



Sinyar and SBB (Central Sudanic): genetic relationship or contact?

Pascal Boyeldieu

► To cite this version:

Pascal Boyeldieu. Sinyar and SBB (Central Sudanic): genetic relationship or contact?. Linguistique diachronique et reconstruction : méthodes, acquis, avancées récentes, Labex EFL, Jul 2013, Paris - Inalco, France. halshs-04579986

HAL Id: halshs-04579986

<https://shs.hal.science/halshs-04579986>

Submitted on 18 May 2024

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.

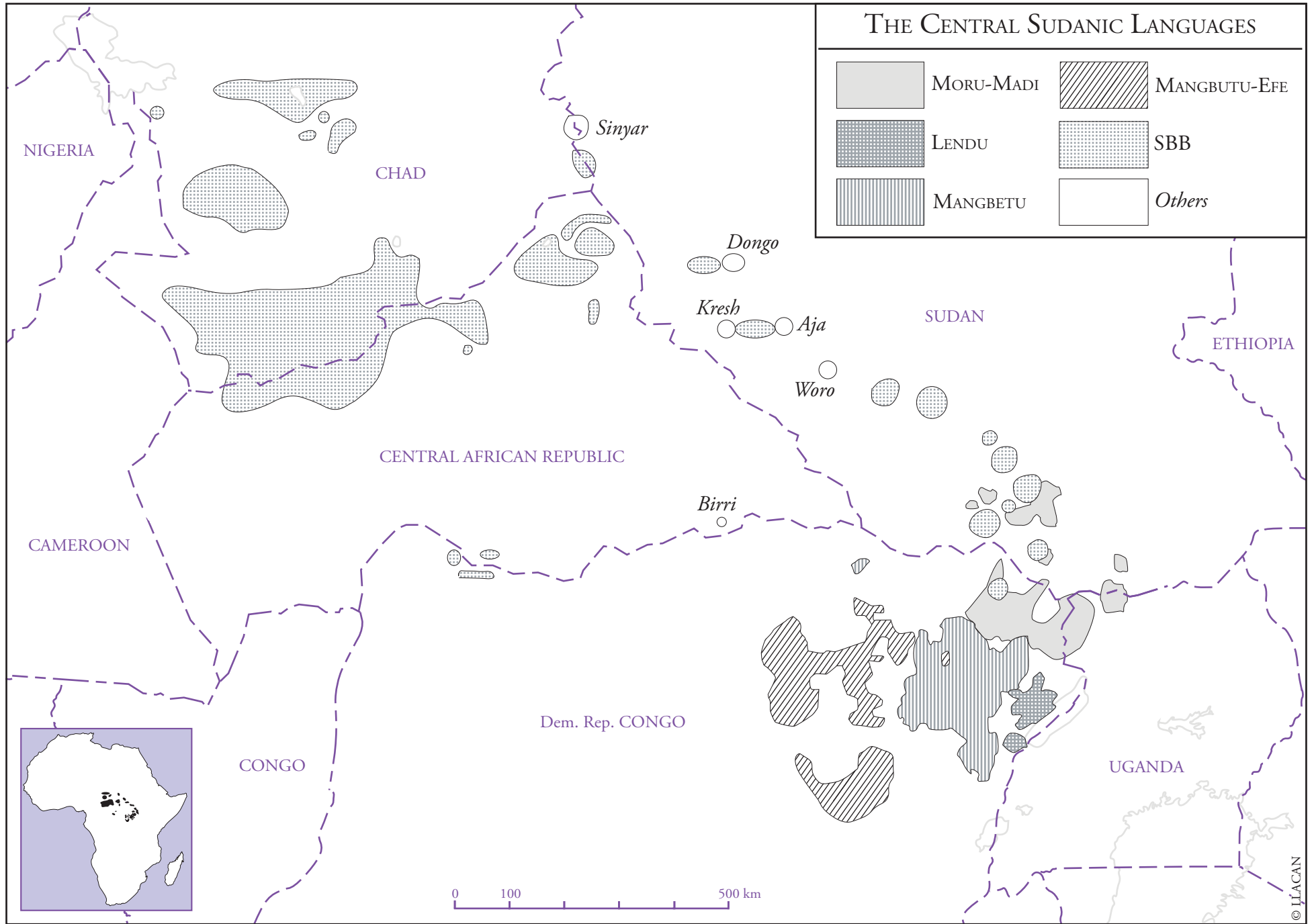
Sinyar and SBB (Central Sudanic): genetic relationship or contact?

Pascal Boyeldieu (CNRS, Llakan) – boyeldieu@vjf.cnrs.fr

1. Vocabulary

Sinyar	Modo	Bongo	Yulu	Gula Zura	Sar	
wife/wijne	óyò	ò	òofé	òjò	òjè	beget, to
wèl	yàlì	holí	sáal(ə)	sé	yél	bird
mbàár	mbà	màyà	òmb(ə)	mvà	mbà	breast
wille	òlè	yò	ùlè	òy	òy	die, to
bísì	bì	bíhí ¹	bíis(ə)	bíis	bísè	dog
iya	úwé	yé	òoyé	ày	ày	drink, to
wijn	ònò	ù	òñè	ònò	òò, ùù	eat, to
kwòm	kòmò	kòmò	kāam(ə)	kām	kùm	eye
fodù	pàdù	fodù	vük(ə)	had	hòr	fire
kwùnjó	kénzé	kínjí	kēenj(ə)	kānz	kānjò	fish
ìbì	bú	hòbú	kīit(ə)	kūb	yibé	grease, oil
kòjìjù	kàzò	lingè	ngaj(ə)	kàz	gàjè	horn
unja	ónjmá	(ngbá ?)	ònjé	ám	tèngá	hot, to be
màá	má	má ¹	màa(né)	má	mää	I
ugol/ungol	íkàh	òhítù	èedé.gàayé	ngé	gét	know, to
uba/umba	óbá	bá	òobé	áb	òbá	make a pot, to
ìjjà	yìdá	mèhì	èj(ə)	dá	dá	meat
tàar	kpà	kò, tarà	tā	tà	tà	mouth
èerè	mòyì	rò	cáà	rò	rò	name
ìccà	sà	càa	éc(ə)	väl	màng-	ox, cow
kùfò	fò, kúpò	fò, kóhò	kōof(ə)	kōhò	kò	seed
affa	àpà	àpà, àfà	àapè	àt	kàtè	sharp, to be
ànnà	bàna, kílákà	híbá'ná	wáan(ə)	ndár	ndàt	skin
sudo/sunjo	òdò	ò	ndòodé	tò	tò	sleep, to
mùtjà	mòtà	mòtà	mòotà	mòtá	mètá	three
kàggá	ŋgérí	kágá	kāag(ə)	kāg	kágá	tree
róò	riyó	ngòrí	jooý(ə)	dó	joo	two
dé ¹ e- who?	wádí	dí	àadé	dí	rí	what?

Table 1. Similar vocabulary: a selection (highlighting indicates cognates)



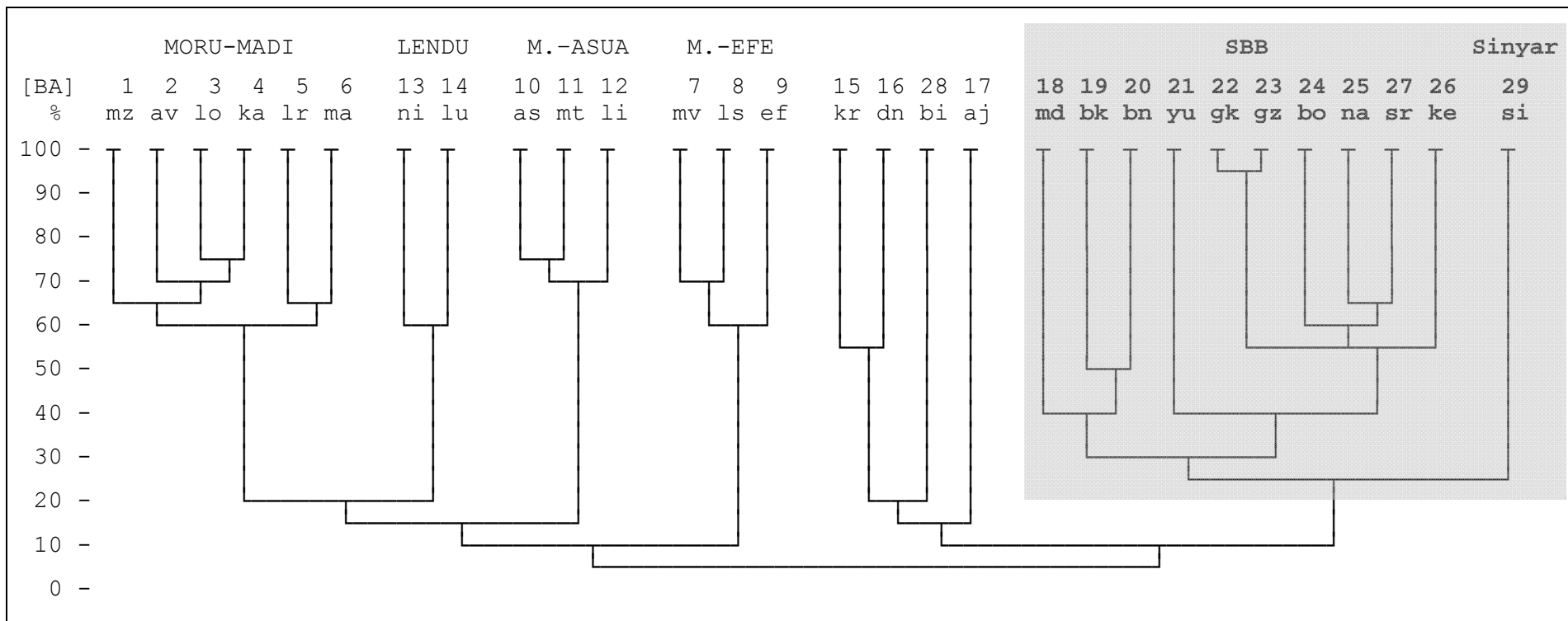


Table 2. Lexicostatistical distances for 29 Central Sudanic languages (based on a 100-word Swadesh list; Branch Average)

18	md	Modo	23	gz	Gula Zura	29	si	Sinyar
19	bk	Baka	24	bo	Bagiro			
20	bn	Bongo	25	na	Na			
21	yu	Yulu	27	sr	Sar			
22	gk	Gula Koto	26	ke	Kenga			

Sinyar	*SBB	Modo	Bongo	Yulu	Gula Zura	Sar	
f-	*b- >	b- (bàjnà ?)	b- búná ⁺	b- ib(ə)	v- vāp váy	b- bíyá bíyá	goat
fí			bì	bàad(ə)		bíl	gruel, porridge
fodú		bàdū	bòdú	vād		bòr	hair warthog
-j(j)-	*-d- >	-d-	-d-	-j-	-d-	-d-	
kàjjà		kàdà	kàdà	kāaj(ə)	kád		sun
kùjá <i>water,</i> <i>thirst</i>		kuda	kùdá	kòoj(ə)		(kèndā ?)	thirst
wèrjí		yàdí	hèdí	sáj(ə)	kéd	yèdā	urine
wirja/wirnja		(ùdódù ?)	dá	èejá	kád, sád	òdā	tie, to

Table 3. Regular (?) correspondences

Sinyar	Modo	Bongo	Yulu	Gula Zura	Sar	
símír	tágí	(tángá ⁺ ?)	māaj(ə)	téj	tèjá	bee, honey
kittù	òlù	lùtù	jíyà, tülə/túlə	tál	ìl, ndùl	black, to be
kàjìbìl	kòbì	kóbí	sōob(ə) dōog(ə)	dògò	dàgò	buffalo
uwe/ween	ákú	ái	àayá	é	rèē	come, to
cuggol	(àlú ?)	(òl(ú) ?)	èelà	íl	(dúù, lúú ?)	deep, to be
arfa	ùtùtú, (èlé, òlé)		njè?á	ndùtù	tùtà, ày	dry, to be
– ùrà <i>ear</i> – ìi <i>leaf</i>	mbíl	mbíl	éemb(ə)	mbí <i>ear</i> kámv` <i>leaf</i>	mbí <i>ear</i> kámbà <i>leaf</i>	ear, leaf
kártí	kèdè	kìdì	mòng(ə)	kèd	kèdà	elephant
– gwàar <i>foot</i> – kàffà <i>leg</i>	ndí, gbòndò	gbòndò	sìnj(ə)	kànz	njà	foot, leg
kàanà	mòlì	ndùmá	njòom(ə)	ngél	mù	grass
sùbó	dò	dò	jàa	dò	dò	head
mùsù	bó	búu	ndāal(ə)	bó	bóo	hunger
wii	úpò	túnú	òofà	téle	tò!	kill, to
jùggòl	òwà, àkpà	àkpà	òwà	ngál	ngál	long, to be
kwànjà	népé	jíhi	ñéep(ə)	lèhè	ná	moon
kwàalà	mùgù	gó	góó	gó	míndà	neck
sìyèer	làfá	kándá ⁺	bàay(ə)	já	kìjè	new
díkítì	kùróndò	hìndò	gbàal(ə), kàjíyà	nónđ	ndò	night

pàrmá	kànó	hòmò	sāam(è)	ngóhō	kón	nose
- cé/céè - sítù	bìláká	fí	káac(è)	déb	déé	person
dì	bì	bì	gää		lòo	place
kàsfù	kùnġò	nù	in(è)	nē	(ŷèe ?)	placenta
urba/urmaba	úfó	fó	bofá	ójo	øjó	plait, to
weeri (-ooru)	ádú	édú	äädä	èd'	èdä	rain, to
abbal	àst	èch	ècè	âc	(kàsè)	red, to be
kwàár	kàbí	kèbí		käl	kälä	rope
dújsú	kòtù	cúká ⁴	tées(è)	sà	sà	smoke
nđùbbòl	múré	kírjàpá	jnāamb(è)	ñí	ñí	snake
maggal/ mangal	úbògò	bùgù	wóogà	bògò, móg	bògà	steal, to
gòl	tòtú	tòtú	kòt(è)	köt	mbàt	stone, grindstone
wicce (-ucce)	àfú ñidíñ	kídí	jná?è	éj	ùn-	wet, to be

Table 4. Non-similar vocabulary: a selection

2. Personal pronouns

	Sinyar	*SBB	Modo	Bongo	Gula Zura
S1	màalé, (màá)	*má	má	má	mā
S2	illé	*(?í	ní	í	ī
S3	nàalé, (nàá)	*nE ?	masc. bù fem. lòkú	masc. bá fem. hó neutral nà	ō
P1 excl./dual	dual cìngé ? cìyé	*jE	zé	jé	zē
P1 incl.	cèsá	*jE-PL			zēg
P2	? sìngé ? sèsá	*SE	kpé	hé	sē
P3	nìngé	*d/dE ?	líjé	yé	tē

Table 5. Independent personals (Sinyar: subject pronouns)

	Sinyar	*SBB	Modo	Bongo	Gula Zura
S1	m-	*m(́)- H	m- H	m(í)-	m(́)- H
S2	n-	*(í)- H	ø- H	(í)-	ø- H
S3	ø/w-	*ø- B	ø- B	<i>masc.</i> b(í)- <i>fem.</i> h(ó)- <i>neutral</i> (ù)-	ø- B
P1 excl./dual	c-	*d/j(́)- B	d- B	j(í)- ~ -jé	z(ə)- B
P1 incl.	c-...-sà	*d/j(́)- B ...-(?)			z(ə)- B ...-gə
P2	n-...-sà	*(í)- H ...-(?)	ø- H ...-ké	h(í)- ~ -hé	ø- H ...-gə
P3	ø...-(V)n	*ø- B ...-(?)	ø- B	y(í)-...-H	ø- B ...-gə

Table 6. Personal subject indices on verb (Aorist)

	Sinyar	Modo	Bongo	Gula Zura	Yulu	Sar
S1	m-úŋ	m-únyù	m-ጀŋ	m-ጀ-	m-ጀosə	m-ጀsà
S2	n-úŋ	únyù	ጀŋ	ጀ-	ጀosə	ጀsà
S3	wíŋ	ùnyù	<i>masc.</i> bጀŋ <i>fem.</i> hጀŋ <i>neutral</i> ḥŋ	ጀs	ጀosə	ጀsà
P1 excl./dual	c-úŋ	d-ùnyù	j-ጀŋ ~ ḥŋ-jé	z-ጀs	j-ጀosə	j-ጀsà
P1 incl.	c-úŋ-sà			z-ጀs-gə	j-ጀosə-kē	j-ጀsà-ī
P2	n-úŋ-sà	únyù-ké	h-ጀŋ ~ ንŋ-hé	ጀs-gə	ጀosə-kē	ጀsà-ī
P3	wíŋ-ín	ùnyù	y-ጀŋ	ጀs-gə	ጀosə-kē	ጀsà-ñ

Table 7. Conjugations of verb ‘to eat’ (Aorist)

3. Verbal derivatives

i. Sinyar infinitive prefixed with **ø-** (consonant initial verbs) or **t-** (vowel initial verbs):

- (1) **daar** ‘look at’ > inf. **dàár**
maggal/mangal ‘steal’ > inf. **màggál**
ika ‘seize’ > inf. **t-íká**
urku ‘climb’ > inf. **t-úrkú**

SBB languages derive infinitives with **ø-** (consonant initial verbs) or a consonant (modo **t-**, yulu **l-**, others **k-**) in case of vowel initial verbs:

- (2) Modo (no consonant initial verb)

- unyù** ‘eat’ > inf. **t-únyù**
Yulu
kēemə ‘fear’ > inf. **kēem(ə)**
eedə ‘see’ > inf. **l-eed(ə)**
Gula Zura
túv ‘spit’ > inf. **túv**
èt ‘open’ > inf. **k-èt**

Sar

- mbāt̄á** ‘refuse’ > inf. **mbāt̄é**
àsō ‘fall’ > inf. **k-àsō**

ii. Sinyar derive adjectives by prefixing **k-** to vowel initial verbs:

- (3) **affa** ‘be sharp’ > **k-áffá** ‘sharp’
 abbal ‘be red’ > **k-àbbál** ‘red’

This is probably also an old feature of SBB languages although the device has become lost (or frozen) and maybe merged with the **k-** formative of infinitives/nouns in many ‘western’ languages (like Gula Zura, Bagiro, and Sar):

- (4) Modo¹
 èyí ‘be cold’ > **k-èyí** ‘cold’
Bongo
 èmbì ‘be fat’ > **k-èmbì** ‘fat’
Yulu
 njè?á ‘dry up’ > **njè?(á)** ‘dry’
 èyà ‘be wide’ > **k-èy(à)** ‘wide’
Gula Zura
 èd ‘rain (v.)’ > **kéd** ‘rain (n.)’
 āc ‘be/become red, ripe’ > **kāc** ‘redness (?)’
Bagiro
 àsū ‘be bad’ > inf. **k-àsū**; **k-àsū** ‘badness, bad’
Sar
 ***aKé** ‘be red’ > **kàsə** ‘brown red’

4. Subject focalizer

Both Sinyar and Yulu share a verb prefix **k(V)-** to mark focus on the subject:

Sinyar

- (5) **mùsù-n** **wìp-m'à-tá**
 hunger:NOM:SG hurt-S1:ACC-NEG
 ‘I am not hungry.’
- (6) **ìngá-n** **k-ùp-l'à**
 what?:NOM:SG FOC-hurt-S2:ACC
 ‘WHAT does hurt you?’

Yulu

- (7) **bīisá** **òosà** **èjé**
 doc:DEF S3:eat meat:DEF
 ‘The dog ate the meat.’
- (8) **bīisó** **k-òosà** **èjé**
 doc:DEF FOC-eat meat:DEF
 ‘The DOG ate the meat.’

¹ Andersen (1981:48) analyses these forms as dependent verbs (prefixed with **k-**) that may be regarded as shortened relative clauses when used in this way.

5. Noun plural in (-ŋà) (Sinyar only)

Common plural marker **-ŋà** (cp. Fur?). May be dropped if number marked otherwise (irregular plural suffix **-aar** or plural case marker, see below). Examples:

- (9) **jà** /pl. **jà-ŋà** ‘thing’
gòl /pl. **gòl-ŋà** ‘stone, grindstone’
kártí /pl. **kártí-ŋà** ‘elephant’

6. Some noun plurals in -aar (Sinyar only)

Some nouns referring to animates have a special plural marker **-aar**. Examples:

- (10) **nímmí** /pl. **nímmàar(-ŋà)** ‘sister’
ngùbbò /pl. **ngùbbàar(-ŋà)** ‘old woman’
bìsì /pl. **bìsàar(-ŋà)** ‘dog’
dòŋ /pl. **dòŋàar(-ŋà)** ‘bull’
kòdqù /pl. **kòdqàar(-ŋà)** ‘ram’

7. Double radical-verbs (Sinyar only)

Some Sinyar verbs have two complementary radicals following a ‘non-past/past’ (or ‘imperfective/perfective’?) distribution of the TAM form. In most cases the 2^d radical is characterized by some affixation of a nasal element. Examples:

- (11) **erbi/ermbi** ‘run’
sudø/sunjo ‘lie (down)’
wife/wiñe ‘beget, bear’
qup/nqup ‘crunch (fruit, vegetable)’
juwe/njuwe ‘cut (with knife)’
ugo/ungop ‘meet, find, get’

	‘to run’	‘to cut’	‘to find, get’
Present	érbí	jùw'è	úgó'
Future	érbi (= Present)	júwé'	úgó' (= Present)
Recent past (?)	èrbí'	njúwé	ùngóp
Far past 1 (?)	èrbíy'è	njúwá'è	ùngóp'è
Far past 2 (?)	èrbíy'è	?	?
Imperative (2 ^d sg.)	èrbí'	jùw'è (?)	ùgò
Prohibitive (2 ^d sg.)	k-érbi-tá	kù-jùwè-t'è	k-úgó-t'è

Table 8. Distribution of radicals according to TAM forms (3^d pers. sg.)

8. Factitive verbs suffixed with -oo/-uu (Sinyar only)

Examples:

- (12) **anju** ‘not have’ **anjuu** ‘let not have’
arpa ‘be dry’ **arfoo** ‘let dry, make dry’

et<small>te</small> ‘burn’	et<small>too</small> ‘let burn’
icel ‘be/become full’	iceluu ‘fill, make full’
ndolle ‘learn’	ndooluu ‘make learn, teach (ditransitive)’

9. Intensive/frequentative in -r- (Sinyar only)

Infix **-r-** (mostly frozen?) expressing intensivity or frequency of the process (active verbs).

Examples:

- (13) ? > **arja/arnja** ‘show, explain’
dekke/ndekke ‘kick, lash out’ > **derke/nderke** ‘kick (frequentative)’
? > **erce** ‘whip’
uba/umba ‘make, mould (pot)’ ? > **urba/urmaba** ‘weave (basket, fishtrap), fit with ropes (bed)’
? > **urgo/urngo** ‘wash (body, body part)’ (cp. SBB *?igbo ‘wash’)
? > **urku** ‘climb’ (cp. SBB *oku/*eki ‘climb’)
? > **werji/wernji** ‘urinate’ (cp. SBB *Sađi ‘urinate’)
? > **werse** ‘sew’ (cp. SBB *isa)
? > **wirca** ‘(let) fry’ (cp. SBB *EkE/*ika/etc. ‘catch, seize’)
? > **wirja/wirnja** ‘tie, bind’ (cp. SBB *uđa ‘bind, tie up’)
? > **wirji/wirnji** ‘remain, stay, sit down’

10. Double case marker system (Sinyar only)

- i. Nominal phrases whose head = common noun (including interrogative ‘what?’):
unmarked (= Absolute) / Nominative / Adverbial²

	Absolute form	Nominative	Adverbial
Sg.	ø	-n / -Ni	-ti
Pl.		-si	

Table 9. Case markers (postpositions) for common noun phrases

- ii. Nominal phrases whose head = proper name, deictic, or personal pronoun:³
unmarked (= Absolute)⁴ / Nominative / Genitive / Accusative / Adverbial

	Absolute form	Nominative	Genitive	Accusative	Adverbial
Sg.	ø	-n / -lè	-na (L)	-(y)àa (H)	-lèe (H)
Pl.		-ngè (H)	-ngàá (H)	-ngèer (H)	

Table 10. Case markers (postpositions) for proper name phrases (and assimilated)

Proper names include:

- personal names (also personified animals), ‘God’, ‘chief’, ‘grandmother’, names of places, rivers, mountains, and countries;
- ‘who?’, ‘what’s-his/her-name, So-and-So’;

² Adverbial = locative, instrumental, and comitative.

³ Deictics and personal pronouns have forms of their own that are not displayed here.

⁴ Proper names only.

- some animal names: ‘(home) cat’, ‘(home) duck’, ‘fox’, ‘owl sp.’, ‘bird sp.’, ‘stork’, ‘locust sp.’ (2x), ‘chameleon’, ‘fish sp.’;
- points of the compass borrowed from Arabic.

Case markers usually distinct for number.

Appear at the end of the nominal phrase (order: head–modifiers) = postpostions.

Examples:

(14) **kàjjà-n ámbíy^à**

sun-NOM:SG 3:go:PF

‘The time is over’ (lit. the sun has gone)

(15) **bís-lè èrmbìy^à nùnnúù**

cat-NOM:SG 3:run:PF far_away

The (our) cat run away.’

(16) **àkìj^{'in} kúurà**

3:play:PL ball[Ar.]

‘They play ball.’

(17) **nààlé fùggòl.bí Zàkàrìyàa**

S3:NOM 3:be_tall.pass Zakariya:ACC:SG

‘He is taller than Zakariya.’

(18) **báà-ŋà Kùnjáà-nà-sì wèepìnn^àa firàangà**

father-PL Kunyaa-GEN:SG-NOM:PL 3:come:PL:PF yesterday

‘Kunyaa’s fathers have come yesterday.’

11. Genetic relationship or contact: which historical scenario?

SBB-like	SBB-unlike
<ul style="list-style-type: none"> • part of the lexicon (including ‘basic’) • part of the personal pronouns • personal indices 2 & 3 distinguished for number plural suffixes on the verb • infinitive in t- (?) (vowel-initial verbs) • adjectives in k- (vowel-initial verbs) • subject focalizer in k(V)- 	<ul style="list-style-type: none"> • part of the lexicon (including ‘basic’) • no tonal alternation on verbs • noun plural in (-ŋà) • some noun plurals in -àar (animates) • many double (related) radicals for verbs • Intensive/frequentative in -r- • factitive verbs suffixed with -oo/-uu • double case marker system

Table 11. Summary: Sinyar features compared to SBB

2 historical hypotheses:

i. Sinyar is a historically SBB language (substrate = SBB) that came into contact with another language/group of languages (but which one?) and consequently

- replaced part of its lexicon,
- lost the tonal alternations on verbs,
- acquired new morphological features (nominal plurals, double verb radicals, original factitives),
- integrated a double system of case markers (including several sets of deictics and personal pronouns according to case).

- ii. Sinyar is a historically foreign language (substrate unidentified) that came into contact with SBB languages (more likely of the Yulu-Gula type, its actual neighbours) and consequently
- replaced part of its lexicon while preserving its own ways of marking plural nouns,
 - integrated part of the SBB personal pronouns/indices and verb morphology (namely verb plural, infinitive, adjectives, subject focalizer), but did not acquire verb tonal alternations and preserved a specific part of the verb morphology (some double radicals, factitive),
 - preserved its own system of case marking.

In the current state of things, and without any clue concerning the possible socio-historical development of these languages, it is uncertain which explanation is the most likely. The following elements should be investigated more deeply:

- origin/affiliation of the non-SBB vocabulary (if not an isolate?),
- tonal systems (Sinyar has a two-tone system with numerous downstepped Lows; ‘western’ SBB languages have no less than three distinctive levels); tone classes of Sinyar verbs correspond to some extent to those of the SBB languages; tonal identity of Sinyar nouns needs further study,
- distribution of similar vocabulary within SBB,
- specific form of the similar lexical units, that sometimes display features not compatible with regular correspondences.

Glosses and abbreviations

ACC	Accusative	FOC	Focalizer (of subject)	PF	Perfective
Ar.	Arabic	GEN	Genitive	PL	Plural
DEF	Definite	incl.	inclusive	S2	2 ^d person sing.
excl.	exclusive	masc.	masculine	S3	3 ^d person sing.
fem.	feminine	NOM	Nominative	SG	Singular

References

- Andersen T., 1981, *A Grammar of Modo, A Preliminary Sketch*, University of Aalborg (Denmark).
- Boyeldieu P., 2000, *La langue bagiro (République Centrafricaine), Systématique, textes et lexique*, Frankfurt am Main, Peter Lang, (Schriften zur Afrikanistik/Research in African Studies, 4).
- Boyeldieu P. et P. Nougayrol, 2004, Les marques personnelles des langues SBB : traits systématiques et perspectives historiques, *Systèmes de marques personnelles en Afrique* (D. Ibriszimow et G. Segerer éds), Louvain-Paris, Peeters (Afrique et Langage), 23-42.
- Boyeldieu P., P. Nougayrol & P. Palayer, 2006, *Lexique comparatif historique des langues sara-bongo-baguirmiennes*, Paris, CNRS-LLACAN (document électronique) :
[\[http://sumale.vjf.cnrs.fr/SBB/\]](http://sumale.vjf.cnrs.fr/SBB/)
- Doornbos P. & M.L. Bender, 1983, Languages in Wadai-Darfur, *Nilo-Saharan Language Studies* (M.L. Bender ed.), East Lansing, Michigan State University (African Studies Center), 42-79.
- Nougayrol P., 1999, *Les parlers gula (Centrafrique, Soudan, Tchad), Grammaire et lexique*, Paris, CNRS Editions.
- Palayer P., 1970, (avec la collaboration de M. Fournier et E. Moundo), *Eléments de grammaire sar (Tchad)*, Lyon-Fort-Archambault, Afrique et Langage-Collège Charles Lwanga (Etudes linguistiques 2).
- Palayer P., 1992, *Dictionnaire Sar-Français (Tchad)*, Paris, Geuthner.