

Table of contents

 <https://doi.org/10.1075/scl.76.toc>

Pages vii–xii of

**Discourse Reflexivity in Linear Unit Grammar: The case of
IMDb message boards**

Cameron Smart

[*Studies in Corpus Linguistics*, 76] 2016. xvi, 293 pp.

© John Benjamins Publishing Company

This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights

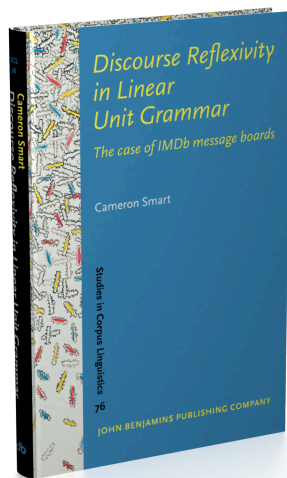


Table of Contents

Acknowledgements	XIII
List of symbols used in the system of analysis	XV
CHAPTER 1	
Introduction	1
1.1 About this book	1
1.2 Sinclair and linear approaches to the description of language	2
1.3 Discourse reflexivity	5
1.4 The IMDb corpus	6
1.5 Outline of the book	8
CHAPTER 2	
A unified model of Linear Unit Grammar and Linear Unit Discourse Analysis	11
2.1 Overview	11
2.2 Linear approaches to the description of language	11
2.2.1 Syntagmatic relations and a dynamic perspective in grammar	11
2.2.2 Syntagmatic relations and a dynamic perspective in discourse	13
2.2.3 Syntagmatic mechanisms	14
2.2.3.1 Prospection	14
2.2.3.2 Completion	15
2.2.3.3 Encapsulation	16
2.3 The system of analysis	17
2.3.1 Introduction	17
2.3.2 System of analysis for Linear Unit Grammar	18
2.3.2.1 Introduction	18
2.3.2.2 Step 1: Dividing the text into elements	19
2.3.2.3 Step 2: Categorizing elements as m elements or o elements	20
2.3.2.4 Step 3: Categorizing m elements by status	20
2.3.2.5 Step 4: Sub-categorizing qualified-status m elements	20
2.3.2.6 Step 5: Categorizing o elements by focus	27
2.3.2.7 Step 6: Categorizing oi elements by status	28
2.3.2.8 Step 7: Categorizing qualified-status ot elements	31

2.3.3	System of analysis for Linear Unit Discourse Analysis	34
2.3.3.1	Introduction	34
2.3.3.2	Step 1: Combining elements into linear units	35
2.3.3.3	Step 2: Categorizing linear units as M or OI linear units	37
2.3.3.4	Step 3: Categorizing M linear units by status	38
2.3.3.5	Step 4: Sub-categorizing M linear units by linear relations and turn orientation	39
2.3.3.6	Compliant M linear units	39
2.3.3.7	Compliant M linear units with intra-turn orientation	39
2.3.3.8	Compliant M linear units with inter-turn orientation	42
2.3.3.9	Suspensive M linear units	44
2.3.3.10	Suspensive M linear units with intra-turn orientation	45
2.3.3.11	Suspensive M linear units with inter-turn orientation	47
2.3.3.12	Step 5: Sub-categorizing OI linear units by linear relations and turn orientation	50
2.3.3.13	Step 6: Sub-categorizing retro linear units by retrospective supplementary mechanisms	52
2.3.3.14	Points of connection in linear units with retro inter-turn orientation	59
2.4	Discourse reflexivity in the model	63
2.5	Analytical procedures	66
2.5.1	Features of the <i>UAM CorpusTool</i>	66
2.5.2	The two annotation schemes	67
2.5.3	Analysis of data	71
2.5.3.1	Frequencies and relative distribution	71
2.5.3.2	Split-corpus calculation	72
2.5.3.3	Keyword analysis	73
2.6	Chapter summary	74

CHAPTER 3

Discourse reflexivity in elements in the IMDb corpus discourse		77
3.1	Overview	77
3.2	Three main element categories	78
3.2.1	Relative distribution of m, oi and ot elements	78
3.2.2	Relative distribution of discourse reflexive elements in m, oi and ot elements	79
3.2.3	Summary	81
3.3	Characteristics of m, oi and ot elements	81
3.3.1	Introduction	81
3.3.2	Lexical characteristics of m elements	82

3.3.3	Lexical characteristics of oi elements	85
3.3.4	Functional roles of oi elements	88
3.3.5	Lexical characteristics of ot elements	90
3.3.6	Functional roles of ot elements	92
3.4	Characteristics of discourse reflexive m, oi and ot elements	93
3.4.1	Characteristics of discourse reflexive m elements	93
3.4.2	Lexical characteristics of discourse reflexive oi elements	102
3.4.3	Functional roles of discourse reflexive oi elements	105
3.4.4	Lexical characteristics of discourse reflexive ot elements	110
3.4.5	Functional roles of discourse reflexive ot elements	112
3.5	Chapter summary	114

CHAPTER 4

Discourse reflexivity in subcategories of elements in the IMDb corpus discourse

117

4.1	Overview	117
4.2	Subcategories of m elements	118
4.2.1	Subcategories of m elements in general	118
4.2.2	Subcategories of discourse reflexive m elements	120
4.3	Subcategories of oi elements	121
4.3.1	Subcategories of oi elements in general	121
4.3.2	Subcategories of discourse reflexive oi elements	122
4.4	Subcategories of ot elements	123
4.4.1	Subcategories of ot elements in general	123
4.4.2	Subcategories of discourse reflexive ot elements	124
4.5	Discourse reflexivity in the most salient element subcategories	125
4.5.1	Introduction	125
4.5.2	Discourse reflexive m elements in initial position	126
4.5.2.1	General characteristics	126
4.5.2.2	Two meanings of DR m elements in initial position containing <i>say</i> and <i>saying</i>	130
4.5.2.3	DR m elements in initial position containing <i>say</i> and <i>saying</i> by turn orientation	132
4.5.3	Discourse reflexive oi elements in initial position	143
4.5.3.1	General characteristics	143
4.5.3.2	Discourse reflexive oi elements	144
4.5.3.3	DR oi elements in initial position containing <i>guess</i> , <i>mean</i> and <i>say</i>	144
4.5.3.4	DR oi elements in initial position containing <i>LOL</i>	152
4.6	Chapter summary	155

CHAPTER 5

Linear units and discourse reflexivity in the IMDB corpus discourse	157
5.1 Overview	157
5.2 Linear units in general: Categorization, linear compliance and turn orientation	158
5.2.1 Linear units in general	158
5.2.2 Linear units that contain DR elements in general	158
5.2.3 Linear compliance in linear units in general	159
5.2.4 Linear compliance in linear units that contain DR elements	161
5.2.5 Linear compliance and turn orientation in linear units in general	161
5.2.6 Linear compliance and turn orientation in linear units that contain DR elements	162
5.3 M linear units: Categorization, linear compliance and turn orientation	163
5.3.1 Linear compliance in M linear units in general	163
5.3.2 Linear compliance in M linear units that contain DR elements	166
5.3.3 Linear compliance and turn orientation in M linear units in general	167
5.3.4 Linear compliance and turn orientation in M linear units that contain DR elements	170
5.3.5 Retrospective supplementary mechanisms in M linear units	173
5.3.6 Retrospective supplementary mechanisms in M linear units that contain DR elements	173
5.4 OI linear units: Categorization, linear compliance and turn orientation	176
5.4.1 Linear compliance in OI linear units in general	176
5.4.2 Linear compliance in OI linear units that contain a DR element	176
5.4.3 Linear compliance and turn orientation in OI linear units in general	177
5.4.4 Linear compliance and turn orientation in OI linear units that contain a DR element	177
5.4.5 Retrospective supplementary mechanisms in OI linear units	178
5.4.6 Retrospective supplementary mechanisms in OI linear units that contain a DR element	179
5.5 Chapter summary	180

CHAPTER 6

Discourse reflexivity in suspensive retro inter-turn M linear units	183
6.1 Overview	183
6.2 The <i>Alien</i> thread	184
6.2.1 Introduction	184
6.2.2 Summary of the <i>Alien</i> thread	184
6.2.3 The turn structure of the <i>Alien</i> thread	188
6.2.4 Points of connection and retrospective supplementary mechanisms	190
6.2.5 Discourse reflexivity in the <i>Alien</i> thread	193
6.3 The role of discourse reflexivity in suspensive inter-turn M sequences	196
6.3.1 Introduction	196
6.3.2 Discourse reflexivity in initial turns	197
6.3.3 Discourse reflexivity in suspensive responses	205
6.3.3.1 Discourse reflexivity in impersonal antagonistic responses	205
6.3.3.2 Discourse reflexivity in personal antagonistic responses	212
6.3.3.3 Discourse reflexivity in courteous suspensive responses	218
6.4 Chapter summary	222

CHAPTER 7

Summary & future directions	225
7.1 Summary of main findings	225
7.2 Future directions	227
7.2.1 The concept of discourse reflexivity	227
7.2.2 Further validation of linear descriptions of language	230
7.2.3 Future directions for Linear Unit Grammar	232
7.2.4 Future directions for Linear Unit Discourse Analysis	234

References	237
-------------------	------------

APPENDIX 1

Composition of the IMDb corpus	247
---------------------------------------	------------

APPENDIX 2

Linear Unit Grammar Analysis of the <i>De Niro</i> thread	251
--	------------

APPENDIX 3

Linear Unit Discourse Analysis of the <i>De Niro</i> thread	265
--	------------

APPENDIX 4

The *De Niro* thread nest structure 273

APPENDIX 5

Instructions for annotation schemes in the *UAM CorpusTool* 275

Author Index 287

Subject Index 289