NOMINAL GROUP IN THE MOVIE SCRIPT OF FINDING NEMO

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Abstract: Nominal group is one of the types of groups that have functional components that is wider in the structure in between the other group, as advanced. Research design of this thesis is descriptive qualitative method. Meanwhile, the data of this research were taken from movie script in the internet. Analysis method of this reseach is spradly method such as domain, taxonomy and componential, to obtain the degree of validity and reliable data of this research, the researcher used triangulation method and triangulation source. The result shows that there are 10 construction of nominal group, highest nominal group pattern produced is D+T pattern with 25 number, it indicates that the researcher mostly produced definite and indefinitine in this analysis, then it is followed by D+E+T pattern with 9 numbers, after that it is followed by D+C+T with 4 numbers and N+T 3 numbers continued with D+N+T pattern with 2 numbers, for the patterns C+T produced 1 numbers and for the pattern D+T+O produced 2 number then pattern N+T+O produced 1 number continued with D+N+E+T pattern produced 1 number, the last number of the nominal group pattern is D+E+T+Q with 2 numbers and it means the researcher produced 44 numbers of Deictic, 50 numbers for Thing, 11 numbers of Epithet, 5 numbers of Classifier, 5 numbers of qualifier and 6 numbers for Numeral.

Keywords: Systemic Functional Linguistic, Nominal Group, Movie Script of Finding Nemo.

INTRODUCTION

Nominal group is one of the types of groups that have functional components that is wider in the structure in between the other group, as advanced Thompson (2000) the nominal group is the grammatical unit that has the most variety at this rank of groups and this bolster consumers consumption allow the widest range of meanings to be expressed. That statement explains that the functional components in nominal group have variations that can include some form of words that clarification class into the functional structure compared with the other groups.

Constituents nominal group as head formed from a noun class (place, thing, person) as head, In addition, other constituents that covers the entire additional information related to head the strange modifiers (pre modifier & post modifier). Pre modifier covers several forms such as the possessive determiner, possessive, specifier, classifier, quantifier. Post modifier include embedding: prepositional phrase and relative clause. Description in top expressed by Bloor & Bloor (2001) a nominal group is typically a

group with a noun (or of speech as its order to constitute a group in this technical sense ". Example of the form of nominal group is "those two unique cars from oklahoma city the example describe that those two unique is a pre modifier placed before the head cars as the core of nominal group and from oklahoma city serves as a post modifier of head cars

Approach of functional linguistics, the structure of nominal group not only can be seen from a function of the components but also can be seen from the point of view of the others when each of the components that are located in it can be distinguished from one another through ideational Meta functions. Expressed by Halliday (1985) at the same time, in interpreting group structure we have to split ideational component into two: experiential, and logical ", the statement explains that the functional linguistics explains the logical and experiential roles as sub-functions or modes lines of ideational meta functions.

Halliday (1985) mentions however, because of the very diverse ways in which phenomena can be subcategorize, group developed their own multivariate constituent structures, with functional configurations such as the Deictic the Deictic + Numerative Epithet + Classifier + Thing of the nominal group in English, the statement shows that in nominal group, experiential is a structure that refers to the source could be grammatically functional. Experiential has some characteristics in the structure of the elements in it have the function of each of the elements, according to the word class differences and a series elements in accordance with the structure.

Finding nemo was released on 30th of May, 2003 and has received universal critical acclaim since, the film won the academy award for best animated feature and was nominated in three more categories, including best original screenplay. Finding nemo became the highest grossing animated film at the time and was the second highest grossing film of 2003, earning a total of \$871 million worldwide by the end of its initial theatrical run, the film is the best selling DVD title of all time, with over 40 million copies sold as of 2006 and was the highest grossing grated film of all time before pixar's own toy story 3 overtook it.

Finding nemo was released in 3D in 2012, in 2008, the american film institute named it the 10th greatest animated film ever made as part of their 10 top 10 lists. 2016 poll of international critics conducted by BBC, finding nemo was voted one of the 100 greatest motion pictures since 2000, A sequel, finding dory, was released on 17th of June, 2016 in th ke united states. (https://en.wikipedia.org), the researcher taken script movie to analysis because there are moral message that we can take from the film such as listen to your parents, even if it sounds stupid, they love you and will never give up on your

parents, give enough freedom to your children, don't judge by the looks, trust your friends, they are case for you, be brave and others.

Nominal group is one of the types of groups that have functional components that is wider in the structure in between the other group. According to Thompson (2000) the nominal group is the grammatical is unit has the most variety at this rank of groups and this bolster consumers' consumption allow the widest range of meanings to be expressed. That statement explains that the nominal group is a group that is formed from the noun (place, thing, person) as head, in addition, other constituents that covers the entire additional information related to head the strange modifiers (premodifier and postmodifier) as expressed by bloor. Bloor (2004) a nominal group is typically a group with a noun (or of speech as its head, and screened noun may be modified, but it does not have to be modified in order to constitute a group in this technical sense.

Sample form of nominal group described as "an two unique cars grew from oklahoma city", the examples describe that training for two unique is a premodifier placed before the head namely cars grew as the core of nominal group, from oklahoma city serves as a postmodifier of head cars grew, in the clause as representation, the structure of nominal group with ideational metafunctions components: logical and experiential roles, the following is an explanation of the ideational metafunctions.

Reseacher focus on form and nominal group analysis, the reseacher determines the form nominal group then, the nominal group is analyzed by determining the essxperiential roles structure, to help facilitate the researcher in analyzing the data, the researcher uses Halliday's theory. According to Halliday (1985) These components (called 'metaphysics in systemic theory) are the ideational (clause as representation), the interpersonal (clause as exchange), and the textual (clause as message). The statement explains that the meanings of the three structures are largely semantically present units of choice, in this research, the researcher only focus on clause as representation especially in experiential structure in script movie of finding nemo. First step, the researcher taken script movie of finding nemo then, the researcher classify all of the data based on nominal group that is throug the head and modifier then, the researcher analysis nominal group used experiential structure, the researcher classify again which word include into deictic, numerative and others then, the researcher analysis it and The last step, the researcher made the conclusion of the research.

METHOD

The method used for the analysis in this article is a descriptive qualitative method. Descriptive qualitative is a research method that aims to describe the results of the analysis of objects (Denzin & Lincoln, 2017; Tjahyadi, Andayani, & Wafa, 2020). This method was chosen because the purpose of this research. Primary data in this research is document of movie script of finding nemo. Secondary data in this research is obtained from data collection techniques that support the primary data sourced from books, journal and other document related to research problem. The population of the data is movie script in finding nemo. The sample of this research is the nominal group in the movie script especially in experential structure. Data analysis method using the phases proposed by Spradley. Spradley (1980) proposed a qualitative research analysis technique consisting of four stages: 1) domain analysis, 2) taxonomic analysis, 3) component analysis, and 4) analysis of cultural themes, in this research, the researcher only use three analysis technique that are domain analysis, taxonomy analysis and component analysis which is adapted to answer the problem from this research.

ANALYSIS AND FINDINGS

This research there are 50 nominal construction groups. Most nominally constructed group construction is D+T with 25 numbers, while the least amount is construction D+N+E+T, construction C+T and construction N+T +Q with 1 number, from here, its can prove that the language used is simple and clear so that children can easily to understand from the conversation or the contents of this film. This film children can also take a positive message that is learning abstinence surrender. Finding nemo teaches us to never give up achieving something when we lose something, fight on to get it back. struggling through all obstacles and obstacles.

Table 1. Functional Components of movie script in finding nemo movi

No	Functional component	Σ
1.	D+T	25
2.	D+E+T	9
3.	D+C+T	4
4.	N+T	3
5.	D+N+T	2
6.	D+E+T+Q	2
7.	D+T+Q	2
8.	D+N+E+T	1
9.	C+T	1
10.	N+T+Q	1
11.	JUMLAH	50

From the table above we can know that the functional component D + T is a functional component that dominates the nominal group in this analysis, there are some findings after analyzing the study above, there are 50 constructions found in movie script of finding nemo and it can be seen from the table that D stand for Deictic, T stand for Thing, Q for Qualifier, C for Classifier, E for Epithet, N for Numerative and the highest number of nominal group produced by D+T pattern with 25 numbers.

Table 1 shows that the dominant of nominal group construction in this research is the construction D+T, the dominant of nominal group D + T constructions is due to the film being made for children so the language used is so simple but clear. Indeed this movie is made for children but this movie can be watched by all circles, not only the story is interesting but we can take the moral message delivered this film.

Researcher mostly produced definite and indefinitine in this analysis, then it is followed by D+E+T pattern with 9 numbers, after that it is followed by D+C+T with 4 numbers and N+T 3 numbers continued with D+N+T pattern with 2 numbers. Patterns C+T produced 1 numbers and for the pattern D+T+Q produced 2 number then pattern N+T+Q produced 1 number continued with D+N+E+T pattern produced 1 number, the last number of the nominal group pattern is D+E+T+Q with 2 numbers and it means the researcher produced 44 numbers of Deictic, 50 numbers for Thing, 11 numbers of Epithet,

5 numbers of Classifier, 5 numbers of qualifier and 6 numbers for Numeral, the findings of this thesis can be seen in the following table and it for know the dominant nominal group in the movie script of finding nemo.

Patterns C+T produced 1 numbers and for the pattern D+T+Q produced 2 number then pattern N+T+Q produced 1 number continued with D+N+E+T pattern produced 1 number, the last number of the nominal group pattern is D+E+T+Q with 2 numbers and it means the researcher produced 44 numbers of Deictic, 50 numbers for Thing, 11 numbers of Epithet, 5 numbers of Classifier, 5 numbers of qualifier and 6 numbers for Numeral.

CONCLUSION

After the data of the analysis was done, the next step is giving its conclusion. According to the findings and anlaysis in chapter 4, it can be seen that the researcher produced more nominal group pattern in this analysis. The result shows that there are 10 construction of nominal group. highest nominal group pattern produced is D+T pattern with 25 number, it indicates that the researcher mostly produced definite and indefinitine in this analysis, then it is followed by D+E+T pattern with 9 numbers, after that it is followed by D+C+T with 4 numbers and N+T 3 numbers continued with D+N+T pattern with 2 numbers, for the patterns C+T produced 1 numbers and for the pattern D+T+Q produced 2 number then pattern N+T+Q produced 1 number continued with D+N+E+T pattern produced 1 number, the last number of the nominal group pattern is D+E+T+Q with 2 numbers and it means the researcher produced 44 numbers of Deictic, 50 numbers for Thing, 11 numbers of Epithet, 5 numbers of Classifier, 5 numbers of qualifier and 6 numbers for Numeral.

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