**SOCIAL MEDIA ANALYSIS BASED ON MOBILE SYSTEMS**

**SUMMARY**

The use of internet and social media has increasing with the developing new

technologies and large number of people have actively using of the internet. At the

same time the development of mobile technologies and the widespread usage of the

mobile devices that can be shown as the reason for that. In this way, social media has

become a virtual environment in which people interact with each other.

Some of social media platforms such as Twitter have become very popular and most of people share some information about themselves on these platforms. They also share their ideas, thoughts, lives and much more things with other people through on these platforms. On this thesis that is aimed to take meaningful results from the information that people share on the Twitter platform. In this way, very useful information can be revealed. Furthermore, can be obtained which people have shared

about a specified keyword and what they think that about it. All these references

play an important role with about people, universities, companies, events and so on.

Likewise, all these social media analyses are performed as thesis product on Android based mobile environment and thanks to this android app, can be displayed the important information of users who post tweet or tweets with about specified

keywords. Their locations and countries can be also displayed. The other a different

inference is what time periods of users generally post tweet on Twitter. People use

some operating systems to connect from internet to Twitter platforms and these are

mobile and desktop operation systems. Therefore, can be analysed to which

operating system is used when posting a tweet on Twitter with specified keyword.

This feature includes different results according to different keywords.

Besides all this, the information all the people in the world shared on Twitter that is

can be view on the mobile application. The main goal of at this point is to analyse all

the interactions on Twitter and as a result the getting significant results. In this way,

meaningful results can be extract and these results can be accessed with Android

mobile devices.

随着新技术的发展，互联网和社交媒体的使用越来越多，大量的人积极使用互联网。与此同时，移动技术的发展和移动设备的广泛使用，可以说明这一原因。这样，社交媒体就变成了人们相互交流的虚拟环境。一些社交媒体平台，如Twitter，已经变得非常流行和最受欢迎。很多人在这些平台上分享自己的一些信息。他们也分享他们的想法，生活和更多的事情与他人通过这些平台。本论文的研究旨在得出有意义的结论，人们在Twitter平台上分享的信息。用这种方法，可以揭示非常有用的信息。此外，可以获得哪些人共享了指定的关键字，以及他们对此的看法。所有这些参考文献对人、大学、公司、活动等都有重要的作用。

同样，所有这些社交媒体分析都是作为Android上的论文产品进行的

基于移动环境，感谢这个android应用程序，可以显示

发布关于指定关键字的tweet或tweet的用户的重要信息。还可以显示它们的位置和国家。另一个不同的推论是用户在Twitter上发布推文的时间段。人们使用一些操作系统从互联网连接到Twitter平台，这些是移动和桌面操作系统。因此，可以分析在Twitter上发布带有指定关键字的tweet时使用哪个操作系统。

该特性根据不同的关键字包含不同的结果。

除此之外，世界上所有的人都在Twitter上分享信息

可以在手机上查看应用程序。此时的主要目标是分析所有

在Twitter上的互动，并因此得到了显著的结果。通过这种方式,

可以提取有意义的结果，这些结果可以通过Android移动设备访问。

**INTRODUCTION**

The emergence of smart devices and high speed internet, internet users are able to

engage with social media platform like Twitter, Facebook and etc. The volume of

social data is rapidly growing and Global Web Index statistics says the number of

mobile social users are increased with 17 % of yearly. [1] In this way, social media

platforms have become very popular websites to connect all the people in the world.

Most important feature of social media environments is provides the opportunity to

reach lots of people in a short period of time. This characteristic of social media is

appealing to people. The result of increasing number of social media users is social

media channels have become popular environment to discuss ideas and interact with

people worldwide.

With such large volume of social media data being generated, lots of challenges have

occurred. The most important of them are accessing social media data, storing these

data, processing and getting meaningful results. Also 80% of generated data is

unstructured. [2] High quality hardware resources are needed to process data such as

social media data. Therefore, mobile devices, desktop machines or servers etc.

cannot be compared with each other in terms of hardware resources because mobile

devices have limited hardware resource. For these reason the social media analysis

on mobile platforms is hard to implements and usage.

With the developing technology, people were found more ways to interact with

people, from simple text messages, picture and video sharing, posting tweets, writing

blogs and etc. Nowadays, social media platforms are usually aggregate feedback

about current events, companies and the other things, provides some opportunity to

evaluate their products or other things. When any event occurs or new technologies

or a product is launched, most of users start posting tweet, retweeting, posting

comments and etc. on social media of Twitter. After all of these, Twitter becomes a

social data repository. There are most of user information about their opinion, user

names, their place and etc. in that the data repository. 2

Increasing tendency in big data problems itself and solutions in 21th century makes

technology shifts though data computing and technologies and this makes project an

up-to-date topic and an interest area. Main goal of this project is to develop and

provide end user with efficient tool for finding intelligence information from the

Twitter social network data and all these processes have made through mobile

technologies..

**Purpose of Thesis**

The purpose of this thesis is to provide end users with adaptable situation awareness

and efficient tools for finding intelligent information using social media of Twitter

based on internet sources. Such projects getting more interesting and common day by

day in nowadays due to social data processing and the other processing types due to

big data problem and technological advances.

Since technology is taking a big part in human lives in modern century,

communication and blogging through well-known platforms such as Twitter, is on

the rise. And these social platforms have become an important key source of

information during evaluate, protest, crisis and disaster situations.

With the android application, the users can displayed everything about keyword

which after inserting a desired keyword. Tweets that posted on Twitter can displayed

by the mobile application with easily. But not only tweets but also users’ user names,

their nick names, their genders, their places and most of thing like this are visualized

within mobile application. These tweets are actually a text message and also sender

is user and receiver is people who user of Twitter.

The another purpose is observe what the users are talking about and what is

happening in the world right now. However, in such events, these platforms are

sometimes misused for false publicity and also propaganda. In order to avoid such

events before it happens and after or during such events, common opinions and talks

on platforms and those who are responsible for such actions need to be investigated

though their posts.

There exist example systems in business world for analysing thoughts on a specific

company such as banks or product or states or security systems for such problem that

mentioned above. These example systems are generally based on desktop or server 3

based applications. The mobile android application provides to a system that collects

stores and analyses tweets for users to gathering important information. Users can

easily conduct data analysis with the app that gives the opportunity use in any place

where available internet. During the app is running, the internet connectivity is

mostly important because Twitter data is obtained over from internet.

**1.1.1 Thesis scope and outcomes**

The scope of the project of thesis is building mobile software which consists of a

crawler that collects social network data and an analyser that analyses founded data

to find important knowledge for user. Crawler feature is collect Twitter data in real

time and in the same time collects past time tweets about given keyword or

keywords. Hereby, the end users can display streaming tweets and posted tweets in

past time with easily.

Main outcomes are providing mobile software that is able to run automated search on

tweets with given keyword and stores in regularly and then end user capability of

searching tweets with given keywords. The most important one is analysing tweets

with visualization. These visualizations are user interactions of each other. Such as

used mobile operating system when posting tweets with specified keywords. Also

gender analysis of users, posting tweet time intervals, users profile images, user

names and nicknames and user tweet texts are visualized with on Android based

mobile application.

**Some Definitions and Knowledge**

**1.2.1 Twitter**

Twitter is a social networking platform where its users post tweets and sending

message with each other and all people of using Twitter. Tweet means 140 characters

of text message but feature of tweet’s is posting text message with 140 characters to

everyone on Twitter. [3]4

**Figure 1.1 :** Offivial Twitter logo. [4]

Users can access Twitter through with web site interface or its mobile application.

Twitter has gained worldwide popularity since 2006, the year it was founded, and the

number of active users increased day by day. Nowadays, Twitter have 313 million

monthly active users [5] and the 82% of this active users are active mobile users. It

has language support with over 40 and so Twitter have worldwide usage and

worldwide users.

Due to all these feature, Twitter data is carrying of significant value. Shared data on

Twitter platform is important for analysers because there are too many active users

and too many opinions and etc. on there. In this way, the data that analysed within

from Twitter data is gives the most accurate result.

Many companies, commercial organizations, governments consider Twitter data

about their products, services, politics and something like this. Many of people and

companies are using Twitter to affect other people and taking important feedback.

**1.2.2 Android operating system**

Android operating system is a kind of mobile operating system and developed by

Google. [6] Android operating system is under open source licence. The first

Android mobile operating system released in 2008. [7] Android operating system has

been constantly updating since 2008. There are totally 11 versions. These version

names are Alpha, Beta, Cupcake, Donut, Eclair, Froyo, Gingerbread, Honeycomb,

Ice Cream Sandwich, Jelly Bean, KitKat, Lollipop, Marshmallow and Nougat. There

are some definition of Android operating system versions in Table 1.1 and there are 5

organized into code name, version number, initial release date, API level and support

status features.

**Table 1.1 :** Android Operating System Versions [8].

The Nougat is last version of Android operating system that has been supported with

Marshmallow version. Lollipop of them is most widely used version of Android

operating system. Figure 1.2 represent usage ratio of Android operating system

versions.

**Figure 1.2 :** Usage percentages of Android Operating System versions. [9]

To creating Android based application that needed to Android Software

Development Kit. Mobile application developers create own applications using with 6

the Android SDK and also applications are written using the Java programming

language.

**1.2.3 Application Programming Interface**

Application programming interface [10] is an interface provided by an application

that shares its capabilities so that an application’s capabilities can be used in another

application. APIs are commonly used by web developers and program developers.

The API refers to the software’s operation, input, output and underlying types. Also

API defines functionality that is independent of its own applications. APIs are a set

of structures that enable two separate databases or software to interact smoothly and

quickly and provides developer’s job easier. Provides the opportunity to be more

functional within the project.

There are many different API types for operating systems, applications or web sites.

Examples of the leading APIs are Twitter, Google Maps, Facebook and YouTube.

**1.2.4 Android System Architecture**

Android is a comprehensive mobile software stack that includes the operating

system, middleware and important applications. This rich software package is used in

mobile technology through the Android Software Development Kit. The Android

SDK provides the tools and APIs needed to get started developing applications that

use the Java programming language on the android platform. [11]

Android provides application framework, Java support, handset layouts, storage,

media support, additional hardware support, rich development environment,

connectivity, market and multi-touch features.

SQLite database software is used for data storage purposes. Android can use GPS,

accelerometers, cameras and etc. to provide additional hardware support. Android

market is a store for applications that can be downloaded and installed to target

hardware, without the using of any desktop operating system. Also Android include a

device emulator, performance profiling, debugging tools, most of plugins to using

with IDEs such as Android Studio, Eclipse. The Figure1.3 shows the components of

the Android operating system architecture.7

**Figure 1.3 :** Android System Architecture. [12]

The Android operating system has core applications including, browsers, contacts,

calendar and others. All applications are implemented with Java programming

language and also developers can develop their application using Java programming

language. Developers can access some APIs with used by the core applications. The

most of libraries used in the Android system are is the C/C++ library. Some of

libraries include 3D libraries, SQLite. [13] Android contains core libraries that

provide more of the functionality found in the core libraries of the Java programming

language. Android applications runs on own instance of Dalvik virtual machine.

Android is Linux based and the kernel provides a virtualization layer between core

hardware and software.89

**RELATED WORK**

The emergence of mobile devices and the reduction of the cost of the internet made

it easier for people to use more than one social networking service at same time. Web

search methods such as Google search are not enough for Twitter content search.

Many companies, researches, developers focused on tweets content analysis by

appliying some techniques on tweets.

Some works are being done and developed in the area of Twitter analysis. In 2012, a

group of researchers identified a software architecture that aggregated tweets

submitted in a given geographical location and within a specified time periods. [14]

This tweet gathering process was performed using Twitter Streaming API.In another

study at Arizona State University, Twitter data was analyzed and the detection of

people using harmful substances was studied. [15] The other study in 2012, [16] a

group of reaserchers described their architecture to analyse Twitter data with using

Twitter Rest API and Twitter Streaming API in PHP language and then MySQL

database is used for storing data that coming from Twitter. In 2010, a study is

conducted to determine trends using the Twitter Streaming API. [17] In this way, the

most posted words in the tweets were instantly analyzed on Twitter. In paper, [18]

tweets are posted by the users are analyzed and displayed user’s city level locations

as a results.

The common feature of all these studies are that they are implemented on desktop

based platforms. These kinds of works require high speed internet connection and

rich hardware resource. Such studies are possible with cloud computing technologies

[19] [20] that are popular with the developing technologies. The cloud

computing[21] technologies include inside of some technologies such as Apache

Hadoop platform, [22] [23] Apache Spark platform, [24] [25] and R programming

language. [26] As s result of the literature survey, there was no social media analysis

work on mobile platforms. However, since the use of 4.5G has become widespread,

mobile devices can actually perform as good quality work as some desktop devices.1011

**TWITTER DATA ANALYSIS**

**Twitter APIs**

Twitter provides a website for developers [27] and API resources [28] to the usage of

developers. Programmers are use the Twitter API to develop applications, websites

and other projects that interact with Twitter. Applications talk to the Twitter API

over HTTP, the same protocol that browser uses to visit and interact with web pages.

For that reason, when using Twitter API, internet connection is needed. Generally,

these APIs are like as a bridge between application and Twitter.

There are many Twitter API libraries built for the Twitter platform. ASPTwitter [29]

is a library to implement Twitter API within an ASP language. Twitcurl [30] is a

C++ Twitter API library. LINQ2Twitter [31], TweetSharp [32] libraries are for .Net

libraries. Twitter4J [33] is a Twitter API library for Java platform. TwitterJSClient

[34] is Twitter client library written with Javascript and packaged as a node module.

STTwitter [35] and FHSTwitterEngine [36] are Objective-C libraries. Python-twitter

[37] and tweepy [38] libraries are a Python libraries for interacting with Twitter.

And then, there are many other libraries similar to that. All libraries have a single

purpose is interact Twitter with different programming languages.

Twitter basically provides two API to programmers. These are Streaming API [39]

and Rest API. [40] The Streaming API is for application developers who want to

receive a real-time stream of the public Tweets on Twitter. In this way, Streaming

API is provides to observe what is going on in the world. Tweets which is displayed

with Streaming API is displayed in real time.

The Rest API provides implementing access to read and write Twitter data. Rest API

provides especially creating a new tweet, reading user profile and displaying

follower data, and more. In addition to the Rest API, the Twitter API includes the

Restful methods to send and receive twitter data. These methods are “Get” and

“Post” methods. Get methods provides to obtain information such as user direct

messages and post methods provides to sending information such as sending to new

direct messages from an application with Rest API and the Rest API generally 12

provides user information such as friendships, messages, statuses and etc. so tweet

text analysis is not suitable with Rest API. Both Streaming API and Rest API is

important APIs for using and implementing Twitter data.

**OAuth**

The OAuth protocol is an open protocol that provides simple, standardized safety

way authorization for web, mobile and desktop applications. With the OAuth so the

protected data in a secure manner to deliver services have been simplified. [41]

There are two protocol of OAuth. These are OAuth 1.0 and OAuth 2.0 protocols. The

Oath 2.0 protocol is a version that released in 2006 after a series of edits to provide

facilities for developers. [42] OAuth 2.0 is an open authorization protocol that allows

applications to access data between each other. OAuth protocols used for application

authorization not for user authentication.

Today, many social media platforms such as Twitter, Facebook, Google, etc. support

the OAuth 2.0 protocol. For example, a website or an application offers login options

to its users through other accounts such as social media accounts, which is possible

because these applications implement user authentication and application

authorization using the OAuth protocol.

OAuth is not a client or server library. It is only a protocol, that created for

authorization between applications. However, there are server and client libraries

developed on various platforms (Java, Python, etc.) in accordance with the OAuth

standard. There are two type of applications that can be implemented with these

libraries. First is a server-side authorization application. With this application is

created a validation and authorization server. In this way the other applications or

softwares can also use this application to authorize with this application, just like

Twitter and Facebook. The second is a client application that conforms to the OAuth

2.0 protocol. With this application, the resource where found in a server application

with OAuth 2.0 support is easily accessible. Own mobile application works like as

the client application of second one.

Sides that communicate with each other within the OAuth 2.0 protocol are resource

owner, client application, authorization server and resource server. Resource owner

is a person or application that has the data stored on the system. For example, 13

tweets, images or videos which shared on Twitter. Client application is the

application that has reached the resource owner’s ownership. For instance, if a

person wants to share own tweets on own personal blog page, who need to access

own blog page’s resource server such as Twitter servers and in this case client

becomes personal blog page. Authorization server is a server that authorized by

applications designated as client applications. Resource server is the place where

preserved data is desired to be accessed. Such as API endpoints that provide tweets

are called resources. The abstract OAuth 2.0 flow illustrated in Figure 3.1 describes

the interaction between the four sides.

**Figure 3.1 :** Abstract OAuth protocol flow. [43]

The client application sends authorization request to access service resources from

the user and this request can be made directly to the resource owner. The starting

point of the roaming system is the resource owner. Resource owner initiates the

authorization flow through from the client application. The authorization grant

request is transferred to the authorization server through the application. When the

user is authenticated, an access token is sent by the client application to access the

resource. It is now possible to access the information on the resource server with the

access token.

Twitter uses OAuth to provide authorized access to its API while sending secure

authorized requests to the Twitter API. In this wise, Twitter provides security and

standardization. Because, the users of Twitter are not required to share their 14

passwords and any other information with other applications or software. Many

client libraries are compatible with Twitter’s OAuth implementation. There are two

types Twitter API authentication model. These are user authentication and

application-only authentication. [44] With application-only authentication, the

applications can reach Twitter server to obtain any information about it in. But with

user authentication is allows to reach only user information such as reach own

Twitter profile, sending direct message, displaying coming message, displaying

friends list and follower list and etc. To making analysis on Twitter, application-only

authentication is needed.

**Working with Twittter Data**

Twitter data is a repository about getting some answers from tweets written all

around the world. When data is used correctly and effectively, Twitter data will carry

a great value. To realize the analysis of Twitter data is needed to searching, storing,

analysing and visualizing steps. Tweets are needed to be downloaded for an efficient

data analysis. So that it uses Twitter API to collect tweets from Twitter server

database. Before searching data, we can specify to what we want to work on as

follows; a user’s profile information; a user’s followers or friends, a user’s tweets,

search results of Twitter database, location information about a tweet, place

information of a tweet.

It is better to store crawled data for efficient analysis. Non-relational database

systems can be used for storing crawled data. Relational databases are inadequate for

indexing a large number of documents, intensive data applications such as web pages

with has more traffic and streaming data. On the other hand, non-relational database

system is more successful and faster in these matters.

Analysing Twitter data focuses on two key aspects of Twitter data: network analysis

and text analysis. Network analysis is based on actions between users about

following, followers and retweets. It tries to find answers out of user network on

Twitter and network analysis is important for individual analyses.

Text analysis is based on tweets which users posted on Twitter. Text analysis is tries

to find tweet’s topics, any special words, owners and obtain any other information. 15

Visualizing Twitter data is done to gain insight into how and why users interact and

visualization is important for displaying the results. Visualization focuses on

visualizing network, temporal, geo spatial and textual information. Network

information focuses on retweets which helps identifying information propagation

paths. Temporal information is time sensitive information about variable like volume

of tweets and interaction between users. Geospatial visualization helps that tracking

place of events which occurs and likely to be occurred. Textual information includes

word clouds which helps highlighting important information. For successful Twitter

data analysis that searching, storing, analysing and visualization steps are needed.

After from the first three steps, Twitter data was downloaded, stored and analysed so

obtained significant data. Actually at this point, the purpose of analysis has

completed. On visualization step, obtained data that coming from Twitter can be

display with some visualization tools.1617

**PROPOSED SYSTEM**

**Overview**

In order to satisfy the needs, needs to develop a smart crawler. The typical

architecture of a smart crawler based on data is given following figure below.

**Figure 4.1 :** The typical architecture of a smart crawler based on big data.[53]

As seen in figure 4.1, the first step of developing a smart crawler is the actual

crawling step. The information can be gathered from pre-determined internet sources

like social networks, news sites, blogs, non-internet databases, and sensor networks.

In this case, Twitter which is a social network platform is selected as source.

The next step, gathered raw data from internet must be extracted and formatted with

social, news, blogs, DB tools and etc. At this point, Twitter as source and Twitter

APIs as extraction tools.

The other step is forming of data repository. Crawled and formatted data needs to be

stored for next processing steps. When the app run in each time, it will give different

results to different requests of the user. As the final step in the analysing phase, the

gathered data, according to required user measures and parameters, is analysed and 18

presented with visualization tools for non-technical end-users. Various types of data

are presented to the end-user through various stages.

**Open Source Visualization Tools**

MPAndroidChart is a project which was created at 2014 by PhilJay.

MPAndroidChart is one of widely used chart library for Android with Java that

makes it easy for developers to display professional quality charts in applications.

MPAndroidChart library works on Android API 8 and above, but for using animation

that it work on API 11 and above. MPAndroidChart is under the Apache 2.0 licence

and it can draw various types of charts. [45] These chart types are line chart,

combined chart, bar chart, pie chart, scatter chart, candle stick chart, bubble chart and

radar chart. Also an iOS version of this library is available.

**Proposed System Architecture**

As mentioned in previous section, the system has four basic processes which are

storing, searching, analysing and visualizing. Application searches Twitter cloud and

results are downloaded from Twitter cloud. After that data goes into storing process

to be stored in application’s data structures. In storing process, data may be applied

to some filtering operations to eliminate spams, advertisements and other unrequired

and unrelated data. Due to time limitations of Twitter API to reach its own database,

crawling and storing operations are batch processing operations performed in

background at regular intervals. The system architecture is shown at Figure 4.2 on

below.19

**Figure 4.2 :** The proposed system architecture.

An end user starts the software connects to the system requesting analysis of tweets

about a specific subject or company which the user wants to learn what other people

think about it. If software has necessary data in inside, user sends own request for

analysis, if not, user may starts auto search to store data to be analysed later with

given parameters like language, region, date and keyword. When an analysis request

is given, system takes this request, runs a query applying user parameters and

restrictions and returns textual based result with a chart to support results as

visualization if requested.

The developed application is a mobile based android application as crawler that has

analysis and visualisation operations and then it uses the native API of Twitter. The

mobile application is giving services to a wide range of people, organizations or

companies which need in public opinion pool about any subjects. The planned

principal purpose is testing by running application it on subjects in our country like

thoughts about universities in general.

**Required APIs**

There are so many libraries to access the Twitter with different platforms. However,

android applications must be implement in Java language. Twitter4J [33] is an

unofficial open source Java library for Twitter API which is developed by Yusuke

Yamamato in 2007. Twitter4J can easily integrate any application with the Twitter

service. Twitter4J is a an open-sourced that is released under the Apache Licence20

2.0. Twitter4J has more features such as, completely runs on Java platform version 5

or later, zero dependency, no additional jar required, built in OAuth support.

Twitter4J hides low-level details like setting-up a connection with twitter via http

from developer. It also includes software to parse JSON response which is returned

by Twitter API, meaning that developer do not need to learn how to parse and deal

with JSON which makes it developer-friendly. These simple features make it more

easily to integrate Java applications with Twitter service.

Twitter4J library has some packages of inside own it. These packages are twitter4j,

twitter4j.api, twitter4j.api, twitter4j.auth, twitter4j.media and twitter4j.util. Twitter4J

package is a general package for Twitter4J. Twitter4j package has 51 interfaces, 36

class, 6 enum types and 1 exception. These interfaces and classes are frequently used

in the mobile Android application. The package of twitter4j.auth is include OAuth

related classes. Twitter4j.conf package is an important package that has include

twitter4j configurations. It has 2 interfaces and 5 classes inside of own it. Twitter4j

offers a content-rich library with integrating Twitter services.

**Android Twitter Integration using OAuth**

Twitter4J is an unofficial Java library for Twitter API. Java Android applications can

easily integrate with the Twitter service. Firstly, twitter4j libraries are need to be

downloaded from the official web site of Twitter4J. After downloaded the required

libraries that needs creating new developer account on Twitter developer console.

Twitter developer console as shown at Figure 4.3.21

**Figure 4.3 :** Twitter Developer Console.

After login operations, the android application must register while creating a new

application on Twitter console and provide necessary information to create

application id. Creating application page shown as at Figure 4.4. In this page, the

areas to filled that are name, description, website and Callback URL areas. Name is

application name and this area is use to attribute the source of a tweet and in

userfacing authorization screens. It has 32 characters max. Description field will

filled with android application description. Between 10 and 200 characters as a

maximum. This field will also be shown on the authorization screens for Twitter’s

users. Website field is applications publicly accessible home page, where users can

go download or find out more information about Android application. Callback URL

field can leave blank. Just agree Twitter’s terms and conditions, and then click the

“Create your Twitter application” button. On this point application registration

operations have completed successfully.22

**Figure 4.4 :** The page of creating application on Twitter.

The next step is configuring the Android application. After creating Twitter

application, the access level for application have to set. There are three options for

setting level. These options are read only, read & write and read, write & Access

direct messages and shown as in figure 4.5. The options of read only that is provides

only read data and don’t post anything. The second one is provides read as well as

post the data. The read, write & access direct messages option is allowing an

application to read or delete a user’s direct messages.

**Figure 4.5 :** Access permission page on Twitter.

There are two type of authentication and these are authentication and authorization

on Twitter services. Authentication which uses the consumer key and consumer 23

secret to identify the client and be sure that it is a valid account. The authorization

that is allows the resource server to identify which kind of actions have the

permission to do with data or call a resource. This operation uses consumer key,

consumer secret, access token and access token secret keys.

The final step is creating access token for new Twitter application. Under the

“Details” tab, simply scroll down to the bottom of the page and click “Create my

access token” button. If all steps are completed correctly, the application’s access

token should have the access level of read, write, and direct messages.

**Figure 4.6 :** Application settings for new Twitter Application.

Under “Keys and Access Token” tab, there are application settings and access token

sections. Figure 4.6 illustates the application settings for the new Twitter application.

Application settings section has consumer key, consumer secret key, access level,

owner and owner id. Consumer secret key is a secret that should never be

humanreadable in applications.

Access token section has access token and access token, access level, owner and

owner id information. Access token can be used to make API request on own

account’s behalf. Access token secret is a secret that don’t be shared with anyone.

Application settings and access token sections are shown as in figure 4.7.24

**Figure 4.7 :** Consumer Keys and Access Tokens of Twitter Application.

All operations are completed and the android application is registered on Twitter.

After that actions, implementing will be started. Generated tokens and keys will used

with configuring Twitter4J library while implementing the mobile android

application.

Before creating the application is needed to register the application on Twitter

developer console. Twitter developer console provides some keys and tokens. These

tokens are required working with Twitter APIs. The application never interacts with

Twitter without keys and tokens. The same process applies to all Twitter APIs. In

thesis work, the Android mobile application was registered to Twitter. And then

access token, access token secret, consumer key and consumer secret key are taken

from Twitter developer console.25

**SYSTEM ARCHITECTURE AND IMPLEMENTATION**

**Twitter4J Configuration**

There are a few features that can be used to configure Twitter4J. To configuring the

Twitter4J is required with consumer key, consumer secret key, access token and

access token secret. The first way is to creating a file in the application file system

and putting all required parameters that will be used for configuration within this file.

This operation is shown at in figure 5.1.

**Figure 5.1 :** First Way for Configuring Twitter4J.

The second way is using ConfigurationBuilder class to configure Twitter4j with

programmatically. ConfigurationBuilder class is under Twitter4J’s conf package.

This feature is shown at Figure 5.2.

**Figure 5.2 :** Configuring Twitter4J with programmatically.

The third way is configuring Twitter4J via system properties. This feature is shown

at Figure 5.3.

**Figure 5.3 :** Configuring Twitter4J via system properties.

In thesis work, ConfigurationBuilder class is used to configure Twitter4J. The values

of consumer key, consumer secret, access token and access token secret are passing 26

with the methods of setOUauthConsumerKey, setOAuthConsumerSecret,

setOAuthAccessToken and setOAuthAccessToken through ConfigurationBuilder

object. Twitter API currently consists of two distinct APIs and both of them are

based on HTTP protocol. GET requests are used to retrieve data from Twitter and

POST requests are used to submit, and change.Twitter has fully integrated the OAuth

authentication. OAuth is token passing mechanism that allows users to control which

application has access their data. Twitter have PIN-based authorization is differently

from the others. The PIN-based authorization method that uses the following flow for

clients as shown at Figure 5.4.

**Figure 5.4 :** PIN-Based authorization with Twitter.

In the web applications, users that can direct to Twitter to complete the authorization

flow. But the applications without web, users make copy and paste the printed URL

into a browser and then after user that users received PIN-code from developer

Twitter website shown as at Figure 5.5, application will be send with Token class

object for an argument.27

**Figure 5.5 :** PIN-Code from Twitter.

**Data Collecting**

The following architecture is Figure 5.6 shows the convergence of different

advanced features such as collecting, storing and analysing tweets and managing the

user interface. Beyond combining complementary functions, this generic architecture

also allows to highlight these related systemic features. For example, tweets that are

not explicitly requested but have a chronological or semantic connection with the

initial request may be aggregated to have a degree of platform autonomy. Such

functions are only possible during the long time period and when collecting tweets

that are moving away from the traditional timed strategy.

**Figure 5.6 :** General architecture of Twitter data analysis. [46]28

The architecture and its performance must be oversized. Besides this, the operation

should be monitored to quickly identify and correct problems that prevent the

collection of data.

The data is provided via the Twitter API [47] and also to collect real time data that

used with Twitter Streaming API. After getting authentication, Twitter4J library used

in the android application for sending queries and collecting data.

The design of the data acquisition application module distinguishes application

interface logic from background processes for data collection and storage. It uses the

Twitter4J library for connecting to the Streaming API and stores received tweets

within a type of data structure or database. Twitter4j connects Twitter Streaming API

and application with each other like as a bridge. Data connection requests are coming

from the application interface to main application. And then application stores the

received data is coming from the Twitter Streaming API via Twitter4j. The mobile

application interface allows users to configure data collection processes and track its

process. Figure 5.7 illustrates the architecture of this module.

**Figure 5.7 :** Architecture of streaming data collection module.

After the data has been obtained and stored, the parameters of interest are the tweet

text with given keyword, username and user profile names like as nick names.

However, there are many of attributes that can be obtained, such as language

preference, user’s geometric coordinates, friend list, follower counts, profile

description, and etc. Table 5.1 illustrates examples of tweets that posted on Twitter

with about “Katip Çelebi” keyword.29

**Table 5.1 :** Example of Obtained Tweet with about “Katip Çelebi” Keyword.

**Tweet Text Tweet User Name Tweet User Profil Name**

Bi ameliyat olup

gelcem (@ İzmir Kâtip

Çelebi Üniversitesi Atatürk

Eğitim ve Araştırma

Hastanesi)

Beyzanur Oğlak @OglakBeyzanur

Ilim Çin'de de olsa gidiniz

diye artistlik yapmama gerek

yokmuş. Katip Çelebi

Üniversitesi'ni, Izmir'e göre

Çin'e inşa etmişler zaten.

Gökçe Ergençiçeği @\_melonik\_

İzmir Kâtip Çelebi

Üniversitesi Yönetimi,

bünyesine hainlerin

sızmasına ve içinde

barınmasına asla izin

vermeyecektir!

İzmir Kâtip Çelebi @izmkatipcelebi

Nerde okuyorsun diye

soranlara katip çelebi

dedikten sonra devlet

üniversitesi diye söylüyorum

ki özel mi diye sormaya

kalkmasınlar

Buse Şen @busesen393

The mobile application captures an input parameter and this input parameter is

character based keyword which is inserted by the user of application for colletting

data. Character based keyword is used to extract tweets. The figure 5.8 describes the

data collection process.30

**Figure 5.8 :** Twitter data collection procedure.

**Data Storing**

The Twitter client based on Android System implements the following basic

functions of Twitter:

 The application builds a search interface that collects data from Twitter by

using Twitter API.

o Information about a user. This information is user name, user profile

name, user profile image, location information about user, geometric

coordinates of users and mobile operating system when users used to

post a tweet which is used.

o Tweets published by a user.

o Search results on Twitter.

 Crawled Twitter data will be stored.31

 It then analyses this data and visualizes with a chart to be able to reach a

result from posted tweets by users.

The data that is coming from Twitter needs to be stored in the Android Operating

System. There are several different ways to store data in Android OS as shown at

Table 5.2.

**Table 5.2 :** Different Storage Options in Android.[48]

The first one is using SharedPreferences. SharedPreferences is a XML file that stores

data as a combination of key value pairs and similar structure to the HashMap

structure (key-value) that is used to store and retrieve the small sized data. The

values can be any valid data types such as integer, double, boolean and etc. Figure

5.9 illustrates SharedPreferences usage.

**Figure 5.9 :** Shared Preference usage.[48]32

File storage is the other way of storing data. Firstly, the data is written in a file and

then the file can be stored on mobile internal built-in memory or external memory

such as SD-Card. The types of files can be text file, image file, user-defined files and

etc. As seen in the Figure 5.10 as seen that there are two place to store data on it. The

first way is Primary memory is the mobile devices’ own memory. Another memory

that is Secondary memory is the external memory space. SD-card are generally used

for an external memory unit.

**Figure 5.10 :** File storage system.[48]

The other one is using database to store data as shown at Figure 5.11. The Android

platform also uses SQLite as the database, [49] [50] just like any other mobile

platforms. SQLite has methods to create, delete, insert, execute SQL commands, and

fulfil other database management tasks. SQLite has similar functionality like

MySQL. SQLite is very useful in storing complex and large data can be used

repeatedly until the application is running.

**Figure 5.11 :** Android Database System.[48]33

Using Content Providers is another way to store data. Content Provides provide that

data sharing between the other applications on the same mobile device. Cloud

storage is used to storing data on cloud systems such as Google Drive and etc. [51]

**System Models**

The system is collecting data which coming from Twitter and analyse them with

about the user requested topics. As a results of display some results with

visualization tools. The system must:

 Allow users to collect Twitter data posted with given keyword.

 Allows users to collect real time Twitter data.

 Allow users to retrieve relevant tweets from the collected data using textual

queries.

 Allow users to display user profile image.

 Allow users to search tweets and retrieve user information.

 Allow users to analyse tweets which posted on Twitter.

 Allows users to visualize the results of analysed tweets.

The use case diagram in figure 5.12 illustrates how users are expected to interact

with the system.34

**Figure 5.12 :** Use Case Diagram showing the expected usage of the proposed system

architecture.

The system has some functionalities. These functionalities are related with tweets

that coming from Twitter. The first feature is getting tweet of a user. Used parameter

that getting tweets of users is user id. After a tweet is obtained, the same operation is

continuously repeated, and the captured data is displayed on the screen as listview.

Figure 5.13 illustrates the getting tweets of a user.35

**Figure 5.13 :** The pseudocode of Getting Tweet of a User.

Required to avoid collecting same data for same tweet when getting tweets. The

algorithm of avoid collecting same data for same tweet is shown at Figure 5.14.36

**Figure 5.14 :** The pseudocode of Avoid Collecting Same Data for Same Tweet.

Another situation to avoid is collecting same data for same user. To avoid

unnecessary repetitions that used algorithm is shown at Figure 5.15.37

**Figure 5.15 :** The pseudocode of Avoid Collecting Same Data for Same User.

The another feature is getting the followers for a user. Used algorithm to getting

followers for a user is shown at figure 5.16.38

**Figure 5.16 :** The pseudocode of Get the Followers for a User.

For this feature, Twitter provides users profile image URL for each user who post a

tweet with given specified keyword. Firstly, since the URL operations are done,

needed to work with Internet. To work with Internet, we need a separate thread

otherwise we will get an error and this error type is

NetworkOnMainThreadException. To handle this situation, AsyncTask could be

used. Optionally can also use StrictMode.ThreadPolicy. StrictMode is most

commonly used to catch network access on the main thread of application. When

doing network operation on UI thread, [52] have to separate with AsyncTask from

UI thread. So used with network operation within another thread from main thread.

Same operation is done with displaying user’s image. Figure 5.17 shows that how

network operation is worked and displayed the images. Firstly, created Bitmap

objects and assigned null for default. And then string URL variables send with URL

constructor. In progress using URLConnection object, connection is provided. After

InputStream object is send with BufferedInputStream constructor method. After

stream setup, using the decodeStream method of BitMapFactory, Bitmap object is39

loaded with BufferedImageStream object. As a conclusion Bitmap object is returned

to displaying image on listview.

**Figure 5.17 :** Displaying user profile image.

**User Interfaces**

The mobile application of the analysis of Twitter data that developed on android

platform and developed by using Java language. The application has 8 activities, 18

Java class and 16 xml files. There are 8 choices in the main interface and shown as

at Figure 5.18. These are Start Data Flow, Streaming Data, Location Analysis, User

Analysis, User Information, Tweet Analysis, Settings and About. The first six

choices are used to displaying the results of the analysis. The Settings choices

provide to insert keyword that to make analysis on Twitter. After inserting keyword

on the Settings menu, the other choices will be available to display results.40

**Figure 5.18 :** Main interface of proposed system.

Main interface has 8 button and an option menu. Option menu provides to transition

of between activities. When the Setting button is pressed, some filling fields will be

seen. This action is shown at Figure 5.19.41

**Figure 5.19 :** Pressing settings button action.

There are five fields in the Settings activity. This fields are Consumer Key,

Consumer Secret Key, Access Token, Access Token Secret and the last field of

inserted keyword. The first four fields are required to authorization of the application

on Twitter. But these fields are not enabled because these keys are implemented

within the Java application code. The last field is used for inserting some word to

display analyse result later. When the keywords are inserted and pressed the Confirm

button, Return Main Screen button will be appeared. After pressed this button the

application turns main screen. Figure 5.20 shows the inserting keyword action.42

**Figure 5.20 :** Inserting keyword action.

When the Start Data Flow button is pressed from on main screen, some of analysis

result will be displayed. These results are obtained data about keyword where

inserted on the Settings screen. Figure 5.21 illustrates Start Data Flow activity page.

The users can display the who posted tweet on Twitter about that inserted key and

then tweet text the containing inserted keyword.

**Figure 5.21 :** Start Data Flow activity.43

The Streaming Data button is displays real time data that not related with inserted

keyword. This activity displays all real time tweet the all on the world. After activity

is opened, there is start and stop button on top of the page. Start button is enabled and

stop button is disabled. However, after start button is pressed, the real time tweet

flow will be started and start button will be disabled and stop button will be enabled.

While tweets are displayed, another activity can be passed with using options menu.

The options menu is located in the upper right corner of the page. Figure 5.22

illustrates streaming data flow.

**Figure 5.22 :** Streaming Data activity.

The Location Analysis button provides to display users’ names, profile names and

their places names who posted tweets related with inserted keyword on Twitter.

Figure 5.23 illustrates location analysis activity.44

**Figure 5.23 :** Location Analysis activity.

The User Analysis button provides to displaying visualized results as shown at

Figure 5.24. These results show the percentage of the users’ operating system which

they used. These operating systems are grouped into 3 categories. These are Android

Operating System, IOS Operating System and desktop operating systems.

**Figure 5.24 :** User Analysis activity.45

The User Information button provides to display users’ profile image and their

profile names. These displayed users that posted tweet or tweets with related

inserted keyword. This activity is shown at Figure 5.25.

**Figure 5.25 :** User Information activity.

The Tweet Analysis activity shows that the follower counts number of user, retweet

count number and friends counts number of users and tweet text. Figure 5.26

illustrates the Tweet Analysis activity.

**Figure 5.26 :** Tweet Analysis activity.46

The last activity is About activity. About activity is giving some information about

the application and thesis and also gives information about the use of application.

Figure 5.27 is shows About activity.

**Figure 5.27 :** About activity.47

**RESULTS AND DISCUSSIONS**

The obtained tweet data have important meanings. It is important to take meaningful

results as far as collecting data. Some received results have very different

implications. All the results shown in below are related to the results of tweets that

containing “Katip Çelebi Üniversitesi” keyword. Katip Celebi University is an

university in Turkey. The following figure 6.1 shows the types of mobile operating

systems used by users who posted the tweet about Katip Celebi University.

Generally, Android and iOS operating systems are used on smart phones and tablets,

while desktop operating systems are used on computers and laptops.

**Figure 6.1 :** Usage percentages of operating systems used by users.

52 percent of tweet users who posted tweets about the keyword of “Katip Çelebi

University” use the desktop operating system. 20 percent of the tweet users use the

iOS operating system and 28 percent of the users use Android operating system.

These results show that the rates of mobile device usage and desktop devices are

almost the same while users posting tweets on Twitter. Also shows that the use of

android based devices is a bit more preferred than iOS based devices. However, the

application in hand supports the mobility, namely it can be conveniently posted tweet

while moving with mobile devices, for example on the bus, during a lecture and etc.

Since the desktop devices usually require a constant internet connection, they will be

in a fixed position. Approximately, half the users post tweets while on the move

while the other from a fixed position. Figure 6.2 shows the gender ratios of users

who posted tweets. According to obtained graph, the number of female users seems a

little more than that of the male users. There is no big difference between them.

**Figure 6.2 :** Gender percentages of users.

Another important result is the percentage of users who do not use their real names

on Twitter. Figure 6.3 shows the percentage of who use or does not use their real

names on Twitter.

**Figure 6.3 :** Percentages of real name and fake name.

45%

55%

A small percentage of users are not use their actual names. At same time, they use

fake names and fake accounts on Twitter as well as fake profile images and

descriptions.

Figure 6.4 illustrates the percentage of reality of the users’ preferred profile images.

**Figure 6.4 :** Percentages of real profile image and fake profile images.

This chart shows 26 percent of users use fake profile image on their Twitter profile.

If the Figure 6.4 and Figure 6.3 are compared with each other, different meanings are

emerged. Some of users who do not use fake names in their profiles use fake

pictures.

Figure 6.5 shows the percentage of users by cities. The place where the most users

are located is seems to be Izmir because of Izmir Katip Çelebi University is located

in Izmir.

**Figure 6.5 :** Percentages of users’ locations.

After Izmir, Istanbul is the place where the most users are located. However, Antalya

is in third place, although it is not a big crowded city. The cities that come after

Antalya are Ankara, Sakarya, Çanakkale, Urfa, Denizli and other cities of Anatolia.

The Figure 6.6 shows the percentage of users by countries. A large majority of users

are posting tweet from Turkey. However differently from Turkey, there are a few

users who posted tweet from Germany.

**Figure 6.6 :** Percentages of users by countries.

Figure 6.7 shows the percentages of users according to their follower counts. The

numbers of followers of the users are grouped as the following 0 to 100, 100 to 200,

200 to 500, 500 to 1000 and so on.

**Figure 6.7 :** Percentages of users by the number of followers.

The number of followers decreases from 0 to 500 and increases from 500 to 1000. 30

percent of users have more than 1000 followers while 22 percent of others have 0 to

100 followers.

The figure 6.8 shows percentages of users according to the number of friends. Figure

5.5 shows the opposite results to the existing results.

**Figure 6.8 :** Percentages of users by the number of friends.

The percentage of users who have between 200 and 500 friends is the highest.

According to these results, there is an inverse proportion between the number of

followers and the number of friends.

The Figure 6.9 shows the percentage of time intervals in which users posted tweets.

These time intervals are selected at morning, noon and evening hours. Morning hours

are between 9 and 12, noon hours are between 13 and 17 and evening hours are

between 20 and 24. According to the obtained results, a large majority of users post

tweets on morning hours. In the evening hours, there is a decrease in the percentage

of active users.

**Figure 6.9 :** Percentages of time intervals in which users posted tweet.

Figure 6.10 shows the percentages of users who post tweet in the morning according

to their genders. The following chart shows that the female users are more active

than male users at morning hours.

**Figure 6.10 :** Percentages of users who post tweet in the morning according to their

genders.

As a result of this chart, it seems that female users are woken up earlier than male

user. The Figure 6.11 shows the percentage of users who post tweets in the noon

according to their genders.

**Figure 6.11 :** Percentages of users who post tweet in the noon according to their

genders.

This chart shows that the percentage of users who post tweet at noon hours is close to

each other. The other figure 6.12 shows the percentage of users who post tweet in the

evening according to their genders. It seems that there are more male users in the

evening hours. The last 3 figure shows that the female users are more active during

the morning hours while male users are more active during the evening hours.

Generally, on Twitter the female users spend more time than the male users.

**Figure 6.12 :** Percentages of users who post tweet in the evening according to their

genders.

**CONCLUSION**

As a conclusion, technology developments in this century made communication and

blogging shifts through social websites and platforms like Twitter. And this made

social media platforms such as Twitter a valuable information resources in the

important events like natural disasters, elections.

In this thesis study, it was aimed to gather important information via Twitter by

making a smart crawler. This crawler will collect and store tweets and related

information based on search with given keywords and other parameters. Then, the

collected tweets were analyzed with textual measures and a simple graphic chart was

provided to the end user as a visualization. An Android based mobile application was

developed as a product of the thesis work. This mobile application was developed

entirely using pure Java programming language. With the application, the data

coming from Twitter has been evaluated in meaningful way. Very important results

came out after the evaluation of the obtained data.

When the obtained results are evaluated, it seems that the data coming from Twitter

has an important value. The results of the thesis work give the important clues in

about many things such as the people’s social behavior, personalities and characters.

At this point, a lot of data can be obtained which may have beneficial results on

behalf of our country. In this way, it can learn what Twitter users think about the

developments in our country and take precautions accordingly. The topics that users

are interested in can be determined based on tweet counts. Also the topics that users

are not interested in can be determined by tweet count numbers in the same way.

As the years are progressed, Twitter and similar social platforms will become even

more popular and the number of active users will increase. So, the data obtained

from social platforms will be very important. However, not only data coming from

Twitter and the other social media platform but also the application or programs that

used for analyzing of the data that coming from social platform will carry important

role for many organizations such as countries, governments, commercial

organizations, universities and etc.56

It is very important that the mobile application which the product of the thesis work,

is made for the mobile devices because of the widespread use of mobile devices

today. For this reason, achieving fast results and achieving this with a mobile

application for easy use is of great importance. As the technology continues to

evolve and social media usage increases, the more of this kind of work will be

needed.