

Semantic type	Markers	Position	Examples
A Addition	apposition <i>n̄ð</i> (predicate sequencer) <i>ḡð</i> ('also, still')	MI final Mf preverbal & possibly MI preverbal also	(3), (9) (3), (6), (8) (3), (7)
Ao Alternative	apposition <i>m̄ð-í-nī-(n̄ð)</i> (NEG-be-if) <i>ḡð</i> ('also, still')	MI final L&F preverbal	(10), (13) (11), (12) (14)
B Contrast	<i>n̄ð</i> (topic marker) <i>wē</i> (NOM) <i>(nì)ḡð</i> ('also, still') <i>m̄v̄ng</i> (contrast marker) <i>í-wē</i> (be-NOM)	MI final MI final MI final Mf postnominal Mf initial	(19) (3) (15) (17), (18) (16)
C Consequence	<i>l̄vm(rvt)</i> (infinitive) <i>rvt</i> ('because, in order to') <i>n̄ð</i> (predicate sequencer) <i>n̄v̄ng</i> (comitative) <i>wē-(n̄ð)</i> (NOM-TOP) <i>nì(n̄ð)</i> (with repeated adverb) <i>-í</i> (AGT; on nominalized and embedded clause)	MI final MI final MI final MI final MI final MI final MI final	(4), (5) (3), (16), (20) (8) (21) (22) (23) (24)
Cp Possible Consequence	apposition (with non-real L clause)		(25), (26)
D Temporal	<i>n̄ð</i> (predicate sequencer) <i>k̄èní</i> (ablative marker) <i>nì(n̄ð)</i> <i>kvt ~ kē / dvgvp / rvt̄ð (-í)</i> <i>sórí</i> ('while/as') <i>chàng</i> ('while/as') <i>wē-(s̄v̄ng)</i> (NOM-LOC) <i>wē-(ó)</i> (NOM-COM) <i>d̄v̄ng-í</i> (finish-ADV) reduplication of verb <i>í nī-(n̄ð)</i> (be-if-TOP)	MI final MI final MI final MI final MI final MI final MI final MI final MI Mf initial	(6) (30), (31), (36) (27), (33) (3), (27) (16), (28) (29) (3) (p. 11) (32), (39) (34) (35)
Dc Conditional	<i>n̄ð</i> (topic marker) <i>k̄èní</i> (ablative marker) <i>nì(n̄ð)</i> <i>n̄ð-wā</i> (PS-ADV; 'only when')	MI final MI final MI final MI final	(38) (37) (36) (36)

Table 1: Summary by semantic type

Marker/Structure	Semantic type	Examples
apposition	Addition	(3), (9)
	Alternative	(10), (13)
	Possible Consequence	(25), (26)
<i>n̄</i> (topic marker)	Contrast	(19)
	Conditional	(38)
	topic of clause	e.g. (17)
<i>n̄</i> (predicate sequencer)	Addition	(3), (6), (8)
	Temporal	(6)
	Conditional	(36)
	Consequence	(8)
<i>kèní</i> (ablative marker)	Temporal	(30), (31), (36)
	Conditional	(37)
<i>wē</i> (general nominalizer)	Contrast	(3), (16)
	Consequence	(22)
	Temporal	(3)
<i>lým</i> (infinitive)	Purpose	(4), (5)
	create deverbal nouns	(40)
<i>nì(n̄)</i>	Conditional	(36)
	Temporal	(27), (33)
	Consequence	(23)
<i>rvt</i>	Consequence	(3), (16), (20)
	(following INF) Purpose	(4)
<i>(nì)ḡ</i>	Contrast	(15)
	Addition	(3), (7)
	Alternation	(14)
<i>m̄-í-n̄(n̄)</i> (NEG-be-if)	Alternation	(11), (12)
<i>í n̄(n̄)</i> (be-if-TOP)	Temporal	(35)
reduplication of verb	Temporal	(34)
<i>n̄ng</i>	Consequence	(21)
	comitative marker	(16)
- <i>í</i> (AGT, ADV, INST)	Consequence	(24)
	Temporal (after <i>d̄ng</i> )	(32), (39)
	argument of clause	e.g. (1), (2), (39)

Table 2: Summary by marker