CSCI 572: Computer Networks (Fall 2023)

Final Project: Ad-Hoc Messaging App

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Contents

1	Introduction	2
2	Requirements	2
3	Related work 3.1 Implementations 3.1.1 AirDrop 3.1.2 Warpinator 3.1.3 Android Beam 3.2 Bridgefy 3.3 Papers 3.3 Papers 3.3.1 A Totally Decentralized Document Sharing System for Mobile Ad Hoc Networks 3.3.2 Wi-Fi Direct Research - Current Status and Future Perspectives	3 3 3 3 5 5 5
4	Approach	5
5	Implementation 5.1 Front-End 5.1.1 Permission Screen 5.1.2 Sign-In Screen 5.1.3 User Screen 5.1.4 Chat Screen 5.2.1 Service Advertisement 5.2.1 Service Advertisement 5.2.2 Connection Protocol 5.2.3 Message Storage 5.3 Multi-Hop	6 6 7 7 7 8 8 8 8
6		9 9 10 10
7	Conclusion	13
Q	References	12

1 Introduction

If someone wants to send a message to a friend nearby, the message must travel much farther than the distance between devices. Messages sent through SMS or Apple's iMessage must travel from the originating device through a series of intermediate infrastructure nodes before reaching the destination device. This causes increased latency and unnecessary network overhead.

In an increasingly connected (and congested) world - why bother wasting bandwidth on a message to a nearby device that can be sent directly from peer to peer? We aim to solve this issue by proposing and developing a peer-to-peer messaging app for Android using Wi-Fi Direct. An application of this nature has far-reaching applications from messaging and networking at an event or conference, to emergency communication during a natural disaster where infrastructure may be lacking or damaged.

2 Requirements

Category	Name	Description
Networking	WiFI Direct	Connections between two devices shall use
		Wi-Fi Direct using the Android Wi-Fi P2P
		API
Networking	Ack	Devices shall provide acknowledgements
		when messages are received in order to en-
		sure message delivery
User Experience	Contents	Users shall be able to send text and file mes-
		sage
User Experience	Latency	Latency shall be minimized as much as pos-
		sible when sending messages (ideally within
		1 second)
User Experience	Storage	Devices shall save messages offline such that
		they can be viewed later
User Experience	Neighbor List	Devices shall show a contact list of other
		nearby users that a user can start a conver-
		sation with

3 Related work

3.1 Implementations

3.1.1 AirDrop

When it comes to ad hoc networking on mobile devices, AirDrop is probably the most widespread application. It supports sending files to nearby devices, without requiring devices to be connected to the same network. AirDrop operates using both Wi-Fi and Bluetooth [2].

We differ from this product in several regards:

- 1. We primarily support messaging. Having file sharing as a back end is a possible implementation to build messaging on, but would need to be extended.
- 2. AirDrop uses iCloud services in order to authenticate users [1], and additionally only works on Apple devices. We aim to create a de-centralized version that could theoretically be deployed on any platform (although we are only developing the application for Android in the scope of this project).
- 3. AirDrop uses a combination of point-to-point WiFi connections and bluetooth. We aim to use Wi-Fi Direct in our implementation. We realize that the technology choice restricts what devices we can connect with (mainly just in that Apple does not support Wi-Fi direct).

3.1.2 Warpinator

Warpinator is a file sharing system devloped by the Linux Mint team in order to create an AirDrop like file-sharing system for non-Apple users [7]. It operates over LAN, and supports Android, iOS, Windows, and Linux, and could likely be easily ported to other Unix like systems.

We differ from this product in two regards:

- 1. Warpinator is similar to AirDrop in that it is primarily for file transfer, we primarily aim to support messaging.
- 2. Operate using ad-hoc networking to support messaging. Warpinator requires a connection to an existing routed network, and can not operate its own ad-hoc network.

3.1.3 Android Beam

Android beam is a discontinued [5] feature in Android that allowed data to be transferred over NFC [6]. Unlike the prior two works, Android Beam did not only support file transfer, and was an open interface that applications could use to communicate. Android Beam could provide a reasonable interface for a similar application as ours to communicate with, if it were not discontinued and limited to NFC.

We differ from this product in two regards:

- 1. We use WiFi technologies, rather than NFC, due to the short range limitation of NFC.
- 2. We are creating an application, rather than an open interface to communicate over.

3.2 Bridgefy

Bridgefy is a messaging app that utilizes bluetooth that is available on Android and IOS [4]. It uses mesh networking, so messages can hop over multiple other devices supporting Bridgefy to get the the recipient. Bridgefy also supports end-to-end encryption.

We differ from this product in multiple regards:

- 1. Bridgefy operates over Bluetooth. We prefer WiFi direct for its potentially longer range, as we do not anticipate that there will be substantial adoption to enable the advantages of mesh networking.
- 2. Bridgefy has encryption and mesh networking considerations, which places it outside the scope of this project.

3.3 Papers

3.3.1 A Totally Decentralized Document Sharing System for Mobile Ad Hoc Networks

This paper [3] presents an application for sharing documents in MANETS. The application presented is completely unreliant on any form of centralized server or routing algorithms. Documents can be shared in atomic components to different groups of nodes, and nodes can modify parts of a document, sharing a tree of the modifications. This application achieves a lot of what we are trying to do, except with more routing and versioning complexity than we are seeking. Our goal is simple messaging and possible document sharing with nearby nodes, not necessarily using MANET routing algorithms.

We differ from this product in two regards:

- 1. Our solution aims to target simple messaging and file sharing, rather than the complex sharing and versioning that the application in the paper presents.
- 2. We don't intend to use novel or extremely complex routing algorithms such as those used in MANETS, our goal is short range communications within the range of phone antennas however it may be achieved.

3.3.2 Wi-Fi Direct Research - Current Status and Future Perspectives

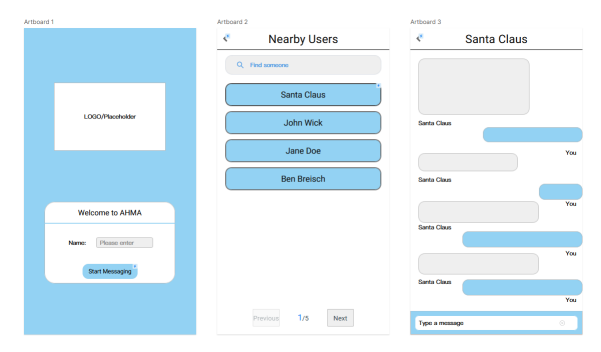
This paper [8] provides an overview of the state of WiFi direct research as of 2017. This doesn't provide an application so much as a overview of the network architecture, and the systems in place for device discovery, service discovery, group formation, power saving, and security, all of which we anticipate being of some relevance to our implementation of this final project.

The paper also discusses applications of WiFi direct, including file transfer and emergency communication, which are directly relevant to our end goal. It also discusses briefly the usage of WiFi direct in FireChat, which was an application that used wireless mesh networking for peer to peer messaging over bluetooth or WiFi.

4 Approach

Mobile app development, especially for Android, has an extremely wide range of resources on the Internet. The Android platform is well supported by the community and we plan to leverage many online resources for the development of this app. Android provides an existing Wi-Fi Direct library that we use to speed up development.

This app was developed using Android Studio's Software Development Kit in Kotlin. For our mobile app to function properly, we used mock-ups of different pages and screens. In the User Interface / User Experience (UI/UX) field, these are called wireframes. We created three wireframes, each showing the sign-in page, nearby users, and the messaging page of the application respectively. The wireframes were created in a free tool called WonderShare and are shown in the image below. These wireframes will guide development of the user interface.



Behind the scenes, this application uses a complex set of functions and internal storage structures. Devices periodically broadcast beacon frames with routing information, tagged with usernames for each device. When the app is open on a device, it will listen for these beacon frames and update its list of nearby users accordingly. When a message is sent to a peer device, we use TCP for the best reliability. Conversations between users are stored on the device.

5 Implementation

As stated earlier in this report, the Ad-Hoc Messaging app was implemented in Kotlin using Android Studio. During development, we discovered that our app requires certain permissions to be given by the device owner. In order to ensure the proper permissions were granted, we added a fourth screen to the UI layout. This permission screen is shown to the user on startup if the app is lacking any permissions. This aids in development as a sanity check that any issues we run into are not permission-related.

5.1 Front-End

The front end was developed using Jetpack Compose, a built-in for Android Studio. Jetpack Compose is built around Composables, reusable units of code that compile into visual elements.

There are four separate screens on the app.

5.1.1 Permission Screen

The permission screen is shown in Figure 1 at the end of this section. This screen is fairly simple. It shows a message that lets the user know that the app is missing the correct permissions. At the bottom of the page, there is a button that users can click on to be taken to the Android OS permission settings for the app. All users need to do is allow the correct permissions and go back to the app in order to be taken to the sign-in screen. This prevents users (and developers) from using the app without the proper permissions - which would cause errors and a bad user experience.

5.1.2 Sign-In Screen

The sign-in screen is shown at the end of this section. Users are presented with the AI-generated logo for this app as well as a text-box to input their desired username. After entering a username, the user can click the sign-in button in order to kick off the back-end processes to start broadcasting frames and looking for other devices nearby.

5.1.3 User Screen

After a user clicks the sign-in button on the sign-in screen, many of the backend services are started. Once the back-end processes discover a nearby device running the app, the process adds the discovered device to the UI. The user can select the device in order to initiate a Wi-Fi Direct connection and transition to the chat screen.

5.1.4 Chat Screen

Opening the chat screen for a discovered device requires the Wi-Fi Direct connection to be opened and error-free. Users are presented with the local chat history, pulled from the MongoDB database. Users can type and send new messages at any time while inside the chat screen. If a message is successfully sent, the contents will populate as a sent message in the UI. If the message does not successfully send, the user is notified and not added to the database.

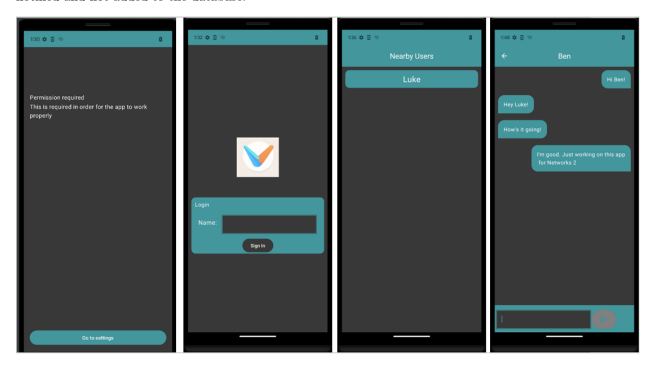


Figure 1: App Screens (Dark Mode)

5.2 Back-End

The back-end of this app is made up of many different services. These are required to run in separate threads according to the Android API guidelines. The app is built around these services, requiring callbacks and asynchronous functions for much of the code. This increased the complexity of the code and lengthened development time.

5.2.1 Service Advertisement

After the user logs in, the app must broadcast that the device is ready for new connections. In order to do this, the Android Wi-Fi Direct API uses Domain Name Service - Service Discovery (DNS-SD). DNS-SD is an established protocol that allows for zero-configuration wide area service discovery. Other devices that have the app open listen for these DNS-SD broadcasts, and update their list of available devices accordingly. This requires a separate thread running on the device in order to check for updates in the background.

5.2.2 Connection Protocol

When a Wi-Fi Direct connection is initiated by a device, the other device is prompted with a system-level modal pop-up asking for permission to connect. When permission is allowed, both devices are connected in what Android's API calls a group. The initiating device is now the group owner, with a fixed IP address of 192.168.49.1. The other device is a group member, with a randomized last octet of the IP address, 192.168.49.1 - 192.168.49.255. This presents an issue for the group owner, who does not know the IP address of the other device. In order to fix that, when a device accepts an incoming Wi-Fi Direct connection, it will immediately send a HELLO message to the group owner, accompanied by the device's IP address. This HELLO message ensures both devices have each other's IP address. With addresses shared, devices are free to now send messages with each other. Figure 2 below shows the connection process.

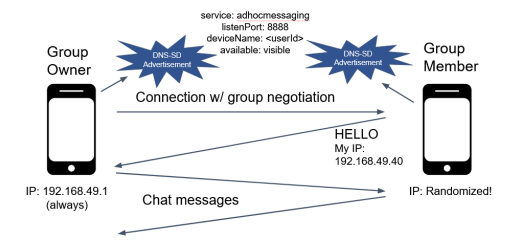


Figure 2: Connection Protocol w/ HELLO

5.2.3 Message Storage

When messages are sent and received, they must be stored locally somewhere. In order to achieve this, the app uses a local SQLite database. Rather than actually implement our own SQLite database and objects in the program, we use Android's Room API which already implements SQLite. The app stores the content of the message, the timestamp of when it was sent/received, and the username of the user. It also stores whether the message was sent from the device, used for drawing the chat screen correctly. Table 1 below shows the database schema used.

5.3 Multi-Hop

While our initial proposal set out requirements for multi-hop routing and creating a mesh network, we determined early on that this is not feasible. Because we are restricted to using Android's Wi-Fi Direct API, it would not make sense to do multi-hop routing using Wi-Fi Direct. We found that the association latency

Field	Data type
Chat ID	Integer
Contact Name	String
Source-Is-Me	Boolean
Contents	String

Table 1: SQLite Database Schema

between clients is much too slow in order to accommodate any kind of mesh networking. For this reason, combined with the limited time horizon of the project, we decided not to pursue mesh networking using Wi-Fi Direct. We were also limited by access to only two Android phones that would have made testing a mesh Wi-Fi Direct network very challenging.

6 Performance Evaluation

6.1 Scenarios

We performed all of our evaluation and experimentation on live android smart phones. One of our team members had a spare Wi-Fi Direct compatible Android phone and we acquired another such Android phone from Best Buy for testing. Since our application directly interacted with the hardware, we were unable to run it on anything but a genuine android phone. This therefore limited our testing to just the two android devices. To gain insight into our application's performance we tested it under the following scenarios:

- Single-hop communication
- New user event
- Dropping user event
- High pace usage
- File/large messages
- Variable distance

The single-hop communication experiments were performed with the two android devices having a single connection between them. We also tested how quickly our application can adapt to topology changes such as users opening the app or closing the app. That in particular is especially important since people are rarely just using a single app continuously. Typical users will flip quickly between several different apps while using their phone or device. Additionally, we have tested the impact of high paced usage on network performance. Some users send messages back and forth as fast as their fingers can type and even do that with multiple different contacts. Most messaging apps also allow for users to send each other multimedia messages or files such as photos and videos so that capability has been tested as well. Finally, it is always important to study how the physical environment will impact performance. So we have run experiments at a variety of ranges from essentially 0 meters up to 10 meters. All of these scenarios have been combined into an array of experiments that we used to capture the performance of our app.

6.2 Metrics

For each experiment we have recorded the following metrics:

- Throughput
- Latency

The throughput in this case is simply the data transmission rate between the two devices. So, all of the messages sent and received over a time time period measured in bits per second. The latency here depends on the situation, but in terms of messages it simply means the delay from when a message is sent on one device to when it is completely received on the other. We had originally hoped to decompose the latency into different components such as route acquisition, processing, potential queuing, transmission, propagation, retransmission, and etc but all of those details are abstracted away in our implementation as the API handles it and functions as a black box.

6.3 Criteria

There are two key results we were looking for when performing these experiments. The first was to compare our app to other existing solutions. Specifically, we wanted to see if our approach of using WiFi-Direct performed better or worse than cellular messaging which is widely accepted and used. The second result is to discern if our solution meets the user's needs. Does it have the necessary throughput, latency, and reliability to provide a good experience for the casual user? That result tells us whether or not our solution is usable and functional.

The criteria for our first result is fairly straightforward. We simply compared our recorded metrics directly against cellular messaging on our phones. On the other hand, the criteria for our second result was much less straightforward. There is no benchmark for the minimum performance required on a messaging app. So we evaluated the app against our own defined criteria of what is needed for a "good user experience".

These soft criteria are as follows:

- Able to handle constant activity, fast paced messaging between users.
- Low latency
 - Less than one second for text messages
 - Less then ten seconds for files, pictures, or videos
- Reliable delivery, data gets delivered unless destination is unreachable.

These are the basic requirements for any messaging app to be useful. If any one of these are missing then the user experience is miserable. A messaging app needs to keep up with even the fastest typing user. We can put a character limit to restrict total message size, but that wouldn't stop a user from sending many large messages in quick succession. Therefore, it is important that the app can handle such usage. One speedy user shouldn't be able to cause network delay. We were able to manually test this ourselves by sending out messages as fast as possible and seeing if we observed an increase in network latency.

Since our app sends messages locally to a destination, rather than traveling through a complex network of infrastructure nodes, users will expect it to be very quick. Therefore, low latency is also a requirement. Nobody likes to wait for something as simple as a message to send. Especially when some conversations are time sensitive. So the text messages themselves should send very quickly, with a small wait required for larger files.

Finally, messages need to be delivered. When a user sends a message they expect it to actually reach the destination. If that promise isn't upheld then that can cause confusion and frustration amongst users. If the destination is unreachable then the sending user needs to be alerted of this. This is a potential problem for our app as users could be hopping on and off the app at a rapid pace.

6.4 Results

To gather results we loaded our app onto the two Wi-Fi Direct capable android phones. We kept one of the phones hooked up to a laptop so we could collect its recorded logs for exact timing information. Then we

proceeded to run each of the following experiments 10 times and average the outcomes. That is what has been graphed in the following figures.

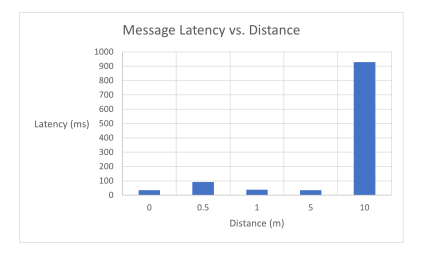


Figure 3: Message latency in milliseconds over varying distance in meters

Figure 3 shows the one-way latency of sending a message over a single-hop using our application. There are two important results from this figure. The first is that distance significantly impacts latency. We can see that within 5 meters of distance the latency is below 100 ms or 0.1 seconds. This is extremely quick and basically instantaneous to the user. However, when we tested at a higher distance of 10 meters the latency immediately skyrocketed to a little over 900 ms or 0.9 seconds. This really emphasizes that Wi-Fi Direct is meant for local communication. The second result is that despite being sensitive to distance, this application is still extremely quick. Even our worst latency measurement is still below a second. It is also important to note that these latency measurements were collected from sending both short text messages and also larger amounts of data up to 5 KB. When testing, we observed that the size of the message contents didn't significantly impact latency. Which tells us that most of our latency isn't from transmission but actually is with connecting the network sockets.

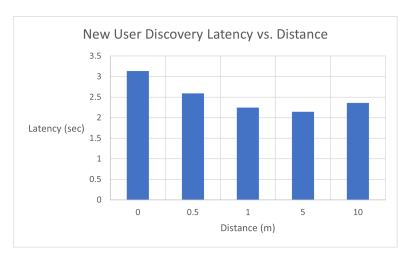


Figure 4: New user discovery latency in seconds over varying distance in meters

Figure 4 shows the latency from when a new device login occurs to when the other devices discover the new device. In the context of our application this represents the delay that a user has to endure after opening

the app until other users notice that they are available to message with. This was tested by having one android device completely logged in and listening for peer devices running the app then starting the app on the other phone and recording the delay till the first phone notices the second one. As seen in the figure this metric has an interesting relationship with distance. The fastest new user discovery occurs when the devices are separated by 5 meters and it increases with any change with distance from that point. As mentioned in our implementation section the user discovery relies on service advertisements being sent out from each device running the app. When the devices are too close it seems to present some interference or something similar which delays user discovery.

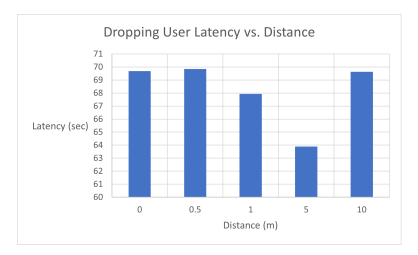


Figure 5: Dropping user latency in seconds over varying distance in meters

Figure 5 shows the latency between when a user closes the app and when other devices notice that device is no longer available for connection. This is represented in our app by having that user disappear from other device's "Nearby Users" screen. There is no strong relationship between distance and this metric as it varies without any real pattern. The main takeaway from this is that the delay here is extremely high. It takes around 69 seconds for other devices to alert our application that a nearby user has dropped out of range or stopped using the app. This may be because the protocol is very tolerant to intermittent disconnections and wireless transmission issues, so it allows a certain grace period of not hearing any service advertisement messages before it determines that the peer device is gone. In the case where a user is trying to use multiple apps at once this delay could actually be helpful. However it is important to note that if two devices are directly connected in a Wi-Fi Direct group and one leaves the group then the other device is immediately alerted that they've lost connection.

Figure 6 shows the relationship between network throughput and distance for a single-hop connection between two android devices. This was tested by sending several moderately large text files between the two devices and measuring the latency in delivery much like in figure 3. Then based off the file length and latency we were able to calculate a rough measurement of network throughput over varying distances. We observed a peak average throughput of almost 1.2 Mbps when the devices were right next to each other at 0 meters. The rest of the measurements roughly reflect the latency values observed in figure 3. Where distances of 1 and 5 meters were similar to 0 meters and throughput severely drops when we tested at 10 meters distance. At that distance we observed around 43 kbps. Which is still fast enough to send any text message or small file, but would definitely struggle with larger files.

Some further results were that our app worked up to at least a distance of 50 meters. We were able to get consistent and quick messages sent both ways but we're unable to test it further. We assume this means our app possesses a similar range to traditional Wi-Fi as it uses the same hardware.

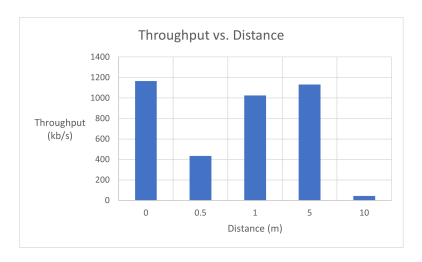


Figure 6: Network throughput in kbps over varying distance in meters

7 Conclusion

Based on the results seen in our experimentation we can conclude the following about our application.

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