

## Optional and alternating case marking: Typology and diachrony

Hilary Chappell, Jean-Christophe Verstraete

## ▶ To cite this version:

Hilary Chappell, Jean-Christophe Verstraete. Optional and alternating case marking: Typology and diachrony. Language and Linguistics Compass, 2019, 13 (3), pp.e12311. 10.1111/lnc3.12311 . hal-03929133

## HAL Id: hal-03929133 https://hal.science/hal-03929133

Submitted on 7 Feb 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Optional and alternating case marking: Typology and diachronyHilary ChappellJean-Christophe VerstraeteEHESS-CRLAO, ParisUniversity of Leuven/ANU

#### 4 <u>Abstract</u>

5

1

2

3

This paper presents a survey of the typology and diachrony of optional and alternating case 6 7 marking, in the context of related phenomena such as referent- and construction-based splits. While there is much recent work in this area, driven by text-based approaches to language 8 9 description, as well as quantitative and areal approaches to typology, the domain remains 10 somewhat scattered, conceptually and terminologically. We chart the relevant phenomena, and provide a typological survey of optional and alternating marking for A and O arguments. 11 We also highlight some of the questions that remain, including problems with the classic 12 13 model of case marking based on markedness reversal. A final section investigates the diachronic origins of optional case markers. These are largely similar to those for non-14 optional systems, apart from certain lexical sources, as well as factors related to information 15 structure, both in the form of source domains and as constructional contexts playing a role in 16 17 the development of the markers. 18

### 19 <u>Keywords</u>:

20 case, optional marking, alternating marking, differential marking, split case systems,

- 21 typology, diachrony
- 22

23

- 24 <u>1. Introduction</u>
- 25

This paper provides a survey of the typology and diachrony of optional and alternating case marking, in the context of related phenomena like referent- and construction-based splits in case marking. There is much recent work in this area, driven by text-based approaches to language description, as well as quantitative and areal approaches to typology, but the domain remains somewhat scattered, conceptually and terminologically. In this paper, we try to chart the relevant phenomena, synthesize the main contributions in the literature, and highlight and clarify some of the questions and problems that remain.

In very general terms, optional case marking refers to the situation where a case marker 33 34 can be present or absent in a particular environment without affecting grammatical roles (following Kittilä 2005, McGregor 2010, 2013). In the Umpithamu structure in (1), for 35 36 instance, the ergative marker can be left out without affecting the interpretation of the relevant nominal as the A argument (i.e. the more Agent-like argument) in the clause. Alternating case 37 38 marking, by contrast, is defined here as referring to the situation where two overt case markers alternate in the same environment, similarly without affecting grammatical roles 39 (following a conceptual distinction made in McGregor 2010, Iemmolo 2013, though with 40 different terminology; see section 2 on our terminological choices). This is the case in the 41 Finnish structure in (2), where an accusative marker alternates with a partitive, without 42 affecting the interpretation of the relevant nominal as the O argument (i.e. the more Patient-43 like argument) in the clause. 44

45 46

#### (1) Umpithamu (Pama-Nyungan; Verstraete fn)

47	a. waypala-mpal	maarra-n=antyangku	motoka-nti
48	whitefella-ERG	take-PST=1PLEXC.ACC	car-COM
49	'The whitefella	a took us in the car.'	
50	b. waypala	maarra-n=antyangku	
51	whitefella	take-PST=1PLEXC.ACC	
52	'The whitefella	a took us.'	
53	(2) Finnish (Uralic; Ie	emmolo 2013: 379)	
54	a. hän jo-i	maido-n	
55	s/he drink-PST	r.3sg milk-ACC	
56	'S/he drank (al	l) the milk'	
57	b. hän jo-i	maito-a	

58

s/he drink-PST.3SG milk-PART

- 59 'S/he drank (some of the) milk'
- 60

Both of these examples can be contrasted with classic 'obligatory' case systems, where 61 switches in case by definition serve to mark changes in grammatical role (e.g. Blake 2004). 62 Still, the presence or absence of a case marker in structures like (1) is not meaningless, nor is 63 64 the alternation with other case markers in structures like (2). In (1), for instance, the presence 65 of an ergative marker places focus on the referent, while in (2) the alternation between accusative and partitive marks different degrees of affectedness of the referent in the event.<sup>1</sup> 66 These types of meaning are broadly in line with the meanings highlighted in the literature on 67 these topics, respectively from the domains of information structure and participant 68 involvement (see further in section 3). 69

70 Systems of optional and alternating case marking are interesting for a range of reasons. First, they are theoretically challenging. Case is at the core of clause structure, coding the 71 essential grammatical roles: optional and alternating marking of case challenges rigid notions 72 of paradigmaticity and ideal grammars, and highlights the need to look towards intersections 73 74 with discourse, interpersonal organization and diachrony in accounting for case marking. Second, optional and alternating case marking are interesting from a typological perspective. 75 76 There are many classic generalizations about case in linguistic typology, most obviously relating to different versions of the referential hierarchy (e.g. Silverstein 1976, Moravcsik 77 1978, DeLancey 1981, Tsunoda 1981). The validity of such hierarchies has recently been 78 questioned (Bickel et al. 2014); phenomena of optional and alternating marking add further 79 80 questions, in the sense that they challenge the markedness relations assumed to underly referential hierarchies. Finally, phenomena of optional and alternating case marking are also 81 82 conceptually and terminologically challenging. Case marking has rarely been analysed as completely uniform, and 'optional' and 'alternating' marking are part of a crowded field of 83 84 labels for case systems that rely on alternations and optionalities of various kinds, like split 85 systems, hierarchical systems and many other types. In this sense, phenomena like the ones illustrated in (1) and (2) also highlight the need for more precise characterizations of the 86 87 nature of different types of optionalities and alternations in case marking, and how these relate 88 to each other.

<sup>&</sup>lt;sup>1</sup> It is well-known that the partitive case serves a variety of functions in Finnish, and not only marking partial affectedness (see, for instance, Luraghi & Kittilä 2014, Huumo 2018). Here we simply focus on the contrasting pair of sentences in (2).

89 In this paper, we situate optional and alternating case marking within the larger field of research on case marking systems, we try to synthesize the most important contributions in 90 the recent typological and diachronic literature, and we highlight some of the questions and 91 problems that remain. As suggested by our use of the term 'case', we focus on dependent-92 marking patterns. This is where much of the recent work on optional and alternating marking 93 has been concentrated, and it is likely that relevant generalizations are specific to patterns of 94 95 dependent marking, and cannot simply be transferred to head marking (as shown, for instance, 96 by Iemmolo's (2011) comparison of case and indexation for optional and alternating object marking). The structure of the paper is as follows. Section 2 defines the basic phenomena, 97 focusing first on optional and alternating case marking, and then on the related phenomena of 98 99 referent- and construction-based splits in case marking. Section 3 discusses the typological generalizations proposed in the literature, focusing specifically on how the different types of 100 101 case marking relate to each other. We show that the classic unified model based on 102 markedness reversals between Agents and Patients is problematic, and we propose a more 103 differentiated approach. Section 4 discusses what we know about the diachronic development of systems of optional and alternating case marking, particularly what is specific about the 104 origins and development of these types of systems in comparison with classic 'obligatory' 105 case systems. We show that diachronic sources of optional markers are largely shared with 106 those of obligatory ones, apart from certain lexical fields, but that factors relating to 107 information structure may have played an important role in the diachrony of optional systems, 108 either as sources or as constructions intervening at some stage in their development. Section 5 109 rounds off with a conclusion. 110

111

#### 112 **<u>2. Phenomena and terminology</u>**

113

This section introduces the basic phenomena, starting with optional and alternating case 114 115 marking (sections 2.1 and 2.2), where case alternations are determined by the speaker's 116 choice to construe the participant in a particular way, rather than by any aspect of the structure involved (McGregor 2010). This is followed by a discussion of referent- and construction-117 118 based splits in case marking (section 2.3), where changes in case marking are triggered by aspects of the structure, either differences in the referent involved or differences in the larger 119 120 construction in which the case marker is used. When discussing different types of marking, we use the terms S, A and O as they are traditionally used in typology, i.e. S for the sole 121 122 argument of an intransitive clause, and A and O (or P, in some traditions) for the more Agentlike and the more Patient-like arguments of a transitive clause (see Haspelmath 2011). We
realize that these terms are in fact problematic hybrids (see Mithun & Chafe 1999, McGregor

125 2002 for some of the problems), but in this context we use them as convenient shorthand

terms to link with the typological literature we survey here.

127

128 <u>2.1. Optional case marking</u>

129

Following Kittilä (2005) and McGregor (2010, 2013), optional case marking can be defined 130 as a situation where a case marker can be present or absent in a particular environment, 131 without affecting the grammatical role of the relevant nominal. In many studies of case 132 marking, this is actually subsumed under a broader category of differential marking of case 133 (e.g. Bossong 1985, Aissen 2003), but in section 3 we will show that there are, in fact, good 134 reasons to distinguish optional marking from situations where two distinct, overt case markers 135 alternate, following McGregor (2010) and Iemmolo (2013). Optional marking is found mainly 136 for A and for O arguments, as illustrated in section 2.1.1 below, but there is also evidence for 137 optional marking of Goal arguments (see further in Kittilä 2008, and in section 4.2). Given 138 that optional marking of case typically conveys additional meanings, some authors in this 139 domain reject the label 'optional', or dispute that we are, in fact, dealing with case markers (of 140 specific types). These questions are discussed in more detail in section 2.1.2. 141

142

143 <u>2.1.1. Optional marking of A and O</u>

144

Optional case marking for A arguments is illustrated in the structures in (3) and (4) below, from Kuuk Thaayorre and Mongsen Ao, respectively. Both languages have basic ergative alignment for nominals,<sup>2</sup> and in neither instance does the absence of a case marker on the A argument affect the grammaticality of the structure. Thus, the nominals without the ergative or agentive markers in (3b) and (4b) function as A arguments just as much as their equivalents with the relevant markers in (3a) and (4a).

151

<sup>&</sup>lt;sup>2</sup> Optional ergative marking is the most typical and best-documented type of optional marking for A (see De Hoop & Malchukov 2008), but there are also instances of optional marking of nominatives or subject markers (see McGregor 2010: 1616). See also section 2.1.2 on Burmese as an example of optional nominative marking (Jenny & Hnin Tun 2013), and on Coupe's (2007) analysis of the Mongsen Ao system, which is slightly different from our interpretation.

152	(3) Kuuk Thaayorre (Pama-Nyungan; Gaby 2008: 126, 124)
153	a. parr-an pul kuta-ku nhaa <nha>m nhunh thatr</nha>
154	child-ERG 3DU dog-ERG watch <rdp>:NPST 3SG.ACC frog</rdp>
155	'A boy and a dog are looking at the frog.'
156	b. parr_r nhul thamr puut nhaanham
157	boy 3sg.nom foot boot look:rdp:npst
158	'The boy looks into the boot.'
159	(4) Mongsen Ao (Tibeto-Burman; Coupe 2011: 157)
160	a. a-hən nə a-tʃak tʃà?-ə̀.ı-ù?
161	NRL-chicken AGT NRL-paddy consume-PRES-DECL
162	'The chickens are eating paddy.' [implying that they are stealing it]
163	b. a-hən a-tʃak tʃà?-ə̀.ı-ù?
164	NRL-chicken NRL-paddy consume-PRES-DECL
165	'The chickens are eating paddy.'

166

However, there are other differences in the interpretation of these structures. In the 167 example in (3), the difference relates to information structure: in (3a), the nominals with the 168 ergative marker are unexpected as the A argument, as this is the first time they are mentioned 169 in the narrative, while in (3b) the nominal without the ergative marker is the expected A 170 argument at that point in the narrative, having been introduced in the preceding stretch of 171 discourse (Gaby 2008: 124, 126). In (4), the difference relates to the degree of agentivity: in 172 (4a), the nominal with the agentive marker is construed as intentionally involved in the action 173 174 expressed by the verb, in contrast with the nominal without the agentive marker in (4b) (Coupe 2007: 156-157). In fact, these two instances exemplify the two most common types of 175 motivations found for optional marking of A arguments: explicit marking of case is associated 176 either with A arguments that are somehow prominent or unexpected (information structure), 177 178 or with A arguments that are especially potent or agentive (participant involvement). These 179 functional motivations are discussed in more detail in section 3.1 below.

Optional marking of O arguments is illustrated in the structures in (5) and (6) below, from Persian and Shua. Both languages have basic accusative alignment for nominals, and in neither case does the absence of an accusative marker affect the role interpretation of the O argument or the grammaticality of the structure as a whole.

184

185 (5) Persian (Indo-European; Lazard 1994: 170)

186	a. ketâb-râ xând-am	
187	book-ACC read:PST-1SG	
188	'I read the book.'	
189	b. ketâb xând-am	
190	book read:PST-1SG	
191	'I read a book/books.'	
192	(6) Shua (Khoe-Kwadi; McGregor 2016, 2018)	
193	a. xam ?a ti:  lao-se sa:-ha nggurube ?a lao-a-ta	
194	lion ACC 1SGOBL shoot-ADV try-PST warthog ACC shoot-J-PST	
195	'I tried to shoot the lion, but shot the warthog instead.'	
196	b. k'a: khoe katse pa:-ha	
197	male person cat bite-PST	
198	'The man bit the cat.'	
199		
200	Again, however, the presence or absence of a case marker conveys additional meanings.	
201	In Persian, this is associated with definiteness, in the sense that only definite nominals	
202	obligatorily receive accusative case, as in (5a) (Lazard 1994: 169-170). In Shua, this is	
203	associated with factors like unexpectedness or contrastiveness, as illustrated in (6a) (compare	
204	(6b), without a contrastive relation), or the degree of affectedness of the O argument	
205	(McGregor 2016, 2018). The association with information structure shown in these examples	
206	is a fairly typical one, as will be explained in more detail in section 3.1.	
207		
208	2.1.2. 'Optional' marking, or even 'case' marking?	
209		
210	As already mentioned, not all analysts agree with the characterization of these systems as	
211	'optional' marking, nor even as case marking. The objections to 'optional' are mainly	
212	terminological, because these systems do not actually involve free variation. The objections to	
213	analyses in terms of case marking are more serious, however, and have engendered a	
214	substantial debate.	
215	The term 'optional' has become the conventional way to refer to systems of optional A	
216	marking, <sup>3</sup> ever since McGregor (1989), the first study to point out systematic semantic and	

<sup>&</sup>lt;sup>3</sup> Systems of optional O marking, by contrast, have more typically been subsumed under the umbrella term 'differential O marking', although more recently some authors have split off optional O marking as a separate and distinct category (e.g. de Hoop & Malchukov 2008,

217 information-structural motivations for what at first sight looked like 'optional' use of ergative markers (see also Saxena 1991, Tournadre 1991 for other early observations to this effect). In 218 many of these earlier publications on optional A marking, 'optional' was often used with 219 scare quotes, probably to distinguish it from the traditional assumption that case markers 220 221 could be genuinely optional in a structural sense, i.e. be omitted whenever it was clear who did what to whom (as discussed, for instance, in Dixon 1979: 72-73 or Comrie 1981: 123, 222 who recognized optionality early on<sup>4</sup> but explained it in terms of a basic discriminatory 223 224 function of case). Without scare quotes, the term is not entirely felicitous, since it may seem to suggest that the presence or absence of a case marker is a matter of free variation, which is 225 obviously not the situation. However, given that the term has become conventionalized in a 226 227 large part of the literature, is not clear that any alternative term would be any better, especially in a domain that is already quite crowded terminologically. One alternative, i.e. subsuming 228 229 optional marking under the umbrella term of differential marking (see footnote 3), is problematic for analytic reasons, as will be shown in section 3. Another alternative, i.e. the 230 formal term 'asymmetrical marking' (contrasting with 'symmetrical marking', following de 231 Hoop & Malchukov 2008), would obscure the fact that we are dealing with one single marker 232 that can be present or absent, which may have semiotic import (as argued in McGregor 2013; 233 see further in section 3.2). 234 More significantly, some authors have also objected to characterizing these optional 235

systems as case systems, or as case systems with a specific type of alignment (e.g. DeLancey
2012, Coupe 2007, Dixon 2002: 132-133). The crucial point here is that in some systems of
optional A marking, the optional case marker can also be used for S arguments in some
intransitive clauses (see McGregor 2007: 218-219 for a survey).<sup>5</sup> Among the three systems
discussed so far, for instance, this is the case in Kuuk Thaayorre and Mongsen Ao, as shown
in (7) and (8) below, but not in Umpithamu, where optional ergative marking is restricted to A

arguments.

McGregor 2010, Iemmolo 2013, sometimes using distinct terminology), a choice we follow in this paper. Some authors also use the term 'differential' for optional A marking, although this is less widespread than for optional O marking; see de Hoop & de Swart (2008) and Jenny & Hnin Tun (2013) on 'differential subject marking', and Malchukov (2008) and Fauconnier (2011) on 'differential A marking'.

<sup>&</sup>lt;sup>4</sup> In fact, optionality of A marking had been observed even earlier in the Australianist tradition, in mid-19<sup>th</sup> century descriptions of Pama-Nyungan languages, as documented in Stockigt (2016: 149-150).

<sup>&</sup>lt;sup>5</sup> Similar extensions are also found in referent-based split systems (see further in § 2.3), e.g. in Nemi (Oceanic, Austronesian), where the ergative marker is used for all A arguments, as well as animate S arguments (Moyse-Faurie 2003).

243

244	(7)	Kuuk Thaa	yorre (Pam	a-Nyungar	i; Gaby 2008	8: 117)
245		parr-an	pul	kuta-ku	ngok-eln	wontr
246		child-ERG	3du.nom	dog-ERG	water-DAT	fall:NPST
247		'The child	and the dog	fall into th	ne water [tog	gether].'
248	(8)	Mongsen A	Ao (Tibeto-I	Burman; C	oupe 2007:	160-161)
249		nì nə ak	thət			
250		1SG AGT co	ough.PST			
251		'I coughed	.' [i.e. on pu	irpose, to g	get your atter	ntion]

252

253 A distribution beyond A arguments may suggest that the relevant marker is not an ergative marker, and that we are dealing with something other than a system of optional A 254 255 marking. This is, in fact, the argument developed in Coupe (2007), who prefers to call the Mongsen Ao marker agentive, in line with its basic semantics of wilful involvement in the 256 activity, rather than ergative, which would be in line with its supposed distribution (see also 257 Chelliah & Hyslop 2011 for similar arguments).<sup>6</sup> A parallel argument for Kuuk Thaayorre 258 would be to suggest that the relevant marker is in fact an information-structure marker 259 associated with subjects, rather than an ergative marker whose optional use has information-260 structural meanings (see Gaby 2008: 127-128). However, there are arguments against this 261 conclusion, for both languages. Thus, for instance, Gaby (2008: 128) shows that an 262 information-structural analysis is not viable because the relevant marker is strongly associated 263 with A arguments in contexts of elicitation, to the extent that its use with S arguments is 264 typically rejected out of context. Similarly, Coupe's (2007: 164) analysis of Mongsen Ao 265 suggests that the agentive marker is in fact rare with intransitive verbs, a skewed distribution 266 that goes against an analysis as a general agentive marker. Similar arguments have been made 267 for other languages, for instance in McGregor (2007), who shows that the occasional use of an 268 269 ergative marker in intransitive clauses in Warrwa (Nyulnyulan) does not imply that it is an 270 agentive rather than an ergative marker, or in Riesberg (2018), who argues that intransitive uses of the ergative in Yali (Trans-New Guinea) are too rare to affect its characterization as 271 272 ergative.

<sup>&</sup>lt;sup>6</sup> In fact, 'optional agentive marking' appears to be the preferred term for Tibeto-Burman languages, rather than 'optional ergative marking' (as reflected, for instance, in the terminology used in Chelliah & Hyslop 2011).

273	On the other hand, there are also languages where intransitive uses of apparent ergative
274	markers do not seem to be exceptional at all, and in some cases may be frequent enough to
275	call into question their status as ergative. This is the case, for instance, in Kurtöp (Tibeto-
276	Burman, Hyslop 2010), where ergative markers are common with certain classes of
277	intransitive verbs; in Sumi (Tibeto-Burman), for which Teo (2018) reports that ergative
278	markers can be found in elicited intransitive clauses; and in Gurindji Kriol (mixed language),
279	for which Meakins (2015) argues for a reanalysis of the ergative marker borrowed from
280	Gurindji (Pama-Nyungan) as an optional nominative marker in Gurindji Kriol. For such
281	languages an alternative analysis as an optional nominative or subject system may be more
282	suitable than an optional ergative one. As already mentioned, optional nominative systems are
283	less well documented than optional ergative ones, but there are some well-attested cases like
284	Burmese, with a subject marker that can be used both for S, as shown in (9a), and for A, as
285	shown in (9b), and whose use is motivated by information-structural factors, including
286	contrastiveness and topicality (as in (9b), where the subject markers in the two clauses co-
287	vary; Jenny & Hnin Tun 2013: 715-719).
288	
289	(9) Burmese (Tibeto-Burman; Hnin Tun & McCormick 2014: 6, Jenny & Hnin Tun 2013:
	(9) Burmese (Tibeto-Burman; Hnin Tun & McCormick 2014: 6, Jenny & Hnin Tun 2013: 717)
289	· · · · · · · · · · · · · · · · · · ·
289 290	717)
289 290 291	717) a. cə.má na <sup>n</sup> .mε (ká) ma.la pa
289 290 291 292	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mε (ká) ma.la pa</li> <li>1SG.POSS name SBJ Mala PRT</li> </ul>
289 290 291 292 293	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mε (ká) ma.la pa</li> <li>1SG.POSS name SBJ Mala PRT</li> <li>'My name is Mala.'</li> </ul>
289 290 291 292 293 294	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa</li> <li>1SG.POSS name SBJ Mala PRT</li> <li>'My name is Mala.'</li> <li>b. ?əme (ká) móun.hni? ?ətɛɔ tɛɔ pè, tɛəmá (ká) lai? yàun mɛ.</li> </ul>
289 290 291 292 293 294 295	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa 1SG.POSS name SBJ Mala PRT 'My name is Mala.'</li> <li>b. ?əme (ká) móun.hni? ?ətɛə tɛɔ pè, tɛəmá (ká) lai? yàun mɛ. mother SBJ batter fried fry give 1F SBJ follow sell FUT</li> </ul>
289 290 291 292 293 294 295 296	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa 1SG.POSS name SBJ Mala PRT 'My name is Mala.'</li> <li>b. ?əme (ká) móun.hni? ?ətɛə tɛɔ pè, tɛəmá (ká) lai? yàun mɛ. mother SBJ batter fried fry give 1F SBJ follow sell FUT</li> </ul>
289 290 291 292 293 294 295 296 297	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa ISG.POSS name SBJ Mala PRT 'My name is Mala.'</li> <li>b. ?əme (ká) móun.hni? ?ətɛɔ tɛɔ pè, tɛəmá (ká) lai? yàun mɛ. mother SBJ batter fried fry give 1F SBJ follow sell FUT 'Mother, you fry the batter (for me), I go out and sell it.'</li> </ul>
289 290 291 292 293 294 295 296 297 298	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa ISG.POSS name SBJ Mala PRT 'My name is Mala.'</li> <li>b. ?əmɛ (ká) móun.hni? ?ətɛɔ tɛɔ pè, tɛəmá (ká) lai? yàun mɛ. mother SBJ batter fried fry give 1F SBJ follow sell FUT 'Mother, you fry the batter (for me), I go out and sell it.'</li> </ul>
289 290 291 292 293 294 295 296 297 298 299	<ul> <li>717)</li> <li>a. cə.má na<sup>n</sup>.mɛ (ká) ma.la pa ISG.POSS name SBJ Mala PRT 'My name is Mala.'</li> <li>b. ?əme (ká) móun.hni? ?ətɛɔ tɛɔ pè, tɛəmá (ká) lai? yàun mɛ. mother SBJ batter fried fry give 1F SBJ follow sell FUT 'Mother, you fry the batter (for me), I go out and sell it.'</li> </ul> Interestingly, there are also very rare uses of the same marker on O arguments (Jenny & Hnin Tun 2013: 699), which may point towards an extension to a general information-structure

304 <u>2.2. Alternating marking</u>

In this survey, we contrast optional marking with alternating marking, following a conceptual 306 307 distinction made in McGregor (2010) and Iemmolo (2013): instead of the presence or absence of one single case marker, alternating marking involves an alternation between two distinct 308 case markers that does not affect grammatical role.<sup>7</sup> In the literature, what we call optional 309 and alternating marking have more commonly been subsumed under a broader category of 310 'differential' marking (e.g. Bossong 1998, Aissen 2003; see also Malchukov & de Swart 311 2009), which also includes referent-based splits, to be discussed below in section 2.3.1. We 312 believe that these three categories are best kept apart for analytical reasons, which is also why 313 we introduce the new label 'alternating', to distinguish this category both from 'optional' and 314 'differential'. On the one hand, an alternation between two case markers in the same context 315 is not just formally different from variable use of one single marker, but as will be shown in 316 section 3, it also has a somewhat different distribution and functional motivation. On the other 317 hand, alternating marking as defined here is also distinct from referent- and construction-318 based split marking, where the alternation is triggered by differences in the structure involved, 319 i.e. different referents or different constructions (see further in section 2.3). 320

Alternating marking is found, once again, both for A argument and for O arguments. For 321 A arguments this is quite rare, since, as mentioned just above, alternative markers for A are 322 usually triggered by differences in referent or construction (see further in section 2.3). 323 However, there are some examples in the literature, like the alternation found in Warrwa, 324 where two ergative markers can be used in the same grammatical context, without affecting 325 grammatical roles. Thus, for instance, the basic ergative marker in (10a) and the focal ergative 326 marker in (10b) can be used interchangeably, without any effect on the interpretation of the 327 328 relevant nominals as the A argument. The only difference between the two lies in the domain 329 of information structure: the focal ergative marks that the A argument is "both unexpected and highly agentive" (McGregor 2006: 393), as in (10b), while the neutral ergative is neutral 330 in this regard (though it is itself optional, and its absence marks defocusing of the A 331 332 argument; McGregor 2006: 409-412).

333

334

1	(10) Warrwa	(Nyulny	yulan; McGregor	2006: 394, 401

a. yila-na kujuk ø-na-ng-ka-ny-ø warli
dog-ERG swallow 3minNOM-TR-EN-carry-PF-3minACC meat

<sup>&</sup>lt;sup>7</sup> A similar distinction is proposed by De Hoop & Malchukov (2008), but with different terms: symmetrical differential marking (two overt case markers) vs asymmetrical differential marking (one case marker that can be present or absent).

337	'The dog swallowed the meat.'
338	b. kaliya yab, ø-na-ndi-ny-ngayu kaliya buka-nma
339	finish away 3minNOM-TR-get-PFV-1minACC finish crocodile-FERG
340	"A crocodile has got me," (she said)."
341	
342	For O arguments, alternating marking is less rare than for A arguments, although most
343	alternations for O are still triggered by differences in referent or construction (see section 2.3).
344	An example of alternating O marking can be found in Evenki, which has an alternation
345	between a definite and an indefinite accusative marker, as shown in (11) below. The choice of
346	the definite or indefinite accusative marker does not have any effect on the role of the relevant
347	nominal as an O argument, but it does mark definiteness of the O argument, as in (11a), as
348	opposed to indefiniteness or partial affectedness of the O argument, as in (11b).
349	
350	(11)Evenki (Tungusic; Nedjalkov 1997, cited in Iemmolo 2013: 385)
351	a. oron-mo java-kal
352	reindeer-DEF.ACC take-PRS.IMP.2SG
353	'Catch that reindeer.'
354	b. min-du ulle-ye kolobo-yo by:-kel
354 355	b. min-du ulle-ye kolobo-yo by:-kel 1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG
355	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG
355 356	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG
355 356 357	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG 'Give me (some) meat and (some) bread'
355 356 357 358	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG 'Give me (some) meat and (some) bread'
355 356 357 358 359	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG 'Give me (some) meat and (some) bread' 2.3. Related phenomena
355 356 357 358 359 360	1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG         'Give me (some) meat and (some) bread'         2.3. Related phenomena         The systems of optional and alternating case marking discussed so far all have in common
355 356 357 358 359 360 361	ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG         'Give me (some) meat and (some) bread'         2.3. Related phenomena         The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the
355 356 357 358 359 360 361 362	<ul> <li>1SG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG</li> <li>'Give me (some) meat and (some) bread'</li> <li>2.3. Related phenomena</li> <li>The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a</li> </ul>
355 356 357 358 359 360 361 362 363	<ul> <li>ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG</li> <li>'Give me (some) meat and (some) bread'</li> <li>2.3. Related phenomena</li> <li>The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a participant in a certain way (e.g. prominent, potent, wilful, partially affected, focused, definite</li> </ul>
355 356 357 358 359 360 361 362 363 364	<ul> <li>ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG</li> <li>'Give me (some) meat and (some) bread'</li> <li>2.3. Related phenomena</li> <li>The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a participant in a certain way (e.g. prominent, potent, wilful, partially affected, focused, definite etc). There are other types of optionalities and alternations in case systems, but the crucial</li> </ul>
355 356 357 358 359 360 361 362 363 364 365	<ul> <li>ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG</li> <li>'Give me (some) meat and (some) bread'</li> <li>2.3. Related phenomena</li> <li>The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a participant in a certain way (e.g. prominent, potent, wilful, partially affected, focused, definite etc). There are other types of optionalities and alternations in case systems, but the crucial point is that in such cases both structure and case marker vary, with changes in structure</li> </ul>
355 356 357 358 359 360 361 362 363 364 365 366	<ul> <li>ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG</li> <li>'Give me (some) meat and (some) bread'</li> <li>2.3. Related phenomena</li> <li>The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a participant in a certain way (e.g. prominent, potent, wilful, partially affected, focused, definite etc). There are other types of optionalities and alternations in case systems, but the crucial point is that in such cases both structure and case marker vary, with changes in structure determining the differences in the use of case markers. In this section, we discuss the two</li> </ul>
355 356 357 358 359 360 361 362 363 364 365 366 367	ISG-DAT meat-INDEF.ACC bread-INDEF.ACC give-IMP.PRS.2SG 'Give me (some) meat and (some) bread' 2.3. Related phenomena The systems of optional and alternating case marking discussed so far all have in common that differences in case marking are independent of lexical or morphosyntactic features of the structures involved, and are solely determined by the choice of the speaker to construe a participant in a certain way (e.g. prominent, potent, wilful, partially affected, focused, definite etc). There are other types of optionalities and alternations in case systems, but the crucial point is that in such cases both structure and case marker vary, with changes in structure determining the differences in the use of case markers. In this section, we discuss the two most important categories of such alternations: referent-based splits (section 2.3.1), where

371

### 372 <u>2.3.1. Referent-based split marking</u>

#### 373

The first type to be discussed here is a pattern in which case alternations occur in one and the 374 same construction, but are determined by differences in the referent, in the sense that one type 375 of referent requires obligatory presence of case marking, whereas another requires obligatory 376 absence, or presence of another case marker. This is, of course, a classic in the typology of 377 378 case, where referent-based splits in case marking have been linked to hierarchies of referent types based on principles of animacy and/or empathy (e.g. Silverstein 1976, Moravcsik 1978, 379 Tsunoda 1981, DeLancey 1981). Figure 1 represents one of several versions of this hierarchy 380 381 (see further in section 3.2).

382

383 Figure 1 here

384

These types of hierarchies can produce alternations for A and O marking that at first sight look like patterns of optional or alternating case marking discussed above. An example of referent-based split A marking is found in Nêlêmwa, illustrated in (12) below. Nêlêmwa has two different types of ergative markers, one for inanimate A arguments, as in (12a), and one for animate A arguments, as in (12b). Split O marking is illustrated by the Malayalam structure in (13), where accusative marking is obligatory for human O arguments, as in (13a), while it is absent for inanimate O arguments, as in (13b).

392

#### 393 (12) Nêlêmwa (Austronesian; Bril 1997: 379)

394	a. doi-na ru	cacia
395	sting.TR-me EF	RG.INAN acacia
396	'The acacia stu	ng me.'
397	b. i tûûlî pwax	ki eli a kaavo
398	she dry child	that.ANAPH ERG.AN Kaavo
399	'Kaavo dried th	e child.'
400	(13) Malayalam (Dravi	dian; Asher & Kumari 1997: 203)
401	a. avan kutti-ye	aticcu
402	he child-ACC	c beat.PST
403	'He beat the chi	ld.'
404	b. naan teenna	vaaŋŋi

405 I coconut buy.PST

- 406 'I bought some coconuts.'
- 407

The structure in (12) superficially looks like alternating marking for A arguments, while 408 that in (13) looks like optional marking for O arguments. However, these cases are both 409 logically and functionally distinct from the optional and differential systems described above. 410 They are logically distinct because it would not be possible, in either case, to have these case 411 412 alternations for one and the same referent, which is the defining feature of optional and alternating systems. They are also functionally distinct, because their functional motivation 413 414 relates to differences in animacy (and, in the classic explanation, the associated likelihood of 415 serving as A and O; see further in § 3.1), rather than to information structure or participant affectedness, which motivate optional and alternating systems. 416 417 Of course, this is not to say that referent-based splits are completely unrelated to optional and alternating systems. There are a number of links between the two types. First, optional 418

systems in particular are often also partially split. This is the case, for instance, for
Umpithamu, where ergative marking is obligatory for inanimate nominals and optional for all
other nominals (with the motivations discussed in example (1) above), as illustrated in (14)
below. Thus, one and the same language can have both a referent-based split and an optional

- 423 system.
- 424

425	(14) Umpithamu (Pama-Nyungan; Verstraete fn)
-----	--

426	a. aykirri-mpal /*aykirri umpa-n=ilu-ungku yu	uku
427	wind-ERG / *wind break-PST=3SG.NOM-3SG.ACC tr	ee
428	'The wind knocked down the tree.'	
429	b. ama(-mpal) umpa-n=ilu-ungku yuku	
430	person(-ERG) break-PST=3SG.NOM-3SG.ACC tree	

431 'The man knocked down the tree.'

432

Secondly, referent-based splits can also be probabilistic rather than obligatory, thus
shading into optional systems. For instance, Verbeke & Decuypere (2015) argue that for
Nepali (Indo-European), the use of ergative marking is partly split on the basis of animacy
principles, i.e. referent-based, but in a probabilistic rather than an absolute way: in
imperfective tenses, ergative marking is more typical for inanimates, and less typical for
animates. Similarly, Schultze-Berndt (2017) shows that for Jaminjung (Mirndi), the use of

the ergative marker is determined not just by referent-related factors such as animacy and
person, but also by information structure (as in the optional ergative systems discussed in
section 2.1.1 above) and tense/aspect and verb class (as in the construction-based splits to be
discussed in section 2.3.2). Again, the different factors interact in a probabilistic way, as
shown in Schultze-Berndt & Meakins (2017).

This type of shading between types suggests that referent-related splits and optional systems could ultimately be linked functionally and/or diachronically, with a more general principle of expectedness linking animacy-based degrees of expectedness as A and O with focality and agentivity (see further in sections 3 and 4). From a synchronic, typological perspective, however, the two categories are logically distinct, and there is little to be gained by lumping them together as one type. In fact, keeping them as separate categories is a precondition for discovering any functional links there may be.

451

#### 452 <u>2.3.2. Construction-based splits</u>

453

The second type to be discussed here is the structural opposite of the first: construction-based splits are case alternations that are not determined by referent type, which in principle can remain constant, but by differences in the larger construction in which the case marker occurs. These include valency changes that actually determine changes in syntactic role, and therefore also case switches, but also other construction-level features that determine switches in case but not in role, such as distinctions in tense, aspect, polarity or mood marking.

An example of the first type is the case alternation illustrated in the Guugu Yimidhirr 460 461 structures in (15) below. At first sight, this may look like an instance of alternating A marking, with nominative in (15a) and adessive in (15b) alternating to express volitional 462 versus accidental instigation of an event. Importantly, however, case marking is not the only 463 aspect of these structures that is different. Verbal morphology is also different in the two 464 465 structures, with the structure in (15b) showing a reflexive marker on the verb (which can 466 actually be analysed as a general intransitivizer, see Verstraete 2011). In other words, we are dealing with different constructions, a basic transitive one in (15a) and an intransitivized one 467 468 with a reflexive marker in (15b). From this perspective, the case alternation in (15) does not meet the basic criterion for alternating case marking as defined in section 2. 2 above: the 469 470 constructional context differs, and accordingly also the syntactic role of the case-marked elements (the adessive-marked nominal is not an A, see Verstraete 2011). 471

472

473	(15)Guugu Yimidhirr (Pama-Nyungan; Haviland 1979: 125)
474	a. ngayu galga nhanu dumbi
475	1SG.NOM spear 2SG.GEN break.PST
476	'I broke your spear (on purpose).'
477	b. ngadhun.gal galga nhanu dumbi-idhi
478	1SG.ADESS spear 2SG.GEN break.PST-REFL
479	'I broke your spear (accidentally).'
480	
481	A comparable example is the East Futunan structure in (16) below. Again, at first sight
482	this looks like alternating A marking, with an alternation between ergative and possessive
483	marking to background the A role in polite contexts (Moyse-Faurie 2000, 2011). As with the
484	Guugu Yimidhirr structure, however, there are other changes at the construction level that
485	indicate that the basic transitivity of the structure has changed: the genitive-marked argument
486	in (16b) actually forms a possessive phrase with the equivalent of the O argument, and this
487	whole phrase is marked as absolutive. In other words, these structures again do not meet the
488	basic criterion for an alternating system, because case alternations correlate with broader
489	morphosyntactic differences between constructions: these differences affect syntactic roles,
490	and accordingly also determine differences in case marking.
491	
492	(16) East Futunan (Austronesian; Moyse-Faurie 2011: 593)
492 493	<ul><li>(16) East Futunan (Austronesian; Moyse-Faurie 2011: 593)</li><li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li></ul>
493	a. e feave'aki e Atelea ana fakapaku i lamatu'a
493 494	a. e feave'aki e Atelea ana fakapaku i lamatu'a NS peddle ERG Atelea his doughnut LOC road
493 494 495	a. e feave'aki e Atelea ana fakapaku i lamatu'a NS peddle ERG Atelea his doughnut LOC road 'Atelea peddles his doughnuts along the road.'
493 494 495 496	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li> <li>NS peddle ERG Atelea his doughnut LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a</li> </ul>
493 494 495 496 497	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li> <li>NS peddle ERG Atelea his doughnut LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a</li> <li>NS peddle ABS doughnut POSS Atelea LOC road</li> </ul>
493 494 495 496 497 498	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li> <li>NS peddle ERG Atelea his doughnut LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a</li> <li>NS peddle ABS doughnut POSS Atelea LOC road</li> </ul>
493 494 495 496 497 498 499	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li> <li>NS peddle ERG Atelea his doughnut LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a</li> <li>NS peddle ABS doughnut POSS Atelea LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> </ul>
493 494 495 496 497 498 499 500	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a NS peddle ERG Atelea his doughnut LOC road 'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a NS peddle ABS doughnut POSS Atelea LOC road 'Atelea peddles his doughnuts along the road.'</li> <li>The structures in (15) and (16) are relatively minor patterns typologically (see further in Verstraete 2011 on structures like (15) and Duranti &amp; Ochs 1990, Moyse-Faurie 2000, 2003 on structures like (16)), but there are a number of classic alternations in the typology of case</li> </ul>
493 494 495 496 497 498 499 500 501	<ul> <li>a. e feave'aki e Atelea ana fakapaku i lamatu'a</li> <li>NS peddle ERG Atelea his doughnut LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> <li>b. e feave'aki a fakapaku a Atelea i lamatu'a</li> <li>NS peddle ABS doughnut POSS Atelea LOC road</li> <li>'Atelea peddles his doughnuts along the road.'</li> </ul> The structures in (15) and (16) are relatively minor patterns typologically (see further in Verstraete 2011 on structures like (15) and Duranti & Ochs 1990, Moyse-Faurie 2000, 2003

506 An example is provided in the Kurdish structures in (17) below, where both the marking of

505

in tense, aspect or mood values (see further in DeLancey 1981, Malchukov & De Hoop 2011).

507	the A argument and the O argument alternate depending on whether the clause is in the past
508	(17a) or present (17b). Similarly, alternations can be triggered by aspectual distinctions (e.g.
509	Nepali, where ergative marking is obligatory in perfective tenses and optional in imperfective
510	ones, see discussion in section 2.1 above) or mood-related ones (e.g. Finnish, where
511	accusative marking is absent in imperative clauses, see Malchukov & de Hoop 2011; see
512	further in section 3.1.1 below).
513	
514	(17)Kurdish (Indo-European; Matras 1997: 617-618)
515	a. min tu dît-î
516	I-OBL you saw-2SG
517	'I saw you.'
518	b. ez te di-bîn-im
519	I you-OBL PROG-see-1SG
520	'I see you.'
521	
522	Another well-known case in this domain are instances of so-called 'hierarchical' or
523	'inverse' alignment, where alternating markers cannot be assigned to any one argument, but
524	are triggered by the specific configuration of the two main arguments involved (Klaiman
525	1992, Zuñiga 2006, Jacques & Antonov 2014, Haude & Witzlack-Makarevich eds 2016). A
526	classic example comes from Cree, illustrated in (18) below, where a configuration of first
527	person acting on third triggers a direct marker, as in (18a), while a configuration of third
528	person acting on first triggers an inverse marker, as in (18b).
529	
530	(18)Cree (Algic; Klaiman 1992: 228)
531	a. ni-waapam-aaw-ak
532	1-see-DIR-3PL
533	'I see them.'
534	b. ni-waapam-ikw-ak
535	1-see-INV-3PL
536	'They see me.'
537	
538	The examples discussed in this section are quite diverse in their own right, but from the
539	perspective of optional and alternating case marking as described above, they all illustrate the

same structural phenomenon, viz. case alternations that are triggered by construction-level

541 features. As will be shown in section 3, some of these case alternations are quite easily

542 confused with patterns of alternating case marking, so it is important to mention them in this

543 survey. In some cases, they can also co-occur with patterns of optional or alternating marking,

as in the case of aspect-based splits, which are found in combination with optional ergative

545 patterns in Tibeto-Burman (e.g. DeLancey 1990, 2012 on Lhasa Tibetan) and in neighbouring

546 Indo-Aryan languages such as Hindi-Urdu (Butt 2006) and Nepali (e.g. Verbeke & Decuypere

- 547 2015).
- 548

#### 549 <u>2.4. Summary</u>

550

551 Table 1 below summarizes the basic distinctions made so far, which as already mentioned largely follow the conceptual distinctions drawn in McGregor (2010) and Iemmolo (2013). 552 553 On the one hand, there are case alternations that are independent of any lexical or morphosyntactic conditions, and can in principle apply to one and the same element in one 554 and the same construction. Within this category, optional systems have a single marker that 555 556 can be present or absent, and alternating systems show an alternation between two overt case markers. On the other hand, there are also case alternations and optionalities that are triggered 557 by differences in the referent or differences in the larger construction. These are known as 558 559 referent-based splits and construction-based splits, respectively.

560

561 Table 1 here

In the following section, we discuss functional generalizations proposed in the literature for each of these types individually, as well as the relations between them. This will also make clear why we fix these particular boundaries between types (again following McGregor 2010, Iemmolo 2013), even if some of these choices are different to a certain extent from some of the literature on the topic, as has been highlighted at various points.

567

#### 568 **<u>3. Functional and typological generalizations</u></u>**

569

This section surveys what is known about the typology of optionalities and alternations in case systems. In section 3.1, we focus on optional and alternating case marking as defined in the previous section, and we show that traditional unified explanations of the two cannot be maintained in light of recent research. Instead, we first show that optional marking should be distinguished from alternating marking, and second that phenomena relating to the marking of A are not automatically mirrorred for O, as is predicted by the classic analysis of markedness
relations underlying referential hierarchies. In section 3.2, we focus on how optional and

alternating marking relate to referent- and construction-based splits. This leads to a number of
diachronic questions, which are further elaborated in section 4, on the origins of optional case
markers.

580

#### 581 <u>3.1. Optional and alternating marking</u>

582

The classic typology of case offers a relatively unified framework to deal with what we have 583 called optional and alternating case marking. This framework is based on two principles. On 584 585 the one hand, what we call optional and alternating marking of case are usually subsumed under the umbrella term of differential marking (together with referent-based splits), and not 586 587 accorded any special status beyond their basic formal difference. This is clearest for the marking of O arguments, where a single category of 'differential' O marking is the dominant 588 option, but even for A marking, where optional marking is a more frequent terminological 589 choice, it is rare to find a principled distinction between optional and alternating marking (as 590 mentioned in Malchukov & de Swart 2009; see further in section 2.2). On the other hand, 591 referential hierarchies like the one proposed in Silverstein (1976) and subsequent work predict 592 that A marking and O marking are each other's "mirror image" (as it is labelled in de Hoop & 593 de Swart 2008: 6) following a principle of markedness reversal, as shown in Figure 2: what is 594 typical for A arguments is atypical for O arguments, and the other way around (e.g. Comrie 595 1981, Aissen 2003, Naess 2006). 596

597

599

Thus, principles proposed for differential marking of O, like partial affectedness, are predicted 600 601 to be mirrorred in their opposite for differential marking of A, and vice versa (see Fauconnier 602 & Verstraete 2014 for an overview and critique of this approach to case marking). These two principles are visualized in Table 2 below: if one of the four basic cells can be explained, this 603 604 explanation can be extended to the whole domain, first because optional and alternating marking are regarded as mere formal variants within a basic category of differential marking, 605 606 and secondly because whatever principle is recognized for A (or O) will be mirrorred in an opposite principle for O (or A). 607

608

<sup>598</sup> Figure 2 here

609 Table 2 here

610

In this section, we show that recent typological work on optional and alternating marking for A and O does not conform to this unified model, and suggests a more differentiated approach. We first survey typological work on the four different types, i.e. optional A marking, optional O marking, alternating A marking and alternating O marking (section 3.1.1), and then return to what this says about the traditional unified model (section 3.1.2).

616

#### 617 *3.1.1. Typological survey*

618

To begin with optional A marking, the literature offers a clear set of generalizations, about 619 distribution and about function (see McGregor 2010, and the papers in McGregor & 620 Verstraete eds 2010, Chelliah & Hyslop eds 2011-2012). As to distribution, optional A 621 marking is not rare: McGregor (2010) lists over 100 languages with optional ergative marking 622 (plus rarer instances of optional nominative marking), and estimates that about 10 % of 623 morphologically ergative languages show optional ergativity. These are not distributed evenly 624 across the world, however: there are two clear hotbeds of optional ergativity, one in the 625 Australia-New Guinea region (see also Foley 2000: 374-375), and one in Tibeto-Burman 626 languages (see also LaPolla 1995). As to function, the old idea that omissibility of A marking 627 is mainly found in contexts with little chance of confusing A and O (e.g. Dixon 1979: 72-73, 628 LaPolla 1995: 215-216) is now largely abandoned.<sup>8</sup>. Instead, two clear clusters of motivations 629 have emerged (see McGregor 2010, Chelliah & Hyslop 2011). 630 631 First, there is a set of motivations relating to information structure: the presence of A marking is motivated by informational prominence for the A argument. This is a notoriously 632 633 slippery term, of course, but we can distinguish two major types of prominence here (see 634 further in Verstraete 2010: 1647-1648). On the one hand, there are 'local' types of 635 prominence, where the presence of A marking is associated with focus on the A argument,

often set off against a presupposition in the immediately preceding discourse, as in contrastive

637 focus contexts and question-answer sequences. On the other hand, there are also more 'global'

638 types of prominence, where the presence of A marking is sensitive to expectations about A

<sup>&</sup>lt;sup>8</sup> See Plank (1980) for an early analysis of problems with distinguishability as a motivating principle for case systems in general. For optional case marking, there is one domain where distinguishability may still play a role, viz. in imperatives, where the inherent identifiability of the A argument may lead to optionalities for A or O marking (Plank 1980, Malchukov & de Hoop 2011).

arguments in larger chunks of discourse (see McGregor 1992, 2006), such that the expected A 639 argument for an episode is left unmarked after its introduction, but any deviations from the 640 expected A within the episode are marked. Second, there is also a set of motivations relating 641 to degrees of agentivity, such that marking for the A argument is associated with control, 642 potency or volitionality in its involvement in the activity. In some languages, this goes hand in 643 hand with degrees of patientivity, in the sense that a strongly affected O argument can also 644 trigger marking for the A argument (e.g. McGregor 1992: 284-285). None of these 645 motivations are mutually exclusive. The optional A system in a language can involve all of 646 the above (e.g. in Kuuk Thaayorre, Gaby 2008), some (e.g. in Mongsen Ao, where agentivity 647 and expectedness seem to play a role, Coupe 2007), or only one (e.g. in Umpithamu, where 648 649 only focus plays a role for optional ergative marking, Verstraete 2010). And where more than one type of motivation is available, they can reinforce each other in individual cases (see 650 651 Gaby 2008).<sup>9</sup> Obviously, there is also some discussion in the literature about whether these two sets of factors (information structure and degrees of agentivity) could be reduced to one 652 single feature, as will be discussed in more detail in section 3.1.2 below. 653

Optional O marking has a longer tradition in the typological literature than optional A 654 marking, with Comrie (1979) and Bossong (1985) as prominent early studies (though, as 655 mentioned earlier, using the umbrella term 'differential marking'). In more recent work, 656 657 Iemmolo (2011) offers a sample-based typological study of the phenomenon, and in Iemmolo (2013) this is explicitly distinguished from, and contrasted with, differential O marking as 658 defined in this paper (using the terms 'asymmetric' and 'symmetric', respectively, following 659 de Hoop & Malchukov 2008). All of the studies in this tradition also include patterns of 660 661 referent-based split marking, especially based on animacy, which in this study is regarded as a distinct type. If we factor in these differences, we can derive the following generalizations 662 from the literature. First, optional O marking is not rare, and probably more frequent than 663 optional A marking. Bossong (1991: 154) claims that this type is relatively stable in the 664 development of case marking systems and "represents a preferred target of diachronic 665 666 evolution". Similarly, in a large-scale survey, Sinnemäki (2014) suggests that systems of O marking with some form of optionality are more frequent than systems without it, <sup>10</sup> a 667 668 generalization that holds even if we leave out referent-based splits from his figures. Second,

<sup>&</sup>lt;sup>9</sup> As already mentioned, there are also systems where these factors interact in a probabilistic way with factors determining referent- or construction-based splits, as demonstrated by Schultze-Berndt & Meakins (2017) for Jaminjung.

<sup>&</sup>lt;sup>10</sup> Sinnemäki's survey does not include signed languages, but Börstell (2017) adds Swedish Sign Language to the set of languages showing optionality in O marking.

unlike with optional A marking there is no clear areal pattern (Sinnemäki 2014). While some
genetic units have attracted particular attention in the literature (e.g. Romance or Sinitic),
there are no clear areal hotbeds as with optional A marking.

As to functional motivations, finally, there are three clear clusters that emerge from the 672 673 literature (see Iemmolo 2011 for an overview). One relates to animacy, in the sense that explicit marking of O is associated with animate and/or human O arguments. In terms of our 674 typology, this is usually a matter of referent-based splits (see (13) above) rather than optional 675 marking. As mentioned above, however, in some cases the distribution over animacy types 676 appears to be probabilistic rather than absolute and can therefore shade into optional marking 677 (see further in section 3.2). The second cluster of motivations relates to information structure 678 679 in a broad sense, with case marking being associated with O arguments that are definite, given or topical. Of these factors, topicality has engendered most debate, with at least two senses in 680 which aspects of topichood are said to correlate with O marking: either as sentence-level 681 topichood, traditionally defined in terms of 'aboutness', motivating optional O marking 682 (Dalrymple & Nikolaeva 2011), or as topic shifts or topic promotions motivating optional O 683 marking (Iemmolo 2011: 216-217). Iemmolo (2011) explicitly argues against sentence-level 684 topichood as a motivating factor, but it is interesting to note that the contrast between the two 685 approaches involves the same distinction between 'local' and 'global' information structure as 686 found with prominence for A marking. A final cluster of motivations found in the literature 687 relates to affectedness, with case marking being associated with (degree of) affectedness for O 688 arguments. The relevance of this factor for what we call optional O marking is actually 689 690 dismissed in Iemmolo (2011: 116, 220ff), who argues that most cases where it is proposed can 691 be handled more efficiently in terms of information structure (see also Luraghi & Kittilä 2014 692 on diachronic links between affectedness and information structure). It does appear to be a robust independent factor, however, in Sinitic (Chappell 2013), as well as in several West 693 African languages (e.g. Lord 1993); this is discussed in more detail in section 4.2.2 below, 694 695 which deals with O marking deriving from 'take' verbs. As with optional A marking, the 696 different types of motivations can co-exist in a single system, although at least definiteness appears to be rare as a motivation on its own (Iemmolo 2011: 133-134). 697

Alternating O marking as defined here, i.e. involving an alternation between two different
case markers in the same context, is relatively rarely distinguished from optional O marking,
and even more rarely studied in its own right. The two phenomena are distinguished on
theoretical grounds in de Hoop & Malchukov (2008), and they are studied contrastively in a
sample-based analysis in Iemmolo (2013), in both cases using different terminology

703 ('asymmetric' and 'symmetric' marking for what we call optional and alternating marking, 704 respectively). Iemmolo's results show that alternating O marking is relatively rare, definitely much rarer than optional O marking, and that its distribution is quite specific, limited to the 705 Circum-Baltic area, Kartvelian languages and Polynesian languages, as well as some older 706 Indo-European languages (Iemmolo 2013: 380-381). In functional terms, his study shows a 707 broad range of functional motivations, which can be divided into two sets. One set involves 708 clause-level triggers for alternations in O marking, like specific values for polarity or aspect. 709 710 From the perspective of our typology, these are construction-based splits rather than genuinely alternating systems, since the case alternation is triggered by construction-level 711 features. The second set involve genuine alternating O marking, with its own semantics, either 712 713 a value of participant affectedness (complete versus partial affectedness, as in the Finnish example in (2)) or one of definiteness (as in the Evenki structure in (10)). 714 715 Alternating A marking, finally, is again rarely studied in its own right. McGregor (2010: 1615) identifies a few instances, as do Fauconnier (2011), Fauconnier & Verstraete (2014) 716 and Hemmings (ms). The literature has, in fact, identified some more examples under the 717 label of differential A marking, but these are usually instances of something else in our

typology. Alternations based on animacy are usually instances of referent-based splits, as was 719 the case for the Nêlêmwa structure in (12), while alternations involving volitionality are 720 721 usually construction-based splits, as was the case for the Guugu Yimidhirr structure in (15). The handful of instances that remain after these have been weeded out, are motivated in terms 722 of potency, volitional involvement or focus (see McGregor 2010: 1615). 723

724

718

#### 725 3.1.2. A more differentiated model

726

728

729 Table 3 summarizes the generalizations that can be derived from the typological literature 730 about optional and alternating marking. We can now use these results to revisit the unified model discussed in the introduction to this section, which was based on the combination of 731 732 two principles: (i) a largely undifferentiated category of differential marking, subsuming both optional and alternating marking, and (ii) the mirror image principle predicting a naturally 733 734 inverse relation for differential A and O marking.

The first principle is not supported for O marking: optional and alternating marking are 735 736 quite different, and should be distinguished. This is, in fact, the point made in Iemmolo (2013)

Table 3 here 727

on typological grounds, as well as in DeHoop & Malchukov (2008) on theoretical grounds. 737 Alternating marking is not only rarer than optional marking, but also has somewhat different 738 functional motivations: while definiteness and affectedness can play a role in both (though 739 this is disputed for affectedness, see Iemmolo 2011), topicality does not play a role in 740 alternating marking. The principle could in theory be said to be supported for A marking, 741 since roughly similar functional motivations seem to be involved, but in general alternating A 742 marking has a very limited distribution, with so few instances to be almost inexistent in our 743 744 typology. Overall, therefore, we can say that the first principle is not really supported by the data. This is also the reason why, following the distinctions made in McGregor (2010) and 745 Iemmolo (2013), we decided to consistently distinguish between optional marking, where one 746 747 marker can be present or absent, and alternating marking, where two different markers are involved. 748

749 The second principle, i.e. the mirror image principle, does not seem to be supported for either optional or alternating marking. The motivations involved for A and O in either case 750 are quite different. While there are some general functional links (for instance, both have an 751 752 'information structure' type of motivation), these are not specific enough to support any 753 mirror image principle. Topicality for O could hardly be said to be the mirror image of focus for A, for instance. This is, in fact, the point made by de Hoop & Malchukov (2008) and 754 Fauconnier & Verstraete (2014), who develop an argument against the mirror image approach 755 to A and O using evidence from optional and alternating case marking (though both are called 756 differential in these studies). 757

Going beyond these two principles, there is also a proposal in the literature that ascribes a 758 759 more schematic meaning to optional marking as distinct from other types of marking, regardless of whether it affects A or O. McGregor (2006, 2010, 2013) argues that optional 760 761 marking is special among case systems because it involves a contrast between the presence and absence of a sign, which on semiotic grounds could be said to have a general type of 762 meaning that is distinct from contrasts between two different signs. Specifically, McGregor 763 764 argues that the type of meaning involved in optionality is interpersonal, relating to general cognitive principles of joint attention, i.e. prominence ("whether or not [the referent] is 765 766 accorded particular attention within the frame") and backgrounding ("whether or not [the 767 referent] is presumed to be in the frame of joint attention", McGregor 2013: 1157). McGregor 768 (2010, 2013) demonstrates how this approach can be used to typologize quite subtle differences in the meanings of optional case marking systems. 769

770

- 771 <u>3.2. Related phenomena</u>
- 772

As mentioned earlier, optional and alternating case marking can co-occur with referent-based splits, and they can be superficially similar to construction-based splits. In this section, we examine how exactly the categories relate to each other in functional terms. Before we can answer this question, however, it is necessary to briefly revisit the basics of referent- and construction-based splits marking, as the classic typology of this domain has been subject to serious challenges in recent work.

779 Referent-based splits are probably the best-studied of the two types, very well-studied for individual languages, and with a classic generalization in the form of the referential hierarchy 780 781 (Silverstein 1976, DeLancey 1981, Tsunoda 1981; see also Figures 1 and 2 above). As already mentioned, this hierarchy is usually motivated in terms of markedness, such that what is 782 783 semantically unusual gets formally marked. For instance, in the most typical example, nominals with inanimate referents are marked in A roles, and receive ergative marking, while 784 1st person pronouns are marked in O roles, and receive accusative marking. The same type of 785 hierarchy has also been used as a generalization for so-called hierarchical alignment (one of 786 our types of constructionally determined case marking), where participant configurations 787 triggering different types of marking have been analysed in terms of going with or against the 788 789 direction of the hierarchy, e.g. first person acting on third versus third on first as in the Cree example in (18) above. While no one would dispute the analyses of referent-based splits in 790 individual languages, the question is whether the hierarchy proposed to underly the splits 791 792 really holds as a generalization. Bickel et al. (2014) subject various versions of the hierarchy 793 to a large-scale typological test, showing that they are not tenable as a universal, even a statistical one, and that instead they are areal features, with strong evidence in Australia-New 794 795 Guinea and Eurasia, but relatively little evidence elsewhere. Taking a different perspective, Cristofaro (2013) shows that hierarchies which look like a valid generalization synchronically 796 797 may in fact be composite diachronically, with different parts deriving from quite different 798 historical sources, and often involving principles that are quite different from the functional principle supposed to underly the hierarchy. 799

The usefulness of hierarchies has also been questioned as a generalization for so-called hierarchical alignment. Witzlack-Makarevich et al (2016) argue that these systems are more usefully analysed in terms of a basic feature of co-argument sensitivity, where marking for one participant depends on the nature of other participants in the same clause. This re-analysis also brings it more closely in line with other types of alignment, not just referent-based splits

(Witzlack-Makarevich et al. 2016: 557-558), but also patterns of optional and alternating 805 marking as defined here (see, for instance, semantic motivations for optional ergative marking 806 807 as discussed in section 3.1.1, which can originate both in agentivity features of A and patientivity features of O). Other types of constructionally differentiated case marking, 808 specifically TAM-based types, have received relatively less attention in recent work. The 809 classic generalization is that values of perfective or past trigger ergative patterns, while 810 811 imperfective or present trigger accusative patterns (Dixon 1994), often explained in terms of a 812 feature of O-centredness for past and perfective construals of an event, versus A-centredness for present and imperfective construals (DeLancey 1981). There have been a number of 813 refinements in the typology, especially Malchukov (2014), who proposes a more extensive 814 815 scale of tense-aspect-mood values, and Coon (2013), who argues that presumed mood-based splits are actually better analysed as other types of split, but not the radical critique observed 816 817 above for referential hierarchies.

Given this re-calibration of the field, how do referent- and construction-based splits relate 818 to optional and alternating marking as discussed in this paper? To begin with referent-based 819 splits, this pattern often co-occurs with optional marking in one and the same language, as 820 exemplified earlier for Umpithamu, where ergative case is obligatory for inanimate nominals, 821 and optional for all other nominals. This specific distribution is confirmed by the broader 822 823 typological surveys of McGregor (2010: 1616-1617) for A marking, and Iemmolo (2011: 80) for O marking. While co-occurrence does not mean the two types are not logically distinct, it 824 does strongly suggest there may be a link between them – as also suggested by the occurrence 825 of apparently probabilistic realizations of animacy-based splits as in Nepali, and partly also in 826 827 Jaminjung. Links could be sought in functional-typological generalizations, for instance, adapting McGregor's (2013) argument about generalized meanings of optionality to referent-828 based splits, or using preferred argument structure to link animacy principles with discourse 829 structure (Du Bois 1987, but see also Haig & Schnell 2016), or using OT-style mechanisms 830 831 with generalized constraints to incorporate both animacy-based and prominence-based 832 phenomena (e.g. de Hoop & Malchukov 2008). Given that the explanatory value of animacybased hierarchies can be questioned, however, it may also be useful to look elsewhere, 833 834 specifically at diachrony (see also Cristofaro 2013, Cristofaro & Zuñiga eds 2018). There are a number of suggestions in the literature that obligatory systems of case marking (whether 835 836 split or not) could have grammaticized out of optional systems. This argument has been made most strongly for O marking, for instance by Iemmolo (2011), whose general argument is that 837 838 O markers in optional systems often originate in topic-related markers, and that animacybased splits may be grammaticized from such topic-based systems, given that animate and
definite NPs are most likely to be topical (see also Dalrymple & Nikolaeva 2011). Similar
arguments have been made for A marking, for instance by Gaby (2010), who shows how
ergative marking in Kuuk Thaayorre may derive from focal types of marking, and McGregor
(2008, 2017), who argues that focalizing constructions with indexical markers may be at the
origin of some Australian ergative markers. These links will be further elaborated in section 4,
on the diachrony of optional and alternating marking.

846 Construction-based splits do not necessarily co-occur with optional and differential marking, but in some cases they can be hard to distinguish from them. The basic criterion we 847 used so far is whether optionalities and alternations are triggered by construction-level 848 849 features or not, as demonstrated for the Guugu Yimidhirr structures in (15) above, where an 850 apparent pattern of alternating marking is actually triggered by differences in formal 851 transitivity. In cases like these, it is easy to show that we are not dealing with alternating 852 marking: alternating marking concerns case alternations that do not affect grammatical roles, whereas the change in transitivity coded by the reflexive marker in Guugu Yimidhirr does 853 imply that basic grammatical roles are different. The question is, however, where one should 854 draw the boundary. Not all construction-level features affecting case marking have an effect 855 on grammatical roles, and in some cases such features can even be in line with the 856 857 motivations typically associated with optional or alternating marking. A case in point is Iemmolo (2011: 216), whose study shows that what looks like optional O marking often goes 858 hand in hand with specific constructional features marking topicality, like differences in 859 prosody or word order (see, for instance, the discussion of optional O marking in section 4.2). 860 861 In a strict application of the typology proposed here, these are construction-based splits, with constructional marking of topicality (e.g. in terms of word order) triggering the use of O 862 markers. However, from the perspective of diachronic hypotheses about the origins of 863 optional O marking (as discussed in the previous paragraph), an association between 864 865 topicality marking and the use of O marking is not very surprising. In that sense, such 866 structures could in fact be regarded as standing in between construction-based splits and optional marking, revealing yet another pathway of grammaticization towards optional 867 868 marking. The status of TAM-based patterns of constructionally differentiated marking, finally, remains unclear at the time being. On the one hand, the relevant differences do not 869 870 appear to affect grammatical roles, which distinguishes it from the Guugu Yimidhirr structures in (15). On the other hand, however, it is also not immediately clear how these 871 872 patterns would link up with any of the features motivating optional and alternating marking,

except in a general way in 'perspectival' theories that link tense-aspect values with A- and Ocentredness (there are also specific links between aspect and features like affectedness that
figure in optional O marking, see Iemmolo 2013, Luraghi & Kittilä 2014).

To conclude, we can say that referent- and construction-based splits are logically and typologically distinct from the patterns of optional and alternating marking that are the focus of this study, but not completely unrelated. In particular, the typological literature suggests quite a few diachronic pathways that may link them. These are explored in more detail in the next section, which focuses on the diachrony of optional and alternating marking.

881

#### 882 **<u>4. Diachronic origins</u>**

883

In this section, we discuss what is known about the diachronic development of optional and 884 alternating case marking. The focus will be on optional systems, as these are more common 885 and more uniform typologically than alternating ones (as discussed in section 3.1). The main 886 question we address is whether there is anything specific about these kinds of systems that 887 makes their origins or their development different from classic 'obligatory' types of case. We 888 tackle this question from two perspectives. On the one hand, we show that the origins of 889 optional markers are not necessarily different from other types of case systems. If we look at 890 families where optional ergativity is widespread, for instance, like Tibeto-Burman, the origins 891 of ergative markers include some of the classic sources for case markers found elsewhere, like 892 various types of non-core cases. On the other hand, we also show that there may be sources 893 894 that are more specific to optional systems. In particular, the distinctive functions associated 895 with optional A or O marking have led some authors to posit origins in syntactic constructions 896 linked to these functions, for instance, in focus markers associated with information structure. 897 This has added a number of specific source domains to the literature, which make sense in terms of the synchronic function of optional markers, and may in fact be specific to optional 898 899 systems (though some types have also been discussed for case systems in general, see 900 Lehmann 2002: 100-107). Along with the diachronic specificity of optional systems, a secondary question we address is whether there is any diachronic relation between optional 901 902 and 'obligatory' systems of case, and if so, in what direction. This is a question that comes up 903 regularly in the literature, but has not really received a definitive answer, except in cases 904 where recent change can be tracked (like contact varieties, young people's varieties or contexts of obsolescence, e.g. McGregor 2017: 462-463). We discuss these questions in two 905 sections, one devoted to A marking (section 4.1) and one devoted to O marking (section 4.2). 906

907 Before moving on to the origins of markers in optional systems, we first provide a brief survey of the main sources of case marking in general, as they have been discussed in the 908 literature. In the classic studies on case (e.g. Lehmann 2002: 97-107), there appears to be a 909 consensus that case markers generally arise from adpositions, which in turn have their source 910 in nouns and verbs and to a lesser extent in adverbs and particles. Typically it is the non-core 911 cases, above all local cases, which provide the source for the core cases at the heart of our 912 study. Thus, nouns give rise to adpositions and case affixes, producing markers of non-core 913 roles such as instrumentals, locatives, ablatives and allatives, while verbs in series typically 914 give rise to adpositions, similarly coding non-core roles (Blake 2004: 161-167). The degree of 915 grammaticalization involved may be high, which means that in the majority of languages with 916 917 case markers, it is usually no longer possible to trace the original source, testifying to their "long ancestry" (Blake 2004: 161, 172). This is also apparent in the highly fused nature of 918 919 portmanteau morphemes which incorporate case, number, gender and other grammatical features (see also Lehmann 2002: 132 on coalescence as a parameter of grammaticalization). 920 In other words, core case markers generally represent the end process of different kinds of 921 secondary grammaticalization, that is, further stages in the grammaticalization chain for 922 elements that have already lost their lexical status (as coined by Givón 1991: 305, based on 923 Kurylowicz 1965: 22). Consequently, attested instances are rare of any single, direct step 924 925 from a lexical source or local case to the core cases of ergative or accusative.

926

#### 927 <u>4.1. Optional A marking</u>

928

#### 929 <u>4.1.1. Classic source domains for A</u>

930

Lehmann (2002) proposes a set of grammaticalization chains to explain some crosslinguistically recurrent patterns of polysemy that point to common pathways for the genesis of
A and/or S markers. These are illustrated in Figure 3 below (partly reproduced and adapted
from Lehmann 2002: 99).

935

937

According to this schema, the classic sources for ergative markers include non-core cases like
instrumental, ablative, genitive, and locative (see also Blake 2004, Cristofaro 2013, McGregor
2008, 2017, Narrog 2014). In this section, we show that most of these pathways are also

<sup>936</sup> Figure 3 here

941 found for case markers in optional A systems, which suggests that the origins of ergative

- markers in such systems need not be different from those in 'obligatory' systems. We make
- this point by focusing on Tibeto-Burman languages, which show a high incidence perhaps
- even dominance, according to DeLancey (2012) of optional ergative marking.<sup>11</sup> Apart from
- 945 Tibeto-Burman material, we also cite examples from Australian languages and beyond, if
- 946 there is good evidence for an optional marker originating in one of these non-core cases.
- 947

948 Instrumental sources

949

Polysemy between ergative and instrumental functions, which may point to an origin of one in
the other, is well-established for a large number of Tibeto-Burman languages (see LaPolla
1995, who lists 49 cases in his survey of sources of ergative marking in 106 Tibeto-Burman
languages), as well as for many Australian languages (see Dixon 2002: 135-136, and more
generally Palancar 2009: 567-568).

- This source is found, for instance, in Darma, which has optional ergative marking: Darma has a marker *su* that serves as both the ergative and the instrumental adposition (Willis 2011), as illustrated in (19) below.
- 958

959 (19) Darma (Tibeto-Burman; Willis 2011: 106)

960 niŋ su pharsa su nadu pyɛl-n-su

961 1PL ERG axe INSTR DEM.NEUT chop-1PL-PST

- 962 'We chopped it with an axe.'
- 963

Similarly, in the optional ergative systems described for Umpithamu and Kuuk Thaayorre
(see sections 1 and 2.1.1 above for examples) the ergative markers can also be used for
instrumental marking, as is the case for many Australian languages. Interestingly, examples
like these also show how in some cases ergative-instrumental polysemy is only one part of a
more complex diachronic path. For Kuuk Thaayorre, there is evidence that the ergative

<sup>&</sup>lt;sup>11</sup> In contrast to this, a minority has accusative alignment, e.g. some of the Lolo-Burmese languages (see §2.1.2 above), while others have obligatory ergative alignment such as Dolakha Newar, Chintang, numerous Kiranti languages and many Tibetan varieties (LaPolla 1995: 216, Chelliah 2017: 925-926). The optional type of system is largely distributed from a core area in the West Himalayan area through to Central Tibetan, Na and Qiangic, the latter spoken in Tibet, Yunnan and Sichuan (DeLancey 2012: 10). Amongst these branches of Tibeto-Burman, different degrees of optionality are clearly evident and so too different motivations behind the use of these markers, as already discussed in section 3.

marker ultimately originates in structures with focus markers or indexical markers (as detailed 969 970 in section 4.1.2 below). In this sense, ergative-instrumental polysemy may also postdate the development of an optional system, for instance reflecting a generalization of an optional A 971 marker towards an optional marker of a broader Effector role, which encompasses both 972 Agents and Instruments (see also Gaby 2017: 218-219). 973 974 975 Ablative sources 976 Ablatives are reasonably common as a source for ergatives in Tibeto-Burman languages, as 977 the figures from LaPolla (1995) reveal (18 instances in his survey of 106 ergative Tibeto-978 979 Burman languages). The examples from Yongning Na (also known as Mosuo) in (20a) and (20b) show precisely this polysemy, in an optional ergative system (see Lidz 2011). 980 981 (20) Yongning Na (Tibeto-Burman; Lidz 2011: 54) 982  $nu^{33}$   $la^{33}-sa^{33}$   $la^{33}-pa^{31}-ts^{h}u^{33}$   $ni^{33}$ a.  $wx^{13}$  k<sup>h</sup>u<sup>33</sup> t<sup>h</sup>u<sup>33</sup> 983 ACCOMP-carry ACCOMP-bring again dog 3SG.PRO AGT 984 CERT 'Again he took the dog hunting (and) brought (it) back.' 985  $\tilde{a}^{31}$ -s $r^{33}$ ku<sup>31</sup> mv<sup>33</sup>-wa<sup>33</sup> b. lə<sup>33</sup>-şu<sup>33</sup>  $z\epsilon^{33}$ nw<sup>33</sup> 986 ACCOMP-carry PFV 1INC heavens 987 ABL '(He) carried (her) off, (he) carried (her) off from our heavens' 988 989 Lidz explains that  $nu^{33}$ , which she labels as an agentive marker, has the same form as the 990 ablative (Lidz 2011: 54). However, it is extremely rare in texts with an ablative function, for 991 which  $kwo^{33}$  is the more common marker. According to Lidz,  $nu^{33}$  may in fact be a loan from 992

Tibetan: apparently, cognates of this morpheme are common as agentive or ergative markers
across Qiangic and Loloish languages in Yunnan, Sichuan and Northern Thailand (Lidz 2011:
54). Along similar lines, Noonan (2009: 268) remarks that the cognate ablative forms in the

996 Tibeto-Burman subgroup of Bodish (Ghale, Tibetan varieties, West Himalayish), as well as

997 Newar, Baric, Mishmi, and Akha, all show extension to the ergative and instrumental.

There is also at least one instance of an optional ergative system in an Australian language where the marker involved derives from an ablative. Schultze-Berndt (2017) shows how in Jaminjung the 'regular' ergative marker can alternate with a form that is also used as an ablative. Both are optional, but Schultze-Berndt clearly shows that the second type is restricted to animate, volitional A arguments, and is more strongly triggered by focal status

1003	for the A argument, as shown in (21) below. Obviously, this is the typical information-
1004	structural motivation that has often been observed in this type of system, but from the
1005	perspective of this section it is interesting that the marker involved appears to derive from an
1006	ablative, which is common also in 'obligatory' ergative systems.
1007	
1008	(21) Jaminjung (Mirndi; Schulte-Berndt 2017: 1109-1110)
1009	ba-manggu nami=ngunyi
1010	IMP-hit 2SG=ABL
1011	'Kill it yourself!'
1012	
1013	A related diachronic change in non-optional systems is the development of ablatives into
1014	markers of the Agent in passive constructions (Heine & Kuteva 2002: 29-30). Heine &
1015	Kuteva (2002: 199-200) view this as a general process involving spatial concepts, which
1016	includes locatives used as A markers, which are discussed in the next subsection.
1017	
1018	Locative sources
1019	
1020	A locative source for ergative marking is found scattered across a variety of languages and
1021	language families, including a small number of Tibeto-Burman languages (LaPolla 1995:
1022	190), Australian languages (usually also including instrument, in Palancar's survey, 2009:
1023	569), as well as Sumerian (isolate; Blake 2004:172), Chukchi (Chukotko-Kamchatkan;
1024	Lehmann 2002: 98) and Northwest Caucasian languages (Palancar 2009: 569) among others.
1025	This includes optional ergative systems, as in Singpho, where the optional agentive
1026	marker is identical to an adverbial particle which codes mainly locative and temporal
1027	meanings (Morey 2012). Example (22a) illustrates the ergative use of the marker, while (22b)
1028	shows how a marker with the same form is used to express the locative sense of 'on'.
1029	
1030	(22)Singpho (Tibeto-Burman; Morey 2012: 3, 12)
1031	a. dai <sup>3</sup> kəsaa <sup>2</sup> ii <sup>3</sup> dai <sup>3</sup> jan <sup>3</sup> phee <sup>3</sup> biya kora ha $2^1$
1032	that son AGT that girl A.AGT marry do DECL
1033	' and so the son married that very girl.'
1034	b. nyee <sup>4</sup> num <sup>4</sup> naŋ <sup>1</sup> waa <sup>12</sup> naa <sup>4</sup> ləta? ii <sup>4</sup> jum <sup>1</sup>
1035	1SG.POSS friend DEF POSS hand ADV grab
1036	'grab my friend (by) the hand', lit. 'grab (on) the hand of my friend'

1037

Morey (2012) points out that language-internal evidence is insufficient to show that the
agentive marker developed on the basis of the locative/temporal adverbial, but he does concur
that this is one of the possible pathways in Tibeto-Burman.

1041 Coupe (2011) argues that the optional ergative marker in Mongsen Ao,  $-n\partial$  (see examples (4) and (8) above), has its source in a local or relational term for 'rib, side', reconstructed as 1042 \*na in Proto-Ao and \*2-nam in Proto-Tibeto-Burman. He compares this development with 1043 1044 other languages, including Mandarin Chinese, where the noun for 'side' is well-established as 1045 a lexical source for relational terms called 'localizers', and some French-based pidgins and 1046 creoles which use forms derived from 'side' in a similar manner to form relational terms 1047 (Heine & Kuteva 2002: 272). Interestingly, this is one of the few cases where we can potentially trace back an optional A marker to a lexical source, even though here too the 1048 1049 development probably went through a generalized locative stage before the ergative function developed. As argued by Coupe (2011), the lexical form 'side' may have led to a general type 1050 1051 of oblique marker covering direction, source and instrument, from which  $-n\partial$  would have 1052 developed into an optional agentive marker (Coupe 2011). The study does not indicate from 1053 which of these three main functions the agentive has evolved, however. The example in (23) illustrates a proverb in which all three uses are evident, viz. the agentive use on 'dog', the 1054 1055 directional use on 'vomit', and the instrumental use on a generic pronoun.

1056

1057 (23) Mongsen Ao (Tibeto-Burman; Coupe 2011: 27)

1058a-jinətu.inəathù?-t∫ənnəa-nət-pənwam>tòm1059NRL-dogAGTGPNINSTvomit-LNOMALLNRL-two-ORDgolike1060'Like a dog going back to its vomit by itself for a second time.'

1061 (= to eat one's words; to reject something and then want it later)

1062

1063 <u>4.1.2. Specific source domains</u>

1064

1065 The previous section has shown that markers in optional systems can have very similar 1066 origins to their counterparts in 'obligatory' systems. However, the specific functions found in 1067 optional systems have also led to the exploration of some less traditional source domains, 1068 especially information structure, which as mentioned above is a typical function associated 1069 with optional ergative and nominative systems. There are two clusters of sources that can be

discussed under this umbrella: focus markers (Gaby 2010) and indexical markers that serve to 1070 1071 draw attention to unexpected Agents (McGregor 2008, 2017). 1072 Focus marking has been identified as a source for optional ergative marking in Kuuk 1073 Thaayorre (Gaby 2010), where the ergative marker in the first declension class is homophonous with a focus marker, as illustrated in (24a) and (24b). 1074 1075 1076 (24) Kuuku Thaayorre (Pama-Nyungan; Gaby 2010: 1684, 1680) 1077 a. nhangnam yirr-ntam nganip thon=thurr mother different-ABL father one=FOC 1078 1079 'They're from different mothers [but] one father.' 1080 b. nganh kuta mong-thurr patha-rr 1SG:ACC dog many-ERG 1081 bite-PST.PFV 'Many dogs have bitten me.' 1082

1083

1084 Specifically, Gaby (2010) argues that the focus function of the morpheme precedes its development into an ergative marker (unlike in Jingulu, where a focus marker is a recent 1085 development from an ergative marker, see section 2.1.2 above). Gaby adopts the framework 1086 of Preferred Argument Structure (Du Bois 1987) to explain how this reanalysis may have 1087 1088 come about. Given that lexical A forms are rare in discourse (since Agents typically represent given information and quickly pronominalize), in an initial period it is conceivable that they 1089 may have been marked by the focus marker to code some kind of discourse prominence. In 1090 1091 frequent association with lexical A arguments, the focus marker could subsequently have been 1092 reanalysed as an ergative marker, encoding transitive subjects rather than just focus, thus leading to the synchronic coexistence of the focus and ergative functions and subsequent 1093 1094 formal differentiation in patterns of allomorphy. A similar development has been identified by McGregor (2008) for Nyulnyulan and Bunuban languages, where an appositional construction 1095 1096 with Agent nouns and a determiner, originally used to code focus, evolved into a plain non-1097 appositional construction with increased usage and reanalysis of the focus marker as an ergative marker. 1098

1099 The Nyulnyulan and Bunuban cases actually illustrate a second cluster of phenomena, 1100 viz. indexicals like demonstratives, pronouns and determiners as a source domain for ergative 1101 marking, most likely because of their function in a construction that serves to highlight the 1102 unexpected status of a participant (McGregor 2017). McGregor (2006, 2008), Kulikov (2006) 1103 and König (2011) are some of the few studies that treat this development in some detail; 1104 McGregor (2017) provides a comprehensive survey.

1105 An example of an indexical source can be found in Baagandji, where one of the ergative 1106 markers derives from a demonstrative (Hercus 1982; as also discussed in McGregor 2008 and 1107 Cristofaro 2013). This is, in fact, still visible in systematic synchronic ambiguity: as shown in 1108 (25) below, the demonstrative feature of *-nhuru* is still interpretable alongside the ergative 1109 one.

1110

- 1111 (25) Baagandji (Pama-Nyungan; Hercus 1982: 63)
- 1112 gaarru nhuunggu-nhurru wadu-dji-na
- 1113 other woman-DEM/ERG take-PST-3SG.ACC
- 1114 'Another woman took it. / This other woman took it.'
- 1115

1116 A direct reanalysis from demonstrative to ergative is hard to motivate, but McGregor (2008, 2017) argues that the relevant context may have been appositional constructions, 1117 1118 where the apposition of an indexical to a nominal serves to highlight the unexpected status of A arguments. As in Gaby's (2010) model, this explanation crucially involves a Preferred 1119 1120 Argument Structure constraint, according to which A arguments are most likely to be expected participants, in contrast with S or O arguments, and therefore most in need of formal 1121 marking if they are unexpected. This may explain why 'highlighting' appositional 1122 constructions may come to be associated with A arguments to the exclusion of other roles. 1123 Further examples of indexical sources for ergative marking can be found in König (2008, 1124 2011: 511), who has reconstructed a definite marker in Päri, Anywa and Jur-Luwo (Nilotic) 1125 which first evolved into a marked-nominative case and then ultimately into an ergative 1126 marker. Finally, Harris and Campbell (1995: 341) also cite the case of Georgian (Kartvelian), 1127 1128 where a demonstrative and personal pronoun 'this, he' may be the source of its ergative marker *-ma/m*. 1129

1130

#### 1131 <u>4.2. Optional O marking</u>

1132

As already mentioned in section 3.1, optional O marking does not have a specific areal
distribution like optional A marking, but appears to be the dominant pattern of O marking
overall according to the survey in Sinnemäki (2014). The diachrony of optional O marking
has been relatively well-researched (see Seržant & Witzlack-Makarevich eds 2018 for a

1137 recent survey), with a particular focus on specific families and subgroups, like Romance

1138 languages within Indo-European (Bossong 1991, 1998, Iemmolo 2010, Antonov & Mardale

1139 2014), a range of West African languages within Niger-Congo (e.g. Lord 1993), optional

accusative languages in Nilo-Saharan (König 2008: ch.2) and also in Sino-Tibetan,

1141 particularly the Sinitic languages (Chappell 2013). Tibeto-Burman stands out here for the

1142 range of optional case marking phenomena: not only does it have optional O marking but it

also possesses optional A marking.

As in our discussion of optional A marking in the preceding section, we will analyse the diachrony of optional O marking in relation to what is known about the development of O marking more generally. Some of the major sources identified cross-linguistically are spatial adpositions, benefactives and datives, with datives as a central node preceding O marking (Lehmann 2002, Heine & Kuteva 2002, Blake 2004, Heine 2009, König 2011). This is shown in Figure 4 below, taken from Lehmann (2002: 99).

1150

1151 Figure 4 here

1152

In general, there is a relatively close match between optional and obligatory O marking in 1153 terms of secondary grammaticalization, for instance starting from datives (which is not 1154 surprising, given that optional marking is probably the dominant pattern typologically for O; 1155 see section 3.1). Instead, the origins of optional O marking stand out in two ways. On the one 1156 hand, the optional type appears to be distinct in terms of the nature of the grammaticalization 1157 paths, with discourse and other intervening factors being identifiable for the optional type. On 1158 1159 the other hand, optional O marking is also quite distinct in the sense that lexical sources appear to be readily identifiable in some cases. These include the lexical field of 'take' verbs, 1160 1161 which are common in Niger-Congo languages of West Africa and in several Asian language families, not to mention 'give' and 'help' verbs in Sinitic, as well as comitative verbs. 1162 1163 Given these differences, this section will be organized slightly differently than the 1164 previous one, with section 4.2.1 devoted to secondary grammaticalization paths involving datives, and section 4.2.2 devoted to lexical and other sources leading to datives and thence to 1165 1166 O markers. 1167

1168 <u>4.2.1. Secondary grammaticalization paths involving datives</u>

1169

1170 Datives and information structure

1171

1172 Spatial and directional cases including allatives, locatives and perlatives, appear to be some of 1173 the main non-core cases that are widely recognized as a source for O marking, after passing 1174 through a further stage where they may mark dative functions. The same set of sources can be 1175 found in optional O systems, but interestingly there is some evidence that information 1176 structure plays a role somewhere along the path from either dative or allative to optional O 1177 marker.

Two specific examples in European languages are allative and perlative prepositions as 1178 1179 sources for O marking in Romance languages, many of which synchronically involve some degree of optionality. For example, in Spanish and Sardinian, the prepositions a, which are 1180 1181 used to mark datives and, with different degrees of optionality, accusatives as well, are the reflexes of the Latin allative ad 'to, towards' (Bossong 1998, Iemmolo 2010). By way of 1182 1183 contrast, in Romanian, the accusative preposition derives from the perlative pe 'through', descended from Latin per 'through'. According to Mardale (2010), the use of this accusative 1184 1185 marker involves both a referent-based split and optionality, as defined in section 2. It is optional for specific, human nouns, as shown in (26), while it is obligatory for proper names 1186 and pronouns, and excluded everywhere else. 1187

1188

1189 (26) Romanian (Indo-European; Mardale 2010: 5)

1190 am căutat(-oi) (pe) studentăi

1191 PERF search=ACC ACC student

1192 'I have looked for the student.'

1193

In some cases, there are indications that information structure played a role in the path towards O marking. For instance, Mardale (2010) argues that in addition to local semantic features such as animacy and specificity, the global factor of topicality also plays a role in the evolution from dative/perlative to an O marker in Romanian. An indication for this is the existence of a construction-based split in Romanian, in which O marking is obligatory in leftdislocation constructions, as shown in (27).

1200

1201 (27) Romanian (Indo-European; Mardale 2010: 16)

1202 \*(pe) student Ion îl cunoaște.

1203 ACC student Ion ACC knows

1204 'It's the student that John knows.'

1205 1206 Similarly, Iemmolo (2010) uses discourse data for a further four Romance languages to show that O marking is particularly favoured in left dislocation structures, in which the direct 1207 object, typically a pronoun, is placed in clause-initial position. He analyses the use of the 1208 allative preposition *ad* (and its descendants) as a topic marker in left dislocation structures in 1209 Late Latin, Old Sicilian and several modern Romance languages, including Sicilian, Italian, 1210 Catalan, and some non-standard French varieties, as shown in (28) for Italian. 1211 1212 (28) Northern Italian (Indo-European; Iemmolo 2010: 249) 1213 sopporto 1214 А te. non ti più! ACC you NEG 2SG tolerate:PRS.1SG longer 1215 'I cannot stand you any longer.' 1216 1217 Iemmolo (2010) generalizes these developments as a pathway leading from an allative 1218 marker over a topic marker, to a dative and subsequently to an O marker. A pathway 1219 involving topic marking, of course, chimes in with the synchronic functions of optional O 1220 marking in an interesting way, as argued in detail in Iemmolo (2011). Still, we think the 1221 proposed pathway may need some refinement. Rather than 'topic marking' representing a 1222 developmental stage in its own right, between allative and dative, we would argue that 1223 topicalized left-dislocation, and similarly 'afterthought' constructions, should be seen as the 1224 appropriate syntactic environment for re-interpretation of datives as optional O markers. This 1225 is, in fact, reminiscent of the situation of focus marking constructions in the development of A 1226 marking, promoting reanalysis of indexicals in specific appositional constructions into 1227 ergative markers (as discussed in section 4.1.2).<sup>12</sup> In terms of the typology developed in 1228 sections 2 and 3, both of these instances can be interpreted as construction-based splits that 1229 serve as a diachronic pathway towards optional marking. 1230 1231

### 1232 Early stages of grammaticalization from datives into O markers

<sup>12</sup> Interestingly, McGregor (2018) argues for several Khoe languages that the source of the optional O marker is a copular verb that came to be used as a focus marker with high frequency on objects in cleft sentences, but was also possible on other arguments. Later, a generalization in use took place so that the marker mainly marked direct objects, and indirect objects (for which the conditions of use are less clear). Strikingly, the discourse conditions and semantic features of its usage resemble those described above for Romance and Tibeto-Burman, despite the clearly distinct source.

1233

1234 In many Tibeto-Burman languages, we find a situation that resembles closely what we have 1235 just described for Romance languages, but that may nonetheless reveal an earlier stage in the grammaticalization process, given the apparently more restricted scope of usage of the 1236 resulting optional O marker. Many Tibeto-Burman languages show an extension of datives to 1237 optional O markers on animate and referential nouns, and sometimes on topical ones, but in a 1238 1239 large number of languages the dative still takes precedence over the O argument for being 1240 overtly marked when they co-occur in the one structure (see further in Lidz 2012 and other 1241 papers in Chelliah & Hyslop eds 2011-2012). 1242 Burmese is a case in point. The dative postposition -ko/-go, which originates in an

1243 allative (Jenny & Hnin Tun 2016: 160-163), is typically used to mark recipient or beneficiary functions. As an accusative marker, -ko/-go shows both optionality and a referent-based split. 1244 1245 It is obligatory on nominals with a human referent, such as personal pronouns, names, kinship terms and terms for professions, and optional with other semantic categories of nouns, with 1246 1247 marking determined by discourse features such as topicality and referentiality. Significantly, in ditransitive predicates, only one noun may be marked by -ko/-go, and in this case, it is the 1248 dative which is 'favoured' over the O argument, as shown in the contrast between (29b) and 1249 (29a). 1250

1251

1252 (29) Burmese (Tibeto-Burman ; Jenny & Hnin Tun 2016: 162, 163)

1253 a. teaun-gəlè-go khwé-gəlè kai?-te

1254 cat-DIM-OBJ dog-DIM bite-NFUT

1255 'The little dog bit the little cat.'

1256 b. θu.myà-go di ?ətcàun mə-pyò-nέ

1257 other.people-OBJ this matter NEG-speak-PROH

1258 'Don't speak about this to others.'

1259

From a diachronic point of view, this type of polysemy is evidently quite harmonious with the case of Indo-European languages for the dative/allative > accusative shift, also for its pattern of generalization down the person hierarchy. Rather than explaining these phenomena in terms of a synchronic pattern as 'anti-ergative markers' used to disambiguate the ergative from other core roles in the clause (see LaPolla 1992, following Comrie 1975), we may usefully adduce the diachronic principle of persistence (Hopper 1991: 22), whereby traces of the original or earlier meaning remain after the reanalysis process sets in. It is therefore not surprising to find that when these dative markers extend in use to accusatives in early stages
of grammaticalization, the semantic feature of the human or animate category may be carried
over to this new accusative use, leaving a vestige of the prototypical dative case which codes
a (human or animate) beneficiary or recipient.

1271

### 1272 <u>4.2.2. Lexical sources leading to datives and O markers</u>

1273

Unlike the case with A marking, the paths of grammaticalization leading to optional O
marking can more readily be traced back to their lexical sources. In this section, we first
discuss two source domains that are found mainly in Sinitic, and have not been described in
much detail in the wider typological literature. Then we round off with a better-known pattern
that is found in West Africa and large parts of Asia.

1279

1280 Verbs of giving and helping

1281

Lexical sources that undoubtedly represent a much earlier stage in the grammaticalization
process of O marking outlined in the previous section are the domains of giving and helping.
Cross-linguistically, verbs of giving are well-known for furnishing benefactive or dative
adpositions (Lord 1993, Newman 1996, Heine & Kuteva 2002, Heine 2009), but a secondary
grammaticalization into optional O marking is a development which has taken place in a large
number of Central Sinitic languages (Chappell 2013).

1288 This reanalysis takes place in the V<sub>1</sub> position of sentences with complex predicates 1289 whereby the first verb grammaticalizes into a benefactive preposition 'for' and then into an O 1290 marker. All uses can be found to co-exist synchronically. For example, in the languages of 1291 Hunan, the most common optional O marker, illustrated in (30b), derives from the main verb 1292 of giving,  $pa^{41}$ , illustrated in (30a).<sup>13</sup>

<sup>&</sup>lt;sup>13</sup> Note that this verb  $pa^{41}$  is cognate with the O marker in Northern Sinitic, including Standard Mandarin,  $pa^{214}$  <sup>‡</sup>. whose source meaning is 'to hold'. It is, however, consistently used as a verb meaning 'to give' in this central area of China for Xiang, Gan, Southwestern Mandarin, Hakka and patois (all Sinitic) whereas in Standard Mandarin it can no longer be used as a verb at all. Presumably, the morpheme has undergone a semantic shift from 'hold' to 'give' at some stage in its evolution, but one that predates the formation of the O-marking construction from the available evidence. In this respect, Güldemann (2013) proposes the notion of 'semantic coercion' in both Tuu and Sinitic, as the possible mechanism underlying the shift from 'take' to 'give', specifically coercion of monotransitive 'take' verbs used in syntactically ditransitive contexts to mean 'give', whence they develop along the pathway

1293 (30) Changsha Xiang (Sinitic; Wu 2005: 188, 307) 1294 a. ma<sup>33</sup>ma ei, pa<sup>41</sup>  $lian^{41}$  k<sup>h</sup>uai<sup>41</sup> tei $\tilde{\epsilon}^{13}$  $\eta o^{41}$  lo 1295 mother **PRT** give 1296 two CLF money 1SG PRT 'Mum, give me two dollars please.' 1297 b.  $pan^{33} no^{41}$  $pa^{41}$ pei<sup>33</sup>ts1  $la^{33}$  $10^{33}$ lai 1298 for 1299 1sg OM cup bring DIR PRT 1300 '(Please) bring me the cup.' 1301 Verbs of helping undergo the same development in Sinitic languages. While the 1302 grammaticalization from 'help' to benefactive is very common across all Sinitic languages 1303 (Kuteva & Heine forthc), the further stage of grammaticalization into an optional O marker is 1304 1305 largely confined to the Wu, Hui, and Xiang branches. In (31), for instance, from the Jiangshan variety of Wu, the O marker is derived from the verb  $p\tilde{a}^{44}$  'to help'. 1306 1307 (31) Jiangshan (Sinitic; Xu & Tao 1999:138) 1308 pã<sup>44</sup> ie?<sup>5</sup>ciŋ<sup>55</sup> gu<sup>22</sup> paut<sup>55</sup>teie<sup>35</sup> thon<sup>55</sup>thon<sup>55</sup>  $ma^{22}$ tew<sup>51</sup> 1309 newspaper 1310 OM this.CLF<sub>PL</sub> old all.RDP sell CMPL 'Sell all these old newspapers.' 1311 1312 From a semantic point of view, 'help' and 'give' verbs can be treated together for this 1313 path of grammaticalization in the syntactic context of earlier serial verb constructions (S 1314  $V_1$ [help, give] O  $V_2$ ) in which they first evolve into prepositions meaning 'for'. A subsequent 1315 development towards O marking can be linked to a bridging context (Evans & Wilkins 2000, 1316 Heine 2002) in which an action performed for someone's benefit also affects them. See 1317 further in Chappell, Peyraube & Wu (2011), who argue that this development is particularly 1318 evident with actions in the personal sphere where the beneficiary is also the patient (e.g. The 1319 1320 barber trimmed his beard for him.). 1321 1322 *Comitative verbs* 1323 1324 A lesser known source domain for optional O markers are comitative verbs from which

described above, to dative and accusative markers (See also Wu 2005: ch. 6 and Chappell 2015 for other unrelated 'give' verbs that have developed an O-marking function).

comitative prepositions arise. This development appears to be largely restricted to Sinitic,<sup>14</sup>
where it is solidly attested for adpositions which have evolved from lexical sources meaning
'to be together', 'to connect', 'to follow' or 'to mix (together)'.

1328 Once more, this development occurs in the typical syntactic context of  $V_1$  in serial verb 1329 constructions of the form S  $V_1$  O  $V_2$  (see further in Chappell 2015). It is evident from the 1330 lexical sources of such verbs that they can all be associated with the semantic feature of 1331 accompaniment, the core value of the comitative. This is illustrated in (32) below, from a 1332 variety of Southern Wu (Taihu group), where a lexical verb, tse?<sup>45</sup>, meaning 'stick together' 1333 developed a comitative use, illustrated in (32a), and an O marking use in (32b).

1334

1335 (32) Shaoxing (Sinitic; Xu & Tao 1999:142)

1336 a.  $\eta o^{13}$  tse $\lambda^{45}$  no $\lambda^{12}$  ie $\lambda^{5}$ te<sup>53</sup>sa $\eta^{53}$  te<sup>h</sup>i<sup>33</sup>

1337 1SG COM 2SG together go

1338 'I'll go together with you.'

1339	b.	ve? <sup>12</sup>	cia <sup>35</sup> ciŋ <sup>53</sup>	tse?45	tsv? <sup>45</sup>	fo <sup>53</sup> uõ <sup>35</sup>	saŋ <sup>53</sup>	pha <sup>53</sup>	dze <sup>0</sup>
1340		NEG.IMP	careful	OM	CL	vase	push.over-	-break	CRS
1341		'If you're	e not careful	, you'll	knock	over the vas	se.'		

1342

For this grammaticalization pathway, note however that there is no direct step from 1343 comitative to O marker. As for verbs of giving and helping, an intermediate stage is proposed 1344 via a general oblique marker covering benefactive, dative and ablative functions, which 1345 subsequently develops into a benefactive or dative, and finally into an optional O marker. 1346 1347 This is certainly an unusual source for O marking, since cross-linguistic surveys of the comitative in the main show a pathway from comitative over instrumental to ergative, which 1348 is particularly widespread in Australian languages, if not from comitative to instrumental for 1349 many European languages (Heine & Kuteva 2002: 84-90; Stolz 2001; Narrog 2009: 589-599). 1350 1351

<sup>&</sup>lt;sup>14</sup> In her study of West African serial verb constructions, Lord (1993: 132) mentions the possibility of a comitative source marker for a form that can be used for O marking in Awutu (Niger-Congo), observing that comitative verbs such as 'be with' or 'meet' may develop functions as markers of instrument, comitative and patient. Iemmolo (2011: 103-104) points out that comitatives are used as optional O markers in at least two Southeast Asian creoles: Kristang (Malacca Creole Portuguese) and Bazaar Malay. Bazaar Malay has been heavily influenced by varieties of Southern Min or Hokkien which could explain its use of *kap* < 'with', as he correctly supposes. The source of Kristang *ku* is less clear but may be borrowed from a Sinitic language, as Iemmolo also remarks.

1352 'Take' verbs

1353

'Take' and 'hold' verbs present a very common source for optional O marking, including 1354 more semantically-specific verbs such as 'hold', 'grasp' and, sometimes, 'get' and 'obtain'. 1355 This source is well-documented for several West African languages in Niger-Congo (see Lord 1356 1993: 65-137, Heine and Kuteva 2002: 289-290, Heine 2009), for creoles (Jansen, Koopman 1357 1358 & Muysken 1978) and for several Asian language families including Tai-Kadai, Austroasiatic 1359 and Hmong-Mien (Clark 1989, Bisang 1992) and Sinitic (Chappell 2013). 1360 The discourse and semantic conditions of use for these optional O markers have been clearly pinpointed for Sinitic and for many Southeast Asian languages: a definite, if not 1361 referential, O is required, representing given information (see Chappell 2013, and Iemmolo & 1362 Arcodia 2014). Furthermore, an interpretation of affectedness (though not of animacy) 1363 generally pertains to the outcome of the event for O. This is illustrated in (33) below, from 1364 Mandarin, where the Patient is marked with an O marker  $ba^3$  [pa<sup>214</sup>] derived from a verb 1365 meaning 'hold'. This example is taken from a conversation at the beginning of a novel 1366 1367 describing the economic decline of a factory. The 'manager of the factory' represents a person known to the other characters in the story and thus represents a piece of given information. 1368 1369 The fact that the manager is fired clearly fulfils the affectedness parameter. It is therefore a 1370 prime candidate for marking with this type of O marker.

1371

1372 (33) Mandarin (Sinitic; Chappell & Shi 2016: 452)

1373ting1shuo1mei2you3shang4tou2ba3chang3zhang3che4le01374hearNEGbossOMfactory.directorfireLE1375'Have you heard about it? The boss fired the manager.'

1376

Given these discourse conditions, the aptness of verbs that mean 'take', 'hold' or 'grasp' is
evident as a source for O marking: their inherent notion of manipulation of an object enables
the change of state implication, that is, the feature of affectedness (see Table 3 above).

In West African languages as well as Southeast Asian languages, the actual path from 'take' to O marking may involve a stage marking instruments. In Twi, for instance, where O marking is associated with definiteness in some contexts (see Lord 1993: 111-113), the O marker derives from a verb meaning 'take, hold, possess, own' (Lord 1993: 70-71), as shown in (34a). In contemporary use it can introduce O as well as instrument, manner and comitative, as shown in (34b) for instrument and (34c) for O (note that the marker has

1386	forward semantic scope, even though it is represented as a suffix in the source).
1387	
1388	(34) Twi (Niger Congo; Lord 1993: 70, 67, 66)
1389	a. okom de me
1390	hunger take me
1391	'I am hungry.'
1392	b. o-de enkrante tya duabasa
1393	he-DE sword cut branch
1394	'He cut the branch with a sword.'
1395	c. o-de afoa ce boha-m
1396	he-DE sword put scabbard-inside
1397	'He put the sword into the scabbard.'
1398	
1399	A similar observation can be made for Southeast Asia, for which Clark (1989) observes
1400	that 'take' serialization is endemic. This includes the relevant verbs of Thai (Tai-Kadai) aw,
1401	Hmong (Hmong-Mien) muab and Khmer yo:k, which may introduce both instruments and
1402	direct objects in clauses with complex predicates (of the structure S-take-O-V). The Khmer
1403	examples in (35) illustrate the use of <i>y</i> 2: <i>k</i> for O marking (35a) and for instruments (35b).The
1404	structure in (35a) further also illustrates the availability of lexical and grammaticalized
1405	interpretations in the same structure; this accords with 'take' verbs as being at a very "young
1406	stage" of grammaticalization but just for these particular languages, as argued in Bisang
1407	(1992).
1408	
1409	(35) Khmer (Austro-Asiatic; Bisang 1992: 73, 434)
1410	a. kɔət yɔ̀:k khao-?a:v tru ha:l thŋay
1411	3SG take clothes $V_{DIR}$ put sun
1412	'He put the clothes in the sun/ He took the clothes and put them out in the sun.'
1413	b. kɔət yɔ:k kambvt mɔ:k kat sac-crù:k
1414	3SG take knife V <sub>DIR</sub> cut pork
1415	'He cut the pork with a knife.'
1416	
1417	5. Conclusion
1418	

Our survey of the diachrony of optional case marking suggests a number of generalizations 1419 1420 about the origins and development of the markers involved. On the one hand, it shows that the origins of optional case markers overlap to quite some degree with their counterparts in 1421 'obligatory' systems, particularly in the development of instrumental, locative and ablative to 1422 ergative, or dative to accusative. On the other hand, there are also a few features that are 1423 specific to the origins of optional marking. First, the analysis shows that, in certain language 1424 1425 families and linguistic areas, some of the common source domains for the dative stage 1426 preceding optional O marking can be traced back to very early lexical stages of 'give', 'help' 1427 and comitative verbs, which may contribute to the task of identifying recurrent mechanisms of 1428 reanalysis. Second, the survey also highlights the potential importance of information 1429 structure in the development of optional marking, either as a specific morphosyntactic source domain (e.g. with focus or indexical markers for ergative case), or as a constructional context 1430 1431 inducing a particular path of grammaticalization (e.g. focus or topic constructions as a crucial stage towards case functions). Along the same lines, properties of source domains or 1432 1433 constructions often continue to play a role in the current functions of case markers, as 1434 illustrated, for instance, by the continuing importance of information structure as the motivation behind optional A and O marking, or the affectedness constraint in optional O 1435 markers deriving from 'take' and 'hold' verbs. 1436

1437 These observations actually bring us back to our typological starting point. The typological survey in the first part of this paper has shown that it is important for analytical 1438 reasons to regard optional, alternating, split and obligatory systems as distinct phenomena: 1439 1440 they are logically distinct, and they have quite different typological properties. On the other 1441 hand, the discussion so far has also suggested quite strongly that there are interrelations 1442 between the systems: different types can co-exist within one and the same language (sometimes in probabilistic ways), and/or within one and the same genetic unit. Given these 1443 links, the question is how exactly the different types relate to each other. 1444

1445 The most obvious question concerns the relation between optional and obligatory systems 1446 of case marking, and whether one can be regarded as a diachronic source for the other. The overlapping origins of optional and obligatory markers, and the co-occurrence of optional and 1447 1448 obligatory systems in the same genetic unit (e.g. for A marking in Tibeto-Burman and in 1449 Pama-Nyungan, and for O marking in Romance), are strong indications that the two are 1450 diachronically related in some way. In the literature on optional marking, we can find indications about directionality, going either way. For instance, work on ergative marking in 1451 1452 contexs of rapid change, e.g. in young people's varieties or obsolescent systems, has shown

that an optional system can develop out of an obligatory one (e.g. Meakins & O'Shannessy 1453 1454 2010, see McGregor 2017: 462-463 for a survey). Conversely, for Tibeto-Burman, Delancey (2012) has pointed out that optional use of ergative markers can already be discerned in Old 1455 Tibetan texts, and has hypothesized, with LaPolla (1995), that an original optional system 1456 may have stabilized into an obligatory one in some Tibeto-Burman languages like Newar and 1457 Mizo. Coupe (2011) makes a similar point comparing the optional system of Mongsen Ao 1458 with the obligatory one in Chang. For Romance, Iemmolo (2010) uses a comparison between 1459 1460 accusative marking in Old and Modern Sicilian to argue that the optional system in Old 1461 Sicilian has become generalized in a process of diffusion down the animacy hierarchy, 1462 leading to a loss of its original link with information structure in Modern Sicilian. In another 1463 view on directionality, Bossong (1991:154) contends that languages all have some kind of predisposition to develop optional O marking and that this typically involves some kind of 1464 formal restructuring and lexical replacement of older systems – which may also have been 1465 optional. Studies like these are definitely suggestive about the issue of directionality, but in 1466 1467 general much more work is needed, including historical-comparative work and careful study of textual material in older stages, where that is available, in order to provide definitive 1468 answers to this question. 1469

1470 A second question concerns the relation between optional (and alternating) systems and split systems. Again, frequent co-occurrence of split and optional systems within one 1471 language suggests that there must be some kind of link. Our diachronic analysis has suggested 1472 at least one way in which the two types could be related. Both for the development of A and 1473 O marking, the analysis highlighted specific constructional contexts that induced 1474 1475 grammaticalization towards case marking, e.g. focus constructions involving indexicals in 1476 apposition on the way towards A marking in Australian languages, and topicalizing constructions involving dislocation on the way towards O marking in Romance. In both cases, 1477 the relevant stage could be regarded as a construction-based split, since it is the use of a 1478 1479 particular construction that induces the use of a particular marker. Crucially, however, the 1480 constructional features inducing the split actually foreshadow the later functional specialization of the optional marker in terms of information structure, such as from topical to 1481 1482 given and definite, and therefore can be regarded as forming a diachronic pathway towards an 1483 optional marker and beyond from its source domain. Still, as with the previous question, these 1484 are only suggestions, and more careful diachronic and typological work will be needed to answer these questions in a satisfying way. 1485

- 1486 More generally, we believe that open questions like these can most fruitfully be examined
- 1487 by work at the interface between typology and diachrony, which tries to link synchronic
- 1488 properties and constraints to properties of source domains and constructions at the origins of
- 1489 case systems, as also suggested in Cristofaro (2013), Barðdal & Gildea (2015) and Cristofaro
- 1490 & Zuñiga (eds 2018). We hope that this survey can help to stimulate this kind of work.
- 1491
- 1492

1494

#### 1493 <u>6. Abbreviations used in the glosses</u>

A.AGT anti-agentive, ABL ablative, ABS absolutive, ACC accusative, ACCOMP accomplished, 1495 ADESS adessive, ADV adverbial, AGT agentive, ALL allative, AN animate, ANAPH anaphoric, 1496 CERT certainty, CLF classifier, CMPL verb complement, COM comitative, CRS currently relevant 1497 1498 state, DAT dative, DECL declarative, DEF definite, DEM demonstrative, DIM diminutive, DIR direct / directional, DU dual, EN epenthetic nasal, ERG ergative, EXC exclusive, F feminine, 1499 FERG focal ergative, FOC focus, FUT future, GEN genitive, GPN generic pronoun, IMP 1500 1501 imperative, INSTR instrumental, INAN inanimate, INC inclusive, INDEF indefinite, INV inverse, 1502 LNOM locative nominalizer, LOC locative, MIN minimal, NEG negation, NEUT neutral, NOM 1503 nominative, NPST non-past, NRL non-relational noun prefix, NS non-specific tense aspect marker, OBJ object, OBL oblique, OM object marker, ORD ordinal number, PART partitive, PERF 1504 1505 perfect, PFV perfective, PL plural, POSS possessive, PRES present, PROH prohibitive, PROG progressive, PRT particle, PST past, RDP reduplication, REFL reflexive, SBJ subject, SG singular, 1506 1507 SUB subordinator, TR transitive, VDIR directional verb 1508

1509

- 1510 **<u>7. References</u>**
- 1511
- Aissen, J. (2003). Differential object marking: Iconicity vs. economy. *Natural Language & Linguistic Theory*, 21, 435-483.
- Antonov, A., & Mardale, A. (2014). From perlative to differential object marking. The
  curious case of Romanian PE. Paper presented at *The diachronic typology of Differential Argument Marking*. University of Konstanz.
- 1517 Asher, R., & Kumari, T. (1997). *Malayalam*. London: Routledge.
- Barðdal, J., & Gildea, S. (2015). Diachronic construction grammar: Epistemological context,
  basic assumptions and historical implications. In J. Barðdal, E. Smirnova, L. Sommerer,
- 1520 & S. Gildea (Eds.), *Diachronic construction grammar* (pp. 1-49). Amsterdam:
- 1521 Benjamins.
- 1522 Bickel, B., Witzlack-Makarevich, A., & Zakharko, T. (2014). Typological evidence against
- universal effects of referential scales on case alignment. In I. Bornkessel-Schlesewsky, A.
- Malchukov, & M. Richards (Eds), *Scales: A Cross-disciplinary Perspective on Referential Hierarchies* (pp 7-43). Berlin: Mouton.
- Bisang, W. (1992). Das Verb im Chinesischen, Hmong, Vietnamesischen, Thai und Khmer.
  Vergleichende Grammatik im Rahmen der Verbserialisierung, der Grammatikalisierung
  und der Attraktorpositionen. Tübingen: Narr.
- 1529 Blake, B. (2004). *Case*. 2nd ed. Cambridge: Cambridge University Press.
- 1530 Börstell, C. (2017). Object marking in the signed modality. Verbal and nominal strategies in
- Swedish Sign Language and other sign languages. (Unpublished doctoral dissertation).
  Sweden: Stockholm University.
- 1533 Bossong, G. (1985). Differentielle Objektmarkierung in den neuiranischen
- 1534 *Sprachen*.Tubingen: Narr.
- 1535 Bossong, G. (1991). Differential marking in Romance and beyond. In D. Wanner & D.
- 1536 Kibbee (Eds.), New Analyses in Romance linguistics: Selected Papers from the XVIIIth
- 1537 Linguistic Symposium on Romance Languages, Urbana-Champaign, April 7-9, 1988 (pp
- 1538 143-170). Amsterdam: John Benjamins.
- 1539 Bossong, G. (1998). Le marquage différentiel de l'objet dans les langues d'Europe. In J.
- 1540 Feuillet (Ed.), *Actance et valence dans les langues de l'Europe* (pp. 193-258). Berlin:
- 1541 Mouton De Gruyter.

- 1542 Bril, I. (1997). Split ergativity in the Nêlêmwa language. In C. Odé & W. Stokhof (Eds.),
- 1543 Proceedings of the Seventh International Conference on Austronesian Linguistics (pp.
  1544 377-393). Amsterdam: Rodopi.
- 1545 Butt, M. (2006). The dative-ergative connection. In O. Bonami & P. Cabredo Hofherr (Eds.),
- Empirical issues in formal syntax and semantics 6. Papers from CSSP 2005.
   <u>http://www.cssp.cnrs.fr/eiss6</u> (pp. 69-92).
- 1548 Chappell, H. (2013). Pan-Sinitic object markers: morphology and syntax. In Cao Guangshun,
- 1549 H. Chappell, R. Djamouri, & T. Wiebusch (Eds.), *Breaking down the barriers:*
- 1550 *Interdisciplinary studies in Chinese linguistics and beyond* (pp. 785-816). Taipei:
  1551 Academia Sinica.
- Chappell, H. (2015). Linguistic areas in China for differential object marking, passive and
  comparative constructions. In H. Chappell (Ed.), *Diversity in Sinitic languages* (pp. 1352). Oxford: Oxford University Press.
- 1354 52). Oxford: Oxford Oniversity (1655.
- Chappell, H., Peyraube, A., & Wu, Y. (2011). A comitative source for object markers in
  Sinitic languages: 跟 kai<sup>55</sup> in Waxiang and 共 kang<sup>7</sup> in Southern Min. Journal of East
- 1557
   Asian Linguistics, 20, 291-338.
- 1558 Chappell, H. & Dingxu Shi. (2016). Major non-canonical clause types in Mandarin Chinese:
  1559 *bă, bèi*, and ditransitives. In Chu-Ren Huang, & Dingxu Shi (Eds.), *Reference grammar*

1560 *of the Chinese language* (pp. 451-483). Cambridge: Cambridge University Press.

- Chelliah, S., & Hyslop, G. (2011). Introduction to special issue on optional case marking in
  Tibeto-Burman. *Linguistics of the Tibeto-Burman Area*, 34, 1-7.
- Chelliah, S., & Hyslop, G. (Eds.). (2011-2012). Optional case marking in Tibeto-Burman.
  Special issue of *Linguistics of the Tibeto-Burman Area* (34-35).
- Chelliah, S. (2017). Ergativity in Tibeto-Burman. In J. Coon, D. Massam, & L. Travis (Eds.),
   *The Oxford handbook of ergativity* (pp. 924-947). Oxford: Oxford University Press.
- Clark, M. (1989). Hmong and areal Southeast Asia. In D. Bradley (Ed.), *South-East Asian Syntax* (pp. 177-230). Canberra: Pacific Linguistics.
- 1569 Comrie, B. (1975). Antiergative. In R. Grossman, L. San, & T. Vance (Eds.), *11th regional*
- 1570 *meeting of the Chicago Linguistic Society* (pp. 112-121). Chicago: University of Chicago.
- 1571 Comrie, B. (1979). Definite and animate direct objects: A natural class. *Linguistica Silesiana*,
  1572 3, 15-21.
- 1573 Comrie, B. (1981). Language universals and linguistic typology. Oxford: Blackwell.
- 1574 Coon, J. (2013). TAM split ergativity. *Language and Linguistics Compass*, 7, 171-200.
- 1575 Coupe, A. (2007). *A grammar of Mongsen Ao*. Berlin: Mouton de Gruyter.

- 1576 Coupe, A. (2011). On core case marking patterns in two Tibeto-Burman languages of
  1577 Nagaland. *Linguistics of the Tibeto-Burman Area*, 34, 21-47.
- 1578 Cristofaro, S. (2013). The referential hierarchy: Reviewing the evidence in diachronic
- perspective. In D. Bakker, & M. Haspelmath (Eds.), *Languages across boundaries: Studies in memory of Anna Siewierska* (pp. 69-93). Berlin: de Gruyter Mouton.
- 1581 Cristofaro, S., & Zuñiga, F. (Eds.). 2018. *Typological hierarchies in synchrony and* 1582 *diachrony*. Amsterdam: John Benjamins.
- 1583 Dalrymple, M., & Nikolaeva, I. (2011). *Objects and information structure*. Cambridge:
  1584 Cambridge University Press.
- 1585 DeLancey, S. (1981). An interpretation of split ergativity and related patterns. *Language*, 57,
  1586 626-657.
- 1587 DeLancey, S. (1990). Ergativity and the cognitive model of event structure in Lhasa Tibetan.
   1588 *Cognitive Linguistics*, 1, 289-321.
- 1589 DeLancey, S. (2012). 'Optional' 'ergativity' in Tibeto-Burman languages. *Linguistics of the* 1590 *Tibeto-Burman Area*, 34, 9-20.
- de Hoop, H., & Malchukov, A. (2008). Case-marking strategies. *Linguistic Inquiry*, 39, 565587.
- de Hoop, H., & de Swart, P. (Eds.). (2008). *Differential subject marking*. Dordrecht: Springer.
- 1594 Dixon, R.M.W. (1979). Ergativity. *Language*, 55, 59-138.
- 1595 Dixon, R.M.W. (1994). *Ergativity*. Cambridge: Cambridge University Press.
- 1596 Dixon, R.M.W. (2002). *Australian languages. Their nature and development*. Cambridge:
  1597 Cambridge University Press.
- 1598 Du Bois, J. (1987). The discourse basis of ergativity. *Language*, 63, 805-855.
- 1599 Duranti, A., & Ochs, E. (1990). Genitive constructions and agency in Samoan discourse.
  1600 *Studies in Language*, 14, 1-23.
- 1601 Evans, N., & Wilkins, D. (2000). In the mind's ear. *Language*, 76, 546-592.
- 1602 Fauconnier, S. (2011). Differential Agent marking and animacy. *Lingua*, 121, 533-547.
- Fauconnier, S., & Verstraete, J-C. (2014). A and O as each other's mirror image? Problems
  with markedness reversal. *Linguistic Typology*, 18, 3-49.
- Foley, W. (2000). The languages of New Guinea. *Annual Review of Anthropology*, 29, 357404.
- 1607 Gaby, A. (2008). Pragmatically case-marked: non-syntactic functions of the Thaayorre
- 1608 ergative suffix. In I. Mushin, & B. Baker (Eds.), *Discourse and grammar in Australian*
- 1609 *languages* (pp. 111-134). Amsterdam: Benjamins.

- 1610 Gaby, A. (2010). From discourse to syntax and back: the lifecycle of Kuuk Thaayorre ergative
  1611 morphology. *Lingua*, 120, 1677-1692.
- 1612 Gaby, A. (2017). A grammar of Kuuk Thaayorre. Berlin: Mouton.
- 1613 Givón, T. (1991). The evolution of dependent-clause morphosyntax in Biblical Hebrew. In E.
- 1614 Traugott, & B. Heine (Eds.) *Approaches to grammaticalization. Volume 2* (pp. 257-310).
  1615 Amsterdam: Benjamins.
- 1616 Güldemann, T. (2013). Using minority languages to inform the historical analysis of major
- written languages. A Tuu perspective on the 'Give' ~ Object marker polysemy in Sinitic. *Journal of Asian and African Studies*, 85, 41-59.
- Haig, G., & Schnell, S. (2016). The discourse basis of ergativity revisited. *Language*, 92, 591618.
- Harris, A., & Campbell, L. (1995). *Historical syntax in cross-linguistic perspective*.
  Cambridge: Cambridge University Press.
- Haspelmath, M. (2011). On S, A, P, T, and R as comparative concepts for alignment
  typology. *Linguistic Typology*, 15, 535-567.
- Haude, K., & Witzlack-Makarevich, A. (Eds.). (2016). *Referential hierarchies and alignment*.
  Special issue of *Linguistics* (54.3).
- Haviland, J. (1979). Guugu Yimidhirr. In R.M.W. Dixon, & B. Blake (Eds.) *Handbook of Australian languages. Volume 1* (pp. 27-180). Canberra: Australian National University
  Press.
- Heine, B. (2002). On the role of context in grammaticalization. In I. Wischer, & G. Diewald
  (Eds.), *New Reflections on Grammaticalization* (pp. 83-101). Amsterdam: Benjamins.
- Heine, B. (2009). Grammaticalization of cases. In A. Malchukov, & A. Spencer (Eds.), *The Oxford handbook of case* (pp. 458-479). Oxford: Oxford University Press.
- Heine, B., & Kuteva, T. (2002). *Word lexicon of grammaticalization*. Cambridge: Cambridge
  University Press.
- 1636 Hemmings, C. (Ms). Differential actor marking in Kelabit. Manuscript, Oxford University.
- 1637 Hercus, L. (1982). *The Baagandji language*. Canberra: Pacific Linguistics.
- Hnin Tun, S., & McCormick, P. (2014). Colloquial Burmese. The complete course for
   *beginners*. London: Routledge.
- 1640 Hopper, P. (1991). On some principles of grammaticization. In E. Traugott, & B. Heine
- 1641 (Eds.), *Approaches to grammaticalization. Volume 1* (pp. 17-36). Amsterdam:
- 1642 Benjamins.

- 1643 Huumo, T. (2018). The partitive A. On uses of the Finnish partitive subject in transitive
- 1644 clauses. In I. Seržant, & A. Witzlack-Makarevich (Eds.), *Diachrony of differential* 1645 *argument marking* (pp. 423-453). Berlin: Language Science Press.
- Hyslop, G. (2010). Kurtöp case: The pragmatic ergative and beyond. *Linguistics of the Tibeto- Burman Area*, 33, 1-40.
- 1648 Iemmolo, G. (2010). Topicality and differential object marking. *Studies in Language*, 34, 2391649 272.
- 1650 Iemmolo, G. (2011). *Towards a typological study of differential object marking and*1651 *differential object indexation*. (Unpublished doctoral dissertation). Italy: Università degli
  1652 Studi di Pavia.
- Iemmolo, G. (2013). Symmetric and asymmetric alternations in direct object encoding. *STUF Language Typology and Universals*, 66, 378-403.
- Iemmolo, G., & Arcodia, G. (2014). Differential object marking and identifiability of the
  referent: A study of Mandarin Chinese. *Linguistics*, 52, 315-334.
- Jacques, G., & Antonov, A. (2014). Direct / inverse systems. *Language and Linguistics Compass*, 8, 301-318.
- Jansen, B., Koopman, H., & Muysken, P. (1978). Serial verbs in the creole languages.
   *Amsterdam Creole Studies*, 2, 125-159.Jenny, M., & Hnin Tun, S. (2013). Differential
- subject marking without ergativity. The case of colloquial Burmese. *Studies in Language*,
  37, 693-735.
- 1663 Jenny, M., & Hnin Tun, S. (2016). Burmese. A comprehensive grammar. London: Routledge.
- 1664 Kittilä, S. (2005). Optional marking of arguments. *Language Sciences*, 27, 483-514.
- 1665 Kittilä, S. (2008). Animacy effects on differential Goal marking. *Linguistic Typology*, 12,
  1666 245-268.
- 1667 Klaiman. M. (1992). Inverse languages. *Lingua*, 88, 227-261.
- 1668 König, C. (2008). *Case in Africa*. Oxford: Oxford University Press.
- König, C. (2011). The grammaticalization of adpositions and case marking. In H. Narrog, &
  B. Heine (Eds.), *The Oxford handbook of grammaticalization* (pp. 511-521). Oxford:
  Oxford University Press.
- 1672 Kulikov, L. (2006). Case systems in a diachronic perspective. A typological sketch. In L.
- 1673 Kulikov, A. Malchukov, & P. de Swart (Eds.), *Case, valency and transitivity* (pp. 23-47).
  1674 Amsterdam: Benjamins.
- 1675 Kurylowicz, J. (1965). The evolution of grammatical categories. *Diogenes*, 13, 55-71.

- 1676 Kuteva, T., & Heine, B. (Forthc). *World lexicon of grammaticalization*. 2<sup>nd</sup> ed. Cambridge:
  1677 Cambridge University Press.
- LaPolla, R. (1992). 'Anti-ergative' marking in Tibeto-Burman. *Linguistics of the Tibeto- Burman Area*, 15, 1-9.
- LaPolla, R. (1995). 'Ergative' marking in Tibeto-Burman. In Y. Nishi, J. Matisoff, & Y.
  Nagano (Eds.), *New horizons in Tibeto-Burman morphosyntax* (pp. 189-228). Osaka:
- 1682 National Museum of Ethnology.
- Lazard, G. (1994). Le râ persan et le ba chinois. Cahiers de Linguistique Asie Orientale, 23,
  1684 169-176.
- 1685 Lehmann, C. (2002). *Thoughts on grammaticalization*. 2<sup>nd</sup> edition. Erfurt: Seminar für
  1686 Sprachwissenschaft.
- 1687 Lidz, L. (2011). Agentive marking in Yongning Na. *Linguistics of the Tibeto-Burman Area*,
  1688 34, 49-72.
- 1689 Lord, C. (1993). *Historical change in serial verb constructions*. Amsterdam: Benjamins.
- Luraghi, S., Kittilä, S. (2014). Typology and diachrony of partitive case markers. In S.
  Luraghi, & T. Huumo (Eds.), *Partitive cases and related categories* (pp. 17-62). Berlin:
- de Gruyter Mouton.
- McGregor, W. (1989). The discourse basis of ergative marking in Gooniyandi. La Trobe
   Working Papers in Linguistic, 2, 127-158.
- McGregor, W. (1992). The semantics of ergative marking in Gooniyandi. *Linguistics*, 30,
  275-318.
- McGregor, W. (2002). Ergative and accusative patterning in Warrwa. In K. Davidse, & B.
  Lamiroy (Eds.), *The nominative & accusative and their counterparts* (pp. 285-317).
  Amsterdam: Benjamins.
- McGregor, W. (2006). Focal and optional ergative marking in Warrwa (Kimberley, Western
  Australia). *Lingua*, 116, 393-423.
- McGregor, W. (2007). Ergative marking of intransitive subjects in Warrwa. *Australian Journal of Linguistics*, 27, 201-229.
- McGregor, W. (2008). Indexicals as sources of case markers in Australian languages. In F.
  Josephson & I. Söhrman, eds. *Interdependence of synchronic and diachronic analyses*.
  Amsterdam: Benjamins. 299-321.
- McGregor, W. (2010). Optional ergative case marking systems in a typological-semiotic
   perspective. *Lingua*, 120, 1610-1636.
- 1709 McGregor, W. (2013). Optionality in grammar and language use. *Linguistics*, 51, 1147-1204.

- 1710 McGregor, W. (2016). Optional case marking: Typological and theoretical perspectives.
- 1711 Paper presented at *Workshop on optional and differential case marking*. Porquerolles.
- 1712 McGregor, W. (2017). Grammaticalization of ergative case marking. In J. Coon, D. Massam,
- 1713 & L. Travis (Eds.), Oxford handbook of ergativity (pp. 447-464). Oxford: Oxford
- 1714 University Press.
- 1715 McGregor, W. (2018). Emergence of optional accusative marking in Khoe languages. In I.
- Seržant, & A. Witzlack-Makarevich (Eds.), *Diachrony of differential argument marking*(pp. 243-279). Berlin: Language Science Press.
- McGregor, W., & Verstraete, J-C. (Eds.). (2010). *Optional ergative marking*. Special issue of
   *Lingua* (120).
- Malchukov, A. (2008). Animacy and asymmetries in differential case marking. *Lingua*, 118, 203-221.
- 1722 Malchukov, A. (2014). Towards a typology of split ergativity: A TAM-hierarchy for
- alignment splits. In I. Bornkessel-Schlesewsky, A. Malchukov, & M. Richards (Eds.),
- Scales: A Cross-disciplinary Perspective on Referential Hierarchies (pp. 275-296).
  Berlin: de Gruyter Mouton.
- Malchukov, A., & de Hoop, H. (2011). Tense, aspect, and mood based differential case
  marking. *Lingua*, 122, 35-47.
- 1728 Malchukov, A., & de Swart, P. (2009). Differential case marking and actancy variations. In A.
- Malchukov, & A. Spencer (Eds.), *The Oxford handbook of case* (pp. 339-355). Oxford:
  Oxford University Press.
- Mardale, A. (2010). Eléments d'analyse du marquage différentiel de l'objet dans les langues
  romanes. *Faits de langue Les cahiers*, 2, 161-197.
- Matras, Y. (1997). Clause combining, ergativity, and coreferent deletion in Kurmanji. *Studies in Language*, 21, 613-653.
- Meakins, F. (2015). From absolutely optional to only nominally ergative: The life cycle of the
  Gurindji ergative suffix. In F. Gardani, P. Arkadiev, & N. Amiridze (Eds.), *Borrowed morphology* (pp. 189-218). Berlin: de Gruyter Mouton.
- Meakins, F., & O'Shannessy, C. (2010). Ordering arguments about: Word order and discourse
  motivations in the development and use of the ergative marker in two Australian mixed
  languages. *Lingua*, 120, 1693-1713.
- 1741 Mithun, M., & Chafe, W. (1999). What are S, A and O? Studies in Language, 23, 569-596.
- 1742 Moravcsik, E. (1978). On the distribution of ergative and accusative patterns. *Lingua*, 45,
- 1743 233-279.

- Morey, S. (2012). The Singpho agentive functions and meanings. *Linguistics of the Tibeto- Burman Area*, 35, 1-14.
- 1746 Moyse-Faurie, C. (2000). Ergative case avoidance in East Futunan (EFu). In B. Palmer, & P.
- 1747 Geraghty (Eds.), *Proceedings of the Second International Conference on Oceanic*
- 1748 *Linguistics. Vol. 2: Historical and descriptive studies* (pp. 369-380). Canberra: Pacific
- 1749 Linguistic.
- Moyse-Faurie, C. (2003). The ergative features of Papuan and Austronesian languages. In F.
  Queixalós (Ed.), *Ergatividade na Amazônia II*. Paris: Celia.
- Moyse-Faurie, C. (2011). Impersonal constructions in some Oceanic languages. In A.
  Malchukov, & A. Siewierska (Eds.), *Impersonal Constructions. A cross-linguistic*

1754 *perspective* (pp. 581-606). Amsterdam: Benjamins.

- 1755 Naess, A. (2006). Case semantics and the agent-patient opposition. In L. Kulikov, A.
- 1756 Malchukov, & P. de Swart (Eds.), *Case, valency and transitivity* (pp. 291-308).
- 1757 Amsterdam: Benjamins.
- 1758 Narrog, H. (2009). Varieties of instrumental. In A. Malchukov, & A. Spencer (Eds.), *The*1759 *Oxford handbook of case* (pp. 593-600). Oxford: Oxford University Press.
- Narrog, H. (2014). The grammaticalization chain of case functions extension and reanalysis
  of case marking vs universals of grammaticalization. In S. Luraghi, & H. Narrog (Eds.),
- Perspectives on semantic roles (pp. 71-99). Amsterdam: Benjamins.
- 1763 Nedjalkov, I. (1997). *Evenki*. London: Routledge.
- 1764 Newman, J. (1996). *Give: A cognitive linguistic study*. Berlin: Mouton de Gruyter.
- 1765 Noonan, M. (2009). Patterns of development, patterns of syncretism. In J. Barðdal, & S.
- 1766 Chelliah (Eds.), *The role of semantic, pragmatic, and discourse factors in the*
- 1767 *development of case* (pp. 261-282). Amsterdam: Benjamins.
- Palancar, E. (2009). Varieties of ergative. In A. Malchukov, & A. Spencer (Eds.), *The Oxford handbook of case* (pp. 562-571). Oxford: Oxford University Press.
- 1770 Pensalfini. R. (1999). The rise of case suffixes as discourse markers in Jingulu. A case study
- of innovation in an obsolescent language. *Australian Journal of Linguistics*, 19, 225-240.
- 1772 Plank, F. (1980). Encoding grammatical relations: Acceptable and unacceptable non-
- distinctness. In J. Fisiak (Ed.), *Historical morphology* (pp. 289-325). The Hague:
- 1774 Mouton.
- 1775 Riesberg, S. (2018). Optional ergative, agentivity and discourse prominence. Evidence from
  1776 Yali (TNG). *Linguistic Typology*, 22, 17-50.

- 1777 Saxena, A. (1991). Pathways of the development of the ergative in Central Tibetan.
- 1778 *Linguistics of the Tibeto-Burman Area*, 14, 109-116.
- 1779 Schultze-Berndt, E. (2017). Interaction of information structure and ergativity in Jaminjung
- 1780 (Australia). In J. Coon, D. Massam, & L. Travis (Eds.), Oxford handbook of ergativity

1781 (pp. 1089-1113). Oxford: Oxford University Press.

1782 Schultze-Berndt, E., & Meakins, F. (2017). Agents in focus: 'Optional' ergativity in

Jaminjung and information structure. Paper presented at *Ngumpin-Yapa Workshop*.
University of Queensland.

Seržant, I., Witzlack-Makarevich, A. (Eds.). (2018). *Diachrony of differential argument marking*. Berlin: Language Science Press.

1787 Silverstein, M. (1976). Hierarchy of features and ergativity. In R.M.W. Dixon (Ed.),

- Grammatical Categories in Australian Languages (pp. 112-171). Canberra: Australian
  Institute of Aboriginal Studies.
- Sinnemäki, K. (2014). A typological perspective on differential object marking. *Linguistics*,
  52, 281-313.
- 1792 Stockigt, C. (2016). *Pama-Nyungan morphosyntax. Lineages of early description.*1793 (Unpublished doctoral dissertation). Australia: University of Adelaide.
- Stolz, T. (2001). To be with X is to have X. Comitatives, instrumentals, locative, and
  predicative possession. *Linguistics*, 39, 321-350.
- Teo, A. (2018). Differential A and S marking in Sumi (Naga): Synchronic and diachronic
  considerations. In I. Seržant, & A. Witzlack-Makarevich (Eds.), *Diachrony of differential argument marking* (pp. 381-400). Berlin: Language Science Press.
- Tournadre, N. (1991). The rhetorical use of the Tibetan ergative. *Linguistics of the Tibeto- Burman Area*, 14, 93-108.
- Tsunoda, T. (1981). Split case-marking in verb types and tense/aspect/mood. *Linguistics*, 19,
  389-438.
- 1803 Verbeke, S. & L. De Cuypere. (2015). Differential subject marking in Nepali imperfective
  1804 constructions: a probabilistic grammar approach. *Studies in Language*, 39, 1-23
- 1805 Verstraete, J.-C. (2010). Animacy and information structure in the system of ergative marking
  1806 in Umpithamu. *Lingua*, 120, 1637-1651.
- 1807 Verstraete, J-C. (2011). Experienced action constructions in Umpithamu: Involuntary
- 1808 experience, from bodily processes to externally instigated actions. *Cognitive Linguistics*,
- 1809 22, 275-302.

- Willis, C. (2011). Optional case marking in Darma. *Linguistics of the Tibeto-Burman Area*,
  34, 101-131.
- 1812 Witzlack-Makarevich, A., Zakharko, T., Bierkandt, L., Zuñiga, F., & Bickel, B. (2016).

1813 Decomposing hierarchical alignment. Co-arguments as conditions on alignment and the

- 1814 limits of referential hierarchies as explanations in verb agreement. *Linguistics*, 54, 531-
- 1815 561.
- 1816 Wu, Y. (2005). A Synchronic and diachronic study of the grammar of the Chinese Xiang
  1817 *dialects*. Berlin: Mouton de Gruyter.
- 1818 Xu, B., & Tao, H. 许宝华, 陶寰. (1999). Wuyu de chuzhishi 吴语的处置式 [Disposal
  1819 constructions in the Wu dialects]. In Y. Wu 伍云姬 (Ed.) Hanyu fangyan gongshi yu lishi
- 1820 yufa yantao lunwenji 汉语方言共时与历时语法研讨论文集 1 (pp. 135-167).
- 1821 Guangzhou: Jinan Daxue Chubanshe.
- 1822 Zúñiga, F. (2006). Deixis and alignment: Inverse systems in indigenous languages of the
- 1823 *Americas*. Amsterdam: Benjamins.

1824

1825

# 1826 <u>8. Tables</u>

#### 1827

Type of case marking	St	ructure	Marking	
	Referent	Construction	Warking	
Optional	_	_	Case vs none	
Alternating	]		Case <sup>1</sup> vs Case <sup>2</sup>	
Referent-based split	different	same	Either	
Construction-based split	same	different	Liulei	

1828 <u>Table 1</u>: Basic typology of alternations and optionalities

## 1829

	Mirror image principle			
ll marking	Optional A marking	Optional O marking		
Differential marking	Alternating A marking	Alternating O marking		

1830 <u>Table 2</u>: Classic model of optional and alternating marking

## 1831

Optional A marking		Optional O marking		
Distribution	Not rare	Distribution	Not rare	
Function	- Focus and/or	Function	- Definiteness, givenness	
	unexpectedness		- Topicality	
	- Degree of agentivity		- Degree of affectedness	
Alternating A marking		Alternating O marking		
Distribution	Very rare	Distribution	Relatively rare	
Function	Focus, potency,	Function	- Definiteness	
	volitionality		- Degree of affectedness	

1832 <u>Table 3</u>: Functions and distributions of optional and alternating marking

1833

1834

1835	9. Figure captions
1836	
1837	Figure 1: (one version of) the referential hierarchy (Silverstein 1976)
1838	
1839	Figure 2: Referential hierarchy and markedness reversal
1840	
1841	Figure 3: Grammaticalization chains for A (and/or S) markers
1842	
1843	Figure 4: Grammaticalization chains for O markers
1844	
1845	