness the smartphones have of other members in the group. If a client leaves the group there is no immediate way the GO is informed of the client’s absence. One possible solution is that the GO can attempt to communicate to a particular client a few times and then declare the client dead when there is no response.
Chapter 6 Conclusions and future work

Vehicle-to-vehicle communication promises a safer driving environment. The U.S Department of Transportation (USDOT) has decided to deploy safety systems in lightweight vehicles to exchange information including location, heading, and speed of the vehicles [40]. The safety systems are designed to provide warnings to drivers so that necessary actions are taken to prevent accidents.

As discussed in this work, DSRC technology is designed to exchange safety information in a vehicular environment. Wi-Fi Direct can be used as an alternate method to DSRC for exchanging safety messages. This paper introduced us to Wi-Fi Direct, which is a P2P half duplex system operating in the 2.4GHz/5GHz bandwidth and can provide transmission speeds up to 802.11n.

DSRC technology was described and then Wi-Fi Direct was introduced. The transmission delay was calculated for the Wi-Fi Direct and DSRC systems. The results proved that the delay was high in case of the case of Wi-Fi Direct due to BSM retransmissions by the GO causing unnecessary congestion in the network. As an effort to reduce the delay, a broadcast mechanism for the GO was proposed and transmission delay was calculated for the proposed model. The results showed an improvement in transmission delay when compared to the basic Wi-Fi Direct architecture. To maintain a low delay, the group size should be limited and a new communication method between groups is proposed. Finally transmission delay is calculated when exchanging safety information between pedestrians and vehicles.
Several gaps in Wi-Fi Direct technology need to be addressed in the future. Most important being the large setup time. If methods to reduce the total setup time can be implemented then the system performance increases and safety messages will be transmitted quicker than before. Another challenge is to avoid the group formation process if the GO leaves the group or connectivity is lost to it. Instead, if a back up GO is chosen along with the group leader then after a period of absence of the GO the backup GO can take control of safety message exchange within the group.
## List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Access point</td>
</tr>
<tr>
<td>BSM</td>
<td>Basic Safety Message</td>
</tr>
<tr>
<td>BSS</td>
<td>Basic Service Set</td>
</tr>
<tr>
<td>CCH</td>
<td>Control Channels</td>
</tr>
<tr>
<td>CSMA/CA</td>
<td>Carrier sense multiple access with collision avoidance</td>
</tr>
<tr>
<td>CTS</td>
<td>Clear to send</td>
</tr>
<tr>
<td>DCF</td>
<td>Distributed coordination function</td>
</tr>
<tr>
<td>DIFS</td>
<td>DCF inter frame space</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic host configuration protocol</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short Range Communications</td>
</tr>
<tr>
<td>ESS</td>
<td>Extended Service Set</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>IBSS</td>
<td>Independent Basic Service Set</td>
</tr>
<tr>
<td>IE</td>
<td>Information element</td>
</tr>
<tr>
<td>ITS</td>
<td>Intelligent Transportation System</td>
</tr>
<tr>
<td>MIMO</td>
<td>Multiple Input Multiple Output</td>
</tr>
<tr>
<td>NHTSA</td>
<td>National Highway Traffic Safety Administration</td>
</tr>
<tr>
<td>OBU</td>
<td>On Board Units</td>
</tr>
<tr>
<td>P2P</td>
<td>Peer to peer</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<td>--------------</td>
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<tr>
<td>RITA</td>
<td>US Department of Transportation Research and Innovative Technology Administration</td>
</tr>
<tr>
<td>RTS</td>
<td>Request to send</td>
</tr>
<tr>
<td>SCH</td>
<td>Service Channels</td>
</tr>
<tr>
<td>SIFS</td>
<td>Short inter frame space</td>
</tr>
<tr>
<td>SSID</td>
<td>Service Set Identifier</td>
</tr>
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<td>UMTRI</td>
<td>University of Michigan Transportation Research Institute</td>
</tr>
<tr>
<td>USDOT</td>
<td>United States Department of Transportation</td>
</tr>
<tr>
<td>V2V</td>
<td>Vehicle to vehicle</td>
</tr>
<tr>
<td>V2I</td>
<td>Vehicle to infrastructure</td>
</tr>
<tr>
<td>WAVE</td>
<td>Wireless Access in Vehicular Environments</td>
</tr>
</tbody>
</table>
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