

South-Bauchi West TAM System

Bernard Caron

▶ To cite this version:

Bernard Caron. South-Bauchi West TAM System. 17th Congrès International de Linguistes [CIL17], Jul 2003, Prague, Czech Republic. 13 pp [CD ROM]. halshs-00645356

HAL Id: halshs-00645356 https://shs.hal.science/halshs-00645356v1

Submitted on 28 Nov 2011

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.

South-Bauchi West TAM System

Bernard CARON

LLACAN (UMR 8135 : CNRS, Inalco, Paris 7)

caron@vjf.cnrs.fr

The 27 or so lects grouped into the SBW sub-group of Chadic languages (Shimizu, 1978) are spoken in the South of the Bauchi state (Nigeria) stretching from Bauchi to the south of the state over less than 100 kms. Among them, only *Zaar* is relatively less unknown (Caron, 2002; Schneeberg, 1971, 1974) and is often used to characterise the whole SBW group.

These languages or dialects are obviously closely related when their basic vocabulary is compared. However, various elements tend to set *Zaar* (Saya) and $G\hat{u}\hat{u}s$ (Sigidi) apart :

- From a socio-linguistic and historical point of view : the name *barawa* used by Shimizu to name the group is not acknowledged by the *Zaar* (Sayawa) and *Gùùs* (Sigidi) people. If all the *barawa* agree to be closely related and all originate from the same area, viz. the Buli and Zaranda hills near Bauchi, the Zaars say they came from Bornu through Zaria ; they say they settled in the hills South of Tafawa Balewa after some cohabitation with the Angas, Pyem and Jarawa.
- Zaar and Guus have three tone levels, the others only two.²
- *Zaar* and *Gùùs* have a very elaborate and profusive TAM system when compared to the other languages.

All these elements single out the SBW group of languages for what Petr Zima has called a laboratory for the study of language evolution. This gives us an opportunity to first describe the extraordinary variation among languages that are so small in terms of number of speakers, and so close in terms of geographical and genetic proximity, and then to try and account for this variation.

In order to do so, we have picked one language from the Geji, Polci and Zeem clusters (resp. *Bùù*, *Nyámzàk* and *Cààrí*) and two from the Dass and Saya clusters : *Bàráázà* (Baraza) and *Zòdi* (Dott) for Dass ; *Gùùs* (Sigidi) and *Zaar* for Saya.

¹ CIL 17. Prague 24-29 juillet 2003

² Hi is marked with an acute accent ; Lo with a grave ; Mid is left unmarked. List of abbreviations : AOR, Aorist ; COMPL, Completive ; CONT, Continuous ; DAT, Dative ; GEN, genitive ; H, Hi tone ; HAB, Habitual ; ICOMPL, Incompletive ; INFL, Inflexion ; L, Lo tone ; M, Mid tone; p, plural ; PCW, Proto-Chadic West ; Pro, personal mark ; R, Rising tone ; s, singular ; S, Subject ; SBW, South-Bauchi West ; SUBJ, Subjunctive ; TAM, Tense-Aspect-Mood; V, nonimplosive voiced obstruent ; Vb: Verb ; VN : Verbal Noun.

Language clusters			Languages	(Dialects)
Sub-group North				
Geji	viii	10	Migang Pelu	(Booluu)
		11	Gyannzi	(Gèèjì)
	ix	12	Buu	(Zàràndaa)
Polci	х	13	Zùl	
		14	Barang	(Baram)
			Dììr	(Baram Dutse)
	xi	15	Bili	(Bùlì)
		16	Nyámzax	(Laŋas)
			Lundur	
		17	Posi	(Polcì)
Sub-group South				
Zeem	xii	18	Zeem	
		19	Tule	(Tulai)
		20	Chaari	
	xiii	21	Dokshì	(Lushi)
Dass	xiv	22	Dikshi	(Bàraza)
		23	Bandas	(Dùr)
	XV	24	Bòodli	(Zumbul)
		25	Wangdày	(Wandi)
		26	Zòdì	(Dwàt)
Saya	xvi	27	Zàksì	(Zàkshì : around Kundum)
		28	Bòòt	(Boto : northern part of Gindiri; not far from Mai Juju)
		29	Zaarə	(Zari in: Padan Zari, Bangwon Zari)
			Sigidi	
	xvii	30	Zaar of Kàl	
		31	Zaar of Gàmbar	
			Lèère	
		32	Zaar of Lùsa	

1. SBW Classification³

2. TAM systems

All SBW's TAM systems conform to the same structure : conjugation is expressed in a pre-verbal morpheme which includes a person mark. The verb itself is not touched by TAM, with two exceptions : floating tones (or tone progagation) and the occasional use of Verbal Nouns for Continuous and Future. When the subject is nominal, the personal mark is dropped and a variant of the TAM marker appears alone.

What can be noted though is the common existence of a 'zero' TAM (H. Jungraithmayr's '*Grundaspekt*'), where only the bare Pro is used to conjugate the verb. We have chosen to name this TAM Aorist when it is opposed to the couple Completive + Incompletive, and Completive when it is opposed to an Incompletive only. We have named Continuous the TAM with a locative structure involving Pro's having the form of subjects of non-verbal predicates, and a Verbal Noun.

³ Shimizu 1978, p. 13

	AOR	COMPL	CONT	FUT	SBJV	
1s	à	àá	ámíí VN	àm	tà	
2s	kà	ká	kíí VN	kèm	kà	
3s	tà	tá	tíí VN	tàm	tà	
1P	mà	màá	mìí VN	mòm	tàn Vb(-ní)	
2р	kà Vb-ní	kàá Vb-ní	kìí VN-ní	kìm VN-ni	kà Vb-ní	
3р	sà	sàá	sìí VN	sòm	sà Vb(-ní)	

The Buu TAM system is characterised by the use of the plural marker **-ní** suffixed to the Verb and Verbal Noun in the 2P. In the subjunctive, **-ní** can be used for the 1P and 3P as well.

- Aorist. The inflexion follows the pattern « $Pro + \emptyset$ ».
- **Completive**. The inflexion follows the pattern « Pro + **á** ». With a noun subject, the marker is **ap**. Achievement of the process (perfect) is expressed by the addition of **?i** at the end of the Verb Phrase. The Negative Completive is formed with the negative marker **wèe** at the end of the sentence. **?i** and **wèe** are in complementary distribution.
- **Continuous**. The inflexion follows the pattern « Pro + **íí** », followed by a Verbal Noun. With a noun subject, the marker is **dí**. The Negative Incompletive is formed with the discontinuous marker **díá** ... **wèè**. Ex : **kíí díá** VN ... **wèè** (2S), etc.
- Future. The inflexion follows the pattern « Pro + m », followed by a Verbal Noun. With a noun subject, the marker is nóm. The Negative Future has two variants : one is expressed through the Negative Incompletive ; the other uses a discontinuous marker kóm ... wèè : kí kóm VN ... wèè (2S), etc.
- Subjunctive. The form with a noun subject is tà. The paradigm of the Subjunctive is very similar to that of the Aorist. The only difference appears in 1S and 1P. This can be explained by the incorporation of tà. Its position indicates that it may be a complementiser. The Negative Subjunctive has two forms. With a noun subject they are (1) S báá Vb and (2) S bà Vb ... wèè. With pronominal subjects, bàà and bà form new paradigms :

	NEG SBJ (1)	NEG SBJ (2)
1s	6â	bàà wèè
2s	6ì	bìì wèè
3s	6 ə	bà wèè
1P	6ân Vb-ní	bòn wèè
2р	6ì Vb-ní	bìì Vb-ní wèè
3р	6è Vb-ní	bàs wèè

2.2. Dìr

	COMPL	ICOMPL	CONT	FUT
1s	à H	á	ám dàn	âr kờ
2s	kà H	kớ	kớ dàn	kárá kà
3s	yàà H	yáá bэ́	yàx dàn	yààr kớ yaa bár kờ
1P	mù L	mú –R	mì dàn	mûr kè
2р	kà Lnà	ká –R	kàn dàn	kárà kà
3p	wù H	wú	wú dàn	wûr kà

Negation is expressed with yáŋ hì at the end of the sentence.

- Completive. The inflexion follows the pattern « Pro + Ø ». It is followed by a floating L tone in 1p and 2p. The plural. -nà is suffixed to the verb in 2P. (NB : contrary to Bùù, -nà appears in this context only.) Achievement of the process is expressed by the addition of wì at the end of the Verb Phrase.
- Incompletive. It is restricted to the expression of habits and future events. The inflexion follows the pattern « Pro + Ø » and bears a H tone. With noun subjects, the form is b∂/bà. A bǿ variant appears between the subject pronoun and the verb in the 3s.
- **Continuous**. The inflexion follows the pattern of a locative construction « Pro + **dàn** + VN » using the pronominal paradigm of non-verbal predicate subjects.
- **Future**. The inflexion follows the pattern « Pro + **rikii** ». With a noun subject, the future marker is **bir**.

	COMPL	ICOMPL	CONT	FUT I	FUT II
1s	à	á	àm pớ	nàà	à rágà
2s	kð	káá	kờ pớ	kàà	kàà rógờ
3s	yáá	yáá	yáx pś	yáà / yáá dờ	yáá règè
1P	mà H-	máá	mì pớ	màà	màà rógè
2р	gè H-	gáá	gàn pá	gàà	gàà rógờ
3р	wù	wáá	wùr pớ	wàà	wàà rógà

2.3. Nyámzàk (Langas)

The negation is formed with **ràn** at the end of the sentence.

- **Completive**. The inflexion follows the pattern « Pro + Ø ». Its functional values are those of general past, subjunctive, and default TAM for state verbs (i.g. "love"). Perfect is expressed by the addition of **w**i at the end of the Verb Phrase.
- Incompletive. The inflexion follows the pattern « Pro + aa », except for 1s where the vowel is short. With a noun subject, its form is dá.
- **Continuous**. The inflexion follows the pattern of a locative construction « Pro + $p \acute{a} + VN$ » using the pronominal paradigm of non-verbal predicate subjects.
- **Future I** is derived from the Incompletive through apotony : H > L. With a noun subject, its form is dà. The 1s /n/ in nàà is probably etymological.

• **Future II** is a more recent derivation from the Incompletive through the insertion of the rágà morpheme, as can be seen from the 1s à rágà. With a noun subject, its form is ràgà.

2.4. Cààrí (Danche)

The survey of *Cààrí* was very short and the data collected is not very reliable. However, since *Cààrí* is the only surviving language of the Zeem subgroup, the other three (Zeem, Tule and Dokshi) being extinct, we have decided to include it here to give some idea of its TAM system.

	AOR	COMPL	ICOMPL	FUT
1s	mớ	áá	àmớ	mîr
2s	ká	káá	àká	kîr
3s	tá	táá	táká	tîr
1P	mà	màà	mèká	m ^y èérì
2р	kờ	kàà	kèká	k ^y èérì
3р	tà	tàà	tèká	t ^y èérì

2.5. *Bòráázò* (Baraza)

L	$D\partial T u u Z \partial (DaT a Z a)$					
		COMPL	ICOMPL	HAB	SUBJ	
	1s	á	ámáá	ám tớ	nàà H-	
	2s	kớ	káá	ká tá	nákà H-	
	3s	yèè	yàá/yàà H-	yèè tá	náyèè H-	
	1P	mù	màá/màà H-	mù tớ	námà H-	
	2Р	kù	k ^w àá/kwàà H-	kù tớ	nákù H-	
	3р	kì	k ^y àá/k ^y àà H-	kì tá	nákì H-	

- Completive. The inflexion follows the pattern « Pro + Ø ». The Perfect is expressed by the addition of bá at the end of the Verb Phrase. It is in complementary distribution with the negation díáá ... bà. Iteration is expressed by the addition of the combination róó bá at the end of the Verb Phrase.
- Incompletive. The inflexion follows the pattern « Pro + aa». In the Continuous, the same inflexion is followed by a Verbal Noun instead : łàù, "slaughter" > łàù-tà, "slaughter-ing".
- Habitual. The inflexion follows the pattern « Pro + tá».
- **Subjunctive**. The inflexion follows the pattern « **n\u00ed** + Pro ». It takes a Lo tone and is followed by a floating Hi tone. The Subjunctive is substituted for the Completive in [+Foc] contexts.

Negation is expressed with $d\acute{a}$... $b\grave{a}$, both for the Completive and the Incompletive. The TAM marekers being the same, the difference is in the predicate : a verb for the Negative Completive, and a VN for the Negative Incompletive.

	NEG COMPL & ICOMPL
1s	ám đáá bà
2s	ký đấá bà
3s	yèè đáá bà
1p	mờ ⁴ đấá bà
2р	kù đấá bà
3p	kì đấá bà

2.6. Zòdi (Dott)

	COMPL	ICOMPL	FUT
1s	а	ám	máá
2s	ú	k ^y áà	kíí
3s	Ø	t ^y áà	Ø
1P	mà	màà	màn
2р	kò	k ^w àà	kòn
3р	tì	tàà	tìn

- **Completive**. The inflexion follows the pattern « Pro + Ø ». The Perfect is a combination of the Completive + **CaK** at the end of the Verb Phrase. The habitual is marked by **da** inserted between the Completive subject pronouns and the verb.
- **Incompletive**. Except for 1S, the inflexion follows the pattern « Pro + **àà** ». It is followed by a VN. With a noun subject, the Incompletive mark is **à**.
- Future. The inflexion follows the pattern « Pro + VV » in the singular and « Pro + n » in the plural. With a noun subject, the Future mark is níí.

2.7. *Gùùs* (Sigidi)

2.7	.1.	Asp	ect		
		AOR	COMPL	ICOMPL	HAB
	1s	ma	map	məkap +H	məka / mak + H
	2s	ka	kap	kəkap +H	kəka / kak + H
	3s	t∫a	t∫ap	t∫ikap +H	tfika / tfak + H
	1P	mà	màp	mèkàp +H	mèkà / màk + H
	2р	kà	kàp	kèkàp +H	kèkà / kàk + H
	3р	t∫à	tſàp	tfìkàp +H	tfìkà / tfàk + H

• Aorist. The inflexion follows the pattern « Pro + a ». With a noun subject, the marker is a.

⁴ The variation \mathbf{u} / \mathbf{a} for the vowel of the 1P inflexion is a phonological phenomenon quite common in SBW languages. \mathbf{i}/\mathbf{a} is a weak vowel that replaces the others in conditions that need to be further studied.

- **Completive.** The inflexion follows the pattern \ll Pro + **ap** \gg . With a noun subject, the marker is **ap**.
- **Incompletive**. The inflexion follows the pattern « Pro + **kap** ». With a noun subject, the marker is kap followed by a floating Hi tone.
- **Habitual**. The inflexion follows the pattern \ll Pro + ka/ak \gg . With a noun subject, the marker is **ak**, followed by a floating Hi tone.

2 <u>.7.2.</u>	Tense			
	IMMEDIATE PST	RECENT PST	REMOTE PST	FUT
1s	maa	mam +H	másân	mə +H
2s	kaa	kam +H	kə́sə̂n	kə +H
3s	t∫aa	t∫am +H	t∫ísôn	t∫i +H
1P	màà	màm +H	màsân	mà +H
2Р	kàà	kàm +H	kàsân	kà +H
3р	tfàà	t∫àm +H	tfìsôn	$\mathfrak{t}_{1} + H$

- Immediate Past. The inflexion follows the pattern « Pro + aa ». With a noun subject, the marker is aa.
- **Recent Past**. The inflexion follows the pattern « Pro + **am** », followed by a floating Hi tone. With a noun subject, the marker is **am**.
- **Remote Past**. The inflexion follows the pattern « $Pro + s\hat{a}n$ ». With a noun subject, the marker is **âs**án.
- **Future**. The inflexion follows the pattern « $Pro + \emptyset$ », followed by a floating • Hi tone which differenciates it from the Subjunctive. With a noun subject, the marker is və.

2.7.3.	Mood		
		Subjunctive	Counterfactual
	1s	mə	môs
	2s	kə	kôs
	3s	tfi	t∫îs
	1P	mờ	màs
	2р	kờ	kàs
	3p	ţſì	tfìs

- Subjunctive. The inflexion follows the pattern « $Pro + \emptyset$ ». With a noun subject, the markers are **gu** for the singular and **gi** for the plural.
- **Counterfactual**. The inflexion follows the pattern « Pro + s ». With a noun • subject, the marker is **âs**. The mark appears both in the conditional and in the main clauses, and it functions like the Hausa dàà...dàà.

2.8. Zaar (Saya)

2.8.1. Verb classes

Zaar has 2 verb classes : Middle (M) and Hi (H), which can be observed in the Completive. The M class includes both 1- and 2-syllable verbs. A variant appears with some TAM (sp. the plural Incompletive) and depends on the [+/-V] nature of the initial

consonant of the verb : [+V] = nonimplosive voiced obstruent. For short, we call the Completive form 'simple', and the other one 'complex'. This is probably a complex case of tone propagation from the TAM markers to the verb.

Verb	class		Н	M;+V	M-2sy	yl;+V	М;-	-V M-2syl;-V
Sim	ole (=lexi	cal)	súú	bwaa	daaml	oár	taar	tuurá
Com	Complex (=modified)		sùú (R)	bwàà (L)	dààmł	oár (LH)	táàr ((F) túùrá (FH)
			love	choose	distur	b	clear	r push
	2.8.2.	As	pect					
	Aorist	Compl	Icompl	Punctil	iar	Concom	itant	Continuous
1s	mə	máá	m ^y áá	miyii/	myii	myáána	a	miyá / m ^y aa
2s	kə	káá	k ^y áá	kiyii/k	yii	kyáána	a	kiyá / k ^y aa
3s	á	àà	t∫áá	yii		t∫áánaa		tfiyá / tfaa
1P	mэ́	màà	m ^y àá	mààyi		m ^y àána	a	mìyá / m ^y àá
2р	ká	kàà	k ^y àá	kààyi		k ^y àánaa	ı	kìyá / k ^y àá
3р	tá	tàà	t∫àá	tààyi		t∫àánaa		tfìyá / tfàá

• Aorist. The inflexion follows the pattern « $Pro + \emptyset$ ». It has a narrative functional value. The verbs appear with a high tone on their first syllable in the 1st and 2nd persons of the singular. In the 3rd person singular and in the plural, they appear in the complex form.

- **Completive**. The inflexion follows the pattern « Pro + **áá**». The form of the verb is the simple form.
- **Incompletive**. The inflexion follows the pattern « Pro + yáá ». The verb appears in the simple form in the singular, and in the complex form in the plural.
- **Punctiliar**. The meaning is both punctiliar and iterative. The closest equivalent is the periphrastic Hausa '*yi ta*'. The inflexion follows the pattern « Pro + yii ». The verb appears in the simple form.
- **Concomitant**. The inflexion follows the pattern « Pro + yáá + naa ». The verb keeps the simple form.
- Continuous. The inflexion follows the pattern « Pro + yi + ka + VN ».

2.8.	3.	Tens	е		
		Future	Remote Past	Recent Past	Immediate past
	1s	ma	mətá	mənáá	míí
	2s	ka	kətá	kənáá	kíí
	3s	wò	áta	ánáa	ájí
	1p	má	mètà	mànàà	mìì
	2р	ká	kətà	kànàà	kìì
	3р	tá	tətà	tànàa	t∫ìì

- **Future**. The inflexion follows the pattern « Pro + a ». The verb appears in the simple form in the singular, and the complex form in the plural.
- **Remote Past.** The Remote Past refers to events which occurred more than two days ago. The inflexion follows the pattern « Pro + ta ». The verb keeps the simple form.
- **Recent Past.** The Recent Past refers to events which occurred on the previous day. The inflexion follows the pattern « $Pro + n\acute{a}\acute{a}$ ». The verb keeps the simple form.
- Immediate past. The Immediate Past refers to events which occurred earlier the same day. The inflexion follows the pattern « Pro + yi ». The first syllable of the verb receives a low tone.

Ν	Nood		
	Subjunctive	Conditional	Counterfactual
1s	mà	m ^y áá	mí/míyí
2s	àà	k ^y áá	kí/kíyí
3s	tà	yáá	tſí/yí/tſíyí/tíyí
1p	mà +L	m ^y aá	mì/mìyì
2p	àà + L	k ^y aá	kì/kìyì
3p	tà + L	yaá/t∫aá	ţjì/ţjìyì/tìyì

- **Subjunctive**. The inflexion follows the pattern « Pro + low tone ». In the plural, a low tone is added to the 1st syllable of the verb.
- **Conditional**. The inflexion follows the pattern « pronoun + **yáá** ». In the 1st and 2nd person singular, the verb takes a high tone on the 1st syllable. In the other persons, the verb appears in the complex form
- **Counterfactual**. The inflexion follows the pattern « pronoun + yí ». The verb appears in the complex form. The Counterfactual is introduced by yáàn, *if* and is used in contexts that would be translated by a *dàà* ... *dàà* Hausa construction.

2.8.5. Composition

Compound aspects

2.8.4.

The three basic aspects (Perfect, Imperfect, Aorist) cannot be combined.

	Perfect Punctiliar	Imperfect Punctiliar	Imperfect Continuous	Punctiliar Continuous
1s	mááyi	m ^y ááyi	m ^y ááyiɣá	miyiiyiyá
2s	kááyi	k ^y ááyi	k ^y ááyiγá	kiyiiyiyá
3s	ààyi	tſááyi	t∫ááyiγá	yiiyiyá
1p	mààyi	m ^y àáyi	m ^y àáyiγá	míyiiyiyá
2p	kààyi	k ^y àáyi	k ^y àáyiyá	kíyiiyiyá
3p	tààyi	t∫àáyi	t∫àáyiγá	tíyiiyiyá

- **Perfect Punctiliar**. The inflexion has the structure : « Pro + **áá** + **yi** ». All verbs following the **yi** punctiliar morpheme have a simple form. This is true for all combinations.
- Imperfect Punctiliar. The inflexion has the structure : « Pro + yàá + yi ».
- Imperfect Continuous. The structure of the inflexion is « Pro + yàá + yì + ká ». yì + ká is realised [yìyá]. The verb appears in the form of a Verbal Noun.
- **Punctiliar Continuous**. The structure of the inflexion is « Pro + yii + yi + ká ». yi + ká is realised [yiyá]. The verb appears in the form of a Verbal Noun. This combination is not common and Zaar speakers perfer to use the Imperfect continuous instead.

Tense and aspect

	Future Punctiliar	Future Continuous	Remote Past Perfect	Remote Past Imperfect	Remote past Punctiliar	Remote Past Continuous	Recent Past Perfect
1s	mayi	mayiyá	máátá	mətáyáá	mətáyi	mətáyiyá	máánáá
2s	kayi	kayiyá	káátá	kətáyáá	kətáyi	kətáyiyá	káánáá
3s	wòyi	wòyiɣá	ààtá	átayáá	átáyi	átáyiyá	àànáá
1p	máyi	máyiyá	mààtá	mətàyáá	mətàyi	mətàyiyá	màànáá
2p	káyi	káyiyá	kààtá	kətàyáá	kətayi	kətàyiyá	kàànáá
3p	táyi	táyiyá	tààtá	tètàyáá	tètàyi	tètàyiyá	tàànáá

	Recent Past Perfect	Recent Past Imperfect	Recent past Punctiliar	Recent past Continuous	Immediate Past Perfect	Immediate Past Continous
1s	máánáá	mənááyáá	mənááyi	mənááyiyá	mááyí	mííyìyá
2s	káánáá	kənááyáá	kənááyi	kənááyiyá	kááyí	kííyìyá
3s	àànáá	ánáayáá	ánááyi	ánááyiyá	ààyí	áyyìɣá
1p	màànáá	mànààyáá	mànààyi	mànààyiyá	mààyí	mììyìyá
2p	kàànáá	kònààyáá	kənààyi	kənààyiyá	kààyí	kììyìyá
3p	tàànáá	tènààyáá	tànààyi	tànààyiyá	tààyí	tfììyìyá

- **Future Punctiliar**. The inflexion has the structure : « Pro + **a** + y**i** ». The verb keeps the simple form.
- **Future Continuous**. The inflexion has the structure : « Pro + **a** + y**i** + k**á** ». The verb is in the form of a Verbal Noun.
- **Remote Past Perfect**. The inflexion has the structure : « Pro + **áá** + **tá** ». The verb is in the complex form.
- **Remote Past Imperfect**. The inflexion has the structure : « Pro + ta + yáá ». The verb appears in the simple form in the singular, and in the complex form in the plural. (cf. Imperfect).
- Remote past Punctiliar. The inflexion has the structure : « Pro + ta + yi ». The verb keeps the simple form. This combination is associated to the bógoró / ygòbíyà dialect by the Lusa speakers. They prefer to use the Recent Past Imperfect.
- **Remote Past Continuous**. The inflexion has the structure : « Pro + ta + yi + ká ». The verb is in the form of a Verbal Noun.
- **Recent Past Perfect**. The inflexion follows the pattern « Pro +áá + náá ». The verb appears in the complex form.
- **Recent Past Imperfect**. The inflexion follows the pattern « Pro + **náá** + **yáá** ». The verb appears in the simple form in the singular, and in the complex form in the plural. (cf. Imperfect).
- **Recent past Punctiliar**. The inflexion follows the pattern « Pro + **náá** + y**i** ». The verbs keep the simple form (cf. Imperfect). This combination is associated to the **bógoró** / **ŋgòbíyà** dialect by the Lusa speakers. They prefer to use the Recent Past Imperfect.
- **Recent past Continuous**. The inflexion follows the pattern « Pro + **náá** + y**i** + k**á** ». The verb is in the form of a verbal noun.
- Immediate Past Perfect. The inflexion follows the pattern « Pro + áá + yi ». The first syllable of the verb receives a low tone.
- Immediate Past Imperfect. The inflexion follows the pattern « Pro + yii + yáá ». The verb appears in the simple form in the singular, and in the complex form in the plural. (cf. Imperfect).
- Immediate Past Continuous. The inflexion follows the pattern « Pro + yi + yi + gá ». The verb appears in the form of a verbal noun.

	Recent Past	Remote Past
	Counterfactual	Counterfactual
1s	mínaa	míta
2s	kínaa	kíta
3s	tínaa	títa
	t∫ínaa	t∫íta
1p	mìnàà	mìtà
2p	kìnàà	kìtà
3p	tìnàà	tìtà
•	t∫ìnàà	t∫ìtà

Mood and aspect

3. Comments

Just looking at the number of paradigms, the situation varies from 3 different paradigms (Zodi) to 13 or more if combinations are included (Zaar). Zaar and Guus, in this respect, side together against the other languages. From now on, all that will be said concerning Zaar holds for Guus as well. Zaar's main innovations lies in the presence of 3 past tenses, and a great number of aspects.

The diversity can be explained by the development from a basic opposition between a \emptyset TAM, and an Incompletive. The Incompletive is generally formed with -aa, although in Dir, the contrast between Compl and Incompl is tonal. At this stage, the functional value of the opposition is not differenciated from the point of view of tense, aspect and mood. Each morpheme is a mixture of functional values. The \emptyset TAM combines narrative, past, perfect and subjunctive functions (cf. Nyamzak Completive). The Incompletive is basically non-past (present and future), progressive and habitual. Depending on the language, either can be used as the default TAM to conjugate state verbs.

Then, new TAM's appear to convey a specification that is absent in the original system. The Continuous is formed through a locative construction. Other TAM's are made through the integration of particles that are prefixed (Subj : Bùù, Barááza) or more generally suffixed (Zaar pasts ; Buu and Dir future). These restrict the functional value of the original TAM's. The Completive for example can be reduced to the expression of the subjunctive (Zaar), or the narrative and conjugation of state verbs such as '*want/like'* (Buu). The Incompletive can be reduced to the expression of the habitual, although the negative Incompletive is generally still used to negate the Future, and sometimes alternates with a specific Negative Future TAM.

4. Conclusion

In conclusion, I would like to go back on Zaar. The morphological and functional status of Zaar TAM's as compared to the others look very odd. The basic process at work in the evolution of the *Baraawaa* languages has been pushed a step futher in its case : proliferation of TAM's; possibility of multiple combinations; development of past tenses. As was mentioned in the introduction, this goes with the appearance of a third tone level (may be an infra-low tone linked to +V consonants). This can be explained by the history of the Zaars. Their population far exceeds that of the other languages : over 125,000 for Zaar; less than 600 for those that are still well spoken (i.e. B'oto, Zodi, Zaranda, Dir, Baraza), a handful for those that are dying (Luri, Zeem, Zumbul, Tulai, Lushi). They have mixed with and incorporated alien populations (Angas, Pyem, Jarawa, Boi, etc.), whose existence is still acknowledged in the indentity of clans. But what is remarkable is that, far from becoming a communication language characterized by its morphological pidgin-like simplification, this has lead to a process of phonological, morphological and functional complexification. A case study for R. Nicolaï's « Nouveau programme »⁵? In any case, Zaar must definitely be set apart from the other SBW languages.

⁵ Cf. in this volume, R. Nicolaï, "Contact et genèse: ouvertures et perspectives pour un "Nouveau Programme" de recherche sur l'évolution des langues".

References

- Caron, Bernard. Guus, aka Sigidi (Chadic, West-B, South-Bauchi): Grammatical notes and vocabulary. *Afrika und Übersee*, 2001, vol. 84, p. 1-60.
- Caron, Bernard. Review of 'Barawa Lexicon: a wordlist of eight South Bauchi (West Chadic) languages: Boghom, Buli, Dott, Geji, Sayanci and Zul' by Ronald Cosper, Munich: LINCOM EUROPA, 1999. *Chadic Newsletter*, 2002, vol. 1 (23), p. 46-80.
- Newman, Paul et Schuh, Russell G. The Hausa aspect system. *Afroasiatic Linguistics*, 1974, n° 1, vol. 1, p. 1-39.
- Schneeberg, Nan. Sayanci verb tonology. in Newman, P., *Special Chadic Issue*, (vol 10, 1), 1971, p. 87-100. Coll. Journal of African Languages.

Schneeberg, Nan. Sayanci Phonology. Ph.D.: Indiana University. 1974.

Shimizu, Kiyoshi. *The Southern Bauchi Group of Chadic Languages. A survey report*, 1978, 50 p. Coll. Africana Marburgensia; n° 2 (Special Issue).