

Interpretive Operation	Construction Type															
	A	P	SS	SO	OS	OO	SC	OC	SSc	SSn	OSc	OSn	UCa	UCp	AI	UI
Canonical linking	x		x		x		x		x		x		x		x	
Noncanonical linking		x		x		x		x		x		x		x		x
Cross-core linking: link NP in matrix core to macrorole associated with LS of predicate in dependent core										x		x	x	x		
Cross-core linking when matrix core NP has already been linked to macrorole associated with LS of matrix core predicate													x	x		
Cross-core linking guided by semantic properties of predicate in matrix core ("theory of control")													x	x		
Cross-core linking when matrix core NP cannot be linked to macrorole associated with LS of matrix core predicate										x		x				
On basis of [OMR] feature, override normal process of linking pivot NP to macrorole associated with LS of predicate in matrix core										x	x					
Cross-clausal linking: link NP in matrix clause to macrorole associated with LS of predicate in peripheral clause			x	x	x	x	x	x								
Cross-clausal linking when matrix clause NP has already been linked to macrorole associated with LS of predicate in matrix clause					x	x	x	x								
Cross-clausal linking when matrix clause NP has not yet been linked to macrorole associated with LS of matrix clause predicate			x	x												

Table 2: Interpretive Operations for Constructions (Abbreviations: A=active, P=passive, SS=subject-subject)



LS of predicate in matrix clause					X	X	X	X								
Cross-clausal linking when matrix clause NP has not yet been linked to macrorole associated with LS of matrix clause predicate			X	X												
Syntactic STM			X	X		X		X		X		X		X		
Attentional control				X		X		X		X		X				

Table 5: Operations and Resources for Constructions (Abbreviations: A=active, P=passive, SS=subject-subject relative, SO=subject-object relative, OS=object-subject relative, OO=object-object relative, SC=subject cleft, OC=object cleft, SSc=canonical subject-to-subject raising, SSn=noncanonical subject-to-subject raising, OSc=canonical object-to-subject raising, OSn=noncanonical object-to-subject raising, UCa=active undergoer control, UCp=passive undergoer control, AI=actor intransitive, UI=undergoer intransitive)