CHAPTER 3

RESEARCH METHODOLOGY

In this part discussed the methodology of the research. It consisted of research design, research instrument, subject of the research, data source, technique of data collection, and technique of data analysis.

3.1 Research Design

This study will use Chaunyu grammatical perspective as the first step, then use Shen and Chuanyu semantics perspective to classified oxymora that’s been used by a Romeo and Juliet characters in Romeo and Juliet plays by William Shakespeare. The research will use qualitative design. In addition, this research would be descriptive to describe and interpret the data, so in the last analysis the researcher will use the direct-indirect oxymoron and rhetorical effect of oxymoron approach to answer the second problem in the study.

3.2 Technique of Data Collection

There are three points in technique of data collection. Those are source of data, instrument and procedure. The kinds of technique of data collection explained below.

3.2.1 Research Instrument

The main instrument of this research was a human. In this research, the researcher would be the instrument, because the researcher would be the only instrument that would collect and analyzed the data.
3.2.2 Procedure

The researcher would read the drama script of Romeo and Juliet by William Shakespeare, then classified and categorized all of oxymoron and oxymora used by the characters of Romeo and Juliet only in the drama script into two categorized:

1. Grammatical perspective
2. Semantics perspective

The researcher considers all acts and scenes in the drama script with a Romeo and Juliet characters only as the subject of this research, so the researcher just focused on two main characters only in the drama; Romeo and Juliet, then classify all acts and scenes as below:

a. ACT I. SCENE I-V
b. ACT II SCENE II-VI
c. ACT III. SCENE I-V
d. ACT IV. SCENE I
e. ACT V. SCENE III

3.2.3 Data Source

The researcher used the drama script of Romeo and Juliet as the source of data. The researcher had chosen this drama because it contains many kinds of figurative language, especially oxymoron and oxymora that existed in almost all acts and scenes.
3.3 Technique of Data Analysis

First of all, the researcher would analyze the data by classified and categorized all oxymora that's been used by Romeo and Juliet in a research table based on grammatical perspective by Chaunyu. Second step, the researcher would analyzed the data that's been classified by grammatical table form to a descriptive form based on semantics perspective by Shen and related it with Chaunyu rhetorical effect of oxymoron to revealed the meaning of oxymora.