#### A sketch of dialectal variation in Mano

Maria Khachaturyan University of Helsinki maria.khachaturyan@helsinki.fi

This paper<sup>1</sup> gives a preliminary account of the dialectal situation of Mano, a South Mande language. My main descriptive focus is Guinean Mano, I have been doing fieldwork on the language since 2009 and I have spent more than 14 months in the field, mainly in the city of Nzerekore and in neighboring villages. A description of the Guinean variety can be found in Khachaturyan (2015). The information on Liberian dialects was obtained in January 2018 during a short trip to three Liberian villages, Gbanquoi, Kpein and Flumpa, as well as from written sources: two language manuals: (deZeeuw & Kruah 1981; Neal et al. 1946), a Bible translation (UBS 1978) and some literacy materials (Zarwolo 2009).

The paper is organized as follows. Section 1 gives a sketch of the sociolinguistic situation. Section 2 provides some preliminary observations of the interdialectal differences in phonology. Section 3 gives some details on morphosyntactic variation. Section 4 presents differences in lexicon. The results are discussed in Section 5 where I explain, in particular, why some of the dialectal differences could be in fact an issue of contact with different languages: Kpelle, especially in the North of the Mano zone, and Dan in the South.

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## 1. Sociolinguistic situation

According to Ethnologue<sup>2</sup>, Guinean Mano counts about 85 000 speakers being one of 34 indigenous languages spoken in Guinea. In Liberia, Mano is spoken by about 305 000 speakers, it is the fifth most spoken indigenous language of the country, out of 27 total. In rural areas in Guinea and Liberia Mano is spoken by adults and children, while in urban multilingual areas local vernaculars are often preferred. In Guinea, these local vernaculars are Kpelle and Maninka. Many Mano speak, at least to some extent, either French (Guinea) or English (Liberia).

In Guinea, Mano counts three "dialects": Zaan  $(z\dot{a}\dot{a})$ , the easternmost "dialect" spoken around the Bossou town, Maa  $(m\dot{a}\dot{a})$ , the central "dialect" spoken in the city of Nzérékoré and to the south of it, and Kpeinson  $(kp\acute{\eta}s\dot{z})$ , the South-Western dialect spoken around the town of Diécké. The three varieties are fairly close to one another, Kpeinson being the closest to the Liberian variety spoken around Ganta. Diécké and Ganta are just a few kilometers apart, and there is quite intense communication between the two towns.

In Liberia, the dialectal variation is much more salient. According to the account by Zetterström, "[t]here are several different dialects of the Mano language spoken within Liberia. One dialect boundary goes through the northern part of the [Yamein] clan. Those who live north of this boundary speak like the Guinea-Mano and this dialect is obviously strongly influenced by the Mandingo-language. South of Sanniquelli there is another boundary, south of which there are at least two different dialects. The differences between these dialects are considerable and the Mano of the south often have difficulties in understanding those of the north" (Zetterström 1976: 16-17). The dialectal classification provided by Liberian Mano themselves partially confirms Zetterström's observations: the Northern dialect, Maalaa (máá lāā), spoken around Sanniquellie; the Central dialect, Maazein (máá zèń) spoken in Ganta, as well as in Kpein and Flumpa, two of the three villages that I visited; and the Southern dialect, Maabei (máá bèi), spoken in Saklepea and in Gbanquoi, the third village I visited. The Northern and the Central dialects are fairly similar. Mano literacy materials and, very likely, the Bible translation are based on these two dialects. The Southern dialect is the most distinctive of all three and as compared to Guinean varieties. While the Northern and the Central varieties occupy about a third of the Mano territory, it is unlikely that the Southern variety will cover the remaining two thirds. Therefore, it is expected that there might be several other varieties spoken to the south of Gbanquoi.

While doing a dialectal survey of Liberian varieties I traveled with Pe Mamy, my primary language consultant, a speaker of the central Guinean dialect, Maa. Our guide

<sup>&</sup>lt;sup>2</sup> https://www.ethnologue.com/language/mev/21

was Leelamen Zarwolo, a speaker of the Central Liberian dialect and native of Flumpa, who also works to promote literacy in Mano and is affiliated with the Liberian Bible Translation and Literacy Organization (LIBTRALO) in Monrovia. While collecting the Swadesh list in Gbanquoi, a village in the Southern Mano zone, we were able to compare the variants and check for mutual intelligibility. In general, Pe Mamy, the speaker of the Maa dialect, had no much trouble understanding Liberian Mano, with the obvious exception of borrowings from English, a language he does not speak.

In Guinea, many Mano are fluent in local majority languages, Kpelle and Maninka, while in Liberia, especially in the South of the Mano zone, many Mano speak Dan.

In what follows, I will mostly focus on the comparison between the Maa dialect in Guinea and Southern Liberian dialect of Mano (SLM), which is the most distinctive of all the Liberian varieties if compared to Maa. Occasionally, I will provide some information on other dialects: Northern Liberian Mano (NLM), Central Liberian Mano (CLM), Kpeinson and Zaan.

# 2. Phonology

According to preliminary observations, the segmental inventory in Guinean and Liberian varieties of Mano is identical. The inventories of the phonemes are given below in Tables 1 and 2. All Mano varieties have three tones whose functions are similar.

Table 1. Mano vowels					
oral vowels		nasa	l vowels		
i	u	į	ų		
e	0				
3	э	£	õ		
а			ą		

In addition, Mano features a syllabic nasal  $/\eta/$ .

		Table 2	. Mano o	consona	ints	
	labial	alveolar	palatal	velar	velar	labio-velar
					labialize	d
implosive	6					
plosives unvoiced	d p	t		k	$\mathbf{k}^{\mathrm{w}}$	kp
plosives voiced	b	d		g	$g^{w}$	gb
fricatives	f	S				
unvoiced						
fricatives voiced	V	Z				
sonants oral	W	1	j			
sonants nasal	m	n	ŋ	ŋ	W	

The differences concern the suprasegmental level: assimilation consisting in vowel and consonant adjustment of suffixes and enclitics, processes of fusion in several morphologically independent lexemes, and differences in patterns of phonotactics resulting from different assimilation rules and fusion patterns. In addition, as I will show in Section 4 regarding lexical correspondences, SLM shows a tendency towards vowel shortening and consonant elision in the intervocalic position in non-derived morphological units. At this point, it should be considered an idiosyncratic process, as no regular correspondences can be established, but it correlates with other, more regular tendencies in phonetics.

## 2.1. Assimilation

## 2.1.1. Vowel assimilation

Liberian and Guinean varieties of Mano have different patterns of assimilation of vowels and consonants. In the Maa variety, the verbal suffixes  $-\dot{a}$  (gerund, counterfactual) and  $-\dot{a}$  (conditional, irrealis), as well as the demonstrative  $\bar{a}$  (which has free variants  $y\bar{a}$  and  $y\bar{a}\bar{a}$ ) and the topicalizer  $\bar{a}$  assimilate to the previous vowel. In the Liberian varieties, including SLM, assimilating markers that I tested are: the gerund suffix  $-\dot{a}$  and the demonstrative marker / topicalizer  $\bar{a}$ , which also undergo assimilation, although the pattern is different from Maa. In what follows, I only discuss the patterning of gerund suffix and the demonstrative / topicalizer.

In the Maa dialect, the vowel in the gerund marker  $-\dot{a}$  obligatorily copies the nasality from the previous vowel, while the assimilation by the place of articulation is optional. The most common pattern in natural speech seems to be that the vowel in the gerund assimilates with semi-open vowels ( $\mathfrak{0}, \varepsilon, \mathfrak{2}, \mathfrak{E}$ ), while the semi-closed and closed vowels ( $\mathfrak{0}, \varepsilon, \mathfrak{u}, \mathfrak{i}, \mathfrak{g}$ ) typically do not trigger assimilation. As for the demonstrative marker, it assimilates by nasality. While assimilation by the place of articulation is accepted in elicitation, it never occurs in natural speech. The pattern of assimilation of the topicalizer  $\bar{a}$ , which is cognate with the demonstrative  $\bar{a}$ , is the same as for the gerund and the assimilation is frequent.

In contrast, in SLM, the vowel in the gerund assimilates with all vowels, copying nasality and place of articulation. In addition, in case it follows a closed vowel, an additional variant is available: the vowel of the gerund copies the nasality and labialization features and becomes semi-open, thus, after /i/ or /i/, the vowel of the gerund becomes  $/\epsilon$ / or  $/\epsilon$ /, respectively, and after /u/ or /u/, it becomes /o/ and /o/, respectively. As for the demonstrative  $\bar{a}$  and the topicalizer in SLM, after all vowels but /a/ or /a/, the vowel of the demonstrative becomes semi-open with the same labialization and nasalization pattern as the previous vowel. Some examples of contrasting vowel assimilation in Maa and in SLM are given in Table 3.

		Maa	SLM
gerund	$p\bar{a}$ 'fill'	pāà	pāà
gerund	<i>bèlē</i> 'grow fat'	bèlēè	bèlēè
demonstrative	$p \acute{\epsilon}$ 'thing.foc'	pé ā	$p\acute{arepsilon}ar{arepsilon}$
topicalizer	wèlè ē 'get up'	wèlè ē	wèlè ē
demonstrative	$s\bar{j}$ 'clothing'	$s \dot{\sigma}^3 \bar{a}$	sź
demonstrative	$g\bar{z}$ 'man'	gź ā	$g \acute{2}  \bar{2}$
topicalizer	nó 'only'	nó ō	n <i>á                                    </i>
demonstrative	nó56é 'children'	nʻsībé ā	nό <i>5</i> bé ε
topicalizer	pié 'at'	píé ā	píé ē
gerund	ló 'go'	lóà	lóò
gerund	<i>si</i> 'take'	síà	sîì, síÈ
demonstrative	<i>mī</i> 'person'	mí ā	mí ē
topicalizer	<i>sí</i> 'take'	sí ā	sí ē
gerund	<i>zúlú</i> 'wash'	zúlúà	zúlúù, zúlúờ
demonstrative	lēēnèfú 'young girl'	lēēnèfú ā	lēēnèfú 5

 Table 3. Vowel assimilation in Maa and SLM

To sum up, vowel assimilation in SLM is either full (in case of assimilation to open vowels and all vowels in the gerund form) or partial (in case of closed and semi-closed vowels in all forms, where the assimilating vowel keeps the same quality of labialization and nasalization, but the degree of openness may be one or two steps removed: thus, the assimilating vowel becomes  $\epsilon$ / when the preceding vowel is /e/ or /i/). In Maa, the assimilation is either full, or absent and only semi-open vowels trigger assimilation by the place of articulation.

In addition, according to the description provided by deZeeuw and Kruah, the assimilation of the demonstrative marker by the place of articulation is optional. When it happens, however, it is always partial: the vowel becomes semi-open (deZeeuw & Kruah 1981: 114). Thus, the system described by deZeeuw and Kruah is intermediate between the one in Maa and the one in SLM. It correlates with my observation that their description is based on the Northern or Central Liberian variety spoken in the area right in between Maa and SLM. In the Bible translation, the demonstrative never assimilates by place of articulation, the topicalizer assimilates only to the semi-open vowels, while the gerund marker always fully assimilates. Therefore, the system reflected in the Bible translation is also situated in between Maa and SLM, although it

<sup>&</sup>lt;sup>3</sup> When used with a demonstrative, Mano nouns typically take a high-tone focalized form.

is different from the assimilation described by deZeeuw and Kruah and, presumably, it is closer to Maa.

# 2.1.2. Consonant assimilation

In Mano, the syllabic nasal  $\eta$  also triggers assimilation: while the nasal itself assimilates with the following consonant by place of articulation, the consonant adopts the nasality feature. The combination results in a nasal geminate. The most prone to assimilation is the combination of the first person singular non-subject pronoun  $\bar{\eta}$  and its syntactic head: be it a possessum in the inalienable possessive construction, a transitive verb, or a postposition.

Mano dialects differ with respect to what consonants can undergo nasalization. In SLM, only /6/, /1/, /y/, and /w/ can nasalize, the result being [mm], [nn], [nn] and [ $\eta^w \eta^w$ ], respectively. In contrast, in my Maa data, I have examples where /d/, preceded by  $\eta$ , turns to [nn], and also where /s/, /z/, somewhat unexpectedly, assimilate into [ $\eta n$ ]<sup>4</sup>, and /gb/ turns to [ $\eta m$ ], a sound which is attested nowhere else besides this form. In addition, /k/ and /g/ can also assimilate, resulting into a nasal velar geminate [ $\eta \eta$ ] which otherwise occurs only in the intervocalic position. It seems that the assimilation is not regular, but rather concerns some of the most common combinations. Some examples of consonant assimilation are given in Table 4.

	Maa	SLM <sup>5</sup>
$\bar{\eta}$ béì / béè 1sg friend	[m̄m̄ɛ́ì]	[m̄m̄éè]
<i>ŋ̄ lèē</i> 1sG mother	[nneē]	[nneē]
$\bar{\eta} y i$ 1sG in	[ɲ <code>p̃ıí]</code>	
<i>ŋ̄ dàā</i> 1sG father	[nīnàā]	[n̄ dàā]
$\bar{\eta} s \dot{u} \dot{o}$ 1sG call	[ɲ̄ɲū́ò]	[īn súò]
<i>ŋ̄ zié</i> 1sG uncle	[ɲ <code>p̄ié]</code>	
$\bar{\eta} z \partial$ 1sG heart	[ɲnò]	
$\bar{\eta} k \partial$ 1sG hand	[ <u>ŋ</u> ŋɔ̀]	[n̄ kò]
<i>ŋ̄ gbáá</i> 1sG side	[ŋmáá]	

Table 4. Consonant assimilation

<sup>&</sup>lt;sup>4</sup> For some lexemes, the assimilation is so systematic that the speakers write the assimilated nasal consonant. Thus, I once attested the combination  $\bar{y} z \partial$  '1SG heart', which is typically pronounced as  $[\bar{n}\bar{p}\bar{n}\delta]$ , written as *nyo* (Célebration dominicale sans prêtre, sans communition. Manuscript copy obtained from Aimé S.).

<sup>&</sup>lt;sup>5</sup> Empty cells in the SLM column mean that the variant was not tested.

# 2.2. Fusion

In both Maa and SLM, fusion is common between several items. In Maa, fusion typically concerns pronouns and is different from assimilation in being irregular and in involving regressive, rather than progressive, assimilation:  $k\bar{\epsilon} \ a \ do \ 3SG \rightarrow k\bar{a}a; w \ \bar{i}$  COP.NEG 2SG  $\rightarrow w \epsilon i, w a i$ . It is rare that fusion would concern more than two morphological units, with the exception of the fusion of the gerund form with a postposition ka, which is so regular that it should be considered a special morphological form of the verb:  $d\bar{z}$ - $a \ ka$  lay GER with  $\rightarrow$  [d $\dot{z}a$ ]. With the latter exception, typically Maa speakers do not use fused variants when speaking slowly.

In SLM, many cases of fusion between two or more (morphologically independent) items were attested. In contrast with fusion in Maa and with assimilation patterns in both dialects involving specific morphological units, the fused combinations in SLM involve a broader spectrum of units. The above-mentioned assimilation follows strict rules, while fusion described in the present section involves a wider set of processes, including regressive assimilation, but also consonant elision, and the exact rules are yet unknown. The native speakers are very aware of this fusion process, and speakers of different dialects repeatedly pointed to each other's differences in pronunciation. Although SLM speakers can decompose the fused item into separate ones for the purposes of explanation and glossing, the fused variant may be used even when pronounced very slowly.

Some attested examples are presented in (1).

- (1) a.  $y\bar{\iota}\,\bar{\varepsilon}$  there  $\text{TOP} \rightarrow [y\bar{\varepsilon}\,\bar{\varepsilon}]$ 
  - b.  $\dot{o}\dot{o}\ \bar{\imath}\ 3PL.IPFV\ 2SG \rightarrow [w\acute{e}i]$
  - c.  $s \not 2 \not 2 k a$  tooth with  $\rightarrow [s \not 2 \bar{a}]$
  - d. *ló mā bō* go:FOC 1SG.PST>3SG implement  $\rightarrow$  [ló māā]
  - e.  $b_{i} \bar{a} \dot{a}$  night 3sg.prf  $\rightarrow [b_{i} \bar{a} \dot{a}]$
  - f.  $\bar{\eta} w \bar{\jmath} t \dot{a} \dot{a}$  1sg.pst lie ground  $\rightarrow$  [ $\eta w \dot{a} \dot{a} \dot{a}$ ]
  - g.  $g\dot{a} m\dot{a}$  foot on  $\rightarrow [g\dot{a}\dot{u}]$
  - h. *ká lé m* $\hat{}$  house mouth on  $\rightarrow$  [kál $\hat{}$ 3 $\hat{}$ , kál $\hat{}$  $\hat{}$  $\hat{}$ ]

The most common processes attested are: elision of the intervocalic consonant (1c, 1d, 1f—1h) and vowel assimilation, both in place of articulation (1a, 1b, 1d, 1f, 1h) and nasality (1c, 1e, 1f), and both regressive (1a, 1b, 1f, 1h) and progressive (1c, 1d, 1e). In 1b and 1c there is a decrease in the number of moras. Note that in both 1g and 1h the postposition  $m\dot{\sigma}$  changed into a low-tone syllabic nasal / $\dot{\eta}$ / (pronounced as [ $\dot{u}$ ]). Fusion may cancel assimilation process. Thus, in the combination of the noun *lēēnèfú* 'girl' with a demonstrative the demonstrative is expected to assimilate and become [ $\sigma$ ] (see the last example in Table 3). In a combination with a 3SG pronoun  $\dot{a}$ , however, the

assimilation did not occur, and the overall combination  $l\bar{e}\bar{e}n\hat{e}f\hat{u}\ \bar{a}\ \dot{a}$  child.FOC DEM 3SG was pronounced as [leenefúaà].

As my analysis of the lexical correspondences will show (Section 4), the same features, elision of consonants and the decrease in the number of moras, characterizes some SLM reflexes in comparison with their cognates in other dialects.

# **2.3.** Phonotactics

As a result of the fusion process, new syllable types are attested in SLM that are not attested in Maa. In particular, the abundance of CVVV structures is observed (cf.  $[b(\bar{a}a)]$ ,  $[\eta waa)$ ,  $[\eta waa)$ . These units could be analyzed as combinations of two syllable structures, CV and VV or CVV and V, but thanks to the assimilation process they could be considered single metrical feet (Vydrin 2010).

Because of the elision of intervocalic consonants and assimilation patterns SLM features original combinations of vowels, such as combinations of semi-closed and semi-open vowels:  $kp\dot{\epsilon}e$  'to dawn' (cf. Maa  $kp\dot{a}l\bar{e}$ ),  $k\dot{\epsilon}e$  'this' (cf. Maa  $k\dot{\epsilon}a$ ).

An interesting feature of Mano phonotactics is that combinations of back and front vowels, which are generally prohibited, are nevertheless possible after an (optionally) labialized velar consonant: cf., in Maa,  $k^{(w)}\partial\bar{\imath}$  'firewood',  $k^{(w)}\bar{o}i$  'behind',  $k^{(w)}\partial\hat{\imath}$  'eggplant'. In the CVV combinations of this type, V<sub>2</sub> is usually /i/, with one exception:  $k^{(w)}\partial\hat{\varepsilon}$  'near'. In fast speech such combinations are pronounced with both front vowels and a strong labialization:  $[k^w\hat{\epsilon}\bar{\imath}]$  'firewood',  $[k^w\bar{\epsilon}i]$  'behind',  $[k^w\hat{\epsilon}n\hat{\epsilon}]$  'eggplant',  $[k^w\hat{\epsilon}\hat{\epsilon}]$  'near'. In SLM, the default variant is with a back – front combination and the labialization of the velar consonant is much weaker ( $[k\bar{\imath}\bar{\imath}]$  'firewood'). Note that the native linguistic intuition strongly confirms the possibility of the back – front vowel combination, and also the optionality of labialization, which is reflected in the spelling of a Liberian village: Gbanquoi or Gbankoi. Although front-back combinations are rare in SLM, they are not prohibited, in contrast with Maa: cf.  $su\bar{e}$  'fingernail' (SLM) vs  $se\bar{e}$  (Maa).

# 3. Morphosyntax

The morphosyntax of all Mano dialects seems largely similar, although it may differ in minor details. I have collected several oral narratives in the SLM dialect, and in particular, the narrative chain and the complex clauses that occurred there (temporal and relative) were formed with exactly the same model as in Maa. Three features stand out: first, differences in the system of demonstrative markers. Second, the SLM dialect has a different stem for the third person sg. pronominal marker:  $\varepsilon$ , instead of e in all other Mano varieties for which data are available. And the third feature concerns a distinction in the pronominal paradigm concerning the first person non-singular pronominal stems.

#### **3.1. Demonstrative system**

The Maa dialect has five demonstratives:  $t5\bar{j}$ ,  $d\hat{j}\bar{g}$ ,  $w\bar{e} \sim b\bar{e}$ ,  $y\bar{a} \sim \bar{a} \sim y\bar{a}\bar{a}$  (there are also variants assimilated by place of articulation and nasality to the previous vowel, see Section 2.1) and  $kil\bar{i}\bar{a} \sim kil\bar{i}b\bar{e}$ .  $T5\bar{j}$  and  $d\hat{j}\bar{g}$  are proximal and distal demonstratives, respectively, and are typically used to draw attention to discourse new referents in the interactive scene.  $Kili\bar{a} \sim kilib\bar{e}$  are used as anaphoric markers. Although in discussions speakers interpret  $w\bar{e}$  as more proximal than  $y\bar{a}$  (and translate them by French terms *celui-ci* 'this' and *celui-là* 'that', respectively), the two markers are largely interchangeable in discourse. When used adnominally,  $w\bar{e}$  and  $y\bar{a}$  cover all the demonstrative functions suggested by Himmelmann (1996): they are both used in exophoric reference (marking referents present at the interactive scene), but they are especially common in endophoric functions, marking referents not present at the interactive scene, including discourse-referential, anaphoric, recognitional, but also cataphoric functions. In addition, the marker  $ke\bar{a}$ , in functions similar to  $w\bar{e}$  and  $y\bar{a}$ , is used by some speakers of Maa and is typical for the speakers of Kpeinson.

In Liberian Mano, the visible demonstratives  $t5\bar{5}$  and  $d\tilde{g}\bar{a}$  were not attested (although the reason could be that in Maa, they are typically used in conversations which were not recorded among the SLM speakers). In elicitation, the  $k\epsilon\bar{e}$  marker was suggested as a proximal marker,  $\bar{a}$  as distal and  $kili\bar{e}$  (cognate of Guinean  $kili\bar{a}$ ) as anaphoric,  $w\bar{e}$  was not mentioned even if I tried to directly elicit it. In the recorded texts, however, the  $w\bar{e}$  marker was used with highly prominent referents (especially in the recognitional function, where the referent is cognitively available without a prior mention), while  $\bar{a}$  was systematically used in the anaphoric function, including in the bridging context where the referent was introduced by some contextual relation.

In the following excerpt from a narrative in the Zaan dialect, Guinea, the demonstrative  $w\bar{\varepsilon}$  was used in the anaphoric function introducing the third mention of the noun *ninà* 'devil'.

(2) 1. wáà gèè à lèē kélè "nínà āà ī nā sí, āà ló á ká."

'They say to him: a devil took your wife, he carried her away.'

2. lè té **nínà** ē ló à nā ká yí ā làá dō, áà ē nèē kpò à ká, áà ē nèē kpò à ká, làá g<u>è</u>.

'He does not know the place where the devil carried his wife, he looks for it, he looks for it, he cannot find.'

3. *ló* tέ nínà wĒ ĥō à ká ā пā ā go FOC demon DEM 3SG.PST>3SG take.off 3SG wife with TOP yà vílí gáná dò ā ví. 3SG.PST>3SG sit tree root INDEF in

'The devil having carried away his wife, he put her in the root of a tree.'

The following excerpt from a story told in the SLM dialect speaks about a group of young men and women and in particular about a woman among them who had no teeth. They went bathing in the water hole, and while they were doing that, a bird stole their cloths. The demonstrative  $\bar{a}$  (including its assimilated variant  $\bar{e}$ , see above) is used in the anaphoric function with  $n556\dot{e}$  'the children, the youngsters' and with  $m\bar{i}$ 'person', referring to the woman.  $W\bar{e}$ , in contrast, is used with the pronoun  $dy\bar{e}$ 'him/her' referring, again, to the woman. The referent was already re-introduced by the noun  $m\bar{i}$  'person', so  $w\bar{e}$  does not serve the anaphoric function but is used to emphasize the prominence and topicality. In addition,  $w\bar{e}$  is used with the noun  $s\bar{z}$  'cloths'. Although the noun was introduced in the prior narrative, here the referent is different: the woman talks about her own cloths, and it is the first time she realizes that they are gone – therefore, it is, again, the prominence of the referent that determines the choice of the  $w\bar{e}$  marker.

(3) *nźābé* wèlè Ē. bō víí bà ā, wā child.PL DEM stand.up 3PL.PST>3SG implement water in TOP  $\bar{a}^6$ lέ mí àvé wĒ āà d5: then person.FOC DEM 3SG.FOC DEM 3SG.PRF stop "'n lē *mέ?"* sź wĒ 1SG.POSS cloth.FOC DEM 3SG.EXI where

'The kids, when they got out of the water, then that person, she said: my clothes (lit.: cloth), where are they?'

In Liberian dialects, the presence of anaphoric marking is considered the "norm", reflected in normative Liberian literacy materials, where  $\bar{a}$  systematically marks non-initial mentions of referents<sup>7</sup>. See an excerpt from (Zarwolo 2009):

(4) 1. Sèé ē ló kàā dà-pìà yíí píé.
P.N. 3SG.PST go hook throw-INF water at
'Se went to fish at the river (lit.: Se went throwing hook).'

<sup>&</sup>lt;sup>6</sup> Note the form of the demonstrative  $\bar{a}$  after the closed vowel, *mi*. This is an apparent exception to the rule explained above that after a closed vowel the vowel in the demonstrative becomes semi-open,  $\bar{e}$ . Here, the quality of the vowel is conditioned by the subsequent vowel in the pronoun  $dy \dot{e}$ , which explains why the assimilation did not take place.

<sup>&</sup>lt;sup>7</sup> It may be reasonable to consider that the  $\bar{a}$  demonstrative grammaticalized into a definite article. However, the argument whether definiteness is grammaticalized or not in a specific language is a rather complex one (cf. Laury 1997:250–263 on Finnish) and is beyond the scope of the present paper.

2.	Sèé	ē	mámá	wàà	kàā	mò.	
	P.N.	3sg.pst	bait	enter	r hook	on	
'S	le put	bait on th	e hook.	,			
3.	Sèé	ē	kàā	ā	dùò	yí <b>ā</b>	bà.
	P.N.	3sg.pst	hook	DEM	throw	water.DEM	in

'Se threw the hook in the river.'

Note that such usage of  $\bar{a}$  is very unlikely to be a calque from English: English provides no model for the equally systematic avoidance of the anaphoric marking with the dependents of postpositions, as in ex. 4.2.

## 3.2. Third person sg. segmental base

All Mano dialects have a rich inventory of pronouns which employs a set of one to four segmental bases. Pronouns are often similar in segmental structure and differ in tone or vowel length. In the SLM dialect, the segmental base of the third person sg. pronouns is  $\varepsilon$ , rather than e, as in all other dialects, Guinean and Liberian.

(5)	$\bar{\mathcal{E}}$	$ar{arepsilon}$	nā	gÈ	Ιόόί	(SLM)	
	ē	ē	nā	gÈ	Ιόόί	(all other dialects)	
	3sg.pst	3sg.refl	wife	see	market		
'He saw his wife at the market.'							

Although in the literacy materials and in the Bible translation only the *e* variant is attested, deZeeuw and Kruah give both variants for the past series (1981: 128) and for the reflexive.

## 3.3. First person non-singular pronouns

The manual of Liberian Mano by deZeeuw and Kruah (1981) gives two pronominal stems for the first person non-singular pronouns. According to them, the opposition is based on clusivity: the ko stem is exclusive and the ka stem is inclusive.

According to my discussions with the speakers of Liberian Mano, there is indeed a distinction between two first person non-singular stems, ko and, this time, kwa. The distinction, however, is rather number-based. An illustrative context seems to be the inclusory construction, a type of conjunction construction which consists of a pronoun, referring to the entire set of participants, and a noun phrase referring to an included subset of participants. The following two examples are obtained in a discussion with a speaker of the Central Liberian Mano. The construction in (6)  $k\partial \delta \bar{i}$  'you and I' consists of the pronoun  $k\partial$  'we' and the pronoun  $\delta \bar{i}$  'you (sg.)'.  $K\partial$  'we' refers to the entire group of participants, while  $\delta \bar{i}$  'you (sg.)' is included in the group, the literal reading of the construction being 'we, including you (sg.)'. Since the context is such that the addressee is explicitly included in the reference, the form  $k\partial$  cannot be considered exclusive. At the same time, the reading implies only two participants, so, according to the Mano speaker, the stem ko can be used, while kwa cannot be used in this context. In (7), there are more than two participants, which is indicated by the usage of the plural marker  $ni^8$ . Since the second person pronoun refers to the entire group of participants, which now consists of three or more members, the form kwa was chosen by the speaker.

(6) kò bī
1PL.IP 2SG.EMPH
'you (sg.) and I (lit.: we including you (sg.))'
(7) kwà ī<sup>9</sup> nì
1PL.IP 2SG PL

'you and I and some other people'

In natural speech, however, the  $k \partial$  pronoun can be used to refer to more than two participants:

(8) kò mēή mìà nù
1PL.IP Maninka person.PL:CS PL
'we and the Maninka'

Therefore, it is possible that the *kwa* stem is used with three or more participants and the *ko* stem can be used with two and more participants. More data is needed to specify the semantics of the pronouns.

In the Maa dialect of Guinea, the same pronominal form is used in both contexts.

'you and I and some other people'

In addition, the Maa dialect (and, probably, other Guinean dialects as well) has the k > a stem for the first person plural pronouns which is used in specific series of pronominal auxiliaries, such as perfect ( $k > \bar{a} a$  '1PL.PRF') or prohibitive (k > a a a

<sup>&</sup>lt;sup>8</sup> The marker ni can have scope over either, or both, subsets of group of referents. Thus, if it has scope over the second person participant, the reading is 'you (pl.) and I'. If it has scope over the first person participant, the reading is 'We and you (sg.)'. It may also have scope over both participants, the reading being 'we and you (pl.)'.

<sup>&</sup>lt;sup>9</sup> A pronoun of the emphatic series  $b\bar{i}$  is expected in this context, rather than a non-subject pronoun  $\bar{i}$ . The appearance of  $\bar{i}$  may be due to elision.

'1PL.PROH'), as well as in certain portemanteau series, fused with the third person sg pronoun  $\dot{a}$  ( $k\bar{o}$  '1PL.EXI' vs  $k\bar{c}\bar{a}$  '1PL.EXI>3SG'). According to my notes, in the Kpeinson dialect of Guinea, which is the closest to the Liberian dialects, the *kwa* stem is a free variant and can replace both *ko* and *kca*. Information on full pronominal inventories in SLM is not yet available.

## 4. Lexicon

The basic lexicon (at least, within the limits of the 100-word Swadesh list) is largely the same in all Mano dialects that I have data on. In most cases, it is clear that we are dealing with the reflexes of the same proto-lexemes. In SLM, however, generally due to the processes of consonant elision and vowel shortening, some reflexes look different (cf. in Maa,  $n\bar{a}n\dot{a}$  'tongue' and in SLM,  $n\bar{a}\dot{a}$ ; in Maa,  $l\bar{e}\bar{e}$ 'woman' and in SLM,  $l\bar{e}$ ). The lexical item that shows the most variation is the word 'fingernail'. In Zaan, in is  $s\partial\bar{o}$ , in Maa,  $s\dot{e}\bar{e}$ , in Kpeinson,  $s\bar{i}\bar{e}$ , in SLM,  $s\dot{u}\bar{e}$ . In several lexemes, the Kpeinson dialect differs from other Guinean dialects and is closer to the Liberian varieties. Whenever CLM is different from SLM, it is closer to the Guinean varieties. Therefore, when it comes to lexical correspondences, there is a clear dialectal continuum.

Rare are the cases where a cognate of a lexical item in one dialect cannot be found in another dialect. Such cases are: tilkpe 'small',  $d\partial k\bar{e}$  'give',  $t\partial\bar{j}$  'this, visible' in Maa, which do not exist in Liberian varieties, where  $begin{subarray}{c} begin{subarray}{c} small \\ n\bar{j} \end{array}$  for 'give' and where dedicated visible proximal demonstratives are not attested. There are also two expressions,  $s\dot{j}\dot{j} d\bar{j}$  (lit. 'tooth place') 'to bite' in Maa and CLM which corresponds to  $k\underline{i} s\dot{j}\underline{g}$  (lit. 'catch tooth.with') in SLM, and  $yill la k\bar{e}$  (lit. 'water surface do') 'to swim' in Maa, which corresponds to  $yll k\bar{e}$  in SLM.

Outside the basic lexicon, there is a number of differences, as well. Some of them, again, are explained by phonetic processes, but many cannot be reduced to these processes. A curious example is the word  $k\overline{n}$  which means 'skin' in all dialects, in Maa, however, it also means 'shoes', while in Liberia it also means 'book'. 'Book' in Maa is  $s\dot{\epsilon}b\dot{\epsilon}^{10}$ , while 'shoes' in Liberia is  $b\dot{a}\dot{a}$ . Another example is the marker of plurality. In Guinean Mano and CLM, there are two plural markers,  $n\dot{i}$  which marks associative and distributive plurality and  $v\dot{\sigma}$  which marks regular, additive plurality. In SLM, there appears to be only one marker,  $n\dot{u}$ .

<sup>&</sup>lt;sup>10</sup> Note that since the Bible Translation has used Liberian dialects as a base, 'book' was translated by  $k\overline{n}$ , which became the "correct" variant in the Protestant Mano communities in Guinea for whom the Bible translation is much more authoritative than for Catholics, who keep using the original Maa term,  $s\acute{e}b\grave{e}$ .

Table 5 below summarizes some of the differences in the lexicon (including different reflexes of the same cognate, as well as different stems, which are marked by bold characters) between the dialects. The first column gives a common English translation, the differences in semantics are given in the respective fields. The second column gives correspondences in the Maa dialect of Guinea, the second column gives correspondences in the Southern Liberian Mano with some additional comments about Central Liberian Mano or Northern Liberian Mano; the latter were obtained from a speaker of Central Liberian Mano, there is no first-hand data. Finally, the last column gives correspondences found in the language manuals with marked source page number; by default, the data is taken from (deZeeuw & Kruah 1981), whenever it was taken from (Neal et al. 1946), it is explicitly marked.

	Maa, Guinea	Southern Liberian Mano	Zeeuw and Kruah (1981) and Neal et al. (1946)
Swadesh list			
all	séń	séí	séý (39)
ashes	yóbé	yúwé, ?yówé	yúé (17)
belly outside	gí	gíà; gílà (CLM) <sup>11</sup>	gí (15)
bite	sźź d5	kự sźā (sźź+ká), sźź dō (CLM)	
eye	nèē	nìē	<i>pī</i> ɛ́ (13), <i>pì</i> ɛ̄ (Neal et al. 30)
give	<i>gbā</i> (offer, esp. religious), <i>nō</i> , <b>dòkē</b>	gbā, n <i>ī</i>	
fingernail	<i>sèē; sìē</i> (Kpeinson), <i>sòō</i> (Zaan)	sùē	túù (63)
night	bímíà	bíà	<i>bímí</i> ē (80)
small	<i>tííkpé,</i> béý, péý (Kpeinson)	ρέή, δέή	<i>p</i> έή (124), <i>b</i> έή (15)
smoke	gbέή	gbź	<i>gbέή</i> (41)
swim	yíí là kē	yíí kē	
this (visible)	<b>tʻsī</b> , kėā	kéε; kéā (CLM)	<i>kéē</i> , <i>kéā</i> (31)

Table 5. Lexical	correspondences	between	Mano	dialects
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<sup>11</sup> Gilà, most likely, comes from  $g\dot{i}$  'belly' +  $l\dot{a}$  'surface'.

	Maa, Guinea	Southern Liberian	Zeeuw and Kruah
		Mano	(1981) and Neal et
			al. (1946)
tongue	nānà	nāà; nālà (NLM)	<i>nānà</i> (61)
what?	mēné, mé (Kpeinson)	mé	$m\dot{\varepsilon}$ (Neal et al. 27)
who?	$d\bar{e}\eta, d\bar{i}g$ (with FOC)	dēỳ, dé (with FOC)	$d\hat{\epsilon}\hat{\eta}$ (46), $d\bar{e}\hat{\eta}$ (Neal
			et al. 35)
woman	lēē	lē	
Other lexica	l items		
book, smth. written	sέbὲ; kπ (Protestant)	<i>k</i> π (= 'skin')	
rice field	gbàà	gbà	
dawn	kpàlē	kpèē	
discuss	gī; wéé (Kpeinson)	wéé (CLM)	
eggplant	pèń (Kpeinson) 'bitter	pèń, kòlē, <b>kp<u>è</u>Ē</b>	pèń (139)
	eggplant' <i>kònē</i>		
firewood	k(w)òī, kwèī	kòī	kwàī (139)
ground	kpàgīlà	kpàāà	
junction	zīgb <u>à</u> ālà	zīgb <u>à</u> āà	
mother	<i>lòkóò; lèē</i> (pejorative)	<i>lèē</i> (most common);	
		lòkóờ; lờóờ (UBS	
		1978)	
place	pèlè; pià (Kpeinson)	pìà	pìà, pìè
plurality	vð (additive), <i>nì</i> (non-	<i>nù</i> (general plural);	
marker	additive, incl.	vò, nì (CLM)	
	associative)		
prepare	kpàā	kpà	
read	<i>gèē</i> (= 'say')	lònú; lònź (CLM)	
shoes	$k\overline{u}$ (= 'skin'); $b\dot{a}\dot{a}$	bàá	
	(Kpeinson)		
story	pīà	sáá (CLM)	
work (n.)	sàā (most common),	yēbō (most	
	yēbō	common); sàā	
yesterday	yālá	y5l5ā	yālá (8)
yet	néŋ	né	

# 5. Interdialectal variation motivated by different contact situations

In this section, I will discuss a hypothesis that some of the dialectal differences in Mano could be explained by different contact situations: in the North, and especially in Guinea, Mano is influenced by Kpelle, while in the South of Liberia, it is influenced by Dan. In Section 5.1, I discuss phonological variation, while in Section 5.2 I present lexical influence. In Section 5.3 I present the limits of contact explanation.

# 5.1. Phonological influence

One of the discussed points of variation is the realization of the combinations of a velar consonant with a back vowel, followed by a front vowel. Thus, in Maa,  $k^{(w)}\partial\bar{i}$  'firewood' in fast speech is pronounced  $[k^w \epsilon \bar{i}]$ . Note the spelling of this lexeme attested in deZeeuw and Kruah (1981: 139) is  $kwa\bar{i}$ . In Guinean Kpelle, the same patterns of alternation are attested:  $k\partial l\epsilon [k^w \epsilon l\epsilon]$  'near',  $koni\eta [k^w \epsilon ni\eta]$  'scratch' (Konoshenko 2017: 286). In Liberian Kpelle, the dictionary entry is  $k\partial l\epsilon$  'vicinity' (Leidenfrost & McKay 2007:138). In SLM, the default variant seems to be with a back – front combination, whereas the labialization of the velar consonant is much weaker ([k $\partial \bar{i}$ ] 'firewood'). Therefore, the alternation in Guinean Mano and lack of it in Liberian Mano could be due to Kpelle influence or shared patterns in phonetics.

Another point of comparison are the patterns of consonant assimilation in the context of the syllabic nasal. In Liberia, only /6/, /1/, /y/, and /w/ can be nasalized, while in Guinea, in addition to these four consonants, assimilation of /d/, /s/, /z/, /k/, /g/ and even /gb/ is attested. A possible explanation could be the influence of the Kpelle system of consonant alternation.

In Kpelle, certain phonological, as well as morphological contexts trigger alternation of the initial consonant. The alternating pairs are the following:  $p \rightarrow b$ ,  $t \rightarrow d$ ,  $k \rightarrow g$ ,  $kw \rightarrow gw$ ,  $kp \rightarrow gb$ ,  $hw \rightarrow v$ ,  $h \rightarrow z$ ,  $b \rightarrow m$ ,  $l \rightarrow n$ ,  $y \rightarrow p$ ,  $w \rightarrow \eta w$ . The last four pairs are directly parallel to the assimilated and non-assimilated consonants  $b/b \rightarrow [mm]$ ,  $l/ \rightarrow [nn]$ ,  $l/y \rightarrow [pp]$ , and  $l/w \rightarrow [p^w \eta^w]$  in all Mano dialects, with the difference that in Mano, in contrast to Kpelle, the result of assimilation is a geminate. Consonant alternation in Kpelle can be triggered by morphonological processes, including a combination, at the deep level, with the high-tone nasal prefix expressing a first-person singular pronoun of the polyfunctional series. In Mano, the assimilation is also triggered by a combination with a first-person singular pronoun. Therefore, consonant alternation in Kpelle and consonant assimilation in Mano can occur in similar morphosyntactic contexts and can give, at least for certain consonants, very similar results:

 $/\dot{\eta} + l\dot{e}\check{e}/ \rightarrow [\dot{n}\acute{e}\dot{e}]$  'my mother' (Kpelle)  $/\bar{\eta} + l\dot{e}\check{e}/ \rightarrow [\bar{n}\bar{n}\dot{e}\check{e}]$  'my mother' (Mano) The results of assimilation in Mano, however, do not always correspond to the results of alternation in Kpelle (/k/ in Kpelle becomes [g], but in Mano it becomes [ $\eta$ ]) and the contexts of assimilation and alternation do not coincide (in Kpelle, the third person singular polyfunctional marker also triggers assimilation). Crucially, consonant alternation in Kpelle occurs in a much wider set of consonants than regular assimilations in Mano. One could assume that Mano has taken the regular system of consonant alternation in Kpelle as a model and extended, albeit irregularly, the set of possible consonants that can undergo assimilation to include some new elements, such as dental consonants.

The reason why the list of assimilating consonants is limited to four in the Liberian varieties, especially in the South, could be that the Kpelle model is much less influential, the contact with Dan being the strongest. In Dan, the same four consonants get to assimilate<sup>12</sup>.

In contrast, Dan provides a good model for different kinds of fusion processes:  $z\bar{z}\bar{g}\bar{g}$ =  $z\bar{z}\bar{g}\bar{g}\bar{g}$  tä 'on the road' (Vydrin 2017: 478); cf. in SLM  $\bar{\eta}$  w5 táà 1sG.PsT lie ground  $\rightarrow$  [ $\eta$ wàáà]). In Dan, postpositions regularly fuse with the nouns they govern, giving rise to an emergent system of cases (Vydrin 2011). In particular, Dan-Gweetaa features an instrumental case:  $g\bar{g}$  'leg',  $g\bar{g}\bar{g}$  'leg.INSTR' (Vydrin 2017: 485), cf. in SLM sźź ká tooth with --> [sźā].

# 5.2. Kpelle and Manding lexical influence

In Guinea and northern Liberia Mano has long been in close contact with Kpelle, a Southwestern Mande language, through warfare (both legends about foundations of Guinean Mano villages that I collected contain reference to wars with Kpelle), trade, and intermarriage. The latter is especially common in large multilingual towns. My primary language consultant and his elder sister, both residing in Nzerekore, the capital of the region, are both married to Kpelle. While many Mano speak Kpelle, there are much fewer Kpelle who speak Mano, which could be due to the fact that Kpelle outnumber Mano. In addition to the long-term symmetric contact, Kpelle has served as a dominant language in education and other domains: many official names of Mano villages are Kpelle by origin; in the early years of Guinean independence the primary education in the Mano – Kpelle zone was organized in Kpelle, and Mano was officially regarded as a dialect of Kpelle. The superstratal influence is especially salient in the Roman Catholic Church, where Kpelle is the language of the ecclesiastic authority and much of the religious texts are translated from Kpelle. Liberian Mano, especially in the North, is also influenced by, or shares common innovations or retentions with, Liberian

<sup>&</sup>lt;sup>12</sup> Unfortunately, no descriptions of Dan varieties spoken in Liberia were available, so I had to refer to descriptions of Dan spoken in the Ivory Coast.

Kpelle. However, I have much less data on the vocabulary of Liberian Mano and on the sociolinguistic situation to provide any convincing argument of the contact situation.

In his description of the dialectal situation in Mano, Zetterström mentions that the northern varieties are strongly influenced by Manding (see Section 1 above). Indeed, according to the map on the spread of Manding, the entire Mano (and Kpelle)-speaking territory in Guinea is marked as a territory where Manding is used as lingua franca, in contrast to Liberia, where Manding is used mainly in the Looma-speaking territories<sup>13</sup>. This observation is only partially correct. Even if Mano do have some direct contact with Manding through trade, especially in Nzerekore, the capital of the region, the presence of Manding in historical Mano villages is much smaller than their presence in Kpelle villages, and this presence is usually limited to a couple of families. In contrast, the areas of historical settlement of Kpelle and Manding are adjacent and the contact is sustained by the important Manding diaspora even in historically Kpelle settlements: the trade in the region is dominated by Manding. While Mano has multiple lexical items with a clear Manding origin, it is likely that Manding influence on Mano is mediated by Kpelle; I do not know of any Manding borrowing in Mano which would not be simultaneously borrowed in Kpelle. These borrowings typically belong to the trade lexicon, including terms for commercial goods, but also broader cultural and religious lexica. Although the full details of the contact situation between Kpelle and Maninka are beyond the scope of the present paper, elsewhere I described contact in religious domain which could be responsible for the introduction of Maninka religious vocabulary into Kpelle and through Kpelle, into Mano (Khachaturyan 2018a, 2018b).

Table 6 gives some examples of Mano – Kpelle correspondences, while Table 7 adds Manding to the picture. The data from Liberian Mano (SLM and CLM) is contrasted with the data from Liberian Kpelle (Leidenfrost & McKay 2007), from the Maa dialect in Guinea, from Guinean Kpelle (Konoshenko), (Leger 1975) and, whenever there is a correspondence with Kpelle or Mano, from Maninka, a Manding variety with which Guinean Mano and Kpelle are in contact (Vydrin n.d.).

	Liberian	Liberian	Guinean Mano	Guinean Kpelle
	Mano	Kpelle		
no	kpàò	kpa	kpàò	kpàà
but	kēē	kée, kéle	kēē, kálá	kéláá

 Table 6. Mano – Kpelle correspondences

<sup>&</sup>lt;sup>13</sup> http://www-01.sil.org/silesr/2000/2000-003/Manding/MandingLinguaFranca\_map.htm

to thank,	zúò	seyê, máma	zúò, sèkēè, mámá	hèyéè, mámá
thank you				
judge(ment)	mèńsà	meni saa	méńsà	meni kiti teye
	(judgement)	affair cut (to	(judgement)	affair
		judge)		judgement cut
				(to judge)
sin	sòŋ yōō	səŋ nyəŋ bad	náá, náŋá (=	láŋáý
		behavior	'malediction')	
food	lébèlè	kśnəŋ	kónó	kónóń
to read	lònú; lònź	lóno	$g\dot{e}\bar{e}$ (= 'say')	lónóŋ; lźnźŋ
small	béń, péń	keni	béń, péń, tííkpé	tííkpé

A sketch of dialectal variaton in Mano

Table 6 presents some lexical correspondences between Mano and Kpelle without any Manding influence. It shows that there are some common features in the Mano – Kpelle lexicon in both countries, such as the interjection 'no', as well as some clustering of Guinean and Liberian varieties together (as in the case of 'sin' or 'small'). Quite frequently, however, we observe the same term in Guinean and Liberian Kpelle which gets transferred to only one Mano variety: thus, lònú; lòní, the Liberian Mano equivalent for 'to read' is likely a borrowing from Kpelle lóno, in contrast to Guinean Mano which uses the verb  $g e \bar{e}$  'to say' in this function. Note that both Guinean and Liberian Mano words for 'judgement' come from a Liberian Kpelle expression 'to judge', while Guinean Kpelle uses a different (although related) expression. The conjunction 'but' shows interesting patterns: one of the Guinean Mano variants,  $k\bar{\epsilon}\bar{\epsilon}$ , is also used in Liberian Mano and Kpelle, while another Guinean Mano variant is used in both Kpelle varieties. Finally, the Guinean Mano word for 'food' is used in both Kpelle varieties, while Liberian Mano uses a different word. The most striking example, however, is the 'thank you' equivalent: while Liberian Mano keeps what must be an original Mano expression, which also occurs in Guinean Mano, but only with reference to God, Guinean Mano uses the expressions common to Kpelle (and also, as noted in Table 7, a Manding borrowing via Kpelle). These example show patterns of mutual influence of Guinean and Liberian Mano and Kpelle varieties, as well as influence across the political borders, although it seems that the influence of Kpelle on Mano is somewhat stronger in Guinea than in Liberia.

Another observation is that /h/ in Guinean Kpelle regularly corresponds to /s/ in Guinean Mano. Mano lacks /h/ phoneme, so a correspondence had to be found. A plausible reason why /s/ was chosen as a correspondence to /h/ are contacts across the political border which lead to an awareness that /h/ in Guinean Kpelle corresponds to /s/ in Liberian Kpelle (and, thus, may correspond to /s/ in Mano). Such awareness is

especially important in those cases where a Kpelle borrowing is present only in Guinea, such as in the case of  $h \hat{e} y \hat{e} \hat{e}$  'thank (you)' in Guinean Kpelle which corresponds to  $s \hat{e} y \hat{e}$  in Liberian Kpelle and  $s \hat{e} k \bar{e} \hat{e}$  in Guinean Mano. In addition, /h/ could be an innovation: a proto-phoneme in Kpelle could be \*s, and consequently, early Kpelle borrowings into Mano could be introduced with /s/, while recent borrowings could be assimilated following the model of earlier borrowings and common Mande retentions. The same /h/ – /s/ correspondence will characterize the borrowings with Manding origin to which I shall now turn.

	Liberian	Liberian	Guinean	Guinean	Manding
	Mano	Kpelle	Mano	Kpelle	
thousand		wála	wáá	wáá	wáa
price		<i>S23</i>	sīń	hờŋŏ	sờnkớ
money		sɛŋ kao, kâpa	wélì	wálî	wádi
soap		saafûle	sàfná	hahvune	sàfina (Ar. ṣābūn)
sacrifice		sala	sálà	héláà	sáraka (Ar. sadaqa, (voluntary) offering)
teacher	<i>kīīzģģmì</i> book show person	<i>kɔlɔ lɛ nuu</i> book show person, <i>kaamɔ̂ɔ</i>	kàlàmʻs	kalamô	kàraməgə
pray, prayer	sènē bō	<i>sêli 60</i> (Muslim prayer)	sènē bō	hélî	séli (Ar. çalaa)
book	<i>kīī</i> (= 'skin')	kələ (= 'skin')	sébè	hébê	sébe (Ar. çafha 'page')
to thank, thank you,		báliká	bálíká	bálíká	bárika

Table 7. Lexical correspondences between Mano, Kpelle and Manding

	Liberian	Liberian	Guinean	Guinean	Manding
	Mano	Kpelle	Mano	Kpelle	
church,	s ź ś i Eng.	derivates	kānà	kàláŋ	< kàrán
Christianity	church	from <i>Kôrai</i>			'read,
		'Christ' or			teach' (Ar.
		<i>yâla '</i> God'			qara' 'to
					read', cf.
					Quran)
heaven	lèí, wálà	yâla-taa	ārzānā, wálà	árzáná	<i>àlijana (</i> Ar.
	<i>pà</i> God at	God at	<i>pà</i> God at		al jannah)
save	lā		kísí bō, lā	kihibo	kísi
judgement			kítí	kítí	kíti (Ar.
					qadiyya)
insult,			bàkà bō	бауа бо	baga
offense					

A sketch of dialectal variaton in Mano

Table 7 provides some examples of borrowings from Manding to Kpelle and (then) to Mano. A domain that seems to be very influenced by Maninka is trade: note the words *wáa* 'thousand' and *sònkó* 'price' borrowed from Manding in Guinean and Liberian Mano and Kpelle. The words for commercial goods, such as 'soap', were also borrowed and can ultimately be traced to Arabic (note that English or French words for soap are also Arabic borrowings). Note that the word for 'money' was borrowed in both Guinean varieties, but not in Liberian Kpelle (I do not have evidence for Liberian Mano). Other cultural lexica were borrowed in Guinean varieties, but to a lesser extent in Liberia: the examples are the equivalents for 'book', 'teacher', 'to thank'. The same concerns some basic religious terminology, such as 'sacrifice' or 'prayer': note that in the dictionary of Liberian Kpelle a Manding borrowing has an unambiguous connotation 'Muslim prayer'. However, when it comes to other religious vocabulary in Liberia, native terms are strongly preferred, while in Guinea Manding borrowings, many of which are Arabic by origin, abound.

Although the comparative lists in Tables 6 and 7 are small, the general impression is that there is less leakage across the political border of the Maninka-influenced cultural lexicon than of basic lexical items shared by some Kpelle and Mano varieties. The notable exception is the trade lexicon and some basic religious vocabulary which is shared across the region. This suggests that extensive cultural and religious influence of Manding is more recent than the political borders. This is also supported by the history of the Christianization of Kpelle and Mano, which was independent in both

regions and started after the political borders between Guinea and Liberia were traced. Crucially, in Guinea the Catholic missionaries relied a lot on Manding-speaking interpreters in search for the equivalents in Kpelle, which explains the great number of Manding borrowings in religious vocabulary (Lelong 1949). The Christianization of Mano started much later than the Christianization of Kpelle and missionaries working among Mano heavily relied on Kpelle as a model, which explains how Manding borrowings further spread to Mano.

Note also that with a couple of exceptions in Guinea and Liberia Mano and Kpelle cluster together in their borrowing / retention patterns, as well as patterns of polysemy: both in Liberian Mano and Liberian Kpelle the words  $k\overline{n}$  and  $k_{2l_2}$  mean 'skin' and 'book', while in Guinean Mano and Guinean Kpelle they only mean 'skin'; the Guinean Mano word  $s\acute{e}b\acute{e}$  'book' is likely to be a borrowing from Guinean Kpelle  $h\acute{e}b\acute{e}$  (which is a borrowing from Manding).

In summary, the patterns in the spread of common vocabulary show a complex multilayered picture of horizontal contact between Mano and Kpelle and across different dialects, of old contact with Manding via trade and, to a lesser extent, religion, and a more recent introduction of Manding borrowings intensified (or motivated) by the translation practices of the Guinean missionaries and limited by political borders.

By contrast to Guinean Mano, the lexicon of SLM could be influenced by Dan. 'To bite' in Guinean Mano (and in CLM) is  $s22 d\bar{s}$  'tooth place', while in SLM, it is  $k2u s2\bar{s}a$  'catch tooth+with'. In Dan, the model is the same as in SLM:  $k2u s2\bar{s}a$  'catch tooth.INSTR'(Vydrine & Kességbeu 2008:22). The same applies to  $y1i la k\bar{e}$  (lit. 'water on do') 'to swim' in Guinean Mano and  $y1i k\bar{e}$  (lit. 'water do') 'to swim' in SLM: in Dan, 'to swim' is  $y1 k\bar{a}$  (lit. 'water do') (Vydrine & Kességbeu 2008:295). Dan, just like SLM, has only one marker of plurality, which is nu (cf. nu in SLM vs v2, additive plurality, and ni, non-additive, including associative, plurality in other Mano varieties). More information is needed to account for SLM patterns of borrowing / retention.

## 3. The limits of contact explanation

The issue of contact does not obviously explain all the interdialectal differences. In particular, if in Guinean Kpelle the rules of assimilation of the gerund are almost identical to those in SLM (Konoshenko 2017: 319), why should Guinean Mano be different? A different example: if both Kpelle and Dan have inclusive vs exclusive distinction in pronouns, why did Guinean Mano lose it, and Liberian Mano attach a different value to the different pronominal forms in the paradigm?

In addition, there are some features common to Mano, Kpelle and Dan, such as agreement patterns studied by Konoshenko (2015: 176-177), which could be due to some larger areal influence.

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As noted in Section 1, Mano varieties spoken to the south of Gbanquoi are expected to manifest more differences with respect to other Mano dialects. A comprehensive documentation of these and other Liberian dialects should be an object of a future study.

#### Abbreviations

CS – construct state DEM – demonstrative EMPH – emphatic EXI – existential FOC - focus INDEF – indefinite INF – infinitive IP – inclusory pronoun IPFV – imperfect PL – plural POSS – possessive PRF – perfect PST – past REFL – reflexive SG – singular TOP – topicalizer

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#### A sketch of dialectal variation in Mano

This paper gives a preliminary account of the dialectal situation of Mano, a South Mande language. Mano has at least three varieties in Guinea and three varieties in Liberia. The focus of the paper is a comparison between the central Guinean dialect, Maa, and the southernmost Liberian variety, with some additional information from other Guinean and Liberian varieties. Some patterns of variation in phonology, morphosyntax and lexicon are presented. The paper argues that some of the dialectal differences in Mano could be explained by different contact situations: while in the North, and especially in Guinea, Mano is influenced by Kpelle, which was in turn influenced by Manding, in the South of Liberia, Mano is influenced by Dan. The patterns of spread of common Mano – Kpelle – Manding vocabulary show a complex multilayered picture of horizontal contact between Mano and Kpelle and across different dialects, of old contact with Manding via trade and a more recent introduction of Manding borrowings intensified (or motivated) by the translation practices of the Guinean missionaries and limited by political borders between Guinea and Liberia.

Keywords: Mano language, dialectal variation, contact, borrowing

#### Esquisse de la variation dialectale en mano

L'article est un rapport préliminaire sur la situation dialectale du mano, langue mandésud. Le mano a au moins trois variétés en Guinée et trois variétés au Libéria. L'article se focalise sur une comparaison entre le dialecte guinéen central (maa) et la variété libérienne du sud, avec une information supplémentaire sur d'autres variétés guinéennes et libériennes. Quelques schémas de variation en phonologie, morphosyntaxe et lexique sont présentés. L'article avance que certaines des différences dialectales en mano pourraient s'expliquer par des situations de contact différentes : alors qu'au nord, et surtout en Guinée, le mano est influencé par le kpellé, qui, à son tour, a été influencé par le manding, dans le sud du Libéria, le mano est influencé par le dan. Les schémas de propagation du lexique commun aux langues mano, kpellé et manding montrent une image complexe à plusieurs niveaux de contact horizontal entre mano et kpellé et entre les différents dialectes de ces langues, de contact ancien avec le manding à travers le commerce. Ils indiquent aussi et une introduction plus récente d'emprunts manding intensifée (ou motivée) par les pratiques de traduction des missionnaires guinéens et limitée par les frontières politiques entre la Guinée et le Libéria.

Mots-clés : langue mano, variation dialectale, contacte, emprunt

## М. Л. Хачатурьян

### Диалектное варьирование в языке мано

В данной статье приводится предварительный анализ диалектной ситуации в мано, языке южной группы семьи манде. У мано насчитывается по меньшей мере три диалекта в Гвинее и три – в Либерии. Особое внимание в статье уделяется сравнению гвинейского диалекта маа и южного либерийского диалекта с добавлением некоторых деталей о других гвинейских и либерийских диалектах. В статье представлены некоторые тенденции вариативности в фонологии, морфосинтаксисе и лексике. В статье демонстрируется, что отчасти диалектные различия в мано могут быть объяснены контактом с разными языками: на севере, особенно в Гвинее, мано подвержен влиянию кпелле, на который, в свою очередь, повлиял манинка, тогда как на юге Либерии на мано повлиял дан. Тенденции в распространении словарных единиц в мано, кпелле и манинка демонстрируют сложную многослойную структуру, с одной стороны, горизонтальных контактов между мано и кпелле и между различными диалектами этих языков, а с другой стороны, контактов с манинка через торговые отношения, а также более недавние заимствования из манинка религиозной терминологии, которые были усилены (или мотивированы) переводческими практиками гвинейских миссионеров и ограничены политическими границами между Гвинеей и Либерией.

Ключевые слова: язык мано, диалектное варьирование, контакт, заимствование