# Direct

## A LIBRARY TO SIMPLIFY THE ANDROID WI-FI P2P API

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## INTRODUCTION

Direct is a library that provides a simplified interface to wrap around the Wi-Fi Direct API. In essence, this interface acts as a facade around the Wi-Fi Direct API by hiding its implementation details.

Despite support of Wi-Fi Direct being released on Android 4.0 in October 2011, the Wi-Fi Direct API continues to be very complex and difficult to understand. Many developers steer clear of Wi-Fi Direct due to its complex nature and confusing documentation. This interface attempts to reduce these deterrents from preventing the use of Wi-Fi Direct in future android development.

Wi-Fi Direct has peer-to-peer functionality, hence initially being called Wi-Fi Peer-to-Peer; however, this library will be designed to support a client server architecture instead. In order to establish connections and send data amongst these connections, Wi-Fi Direct provides an abundance of details that are of little use to the developer.

This library abstracts this abundance of details in order to enable the developer to implement Wi-Fi Direct without having to be aware of the underlying functionality; thus, reducing the both the technical load on the developer and the potential for bugs. Ultimately, this library frees the developer of the specific details of the Wi-Fi Direct API.

## **API**

This section will explore in depth the underlying functionality that each class within the library provides. Before reading the following documentation, it is important to understand that all of the Wi-Fi P2P framework methods are one way communication; in other words, any method called with the Wi-Fi P2P framework is only a request, and it's success only reflects the success of the hardware receiving said request, not that the request has been fulfilled. The state of the hardware is only available through the <u>DirectBroadcastReceiver</u>.

For example, calling connect from the WifiP2pManager will only send the hardware the request to connect to the respective WifiP2pDevice. The only way to determine if the connection has been establish is through the <u>DirectBroadcastReceiver</u> receiving a WIFI\_P2P\_CONNECTION\_CHANGED\_ACTION intent.

#### **DirectBroadcastReceiver**

abstract class DirectBroadcastReceiver extends BroadcastReceiver

The DirectBroadcastReceiver class extends BroadcastReceiver, which receives and handles broadcasts intents. The BroadcastReceiver is essentially the means of reacting to changes in the Android system. In particular, there are five intents that the DirectBroadcastReceiver is interested in:

- WIFI P2P STATE CHANGED ACTION
  - This action indicates whether Wi-Fi P2P is enabled or disabled.
- WIFI P2P DISCOVERY CHANGED ACTION
  - This action indicates whether the peer discovery has either been started or stopped.
- WIFI P2P PEERS CHANGED ACTION
  - This action indicates that the available peer list has changed. The peer list will be changed when peers are lost, found, or updated. This will be exclusively used by the host to unregister clients who have been lost.
- WIFI P2P CONNECTION CHANGED ACTION
  - This action indicates that the Wi-Fi P2P connectivity has changed. This will be used to get a handle on the:
    - WifiP2pInfo
      - This class represents Wi-Fi P2P group connection information. This class contains the field groupFormed which indicates whether a Wi-Fi P2P group has been successfully formed. This class also contains the field groupOwnerAddress which may be used to retrieve the host IP address, which is necessary for the client to register with the host.
    - NetworkInfo
      - This class represents the current network connection. This class is used to call the method isConnected() to determine whether the current device has established a connection and is able to perform data transactions.
    - WifiP2pGroup
      - This class represents the current Wi-Fi P2P group. This group consists of the group owner and one or more clients. In particular, this class will be used call the method getOwner() in to retrieve the host WifiP2pDevice.
- WIFI P2P THIS DEVICE CHANGED ACTION
  - This action indicates that the Wi-Fi P2P device has changed. This will be used to get a handle on the current WifiP2pDevice.

The <u>BroadcastReceiver</u> requires the extending class to implement the abstract method onReceive(), which is the method that handles received intents; however, this method generally promotes the If-Then-Else code smell, you may see this code smell in the official Android documentation for <u>creating a broadcast receiver</u>. To combat this, the <u>DirectBroadcastReceiver</u> splits the abstract method <u>onReceive()</u> into method into the following more intuitive methods:

- stateChanged(boolean wifiEnabled)
  - This method is called when the WIFI P2P STATE CHANGED ACTION intent has been broadcasted.
- discoveryChanged(boolean discoveryEnabled)
  - This method is called when the WIFI P2P DISCOVERY CHANGED ACTION intent has been broadcasted.
- peersChanged()
  - This method is called when the WIFI P2P PEERS CHANGED ACTION intent has been broadcasted.
- connectionChanged(WifiP2pInfo p2pInfo, NetworkInfo info, WifiP2pGroup p2pGroup)
  - This method is called when the WIFI P2P CONNECTION CHANGED ACTION intent has been broadcasted.
- thisDeviceChanged(WifiP2pDevice thisDevice)
  - This method is called when the WIFI P2P THIS DEVICE CHANGED ACTION intent has been broadcasted.

## HostRegistrar

class HostRegistrar

The HostRegistrar is in charge of handling the registration of clients, this class will be used by the Host in order to encapsulate the registration functionality.

#### start

void start(ServerSocketInitializationCompleteListener initializationCompleteListener)

This method will start the registration process. To begin, this method will initialize a new ServerSocket which will accept incoming client connections; therefore, the registration process will run on a separate Thread as the ServerSocket accept method must wait for a request to come in over the network. To process these requests, the registrar will spawn a new thread for each individual request through an ExecutorService. The communication between sockets is done through the use of an ObjectInputStream and an ObjectOutputStream.

These client requests aim to either register or unregister said clients from the host. Clients who wish to register will send a Handshake object and clients who wish to unregister will send over an Adieu object. In the case of a client registering, the host will then reply with its own Handshake object.

Both the Handshake and the Adieu class contain the MAC address of the device and the port number of the ObjectReceiver running on the device, while the IP address can easily be derived from the connecting Socket. This enables both the client and host to establish a connection with one another's ObjectReceiver for the purpose of sending one another objects. Depending on which object is processed the registrar will update the library accordingly.

### stop

void stop()

This method will stop the registration process, the **ExecutorService** will be shut down, the ServerSocket closed, and the Thread running the registrar will be interrupted; hence why a new ServerSocket will need to be initialized on registrar start. This is to ultimately clean up resources while there are no Wi-Fi P2P services running.

## ClientRegistrar

class HostRegistrar

The <u>ClientRegistrar</u> is in charge of handling registration with the host, this class will be used by the <u>Client</u> in order to encapsulate the registration functionality.

## register

void register(InetSocketAddress address, RegisteredWithServerListener registeredWithServerListener)

This method will start the registration process.

## unregister

void unregister(InetSocketAddress address, UnregisteredWithServerListener unregisteredWithServerListener)

This method will stop the registration process.

#### **Direct**

#### abstract class Direct

The Direct abstract class contains common behaviour and variables that are inherited by both the Host and Client classes. In particular this class creates an instance of IntentFilter which listens for the following intents:

- WIFI P2P STATE CHANGED ACTION
- WIFI\_P2P\_DISCOVERY\_CHANGED\_ACTION
- WIFI P2P PEERS CHANGED ACTION
- WIFI P2P CONNECTION CHANGED ACTION
- WIFI\_P2P\_THIS\_DEVICE\_CHANGED\_ACTION

These actions are received by the abstract class DirectBroadcastReceiver which is extended by an anonymous class within both the Host and Client constructors and registered with the application context. While this class is used by both the Host and Client classes, they have different implementations of the five methods the DirectBroadcastReceiver provides. The reason why these classes are anonymously extended is that they require access to private members of both the Host and Client classes.

Apart from creating the IntentFilter, the Direct class initializes the Channel which is the link that connects the given application to the Wi-Fi P2P framework. This class will also use the respective Application to retrieve the application context in order to create a Handler in order for asynchronous methods to post a Runnable to the main thread.

#### Host

class Host extends Direct

The Host class is responsible for hosting services.

#### Host

Host(Application application, String service, String instance)

This constructor will create an instance of an anonymous class inheriting from DirectBroadcastReceiver and register said instance with the application context. This constructor will create an instance of Map<String, String> record to store within an instance of WifiP2pDnsSdServiceInfo.

The WifiP2pDnsSdServiceInfo will eventually be passed to clients who are discovering the respective service. In particular, an entry will be put into the Map<String, String> record with the SERVICE NAME TAG key with the value as the respective service that will be hosted. This constructor will also create an instance of HostRegistrar to handle the registration of clients and ObjectReceiver to receive data from said clients.

#### startService

void startService(ObjectCallback dataCallback, ResultCallback callback)

This method will begin by clearing all local services, or in other words, stopping any previously existing service that the host may be providing.

Afterwards, the method will start the ObjectReceiver and HostRegistrar, or in other words, initialize their respective ServerSockets. The host now has a handle on the HostRegistrar's ServerSocket port as it has been initialized. This port number will be put into the Map<String, String> record with the REGISTRAR PORT TAG as the key. Then the host instance of WifiP2pDnsSdServiceInfo will be updated to reflect the updated record.

Once the above has been successfully completed, this method will add the local service accompanied by the WifiP2pDnsSdServiceInfo for service discovery. This is important as the clients will use the WifiP2pDnsSdServiceInfo to look at the Map<String, String> record on discovery.

## stopService

void stopService(final ResultCallback callback)

This method will practically work in the reverse order of the startService method. This method will remove the local service respective to the WifiP2pDnsSdServiceInfo instance. After removing the local service, this method will remove the current P2P group, and through reflection, this method will attempt to delete the persistent P2P group as well.

This is because P2P groups are by default persisted in the Wi-Fi P2P framework. By reflection I mean that the method to within the Wi-Fi P2P framework to delete these persistent groups is not visible and must be accessed through reflection. Overall, this method will effectively end the P2P group for all devices that are connected.

#### send

void send(WifiP2pDevice clientDevice, Serializable object, final
ResultCallback callback)

With the client IP address and the client <u>ObjectReceiver</u> port obtained from the respective <u>clientDevice</u>'s registration handshake, this method will effectively send the respective <u>object</u> through the host <u>ObjectTransmitter</u>. The <u>object</u> is required to implement <u>Serializable</u> as communication between the <u>ObjectTransmitter</u> and the <u>ObjectReceiver</u> make use of <u>ObjectInputStream</u> and <u>ObjectOutputStream</u>.

#### Client

class Client extends Direct

This class is responsible for discovering services, and connecting to said services.

#### Client

Client(Application application, String service, String instance)

This constructor will create an instance of an anonymous class inheriting from <a href="DirectBroadcastReceiver">DirectBroadcastReceiver</a> and register said instance with the application context. The constructor will finally set the <a href="DnsSdServiceResponseListener">DnsSdServiceResponseListener</a> and <a href="DnsSdTxtRecordListener">DnsSdTxtRecordListener</a> to be reused with each service request, more on this will be covered in the explanation of the <a href="startDiscovery">startDiscovery</a> method. This constructor will also create an instance of <a href="ClientRegistrar">ClientRegistrar</a> to handle the registration with the <a href="HostRegistrar">HostRegistrar</a>.

## startDiscovery

void startDiscovery(final ResultCallback callback)

This method will create a new service request instance and send it to the Wi-Fi P2P framework. If successful, this method will then initiate service discovery. Service discovery is a process that involves scanning for requested services for the purpose of establishing a connection to a peer that supports an available service.

The service discovery notifies the library through the use of both a <a href="DnsSdServiceResponseListener">DnsSdServiceResponseListener</a> and <a href="DnsSdTxtRecordListener">DnsSdTxtRecordListener</a> are seen of this library, only the DnsSdTxtRecordListener is used. This is because the DnsSdTxtRecordListener retrieves the <a href="Map<String">Map<String</a> record which contains two entries that are useful to the client. These two entries are <a href="SERVICE\_NAME\_TAG">SERVICE\_NAME\_TAG</a> and <a href="REGISTRAR\_PORT\_TAG">REGISTRAR\_PORT\_TAG</a>. The <a href="SERVICE\_NAME\_TAG">SERVICE\_NAME\_TAG</a> entry used to filter the discovered services, this entry will contain the unique identifier of the application. The <a href="REGISTRAR\_PORT\_TAG">REGISTRAR\_PORT\_TAG</a> will contain the host registrar port, which in combination with the IP address of the host will be used to both register and unregister.

The services discovered which contain the proper SERVICE\_NAME\_TAG will be stored in Map<WifiP2pDevice, Integer> nearbyHostDevices, which is a map which the key is the respective host WifiP2pDevice and value is the respective registrar port stored in the REGISTRAR\_PORT\_TAG.

## stopDiscovery

void stopDiscovery(final ResultCallback callback)

This method will remove the service request created in public void startDiscovery(final ResultCallback callback) if said service request is not null.

Map<WifiP2pDevice, Integer> nearbyHostDevices will be cleared and all peer discovery will be ceased.

#### connect

void connect(WifiP2pDevice hostDevice, ObjectCallback dataCallback, ResultCallback callback)

This method will attempt to connect to the given hostDevice based on a WifiP2pConfig consisting of the MAC address from said host device. This method will only attempt to establish this connection if the given host device is contained within Map<WifiP2pDevice, Integer> nearbyHostDevices, this is to prevent the client from connecting to host devices that are not running with the proper unique identifier.

This method will not actually establish the connection but rather sends a connection request to the Wi-Fi P2P framework. In the event of a successful connection between the client and host device, a WIFI P2P CONNECTION CHANGED ACTION intent will be broadcasted and notify the client of a change in connectivity.

When a successful connection is broadcasted, the client will first create an instance of ObjectReceiver, which is essentially a ServerSocket listening for objects to be received from the host. At this point, the client has access to the host device IP address through the WifiP2pGroup. Given the host IP address and registrar port, the client then connects to the HostRegistrar through the ClientRegistrar and sends a Handshake object consisting of the client MAC address and port the client ObjectReceiver is listening on. This is to notify the host of the established connection and to provide the host with means of sending objects to the client ObjectReceiver.

The host will then send a Handshake object in return consisting of the MAC address and port of the host ObjectReceiver is listening on. This is to provide the client of the established connection and to provide the host with means of sending objects to the client ObjectReceiver.

### disconnect

void disconnect(ResultCallback callback)

This method will begin by unregistering the client from the host, this is done by sending an Adieu object to the host through the ClientRegistrar to the HostRegistrar. This will notify the host that the client is disconnecting to prevent the host form continuing to send objects to the client ObjectReceiver. This is required as the Wi-Fi P2P framework has no reliable functionality to detect client disconnects. The registrar is required to unregister before disconnecting, for when the client leaves the P2P group the ClientRegistrar will no longer be permitted to connect to the HostRegistrar's ServerSocket.

After unregistering, this method will then remove the current P2P group, and through reflection, this method will attempt to delete the persistent P2P group, as P2P groups are by default persisted in the Wi-Fi P2P framework. By reflection I mean that the method to within the Wi-Fi P2P framework to delete these persistent groups is not visible and must be accessed through reflection. This will effectively disconnect the client from the host.

As usual, this method will not actually remove the P2P group but rather sends a request to the Wi-Fi P2P framework. In the event of a successful disconnect between the client and host device, a <u>WIFI P2P CONNECTION CHANGED ACTION</u> intent will be broadcasted and notify the client of a change in connectivity. When a successful disconnect is broadcasted, all host information will be cleared and the client <u>ObjectReceiver</u> will be stopped.

#### send

void send(Serializable object, ResultCallback callback)

With the host IP address and the host <u>ObjectReceiver</u> port obtained from the registration handshake, this method will effectively send the host the respective <u>object</u> through <u>ObjectTransmitter</u>. The <u>object</u> is required to implement <u>Serializable</u> as communication between the <u>ObjectTransmitter</u> and the <u>ObjectReceiver</u> make use of <u>ObjectInputStream</u> and <u>ObjectOutputStream</u>.

## **CONCLUSION**

I intend this library to be used by many other developers who wish to implement the Wi-Fi Direct functionality and potentially become a community to further progress the strength and reliability of the library through collaborative efforts.