	To Cased Object	To Governed Preposition	To Adjunct	To Unexpressed
	[ > SBJ > OBJ ]	[ > SBJ > PBJ ]	$[\ldots > \mathrm{SBJ} > \mathrm{ADJ}]$	$[\ldots > SBJ > \emptyset]$
From Cased Object	Inversive	Conversive	Passive	Anticausative
$[ \ \mathrm{OBJ} > \! \mathrm{SBJ} > \dots \ ]$	[ OBJ > SBJ > OBJ ]	[ OBJ > SBJ > PBJ ]	[ OBJ > SBJ > ADJ ]	[ OBJ > SBJ > Ø ]
From Governed Preposition	Reversed Conversive	Preposition Inversive		Fabricative
$[ \ PBJ > SBJ > \dots ]$	[ PBJ > SBJ > OBJ ]	[ PBJ > SBJ > PBJ ]	[ PBJ > SBJ > ADJ ]	[ PBJ > SBJ > Ø ]
From Adjunct	Reversed Passive		Adjunct Commutative	Conciliative
$[ \ \mathrm{ADJ} > \mathrm{SBJ} > \dots ]$	[ ADJ > SBJ > OBJ ]	[ ADJ > SBJ > PBJ ]	$[ \ \mathrm{ADJ} > \mathrm{SBJ} > \mathrm{ADJ} \ ]$	[ ADJ > SBJ > Ø ]
From Unexpressed	Novative	Novative extended Demotion	Novative extreme Demotion	Commutative
$[ \varnothing > \mathrm{SBJ} > \dots ]$	[Ø > SBJ > OBJ]	$[ \varnothing > SBJ > PBJ ]$	$[ \varnothing > \mathrm{SBJ} > \mathrm{ADJ} ]$	[Ø > SBJ > Ø]