

CHAPTER III

RESEARCH METHOD

This chapter described the research design, technique data collection, and data analysis.

A. Research Design

In this study the researcher used the descriptive qualitative method. It means that the researcher only intends to describe the data obtained as they are found in the fields. It is based on the problem statement. Here the writer gives the description of complex sentences. According to (Haris, 2011), Qualitative research is : (a) an attempt to capture the sense that lies within, and the structures what we say about what we do; (b) an exploration, elaboration, and systematization of the significance of an identified phenomenon; (c) the illuminative representation of the meaning of a delimited issued or problem.

B. Technique of Data Collection

Collecting data is the most important part in a research because the quality of research was dependent on the data which are collected by researcher (Siswantoro, 2005). It means that process of data collection must be done carefully to get the god aim.

1. Procedure

The researcher collected the data from data from Brothers Grimm's fairytale by reading from the titled that was selected. Then, identified the grammatical in each sentence and put it on table

of checklist. Next, the researcher made a small grammatical string of each data to analyze more deeply about the datum that found in table. Third, the researcher classified the story into part of plot include exposition, complication, crisis, climax, resolution, then put it on the table of each data and computed the occurrence of the grammatical items. Finally, the result hope analyzed the data as accurately as possible.

2. Technique of analysis data

After collecting all data that needed, the writer begun to analyze by some steps. Before starting the analysis, the researcher used the theory from (Steffani, 2007). According to (Steffani, 2007) complex sentence joins one or more dependent clauses to an independent clause; the dependent clauses can be found at the beginning or end of the sentence, or embedded within it; these sentences usually have a subordinating conjunction (e.g., because, when, although) or relative pronoun (e.g., that, which, who). So that from the Steffani's theory the researcher used the theory to determine independent and dependent clause in two brothers.

The steps are:

- 1) The writer identified the complex sentence in the story, after reading the data the writer recognized and identified the complex sentence, the researcher used a table of checklist to make easier to compute the result of complex sentence in each sentence or dialog.

- 2) The researcher put analyze after the table of checklist.
- 3) The researcher classified the sentences into part of plot (exposition, complication, crisis, climax, resolution).
- 4) After analyzing the whole complex sentences of the story, the researcher interpreting the data.
- 5) The researcher computed the re-occurrence of complex sentence from the whole data.
- 6) The last step, the researcher analyzed the types of complex sentences in plot elements structure in the fairytale.

C. Data Analysis

1. Source of Data

The writer took the data from one story of Brothers Grimm's fairytale. The fairytale analyzed was Two Brothers Fairytale. The data that the researcher analyzed were in the form of complex sentences. The writer analyzed each sentence of the plot of the story. The writer will describe the data and the results obtained from this research is form of verbal data words or phrases containing an unknown concept in fairytale *Two Brothers* by Brothers Grimm's by the title "An Analysis of Complex Sentence in Brothers Grimm's Fairytale Entitled Two Brothers".

To analyze the data, the writer used descriptive analysis technique that supported by the relevant theory, and the researcher used the following steps:

- 1) Reading the entire contents of fairytale by Brother Grimm's entitled *Two Brothers*.
- 2) Giving a sign on the sentence that contain complex sentence in the fairytale *two brothers*.
- 3) Interpreting the complex sentence that contain in the fairytale *two brothers*.
- 4) Identifying and interpreting the complex sentence.
- 5) Classifying the sentences based on type of complex sentences.
- 6) Concluding the data.