

The usability of mobile Twitter apps

Determining the usability of mobile Twitter apps on Smart phones

Research report

Master of Arts, Digital Art: Interactive Media

Tshepo Lehutjo
696276

A research report submitted to the Faculty of Arts, University of the Witwatersrand: Johannesburg, in partial fulfilment of the requirements for the degree of Master of Arts in Digital Arts, Interactive Media.

Johannesburg, March 2013.

Declaration

I declare that this research report is my own unaided work; submitted for the degree of Master of Digital Arts at the University of the Witwatersrand, Johannesburg. It has not been submitted before for any other degree or examination in any other university.

Tshepo Lehutjo

Date

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Abstract

This study looks at the usability of mobile Twitter applications running on Android and Blackberry operating systems. Usability is important for mobile Twitter applications, as 55% of active Twitter users access the social network service through their mobile devices.

This study gathers empirical data that determines which mobile Twitter application is superior in terms of usability. The mobile Twitter applications evaluated and compared in this study are the official Twitter applications for Android and Blackberry and the third-party Twitter application: TweetCaster for Android and Blackberry.

Data is gathered using the System Usability Scale and notes regarding time spent on tasks and the accuracy of task completion are kept, in order to measure satisfaction, efficiency, and effectiveness respectively. The findings of this study show that there is need for further studies and highlights further areas for improvement on mobile Twitter applications.

Keywords: Android, applications, Blackberry, mobile, Twitter, TweetCaster, usability

Chapter 1: Introduction

1.1 Introduction

This study compares the usability of two sets of mobile Twitter applications: the official Twitter applications for Android, and Blackberry OS; and TweetCaster, a third-party mobile Twitter application designed and developed by 1LouderApps.

Mobile Twitter applications facilitate the usage of Twitter.com on mobile cellular phones for 55% of Twitter's 100 million active users (Stock Market), a considerably large number that necessitates that mobile Twitter applications be usable. Dumas and Redish state that usability is achieved when "people who use the product can do so quickly and easily to accomplish their own tasks" (4). Usability is important in this regard because it aims to "make things easier and more efficient for the user" (Faulkner3). This is done by focusing the designers' attention on the user. According to Dumas and Redish, in order to develop usable products, the designer needs to know and understand the people who will be using the product that is being designed (4-6).

In this study, empirical data obtained from usability evaluations conducted on mobile Twitter applications are presented and discussed. Chapter 1 begins by setting the context that necessitates the study by introducing a critical discussion of the different concepts involved in this study, which are: usability, the Twitter social network service, mobile applications, and the research background shaping the Twitter mobile application landscape. The research problem, hypothesis and research questions are also raised in this chapter.

In Chapter 2, the research background presented in Chapter 1 informs the choice of two case studies that are discussed and paralleled with the research background. The chapter then goes on to review Twitter Inc.'s expectations of usability and user experience on mobile Twitter applications, and concludes by analysing methods of usability evaluation which are important for the research design of this study.

The aforementioned research design is presented in Chapter 3 as part of the methodology used in this study. The methodology chapter includes details of the criteria used for participant inclusion, methods of data collection and analysis, the rationale for conducting laboratory usability evaluations over field evaluations, the procedures followed, and information on the physical and mobile application technology used.

The fourth chapter presents a critical discussion of the results obtained using the methods described in Chapter 3. In this chapter the researcher conducts a null hypothesis test, then goes on to give a critical analysis of the empirical results obtained for each usability criterion and discusses what the results mean for the research question.

Given the results obtained in Chapter 4, the null hypothesis is examined in Chapter 5, where a decision is made on whether to reject or retain the null hypothesis and what the decision means for the study, for users, and for mobile Twitter application development. The fifth chapter also brings this study to a conclusion by accounting for the limitations of the research, proposals for future research, and the factors of concern uncovered during the usability tests conducted in this study.

1.2 What is Twitter?

Twitter is a social network website with 100 million active users across the world (Stock Market). Using Twitter.com, users can send and read text messages of up to 140 characters in length called “tweets”. According to the “about” webpage on Twitter.com, these short 140 character posts allow for rapid information sharing and informal collaborations among users. Twitter is further described as a real-time information network hub that enables its users to connect to content (which may be stories, ideas, and opinions) that they find compelling.

Twitter was founded in 2006 in San Francisco, USA as the idea of Jack Dorsey, an engineer at podcasting company Odeo Inc. (Picard). He is now co-founder and executive chairman at Twitter Inc. However, the origins of Twitter started much earlier when, at the age of 8, Dorsey developed a fascination for cities and the activities that go on in them, collecting digital maps of different cities and colour coding locations on them in order to visualise certain activities. This fascination would later lead him to build a Twitter prototype in the year 2000, a piece of software he ran on his Blackberry cellular phone that enabled him to send messages to his friends in the form of SMS texts, updating them about what he was doing at any particular time (Truong).

According to Truong, while testing the software, Dorsey found that not only did people not care about what he was doing at that time; they also had no easy way of responding to him. As a result he shelved the idea until 2006, when Odeo Inc. faced the possibility of going out of business as Apple Inc. announced that it was going to launch free podcasting through iTunes.

Truong observes that at the time, Odeo Inc. could not compete with Apple Inc. with regard to podcasting, so they needed new ideas and to take the company in a new direction. As a result, Dorsey having learnt his lessons, revisited the idea of short text message updates and convinced Evan Williams, the co-founder of Odeo Inc. to let him build a prototype. In the space of two weeks Dorsey built the new prototype of what was to become the Twitter.com of today.

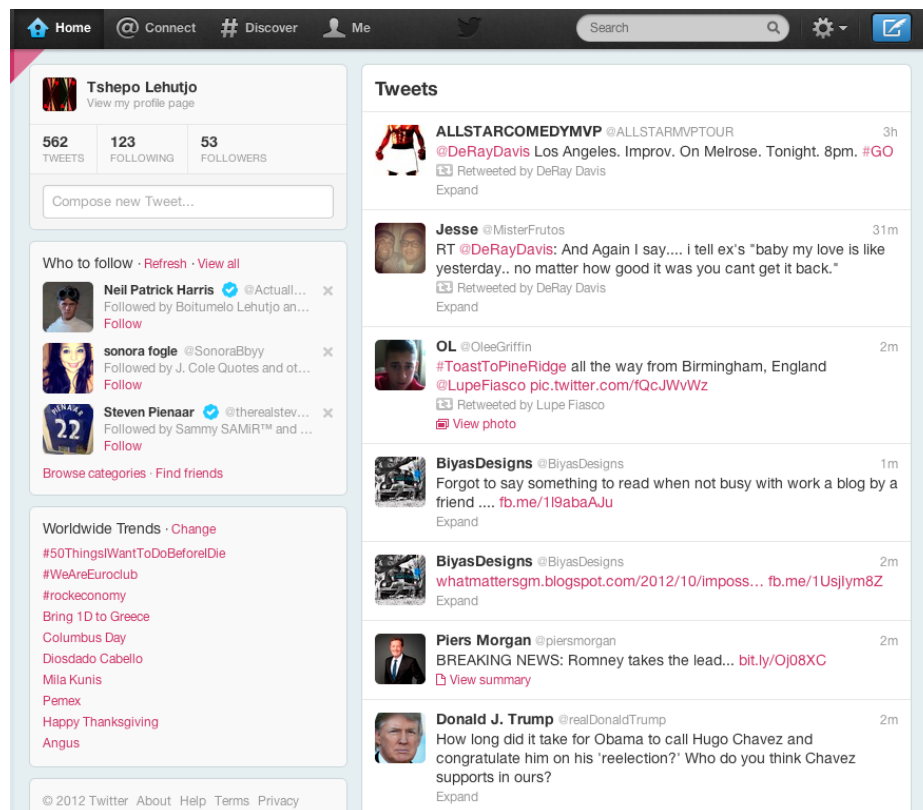


Fig. 1: Example of a typical Twitter.com account feed.

Having started with only a few users who were friends, family and colleagues of the Twitter.com founders, the first major growth of the Twitter service came in 2007 when it was exhibited at the South By South West conference, amassing a large following and “twittering” at the conference (Beale).

Since then, Twitter has become a robust social communication tool, always current, always short and concise. News agencies such as News24 use Twitter.com to gather public opinion. For example, on the 15th May 2012, the Democratic Alliance political party staged a protest march in Braamfontein which turned violent when the group met with pro-government supporters. News24 collected public opinion simply by using the Twitter search function to search for #DAmarch (News24). This search query returned current and up-to-the-minute results about what was happening on the streets and what people thought of the protest.

In order to connect with others on Twitter, a user needs to register for an account, and to search or browse for people and/or organisations that he/she finds interesting in order to receive tweets from them. The registered user is also able to post tweets that can be seen by all the Twitter connections that choose to subscribe to the user’s account.

This study found that the majority of people who use the social network, are trying to “keep in touch” using Twitter, whether it be with friends and family or their favourite

celebrity. The whole point of being a member of Twitter.com is to stay in touch and connected. Below are the five growing uses of Twitter, as reported by Emma Gannon:

- **Twitter for good:** A good example of this is the www.alertza.co.za web service that uses the Twitter handle: @AlertZA. The AlertZA service uses “Twitter for good” in the sense that it sends out criminal reports collected from its members to its Twitter page. Users who are connected with AlertZA on Twitter are then able to “retweet” to their own web of Twitter connections, thus making more and more people aware of a crime that has been committed. This information is also presented as mappable data on the AlertZA website, as per the example shown in figure 2.

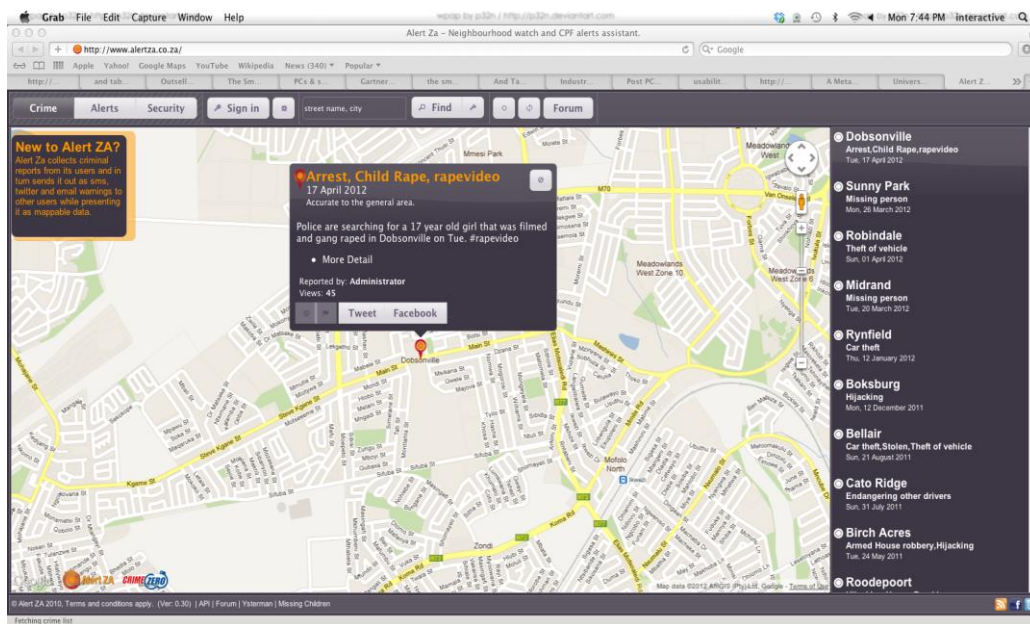


Fig. 2: AlertZA website showing a report for the Dobsonville area, where the gang rape of a minor had been filmed via a cellular phone.

- **Twitter for breaking news:** this use sees Twitter not just delivering the news but often being at the centre of it - creating the news. For example, in 2011 during the 18 month Egyptian uprising against President Hosni Mubarak, social media played a key role in organising people through Facebook events and amplifying the message to the broader world using Twitter. When the Egyptian government cut off the Internet, Google Inc. created Speak2Tweet, which allowed activists to leave voice messages that were then posted on Twitter (Crovitz).
- **Twitter and journalism:** “...it is interesting to think that all Twitter users are essentially contributing to the daily round-up of news” (Gannon). Twitter is a public domain web service, and users contribute to it with personal and political opinion- Twitter users’ tweets are paraphrased and quoted as sources of news, in times when public opinion matters, while live television shows such as the Supersport channel that airs on South Africa’s Digital Satellite Television (DSTV)

have Twitter accounts where users can post tweets that are then shown on the television in real-time.

- **Twitter for job search and recruitment:** this is about connecting with people in a user's line of profession or sphere of interest. It allows users to get acquainted with a Twitter-registered company's philosophy. The immediacy of information coming through Twitter is also of great advantage to users as they are able to stay current and updated.
- **Twitter for customer service:** this entails users engaging with a brand (company) online to receive customer service without the hassles of lengthy call-centre telephone conversations.

Looking back, Twitter has come a long way from the simple idea of updating friends about one's daily activities to becoming a website that hosts more than 140 million tweets every day (Picard). According to an article in *The Guardian* by Rushe, as of 2011, the company was estimated to be worth \$10 billion, a figure based on Twitter Inc.'s potential to derive benefit from its large user base. Twitter.com continues to grow steadily, but there are reservations about whether Twitter Inc. can make money and be profitable through the Twitter social network (Rushe). This brings up the question of usability and its connections with the commercial viability of a software product (Seffah and Metzker 10). A usable software product is more likely to be accepted by users and would therefore have greater potential to increase market share and revenue, than a product that is not usable.

1.3 What is usability?

"Usability breaks down the wall between the designer and the user, and allows us to see how real users do real tasks in the real world" – (Spotless Interactive)

The term usability originated in 1959 when Brian Shackel first raised the concept of ergonomics for the computer (Faulkner 6). However according to Faulkner, today's idea of usability (which is based on R B Miller's 1971 definition of usability, which was cited and put forward in more detail by Shackel and Richardson in 1981) emerged later on from Shackel's tentative origins of 1959 (6).

When reviewing the literature on usability, it was found that there exists an evolution of usability, where over the years the conceptualisation of usability has taken on varying definitions. This is because usability has been evaluated by practitioners and scholars to measure and analyse the usability of different kinds of products besides computers and in various contexts (Faulkner 9). As a result, varying definitions of usability have emerged. Coursaris and Kim believe that many of the prominent usability definitions suggest the idea of the ease with which people can use a "technology artefact" to achieve a certain goal (1).

The existence of a number of definitions of usability necessitates that efforts be made towards a consolidated definition, as has already been attempted in the International Organisation for Standardisation's (ISO) ISO 9241-11 standard protocol. The use of a standard definition of usability is necessary because it will allow for consistency in the measurement of usability (Coursaris and Kim 4).

Additionally, it is important to note that mobile and desktop computer systems are different and present different challenges for designers in designing for usability. According to the Opera Software developer website (dev.opera.com) the characteristics that differentiate mobile devices from desktop computers are:

- Input devices: the devices used in this usability study had QWERTY keyboards as those used on desktop computers but are much smaller, making typing slightly difficult when compared to desktop computer keyboards.
- Touch screen: there is no concept of hover states (mouse-over states).
- Different menu controls and special keys.
- Smaller screen sizes.

As a result of this difference in desktop and mobile devices and its influence on designing for usability, the questionnaire used in this research was the System Usability Scale (SUS).

In an article on the characteristics of the SUS questionnaire, Sauro states that the SUS questionnaire is a "technology agnostic" questionnaire, which enables it to be used by researchers on any type of system a user interacts with.

Quantifying/defining usability:

According to Faulkner, the first attempt at defining usability was by R. B. Miller, whose idea of usability was based on the idea of "ease of use" (6). This idea of ease-of-use is encapsulated in the ISO-9241-11 standard's definition of usability, which suggests that usability is "the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency, and satisfaction in a specified context of use" (sec. 3). Similarly, Preece et al. believe that usability "refers to ensuring that interactive products are easy to learn, effective to use, and enjoyable from the user's perspective" (19). Both definitions point towards the idea of ease in using a product, although Preece et al.'s definition is focused narrowly on interactive products.

An examination of the above definition from the ISO 9241-11 protocol suggests that usability can be measured using three criteria, namely:

- **Effectiveness:** according to the ISO 9241-11 protocol, effectiveness as a criterion for usability is understood as the accuracy and wholeness with which users can accomplish specific tasks (sec. 3). There is no sense of time-to-complete-tasks

implied here, there is also no concept of ease of use; the assigned task simply has to be accomplished in its entirety by the user.

For example, if users can accomplish a specific task on system A but cannot accomplish that same task using system B, system A is thought to be more effective than system B.

Preece et al. view effectiveness as referring to how successful an interactive product is at fulfilling its purpose (19). For example, assuming that a software application is intended to allow people to upload pictures onto the Web, users need to be able to accomplish the task of uploading a picture to the Web for the software application to be considered effective.

Shackel and Richardson's definition of usability states that an application's usability is "the capability in human functional terms to be used easily and effectively by the specified range of users, given specified training and user support, to fulfil the specified range of tasks, within the specified range of environmental scenarios" (24). In Shackel and Richardson's definition, effectiveness implies a concept of speed and performance where the idea of an effective system is one that allows a task to be accomplished within a specified time limit (25). This means that assuming that a reasonable time-frame to complete a specific task is 5 minutes, the system will need to provide the user with the necessary tools to ensure that the user is able to accomplish the task in within 5 minutes. The task will also need to be conducted accurately and accomplished as a whole for the system to be considered effective.

All three definitions of effectiveness as a criterion for usability, from the ISO 9241-11 protocol, to Preece et al., and Shackel and Richardson, imply that a specific task has to be completed accurately and wholly for a system to be considered effective. Additionally, as per Shackel and Richardson's definition, the task should also be accomplished within a reasonable time frame.

As a result, in this study, the definition of effectiveness will be the user's ability to accomplish a task accurately and as a whole, within a reasonable time frame.

- **Efficiency:** the ISO 9241-11 protocol refers to efficiency as the extent to which resources can be expanded to support users in carrying out accurate and complete tasks (sec. 3). According to this definition, efficiency as an attribute of usability implies a sense of time-to-complete-tasks. This means that if users accomplish a specific task on system A in 2 minutes, and then it takes them 3 minutes to accomplish the same task on system B, system A is thought of as more efficient than system B.

According to Preece et al., efficiency as a usability attribute refers to the manner in which users are supported when carrying out their tasks (19). Just as in the ISO 9241-11 protocol, efficiency as defined by Preece et al. implies a sense of time-to-complete-tasks. Additionally, the tasks carried out by users are meant to be accomplished “through a minimal number of steps”.

Instead of efficiency, Shackel and Richardson list learnability as one of their usability criteria. Shackel and Richardson’s concept of learnability has a specified time frame within which users of the system should acquire familiarity and a certain level of proficiency in using the system (25). Therefore, Shackel and Richardson’s definition of learnability, which considers the time it takes users to learn how to use the system and conduct tasks, is similar in concept to Preece et al. and the ISO 9241-11 protocol’s definitions of efficiency in terms of focusing on the time it takes users to accomplish tasks. It can also be argued that efficient systems do not have prolonged learning time frames.

Therefore Shackel and Richardson’s use of learnability as a criterion for usability is hereby collapsed into and considered as efficiency for this study.

Upon examination of Preece et al., Shackel and Richardson, and the ISO 9241-11 protocol definitions of efficiency as an attribute of usability, in this study efficiency will be measured by the time it takes users to accomplish tasks.

- **Satisfaction:** in the ISO 9241-11 protocol satisfaction is associated with “freedom from discomfort” and “positive attitudes” (sec. 3). In general, satisfaction is about how acceptable users find the system. It is expected that satisfaction should be sustained throughout further encounters with an application.

The idea of satisfaction as a usability criterion is understood as the user’s subjective view or “attitude” towards the system in terms of likability (Booth 111).

Shackel and Richardson also define satisfaction or user attitude as “within acceptable levels of human cost in terms of tiredness, discomfort, frustration, and personal effort” (25).

The above three definitions of satisfaction as a usability criterion all point towards a subjective point of view from the users’ perspective, meaning that in order to determine the level of user satisfaction with a given system, the users of the system need to be involved in determining how satisfactory the system is, by providing their individual feedback.

For this study, satisfaction holds the same idea and meaning as that contained in the definitions of Booth, Shackel and Richardson, and the ISO 9241-11 protocol, in that it focuses on a user's subjective perspective of how satisfactory a system is to use.

The above attributes of usability are specific objectives that can be assessed using quantitative measures in order to probe the usability of a system in order to improve the user's performance and satisfaction.

List of usability criteria

Below is a table summarising the criteria listed in each scholar's definition:

<i>Criterion:</i>	<i>ISO 9241-11</i>	<i>Preece et al.</i>	<i>Booth</i>	<i>Shackel and Richardson</i>
Usefulness			x	
Utility		x		
Safety		x		
Effectiveness	x	x	x	x
Satisfaction	x	x	x	x
Efficiency	x	x		
Memorability		x		
Flexibility				x
Learnability		x	x	x

Table 1: List of usability criterion (satisfaction and effectiveness).

At this stage, effectiveness and satisfaction appear to be the only attributes of usability common to each of the scholars definitions. As previously mentioned in the introduction to section 1.3, these apparent differences may be accredited to the scholars' different perspectives and contexts in which they apply usability. In order to conduct this study with a manageable set of usability criteria, only the criteria that are common to the definitions of all of the above listed scholars will be measured, namely effectiveness and satisfaction.

By using only the common usability criteria in this study, a degree of consistency with other usability studies can be ensured, regardless of the usability definition other researchers have chosen to adopt.

However, using the ISO 9241-11 protocol's definition of usability to standardise the above listed criteria, it can be argued that the ISO 9241-11 protocol makes no mention of learnability on the grounds that an efficient system would not have a prolonged learning time frame.

Also, Preece et al. and the ISO 9241-11 definitions of efficiency are based on the concept of time-to-complete-tasks by users. Additionally, Shackel and Richardson's definition of learnability implies ideas of speed when conducting tasks. This encompasses Booth's definition of learnability which was based on Shackel's 1986 definitions of usability criteria, which were later refined by Shackel and Richardson in 1991. As a result, in this study, learnability as a usability criterion will be collapsed into and considered as one criterion, namely efficiency.

Therefore, the summary table listing the usability criteria can thus be redrawn as follows:

<i>Criterion:</i>	<i>ISO 9241-11</i>	<i>Preece et al.</i>	<i>Booth</i>	<i>Shackel and Richardson</i>
Usefulness			x	
Utility		x		
Safety		x		
Effectiveness	x	x	x	x
Satisfaction	x	x	x	x
Efficiency	x	x	x	x
Memorability		x		
Flexibility				x

Table 2: List of usability criterion (satisfaction, efficiency and effectiveness).

From this new table, there is a consistent pattern of three usability attributes, namely: efficiency, satisfaction, and effectiveness. These three attributes are therefore adopted as this study report's point of approach to measuring usability. This means that the usability tests conducted in this study will answer how TweetCaster and the official Twitter applications measure up to each other on the basis of efficiency, satisfaction, and effectiveness.

1.4 What are mobile applications?

A Smartphone's ability to complete our lives is directly related to the richness and quality of its mobile applications. – (Butler)

According to *PC Magazine Encyclopaedia*, a mobile application is a piece of software that runs on mobile devices such as tablets, mobile cellular phones or other portable devices.

The first mobile applications on the market go as far back as the end of the 20th century, and took the form of ringtone editors, small arcade games, and calculators (Jukov). The advent of modern mobile applications was first experienced in July of 2008, when Apple Inc. launched the “App Store” - a website for downloading free and paid-for applications (Price).

Apple Inc.’s launch created a battle among mobile operating system manufacturers to become the biggest mobile application provider, in part to appease customers who demanded increased functionality on their mobile devices (Jukov). The increased functionality can be achieved by installing a mobile application on the mobile device. It should also be noted that companies are financially incentivised to facilitate a mobile application store, due in part to the success of iTunes, which spawned many others. Apple Inc. had a total of 10 billion mobile applications downloaded, from the launch of the App Store in 2008 up to January 2011 (Price).

A month after the launch of Apple Inc.’s App Store, Research In Motion (RIM) announced that it would also open an application store - named App World - for its Blackberry devices. As of March 2011, RIM had 3 million downloads per day from its range of 37 176 mobile applications. By comparison, Android, which launched its application store called Google Play on 21 October 2008 with a mere 50 mobile applications, had 6 billion mobile applications downloaded from its 250 000 applications between October 2008 and July 2011(Price).

In an article on the history of mobile applications, Jukov points out that mobile applications have become popular, as they provide users with additional functionality on their mobile devices, enabling them to “learn, earn, and have fun”. TweetCaster and the official Twitter applications are mobile applications that allow users to perform Twitter.com website functions, such as reading and posting tweets, finding current Twitter trends, and sending direct messages, thus in essence enabling the user to take the Twitter experience away from the desktop setting to wherever they may go, through their mobile devices.



Fig. 3: screenshot: TweetCaster for Android.

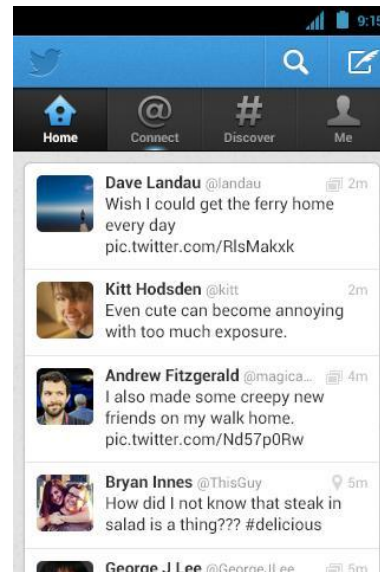


Fig. 4: screenshot: Twitter for Android.

1.5 Research background

"Flipboard CEO Mike McCue expresses concern over Twitter's myopia, shortly after quitting its board" – (Wauters)

Twitter Inc. and its third-party application developer community have been at odds over the past couple of months, mainly due to actions and rules imposed on developers by the company in a bid to gain more control over Twitter's overall user experience.

Terdiman of CNet news views this as Twitter Inc.'s attempts to control its service's user experience as a way to monetise its audience through advertising. However, according to Parr, "this requires controlling the user experience" and for Twitter Inc. this is particularly difficult as the company does not control the user experience on third-party Twitter applications. As a result, according to Parr, of not being in full control of the user experience, Twitter Inc. is unable to determine the look and feel of third-party mobile Twitter applications and the advertisements that are delivered to users. Additionally, the revenues generated from those advertisements do not go to Twitter Inc. but rather to the third-party developers of the applications.

In its "Rules of the road" post in May 2012, Twitter Inc. discouraged third-party Twitter application developers from replicating the core Twitter experience (Brian), an issue critics believed would stifle the development of innovative applications (BBC News Technology), thus depriving users of the variety of choice in Twitter applications.

In response to the kind of criticism raised by *BBC News Technology*, Twitter Inc. has recently made new developments on its official mobile Twitter applications by integrating image uploads onto its mobile website, a feature that was first implemented only on mobile cellular devices running Android's Ice Cream Sandwich and then later on

Jelly Bean operating systems. It was thereafter extended to work on Apple's iOS mobile cellular phones and is now available for Blackberry OS.

According to Brian, the implemented image upload button on the official Twitter applications for Android and iOS devices, is less fast and more bulky to navigate when examined against other third-party offerings. Other experts such as Panzarino, a technology blogger at The New Web, share the view that Twitter Inc.'s official mobile applications are somewhat inferior when compared with third-party mobile Twitter applications. Panzarino believes that even the most updated of Twitter's official mobile applications lag behind in "feature set and polish" compared to other third-party applications like Twitterific, Tweetbot, Echofon, Tweetings, and others (Panzarino).

Yglesias argues that Twitter Inc.'s recent actions are what the company needs to do "to build a successful business". By centralising the mobile application user experience and the mobile Twitter applications from where users access the Twitter service, Twitter Inc. will be able to serve up more advertisements and thus generate more revenue (Terdiman). Figure 5 below shows how popular third-party Twitter applications are and the current reality for Twitter Inc. - a fragmented Twitter experience with 42% of the 25 million Twitter posts analysed by Sysomos.com, belonging to a variety of third-party Twitter applications (Evans).

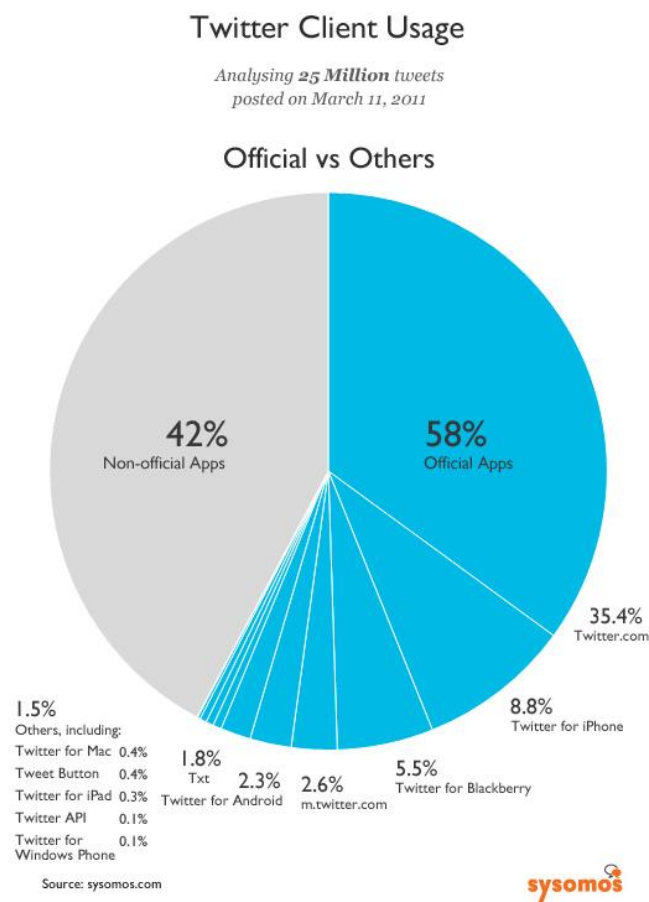


Fig. 5: Data from Sysomos.com, a social media analytics company.

Unfortunately, in its bid to gain full control of its service's user experience rather than leave it to the discretion of third-party application developers, Twitter Inc. has imposed strict rules on developers. These are in turn limiting the developers' freedom to create new Twitter applications that let users do what official Twitter applications are already doing, which is to facilitate tasks like posting, reading, and responding to tweets (Twitter Developers).

In response to the restrictions placed on them by Twitter Inc., developers have taken the matter to the United States of America's Federal Trade Commission (Panzarino) in a move that seeks to counter Twitter Inc.'s rhetoric that third-party applications are no longer welcome to compete on equal footing with its own in-house applications. David Barnard of AppCubby, a third-party Twitter application developer, reiterates these sentiments in an interview with Panzarino, stating that the recent changes made by Twitter Inc. will lead to "inferior service" and "fewer choices" for users.

The arguments presented here show that Twitter Inc. has adopted a pro-active role in ensuring that both Twitter on the web and mobile Twitter applications provide a consistent user experience. As Myers writes on changes reported in Twitter's "Come and see what we are building" press conference, "the biggest changes of all have been a redesign and brand new apps (referring to official Twitter applications for Android and iPhone) that focus on simplicity, discovery, and usability".

Therefore, it is pertinent to determine how usable the third-party Twitter application TweetCaster is, when compared to official Twitter applications for Android and Blackberry operating systems.

TweetCaster for Android and Blackberry was chosen for this study because of its availability in both the Android and Blackberry mobile application stores. Using one set of mobile Twitter applications in this way is important for this study so that any recurring usability problems can be identified when the applications are tested on the two mobile operating systems.

Additionally, TweetCaster is available for download at no cost and is rated by customers in the application stores for both Blackberry and Android, to be above average. It has a customer rating of 3.5 and 4.4 respectively, and it is for this reason that TweetCaster was chosen over other third-party applications such as HootSuite, Echofon, Tweetings, and Plume.

1.6 Hypothesis, problem, and research questions

Hypothesis

The hypothesis (H_1) for this study, as informed by the research background and the popularity of third-party Twitter applications as noted by Evans, is that:

- There is a significant statistical difference in the quantitative usability measures of third-party mobile Twitter applications when compared with official mobile Twitter applications.

The hypothesis is also based on the fact that users are attracted to systems that offer usability and ease of understanding (Norman 13). The difference in usability measures might be a factor in explaining the popular use of third-party mobile Twitter applications instead of official mobile Twitter applications.

The null hypothesis (H_0) then is that there is no significant statistical difference in the quantitative usability measures of third-party mobile Twitter applications when compared with official mobile Twitter applications.

Research question

The research question for this study, as informed by the research background is:

- How do Android and Blackberry cellular phone users experience the usability of official Twitter applications compared to popular third-party Twitter applications such as TweetCaster?

Problem statement

The problem undertaken by this study is to measure and compare pre-determined usability criteria on official mobile Twitter applications for Android and Blackberry operating systems against those of TweetCaster running on the same operating system platforms.

Chapter 2: Reviewed literature

2.1 Introduction

The reviewed literature discussed in this chapter looks at the user interface of mobile Twitter applications and how they work; addresses Twitter Inc.'s expectations of usability and consistency in their in-house mobile applications and those of third-party application developers; and in section 2.6, finally looks at ways of testing and measuring usability. This will set the tone for Chapter 3 in outlining the methodology used in conducting this study.

Informed by the research background in Chapter 1, section 2.3 and 2.4 will examine ways in which Twitter Inc. is employing display requirements and design guidelines to ensure that Twitter.com mobile users enjoy a consistent user experience when using mobile Twitter applications for both third-party and official Twitter applications.

Section 2.2 below, reflects on Twitter Inc.'s efforts to be mindful of usability and the user experience that is served through mobile Twitter applications to users.

2.2 How Twitter Inc. understands the user-experience

"Neglecting the tablet experience could harm the company's overall mobile strategy"- (Bilton) commenting on Twitter's idea of taking charge of the user experience on their mobile applications.

According to the Twitter Developer Site, in the interest of consistency there are four main principles according to which all Twitter Inc. and third-party application developers should abide when designing applications.

The four principles, as posted on the Twitter Developer Site are:

- Don't surprise users: Display guidelines (which are shown below, in the next section) are offered so that application developers will design fairly consistent interfaces that will not surprise, confuse, or frustrate users. Developers are further asked by Twitter Inc. to maintain the integrity of Tweets, which means that their applications are not allowed to edit or revise any user-generated content.
- Don't create or distribute spam: This principle addresses any malicious intentions that may affect the reputation of Twitter Inc., either intentionally encouraged or facilitated by a third-party application, which will result in that particular Twitter application being suspended or having its application-access status terminated.
- Respect user privacy: According to this principle, Twitter application developers are required to fully disclose to the user what they plan to do with the

information they collect from users. Any encouraging of user disclosure or publishing of confidential user information will result in the application's developer being punished.

- Be a good partner to Twitter: Being a good partner to Twitter Inc. means that the relationship between the company and the application developer is in good faith. Any Twitter application that induces users to violate Twitter Rules will immediately be terminated. This principle also champions respect for intellectual property.

Twitter maintains that the four principles listed above are not meant to be dictatorial about how developers design their mobile Twitter applications but are rather for the "benefit of the users" (Twitter Developers).

2.3 Twitter Inc.'s display requirements

"We're committed to bringing the power and interactivity of the Twitter network to all platforms, and we will continue to evolve the user experience within Tweets and timelines." – (Twitter Developer display requirements).

In addition to their design principles, Twitter Inc. also provides guidelines for the visual design of Twitter applications for both mobile and desktop computers. The display requirements are seen as Twitter Inc. trying to create visual consistency on the Twitter service so that users know what to expect of a Twitter interface regardless of the operating system platform or mobile device they use. Any deviation from the visual structure provided by Twitter Inc. could result in confusion for users. This is important for the researcher to be aware of when analysing the usability data.

Below are visuals posted on the Twitter Developer's Webpage, showing examples of the way in which Twitter Inc. wishes to see tweets displayed in mobile Twitter applications and the Twitter.com website.



Fig. 8: Example showing a rendering of an individual tweet (Twitter Developers).



Fig. 9: Example showing individual tweets in a timeline on websites and mobile applications (Twitter Developers)

Twitter Inc. provides further clarification to aid interpretation on its Display Requirements post (Twitter Developers) as follows:

Tweet author:

- a. The author's picture/avatar should always be displayed.
- b. Usernames are to be displayed with an @ sign at all times.
- c. The avatar, author's name, and @username must all link to the user's Twitter profile.

Tweet text:

- a. Changes may not be made to Twitter posts in any way.
- b. Tweet Entities should link to the page they are intended for. Which means.:
 - i. User_mentions link to the mentioned user's profile.
 - ii. Hash tags link to a twitter.com search with the hash tag-text as the query.
 - iii. Hyperlinks linking out of the Twitter API must use the display_url field.

Tweet actions:

- a. Reply, Retweet, and Favourite action icons must always be made available and visible to enable users to interact with a tweet.
- b. No other social or third-party actions besides Follow, Reply, Retweet and Favourite may be attached to a tweet.

Tweet timestamp:

- a. The timestamp of a Twitter post must always be visible and should include the time and date.

Branding:

- a. Twitter posts should always be clear, showing that they are tweets and that the content is from Twitter.
- b. The Twitter logo should link to the Twitter homepage/user's timeline.

2.4 How Twitter works: the interface

As analysed in Chapter 1, the usability criteria were set according to the ISO 9241-11 protocol's usability definition to measure users' satisfaction with, and the effectiveness, and efficiency of a mobile application. In addition, the ISO 9241-11 definition mentions the significance of specific users conducting specific tasks. As a result, this section utilises menu items that are listed below, as indicators of the tasks that users are expected to commonly engage in on mobile Twitter applications. The selection of the tasks is based on the fact that Twitter Inc. offers these menu items as the core functions on mobile Twitter applications, as seen in the official mobile Twitter applications for Android powered cellular phones and Blackberry cellular phones.

Mobile Twitter applications have six key menu items that are present on all mobile Twitter applications for Android and Blackberry. These menu items are presented in varying degrees of similarity in terms of screen placement and levels of interaction on mobile third-party Twitter applications, as is the case with TweetCaster for both Android and Blackberry cellular phones (see figures 10 and 11 below).

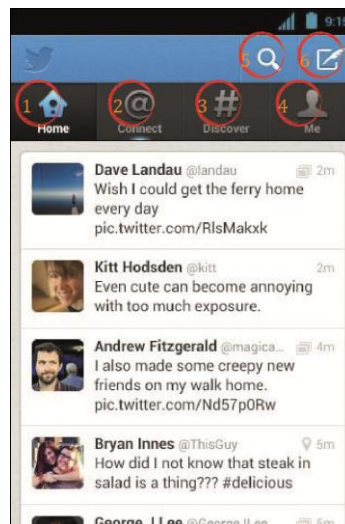


Fig. 10: Official Twitter application for Android. Circled numbers used as reference in the paragraphs that follow.

1. Home:

- The Home menu item is where the user can find all the Twitter posts (known on Twitter as tweets) from the people they have chosen to have as connections.
- Whenever a user makes a tweet, the post is tagged with a timestamp that is then used to arrange the tweets on the Home screen from new to old.
- Users are also able to expand a tweet in order to view more information about it such as the number of replies, time posted, and whether it has embedded pictures.
- When a tweet is expanded, users can re-post it, reply, favourite, and share it with other social network sites such as Facebook.

2. Connect:

- The Connect menu item lists all the actions that have been taken on a user's Twitter posts by other Twitter users.
- The actions can be anything from a reply by another user, the user's tweet being re-posted or being added to another user's favourite Twitter posts list.

3. Discover:

- The Discover menu item lists the most popular topics on Twitter at any given time.
- The topics are listed according to region, for example, in the event that the most posted about topic on Twitter by South African users is "user experience"; that phrase will be listed at the top of the trends list for the South Africa region.
- Additionally, this menu also lists a variety of news headlines that the Twitter service considers popular and relevant to the user.

4. Me:

- The Me or Profile menu item is where users are able to add information about themselves that other users can view.
- Under this menu item, users can add a profile photo, share their location, and put up a link to their website or blog.
- The Profile menu also lists the user's Twitter connections, including their lists, favourite Twitter posts, and a complete list of Twitter posts the user has ever made.
- Suggestions of users to make connections with are also listed at the bottom of this menu item.

4.1 Lists:

The List function is found under the Me or Profile menu, and it is important because some users have a large number of Twitter connections, and constantly have a lot of Twitter posts appearing on their Home screen, which appear briefly and are soon refreshed by new posts. As a result, these users are faced with the challenge of managing the Twitter posts they see, which is the purpose of the List function.

- Using the List function, users create a list and add Twitter users whose posts they want to see. For example, a user creates a Twitter list named "friend's tweets" and thereafter adds their Twitter friends to the list in order to have only their friend's Twitter posts appear on the Home screen when the list is selected as default.
- In case users have created multiple lists, they are able to go to the List menu to change between the Twitter posts they want to see based on the list selected.

4.2 Messages:

The user's Message box is also found under the Me or Profile menu.

- The Messages menu contains all the messages sent or received privately by a user.
- Here the user is able to reply, compose, and delete messages.
- As with all Twitter posts, direct messages are limited to 140 characters.

5. Search:

- Using the Search function, users are able to search for topics or other Twitter users.
- The search function returns the search term from either topics (including news and Twitter posts containing the search string), nearby users' Twitter posts containing the search string, or Twitter users' profiles whose names match the search string.

6. Compose tweet:

- Using the Compose tweet function, the user is able to create and post a tweet that will be displayed publicly to all the people who have subscribed to receiving the user's Twitter posts.

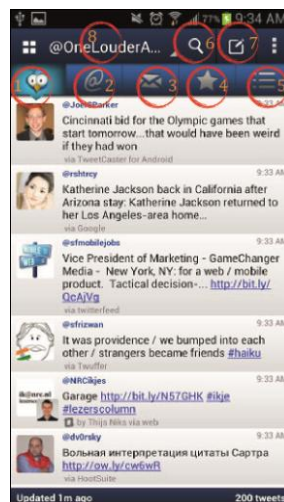


Fig. 11: TweetCaster for Android – circled numbers used as reference in the paragraphs that follow.

Figure 11 shows a variation of another Twitter application user interface, which is TweetCaster. In the picture above, TweetCaster's user interface allows the user to perform the same functions as Twitter Inc.'s official Twitter application for Android, albeit with more features than the official Twitter applications. These extra features include functions such as "Zip It" which enables the user to block a Twitter user's Twitter posts from appearing on the user's home timeline, "Jump to top" which enables the user to go to the beginning of a tweet stream, and to send a direct message directly from the home timeline without going to the messages menu.

In TweetCaster's user interface:

- Number 1 represents the Home screen.

- Number 2 is equivalent to the official Twitter application's Connect menu item.
- Number 3 shows the user's Message box.
- Number 4 lists all the posts that the user has chosen as their favourite Twitter posts.
- Number 5 is the List menu that functions in the same way as the one found under the Profile menu on the official Twitter application.
- Number 6 is the Search function, which is more or less in the same position as in the official Twitter application for Android.
- Number 7 is the Compose tweet function that allows users to post Twitter messages.
- Number 8 is a menu item for the user's profile, where users can see the people they have subscribed to and those that have subscribed to their Twitter posts.

The common tasks derived from the above menu items are listed in Chapter 3 of this study. The following section will discuss some of the theory involved with testing for usability.

2.5 The importance of usability

Kim and Coursaris believe that mobile technology usability studies are important because they offer practitioners the necessary insight into creating usable mobile products and services that will be adopted by users at ever increasing rates (1). Mobile technology usability studies are also beneficial to scholars because they add to their understanding of mobile technologies as researchers identify new questions that need to be addressed (Kim and Coursaris 1).

According to Lynch and Gillmore, the launch of a product that is designed without consideration for the "usability factor" poses a threat to the reputation of the company that provides it. It may also be costly in that it provides a gap for competitors to gain the advantage (1). Users find poorly designed systems difficult to understand and to operate and so they fall into disuse by users who are frustrated with the system (Maguire 1).

There are benefits to ensuring that mobile applications meet a certain level of usability, and this requires usability evaluations, which are discussed later in section 2.7. Below are a set of benefits that, according to Maguire, a usable system enjoys (1 - 2):

- Increased user productivity when conducting tasks.
- Reduced errors - Maguire (2) believes that a significant proportion of "human error" is due in part to poorly designed user interfaces.
- Reduced user training and maintenance support on the system, therefore saving money and time for the company that provides this.
- Improved user acceptance.

- Enhanced company reputation in the market place, due to positive user responses.

In this section, one can see the contrasting fortunes of both usable and unusable systems. A sensible mobile application design strategy will need to consider usability if the mobile application being designed is to succeed. Although it might be easier to build mobile applications today than it was a few years ago, it is now harder to get users to pay attention to any single mobile application because of the sheer volume of alternatives (Rowinski).

2.6 Evaluating usability

The concept of usability was borne out of the desire to improve the usability of user interfaces (Faulkner 3). In order to improve this factor, usability tests are employed by researchers to measure the subjective user satisfaction, efficiency, and effectiveness of a product to determine whether the user interface of the product meets pre-determined usability criteria. By learning from the methods used by researchers, designers and developers can now use usability testing methods to answer the question: which of the tested mobile applications is superior in terms of usability?

According to Dumas and Salzman, usability tests are an empirical method used to discover the strengths and weaknesses in the usability of a product, and also in rare cases, measure and compare the usability of the product against that of other products or an earlier version of itself (chap. 4). When these usability tests are used iteratively as part of a user-centred design process, it can lead to improved mobile applications and a better understanding of the application's users (Fidgeon).

Han et al. point out that there are two variations of these tests: Firstly, a "subjective assessment" which includes methods such as think-aloud protocol, questionnaires, interviews, and focus groups; and secondly, based on an assessment of "objective performance" with methods such as measuring the time-to-complete-tasks, number of errors in accomplishing tasks, success rate, and the accuracy of completed tasks (478).

From the above explanation it seems logical and most desirable that the best way one could improve the usability of a mobile application's interface is through analysing and acting upon "objective performance" data, but as usability practitioners have come to realise, "subjective assessment" has a role to play because above average "objective performance" scores do not necessarily mean that users are thoroughly satisfied with the application (Han et al. 478). Taking this into account, this study combines methods of subjective assessment (by using a System Usability Scale questionnaire) and objective performance measures (measuring time spent on tasks by participants, and the accuracy of task completion).

Apart from the different variations of usability tests (subjective and objective performance measures), there are also different times during the development life cycle

of an application when usability tests can be conducted. Recognising these two types of evaluation methods is important; Dumas and Salzman describe them as follows (chap. 4):

- Formative tests: are performed regularly on prototypes throughout the development life cycle to guide and inform the design process; this type of evaluation method involves users giving opinions on prototypes designed by the development team (Preece et al. 449).
- Summative tests: are conducted at or near the end of the development life cycle to ensure that the application can be used as was designed/or intended. These tests are also more likely to require quantitative data than formative tests (Preece et al. 449). This study falls within this variation of usability tests, specifically as a summative comparison usability test.

Benchmark and comparison testing:

Summative tests are conducted at the end of the application's development. The focus with benchmark and comparison tests is to measure usability with the aim to benchmark or compare the usability measures of the application against those of other competing applications or an earlier version of itself.

According to Dumas and Salzman there are two kinds of comparison tests (chap. 4):

- The first is very diagnostic in that its aim is to find as many usability problems with an application as possible and to compare the findings with those of a similar application.
- The second is summative and is intended to produce results about the usability rating of an application or to find the most superior application among those tested.

This study was conducted as a summative comparison usability test to measure and compare the usability of two mobile Twitter applications against each other.

Chapter 3: Methodology

3.1 Introduction

One key decision to take in usability evaluations is to decide whether to test in field or laboratory settings. This chapter explains the usability testing methodologies used in conducting this study. Informed by the reviewed literature on Twitter and usability evaluation in chapter 2, this chapter will detail the procedures followed, criteria for participant inclusion, tasks, and the research design of this study.

In order to address the research questions raised and presented in the Research background section of chapter 1, this study sought to determine how TweetCaster and the official Twitter applications for Blackberry and Android devices measure up against the pre-determined usability attributes.

The motivation for this study was to find out whether there is a difference in the usability of TweetCaster- a third-party Twitter application for Android and Blackberry devices and official Twitter applications for Android and Blackberry.

Knowing whether a software product is usable requires testing; testing for usability means evaluating whether people are able to find and use the functions a product provides, in order to do their work (Dumas and Redish 4).

Usability evaluation methods (*used in usability tests*) measure how well users can use a specific software application. When these methods are used effectively, researchers are not only able to draw feedback from users about how easy (or difficult) a product is to use; they are also in a position to evaluate users' levels of task performance.

Key methodologies applied in the usability evaluation of mobile applications are field and laboratory (lab) testing.

3.2 Lab evaluation

This study was conducted as a lab evaluation study. A key advantage of lab evaluation studies over field studies is that the participants' activities are controlled in order "to test hypotheses and measure or observe certain behaviours" (Preece et al. 449).

According to Kallio et al., the testing of a mobile application in a laboratory setting is sufficient for studying user interface and navigation issues (4). In their research, Kallio et al. tested the usability of one mobile application in both field and laboratory settings. The same usability problems identified in the field study were also found in the laboratory tests (4).

Given that field evaluations are expensive and difficult to conduct in terms of being able to control what participants do, when they do it, and how long it takes them (Rogers et

al. 2), this study was conducted as a laboratory evaluation. This kind of evaluation is good at uncovering usability problems with software applications (Preece et al. 436). Furthermore, laboratory evaluations also offered the researcher flexibility in managing time and economic constraints.

3.3 Procedures followed

Forty people participated in this study and were divided into groups of ten people for each Twitter application; with each person participating only once.

Ten was chosen for this research because Faulkner's study shows that with ten participants, the lowest percentage of usability problems uncovered was 80% (379). Additionally, it was with the intention to make it manageable for the researcher with regards to time and sourcing the test participants.

Each participant was required to perform eleven mobile Twitter application tasks, such as posting tweets, adding friends, and sending direct messages (the list of tasks is shown in section 3.9), and then asked to fill in a Software Usability Scale questionnaire (explained later in section 3.4) in order to capture the participant's subjective views of satisfaction with the Twitter application they had just tested.

Participants who own Blackberry devices were requested to test on the Android operating system platform, while Android device users were asked to do the testing on the Blackberry operating system platform. This was done in order that no group of participants would have an advantage over another in terms of familiarity when using the mobile applications. It was also important because the Software Usability Scale questionnaire used in this study tests for learnability on item numbers 4 and 10, therefore placing participants on a mobile Twitter application that runs on a different operating system platform than the one they are accustomed to enables an accurate measure of learnability in the tested application. Other participants, who own mobile devices that are neither Blackberry nor Android platform devices, were required to test either of the two operating system platforms used in this study.

While a Software Usability Scale questionnaire was used to capture the satisfaction attribute data, the time spent on tasks by participants was used to measure efficiency. Effectiveness was determined by the accuracy of the participants' task completion.

Step-by-step procedure

- On arrival, participants were asked to sit on a couch and were briefed about the purpose of the study, which is to determine the usability of TweetCaster (a third-party Twitter application) against the official Twitter applications, running on Blackberry and Android devices. After reading the informed consent form, participants decided whether they would take part in the study (by confirming participation with their signature on the informed consent form) or not.

- Throughout the study, it was necessary to let participants know that timing the tasks was in no way a reflection on how quickly they were able to use a mobile application nor was it intended that they rush through the tasks (initially, participants attempted to get through the task sheet as quickly as they could). Participants were told that they should conduct the tasks comfortably and at their own pace.
- After the initial briefing and instruction, the participants were required to read out the individual task that they were doing, and to tell the researcher when they had decided to start (so that the stopwatch timer could be started) and when they had accomplished the task, so that the stopwatch timer could be stopped. This procedure was followed through for each task on the task sheet.
- Immediately on completion of all the tasks, participants were required to fill in the SUS questionnaire, which measures the usability of the Twitter application from the participants' point of view.
- Participants were then asked to fill in a two page form with demographic information.

3.4 The Software Usability Scale questionnaire

"It is the 25th anniversary of the creation of the most used questionnaire for measuring perceptions of usability." - Jeff Sauro of measuringusability.com writing on the SUS questionnaire

The Software Usability Scale (SUS) questionnaire was developed by John Brooke in 1986 as part of the usability engineering programme that was doing work on integrated office systems at Digital Equipment Co. Ltd to capture user satisfaction data (Brooke 3). The questionnaire is a 10-item Likert-scale where participants indicate a degree of agreement or disagreement with a question/statement based on a 5 point scale, with 3 as the neutral point.

As quick and simple as it is, with the author describing it as a "quick and dirty usability scale", research by Bangor, Kortum and Miller assessing the questionnaire confirms that it is reliable with a Chronbach alpha of .91 (cited in Lewis and Sauro sec. 1.2). A Chronbach alpha is a measure of internal consistency used to estimate a research instrument's reliability (Damon et al. 202).

The SUS questionnaire has been made freely available for use by anyone doing usability assessments, on condition that any published work should acknowledge the source (Brooke 7).

For this study, the questionnaire was slightly modified by replacing the word "system" with "mobile application" throughout for the sake of clarity. For example, the first question that states "I think I would like to use this system frequently" was changed to "I think I would like to use this mobile application frequently".

According to Jarrett an advantage of reusing a questionnaire is that a knowledgeable and skilled researcher has already done the question design.

For the purposes of this study, the SUS questionnaire fits in well as it provides the necessary data (a quantifiable satisfaction score of participant responses that ranges from 0 to 100) that allows inferences to be made about whether participants perceive a mobile application to be usable or not.

Why the SUS questionnaire

The SUS questionnaire was selected for this study from among many other survey instruments (such as the SUMI, QUIS, and CSUQ) because it is quick to administer (it took an average of a minute and a half for participants to fill it out) and also for the ease it provides in scoring the gathered data.

Bangor, Kortum, and Miller offer a list of characteristics that make the SUS questionnaire attractive to use over other survey instruments (122):

1. The questionnaire is made up of 10 items.
2. It is also not restricted to any technology, researchers have used it to evaluate websites, cellular phones, and television application interfaces among other user interfaces.
3. The results obtained from the SUS questionnaire are a single score ranging from 0 to 100.

3.5 Criteria for participant inclusion

Participants sampled for this study were required to meet the following requirements:

- Be familiar with Twitter (determined by the existence of a user's Twitter account, active for 6 months and more).
- To have used a social media application on a mobile cellular phone (example of social media mobile applications include Mxit, Whatsapp, Twitter, Mig33, 2Go).

3.6 Research participants' characteristics

The forty participants who took part in this study, consisted of 21 females (55%) and 19 males (45%), with an age range of 12 and a standard deviation of 2.42 around the mean age of 21. The maximum age was 30 while the minimum age was 18. The low standard deviation score suggests that the ages of the participants were similar. The cluster was mostly around the ages of 19 to 21 where 70% of the participants were situated.

Figure 12 below shows the age distribution of the participants. It is pertinent to note that all of the participants in this study had utilised a cellular phone for three years or more.

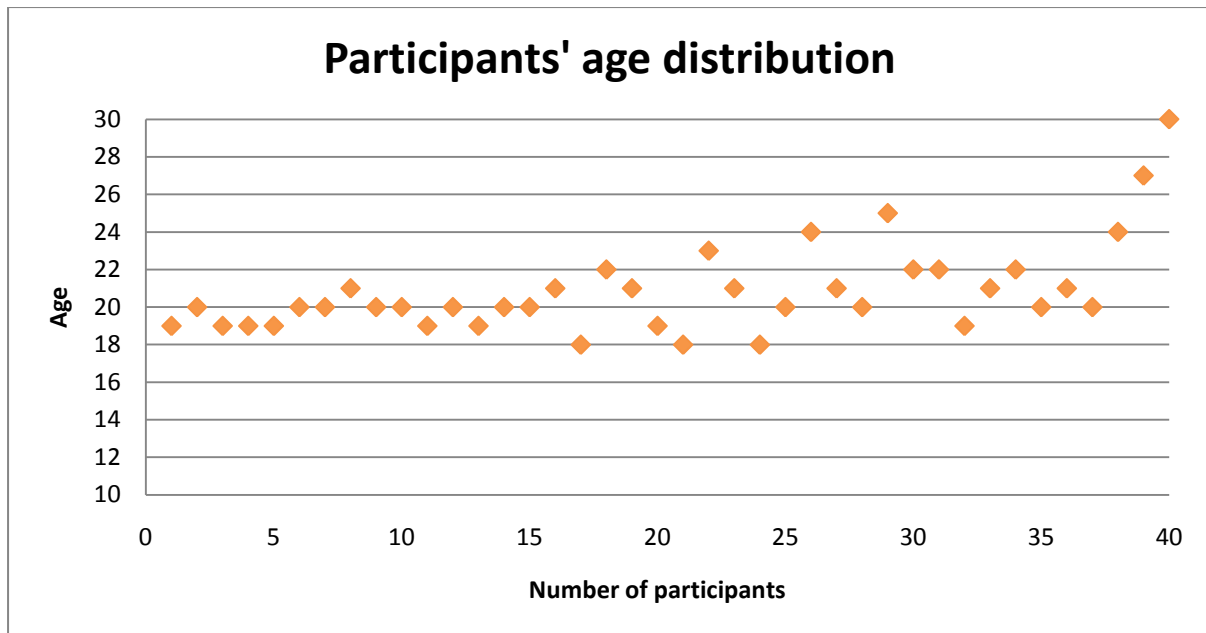


Fig. 12: Research participants' age distribution: the mean age of the participants who took part in this study was 21 years old.

It was also found that most of the participants in this study were frequent users of other social media applications (see Figure 13), with 42.5% of the 40 participants already using three other social media applications - Facebook, Whatsapp, and Blackberry Messenger - besides Twitter.com on their cellular phones.

The frequent use of other social media applications by participants led the researcher to collect and analyse more data about how often the participants used Twitter applications on their cellular phones. Figure 13 shows that many participants logged in and used Twitter applications on their cellular phones on a daily basis. This can be attributed to the mobile and personal nature of cellular phones as users rarely log out of their Twitter applications. Only 3% of the participants in this study hardly used their cellular phones to access Twitter.com and preferred to use desktop computers instead.

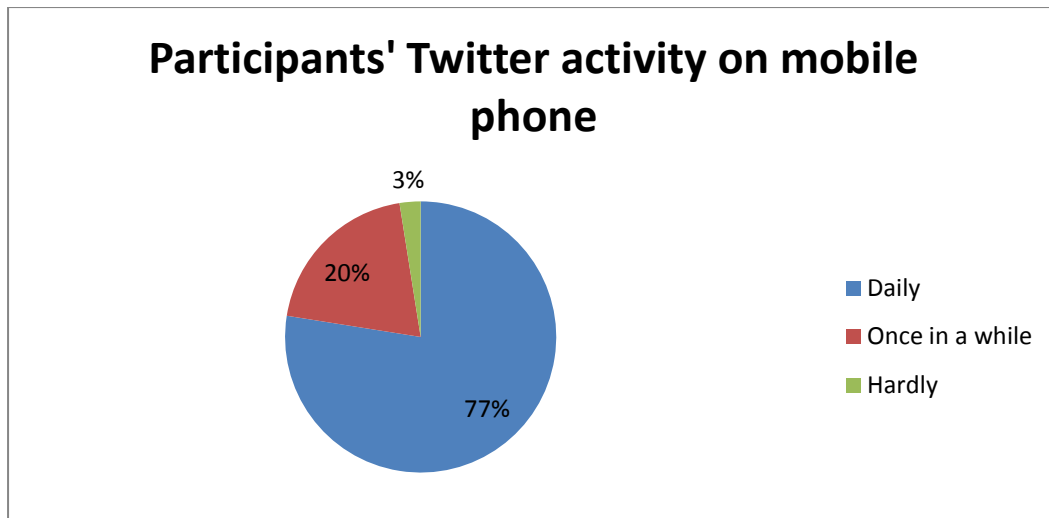


Fig. 13: sampled participants' twitter activity on cellular phones

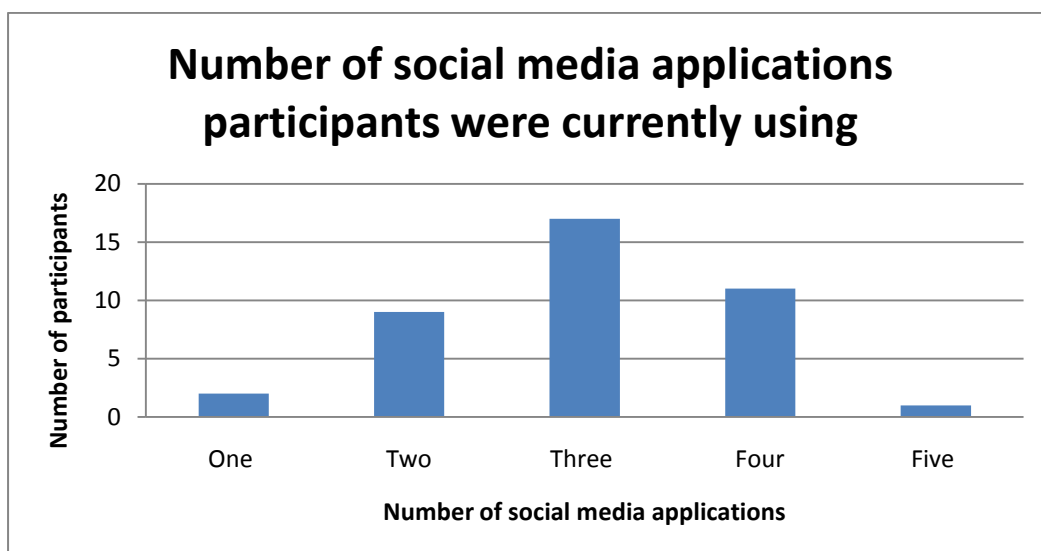


Fig. 14: Number of social networks participants were using at the time of this study.

It was also found that half of the participants in this study had been using Twitter.com for less than 12 months. This meant that 50% of the participants were fairly new to Twitter, which evened out the participants' overall familiarity with Twitter.

However, 77% of the 40 participants logged on to Twitter every day using their cellular phones, meaning that even among the 50% who had used Twitter for less than 12 months, the participants were not entirely new to the Twitter social network site's user interface. The sampling process in this study was random, and the apparent balance between the participants' familiarity with Twitter was not initially designed into the research.

Figure 15 below, shows how the levels of familiarity were distributed among the 40 participants.

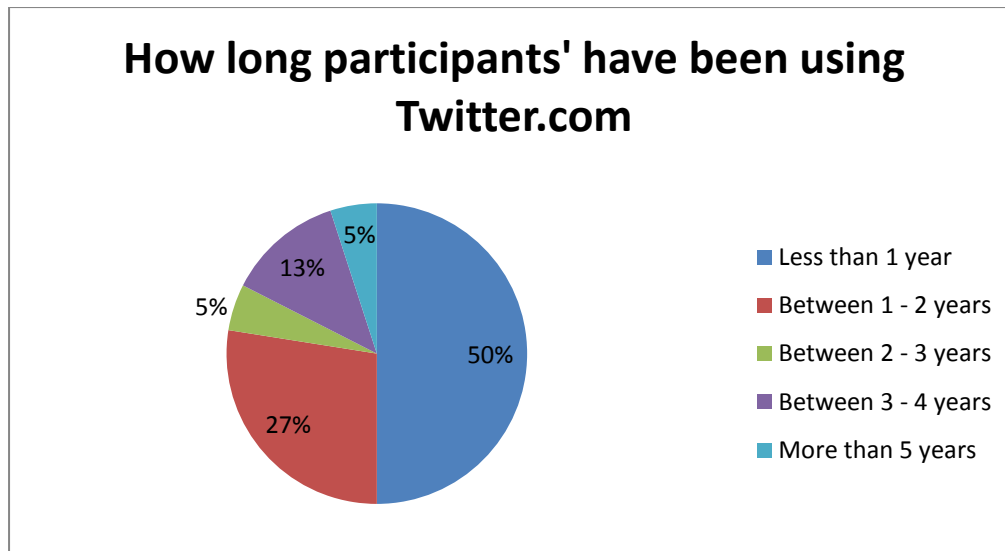


Fig. 15: Shows the percentages in years of participants' membership on Twitter.com

3.7 Data collection

Participants were selected at random on the University of the Witwatersrand, Braamfontein campus and invited to participate in the usability tests, which took place in the Convent Building, Room 2.

In the usability tests, data was gathered from a Software Usability Scale questionnaire as well as from notes taken on how long it took participants to accomplish each individual task, and whether the task had been accomplished accurately or not.

Furthermore, because mobile cell phones are usually held close to the body by the user in order to have a clearer view of the screen; the researcher had to be seated next to the participants so that notes of interesting cases where the participant did something unusual or unexplained could be taken. These notes were taken for later review and analysis.

It's important to know that having to sit so close to the participants may bias the test results, but the researcher tried to minimise this by setting up the evaluation procedures such that the pre-evaluation briefing would ensure as little communication between the participant and the researcher as possible. And that all other issues that were not impeding the participant in accomplishing their tasks were discussed post-evaluation.

3.8 Data analysis

"This data shows that SUS is a reliable and valid measure of perceived usability. It performs as well or better than commercial questionnaires and home-grown internal questionnaires." Jeff Sauro of measuringusability.com writing about the SUS questionnaire

The questions on the SUS questionnaire were designed so that a common response to half of the items was a strong agreement, and to the other half a strong disagreement (Brooke 3). This means that the SUS questionnaire items were reverse coded, so that the questionnaire items alternate from a positive to a negative statement from item to item. According to Brooke, this was done purposely in order to prevent response bias that happens when respondents do not have to think about a statement (3).

Furthermore, Brooke offers some guidance on how to score data captured for a usability test through the SUS questionnaire (5):

Scoring the SUS questionnaire data:

1. For odd-numbered items on the questionnaire, the score contribution equals: the scale position minus 1.
2. For even-numbered items on the questionnaire, the score contribution equals: 5 minus the scale position.
3. *The above calculations scale all the values in the questionnaire into a score from 0 to 4.*
4. Thirdly, add up all the scores from each item.
5. Then multiply the sum by 2.5 to obtain the overall SUS value.
6. *The multiplication step converts the range of values from 0 to 100 instead of 0 to 40.*
7. Brooke asserts that individual SUS questionnaire items are not meaningful on their own and should rather be considered as a whole (5).

	Strongly disagree	1	2	3	4	5	Strongly agree	
1. I think that I would like to use this system frequently						☒		4
2. I found the system unnecessarily complex				☒				1
3. I thought the system was easy to use		☒						1
4. I think that I would need the support of a technical person to be able to use this system	☒							4
5. I found the various functions in this system were well integrated		☒						1
6. I thought there was too much inconsistency in this system			☒					2
7. I would imagine that most people would learn to use this system very quickly		☒						1
8. I found the system very cumbersome to use				☒				1
9. I felt very confident using the system						☒		4
10. I needed to learn a lot of things before I could get going with this system		☒						3
Total score = 22								
SUS Score = 22 *22.5 = 55								

Fig. 16: Example showing how to calculate a SUS score and the final result

What is a good SUS score?

According to Bangor Kortum, and Miller, assigning a “letter-grade” to the percentile rank of a SUS score is very effective for communicating the data to stakeholders, designers and other people who are not familiar with the interpretation of the SUS questionnaire (117). Bangor Kortum, and Miller suggest the following method of interpreting the results:

- User interfaces that score 90 and more are regarded as exceptional.
- Scores ranging from 80 towards 90 are regarded as good.
- Scores ranging from 70 to 80 are acceptable.
- Scores below 70 are seen as a cause for concern with regards to usability issues.

Further data analysis:

Other data gathered from the usability tests included the time spent on each task. This data was put into a spreadsheet and mean and median values were calculated on how long it took users to complete each task.

During the usability tests, the time was measured in seconds to an accuracy of two decimal points. However, during data analysis, these times were rounded off to the nearest tenth of a second.

3.9 Tasks conducted on the Twitter applications

Participants were asked to conduct the eleven tasks listed below, on either TweetCaster or the official Twitter application for a given operating system platform. As mentioned in section 2.4, the eleven listed tasks were chosen for this study because they represent the core Twitter functions contained within each menu item of the Twitter service as seen in chapter 2 on the official mobile Twitter applications for Android and Blackberry Twitter applications (figure 10 and 11 respectively).

- Compose tweet and text "Hello world!"
- Search for and follow a friend ("Tshepo Lehutjo").
- Reply to a friend's tweet ("Now testing Twitter app x").
- Retweet a friend's tweet.
- Favourite a friend's tweet.
- Go to @iamwill61 profile.
- Send a direct message to @iamwill61, text "Follow back"
- Reply to a direct message from @iamwill61, text "That's cool"
- Create a Twitter list; name it "Friend's tweets".
- Add @iamwill61 to your "Friends' tweets" Twitter list.
- Find trending topics.

3.10 Research design

As discussed in the literature review this study is a summative-comparison usability test that combines subjective assessment methods with objective performance measures to reach a conclusion about whether a mobile Twitter application meets the pre-determined usability criteria of effectiveness, satisfaction, and efficiency.

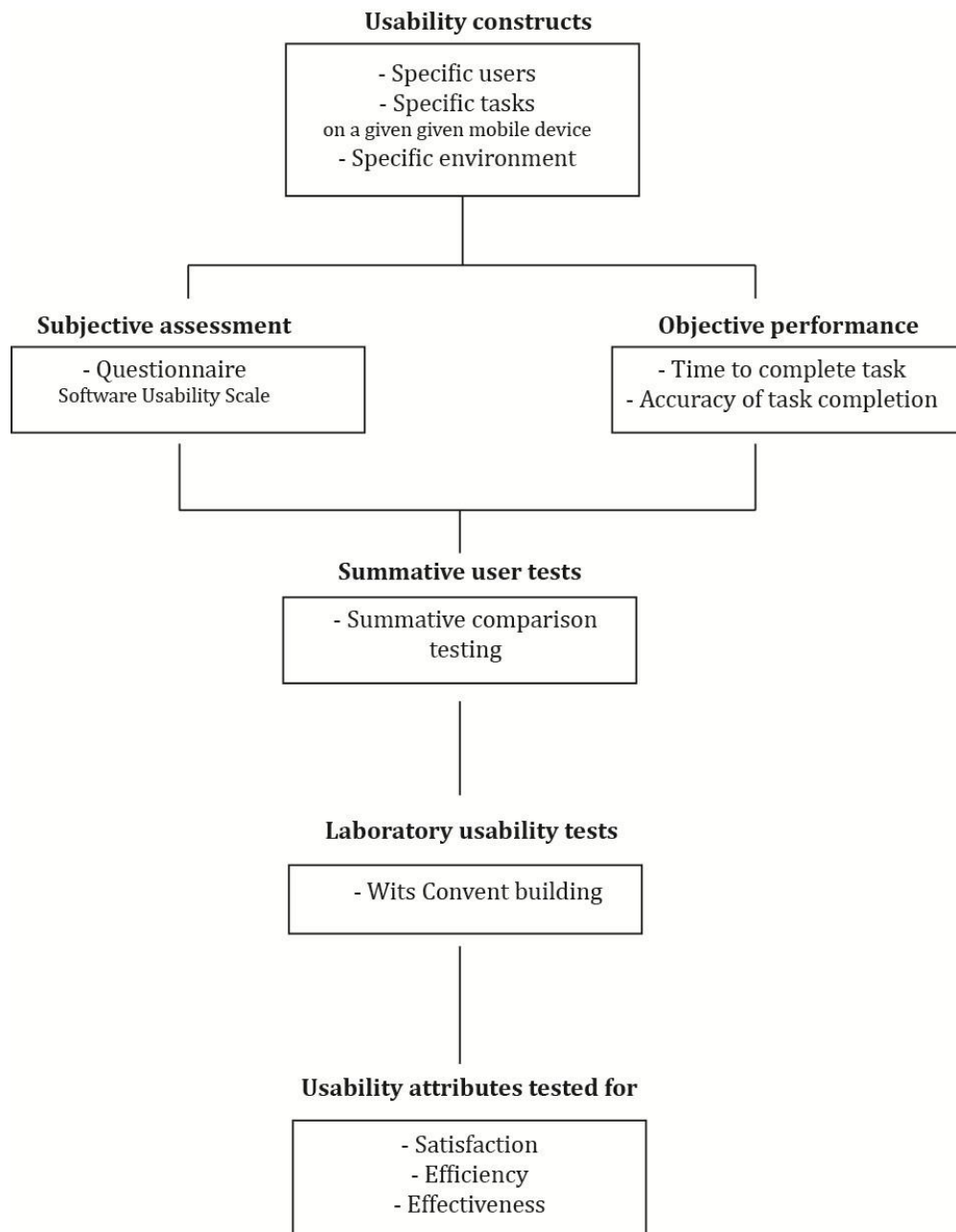


Fig. 17: Research design

3.11 Participant distribution

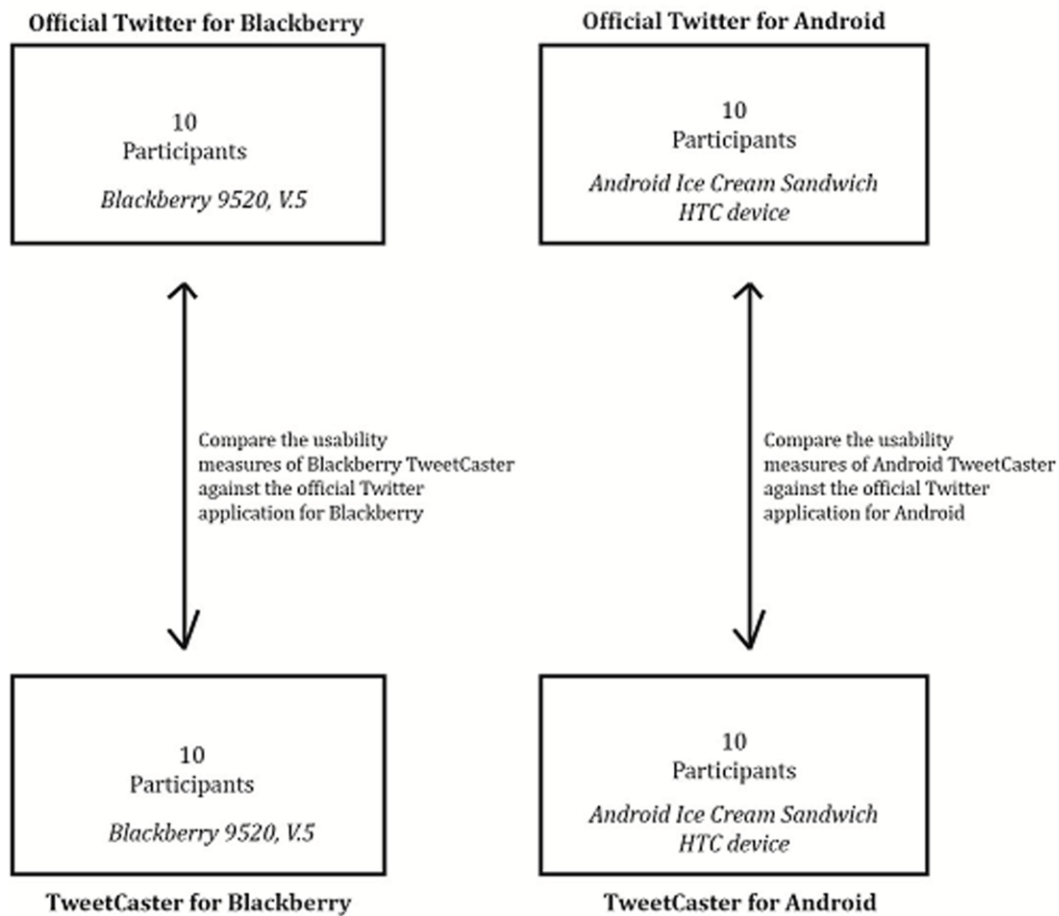


Fig. 18: Participant distribution

3.12 Physical technology used

- BlackBerry 9520 Smartphone 3G, BlackBerry OS version 5.0 operating system.
- HTC Desire Smartphone, Android version 4.0.3 operating system.
- Both mobile cellular phones are touch-screen input based.

3.13 Mobile Twitter applications used

- TweetCaster version 1.6 on BlackBerry OS 5.0.
- Twitter version 3.2 on BlackBerry OS 5.0.
- TweetCaster version 6.9.5 on Android 4.0.3 operating system.
- Twitter version 3.6.0 on Android 4.0.3 operating system.

TweetCaster version 1.6 for BlackBerry was the latest update of TweetCaster at the time of this study, while Twitter 4.0 for BlackBerry was only made available in January of 2013 (the researcher received a notification while logging in, to upgrade from Twitter 3.2 to 4.0 on his BlackBerry device on the 5th of January 2013), at which point user testing was already finished. Twitter 4.0 for BlackBerry OS resembles Twitter 3.6.0 for

Android with regard to its menu arrangement, as was discovered in the research background section earlier. This is part of Twitter Inc.'s strategy to standardize the user experience across all platforms on which Twitter.com is accessed.

3.14 Human research ethics (*clearance attached*)

An application for ethics clearance was considered and approved by the University of the Witwatersrand's Human Research Ethics Committee (HREC) on 18 September 2012.

Chapter 4: Results

4.1 Introduction

In this chapter the results of the data gathered using the methods described in chapter 3 are presented, i.e. the SUS questionnaire and the notes on the time taken by participants to complete the tasks successfully. Both methods provided quantitative data which was processed using Microsoft Excel and IBM SPSS Statistics 21 software.

4.2 Presentation and discussion of data

In order to determine that a statistically significant difference exists in the mean usability scores obtained from participants; an independent samples T-test was performed to examine SUS and efficiency mean scores on official Twitter applications against the third-party application TweetCaster. While differences in effectiveness scores were tested for using Fisher's exact test.

Comparison between the Blackberry Twitter applications:

SUS scores (measure of satisfaction)

Group Statistics					
	Application	N	Mean	Std. Deviation	Std. Error Mean
SUS score	Official Twitter application for Blackberry	10	54.75	9.010	2.849
	TweetCaster for Blackberry (3rd party)	10	56.25	16.925	5.352

Table 3: Group statistics for Blackberry SUS scores.

In the table above, it can be seen that when measuring the satisfaction attribute on mobile Twitter applications for Blackberry, the mean SUS scores obtained were not far apart from each other; with a mean difference of 1.5. Furthermore, in table 4 the Significance value of Levene's Test for Equality of Variance = .26, which means that the variation in the obtained raw scores for each group of participants is not statistically different.

TweetCaster's mean SUS score of 56.25, while higher than the official Twitter application for Blackberry's mean score of 54.75 is not enough evidence to conclude that TweetCaster is more satisfying to users. This is because the significance value (the *Sig. 2-tailed* value in table 4, also known as a probability or p-value) obtained from the independent samples t-test = .807; which means that there is no statistically significant difference between the two mean SUS scores.

These findings suggest that the difference is likely due to chance. And there is more evidence in table 4 to support this conclusion, which shows that a 95% confidence interval of the difference in the obtained mean SUS scores has 0 in its range (-14.239 to 11.239), which suggests that there is a chance that the difference might not even exist.

Independent Samples Test									
	Levene's Test for Equality of Variances		t-test for Equality of Means						
	F	Sig.	t	df	Sig. (2-tailed)/ (p-value)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
								Lower	Upper
Equal variances assumed	5.888	.026	-.247	18	.807	-1.500	6.063	-14.239	11.239
score Equal variances not assumed			-.247	13.722	.808	-1.500	6.063	-14.529	11.529

Table 4: Independent samples T-test SUS score for Blackberry Twitter applications.

The findings presented above are significant to designers and developers of Twitter applications in that it is very likely that users are choosing to download third-party Twitter applications, TweetCaster in this case, not because it is more satisfying but as a result of other factors such as its additional features, visual design, or other usability attributes such as efficiency, and effectiveness.

Further research is required in this respect in order to draw conclusions about the reasons users choose to download third-party Twitter applications even when their Blackberry/Android cellular phones come pre-installed with official Twitter applications.

Overall, the low mean sample SUS scores for both applications indicate that as per Bangor, Kortum, and Miller's guide to interpreting SUS scores, the two mobile Twitter applications were not acceptable to participants in terms of satisfaction- this presents a cause for concern with regards to usability issues which shall be reflected upon in the next chapter of this research report.

Statistically, the SUS scores for the two Twitter applications are indistinguishable with the given sample size. Therefore, in this study neither of the two Twitter applications can be regarded as superior in terms of satisfaction.

Mean time spent on tasks (measure of efficiency):

The official Twitter application for Blackberry scored a mean task completion rate of 25.30 seconds in the usability tests. With a mean difference of 6 seconds, this proved to be more efficient than TweetCaster for Blackberry which scored a mean task completion rate of 31.30 seconds.

Group Statistics					
	Application	N	Mean	Std. Deviation	Std. Error Mean
Efficiency	Official Twitter application for Blackberry	10	25.30	6.783	2.145
	TweetCaster for Blackberry (3rd party)	10	31.30	13.849	4.379

Table 5: Group statistics for Blackberry efficiency scores.

In addition, table 6 provides Levene's Test for Equality of Variances with a significance value of .093 which means that the variety in the individual efficiency scores obtained from participants are not very different from each other.

However, the t-test for equality of the observed means showed a significance value of .234 from which can be assumed that there is no statistically significant difference in the observed mean scores of the Official Twitter application for Blackberry when compared with TweetCaster for Blackberry.

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
				F	Sig.	t	df	Sig. (2- tailed) / (p- value)	Mean Difference	Std. Error Differe nce
		Lower	Upper							
Efficiency	Equal variances assumed	3.143	.093	-1.230	18	.234	-6.000	4.876	-16.245	4.245
	Equal variances not assumed			-1.230	13.083	.240	-6.000	4.876	-16.528	4.528

Table 6: Independent samples T-test efficiency score for Blackberry Twitter applications.

The independent samples t-test provides very little in understanding the issues that had an effect on task-times; one should look instead at task-by-task analyses in figure 19. Figure 19 below shows that the single biggest contributor to time spent on tasks for TweetCaster for Blackberry was task number 10, which involved adding a Twitter friend (@iamwill61) to a Twitter list. 40% of the participants using TweetCaster for Blackberry spent more than 60 seconds trying to accomplish the task.

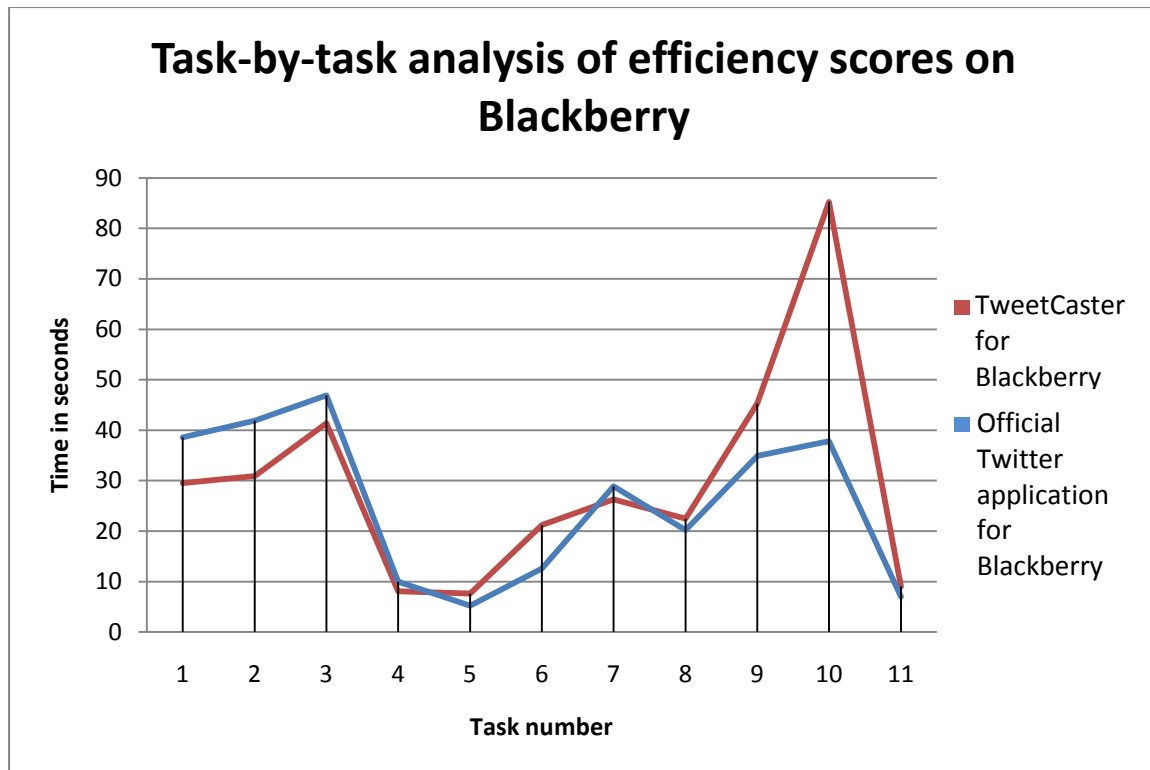


Fig. 19: Task-by-task analysis of mean time spent on tasks: Blackberry.

The mean time spent on task number 10 for TweetCaster on Blackberry was 85 seconds while the official Blackberry Twitter application scored a mean task completion time of 38 seconds for the same task. The large difference (47 seconds) between the two mean times for task number 10 draws attention to the usability issues involved in carrying out the task on TweetCaster for Blackberry, as notes taken during the usability evaluations indicate that the long task times had a lot to do with the visibility of the function, as users were not immediately able to find and use the function for adding a Twitter friend to a Twitter list.

Overall, the data presented above for efficiency measures show that although the official Twitter application for Blackberry at first appeared more efficient than TweetCaster for Blackberry- and is indeed in some cases more efficient on some tasks. There was found no statistical evidence to suggest that overall, the official Twitter application for Blackberry is more efficient than TweetCaster for Blackberry. Therefore, in this study neither of the two Twitter applications can be regarded as more efficient than the other.

Task completion rate (measure of effectiveness):

During the usability tests, the official Twitter application for Blackberry was found to be more effective in aiding users to accomplish tasks. It scored an average task completion rate of 96%, while TweetCaster for Blackberry scored a 95% mean task completion rate.

However as seen in table 7 below, Fisher's Exact Test with a significance value of 1.000 shows that the observed superior mean score for the official Twitter application for Blackberry is not statistically different from TweetCaster for Blackberry.

Chi-Square Tests					
	Value	df	Asymp. Sig. (2-sided) / (p-value)	Exact Sig. (2-sided) / (p-value)	Exact Sig. (1-sided) / (p-value)
Pearson Chi-Square	.096 ^a	1	.757	1.000	.500
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.096	1	.757		
Fisher's Exact Test					
Linear-by-Linear Association	.095	1	.758		
N of Valid Cases	220				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.50.

b. Computed only for a 2x2 table

Table 7: Fisher's exact test for Blackberry effectiveness.

Although it has been established through Fisher's Exact Test that a statistical difference does not exist between the task completion rates of both Twitter applications, there is no context of any usability issues that were discovered. Figure 20 below provides a visual comparison of task completion rates out of 100%

One of the usability issues related to effectiveness that stood out during the usability tests is task number 7, which involves sending a direct message to another Twitter user (@iamwill61). The function to complete this task had some inconsistencies on TweetCaster for Blackberry in that participants did not get the same menu options every time. On four occasions during the usability tests, participants had to close the TweetCaster application for Blackberry then reopen it to receive the correct menu options.

An inconsistency such as this in the user interface not only had an impact on the rate of task completion on TweetCaster for Blackberry but also caused participants to take longer to conduct the task thus contributing to the poorer efficiency measure for the application.

This inconsistency resulted in tasks 7 and 8, which involved sending a direct-message and replying to a direct message from a Twitter friend (@iamwill61), not being accomplished by 20% of the participants using TweetCaster for Blackberry.

Task number 11, where participants had to find trending topics, also presented some problems for participants using TweetCaster for Blackberry. Participants performed poorly because the menu item used for finding trending topics is not immediately

visible but instead is placed within another set of sub-menu items, meaning that users always need to remember where to find the function before they can use it.

The official Twitter application for Blackberry also had usability issues related to task completion. Task number 10, which involved adding a Twitter friend to a Twitter list posed as a challenge for participants to accomplish. The main problem participants experienced with task 10 on the official Twitter application for Blackberry was that they would open the Twitter list, expecting there to be a button that would enable them to click and add Twitter friends to the list.

Only 40% of participants testing the official Twitter application for Blackberry successfully took the time to navigate around the user interface looking for clues to aid them in completing task 10, which is accomplished by navigating to the specific Twitter friend's profile and then clicking on the options menu that enables the Twitter friend to be added to a Twitter list. One can already see how this will be problematic in cases where users intend to add a large number of Twitter friends to a Twitter list.

In contrast, TweetCaster for Blackberry offers the user a simpler way to accomplish the same task. When participants had finished creating the Twitter list (which was task 9), the application provided a pop-up menu that enables the user to click and add the Twitter friends they wish to add to the list (task 10). The Twitter friends are listed in alphabetic order, and the user is able to click on any number of Twitter friends and thereafter click on a button to indicate that they have finished.

However, 20% of participants unintentionally closed the pop-up notification and were unable to accomplish the task of adding a Twitter friend to the list. Without the easy to use pop-up menu, the procedure to add a Twitter friend to the list is unfortunately the same on TweetCaster for Blackberry as it is for the official Twitter application for Blackberry.

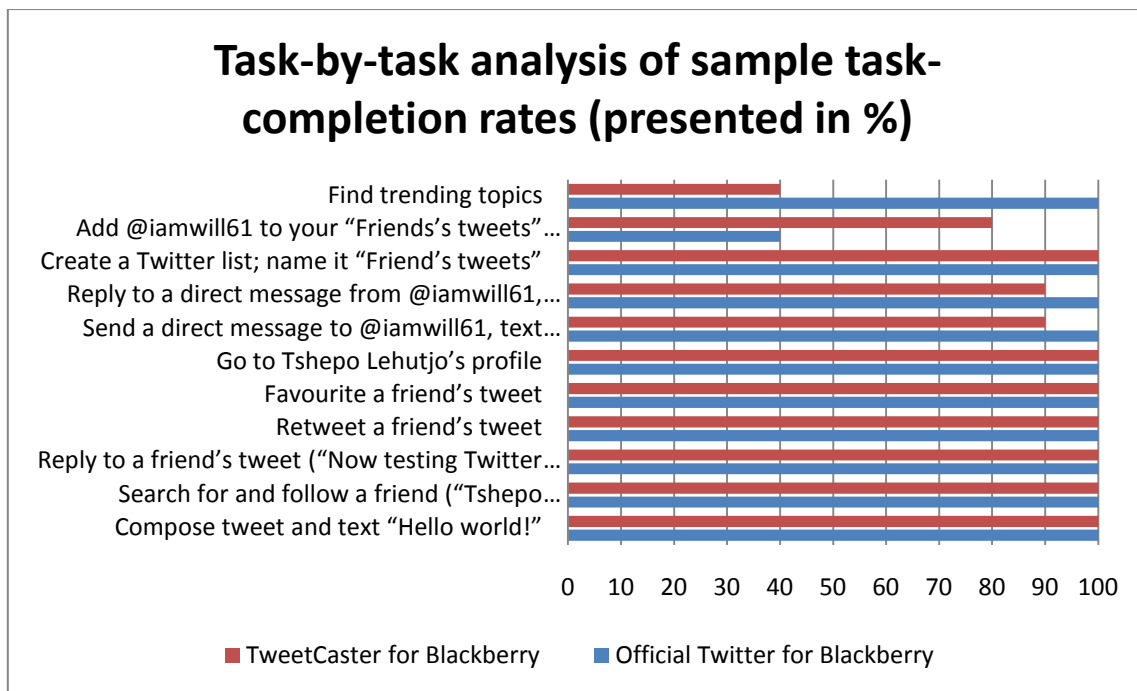


Fig. 20: Sample task-by-task accomplishment rates: Blackberry.

Despite the apparently slight superiority of the official Twitter application for Blackberry over TweetCaster for Blackberry, the researcher concludes by acknowledging that overall there is no statistically distinguishable difference between the two Twitter applications in terms of effectiveness.

The usability of mobile Twitter applications on Blackberry

How are Blackberry cellular phone users experiencing the usability of official Twitter applications over popular third-party Twitter applications such as TweetCaster?

The data obtained shows that there is no distinguishable difference between the official Twitter application for Blackberry and TweetCaster for Blackberry in terms of the tested usability criteria. This means that the two applications are indistinguishable when compared on satisfaction, effectiveness and efficiency.

Therefore one can confidently conclude that the two Twitter applications tested in this research are statistically indistinguishable, even though- as discussed in the above sections, significant usability issues have been discovered.

The findings of this research are relevant for people who use mobile Twitter applications on their phones, because the evidence is reassuring that, when people need to make a download-decision based on usability, the usability trade-offs between TweetCaster for Blackberry and the Official Twitter application for Blackberry is not statistically significant and a download-decision should rather be based on other factors such as additional features and aesthetics.

For the companies who built the applications used in this research: Twitter Inc. and 1LouderApps it is important because through this research, areas of improvement in the usability of the two Twitter applications have been identified. In terms of effectiveness, Twitter Inc. will need to focus on task 10, which involves adding a Twitter friend to a Twitter list. This was the only task for which participants did not score 100% task completion on (see figure 20 above). To improve user satisfaction, further research needs to be conducted in order to find out from users how best to improve their experience when using the official Twitter application for Blackberry.

For 1LouderApps, the findings of this study mean that the company will have to improve the usability of TweetCaster for Blackberry. A key area for improvement is that of consistency within the Messages menu (tasks 7 and 8 on the task list), where different participants received different menu items and were forced to refresh the application to get the correct menu. Not only does the menu item's inconsistency negatively affect the efficiency of the application, participants also showed signs of unease when they had to refresh the application.

Overall, this research has found and identified a number of usability issues involved with using the official Twitter application for Blackberry and TweetCaster for Blackberry, it has also established that the two applications have no statistical difference between them in terms of satisfaction, efficiency and effectiveness.

Comparison between the Android Twitter applications

SUS scores (measure of satisfaction):

Group Statistics					
	Application	N	Mean	Std. Deviation	Std. Error Mean
SUS score	Official Twitter application for Android	10	60.15	17.898	5.660
	TweetCaster for Android (3 rd party)	10	59.80	25.720	8.133

Table 8: Group statistics for Android SUS score.

In the case of the Android Twitter applications, the mean sample SUS scores for the official Twitter application for Android and TweetCaster for Android were not far apart with a mean difference of 0.35 as seen in the table above, which makes it hard to come to a conclusion about the superiority of one application over another. To support the alternative conclusion, which is that the two applications have similar user satisfaction ratings; a significance value (in table 9 below) from a two-tailed independent samples t-test equals .972. Because the significance value is greater than .05, it means that there is no significant statistical difference between the official Twitter application for Android and TweetCaster for Android in terms of satisfaction. The implications of these findings

are that users cannot, in terms of subjective satisfaction, meaningfully distinguish between the two applications. Additionally, a t-test for the equality of means in table 9 provides 95% confidence interval of the difference that crosses 0, which supports the conclusion that the difference in the mean SUS scores may not exist.

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed) / (p-value)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
SUS score	Equal variances assumed	1.401	.252	.035	18	.972	.350	9.909	-20.468	21.168
	Equal variances not assumed			.035	16.061	.972	.350	9.909	-20.649	21.349

Table 9: Independent samples t-test SUS score for Android Twitter applications.

Furthermore, Levene's Test for Equality of Variance in table 9 above equals .252 which means that equal variance among the gathered individual sample SUS scores can be assumed. Therefore one can take this as additional evidence that there is very little difference if any between the mean SUS scores obtained from participants.

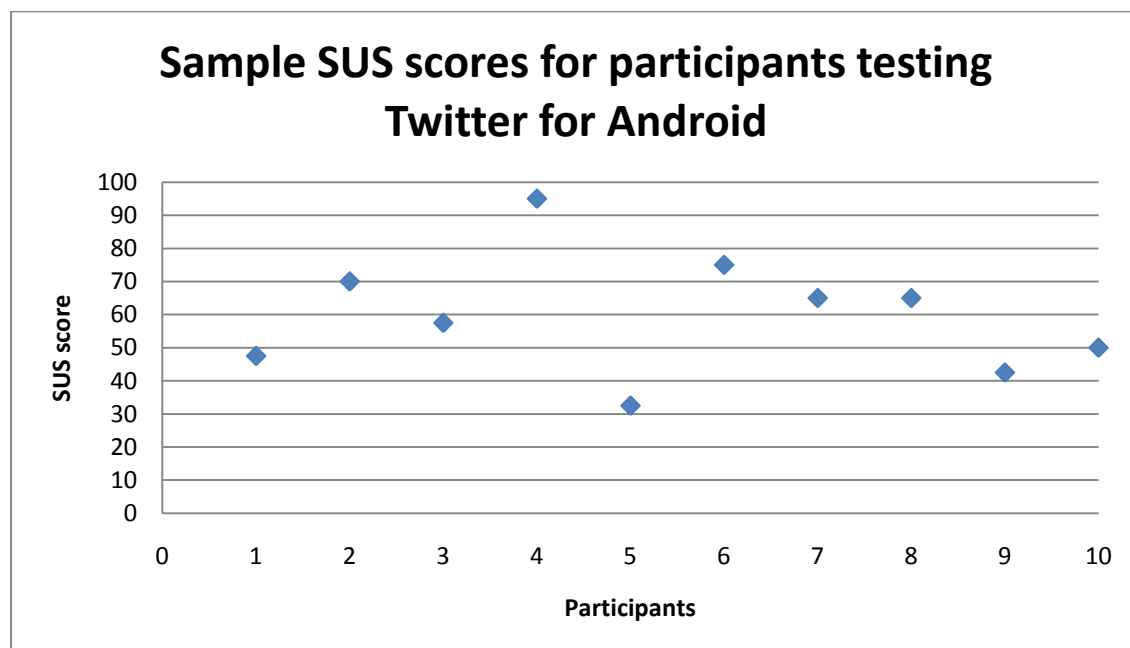


Fig. 21: Sample raw SUS score distribution for participants testing the official Twitter application for Android.

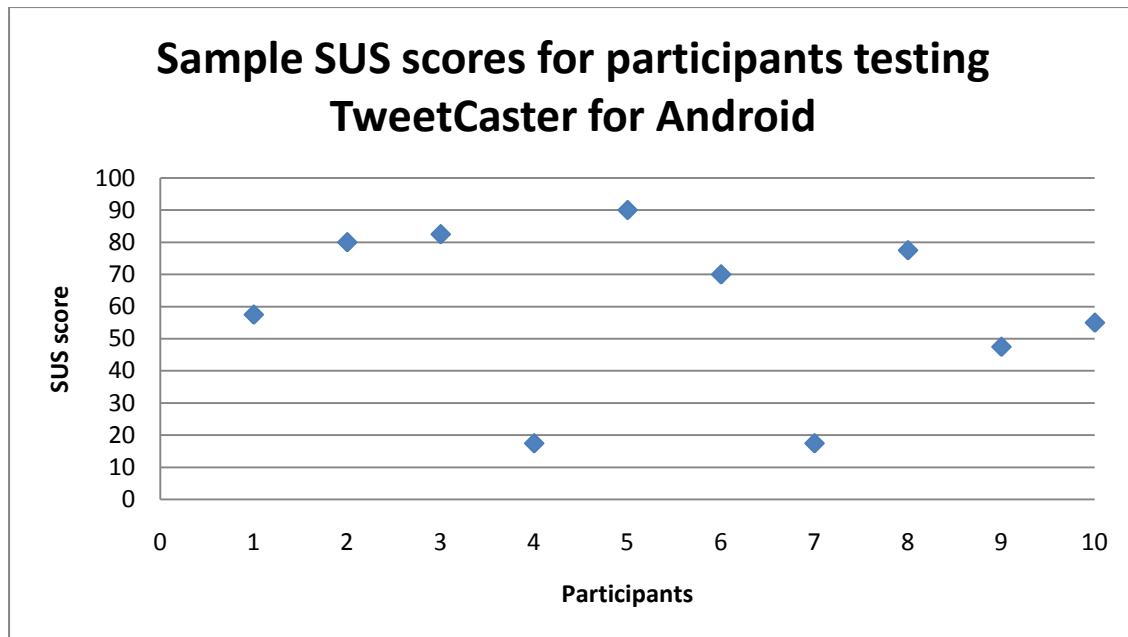


Fig. 22: Sample raw SUS score distribution for participants testing the TweetCaster for Android.

It follows that according to the data in table 21 above, with 70% of the SUS scores obtained from participants for the official Twitter application for Android under 70. One can assume that participants were not thoroughly satisfied with the official Twitter application for Android. TweetCaster for Android however performed a little better in this research with 50% of SUS scores over and below 70 (see figure 22).

Given the discussed data above, the researcher concludes by acknowledging that no statistically distinguishable difference exists between the two Twitter applications in terms of user's satisfaction rating.

Average time spent on tasks (measure of efficiency):

When comparing the sample mean times spent on tasks in table 10 below, there was found to be a 3.2 mean difference between the official Twitter application for Android and TweetCaster for Android. The latter was found to be slightly superior in terms of efficiency to complete tasks. Additionally, through Levene's Test for Equality of Variance which equals .119 as seen in table 11, one can assume that there is equal variance between the individual efficiency scores obtained from participants.

Group Statistics					
	Application	N	Mean	Std. Deviation	Std. Error Mean
Efficiency	Official Twitter application for Android	10	12.60	2.633	.833
	TweetCaster for Android (3rd party)	10	15.80	15.032	4.753

Table 10: Group statistics for Android efficiency scores.

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
				F	Sig.	t	df	Sig. (2- tailed) / (p- value)	Mean Differen ce	Std. Error Differen ce
		Lower	Upper							
Efficiency	Equal variances assumed	2.685	.119	-.663	18	.516	-3.200	4.826	-13.339	6.939
	Equal variances not assumed			-.663	9.552	.523	-3.200	4.826	-14.021	7.621

Table 11: Independent samples T-test efficiency score for Android Twitter applications.

Despite the apparent superiority of TweetCaster for Android over the official Twitter application for Android as observed above in table 10. A 2-tailed significance value (shown in table 11) obtained from a t-test for the equality of the observed means equals .516 which means that statistically, the observed mean scores for efficiency cannot be differentiated.

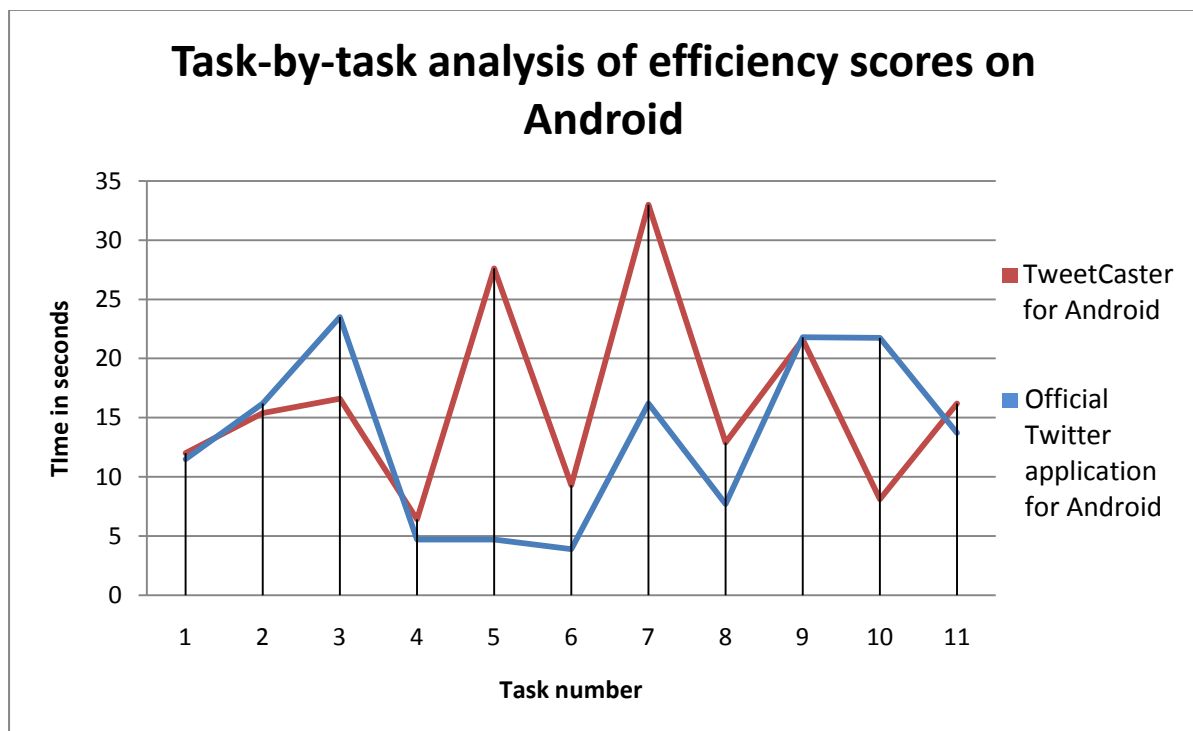


Fig. 23: Task-by-task analysis of mean time spent on tasks: Android.

Figure 23 above shows the raw sample mean scores obtained for time spent on tasks for the both Android OS Twitter applications used in this study. The unusually high task times on task number 5, 7 and 9 spent on TweetCaster for Android can be attributed to one of the participants (an iPhone user) who took longer than all the other participants on all three tasks, partly due to the fact that he had “never used an Android device before”, as he explained.

Overall, because a statistical difference between the two applications cannot be established it means that whichever of the two mobile Twitter applications used in this research that people use, there will be no noticeable difference in the speed at which tasks are accomplished.

Task completion rate (measure of effectiveness):

When testing for effectiveness, it was found that the mean sample task completion rate for TweetCaster for Android was 92%, while the official Twitter application for Android had a superior sample task completion rate of 95%.

However even though the official Twitter application for Android had more accomplished tasks than TweetCaster, a significance value obtained from Fisher’s Exact Test in table 12 below equals .784, this means that there exists no distinguishable difference in the task completion rates between the official Twitter application for Android and TweetCaster for Android.

Chi-Square Tests					
	Value	df	Asymp. Sig. (2-sided) / (p-value)	Exact Sig. (2-sided) / (p-value)	Exact Sig. (1-sided) / (p-value)
Pearson Chi-Square	.305 ^a	1	.581	.784	.392
Continuity Correction ^b	.076	1	.782		
Likelihood Ratio	.306	1	.580		
Fisher's Exact Test					
Linear-by-Linear Association	.304	1	.582		
N of Valid Cases	220				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.00.

b. Computed only for a 2x2 table

Table 12: Fisher’s exact test for Android effectiveness.

The same usability issue experienced by participants testing the Blackberry Twitter applications was experienced by participants using the Android OS platform: participants experienced problems and frustrations in accomplishing task number ten

on the official Twitter application for Android (see figure 24). This task involved adding a Twitter friend (@iamwill61) to a Twitter list.

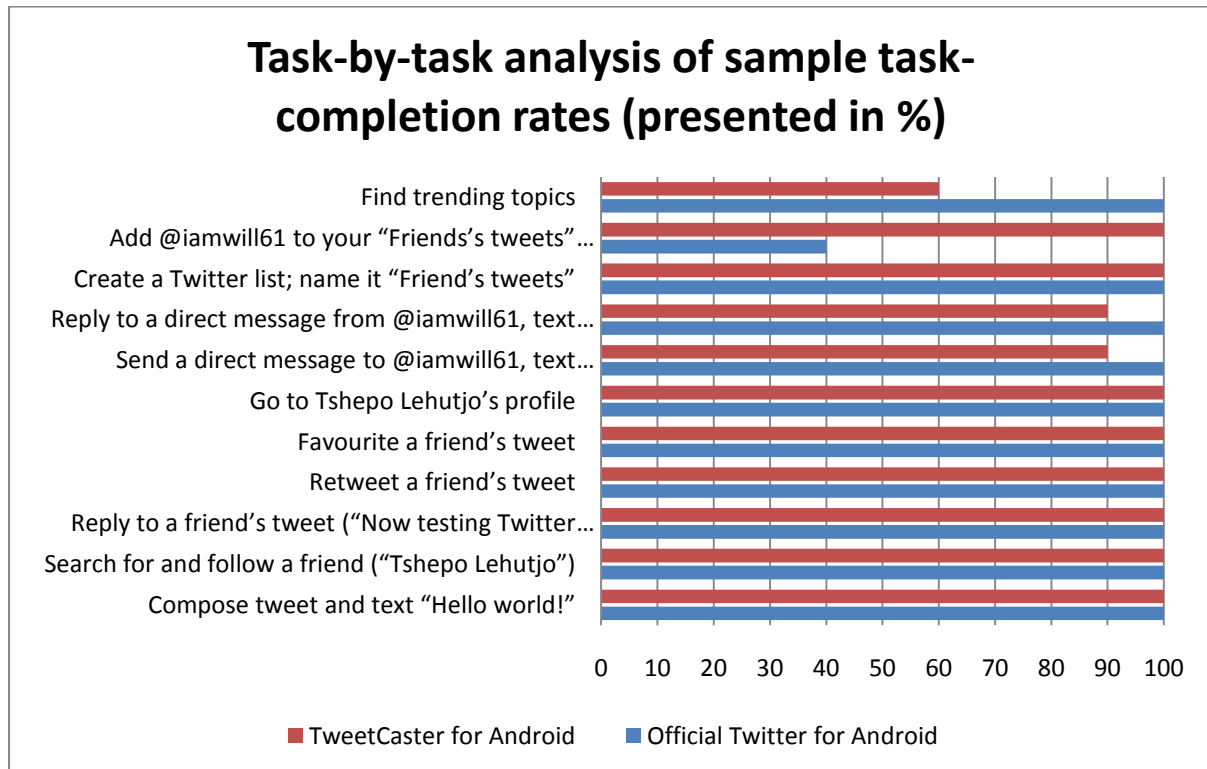


Fig. 24: Sample task-by-task accomplishment rates: Android.

Using the official Twitter application for Android, after creating a Twitter list, users need to exit the list, search for and go to a Twitter friend's (@iamwill61) profile, then add them to a list. One can already see how the number of steps involved in performing this function will have an effect on efficiency scores for this task: a mean of 22 seconds spent to accomplish this task on the official Twitter application for Android to TweetCaster's mean of 8 seconds.

The confusion arose when participants testing official Twitter for Android had finished creating the Twitter list, and were then instructed by the researcher to begin the next task, which was to add a Twitter friend to the list. 80% of the participants testing official Twitter for Android began by opening the Twitter list they had just created, expecting there to be an instruction or a button that they could click on in order to select Twitter friends to add. As a result of the lack of feedback, 60% of the participants did not accomplish the task!

In comparison, participants using TweetCaster for Android found task number 10 easy to accomplish as the application offers users a pop-up notification to add Twitter friends to a Twitter list immediately after they had created the list.

However, TweetCaster for Android was unable to achieve a higher task completion rate on task number eleven, which involves finding the trends menu option. The trends menu option is not visible and is placed within another menu. This lack of visibility forces users to have to recall where to find the function every time they use the Twitter application, which makes the function harder to find than on the official Twitter application for Android, where the trends menu is found through one click of a main menu item. Only 40% of the participants testing TweetCaster for Android successfully navigated around the interface to find the trends menu function.

The usability issues highlighted in this section mean that mobile Twitter application developers and designers need to ensure that users are able to fully conduct the range of basic tasks offered on mobile Twitter applications by incorporating design principles such as providing a lot more feedback on seldom used functions such as task number ten.

The usability of mobile Twitter applications on Android

How are Android cellular phone users experiencing the usability of official Twitter applications over popular third-party Twitter applications such as TweetCaster?

Although significant usability issues were identified, no statistically distinguishable differences were found in the mean scores of the measured usability criteria on the two Twitter applications tested for Android. This means that no evidence was found that sets apart the two applications on satisfaction, effectiveness or efficiency.

The findings of this study are significant to users when choosing a mobile Twitter application for Android and when accomplishing basic tasks is an important criterion. There is evidence in the observed participant data that the official Twitter application for Android offers users a very high task completion rate across the entire set of basic tasks, except for a rather poor performance when working with Twitter lists.

The differences between the official Twitter application for Android and TweetCaster for Android are barely noticeable. Therefore it is possible that users may not be making a decision to use either of the two Twitter applications based on usability but rather other factors that a researcher may hypothesise on; this is an opportunity for further research.

Chapter 5: Research conclusions

5.1 The null hypothesis ($H_0 = \text{true}$)

Overall, given the findings in chapter 4, the null hypothesis which states that there is no significant statistical difference in the quantitative usability measures of third-party mobile Twitter applications (TweetCaster) when compared with official mobile Twitter applications on Android and Blackberry devices, is retained as the analysed data in chapter 4 suggests that no statistically distinguishable difference exists between the Twitter applications across all the criteria chosen in this study to measure usability.

In the previous chapter, the findings showed that there was hardly any statistically noticeable difference in usability between the mobile Twitter applications tested in this study. This means that the null hypothesis applies more to the findings than does the alternative hypothesis which states that there exists a statistical difference in the usability measures of third-party mobile Twitter applications (TweetCaster) when compared with official mobile Twitter applications on Android and Blackberry devices.

Further analysis of the results presented in chapter 4 show that the mobile Twitter applications tested on the Android platform had higher mean SUS scores, faster task completion rates and were generally more supportive in aiding users accomplish their tasks than Twitter applications tested on the Blackberry platform (see table 13 and 14):

Official Twitter applications

Twitter application	Official Twitter application for Android	Official Twitter application for Blackberry	Mean difference
Mean SUS score	60.15	54.75	5.4
Mean time spent on tasks	12.60	25.30	12.7 seconds
Task completion rate	96%	95%	1%

Table 13: showing a breakdown of the results for official Twitter applications.

Third party Twitter applications (TweetCaster)

Twitter application	TweetCaster for Android	TweetCaster for Blackberry (3rd party)	Mean difference
Mean SUS score	59.80	56.25	3.55
Mean time spent on tasks	15.80	31.30	15.5 seconds
Task completion rate	92%	95%	3%

Table 14: showing a breakdown of the results for third-party Twitter applications.

For mobile Twitter application development, the decision to retain H_0 means that more work has to be done by Twitter Inc. and 1LouderApps to differentiate their mobile Twitter applications in terms of usability, so that users may enjoy the experiences they have while using either of the two sets of mobile Twitter applications. According to Jordan et al., usability may be one of the few areas where technology companies have an opportunity to set themselves apart and to gain a real commercial advantage over their competitors (cited in Faulkner 2).

From another point of view, the findings mean that users are for now, having to deal with inadequately satisfying interfaces for both sets of Twitter applications tested on Android and Blackberry OS. This means that users will keep trying alternative applications to the official mobile Twitter application until they find one that is satisfying to use, provided they do not choose to settle after trying just a few of the exhaustive range of mobile Twitter applications.

5.2 Proposals for future research

The potential exists for further research on a different mobile cellular phone to study the usability of TweetCaster for iPhone and compare the usability measures with those of the official Twitter application for iPhone. Additionally, the study could also report on interface usability problems found in the research.

Examples of usability problems are poor menu item visibility, insufficient feedback, consistency problems, lack of affordances, and the use of uninformed conceptual models.

Another area of research that could be exploited is that of additional features that are not offered on official Twitter applications but that are offered by third-party mobile Twitter applications. The research could look into the frequency with which people use these functions and whether the extra functionality informs their decision to download a mobile Twitter application.

One could also research what other factors besides usability influence people's decisions to use one mobile Twitter application over another when there are no noticeable differences in usability.

5.3 Concerning factors

According to the sample data, it was found that all four Twitter applications tested in this research had low mean sample SUS scores (all scores are below 70), indicating that there are considerable usability problems involved in using the Twitter applications. As previously mentioned in chapter 3:

- User interfaces that score 90 and more are regarded as exceptional.
- Scores ranging from 80 towards 90 are regarded as good.
- Scores ranging from 70 to 80 are acceptable.
- Scores below 70 are seen as a cause for concern with regard to usability issues.

Overall, as chapter 4 shows, there is plenty of room for improvement on all the mobile Twitter applications tested in this research. The analysed data presented and discussed in chapter 4 provides important information for mobile Twitter application development, which will in turn benefit users of mobile Twitter applications for Android and Blackberry operating systems.

5.4 Conclusion

To conclude, this research further indicates the importance of usability for users who frequently use mobile applications. It provides insights into the usability of TweetCaster and most importantly the official Twitter applications for Blackberry and Android.

The data obtained and presented in chapter 4 could be valuable to Twitter Inc., which develops the official Twitter applications, and to 1LouderApps, which develops TweetCaster, to gain further insights into the usability of their mobile Twitter applications and to eventually improve their usability.

It also follows that this study is beneficial for users of mobile Twitter applications because a usable mobile Twitter application will lead to less frustration for users, an application that is easier to use and a satisfying overall user experience when using the mobile Twitter applications.

The methods used in this research proved useful to understanding the usability of the tested mobile Twitter applications. There is however a potential problem of experimenter bias as the researcher was present with the test participants during the usability tests, but as explained in chapter 3, section 3.7, actions were taken to reduce any influence of experimenter bias on the test results.

Through the SUS questionnaire, the researcher was able to measure the level of participant satisfaction for a given mobile Twitter application. Using the time spent to accomplish tasks and noting the participants' ability to successfully accomplish tasks, one is able to come to an understanding of participants' reasoning in rating their overall experience when using a Twitter application; thereby completing a methodology whole.

Chapter 6: Appendix

Appendix 1: Informed consent form

Informed consent form

Criteria for inclusion:

1. Participant should be familiar with Twitter (Which means that the user should.: have a Twitter account)
2. Participant should have experience with a social media application on a Smartphone (for example: MXit, Whatsapp, Twitter, Mig33, etc.)

Student statement

I am Tshepo Lehutjo (Student number: 696276), MA student in Digital Arts: Interactive Media at the University of the Witwatersrand, supervised by Professor Christo Doherty and Mr. Edward White.

As part of the Masters course, we are required to conduct research on our field of interest and I am asking you to be a part of this study, to help me determine the usability of Twitter apps (TweetCaster and official Twitter applications) on smartphones.

Usability is a field of study and practice concerned with how people use products with ease, effectiveness, efficiency, and satisfaction. The goal of a usability researcher (*myself in this case*) is to find out from people's points-of-view whether a software product meets those constructs or not.

The purpose of this consent form is to give you the information you will need to help you decide whether to participate or not. Feel free to ask any questions of me that you may have, either before or during the test.

Participating in the usability test should not exceed 15 minutes. In participating you will be asked to do a number of tasks on a Twitter app, and then to fill in a simple questionnaire regarding your opinions of the Twitter app you have just tested. The opinions gathered through the questionnaires will be statistically analysed to determine the usability of the Twitter apps.

To ensure your anonymity, no personally identifying information, such as name and ID number, will be collected from you. Furthermore the responses you give on the questionnaire will be treated as confidential, and will be viewed only by my supervisors and me. This information will be considered only in relation to all the other questionnaires and never in isolation.

Participation is voluntary, and you can discontinue participation at any time in which case the information you provided will be destroyed.

If you would like to participate in this study, please read below thoroughly, ensuring that you have a clear understanding of this document before you sign it.

Participant Consent

My signature below indicates that I have read and understood the information provided

above, that I willingly agree to participate, that I consent to the use of data gathered during the course of this study, and that I may discontinue participation at any time.

Signature_____

Date_____

To set an appointment or for further queries, feel free to contact me on:

For emails: lehutjo.tw@gmail.com

For calls: 0727677893

Appendix 2: Participant demographic questionnaire

Participant demographic questionnaire

Please fill in this form to help me make better sense of the information you provided in the SUS questionnaire you filled in.

Age: _____

Year of study/or state your profession: _____

Gender:

Female		Male	
--------	--	------	--

Population group:

African		Chinese		Coloured		Indian		White	
Other: Please specify									

Home language:

Afrikaans		English		French		Ndebele		Portuguese	
Pedi		Sotho		Tswana		Swati		Xhosa	
Zulu		Venda		Tsonga		Other: Please specify			

How long have you had a Twitter account?

Less than 1 year		1 – 2 years		2 – 3 years		3 – 4 years		4+	
------------------	--	-------------	--	-------------	--	-------------	--	----	--

Roughly, how often do you log on to Twitter using your phone?

Daily		Once in a while		Hardly		Never	
-------	--	-----------------	--	--------	--	-------	--

How long do you stay online on Twitter? *(Per login session with your phone)*

Less than 2 minutes		2 min.		2 – 3 min.		3 – 4 min.	
4 – 5 min.		More than 6 minutes					

Roughly, how often do you log on to Twitter using the computer?

Daily		Once in a while		Hardly		Never	
-------	--	-----------------	--	--------	--	-------	--

How long do you stay online on Twitter? *(Per login session with a computer)*

Less than 2 minutes		2 min.		2 – 3 min.		3 – 4 min.	
4 – 5 min.		More than 6 minutes					

What other social network do you belong to?

Facebook		Blackberry Messenger (BBM)		Mig33	
MXit		Whatsapp		LinkedIn	
Other: Please specify					

What other social network have you ever used?

Facebook.		Blackberry Messenger (BBM):		Mig33	
MXit.		Whatsapp		LinkedIn	
Other: Please specify					

What kind of phone do you own/use? (Make & model of phone)

How long have you had the phone you use currently?

Less than 1 year		1 – 2 years		2 – 3 years		3 – 4 years	
More than 4 years							

In general, how long have you been using phones?

Less than 1 year		1 – 2 years		2 – 3 years		3 – 4 years	
More than 4 years							

How long have you been using the Internet on mobile phones?

Less than 1 year		1 – 2 years		2 – 3 years		3 – 4 years	
More than 4 years							

What are your Internet costs per month? (Using a mobile phone)

Less than R12.00		R12 - 20.00		R20 - 35.00		R35 – 60.00	
R60 - 100.00		More than R100.00					

Have you used a Blackberry device before? (Please state how long) _____

Have you used an Android device before? (Please state how long) _____

Have you used TweetCaster before? (Please state on which phone)

Appendix 3: SUS questionnaire

System Usability Scale

Instructions: For each of the following statements, mark one box that best describes your reactions to the app tested *today*.

	Strongly Disagree			Strongly Agree	
1. I think that I would like to use this mobile app frequently.	☐	☐	☐	☐	☐
2. I found this mobile app unnecessarily complex.	☐	☐	☐	☐	☐
3. I thought this mobile app was easy to use.	☐	☐	☐	☐	☐
4. I think that I would need assistance to be able to use this mobile app.	☐	☐	☐	☐	☐
5. I found the various functions in this mobile app were well integrated.	☐	☐	☐	☐	☐
6. I thought there was too much inconsistency in this mobile app.	☐	☐	☐	☐	☐
7. I would imagine that most people would learn to use this mobile app very quickly.	☐	☐	☐	☐	☐
8. I found this mobile app very cumbersome/awkward to use.	☐	☐	☐	☐	☐
9. I felt very confident using this mobile app.	☐	☐	☐	☐	☐
10. I needed to learn a lot of things before I could get going with this mobile app.	☐	☐	☐	☐	☐

What in general do you use Twitter for?

How would you rate your social media app skills?

Very experienced and technical

I'm good but not very technical

I can cope with most software

I find most apps difficult to use

What do you think is the best aspect of this mobile app?

What do you think needs most improvement, and why?

This questionnaire is based on the System Usability Scale (SUS), which was developed by John Brooke while working at Digital Equipment Corporation. © Digital Equipment Corporation, 1986.

Appendix 4: Clearance to use Room 2 at Convent Building

Gmail – RE: Written permission to use the storage room for usability tests

2012/07/30 2:58 PM



Tshepo Lehutjo <lehutjo.tw@gmail.com>

RE: Written permission to use the storage room for usability tests

Angus Davidson <Angus.Davidson@wits.ac.za>
To: Tshepo Lehutjo <lehutjo.tw@gmail.com>

Mon, Jul 30, 2012 at 9:46 AM

Hi Tshepo

This is to confirm that you are allowed to use room 2 for your usability tests.

Kind regards

Angus

This communication is intended for the addressee only. It is confidential. If you have received this communication in error, please notify us immediately and destroy the original message. You may not copy or disseminate this communication without the permission of the University. Only authorized signatories are competent to enter into agreements on behalf of the University and recipients are thus advised that the content of this message may not be legally binding on the University and may contain the personal views and opinions of the author, which are not necessarily the views and opinions of The University of the Witwatersrand, Johannesburg. All agreements between the University and outsiders are subject to South African Law unless the University agrees in writing to the contrary.

Appendix 5: Human research ethics clearance (Non medical)

UNIVERSITY OF THE WITWATERSRAND, JOHANNESBURG

HUMAN RESEARCH ETHICS COMMITTEE (NON MEDICAL)

Tshepo Lehutjo

CLEARANCE CERTIFICATE

PROTOCOL NUMBER: WSOA120904

PROJECT

Mobile "Twitter app" usability

INVESTIGATORS

Tshepo Lehutjo

DEPARTMENT

Wits School of Arts

DATE CONSIDERED

11.09.2012

DECISION OF THE COMMITTEE

Approved

Unless otherwise specified this ethical clearance is valid for 2 years and may be renewed upon application

DATE 18.09.2012

CHAIRPERSON 
(Prof. Cynthia Kros)

cc: Supervisor : Prof. Christo Doherty

DECLARATION OF INVESTIGATOR(S)

To be completed in duplicate and **ONE COPY** returned to the Secretary at Room 10005, 10th Floor, Senate House, University.

I/We fully understand the conditions under which I am/we are authorized to carry out the abovementioned research and I/we guarantee to ensure compliance with these conditions. Should any departure to be contemplated from the research procedure as approved I/we undertake to resubmit the protocol to the Committee. I agree to a completion of a yearly progress report.


Signature

PLEASE QUOTE THE PROTOCOL NUMBER IN ALL ENQUIRIES

Appendix 6: Statistic usability measures

Overall Android OS usability measures

Tasks	Task completion rate: effectiveness (%)		Mean time spent on task: efficiency (seconds)	
	Official Twitter for Android	TweetCaster for Android	Official Twitter for Android	TweetCaster for Android
1. Compose tweet and text "Hello world!"	100	100	12	12
2. Search for and follow a friend ("Tshepo Lehutjo")	100	100	16	15
3. Reply to a friend's tweet ("Now testing Twitter app x")	100	100	24	17
4. Retweet a friend's tweet	100	100	5	6
5. Favourite a friend's tweet	100	100	5	28
6. Go to @iamwill61 profile	100	100	4	9
7. Send a direct message to @iamwill61, text "Follow back"	100	90	16	33
8. Reply to a direct message from @iamwill61, text "That's cool"	100	90	8	13
9. Create a Twitter list; name it "Friend's tweets"	100	100	22	22
10. Add @iamwill61 to your "Friends' tweets" Twitter list	40	100	22	8
11. Find trending topics	100	60	14	16

	Official Twitter for Android	TweetCaster for Android
Mean SUS score: satisfaction	60	60

Raw usability measures: official Twitter for Android

Efficiency presented in seconds to accomplish task. Zero means that the task was unaccomplished. (P1 means participant 1 and so on).

Tasks	P 1	P2	P3	P 4	P5	P 6	P 7	P8	P9	P10
1. Compose tweet and text "Hello world!"	6	15	13	9	9	11	9	14	21	8
2. Search for and follow a friend ("Tshepo Lehutjo")	14	19	14	18	14	21	15	14	21	12
3. Reply to a friend's tweet ("Now testing Twitter app x")	28	26	27	34	25	38	19	21	5	12
4. Retweet a friend's tweet	6	12	2	6	4	3	4	4	3	3
5. Favourite a friend's tweet	9	11	4	2	5	3	3	3	3	4
6. Go to @iamwill61 profile	3	5	2	2	2	6	2	6	4	7
7. Send a direct message to @iamwill61, text "Follow back"	12	14	21	10	9	18	15	16	31	16
8. Reply to a direct message from @iamwill61, text "That's cool"	6	4	6	6	7	18	5	8	6	11
9. Create a Twitter list; name it "Friend's	23	19	13	39	14	50	12	15	16	17

tweets"										
10. Add @iamwill61 to your "Friends' tweets" Twitter list	0	24	18	31	0	0	0	0	0	14
11. Find trending topics	17	13	21	17	25	6	6	10	11	11
Efficiency average	12	15	13	16	11	17	9	11	12	10
Effectiveness	90. 9	100. 0	100. 0	100. 0	90. 9	90. 9	90. 9	90. 9	90. 9	100. 0
SUS score: satisfaction	48	70	58	95	33	75	65	65	42. 5	50

Raw usability measures: TweetCaster for Android

Efficiency presented in seconds to accomplish task. Zero means that the task was unaccomplished. (P1 means participant 1 and so on).

Tasks	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1. Compose tweet and text "Hello world!"	6	6	10	13	14	10	9	30	13	9
2. Search for and follow a friend ("Tshepo Lehutjo")	33	12	22	17	14	9	10	20	10	7
3. Reply to a friend's tweet ("Now testing Twitter app x")	27	9	23	19	22	16	17	3	12	18
4. Retweet a friend's tweet	13	5	4	5	5	3	5	11	7	6
5. Favourite a friend's tweet	5	2	6	6	3	2	3	24 0	5	4
6. Go to @iamwill61 profile	5	6	3	11	10	2	11	32	5	8
7. Send a direct message to @iamwill61, text "Follow back"	21	6	11	7	28	8	0	18 0	25	11

8. Reply to a direct message from @iamwill61, text "That's cool"	15	7	22	9	16	6	0	15	12	14
9. Create a Twitter list; name it "Friend's tweets"	12	8	29	20	15	12	15	83	13	9
10. Add @iamwill61 to your "Friends' tweets" Twitter list	0	12	8	5	3	0	6	16	8	7
11. Find trending topics	16	0	0	0	11	0	21	11	16	17
Efficiency average	15	7	14	11	13	8	11	63	11	10
Effectiveness	90. 9	90. 9	90.9	90. 9	10 0	81. 8	81. 8	100	10 0	100
SUS score: satisfaction	58	80	83	18	90	70	18	78	48	55

Overall Blackberry OS usability measures

Tasks	Task completion rate: effectiveness (%)		Mean time spent on task: efficiency (seconds)	
	Official Twitter for Blackberry	TweetCaster for Blackberry	Official Twitter for Blackberry	TweetCaster for Blackberry
1. Compose tweet and text "Hello world!"	100	100	39	30
2. Search for and follow a friend ("Tshepo Lehutjo")	100	100	42	31
3. Reply to a friend's tweet ("Now testing Twitter app x")	100	100	47	41
4. Retweet a friend's tweet	100	100	10	8
5. Favourite a friend's tweet	100	100	5	8

6. Go to @iamwill61 profile	100	100	13	21
7. Send a direct message to @iamwill61, text "Follow back"	100	90	29	26
8. Reply to a direct message from @iamwill61, text "That's cool"	100	90	20	23
9. Create a Twitter list; name it "Friend's tweets"	100	100	35	45
10. Add @iamwill61 to your "Friends' tweets" Twitter list	40	80	38	85
11. Find trending topics	100	40	7	9
	Official Twitter for Blackberry		TweetCaster for Blackberry	
Mean SUS score: satisfaction	55		56	

Raw usability measures: official Twitter for Blackberry

Efficiency presented in seconds to accomplish task. Zero means that the task was unaccomplished. (P1 means participant 1 and so on).

Tasks	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1. Compose tweet and text "Hello world!"	41	36	11	21	23	86	34	60	55	19
2. Search for and follow a friend ("Tshepo Lehutjo")	36	67	25	35	28	53	54	43	22	56
3. Reply to a friend's tweet ("Now testing Twitter app x")	33	51	19	35	50	72	46	108	13	42
4. Retweet a friend's	8	33	3	10	9	8	18	4	2	5

tweet										
5. Favourite a friend's tweet	3	18	5	7	3	5	3	2	2	4
6. Go to @iamwill61 profile	5	23	59	6	5	4	3	14	3	4
7. Send a direct message to @iamwill61, text "Follow back"	45	64	19	21	13	17	15	59	12	24
8. Reply to a direct message from @iamwill61, text "That's cool"	45	32	16	13	10	14	15	30	10	17
9. Create a Twitter list; name it "Friend's tweets"	65	33	34	30	31	20	30	55	20	31
10. Add @iamwill61 to your "Friends' tweets" Twitter list	0	0	48	0	0	0	47	14	38	42
11. Find trending topics	13	3	2	3	3	3	2	6	31	4
Efficiency average	<i>29</i>	<i>36</i>	<i>22</i>	<i>18</i>	<i>18</i>	<i>28</i>	<i>24</i>	<i>36</i>	<i>19</i>	<i>23</i>
Effectiveness	<i>90.</i> <i>9</i>	<i>90.</i> <i>9</i>	<i>100.</i> <i>0</i>	<i>90.</i> <i>9</i>	<i>90.</i> <i>9</i>	<i>90.</i> <i>9</i>	<i>100.</i> <i>0</i>	<i>100.</i> <i>0</i>	<i>100.</i> <i>0</i>	<i>100.</i> <i>0</i>
SUS score: satisfaction	<i>50</i>	<i>42.</i> <i>5</i>	<i>60</i>	<i>67.</i> <i>5</i>	<i>57.</i> <i>5</i>	<i>45</i>	<i>50</i>	<i>52.5</i>	<i>52.5</i>	<i>70</i>

Raw usability measures: TweetCaster for Blackberry

Efficiency presented in seconds to accomplish task. Zero means that the task was unaccomplished. (P1 means participant 1 and so on).

Tasks	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
1. Compose tweet and	33	16	22	41	19	34	17	27	75	11

text "Hello world!"										
2. Search for and follow a friend ("Tshepo Lehutjo")	29	34	28	47	40	28	34	20	10	39
3. Reply to a friend's tweet ("Now testing Twitter app x")	4	5	98	53	56	60	76	7	14	41
4. Retweet a friend's tweet	5	4	6	34	2	6	11	2	8	3
5. Favourite a friend's tweet	4	3	4	3	3	3	8	4	6	38
6. Go to @iamwill61 profile	55	34	8	21	22	6	5	23	25	13
7. Send a direct message to @iamwill61, text "Follow back"	29	75	10	19	20	14	24	0	43	29
8. Reply to a direct message from @iamwill61, text "That's cool"	24	9	24	54	20	20	4	0	70	0
9. Create a Twitter list; name it "Friend's tweets"	58	60	42	44	93	34	54	23	41	4
10. Add @iamwill61 to your "Friends' tweets" Twitter list	0	273	0	120	364	0	87	0	0	8
11. Find trending topics	4	7	6	3	7	3	19	6	32	3
Efficiency average	25	47	25	40	59	21	31	14	32	19
Effectiveness	90. 9	100. 0	90. 9	100. 0	100. 0	90. 9	100. 0	81. 8	90. 9	90. 9
SUS score: satisfaction	60	65	40	35	77.5	75	52.5	75	32. 5	50

Glossary

Application: application software is a program or group of programs designed for end users. (Cory)

API: An application programming interface (API) is a “set of commands, functions, and protocols which programmers can use when building software for a specific operating system” (TechTerms).

Mobile operating system: A mobile operating system is a piece of software that runs on Smart phones, tablets, and other devices whose job is to enable them to run applications (TechTarget).

Operating system: An operating system (OS) manages applications that run on it, and also performs tasks such as recognising input, displaying output, and managing files and directories (Webopedia).

Smartphone: A cellular phone that is able to run a variation of applications, and is capable of e-mailing, Web browsing, still and video camera, music and video playback (PC Mag Encyclopedia).

Tweet: A tweet is a Twitter message displayed on a user's profile page, which is publicly visible by default, and shared with all his or her "followers." Tweets are limited to 140 characters, including spaces, and may include URLs and hash tags. (Cory)

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