

Contents

Lis	rt of figures et of tables et of contributors	page ix x xi
1	Conversational repair and human understanding: an introduction MAKOTO HAYASHI, GEOFFREY RAYMOND, AND JACK SIDNELL	1
2	Ten operations in self-initiated, same-turn repair EMANUEL A. SCHEGLOFF	41
3	Self-repair and action construction PAUL DREW, TRACI WALKER, AND RICHARD OGDEN	71
4	On the place of hesitating in delicate formulations: a turn-constructional infrastructure for collaborative indiscretion GENE H. LERNER	95
5	One question after another: same-turn repair in the formation of yes/no type initiating actions GEOFFREY RAYMOND AND JOHN HERITAGE	135
6	On the interactional import of self-repair in the courtroom TANYA ROMANIUK AND SUSAN EHRLICH	172
7	Defensive mechanisms: I-mean-prefaced utterances in complain and other conversational sequences DOUGLAS W. MAYNARD	it 198
8	Availability as a trouble source in directive-response sequences MARDI KIDWELL	234

vii



viii	Contents	
9	Epistemics, action formation, and other-initiation of repair: the case of partial questioning repeats JEFFREY D. ROBINSON	261
10	Proffering insertable elements: a study of other-initiated repair in Japanese MAKOTO HAYASHI AND KAORU HAYANO	293
11	Alternative, subsequent descriptions JACK SIDNELL AND REBECCA BARNES	322
12	Huh? What? — a first survey in twenty-one languages N. J. ENFIELD, MARK DINGEMANSE, JULIJA BARANOVA, JOE BLYTHE, PENELOPE BROWN, TYKO DIRKSMEYER, PAUL DREW, SIMEON FLOYD, SONJA GIPPER, RÓSA S. GÍSLADÓTTIR, GERTIE HOYMANN, KOBIN H. KENDRICK, STEPHEN C. LEVINSON, LILLA MAGYARI, ELIZABETH MANRIQUE, GIOVANNI ROSSI, LILA SAN ROQUE, AND FRANCISCO TORREIRA	343
Inde	ex	381



Figures

Figure 3.1:	A cline of request forms.	page 89
Figure 8.1:	Caregiver tries to stop push/fall (example 4).	240
Figure 8.2:	Caregiver pulls child's face to her (example 11).	248
Figure 8.3:	Caregiver pulls child's face to her (example 12).	249
Figure 8.4:	Eduardo keeps gaze on children he was just hitting as	
	caregiver addresses him.	254
Figure 8.5:	Caregiver tries to pull object from Eathan's mouth	
	(example 16).	256
Figure 12.1:	The anatomy of other-initiation of repair. Turn 0	
	points back to a problem in Turn -1 and points	
	forward to a next turn Turn +1, where the problem	
	can be repaired.	346
Figure 12.2:	Mandarin speakers (Taiwan): In (A), the speaker	
	on the right utters a problem-source turn at $T-1$;	
	in (B), the speaker on the left initiates repair with	
	hm? as she moves her body sharply forward, also	
	tilting her head toward the speaker of $T-1$.	360
Figure 12.3:	Pitch contours for typical tokens of the interjection	
	strategy for other-initiation of repair in four	
	languages: Mandarin, Siwu, French, and Lao.	361
Figure 12.4:	Pitch contours for typical tokens of the interjection	
	strategy for other-initiation of repair in two languages:	
	Icelandic and Cha'palaa.	363
Figure 12.5:	At line 4, A requests B's confirmation (see example 25	5). 373
Figure 12.6:	At the start of line 5, B initiates repair on A's prior	
	turn by raising his eyebrows as a first indication	
	of a problem (see example 25).	373
Figure 12.7:	Immediately after this, B initiates open-class repair	
	by bringing his eyebrows together and signing "WAIT"	
	(see example 25).	374

ix



Tables

Table 11.1:	Situational distribution of different practices. page	338
Table 12.1:	Approximate phonetic forms used for open-class	
	other-initiation of repair in "T0" in twenty-one languages.	352
Table 12.2:	Some formal and functional contrasts between	
	Huh? and Oh!	364

X