

TABLE OF CONTENTS

APPROVAL SHEET	ii
RATIFICATION SHEET	iii
STATEMENT OF WORK'S ORIGINALITY	iv
MOTTO	v
DEDICATIONS	vi
ACKNOWLEDMENT	vii
TABLES OF CONTENT	viii
LIST OF TABLES	x
LIST OF FIGURES	xi
LIST OF GRAPH	xii
LIST OF APPENDICES	xiii
ABSTRACT	xiv
CHAPTER I INTRODUCTION	1
1.1 Background of the Study	1
1.2 Identification of the Problem	9
1.3 Limitation of the Problem	10
1.4 Formulation of the Problem	10
1.5 Objective of the Study	11
1.6 Significance of the Study	11
CHAPTER II LITERATURE RIVIEW	13
2.1 Literature Review	13
2.1.1 Defenition of Classroom Interaction	13
2.1.2 Types of Classroom Interaction	14
2.1.3 Verbal Interactions in EFL classroom	17
2.1.4 Patterns of Classroom Interactions	18
2.1.5 Teacher Strategies to Enhance the Classroom Interaction	20
2.1.6 Flanders Interaction Categories Analysis System (FIACS)Technique	21
2.2 Review of Relevants Studies	25
2.3 Conceptual Framework	27
CHAPTER RESEARCH METHOD	29
3.1 Research Design	29

3.2 Site and Participant	30
3.3 Data Collecting Technique	32
3.3.1 Classroom Observation.....	32
3.3.2 Recording.....	33
3.4 Instrument for Data Analysis	33
3.4.1 Flander Interaction Analysis Categories System (FIACS).....	33
3.4.2 Rules of Coding Verbal Interaction.....	35
3.5 Technique of Data Analysis	36
3.5.1 Plotting the Coded Data Into A Matrix.....	36
3.5.2 Analyzing the Matrix.....	38
3.6 Interpreting Data	42
3.7 Trustworthiness	43
CHAPTER IV RESEARCH FINDING AND DISCUSSION	46
4.1 Findings	46
4.1.1 Result of Matrix Analysis.....	46
4.1.1.1 System Modelling Class	47
4.1.1.2 Intelligent System Class.....	53
4.1.1.3 Data Maining Class.....	58
4.2 Discussion	63
4.2.1 Kind of Verbal Interaction.....	63
4.2.2 Dominant Pattern of Classroom Verbal Interaction	73
CHAPTER V CONCLUSION AND SUGGESTIONS	78
5.1 Conclusion	78
5.2 Suggestions	79
REFERENCES	81

LIST OF TABLES

Table 2.1 Flander Interaction Analysis Categorize System (FIACS)	23
Table 3.1 The number of categories of FIACS	34
Table 3.2 Rules of Coding Verbal Interaction	35
Table 3.3 Example of Transcriptions codes	36
Table 3.4 Simulated matrix of Flander Interaction	38
Table 3.5 Characteristics of FIACS	41
Table 4.1 Matrix analysis of verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 1st Observation (SM class).....	47
Table 4.2 Matrix analysis of Verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 2nd Observation (SM Class)	47
Table 4.3 Categories of Verbal Interaction based of FIACS (SM class).....	48
Table 4.4 The Proportion of Teacher Talk,Students Talk and Silent (SM class)	49
Table 4.5 Matrix analysis of verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 1st Observation (IS class)	53
Table 4.6 Matrix analysis of Verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 2nd Observation (IS Class).....	53
Table 4.7 Categories of Verbal Interaction based of FIACS (SI class)	54
Table 4.8 The Proportion of Teacher Talk,Students Talk and Silent (SI class).....	55
Table 4.9 Matrix analysis of verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 1st Observation (DM class)	58
Table 4.10 Matrix analysis of Verbal Interaction of the teacher and student at Industrial Engineering in International Program UII – 2nd Observation (DM Class).....	58
Table 4.11 Categories of Verbal Interaction based of FIACS (DM class)	59
Table 4.12 The Proportion of Teacher Talk,Students Talk and Silent (DM class).....	60
Table 4.13 The Summary Rank of Characteristics Verbal Interaction for Each Class	73

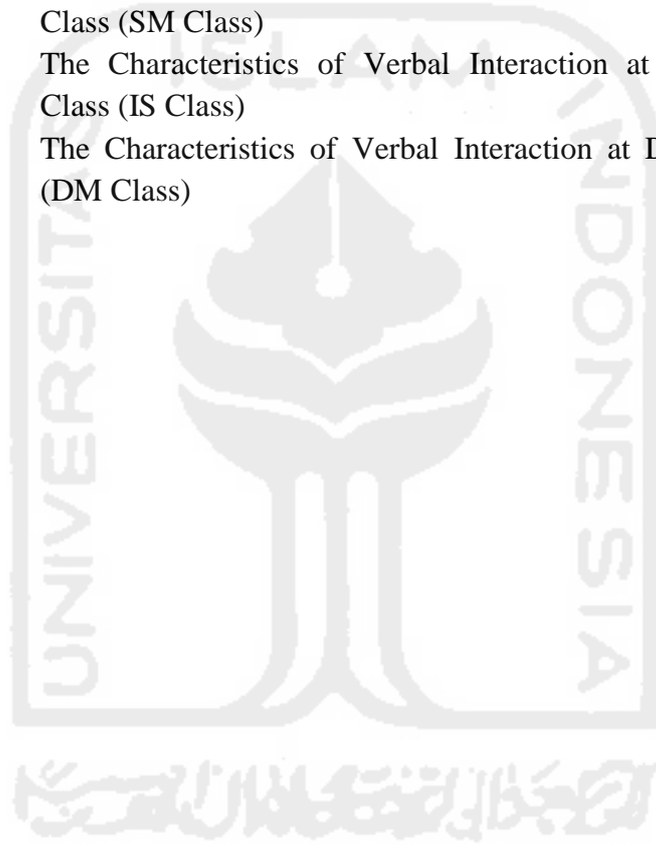
LIST OF FIGURE

Figure 3.1 Example of codes pair37



LIST OF GRAPH

- Graph 4.1 The Characteristics of Verbal Interaction at System Modelling Class (SM Class)
- Graph 4.2 The Characteristics of Verbal Interaction at Intelligent System Class (IS Class)
- Graph 4.3 The Characteristics of Verbal Interaction at Data Maining Class (DM Class)



LIST OF APPENDICES

- Appendix 1 Instrument**
- Appendix 2 Transcription**
- Appendix 3 Matrix of Analysis Result**
- Appendix 4 The Overall Result of Flanders Interactions Analysis (FIACS)**

