Design and implementation of an Android context-aware application based on Floating Content

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Design and implementation of an Android context-aware application based on Floating Content

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Declaration of Authorship

I, Vittorio COZZOLINO, declare that this thesis titled, 'Design and implementation of and Android context-aware application based on Floating Content' and the work presented in it are my own. I confirm that:

■ This work was done wholly or mainly while in candidature for a computer science engineer master degree at this University.

■ Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.

■ Where I have consulted the published work of others, this is always clearly attributed.

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■ I have acknowledged all main sources of help.

■ Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

Signed:

Date:
"Computer science also differs from physics in that it is not actually a science. It does not study natural objects. Neither is it, as you might think, mathematics; although it does use mathematical reasoning pretty extensively. Rather, computer science is like engineering; it is all about getting something to do something, rather than just dealing with abstractions, as in the pre-Smith geology"

Richard Feynman
Abstract

Ingegneria Informatica
Dipartimento di Informatica e Sistemistica

Master in Computer Science Engineering

Design and implementation of an Android context-aware application based on Floating Content

by Vittorio COZZOLINO
Communication and information are two concepts that cannot be separated. Right now we are in the middle of the Information Age (also known as the Computer Age, Digital Age, or New Media Age), a period in human history characterized by the shift from traditional industry that the industrial revolution brought through industrialization, to an economy based on the information computerization [1].

During this Information Age, we saw how the way of exchanging information mutated and evolved towards more flexible, dynamic and infrastructure-less means with a transition spanning from the advent of the personal computer in the late 1970s, to the Internet’s reaching a critical mass in the early 1990s, and finally to the smart-phones, with a widespread public application started late 2000s [1].

We started to feel the urge to be "always connected" and so smart phones were born to fulfil our needs. They brought into the hands of every person the chance to access the Internet, share their experiences and feelings, upload photo and videos, playing online games and so on, whenever they had the chance to.

Content sharing via the Internet became a widespread means for people to foster their relationships irrespective of physical distance and smart phones supplied the perfect mean the exchange information in a mobile environment.

Right now, smarter mobile devices continue to dominate worldwide and Android is at the forefront. Total smart mobile device shipments worldwide grew by 37.4 percent annually during the first quarter to approximately 308.7 million units, according to the market insight firm. Overall, Android remains on top as 59.5 percent of all smart mobile devices shipped last quarter were running Google’s mobile operating system.

The growth of mobile computing, and the pervasiveness of smart user devices is progressively driving applications towards context-awareness, i.e., towards applications and services that allow users to exploit "any information that can be used to characterize the situation of an entity" [2]. But relying on infrastructure based networks for location-aware services may often not be desirable, while they are still essential to overcome distances and connect people around the world.

By exploiting the diffusion and flexibility of the Android OS combined with the globally-adopted Bluetooth technology, I developed a context-aware, infrastructure-less, application focused on content sharing, solely dependent on the mobile devices in the vicinity
using principles of opportunistic networking.

The net result is a best effort application for floating content in which: 1) information dissemination is geographically limited; 2) the lifetime and spreading of information depends on interested nodes being available; 3) traffic can only be created and caused locally; and 4) content can only be added, but not deleted [3].

This thesis is structured as follows:

- Chapter 1. Introduction on social media and content sharing.
- Chapter 2. Floating content networks, description and applications.
- Chapter 3. Bluetooth, characteristic and protocol overview.
- Chapter 4. Presenting "Floaty", an Android application for floating content networks.
- Chapter 5. Performance evaluation and tests results.
- Chapter 6. Future works and conclusions.
Acknowledgements

The acknowledgements and the people to thank go here, don’t forget to include your project advisor...
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Abbreviations

FCN  Floating Content Network
DTN  Delay Tolerant Network
BT   BlueTooth
AZ   Anchor Zone
OSI  Open System Interconnect
API  Application Programming Interface
P2P  Peer To Peer
GUI  Graphic User Interface
XML  eXtensible Markup Language
MAC  Media Access Control
CDF  Cumulative Distribution Function
For/Dedicated to/To my...
Chapter 1

Content Sharing and Social Media

This chapter shows what is a social media and why they are so important to share informations. Content sharing is the *raison d’etre* behind mobile networks and my work focuses on extending content sharing’s horizon to ad-hoc networks.

1.1 Introduction

Social media refers to the means of interactions among people in which they *create, share, and exchange* information and ideas in virtual communities and networks; it’s the conceptual starting point of content sharing.

Andreas Kaplan and Michael Haenlein define social media as "a group of Internet-based applications that build on the ideological and technological foundations of Web 2.0, and that allow the creation and exchange of user-generated content."

Furthermore, social media depends on mobile and web-based technologies to create highly interactive platforms through which individuals and communities share, co-create, discuss, and modify user-generated content. It introduces substantial and pervasive changes to communication between organizations, communities, and individuals.

Social media differentiates from traditional/industrial media in many aspects such as quality, reach, frequency, usability, immediacy, and permanence.[5] There are many
effects that stem from internet usage. According to Nielsen, internet users continue to spend more time with social media sites than any other type of site.

For content contributors, the benefits of participating in social media have gone beyond simply social sharing to building reputation and bringing in career opportunities and monetary income. [1]

1.2 Classification of social media

Social media technologies take on many different forms including magazines, Internet forums, weblogs, social blogs, microblogging, wikis, social networks, podcasts, photographs or pictures, video, rating and social bookmarking. We can also see a differentiation based on the purpose and the target devices for each specific social "portal", as Figure 1.1 shows.

Technologies include: blogs, picture-sharing, vlogs, wall-postings, music-sharing, crowdsourcing and voice over IP, to name a few. Many of these services can be integrated via social network aggregation platforms. By applying a set of theories in the field of media research (social presence, media richness) and social processes (self-presentation, self-disclosure) Kaplan and Haenlein created a classification scheme in their Business Horizons (2010) article, with six different types of social media:[1]

- Collaborative projects (for example, Wikipedia)
- Blogs and microblogs (for example, Twitter)
- Content communities (for example, YouTube and DailyMotion)
- Social networking sites (for example, Facebook)
- Virtual game worlds (e.g., World of Warcraft)
- Virtual social worlds (e.g. Second Life)

However, the boundaries between the different types have been increasingly blurred (Twitter, as a combination of broadcasting service and social network, is better to be classified as a "social broadcasting technology").
1.3 Mobile social media

When social media is used in combination with mobile devices it is called mobile social media. This is a group of mobile marketing applications that allow the creation and exchange of user-generated content.

Due to the fact that mobile social media runs on mobile devices, it differentiates from traditional social media as it incorporates new factors such as the current location of the user (location-sensitivity) or the time delay between sending and receiving messages (time-sensitivity).
Mobile social media applications can be differentiated among four types:

1. Space-timers (location and time sensitive): Exchange of messages with relevance for one specific location at one specific point in time (e.g., Facebook Places; Foursquare)

2. Space-locators (only location sensitive): Exchange of messages, with relevance for one specific location, which are tagged to a certain place and read later by others (e.g., Yelp; Qype)

3. Quick-timers (only time sensitive): Transfer of traditional social media applications to mobile devices to increase immediacy (e.g., posting Twitter messages or Facebook status updates)

4. Slow-timers (neither location, nor time sensitive): Transfer of traditional social media applications to mobile devices (e.g., watching a YouTube video or reading a Wikipedia entry)[1]

1.3.1 Mobile social media and business potential

While traditional social media offer a variety of opportunities for companies in a wide range of business sectors, mobile social media makes use of the location- and time-sensitivity aspects.

- Marketing research: Mobile social media applications offer data about off-line consumer movements at a level of detail heretofore limited to on-line companies. Any firm can now know the exact time at which a customer entered one of its outlets, as well as comments made during the visit.

- Communication: Mobile social media communication takes two forms, the first of which is company-to-consumer in which a company may establish a connection to a consumer based on its location and provide reviews about locations nearby. The second type of communication is user-generated content.

- Sales promotions and discounts: While in the past customers had to use printed coupons, mobile social media allows companies to tailor promotions to specific users at specific times.
• Relationship development and loyalty programs: In order to increase long-term relationships with customers, companies are able to create loyalty programs that allow customers who check-in regularly at a location to earn discounts or perks.

• E-Commerce: Mobile social media applications such as Amazon.com and Pinterest are influencing an upward trend in the popularity and accessibility of e-commerce, or on-line purchases.

Business Marketing Analysts have stated that one of the key take away of the Nielsen Company’s "State of the media: The social media report 2012" [6] is that more consumers are accessing social media content today via mobile platforms, especially apps.[1]

1.4 Ad-hoc Social Networking: Increasing Content Sharing Potential

Both mobile industry and academia have been studying the potential of mobile phones to detect social proximity and to find effortless ways of communicating and sharing data with people nearby.

A new field of research using mobile devices as sensors for social interaction is being established around the topic of sensor-based mobile communication and ad-hoc networking.

The next frontier for content sharing and social media is bringing it all into ad-hoc networks, where people can exchange contents to everyone in their proximity without any limitation as an Internet connection or an account connected to a social network.

It can be considered the easiest and fastest way to share informations on the fly and probably it’s the best way to deal with geographically limited information that have no reason to be advertised on the Web (like a market broadcasting offers and discounts to users passing by).

Ad-hoc social networking is not trying to challenge its big brother, the Internet; it’s trying to complete it by bringing connectivity where infra structured networks are not able to.
Actually it’s not that simple to create reliable ad-hoc networks but, in the scenarios that we will be considering, we do not have a lot of constraints; that’s why we bring on the field particular type of networks, Delay Tolerant Networks. In particular, this thesis is focused on Floating Content Networks, we will talk about them in the next chapter.
Chapter 2

Floating Content Networks

In this chapter will be presented a particular type of DTN: Floating Content Networks, on which my application is based and designed. The chapter will start with an introduction followed by an in deep analysis of all the characteristics of this kind of networks.

2.1 Introduction

Floating content concept is a specific example of networks with intermittent connectivity or so-called delay tolerant networks (DTN). DTN are an example of computer network architectures that seek to address the technical issues in heterogeneous networks that may lack continuous network connectivity. Examples of such networks are those operating in mobile or extreme terrestrial environments, or planned networks in space [1].

The floating content opportunistic communication paradigm perfectly suits the needs of context-aware applications, the benefit of opportunistic communications is that it naturally incorporates context as spatial proximity is closely associated with connectivity.

Context awareness is a property of mobile devices that is defined complementary to location awareness. Whereas location may determine how certain processes in a device operate, context may be applied more flexibly with mobile users, especially with users of smart phones. Context awareness originated as a term from ubiquitous computing
or as so-called pervasive computing which sought to deal with linking changes in the environment with computer systems, which are otherwise static [1].

A simple example of context-aware application could be a shopping mall broadcasting information about the available discounts and offers of the day so that all the customers could receive directly on their devices the advertise without any effort, as soon as they get in range of the broadcaster. Another example could be a context-aware parking finding application. Information about a vacant parking spot may be of interest for a limited time (until the space is filled), and only to users who are in fairly close proximity.

2.2 Fundamental Properties

A FCN is assumed to consist of cluster of independent users, of which some of them moving according to a mobility pattern while some others could be stationary. Moreover, there is a specific region, the so-called anchor zone, where users exchange the information item on condition that they are within each others transmission ranges.

Once a user exits the anchor zone, she can remove the local information that is considered obsolete outside the anchor zone. The transmission range is assumed to be the same for all users (in our case, it is enforced by the BT standard), and small relative to the dimensions of the anchor zone. No assumption is made regarding whether the number of nodes in the region is large enough to guarantee instantaneous connectivity; thus, user mobility is the key factor through which information is propagated [3].

Basically, any user may create content and define its geographic origin, validity radius, and (optional) expiration time. The creator’s device starts disseminating the content to its neighbours within the validity radius, as do other nodes. Other mobile nodes will be able to obtain a copy when they get ”in range” of a particular piece of content and have either a copy disseminated to them or obtain one by means of a one-hop query. This means that the more nodes are in the network, the higher is the probability of getting some content for a node traversing the AZ. [4]
2.2.1 System Basics

We assume that all users are mobile nodes and that there is no supporting infrastructure for the system. The users are interested in information items “posted” by other users. We can consider that they use mobile phones or similar devices to communicate, equipped with enough memory to easily handle the amount of data exchanged during their permanence inside the network.

The devices have wireless interfaces (e.g., Bluetooth or WLAN) for ad-hoc communication within a certain range, in our specific application I decided, for reasons we will discuss in the later chapters, to use the BT interface. The nodes cooperate by replicating content among interested parties as we describe below. Each item has an anchor zone, which is a real world area in which the items should be made available. We assume circular anchor zones defined by a center point and a radius. Figure 2.1 shows an example of AZ.

![Diagram](image.png)

**Figure 2.1:** An anchor zone of an item, mobile nodes and their communication ranges: the content item gets replicated across and deleted from nodes as a function of the distance from the anchor point. The probability of a node carrying an Item (black nodes) tends to 1 inside the anchor zone r and decreases until, after an availability threshold a, no more copies are found.

As noted above, interested nodes keep copies of information items floating around in the anchor zone by probabilistically replicating the items when they meet. We explicitly allow information items to disappear from the system and provide no guarantees about their availability. If no (or too few) nodes are around to replicate an information item, the corresponding information items will disappear (over time). Content items may be tagged with a lifetime and are discarded thereafter. [3]
Anchor zones require nodes to be able to estimate their position, e.g., by using GPS receivers or triangulation-based methods using WLAN access points, cellular base stations, etc. Being a probabilistic system, there are no strict requirements on the accuracy of positioning techniques; nodes are only required to agree on measurement parameters and the overall operation to determine the extent of anchor zones. [3]

2.2.2 System Operation

A node generates an information item $X$ of size $s(X)$ and assigns an anchor zone (defined by its center and its radius) as well as a time to live $T(x)$ for this item. As shown in Figure 2.1, $r$ defines the replication range within which nodes always replicate the information to other nodes they meet, $a$ defines the availability range within which the content item is still kept around with limited probability, while outside $a$ no copies are to be found. [5]

We require that the generating node be within the anchor zone at the moment of item creation. If two nodes A and B meet in the anchor zone of an item $X$, and A has $X$ and B does not have it, then A replicates item $X$ to B. [4]

Every node in the anchor zone should have a copy of the item, since replication is based purely on the location of nodes, in a simple scenario. Nodes leaving the anchor zone are free to delete their own copy of the item. In practice, replication and deletion works as follows.

Consider a node A having an item $X$, with an anchor zone defined by center point $c$ and radius $r$. Let $d$ denote the distance of node A from point $c$. When node A meets another node B, A will replicate item $X$ to B with probability $p$, where $p$ is given by:

$$
p = \begin{cases} 
1 & \text{if } d \leq r \\
R(d) & \text{otherwise}
\end{cases}
$$

where $R(d) \in [0,1]$ is some (decreasing) function that gives the probability of replication outside the anchor zone.

By allowing the item to not be deleted as soon as we leave the anchor zone as soon as we leave the AZ, we provide additional protection against items disappearing because
of nodes moving outside the anchor zone for a brief moment and then returning. We define an availability range $a$ (see Figure 2.1) beyond which copies are deleted.

Any user generating a content can define the extent of his own anchor zone. The anchor zone is characterized by its center and radius and it is sufficient for the user to be in the anchor zone at the time of creation. There are no limit on how the user can define the anchor zone.

### 2.3 Floating Content Theoretical Communication Protocol

Now we will show which are the standard operations that nodes inside a FCN normally execute, following a 4-phase protocol defined in [5] to exchange messages. A content message $m$ is identified by a unique message id $I_d$ and can be slitted in two parts: header and payload. Header contains all the information about the generating AZ, the payload the real message to exchange.

Let’s see the 4-phase protocol in action:

1. Nodes continuously send neighbour discovery beacons to discover peers.
2. After discovering a peer, i.e. receiving a beacon, a node sends a summary message that includes a vector of the content items available for replication, i.e., all items for which $p > 0$ at the node’s present location. The summary may be limited to what fits into one MTU size packet (or otherwise to a message sufficiently small to be exchanged efficiently so that most of the per-contact communication capacity is left to exchange content).
3. As soon as a device is aware of what a neighbour has to offer, it requests a subset of the content items: the receiver requests all those items for which evaluating $p$ so suggests.
4. Messages containing the requested items are then exchanged until the nodes lose contact or the batch is completed.
All phases are fully bidirectional so that message exchanges take place in both ways simultaneously. The protocol does not restrict message exchange to two nodes at a time, even though some link layer technologies may (in our implementation we faced this problem, but we will discuss this in the next chapter). Beaconing is continued throughout the message exchange process so that new nodes may be discovered while a node is already exchanging messages with another.

2.4 Protocol Limits and Challenges

The characteristics of floating content described above show interesting opportunities but also exhibit notable challenges.

The major opportunity is to enable infrastructure-less localized information sharing without central oversight or data collection and without remote access, thus offering
some degree of privacy: users have to be present to see something, a concept intuitively familiar from daily life.

The major challenge is the best-effort operation: users cannot be guaranteed that information will stay around until its intended lifetime expires. Especially, content is expected to "sink" from public places over night. Again, however, users can make intuitive judgements: if a user is on a crowded market square, a busy street, or in a lively bar, chances are that content will float for a while, even if not all other people have floating content-enabled mobile devices.

Given density fluctuations over the day due to people’s activities, we would expect floating content to remain likely available for no more than a few hours (just one hour would be sufficient for various applications).

There are different kind of applications that we can take into account and make full advantage of the floating content paradigm. One class of applications for infrastructure-less best-effort local data availability in the order of one to a few hours is advertising and brokering for goods. While this also includes products and services in the legally gray area, announcing goods available on flea markets or bazaars is one example. We could have shops broadcasting a catalogue with their products at fixed time rate, that gets updated on the fly.

Another class includes localized infrastructure-less content sharing among users, like bypassing censorship when spreading news (and keeping information localized and time-bounded as a protection against prosecution).

We also expect floating content to be useful for leaving notes to people when moving from one place to the next, e.g., to inform latecomers of the next meeting point. Note that a special case of this is instant content sharing in a co-located group (photos, music, videos); here, no best-effort issue arises as the content origins stay around.

Of course, like almost all communication protocol, floating content is affected by some security flaws, due to its distributed nature. We can find the following issues:

1. No limit is imposed on how the user defines the anchor zone. This may naturally cause problems because there is no incentive for users to limit the anchor zone. It would be easy to spam the system by inserting items with "infinite" anchor zones.
2. It is possible for a spammer to move and create items with small anchor zones everywhere. There is no mechanisms to guard against this. Instead, we consider the effort of having to move around to be a sufficient deterrent to most spammers. But still the problems is there.[5]

3. Basically, floating content approach does not require any security infrastructure or any degree of mutual trust. This could lead to nodes that spam their immediate neighbour or perform DoS attacks, but they could achieve the latter by using the physical layer interference anyway.

The floating content concept is inherently best effort; in contrast to this notion in the Internet, where close-to-instant repair mechanisms can recover lost packets, data that sunk is irrecoverable in an area (unless the originator returns). This shows clearly how much this communication paradigm is based on opportunistic exchanges.

2.5 A Real Implementation

Several studies has been made on FCNs, all of them with different purposes and focus. Results are extremely interesting and spans over a wide array of arguments:

- In [5], the fundamental objective of the work was deriving the so-called criticality condition guaranteeing the availability of the information within the anchor zone with a high probability. This depends on the mobility patterns of the users and on their density.

- [3] studied the floating content concept and, in particular, the expected lifetime of the information in such systems. They developed a theoretical framework to analyse the floating content concept at regime.

- [4] focused on evaluating the general feasibility of floating content system by covering a wide array of parameters like number of nodes, communication range, anchor zone radius and node mobility patterns.

All this papers are extremely interesting and supported by strong analytical model but they do not represent reality, being bound only to simulation’s results and controlled environments.
My thesis presents one of the first implementations, as an Android OS application, of a FCN for content exchange. Before delving further into the application characteristics and tests results, I will make a brief overview, in the next chapter, of the communication technology that I decided to use: *Bluetooth.*
Chapter 3

Bluetooth

One important step before presenting the application is giving a brief overview of the technology used to support the communication protocol used in my application: Bluetooth. The chapter will start with a small introduction about the history and evolution of Bluetooth, followed by more technical aspects.

3.1 Introduction

Bluetooth is a wireless technology standard for exchanging data over short distances (using short-wavelength radio transmissions in the ISM band from 2400–2480 MHz) from fixed and mobile devices, creating personal area networks (PANs) with high levels of security.[1]

Created by telecom vendor Ericsson in 1994, it was originally conceived as a low cost, low power short-range radio technology developed as a cable replacement to connect devices such as mobile phone handsets, headsets, and portable computers.

Bluetooth specification is an open and global specification defining the complete system from the radio right up to the application level. The protocol stack is usually implemented partly in hardware and partly as software running on a microprocessor.
3.1.1 Bluetooth’s origins

Version 1.0 of the Bluetooth specification came out in 1999, but Ericsson Mobile Communications began a study to examine alternatives to the cables that linked their mobile phones with accessories five years earlier.

The study looked at using radio links and allowing connections that could handle both speech and data. Radio isn’t directional, and it doesn’t need line of sight, so it has obvious advantages over the infra-red links previously used between handsets and devices. Out of this study was born the specification for Bluetooth wireless technology.

The specification is named after Harald Blatand, a tenth century Danish Viking king who united and controlled Denmark and Norway. The name was adopted as Bluetooth wireless technology is expected to unify the telecommunications and computing industries.

3.1.2 Bluetooth Stack Evolution

The original version of BT saw a lot of changes across this years, changes made to improve protocol’s performances and fix bugs and problems. All versions of the Bluetooth
standards are designed for downward compatibility. That lets the latest standard cover all older versions.

The following list reports only the most important BT versions, skipping the ones that brought minor fixes and changes.

- Bluetooth v1.0 and v1.0B. Versions 1.0 and 1.0B had many problems, and manufacturers had difficulty making their products interoperable. Versions 1.0 and 1.0B also included mandatory Bluetooth hardware device address ($BD_A DDR$) transmission in the Connecting process (rendering anonymity impossible at the protocol level), which was a major setback for certain services planned for use in Bluetooth environments.[1]

- Bluetooth v1.2. This version includes the following major enhancements: Faster Connection and Discovery, Adaptive frequency-hopping spread spectrum (AFH), which improves resistance to radio frequency interference by avoiding the use of crowded frequencies in the hopping sequence. Extended Synchronous Connections (eSCO), which improve voice quality of audio links by allowing retransmissions of corrupted packets, and may optionally increase audio latency to provide better concurrent data transfer. Host Controller Interface (HCI) operation with three-wire UART. Introduced Flow Control and Retransmission Modes for L2CAP.[1]

- Bluetooth v2.0. This version of the Bluetooth Core Specification was released in 2004 and is backward compatible with the previous version 1.2. The main difference is the introduction of an Enhanced Data Rate (EDR) for faster data transfer. The nominal rate of EDR is about 3 Mbit/s, although the practical data transfer rate is 2.1 Mbit/s. EDR uses a combination of GFSK and Phase Shift Keying modulation (PSK) with two variants, $\pi/4$-DQPSK and 8DPSK. EDR can provide a lower power consumption through a reduced duty cycle.

- Bluetooth v3.0. This version, adopted on April 2009, provides theoretical data transfer speeds of up to 24 Mbit/s, though not over the Bluetooth link itself. Instead, the Bluetooth link is used for negotiation and establishment, and the high data rate traffic is carried over a collocated 802.11 link. The main new feature is AMP (Alternate MAC/PHY), the addition of 802.11 as a high speed transport. The High-Speed part of the specification is not mandatory. This version also
introduced other major changes: L2CAP Enhanced modes, Alternate MAC/PHY, Unicast Connectionless Data, Enhanced Power Control.

- Bluetooth v4.0. The Bluetooth SIG completed the Bluetooth Core Specification version 4.0 and has been adopted as of 30 June 2010. It includes Classic Bluetooth, Bluetooth high speed and Bluetooth low energy protocols. Bluetooth high speed is based on Wi-Fi, and Classic Bluetooth consists of legacy Bluetooth protocols. Bluetooth low energy (BLE) is a subset of Bluetooth v4.0 with an entirely new protocol stack for rapid build-up of simple links. As an alternative to the Bluetooth standard protocols that were introduced in Bluetooth v1.0 to v3.0, it is aimed at very low power applications running off a coin cell. Chip designs allow for two types of implementation, dual-mode, single-mode and enhanced past versions. General improvements in version 4.0 include the changes necessary to facilitate BLE modes, as well the Generic Attribute Profile (GATT) and Security Manager (SM) services with AES Encryption.[1]

3.2 Bluetooth’s protocol stack

A key feature of the Bluetooth specification is that it aims to allow devices from lots of different manufacturers to work with one another. To this end, Bluetooth does not just define a radio system, it also defines a software stack to enable applications to find other Bluetooth devices in the area, discover what services they can offer, and use those services. [6]

The Bluetooth stack is defined as a series of layers, though there are some features which span across several layers. Every block in Figure corresponds to a chapter in the core Bluetooth specification.

The Bluetooth specification encompasses more than just the core specification. There are also profiles which give details of how applications should use the Bluetooth protocol stack, and a brand book which explains how the Bluetooth brand should be used. [6]
Figure 3.2: Bluetooth stack
3.2.1 The OSI Reference Model

For the sake of completeness, it is useful to understand the structure of the Bluetooth stack compared to the well known Open Systems Interconnect (OSI) model, the standard reference model for communication protocol stacks. It is a useful exercise to relate the different parts of the Bluetooth stack to the various parts of the model.

Since the reference model is an ideal, well-partitioned stack, the comparison serves to highlight the division of responsibility in the Bluetooth stack. In the following list are listed the different layers and their responsibilities:

- The Physical Layer is responsible for the electrical interface to the communications media, including modulation and channel coding. It thus covers the radio and part of the baseband [6].
• The Data Link Layer is responsible for transmission, framing, and error control over a particular link, and as such, overlaps the link controller task and the control end of the baseband, including error checking and correction [6].

• The Network Layer is responsible for data transfer across the network, independent of the media and specific topology of the network. This encompasses the higher end of the link controller, setting up and maintaining multiple links, and also covers most of the Link Manager (LM) task.

• The Transport Layer is responsible for the reliability and multiplexing of data transfer across the network to the level provided by the application, and thus overlaps at the high end of the Link Manager and covers the Host Controller Interface (HCI), which provides the actual data transport mechanisms [6].

• The Session Layer provides the management and data flow control services, which are covered by L2CAP and the lower ends of RFCOMM/SDP.

• The Presentation Layer provides a common representation for Application Layer data by adding service structure to the units of data, which is the main task of RFCOMM / SDP.

• The Application Layer is responsible for managing communications between host applications.

3.3 Communication Paradigm

The Bluetooth standard is based upon a master/slave operational mode and uses Frequency-hopping spread spectrum (FHSS) to transmit signals at physical layer. FHSS requires the devices to all agree on the sequence of frequencies they will use for each packet the exchange (devices hop to a new frequency after each packet). In this communication architecture is the master that sets the frequency hopping sequence while slaves synchronise to the master in time and frequency by following the master’s hopping sequence.

Every Bluetooth device has a unique Bluetooth device address, and a Bluetooth clock. The baseband part of the Bluetooth specification describes an algorithm which can calculate a frequency hop sequence from a Bluetooth device address and a Bluetooth clock.
When slaves connect to a master, they are told the Bluetooth device address and clock of the master. They then use this to calculate the frequency hop sequence. Because all slaves use the master’s clock and address, all are synchronised to the master’s frequency hop sequence.

In addition to controlling the frequency hop sequence, the master controls when devices are allowed to transmit. The master allows slaves to transmit by allocating slots for voice traffic or data traffic. The Master controls how the total available bandwidth is divided among the Slaves by deciding when and how often to communicate with each Slave. The number of time slots each device gets depends on its data transfer requirements. The system of dividing time slots among multiple devices is called Time Division Multiplexing (TDM). [6]

3.3.1 Piconets and Scatternets

Bluetooth devices normally organize themselves in "piconets" (or "scatternets", when there are multiple overlapping piconet). A collection of slave devices operating together with one common master is referred to as a piconet (see Figure ). All devices on a piconet follow the frequency hopping sequence and timing of the master.

![Figure 3.4: Point to point and point to multipoint piconets](image)

In Figure 3.3, the piconet on the left shows a piconet with only one slave while the figure on the right shows a master connected to multiple slaves. According to the standard, slaves in a piconet cannot have links between themselves, only to the master (so there cannot be direct inter-slave communications).
The specification limits the number of slaves in a piconet to seven, with each slave only communicating with the shared master. However, a larger coverage area or a greater number of network members may be realized by linking piconets into a scatternet, where some devices are members of more than one piconet. [6]

When a device is present in more than one piconet, it must time-share, spending a few slots on one piconet and a few slots on the other. In Figure we can see that on the left is a scatternet where one device is a slave in one piconet and a master in another, while on the right is a scatternet where one device is a slave in two piconets.

![Figure 3.5: Example of scatternets](image)

A device is not allowed to be the master (all slaves in a piconet are synchronised to the master’s hop sequence) of two different piconets and all devices with the same master must be on the same piconet.

By looking at this scenarios, it is easy to understand that a Bluetooth device will clearly be a source of interference for other Bluetooth devices. Although devices sharing a piconet will be synchronised to avoid each other, other unsynchronised piconets in the area will randomly collide on the same frequency. If there is a collision on a particular channel, those packets will be lost and subsequently re-transmitted (or ignored if voice).

So, the more piconets in an area, the more re-transmissions will be needed, causing data rates to fall it’s like having a conversation in a noisy room. The more independent piconets are in one area, the more interference there will be and it will also happen to scatternets, since the piconets making up the scatternet do not coordinate their frequency hopping.
3.3.2 Setting up Connections

The process of establishing a connection via BT is rather complex and requires several steps. In this chapter I will present only a brief overview of the bonding process that runs between two devices.

By looking at Figure 3.6, it is possible to see the different states in which a BT device can be.

![Flux diagram of Bluetooth's states.](image)

Establishing a connection between two Bluetooth devices follows a relatively complicated procedure meant to ensure a certain amount of security, as follows:

- During normal use, a device operates in "Standby", meaning that it is listening to the network.
- Establishing a connection begins with a phase called "Inquiry", during which the master device sends an inquiry to look for devices in the neighbourhood. All devices which receive the query reply with their address (eventually also a Frequency Hop Synchronisation (FHS) packet. The FHS packet contains all the information that the laptop needs to create a connection).
• The master device chooses an address and synchronizes with the slave using a technique called *paging*, which primarily involves synchronizing its clock and frequency with the access point. A link with the slave is then established, allowing the master device to enter a slave service discovery phase, using a protocol called *SDP* (Service Discovery Protocol). The SDP protocol allows the master to find out whether a device supports a particular service.

• At the end of this service discovery phase, the master device is ready to create a communication channel with the slave, using the protocol *L2CAP*. Depending on the service’s needs, an additional channel, called *RFCOMM* and operating over the L2CAP channel, may be established in order to provide a virtual serial port. Indeed, some applications have been designed to connect to a standard port, independent of the hardware used. [6]

It is worth to remember that the slave may include a security mechanism called *pairing*, which restricts access to authorized users only, in order to give the piconet a certain measure of protection. Pairing is done in several ways that can be distinguished between pre Bluetooth v2.0 (namely *Legacy Pairing*) and post Bluetooth v2.0 (namely *Secure Simple Pairing*, SSP).

– Legacy Pairing. This is the only method available in Bluetooth v2.0 and before. Each device must enter a PIN code; pairing is only successful if both devices enter the same PIN code. Any 16-byte UTF-8 string may be used as a PIN code; however, not all devices may be capable of entering all possible PIN codes (like Bluetooth Hands-free headsets, that use a fixed value PIN code) [1].

– Secure Simple Pairing. This is required by Bluetooth v2.1, although a Bluetooth v2.1 device may only use legacy pairing to interoperate with a v2.0 or earlier device. It uses a form of public key cryptography, and some types can help protect against man in the middle, or MITM attacks. SSP has the following characteristics [1]:

  * Just works: As implied by the name, this method just works. No user interaction is required; however, a device may prompt the user to confirm the pairing process. In my application I opted for this type of authentication, but I will discuss about it in the next chapter.
Chapter 3. **Bluetooth**

* Numeric comparison: If both devices have a display and at least one can accept a binary Yes/No user input, they may use Numeric Comparison. This method displays a 6-digit numeric code on each device.

* Passkey Entry: This method is rather similar to the previous one except that the password can be made also of alphanumeric characters.

* Out of band (OOB): This method uses an external means of communication, such as Near Field Communication (NFC) to exchange some information used in the pairing process.

- After the pairing process, the two devices are free to use the communication channel thereby established.

### 3.3.3 Discoverability and Connectability Modes

It is important to realise that for a connection to be established using Bluetooth wireless technology, both ends of the link have to be willing to connect.

Some devices may be set so that they will not scan for inquiries; in this case, other devices cannot discover them, and they will effectively be invisible. Similarly, some devices may be set so that they do not perform page scans. In these cases, they can still initiate connections, but they will not hear other devices trying to connect to them.

Applications can choose whether to make devices connect-able or discoverable. A connection cannot be forced on a device which is not in the correct mode to accept it [6].

### 3.4 Conclusions

In this chapter I briefly analysed BT protocol and connection mechanics. In the next chapter I will also explain how this communication technology served, in my application, as radio vector to exchange data between mobile terminals and the API that Android expose to interact with the Bluetooth interface.
Chapter 4

”Floaty”: An Android Application for Content Sharing

In the previous chapters I proposed a background to my application by explaining the reasons and technologies behind it. In this chapter I will present in details the structure, functionality and characteristics of my application and how I made the best of Android API.

4.1 Introduction

*Floaty* is an Android P2P application based on content sharing in floating content networks. It is based on Android native API and uses Bluetooth to allow several terminals to communicate and exchange informations in a totally distributed environment. Floaty is compatible with all Android terminals with API version 10+.

4.2 Characteristics Overview

Before delving further into the application structure, it is worth giving a brief overview of the functionality offered by Floaty.

Floaty’s main purpose is to create a peer-to-peer mesh network by interconnecting all terminals in proximity. This means that terminals have the opportunity to drop-in/
drop-out from the network in a seamless way. The application is designed so that as soon as a terminal joins the network it receives informations about all the other terminals and can exchange its informations as well to everyone it meets.

Terminals are smart-phones, this means that, for example, a node running Floaty and passing by a network of nodes interconnected and running the application, would be able to exchange with them informations. The exchanged information has geographical validity, as we discussed in 2, terminals will replicate and store a message only if they are inside the AZ, otherwise they will just delete it. To simplify the concept of AZ, in my application I decide to use WiFi AP as AZ.

This approach reflects FCNs communication paradigm, as we saw in Chapter 2; terminals exchange contents in a viral way, allowing all the network to receive the information and store/forward it, increasing the chances to reach "convergence" (a point where the whole network possess a particular information).

To simulate this exchange of informations, the application is shipped with simple chat functionalities, so that, the end user, via a GUI, is able to interact with it (actually, the application is designed to work also without human interaction, for the sake of testing).

All the communications between terminals are handled by the Bluetooth interface and there is no need for any human interaction for the terminal’s authentication (everything is done under the table by the application).

Thou Android’s API offers a limited array of functionalities to interact with the BT adapter and it is affected by a lot of design limitations, I managed to adapt it at best to support all the functionalities for my application to run. This particular matter will be discussed in details later in this chapter.

### 4.3 Implementation Choices

Before exploring in details the application, it is worth to explain to the reader why I made some specific and critical implementation choices.

- **Bluetooth instead of WiFi Direct.** There are several reason behind this carefully pondered choice. First of all I wanted to develop an application compatible with
the major number of possible devices; right now, WiFi Direct is available only for
the most recent smart-phones, and thus would drastically reduce the number of
target devices for my application. Said this, I’m not excluding the possibility, in
the near future, to introduce into my application a module based on WiFi Direct
(considering its great potentials, like increased TX range and greater protocol
flexibility, reliability and functionalities), but for now I believe that it’s better to
stick to the BT technology.

Another critical reason lays into the limitations that the actual WiFi Direct stan-
dard has. Before dropping the option to use WiFi direct, I run some simple tests
and I noticed that, unfortunately, current Android API do not allow an authenti-
cation paradigm, between network nodes, without human interaction: WiFi direct
requires always the user to accept an incoming connection.

This is a notable limitations for my application considering that I wanted to create
a network architecture where terminals are able to join and leave the network in
a complete transparent way for he users. For example, in a network with 100+
terminals, the end user, with WiFi Direct, should accept 99+ request of connection!
This is absolutely an enormous limitation and an unacceptable commitment for
the user itself.
• **Android instead of Apple iOS.** I decided to develop my application for Android OS instead of Apple iOS mostly because the number of devices running Android is greater than the ones running iOS. Based on latest IDC estimates, Android has expanded its reach around the world with a remarkable 73% growth in shipments year-over-year giving it a commanding 79% of the market. Apple’s iOS growth continues (albeit 20%), but at the expense of market share, down from 16.6% to 13.2%, no doubt being eaten away by its rival.

Actually it is possible to port applications from Android to iOS and vice-versa, so it the near future I do not exclude the possibility to port also my application to Apple operative system.

### Top Smartphone Operating Systems, Shipments, and Market Share, 2013 Q3 (Units in Millions)

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<th>Operating System</th>
<th>2Q13 Unit Shipments</th>
<th>2Q13 Market Share</th>
<th>2Q12 Unit Shipments</th>
<th>2Q12 Market Share</th>
<th>Year-over-Year Change</th>
</tr>
</thead>
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<td>Android</td>
<td>187.4</td>
<td>79.3%</td>
<td>108</td>
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<td>73.5%</td>
</tr>
<tr>
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<td>26</td>
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<td>20.0%</td>
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<tr>
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<td>3.7%</td>
<td>4.9</td>
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</tr>
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<td>6.8</td>
<td>2.9%</td>
<td>7.7</td>
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</tr>
<tr>
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<td>-92.3%</td>
</tr>
<tr>
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<td>-100.0%</td>
</tr>
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<td>100.0%</td>
<td>156.2</td>
<td>100.0%</td>
<td>51.3%</td>
</tr>
</tbody>
</table>

*Source: IDC Worldwide Mobile Phone Tracker, August 7, 2013*

**Figure 4.1**

#### 4.4 Application’s Structure

The following Figure shows the application’s main structure, divided into three main blocks, enveloped by the Android OS:

• **Application Layer (GUI).** This layer represent the end-user interface; it’s what the user sees and uses to interact with the application, the GUI. All the commands prompted by the user at this level are translated into a sequence of operation handled by the layers below. Of course this layer also shows to the user, like a "view", how the application’s state changes and evolves.
• **Database Layer.** This layer takes care of storing all the information gathered during the application execution, so that they can be shown to the user and communicated to other devices, eventually. It also stores informations about the topology of the network, the nodes that we met and what they sent to us.

• **Communication Layer.** This layer is the application’s core. Inside this layer it’s possible to find all the functionalities that allow our terminals to communicate, according to the floating content paradigm, and exchange data. This layer required a lot of work a fine-tuning to reach it final state, it has been reworked a lot of times to adapt to Android’s Bluetooth API limitations.

Everything is enveloped by the Android OS, the environment where the application runs and resides. Through the Android API, the communication layer directly interact with the Bluetooth interface; actually the application uses API calls at all layers but I wanted to empathize that there is a stronger interaction and correlation at the bottom layer.
Chapter 4. "Floaty": An Android Application for Content Sharing

4.4.1 Application’s Packages

The application itself is composed of five packages (each package contains at least an activity) as shown in Figure 4.3:

- `com.vittorio.Splashscreen`. This is the package for the application’s splash screen.
- `com.vittorio.TabContainer`. This package handles the multi-tabbed application structure; it’s the ”host” for the other tabs, it defines the layout where the actual tabs will find place.
- `com.vittorio.Floaty`. This is the main package and the first tab of the application (the ones that the user sees after the splash screen).
- `com.vittorio.SecondTab`. This package contains the application’s second tab.
- `com.vittorio.ThirdTab`. This package contains the application’s third tab.
Chapter 4. "Floaty": An Android Application for Content Sharing

4.4.2 Application’s Class Diagram

At the beginning of this chapter, I roughly exposed the application’s structure by dividing it in three main layers. Now I will correlate each class of the class diagram to one of the three layers depicted before (some classes may belong to more than one block).

In Figure 4.4 only the main package class diagram is shown, the others are not included because they just contain one class each.

Before going further, it is worth to make clear that some of the classes that I will present as part of the "Application Layer" are not bound solely to the creation of the GUI. Those .java classes load at start-up XML files that contain all the informations to properly build and represent the interface that the end user will see; this is just a glimpse of the work that those classes do, but I decided to place them inside the Application Layer because they are the main engine behind the GUI.
Chapter 4. "Floaty": An Android Application for Content Sharing

Figure 4.4: Application class diagram
4.5 The Application Layer

The application layer contains all the classes that play a fundamental role in the creation of the application’s GUI. Figure shows the three tabs one next to the other, the first the user sees is the first on the left. The splash-screen is not included on purpose, it is not relevant for the purpose of this discussion.

The classes involved into the creation of the GUI are:

- **Splash.java**. This activity’s only purpose is to present to the user a temporary splash screen and starting the tab container activity after a little delay. This delay proved itself to be useful by giving the system a small time frame in which it can start the Bluetooth adapter and the WiFi interface; from the user perspective it’s like a boot-up phase.

- **Floaty.java**. Activity to handle the creation of the first and main application tab. This tab is designed to track the nodes that are around the user and the informations received by them.

- **FloatyLog.java**. Activity to handle the creation of the second tab. It has been implemented solely for testing purposes and it allows the user to see a filtered version of the Logcat (this functionality works only on rooted devices).

- **FloatyNetworkList.java**. Activity to handle the creation of the third tab. In this tab the user can find information about both WiFi AP and BT devices in range.

It is worth to spend some lines to explain how the user can interact with the application, it will be useful to later understand better the use cases presented later in this chapter.

Figure 4.5 shows the first tab activity that the user sees after the splash-screen and can access by clicking on the paper plane icon. It is composed by the following elements:

- An EditText field (identified by letter "A"), where the user can write a custom message to send to all nodes in proximity.

- Two TextView used to read the messages received from other nodes and to list all the terminals I’m currently connected to (respectively identified, letter "B" and
"C"). I will discuss further about what data are actually exchanged in the next section.

• The "Send" button, used to broadcast the message that the user wrote.

• The "Generate Content" button, used to start an automated process of content generation at a fixed rate, to be broadcasted to all the nodes in proximity. It’s a functionality mainly used to run tests and experiments to simulate an user generating new contents each now and then.

• The "New Scan" button, used to scan for new devices in proximity and to refresh the terminal "location" by scanning for WiFi AP.

Figure 4.6 shows the second tab activity that the user sees by pressing on the Logcat icon. It is composed by the following components:

• A single TextView that spans all over the screen, it contains the filtered Logcat produced by the application. The user cannot interact with it, it’s used for testing purposes, for example to understand what kind of problem is afflicting a particular node without the need to plug it to a computer.

Figure 4.7 shows the third and last tab activity that the user sees by pressing on the WiFi icon. It is composed by the following components:

• Two ListView containing all the Wifi AP and BT devices in range (respectively identified, letter "A" and "B"). By long pressing on one of the entries inside the BT devices’s lists, a drop-down menu will appear granting the user two options : send the latest generated content to the target device or force the application to connect to it.

• The "Clear" button, used to clear the lists.
Chapter 4. "Floaty": An Android Application for Content Sharing

Figure 4.5: Application’s main activity, shown after the splash screen.
Figure 4.6: Application’s second activity used to watch the logcat.
Figure 4.7: Application’s third activity used to list all WiFi AP and BT devices in range.
4.6 The Database Layer

The Database Layer main purpose is to store relevant data received from the nodes and informations about the network structure. Two classes can be associated with this layer:

- **DeviceDB.java.** This class stores informations about everything related to the network "status":
  - A list containing all the nodes that I see in the network, based on the scanning procedure.
  - A list containing the nodes that I’m connected to.
  - A list containing the nodes that are connected to me.
  - A list containing the nodes that I was not able to contact in the last connection round.
  - A list containing all the WiFi AP the application found in proximity.

  Those informations are extremely useful for the communication layer, but I will discuss further about it in the next subsection.

- **DataTable.java.** This class stores informations related to the data received and sent by/ to the nodes in the network. Each node sends to the ones it connects to a list of informations, each entry inside the list is in the shape of a DataSet, an object defined by the hidden class DataSet.java; each DataSet is associated with a unique device and contains the following informations:
  - **Name.** It’s the name of the device (more precisely, it’s the BT adapter name).
  - **MAC Address.** It’s the BT interface MAC address. While the "Name" field may not be unique, the MAC address id be definition unique and it’s used to associate aDataSet unequivocally to a specific node.
  - **Time-stamp.** It’s the time-stamp (based on epoch/ Unix time) associated with the information contained inside the DataSet. It’s used to decide whenever an information must be saved or discarded, if the time-stamp of the packet I just received is greater than the one I have in my list, the information shall be saved otherwise it will be just ignored.
Chapter 4. "Floaty": An Android Application for Content Sharing

- **Data.** The actual information that the node is exchanging, in my application it’s a String but it can be anything.

- **Time.** It can be seen as another time-stamp expressed with a conventional time format ("HH:mm:ss").

- **Content Counter.** It’s a counter that counts the amount of contents generated by a node.

- **Range detector.** It’s a boolean flag used to detect if the node that sent me the information is in my WiFi zone or not (in my case every WiFi AP is considered and Anchor Zone).

- **WiFi Zone.** The name of the closest WiFi AP the nodes is near to.

All these informations are extremely useful to measure and analyse the network behaviour. Each node saves a snapshot of the network, based on the informations present inside the DataTable class, on a file saved on the internal phone memory.

![Diagram](image)

**Figure 4.8:** In the above figure we can see a small full mesh network with three nodes. Each node store inside its local database a DataTable containing an entry (DataSet) for each node present in the network.
Those snapshots are taken whenever something changes inside the network topology, a new information is received by another node or the node itself generate a new information. This event-based procedure allows my application to keep track of everything happens inside the network.

Figure 4.8 shows a simplified view of each node local database.

All the snapshots gathered over time represent the network evolution across the application execution and can be translated into valuable graphs and statistics. Those informations need to be post-processed and filtered, but I will talk about this step in the next section.

### 4.7 The Communication Layer

The communication layer it’s the pillar that sustains the whole application. The application and database layer exists solely to support to the communication layer with, respectively, a graphical interface and a storage; without this layer the other two would have no mean to exist.

Inside the communication layer it’s possible to find a lot of classes with different roles and I will present each of them thoroughly. I will divide further those classes in three figurative groups:

- **Inter-node communication.** This group contains all the classes that allow the nodes to exchange data.
- **Node-server communication.** This group contains all the classes that grant the node the possibility to upload its data toward a server (used as storage).
- **Support functions.** This group contains all the classes that support the communication process

### 4.8 Inter-node Communication

The inter-node communication represent the sequence of operation that the nodes execute to exchange data between them. The communication architecture can be classified
as a client-server paradigm; each node is, at the same time, a server and client and all
the communication are bi-directional. Two classes are at the base of the communication system:

- **AcceptThread.java**. This class is a long running thread that keeps listening for incoming connections, it implements classical server-side mechanisms.

- **ConnectTask.java**. This class is an AsyncTask executed by the application whenever we want to connect to someone to exchange informations, it implements client-side mechanisms.

The communication protocol that I implemented is slightly different from the classic one offered by Bluetooth. In the following list I will present the major changes and characteristic of my communication protocol:

- **Hidden pairing process**. My application does not require the user to accept a pairing request, everything is done completely under the table by the application. This is a fundamental functionality of my application because it would be not feasible to pretend to accept a pairing request for each device in range; it would be an incredibly time-consuming and annoying thing.

- **Just Work** pairing mechanism (see Chapter 3). The user does not have to prompt any PIN or pass-phrase to authenticate the pairing process. This way there is no need for any user interaction (this is as well a fundamental property for the same reason I stated above).

- **RFCOMM channels**. During the developing of the application, overcoming RFCOMM channels limitations was a real challenge. Right now, Android devices offer a limit of only thirty RFCOMM channels, this means that after thirty connections a device would not be able to establish any more communication links. To overcome this limitation I decided to make use of Android hidden API, a subset of methods that can be called only through a procedure called reflection, a java technique that allows to extract private methods from classes. The method I extracted gave me the means to bind all the communications only to a fixed subset of RFCOMM channels of my choice; by locking the communication always on the
same channels I removed the limit of thirty connections. The reason behind the success of my technique lays on how and when Android OS assigns RFCOMM channels. Android OS assigns a new random RFCOMM channel whenever a new connection is opened, this raw and poor connections handling procedure has a lot of side-effects:

- Android OS never checks if the channel that it’s going to assign is already used or not. This means that it spends a lot of time cycling through the channels until it finds a free one and that the system goes into infinite loop when there are no channels left.

- Android OS have no policy of releasing unused channels. A channel used for a connection is considered bound to a specific device until the phone is rebooted (even if the sockets are closed and the communication is over). This is why the system goes into an infinite loop after thirty connections.

- No more than thirty devices connected. This is not reasonable in a dynamic and mobile environment.

By exploiting the Android API, I managed to overcome those issues and my application has no limit on the number of nodes it can connect to.

### 4.8.1 Multiple Connections and the P2P Architecture

Before finding a way to extract the hidden functionalities I stated above, trying to effectively make broadcast communications resembled like an impossible task.

The Android API does not offers any means to make multicast or broadcast Bluetooth communications, actually Bluetooth is not designed to do that because it’s based on a master-slave architecture, as explained in Chapter 3.

My application is designed to be the closest possible to a P2P network, this means that there is no master or slave concept or, more precisely, all the nodes are at the same time master and slave (Figure 4.9).

The P2P network I created can be interpreted as an overlay network over the master-slave standard architecture, this means that virtually all the nodes could communicate
at the same time with anyone or, more precisely, at a given time there can be multiple couples of nodes talking at the same time in the same ”piconet” (even thou the concept of ”piconet” have no more meaning in my architecture).

Being an overlay network, it inherits the native limitations of the original Bluetooth protocol; one of this limitations is that it’s not possible to make concurrent connections. Overcoming this issues was not possible so I decided to mitigate the effect by emulating concurrent communication with a sequential approach.

The class that takes care of this procedure is called MultiCastData.java. Its tasks are to loop through all the devices in range (provided by the database layer) and try to connect sequentially to each of them by calling the ConnectTask class described above. Whenever one of them is not reachable, a re-send procedure, handled by the RetrySend.java class, is fired. A device may not be reachable for different reasons:

- Being out of range/ not discoverable.
• Being caught during the scanning phase. Device discovery is a heavy procedure for the Bluetooth adapter and will consume a lot of its resources making hard to establish a connection. Android BT guidelines suggests to not overlap the connection procedure with the scanning phase, this can be avoided locally but not remotely (terminals are not synchronized).

• Being busy with another transmission. Android BT adapter is not able to establish concurrent communications so it may happen that a certain terminal remains busy for such a long time that the time-out for the connection to drop expires. This may happens when two devices try to connect to the same one at the same time.

The ”retry” functionality allows a node to try to send again to a specific unreachable node after a fixed amount of time; the first try is fired after 250 seconds since the failed transmission, the second one after 500 seconds.

For the dynamic environments, I also introduced an empiric adaptive algorithm to calculate the re-send interval, the algorithm is simply based on estimating the amount of nodes in the network before deciding how much time to wait. The more nodes are in the network the more I wait and the less number of re-transmission I try.

The reason behind this choice is that the more nodes are in the network, the more transmissions are in act; this means that there is an higher probability of collision and there is also an higher probability that the node I was not able to reach directly, may have received the information from someone else. There is no need to make multiple tries when there are a lot of nodes in the network acting as relays.
4.9 Node-server Communication

Node-server communications represent the phase of data upload toward the back-end server of all the data gathered by the node. Everything is handled by one class: FtpUpload.java.

As the class’s name suggests, the upload operation is executed through the FTP protocol. The server is a multi-threaded Java server running on a remote machine, waiting for incoming connections. The nodes upload their entire DataTable list in the shape of a .txt file, ready to be parsed.

My application is designed to schedule the data upload before the closing procedure of the application is terminated; the user won’t notice anything because the application’s GUI shall be already closed while the upload procedure is running (it’s implemented as an independent, background AsyncTask).

4.10 Support Functions

The support functions are classes that, while still being part of the communication layer, are not strictly related to the actual content exchange procedure. Those classes are:
• BluetoothReset.java. This class implements a timer to reset at fixed time rate the Bluetooth adapter. During my experiments I noticed that the adapter needed to be resetted every 20 minutes to ensure reliable performances and work properly.

• MultiCastAlarm.java. This class implements an AlarmManager to simulate the generation of content at a fixed rate. I needed to implement this functionality with an AlarmManager instead of a common Timer because I wanted it to work even with the phone screen turned off (Android OS shuts down the CPU when the screen is not turned on, preventing the majority of components from working).

• ScannerManager.java. This class handles the timed scanning for Bluetooth devices and WiFi AP; the smartphone will scan after a certain number of seconds until the application is closed.

4.11 Use Cases

This section presents the application under a different light. Through use cases diagrams combined with process flowcharts, I will show how all the elements, that I described before, work packed together.

Figure 4.11 shows the use cases diagram for a common application user.

Before presenting the process flowcharts of these three use cases, it is worth presenting the process flowcharts of some basics core procedures:

• Scan Procedure

• Connection Procedure

• Application Exit Procedure

4.11.1 Scan Procedure

Figure 4.12 shows the process flowchart of the scan procedure.
4.11.2 Connection Procedure

Figure 4.13 shows the process flowchart of the connection procedure for a unicast communication. The multicast version simply requires the application to repeat the connection procedure for all the devices in the connection list.

4.11.3 Exit Procedure and Data Upload

Figure 4.14 shows the process flowchart of the application exit and data upload procedure.
4.12 Process Flowchart: Case One

This use-case represents an user starting the application and putting it in "listening" mode or, to put it better, in a state where is not generating any content but only receiving by the network.

Figure 4.15 shows a process flowchart starting after the user press on the application icon on the smart-phone. The flowchart shows what happens when the user simply start the application and wait for new contents to be received; in the flowchart can be identified two light blue coloured blocks representing the "macro-procedure" exploited...
Chapter 4. "Floaty": An Android Application for Content Sharing

Figure 4.13: Connection Procedure.
Figure 4.14: Application Exit and Data Upload Procedure.
before. Whenever an information is received the node’s database is eventually updated as well the display. The process goes on until the application is terminated.

4.13 Process Flowchart: Case Two

The second use-case represents an user not only listening for new contents but also generating contents; both procedure can be executed in parallel.

Figure 4.16 shows the process flowchart. There are two possible ways of sending a content to all nodes contacted: in the first case, by starting an automated procedure by pressing the "Generate Content" button. The automated procedure simply generates a new content at fixed time rate and force the application to broadcast it. After pressing the button, no more user interaction is needed (this is the scenario used for my tests).

Another way is to send a custom content generated by the user. The procedure is actually the same, the only difference is that the user has to interact with the application by typing on screen a text string and then pressing the "Send" button, starting a one-time broadcast procedure.

4.14 Process Flowchart: Case Three

The last use case represent an user trying to send a single content to a single node. This procedure can be executed in parallel with the ones explained above.

Figure 4.17 shows the last process flowchart. The user, by navigating through the third application’s tab, can see the list of all BT devices discovered allowing him to send a content, as explained a few pages before.
4.15 Conclusions

In this chapter I’ve presented my application by showing its single components divided into functionalities-based layers to be later classified as a single entity completely analysed and defined by use cases and process diagrams.

In the next chapter will be presented the experimental results, obtained during the tests in different conditions and environments.
Chapter 5

Experimental Results and Performance Evaluation

In this chapter will be presented the experimental results obtained during the tests conducted on my application. Before presenting the actual results and performances evaluation and conclusions, it is important to give a brief overview of the procedure followed to gather the data from the smart-phones and the software used to extract the relevant data.

5.1 Introduction

Results gathering is often a tough procedure especially because it requires a lot of work extracting data that are useful to evaluate the desired statistics. The sequence of operation that leads to obtaining valuable results is shown in Figure 5.1.
5.2 Data Extraction and Parsing

One of the most important operation is the one related to data parsing. Data parsing requires to know what kind of information we want to extract and analyze, and a set of raw information to parse. As we saw in Figure 5.1, nodes provide the data in the shape of .txt files uploaded to the server as I already explained in 4.

For what concerns how and what data we extract, Figure 5.2 shows in details the sequence of operation followed to obtain the refined data.

The script used to extract the data are in Java code while the script to generate the graphs are in Matlab code. Java scripts are used to generate filtered .txt files, Matlab scripts are instead used to generate graphs (there is no on-file output).

Each .txt file contains a different subset of informations used to generate different graphs.

The information that I extracted are used to to generate the following statistics:

- Total amount of content received by each node across an experiment.
- Amount of content received by each node at the end of each round of content generation.
- The percentage of nodes with a certain content over time.

This can be seen as "application bound" results, in other words those are just used the evaluate if the application works correctly or not from the perspective of the application’s logic.

It is also important to analyse the application from a perspective centred on efficiency and deploy-ability, in other words from the point of view of battery, CPU and memory consumption.

At this purpose, each node uploads not only informations strictly related to the application results but also the level of battery, the CPU consumption and the memory allocated (the last two are obtained with the top linux command). Figure 5.3 shows how this informations are parsed and filtered.
Figure 5.2

Node uploaded data

DataParser.java

Counter.txt

Total Content Received.m

FilteredLog.txt

DataParserProp.java

IntervalMatrix.txt

Availability.m

PropagationLog.txt

ContentPerRound.m
Figure 5.3


5.3 Tests Settings

The tests were conducted in different scenarios, the variables that we have to consider are:

- The number of nodes involved in the test.
- The movement pattern of the nodes (in my case this was reduced to static or dynamic).
- The location of the nodes in the network.
- The rate at which a new content was generated (same for all the nodes).
- The length of the test.

All the tests were conducted inside IMDEA building, Figure 5.4 shows the planimetry of the interested building’s floor. During the tests I had different set-ups, in some cases I placed all the phones in the same area of the storey, in other tests I distributed the phones around the storey.

The tests were conducted on a set of phones of which part was given by IMDEA as testing devices and another part was gently offered by other researcher to support the execution of the experiments. The phones used for the tests were (the list contains only the phones given by IMDEA):

- 5 Sony Xperia Miro with Android v4.0.4 and stock ROM.
- 1 Samsung Galaxy S2 Plus with Android v4.1.2 and stock ROM.
- 1 Samsung Galaxy S2 with Android v4.1.2 and stock ROM.
- 1 Samsung Galaxy S Plus with Android v4.1.2 ans custom ROM (CyanogenMod v10.1)
- 1 Samsung Galaxy S3 with Android v4.1.1 and stock ROM.
- 1 HTC Nexus One with Android v2.3.6 and stock ROM.
By reading the list it is possible to notice that the majority of the phones tested were shipped with one of the most recent versions of Android. In the next chapter I will present the differences in performances between phones from different brands and with different specs.

It is worth to notice that in my tests the concept of Anchor Zone is not strictly used, in fact all the nodes are always inside the IMDEA WiFi AP used as parameter to evaluate if a certain node is inside or not the AZ.
For that reason the nodes are going to delete (or not replicate) a content only if they move out of the building, a condition met in some of the dynamic environment illustrated to follow.

5.4 Tests Results

The tests conducted are a lot more than the ones presented in this chapter but, for the sake of the reader, I will report only the most relevant and interesting ones. The tests will be presented starting with the ones conducted with a static topology, followed by the ones with a dynamic movement pattern and concluding with the statistics regarding the application’s efficiency (CPU, memory and battery consumption).

5.5 Static Tests

The following are tests conducted in a scenario where the nodes involved were not moving from their starting location. The nodes positioning inside the network will only be reported for non full-mesh scenarios, in the other cases is not relevant.

5.5.1 Test One

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>4</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Static in a full-mesh network</td>
</tr>
<tr>
<td>Node Location</td>
<td>Not relevant in this case being a full-mesh network</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>15 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

Table 5.1: Test One (Static)

In Figure 5.5 we can observe the amount of content received by each node in the network. The total amount of content received is normalized to the total amount that the node is supposed to receive for the established test duration; for example if the test lasts 4
hours and the content generation rate is 15 minutes, we suppose that each node should have received 80 unique contents in total at the end of the test (4 every hour).

This is an important observation because nodes often happen to receive more (or less) content than expected because the termination and initialization of the test are not synchronized for the nodes; so it may happen that a specific node exits the network immediately before another node generates a content, resulting in a missed content.

Figure 5.5: Total Contents Received.

In this specific case, being a full-mesh network, all the nodes received 100% of the content generated in the network; this specific graph is the most relevant one to evaluate the effectiveness of the application’s communication and data exchange mechanic.

Figure 5.6 shows the evolution over time of every single content generated by each node. It may appear chaotic but, in truth, it’s easy to understand. Each line represents a content, the lines with the same color are contents generated by the same node.

The lines that go out of the horizontal plane (that go up to 100%) represent contents that reached all the nodes in the network. The lines that stop with a vertical line, represent contents that weren’t able to reach all the nodes in the network and stopped at a certain percentage.

On the horizontal axes we have the time that is scaled to the content generation interval (15 minutes) because contents are considered valid only inside their time frame, outside
of it the get overwritten by the new one injected in the network. For this particular matter, there is no reason to extend the graph beyond the 15 minute mark.

Figure 5.6: Single content evolution graph.

In this particular case we can notice that almost all contents are received in the first 60 seconds from the generation time. There are some content that are not able to reach the 100% of the nodes or need more time to reach convergence, but the amount is so small that they are not relevant.

Figure 5.7 and Figure 5.8 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph. The histogram shows the amount of content received divided into buckets of 100 seconds, the CDF, built upon the histogram, shows instead the probability of receiving a content inside the network as time passes, formerly, the availability.

Both graphs show that, with this network configuration, nodes receive more than 90% of the contents present in the network in the first 100 seconds and the remaining ones as the validity interval ends.
Figure 5.7: Content delivery interval: histogram.

Figure 5.8: Content availability.
5.5.2 Test Two

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>8</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Static in a non full-mesh network</td>
</tr>
<tr>
<td>Node Location</td>
<td>Divided in two clusters with only one node as bridge between them</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>15 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

Table 5.2: Test Two (Static)

This scenario is more complex than the previous one. We have eight nodes divided into two groups that can communicate only through one node that act as bridge. In this case the results will be quite different because the nodes are not all directly interconnected and must rely on each other capability of disseminate informations.

In Figure 5.9 we can observe the amount of content received by each node in the network.

![Figure 5.9: Total Contents Received.](image)

In this case nodes received less contents and this can be explained by the particular network configuration adopted. Anyway the mean value is still really high (above 96%), resulting in a successful and satisfactory test.
Figure 5.10 shows the evolution over time of every single content generated by each node.

In this case, the content delivery time is different from the previous test. It is possible to notice that, while there is a great amount of informations received in the first 100 seconds, there is a group of contents that required more time to reach the whole network. The reason behind this result can be explained, again, with the particular network configuration and with the "retry" policy mechanic.

Figure 5.11 and Figure 5.12 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph.

In this case, accordingly to what we saw in the previous graph, it is required more time to reach the 90% availability threshold, for the same reason stated above.
Figure 5.11: Content delivery interval: histogram.

Figure 5.12: Content availability.
5.5.3 Test Three

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>10</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Static in a non full-mesh network</td>
</tr>
<tr>
<td>Node Location</td>
<td>Divided in two big clusters and one small cluster with only one node as bridge between them</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>15 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

Table 5.3: Test Three (Static)

In this scenario we have the same two cluster of nodes see in test two plus one small cluster placed in an area where the bluetooth signal was really weak, simulating a network where there are some nodes at the border of our transmission range, resulting in a greater packet loss and failed transmissions.

![Figure 5.13: Total Contents Received.](image)

Despite the tough scenario depicted above, we still have interesting and satisfactory results, as Figure 5.13 shows. With a mean of 97% of total content received, this result showed a very resilient communication architecture against failed transmission towards barely reachable nodes.
Figure 5.14 shows the evolution over time of every single content generated by each node.

![Single Content Availability Graph]

**Figure 5.14**: Single content evolution graph.

In this case we have a much more complex and sparse graph that will be clearer by watching the histogram. Anyway it is possible to see that there is a group of content delivered in the first 100 seconds, thought they are not predominant compared to the group present at the end of the validity interval, between 800 and 900 seconds. This means that despite we are able to correctly deliver an information inside the network to almost all the nodes, the time needed increases as the nodes are farer from the core of the network or, the anchor zone.

Figure 5.15 and Figure 5.16 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph.

As we can see comparing this test results with the previous one, the more nodes are in the network and the worst are the signal condition combined with peculiar network topologies, the more time is required to deliver all the contents or to reach 90% availability.
Figure 5.15: Content delivery interval: histogram.

Figure 5.16: Content availability.
5.6 Dynamic Tests

The following are tests conducted in a scenario where the nodes involved moved inside and outside the IMDEA building. I asked the other researcher working inside the institute to bring with them my Android devices loaded with the application whenever they moved from their seat.

Being a dynamic scenario, it’s harder to understand why in some occasions nodes are not able to receive informations, it may be a problem of bad BT signal or because they are actually outside the network. Considering the results obtained for static networks, we will consider that in dynamic scenarios, the reason behind losing information has to be associated to the node being out of the anchor zone.

5.6.1 Test One

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>5</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Dynamic, nodes moving inside and eventually outside the IMDEA building</td>
</tr>
<tr>
<td>Node Location</td>
<td>Not predictable</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>15 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

Table 5.4: Test One (Dynamic)

In this scenario we have five nodes dynamically moving inside and outside the anchor zone. In Figure 5.17 we can observe the amount of content received by each node in the network.

The amount of content received is really high also in this scenario, assessing on a mean of almost 96%. As always, the delivery ratio is always high, demonstrating a reliable communication system.

Figure 5.18 shows the evolution over time of every single content generated by each node.
Figure 5.17: Total Contents Received.

Figure 5.18: Single content evolution graph.
It is possible to see a behaviour that resemble the non full-mesh scenarios of the static tests. There is a consistent group of contents received in the first 100 seconds, then another group around 200 and the last around 600 seconds. Of course the reason behind this different convergence times must be given to the mobility pattern followed by the nodes in the network and by eventual re-transmissions.

Figure 5.19 and Figure 5.20 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph.

![Content delivery interval: histogram.](image)
5.6.2 Test Two

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>8</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Dynamic, nodes moving inside and eventually outside the IMDEA building</td>
</tr>
<tr>
<td>Node Location</td>
<td>Not predictable</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>30 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

In Figure 5.21 we can observe the amount of content received by each node in the network. Delivery ratio is still high: almost 97%.

Figure 5.22 shows the evolution over time of every single content generated by each node.

By looking at the graph of the single content evolution, it is possible to notice that there are some contents generated by the same node that manage to be distributed after a
long time since generation. Being a dynamic scenario, the reason behind this behaviour can be found in the location of the node at the time of generation. It may happen that the target node is still in the AZ, but really far from the other nodes present in the network. For that particular reason, it may be able to send its informations only when is close to the network or another node move closer to its.

Figure 5.21 and Figure 5.22 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph.
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Figure 5.23: Content delivery interval: histogram.

Figure 5.24: Content availability.
5.6.3  Test Three

For this test, the following parameters were used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nodes</td>
<td>12</td>
</tr>
<tr>
<td>Movement Pattern</td>
<td>Dynamic, nodes moving inside and eventually outside the IMDEA building</td>
</tr>
<tr>
<td>Node Location</td>
<td>Not predictable</td>
</tr>
<tr>
<td>Content Generation Rate</td>
<td>15 Minutes</td>
</tr>
<tr>
<td>Test Duration</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

**Table 5.6: Test Three (Dynamic)**

In Figure 5.25 we can observe the amount of content received by each node in the network. Delivery ratio is still high, but less than in the previous tests: almost 90%.

![Figure 5.25: Total Contents Received.](image)

In this test one node was barely able to obtain the 60% of the content generated in the network. Most probably this particular node spent a lot of time outside the network, skipping a good number of updates sent in its absence.

Figure 5.26 shows the evolution over time of every single content generated by each node. In this case the situation is worse than in the other tests. Because we have a lot of nodes taking part of the experiment, it’s harder to deliver every single content to all
nodes; the more nodes in mobility are around, the harder is to deliver to all of them the information in a small amount of time.

Figure 5.26: Single content evolution graph.

Figure 5.27 and Figure 5.28 show respectively the histogram and the cumulative distribution function (CDF) based on the results of the previous graph.

While a lot of contents are actually delivered in the first 100/200 seconds, another matter is the availability. In fact, as we can see from the CDF graph, much more time is required to cover 80% of the nodes in the network.

Figure 5.27: Content delivery interval: histogram.
5.7 Efficiency Tests

This section illustrates a set of results obtained by evaluating Floaty battery consumption, CPU and memory utilization.

All the tests were conducted on three different terminals to see the impact of the application on phones of different brand, capabilities, age and Android version. The three target phones were:

- HTC Nexus One
- Samsung Galaxy S3
- Sony Xperia Miro

All tests were conducted in static scenarios with full-mesh network configuration so that the effect of re-transmission can be ignored. All the phones were with the screen turned off, no background applications active and no GSM/ GPS connection. The only active components were: Floaty, the WiFi interface and the Bluetooth interface.

It is worth to notice that those tests are really intensive for the application. This means that in a real scenario we won’t have the phones sending updates so frequently (15...
minutes) and scanning every 2 minutes. So this results are gathered in a sort of worst case scenario.

All results are averages obtained after merging subsequent tests results.

5.7.1 Battery Consumption Test

The following figures show the battery consumption of the phones listed before:

Figure 5.29

Figure 5.30
In each graph is possible to see two different bars. The first one (cyan) is the battery consumption evaluated by the application and the second one (purple) shows the amount of battery drained after the normalization. In this case, I intend for normalization the procedure of removing from the amount of battery drained shown with the first bar, the amount of battery consumed every hour by the android OS.

The Android OS always consumes between 1/2% of battery every hour; by knowing that, I normalized the data to make a more precise estimate of the real battery drain of my application.

By looking at the graph we can make some observations:

- The amount of battery consumed per hour is reasonable even in the worst case (HTC). The application “lifetime” should be around 8 hours, then we suppose that the user will recharge his/her phone; so we can safely say that across a working day Floaty consumes less than 40% of battery.

- The number of nodes in the network marginally influence the amount of battery consumed. This increment is clearly justified by the increased number of transmission made by each phone and everything behind a transmission itself (database update, SD-Card access etc..).
• HTC is the phone that consumes the greater amount of battery. The reason behind the phenomenon can be explained with the small power output of the battery, being quite old compared to the ones of the other phones. This means that we consumes much more battery to do the same operation that we would do with less in the other two phones. Moreover, the HTC Android version is old and probably not yet tuned to be energy-saving.

• The Xperia is the phone consuming less battery because it has the same battery of the Samsung S3 but with a less powerful CPU.

5.7.2 CPU Utilization Test

The following figures show the CPU utilization of the phones listed before:

![CPU Utilization Figures](image)

Figure 5.32

It is possible to observe that the CPU consumption fluctuates a lot across all the experiments. This behaviour explains that the application steals CPU cycle when needs to to specific operations, like scanning, transmitting data, access the memory and so on.

Other two important and clear results are:
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Figure 5.33

Figure 5.34
The more phones are in the network the more CPU I use, with some exceptions. Generally speaking this is a legit behaviour, the more nodes are in the network the more work the application requires the CPU to do.

• The Samsung S3, which has the most powerful CPU among the phones in the experiment, needs to grant less CPU power to my application compared to the other phones. At the second place there is the Xperia and at the last one the HTC, the oldest phone.

5.7.3 Memory Allocation Test

The following figures show the application’s memory allocation on the phones listed before:

![Memory Allocation Figures](image)

*Figure 5.35*

It is worth to spend some words on how the Android system allocates resources to a process before talking about my results.

Android OS tends to allocate a fixed amount of memory for each process, moreover, in Unix-based operative systems, free memory is wasted memory. This means that the more free memory I have the more the process tends to expand.
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Figure 5.36

Figure 5.37
Android OS, based on the different version, allocates from 26 (Android v2.3.6) to 46 MB (Android v4.0+) of memory for a process, regardless of the real amount of memory the process needs.

It is also important to remember that the Android OS is a virtual machine (*dalvikVM*) and it behaves like the Java virtual machine. This means that we do not (and cannot) know when resources allocated in the past and not used any more, will be freed.

Considering this observation, let’s analyse my results:

- The more nodes are in the network the more memory my process tends to accumulate. This can be explained by the increased amount of information that my process naturally has to store for the network.

- The HTC allocates less memory than the Samsung and the Xperia. This can be easily explained by the Android OS memory allocation behaviour explained above.

- There are a lot of fluctuation in the graphs. Those fluctuation can give the impression of a slow and constant increase in the allocated memory. I strongly believe that, on the long run, the application will most probably stabilize on a semi-constant value of memory that can be considered as a point of convergence or we could see a maximum and minimum value in between the application’s allocated memory moves: like an upper and lower bound.

### 5.8 Results Evaluation and Considerations

From the obtained results it is possible to make the following observations:

- For what concerns the application performances, we can safely say that the communication protocol is able to deliver and spread informations efficiently among the node in the network. While the amount of nodes with content is in all experiment conducted above 90%, the time to deliver the content in the network is affected by notable delays.

From FCN networks perspective, this is not a serious issue; FCN are designed to be, first of all, delay tolerant networks so the speed at which the informations
spread is not a relevant statistic (within reasonable limits). Of course the faster the information can be spread the better it is but what really matters is that the information is delivered successfully.

Moreover the constraints adopted for the tests were really strict; it is important to remember that usually the informations spread in this kind of networks have a really long validity time frame. A market broadcasting discounts may want its content valid for a week or more, not 15 minutes (the validity window used for my tests). Taking into account this consideration, receiving an information, after even one hour, doesn’t make any difference when the validity interval is huge.

- For what concerns the application battery consumption results, it is possible to affirm that, considering the amount of time that a smart-phone is unplugged and the per-hour energy consumption of my application, Floaty it is not so heavy on the battery. My target life-time of the application is eight hours (the average amount of time that a phone stay unplugged), even in the worst case (HTC Nexus ONE) the amount of battery drained would be less than 50% and this is a good and reasonable result.

- Regarding the memory allocation, considering what I explained above regarding the Android OS memory management policies, Floaty can be considered a memory stable and contained application. The memory allocated to the process grows and decreases in function of the garbage collector decisions and the average amount dedicated to the process is always extremely close to the flat amount granted by the OS at start, meaning that there are no leaks or huge memory allocation request by the application.
Chapter 6

Conclusions

The present thesis work, born from the collaboration with the IMDEA institute located in Madrid and based on a research paper wrote by ..., focused on developing a pioneering application in the field of ad-hoc networks based on opportunistic communications and floating content mechanics. A user friendly mobile application with Floating Content service integrated is the main contribution that can benefits the users by providing an opportunistic communication mechanism even in an extreme environment, as well, decreases the security and privacy worries to the lowest.

During my work I faced a wide array of issues that challenged my project to transform a research paper into something practical: an Android application. Despite all this issues and challenges, I managed to build from zero an Android application able to fulfil all the requirement expressed in the research paper and beyond, implementing functionalities that increased the overall performances and efficiency.

The results gathered showed that the application proved itself to be efficient and reliable but there is still much to do to make it complete: reducing the time gap between the generation of a content and the reception by the other nodes, improving the re-transmission mechanic, building a more complex and attractive application layer (right now is a chat), eventually implement support also for WiFi direct and other OS.
Bibliography


