Table of contents

List of tables and figures Acknowledgments							
СН	APTER	1					
Int	roduc	tion					
1.1	Stud	ying language in use: Syntax as a resource for constructing turns 3					
1.2		ious research on pivot construction 5					
1.3	Outli	ine of study 8					
СН	APTER	2					
Pre	limina	aries		13			
2.1	Intro	duction	13				
2.2	Data	a and transcription conventions 13					
2.3	The s	yntax of	spoken German 15				
	2.3.1	Basic v	vord order rules and the German Satzklammer/				
		"senter	nce brace" 15				
		2.3.1.1	Basic word order rules 15				
		2.3.1.2	The German Satzklammer/"sentence brace" 17				
	2.3.2	Rightw	rard turn expansions and verb-first constructions in German	20			
		2.3.2.1	Rightward turn expansions 20				
		2.3.2.2	Verb-first constructions 23				
2.4	A typology of syntactic pivot constructions 26						
	2.4.1 The pivot construction: Overall composition 26						
		2.4.1.1	Syntactic structure of the pivot construction 26				
		2.4.1.2	Prosodic gestalt of the pivot construction 31				
	2.4.2	The per	riphery: Three types of constructions 32				
		2.4.2.1	Mirror-image constructions 32				
		2.4.2.2	Modified mirror-image constructions 33				
		2.4.2.3	Modified constructions 34				
	2.4.3	The piv	ot element: Syntactic function and functional shifts 35				
		2.4.3.1	The structure and syntactic function of the pivot element 35	5			
		2.4.3.2	Shifts in the syntactic function of the pivot element 36				
2.5	Sumn	nary 3	7				

СНА	DTFR 2							
CHAPTER 3 Pivot constructions as a syntactic resource for turn-taking:								
	Managing overlap 39							
	-	37						
_	Introduction 39 3.1.1 Turn-taking in interaction 40							
T	3.1.2	Syntactic pivots and turn continuation 42						
3.2	-	ts used in post-overlap environments 44						
J.2	3.2.1 Overlap management in conversation 44							
	3.2.2 Data discussion 45							
	J	3.2.2.1 Dealing with overlap in telephone interactions 45						
		3.2.2.2 Dealing with overlap in face-to-face interactions 51						
		3.2.2.3 The relevance of gaze in structuring talk-in-interaction 61						
3.3	Discus	ssion 67						
3.3	Discus							
СНА	PTER 4							
		equential and topic boundaries: Steering the emerging						
	direction of the talk							
		uction 69						
-		ging competing actions at topic initiation 72						
•		Resumption after competitive overlap and interruption 72						
		Resumption after a side sequence 83						
4.3		ging competing trajectories at topic closure 87						
	-	Resumption after competitive overlap and interruption 87						
		Expanding a topic or an action sequence 92						
4.4	Discus							
СНА	PTER 5							
		tructions as a resource for managing repair:						
		for a word	97					
	-	luction 97						
-	5.1.1	Conversational repair 97						
		The target phenomenon 98						
		Properties of word searches in interaction 99						
	5.1.4	Chapter outline 102						
5.2	Pivots used as a resource in the activity of searching for a word 103							
	5.2.1	Interactional environment and pivot types 103						
	5.2.2	Doing searching: Gaining time during a search 106						
	5.2.3	Done searching: Signaling the end of a search 109						
	-	5.2.3.1 Mirror-image constructions 110						
		5.2.3.2 Modified (mirror-image) constructions 117						

	APTER					
		structions in embedded self-correction: Changes in action				
and	nd epistemic stance					
6.1						
	6.1,1	Procedures to deal with problems in interaction: Exposed vs.				
		embedded correction 137				
		The target of self-correction 138				
6.2		Pivot constructions as a resource for embedded self-correction 139				
	6.2.1	Changes in verbal quality: Corrections involving				
		announcements and informings 139				
	6.2.2	Changes in syntactic format: Corrections involving inquiries 150				
		6.2.2.1 Self-initiated shifts 151				
	D:	6.2.2. Shifts initiated by co-participant conduct 161				
6.3	Discu	ssion 166				
CHA	PTER	7				
		ng discussion	169			
7.1		nary of findings 169				
7.2		cations 173				
	7.2.1	Spoken and written language 174				
	7.2.2	Syntactic phenomena in spoken language 174				
	7.2.3	Linguistic units in spoken language 177				
7.3	Direct	tions for further research 178				
	7.3.1	Phonetic features of pivot constructions in German 178				
	7.3.2	Other interactional functions of pivot constructions				
		in German 179				
	7-3-3	Pivot constructions as a syntactic practice across languages 181				
A DD	ENDIX	A				
		ion conventions	183			
	-	onian transcription conventions 183	203			
	Transcription conventions based on GAT 184					
		conventions used 184				
-		•				
	ENDIX					
Abb	reviati	ions for grammatical descriptions	185			

5.2.5 Did searching: Verbalizing the just prior action as a search 125

5.2.4 Preliminary summary 124

5.3 Discussion 134

Pivots in German Conversation

References	187
Name index	205
Subject index	207