

Contents

Acknowledgments	v
List of tables	xii
List of figures	xiv
List of abbreviations	xv
1 Introduction	1
1 Scope	2
1.1 α -persistence and β -persistence	3
1.2 Persistence within and across turns	5
2 Objectives	6
3 The organization of the present study	8
2 Previous research on persistence phenomena	9
1 Psycholinguistic approaches	9
1.1 Lexical priming	11
1.2 Morphological priming	13
1.3 Form priming	14
1.4 Syntactic priming	15
1.4.1 Syntactic priming, type I	15
1.4.2 Syntactic priming, type II	16
2 Discourse-analytic and conversation-analytic approaches	22
3 Corpus-linguistic approaches	28
3.1 Poplack (1980)	29
3.2 Weiner and Labov (1983)	30
3.3 Estival (1985)	32
3.4 Scherre and Naro (1991)	34
3.5 Poplack and Tagliamonte (1993, 1996)	35
3.6 Gries (2005)	36
4 A rival empirical phenomenon: <i>horror aequi</i>	39
5 Summary	40
3 Method and data	43
1 Method	43
1.1 Dependent variables	43

1.2	Factors and independent variables	45
1.2.1	'Conventional' predictors	45
1.2.2	Persistence-related predictors	46
1.2.3	Speaker characteristics	48
1.3	Data extraction	49
1.4	Coding	49
1.5	Statistical analysis	50
1.5.1	Switch rates	50
1.5.2	Logistic regression	53
2	Data	59
2.1	The British National Corpus (BNC)	59
2.2	The Corpus of Spoken American English (CSAE)	60
2.3	The Corpus of Spoken Professional AmE (CSPAЕ)	61
2.4	The Freiburg English Dialect Corpus (FRED)	61
4	Persistence in comparison strategy choice	63
1	Background and previous research	63
2	Previously suggested factors	65
3	Method, data and independent variables	67
3.1	Method and data	67
3.2	Independent variables	69
3.2.1	Previously suggested and persistence-unrelated predictors	69
3.2.2	Additional, persistence-related predictors	71
4	Results	72
4.1	Baseline variation	72
4.2	Persistence-induced variation	75
4.2.1	α -persistence	77
4.2.2	β -persistence	80
4.3	Inter-speaker variation	80
5	Summary	83
5	Persistence in genitive choice	87
1	Background and previous research	87
2	Previously suggested factors	89
3	Method, data and independent variables	91
3.1	Method and data	91
3.2	Independent variables	92
3.2.1	Previously suggested and persistence-unrelated predictors	92

3.2.2	Additional, persistence-related predictors	94
4	Results	96
4.1	Baseline variation	96
4.2	Persistence-induced variation	99
4.2.1	α -persistence	101
4.2.2	β -persistence	104
5	Summary	105
6	Persistence in future marker choice	109
1	Background and previous research	109
2	Previously suggested factors	110
3	Method, data and independent variables	111
3.1	Method and data	111
3.2	Independent variables	113
3.2.1	Previously suggested and persistence-unrelated predictors	113
3.2.2	Additional, persistence-related predictors	113
4	Results	116
4.1	Baseline variation	116
4.2	Persistence-induced variation	118
4.2.1	α -persistence	120
4.2.2	β -persistence	123
4.3	Inter-speaker variation	124
5	Summary	127
7	Persistence in particle placement	131
1	Background and previous research	131
2	Previously suggested factors	132
3	Method, data and independent variables	133
3.1	Method and data	133
3.2	Independent variables	135
3.2.1	Previously suggested and persistence-unrelated predictors	135
3.2.2	Additional, persistence-related predictors	138
4	Results	140
4.1	Baseline variation	140
4.2	Persistence-induced variation	143
4.2.1	α -persistence	144
4.2.2	β -persistence	148
5	Summary	148

8	Persistence in complementation strategy choice	153
1	Background and previous research	153
2	Previously suggested factors	154
3	Method, data and independent variables	155
3.1	Method and data	155
3.1.1	Data extraction	156
3.1.2	Data coding	156
3.2	Independent variables	157
3.2.1	Previously suggested and persistence-unrelated predictors . . .	157
3.2.2	Additional, persistence-related predictors	159
4	Results	162
4.1	Baseline variation	162
4.2	Persistence-induced variation	167
4.2.1	α -persistence	170
4.2.2	β -persistence	174
4.3	Inter-speaker variation	175
5	Summary	178
9	Discussion of findings	181
1	The contribution of persistence to linguistic variation	181
2	The parameters of α -persistence	184
2.1	Textual distance	185
2.2	Turn-taking	190
2.3	Matching lemmas and matching morphology	191
2.4	Syntactic and lexical complexity	192
3	β -persistence	193
4	Inter-speaker variation	196
4.1	Age	196
4.2	Sex	198
5	Register and regional variation	199
6	Summary	203
10	Conclusion	207

Appendix A: Sample coding	213
Appendix B: Multicollinearity statistics	215
Appendix C: Coding schemes in particle placement	218
Appendix D: Phrasal verbs analyzed	219
Notes	221
References	227
Primary sources (corpora)	227
Secondary sources	227
Index	243