## **CHAPTER III**

## RESEARCH METHOD

This chapter discusses the research method related to this study. It presents the Research Design, Data and Data Source, Data Collection, Data Verification, Data Analysis and the Interpretation.

### A. Research Design

The research design subsection, often referred to as design, explains the overall structural design used in the study (Perry, 2008: 49). The design was used to answer a wide variety of questions. This research used library research because the researcher studies about the movie script "Frozen". Aaccording to Zeid (2004) "Library research is a research used library sources to get the data". On the other side, the library research uses the library sources to collect and analyse the data. The researcher also draws and integrates her ideas to make the conclusion synthesize. In this research, the researcher uses some sources and books as references. It also was limited on the library research because the data does not come from field and the data of research are collected from various references.

According to George (2008:1) states as follows:

Library research is not a mystery or a lucky dodge, but an investigation you control from start to finish, even though you cannot usually tell what sources you will discover. On other side, library research is a form of structured inquiry with specific tools, rules, and techniques".

The data of library research is not limited by time and space. According to Glasser and Strauss (1967: 176) "Another benefit is the great breadth of the available comparative material, in term of time, space and other properties". From the statement, the researcher can reach the data easily without any limited space and time. However this research describes about figurative language by understanding the meaning and used in movie's script FROZEN. The researcher also tries to find kind of figurative languages, meaning, and message used in movie script "Frozen". The purpose of this research will be focused on the analysis of types of figurative language in movie's script "Frozen".

### **B.** Data and Data Source

The data are information or facts used in discussing or deciding the answer of research question. The source of data in the study is the subjects from which the data can be collected for the purpose of research (Arikunto, 2010: 129). The researcher can use the library which is collecting books, audio, documents, and other printed materials as the source of data.

The data of this study are all the words and lyrics containing figurative language found in movie script "Frozen". Meanwhile, the source of all the data are taken from movie script "Frozen". Finding the material from "Mr Basuni" as a lecturer of English Department in IAIN Tulungagung is the other data source.

#### C. Data Collection

Data collection method is the way to collect data used in this research. The researcher used qualitative approach which the form of data is utterances. According to Marshall (2006) "Qualitative approach typically relies on four methods for gathering information: 1) participating in the setting, 2) observing directly, 3) interviewing in depth, and 4) analyzing documents and material culture.

The researcher used documentation in collecting the data. The researcher conducts the documentation from the script of Frozen. The necessary steps of collecting data are as follows:

# 1. Finding movie script Frozen

The researcher found movie script Frozen from "Mr Basuni" as a lecturer of English Department in IAIN Tulungagung.

2. Understanding the theory of figurative language

In this step, the researcher understands the theory of figurative language that used to analyse the movie script Frozen.

3. Reading and understanding the movie script Frozen

The researcher read the movie more than one, for the purpose to understand deeply about the movie script.

- 4. Finding out and identifying all the words, phrases and sentences which containing figurative language.
- 5. Taking notes based on their classifying.

The researcher takes notes based on the classifying and analyzing of figurative language.

### D. Data Verification

To verify the data, the researcher needs to explain the techniques of collecting data. The researcher also selects the technique that possible to be applied in this research. Triangulation technique was used by researcher that is commonly used in Qualitative approach.

According to Meijer et al (2002: 146) as follows:

"There are five kinds of triangulation in qualitative research:

- 1. Triangulation by data source (data collected from different persons, or at different times, or from different places);
- 2. Triangulation by method (observation, interviews, and documents);
- 3. Triangulation by researcher (comparable to inter rater reliability in quantitative methods);
- 4. Triangulation by theory (using different theories, for example, to explain result);
- 5. Triangulation by data type (e.g., combining quantitative and qualitative data).

In this research, the researcher used the theory triangulation in finding figurative language used in movie's script FROZEN. According to Meijer et al (2002) "Triangulation is a concept that originated in the discipline within the field of geography concerned with land surveying. In this case, the researcher used the triangulation by theories. They are theory of language, literature, drama, and figurative language. The researcher takes the data from many sources, like books, e-books, journals, and articles that related to the research.

## E. Data Analysis and Interpretation

The data are analyzed to answer the research question. The researcher must determine whether the result answer the research questions (Perry, 2008: 147). After the data have been obtained from data sources, the data were analyzed through the following procedure:

- 1. Reading and identifying the whole script to find figurative language.
  - The first step of collecting data, the researcher reads and identifies the figurative languages used in the script.
- 2. Classifying script to find the types of figurative language.

After the data had been identified, the researcher classifies the data into the types of figurative language according theories.

3. Analyzing the meaning of figurative language in the script.

To analyzing the meaning, the researcher reads every conversation that consists of figurative language. The researcher studies the meaning by analyzing the contextual meaning in the script. After that, the researcher tries to find the meaning of figurative language used in the script.

# 4. Making conclusion

The last step was making conclusion according to the analyzed data.

After the researcher finds the answer from research problem, then the researcher will make the conclusion based on the finding.