CHAPTER I

INTRODUCTION

1.1 Background of the Study

The study of literature can be approached from a very wide variety of perspectives, one of which is from corpus linguistics. According to Bennett (2010) Corpus linguistics is an approach to the study of word usage that makes use of computer systems to carry out quantitative and qualitative analyses of huge datasets consisting of written or spoken texts, known as corpora.

Corpus analysis can be performed with the assistance of a number of different tools, such as CQPweb (2008), UAM Corpus Tool (2012), and AntConc (2014). For the time being, we are going to concentrate the study mostly on UAM Corpus Tool and CQPweb. UAM Corpus Tool is a free software that is categorized as an open-source program, has a user-friendly interface, and has capabilities that allow users to annotate a corpus of text files using a variety of different linguistic levels (O'Donnel:2008). However, UAM might not suit best for really huge corpora, as it encounters issues when processing a large text (maximum at 31,734 words / 164KB).

On the other hand, The CQPweb tool was developed to be a replica of the BNCweb tool. It is a web-based corpus tool that is extremely helpful when working with large and small corpora alike (Hardie, Andrew:2012). CQPweb has numerous downsides, the most notable of which is that it is merely an indexing tool and cannot perform analysis in the application itself. In this instance, analysis is the annotation based on transitivity system. Also, we are unable to upload our project easily. It is necessary for us to obtain permission from the page's administrator. There is a possibility that the corpus tool will be challenging to use for some users.

In this study, the author chooses to create a converter from UAM format to CQPweb format. Thus, a large-scale transitivity analysis is made possible.

1.2 Research Problems

The research issues that were encountered in this research are as follows:

- 1. What are the strategies for integrating UAM's automated analysis with the large scale of transitivity analysis in CQPweb?
- 2. What are the guidelines for implementing corpus analysis using CQPweb?
- 3. How effective is the use of UAM and CQPweb for transitivity analysis?

1.3 Objectives of the Study

The objectives of the study based on the research problems are:

- 1. To create converter from UAM annotation to CQPweb format.
- 2. To demonstrate how to analyze corpus in CQPweb.
- To determine how effective the transitivity analysis using CQPweb and the UAM Corpus Tool is.

1.4 Scope of the Study

The focus of this research is to create a converter that can transform the annotation output from UAM Corpus Tool to CQPweb. Thus, a large-scale text analysis based on SFL-Transitivity scheme will be possible.

1.5 Writing Organization

This study is elaborated in four chapters through the following organization:

CHAPTER I : INTRODUCTION

This chapter is further sub-divided into six different subchapters. The Background of the Study, Research Problems, Objectives of the Study, Scope of the Study, and Writing Organization are the components that make up this section.

CHAPTER II : THEORY AND METHOD

The primary focus of this chapter is to review some related literature, and to explain the research methodology: the techniques, the development, and procedures for data collection, as well as the methods and procedures for evaluating the data.

CHAPTER III : DATA ANALYSIS / RESULT AND DISCUSSION This chapter describes and presents the findings of the research. Therefore, it provides the solution to the research problems that have been mentioned before.

CHAPTER IV : CONCLUSION

This chapter is consisting of the summary of this project, followed by recommendations for the subsequent studies.

CHAPTER II THEORY AND METHOD

2.1 Literature Review

1.5.1 Theoretical Framework

1.5.1.1 Systemic Functional Linguistic

Systemic Functional Linguistics, abbreviated as SFL, is a method of linguistic analysis that seeks to comprehend how the meaning of a text emerges from its specific context (Halliday, 2013). In the past two decades, the SFL has been broadened thanks to the efforts of numerous scholars all over the world (Achugar & Colombi, 2008). Language, as described by Halliday (1994), serves social functions, which are made visible in the development of functional grammar of modern English. Systemic functional linguistics, in particular, serves as a descriptive framework for interpreting language as a social semiotic system (Eggins 2004: 2). According to Halliday and Matthiessen (2004), context can be considered one of the core issues because it plays such an essential role in the entire process of meaning creation. In point of fact, when language is used in a particular setting, it will reference The Context of Culture and The Context of the Situation.

1.5.1.2 Transitivity System

According to Halliday, Transitivity is a system that reduces the universe of experience to a manageable set of process categories (2004:170). The English transitivity system distinguishes between six distinct types of processes: material, mental, verbal, logical, behavioral, and existential. Each process has three components: process, participant, and circumstance. To sum up, Transitivity is the

study of what individuals do, mainly focusing on who does what to whom (Machin & Mayr, 2012).

The author found several studies that implement the same methods by manually recognizing, collecting, and analyzing linguistic data, such as Waridatika (2016), Asad (2019), and Hastuti (2017). The tools used in the studies are only used to help organize and display the findings.

1.5.2 Tools

1.5.2.1 UAM Corpus Tool

UAM (Universidad Autonoma de Madrid) Corpus Tool, is a text corpus annotation software that enables for manual and automatic annotation of text collections at various linguistic layers. It was created by a computational linguist, Mick O'Donnell, who discovered that while many annotation tools have been created, they are not easily adaptable to varied annotation issues. They have been constrained to some extent in that they only enable specific forms of annotation to occur. (O'Donnell, 2008).

The UAM Corpus Tool was created to address a gap in automatic annotation, which is often done by 'Human-Annotate' or the traditional method. It allows the user to apply tags to portions of the text and assign them to the tag hierarchy based on the user's needs and preferences. This tool can be used for bulk processing, also known as multiple file processing with the same annotation system. Users can also add many layers depending on the type of linguistic analysis they prefer to implement, such as semantic-pragmatic, clause, phrases, or at a lexical level. However, UAM has a restriction on the size of text that can be processed. At certain point, we'll need to break a large text to smaller chunks, or reduce the content.

The author discovered a number of studies that have already implemented UAM as the corpus analysis tool, such as Bhatti, Azher, and Abbas (2019), Ammara and Anjum (2019), Haroon and Arslan (2021), and Iqbal (2023). The UAM corpus tool is used in these studies to help annotate the transitivity analysis.

1.5.2.2 CQPweb

According to Hardie (2012) CQPweb is a web-based graphical user interface (GUI) for several CWB parts, specifically the CQP query processor. CQPweb is intended to mimic the user interface of the well-known BNCweb tool, which also uses CQP as a back-end. CQPweb, like BNCweb, employs a database alongside the CWB to provide additional functionality beyond those integrated into the CWB/CQP. CQPweb, on the other hand, can be used with any corpus, unlike BNCweb.

CQPweb is ideal for students, non-linguists, and anyone who are intimidated by a Unix-like command-line. (Hardie, 2012). As a corpus analysis tool, CQPweb provides several advantages. It offers a simple yet powerful query language. The technology is capable of indexing any corpus. It offers a userfriendly interface that allows any user to utilize it with only little adaptions. The technique is scalable, allowing it to cope with corpora containing hundreds of millions of words. CQPweb has some limitations as well. On a 64-bit system, the maximum corpus size is 2.1 billion words. Despite its ability to deal with large-scale files, CQPweb is an indexer tool that does not include any analytic tools. At present, a number of third-party software have been added to CQPweb, most of which are TreeTagger variants (Schind, 1994:1995). However, UAM has not been acquired due to the merging complexities.

The author discovered several studies utilizing CQPweb as their indexing tool, such as Luo and Liao (2015), and Tootalian and Jacob (2017). Thus, in order to do transitivity analysis on large-scale files, (1) it is necessary to have the files been analyzed using UAM, (2) adapt the format so that it is readable by CQPweb, and (3) index the files to CQPweb.

However, it might be challenging for a linguist without any programming background to convert the format. In this research, the author offers a ready to use program that allows non-technical users without a background in computers to automatically convert UAM analysis to CQPweb-readable format.

1.6 Research Methodology

To provide solutions to the issues with the research that were brought up in the first chapter. The author will discuss the process in developing the converter. This study begins with collecting the text that will serve as the primary object of analysis for the transitivity process. It consists of ten contemporary novels that have different publication year, author, and, publisher. Three chapters from every novel used to populate the data set, so that the data sample will consist large of text written from various perspectives.

The following step is doing the automatic analysis with UAM and retrieve the output. Then, inspect the output structure and compare it to the CQPwebreadable format. After understanding the information from the output, next step is developing the converter. The author creates the converter step by step, and discuss together with thesis advisor. This step is called trial and error. The goal is to restructure the UAM output to match with CQPweb format. After the converter is developed, convert every UAM output, do the xml format checking, and populate the metadata (information about the data such as authors, years of publication, publisher, and etc.) that will be used as a filter in CQPweb. Once completed the data & metadata are indexed to CQPweb, the final step is to perform SFL analysis through the CQPweb, using CQPweb full functionalitites.