The locus of gender in Tashlhiyt Berber nouns

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1. Introduction

- Gender is a robust category in Afroasiatic languages; there is a binary distinction (masculine vs. feminine).
- Masculine generally has no overt marking, as opposed to feminine.
- Unlike in Semitic, where feminine gender is marked at the right edge of the noun (e.g. Arabic *t^cifl* 'kid.MS' / *t^cifl-a* 'kid.FM'), Berber has this peculiar property of using what seems to be a "circumfix" (e.g. *afrux* 'boy' / *t-afrux-t* 'girl').
- Among feminine nouns, either part of this affix may not appear in certain nouns, giving rise to forms like:
 - o *t-izi* 'time', *t-awda* 'fear', and *t-arg^wa* 'stream, brook'
 - *l-bhim-t* 'animal', *l-hrf-t* 'profession', and *l-mus^cib-t* 'catastrophe'.
- The latter are borrowed nouns, mainly adapted from Arabic with their prefix /l-/ which does not denote definitness.
- Interestingly, these loans may also exhibit a final vowel (usually [-a], feminine marker in Arabic) instead of suffix [-t] (e.g. *l-ħrf-a*, *l-mus^cib-a*).
- The existence of feminine nouns with only prefixed [t-] may lead to the conclusion that the canonical locus of gender is at the left edge of the noun.
- However, <u>a key fact</u>: feminine nouns of this type all end with a vowel.
- More generally, feminine nouns systematically end either with a vowel or with [t].
- No feminine noun ends with a consonant other than [t] (as opposed to masculine nouns which may end with any type of consonant).
- Based on evidence from native and loanwords morphology, we will propose that:
 - The canonical locus of gender is suffixal.
 - Its alleged circumfixal nature results from a copy of a [+gen] feature to an obligatory affixal position to the left of the nominal stem.
 - That is, a prefixal [t-] appears whenever the noun is feminine and the prefixal position is available.
- The proposal also explains several otherwise unmotivated facts in the nominal morphology:
 - The lack of feminine nouns ending in a consonant other than [t].
 - The complementary distribution, *among feminine nouns*, of final [t] and a stem final vowel (in triconsonantal stems).
 - The ubiquity of the prefix [1] in borrowed nouns.

2. Setting the problem: Gender inflection at both edges

2.1. Gender and other markers at the left edge

• Almost all studies of Berber morphology focus on the inflectional position at the left edge of the noun, in which not only gender, but also state/case and number can be marked (see Guerssel 1992, Ouhalla 1996, Annaji 2001, Bendjaballah 2011, Bendjaballah & Haiden 2008, Lahrouchi 2011, 2013, Shlonsky 2014, Ben Si Said 2020, among others).

(1) Gender, number and state alternations at the left edge
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		S	G		PL			
	FS		CS		FS		CS	
	MS		MS	FM	MS	FM	MS	FM
'boy/girl'	a-frux	ta-frux-t	u-frux	t-frux-t	i-frx-an	ti-frx-in	i-frx-an	t-frx-in
'ox/cow'	a-funas	ta-frux-t ta-funas-t ta-вrda-t ta-tbir-t	u-funas	t-funas-t	i-funas-n	ti-funas-in	i-funas-n	t-funas-in
'mouse'	a-ĸrda	ta-ĸrda-t	u-rrda	t-вrda-t	i-ĸrda-jn	ti- rda-tin	i-ĸrda-jn	t- u rda-tin
'pigeon'	a-tbir	ta-tbir-t	u-tbir	t-tbir-t	i-tbir-n	ti-tbir-in	i-tbir-n	t-tbir-in

- The initial (thematic) vowel [a-] in the SG alternates with [i-] in the PL (coupled with -n suffixation).
- In the FM.PL, only initial [t-] appears (suffixed [-t] is replaced by a vowel -i-).
- FS [a-] alternates with CS [u-] in the M.SG forms, while the corresponding PL forms display an invariable vowel [i-].
- In the FM.SG, CS forms display only gender [t-] (without [u-]), similarly the corresponding PL forms lack the vowel [i-] in the CS.
- Table (2) summarizes the distribution of prefixes.
- (2) The distribution of nominal prefixes

	SC	Ĵ	PL		
	MS	FM	MS	FM	
FS	a-	ta-	i-	ti-	
CS	u-	t-	i-	t-	

- Some nouns show a stable initial vowel (3b), which remains unchanged in SG and PL, FS and CS: we shall refer to it as the "non-thematic" vowel.
- (3) Thematic vs. non-thematic vowel (see Dell & Jebbour 1991)

		SG	PL
a. 'mountain'	FS	a-drar	i-drar-n
	CS	u-drar	i-drar-n
b. 'widower'	FS	adgal	adgal-n
	CS	w-adgal	w-adgal-n

2.2. Previous analyses

Guerssel (1992)

- In the FS, initial [a] is analyzed as a kind of "portmanteau" morpheme which realizes two functional heads D and K.
- In the CS, initial [w] stands for D.
- (4) [azru] 'rock-FS', [s wzru] 'with the rock', [wzru] 'rock-CS'



- According to Guerssel, the initial site is complex: it realizes two distinct syntactic heads.
- This point of view is further developed in Bendjaballah & Haiden (2008): each head corresponds to a CV unit.

Bendjaballah & Haiden (2008): Kabyle nouns

- In the FS, both CVs of the prefixal site (in bold) are filled (5a), in the CS only the inner CV is (5b).
- Following Lowenstamm (1991), peripheral vowels are analyzed as being underlyingly long.
- (5) M.SG

a.		FS:	[axxar	n] 'hou	se'		b.		CS: [[•]	wəxxaı	n]			
	CV	CV	CV	CV	CV	CV		CV	CV	CV	CV	CV	CV	
	١	/	١	/						\	/ \	/		
		a	Х	ζ.	а	m			W	X		a	m	
(6)	F.S	G												
a.		FS: [(axxar	nθ] 'roc	om'		ł).		CS: [θ	oxxam	θ]		
	CV	CV	CV	CV (CV C	V CV		CV	CV	CV	CV	CV	CV	CV
	\	/	١	/ \	/					١	/ \	/		
	θa	L	X	а	m	θ			θ	Х		ı	m	θ

- FM marker [θ -] is associated to the outer CV in the FS form (6a), but to the inner CV in the CS (6b).
- [w-] and $[\theta-]$ compete for the same position (inner CV) in the CS.

Lahrouchi (2013) motivates the selection of [t-] through its lower morphosyntactic position.



Bendjaballah (2011)

- Non-thematic vowels invade the inner CV of the prefixal site.
- (8) A non-thematic vowel occupying part of the initial site: [asif] 'river' (CS [wasif])

С	V	С	V	-	С	V	С	V	С	V	С	V
			~	$\overline{}$		-			\checkmark	/		
		(w)		2	ı		S		i		f	

2.3 Loanwords

- In loans (from Arabic or other languages), an [l-] is realized in the same site, **blocking all other markers.**
- (9) Prefix [1-] in loanwords

a.	lbanju lbar ^ç az ^ç	'bathtub' (Sp. [baŋo]) 'dam' (Fr [baваʒ])
	las ^c l	'ancestry' (Ar [as ⁶])
	l ^s or ^s dinatur	'computer' (Fr. [ordinatær]
	ladris	'address' (Fr. [aduεs])
b.	lkuzina	'kitchen' (Sp. [kosina])
	lmus ^ç ibt~lmus ^ç iba	'catastrophe' (Ar. [mus ^s iba])
	lħrft~lħrfa	'profession' (Ar. [ħrfa])
	lbakit _F	'package' (Fr. [pake] _M)
	loqt _F	'time' (Ar. [wəqt] _M)
	l ^s anba	'lamp' (Sp. [lampa])

• We are not aware of any study which has addressed this issue.

<u>Summary</u> From all of the above, it emerges that:

- Space in the initial site is limited: markers compete for realization in this site.
- Gender marking may be absent from the left edge (when there is an [1-])
- Gender marking is regular; it is always [t-].
- Not so at the right edge of the noun:

2.4 Gender at the right edge

- Less attention has been devoted in published work to gender inflection at the *right* edge of the noun (but see Idrissi 2000: 109).
- (10) Gender marking at the right edge: C-final stems => form feminine with [-t]

M.SG		FM.SG	
afruχ	'boy'	t-afruχ-t	ʻgirl'
afunas	'ox'	t-afunas-t	'cow'
azalim	'onion (coll.)	t-azalim-t	'onion (sing)'
aglaj	'testicle'	t-aglaj-t	'egg'
asalim	'reed'	t-aʁalim-t	'fishing rod'
iskr	'fingernail'	t-iskr-t	'garlic'

(11) Gender marking at the right edge, V-final stems: masculine+[-t] => feminine

M.SG		FM.SG	
isli	'groom'	t-isli-t	'bride'
aSzri	'teenager'	t-aSzri-t	'teenager'
ifili	'string'	t-ifili-t	'necklace'
azuknni	'oregano'	t-azuknni-t	'thyme'

FSG t-urfa 'alley' t-aguni 'sleep' t-awda 'fear' t-azzla 'running' t-igmmi 'house'

Summary:

	Stem C-final	Stem V-final
Masculine N	\checkmark	
Feminine N	√ -t	√ no -t

- Unlike at the left edge:
 - Gender is always marked; but
 - Gender marking is variable: it is either [-t] or a final vowel.
- Note that final vowels do not necessarily imply feminine gender.

• We will now show that the tools presented above predict the variability of gender marking at the right edge.

3. analysis

3.1. Basic cases

(12) M.SG V-final nouns



(13) Corresponding F form:



(14) Thematic vs. non-thematic nouns - reminder

		SG	PL
a. 'mountain'	FS	a-drar	i-drar-n
	CS	u-drar	i-drar-n
b. 'widower'	FS	adgal	adgal-n
	CS	w-adgal	w-adgal-n

(15) Non-thematic vowel invading initial site (blocking number inflection)



• Prediction: at the right edge, too, a final vowel can spread to occupy the final site, thereby blocking gender inflection [-t].

(16) Non-thematic vowel invading final site, blocking [-t]



• This derives vowel-final feminine nouns.

=> A feminine noun can be either vowel-final or [t]-final.

3.2. Support form loans

• The obligatoriness of gender marking at the right edge is also true of loanwords, where - as will be recalled - [1] blocks all inflection at the *left* edge.

• Again, one finds either a final vowel or a final [t], and sometimes variation between the two.

(17) V-final feminine loanwords

lkuzina	'kitchen' (Sp. [kosina])
lmus ^ç ibt~lmus ^ç iba	'catastrophe' (Ar. [mus ^c iba])
lħrft~lħrfa	'profession' (Ar. [ħrfa])
lbakit _F	'package' (Fr. [pake] _M)
loqt _F	'time' (Ar. [wəqt] _M)
l ^r anba	'lamp' (Sp. [lampa])

• Sometimes, loans with original masculine gender become feminine because they are vowel final: [lpartma]_F 'apartment' [lmagaza]_F 'store'(both M in French).

(18) Vowel-final feminine loan



(19) Same noun, [t]-final: /a/ cannot associate, only one position

• We do not know *why* [t-] is blocked from the *left* edge in these cases, only that [l] blocks it as it does all other inflection.

• Possibly, since loans are not inflected for state, they simply lack the first of the two prefixal CVs:

(20) No place for gender-marking prefix [t-] in loans

1			ħrf	а		/t/	
С	V	-		V	-	С	V

To summarize, loans show that

- Final vowels and [t] alternate in gender marking.

- Assuming [1] occupies the only initial CV, [t-] is blocked from appearing at the left edge.

=> appears only in its canonical position, at the right edge.

4. Thematization

• loans carrying [1-] *can* undergo a process of thematization in evaluative morphology; and the blocking of regular inflection by [1] is undone:

(21) Thematized loans

Loan	Augmentative	Diminutive	
l-muss	a-l-muss	t-a-l-muss-t	'knife'
l-kamjun	a-l-kamjun	t-a-l-kamjun-t	'truck'
l-gar ^s az ^s	a-l-gar [°] a3 [°]	t-a-l-gar ^ç a3 ^ç -t	'garage'
l-brmil	a-l-brmil	t-a-l-brmil-t	'barrel'

• We interpret this as the addition of another inflectional site on top of the lower one; as well as the final site in diminutives.

(22) A thematized loan



5. Concluding remarks

• All feminine nouns are marked on the right edge either by [t] or by the occupation of the gender position by the stem final vowel.

• This position is *always* realized.

• Its realization by the vowel or [t] is an unpredictable, idiosyncratic property of the feminine noun, (as opposed to the realization of [t] at the *left* edge, which is completely regular).

• We therefore designate the final position as the basic/canonical position.

• The initial [t] is the realization of a copied gender feature; it is realized unless blocked by [1].

Extension: An alleged circumfix also appears in verbs (in color).

(23) Verbal paradigm [nkr] 'rise'

		Sg	pl
1		nkr-r	n-nkr
2	М	t-nkr-t	t-nkr-m
	F		t-nkr-m-t
3	Μ	i-nkr	nkr-n
	F	t -nkr	nkr-n- <mark>t</mark>

• However, one can assume that the initial [t] stands for 2p (as evidenced by the two 2p plurals); only the 2nd [t] is a feminine marker.

• In the 3p.f.sg, feminine [t] can appear at the left edge *because* there is no person marking (see Harbour 2007: Person dominates gender/number and pushes them to the right edge).

• Under this view, verbs, unlike nouns, have a canonical position at the *left* edge.

(There are complications, but they're for future research!)

References

- Bendjaballah, S., 2011. Note sur la voyelle initiale stable en kabyle. In: Mettouchi, A. (Ed.) *Parcours berbères : Mélanges offerts à Paulette Galand-Pernet et Lionel Galand pour leur 90ème anniversaire*, 417–434. Köln: Rüdiger Köppe Verlag.
- Bendjaballah, S. & Haiden, M., 2008. A Typology of Emptiness in Templates. In: Hartmann, J., Hegedüs, V. & van Riemsdijk, H. (eds.), Sounds of Silence: Empty Elements in Syntax and Phonology, 2-59. Elsevier, Oxford, Amsterdam.
- Ben Si Said, S., 2020. La voyelle initiale des noms et l'état d'annexion en kabyle (berbère). *Canadian Journal of Linguistics/Revue Canadienne De Linguistique* 65(2): 155-180.
- Dell, F. & Jebbour, A., 1991. Phonotactique des noms à voyelle initiale en berbère (chleuh de Tiznit, Maroc). Linguistic Analysis 21, 119-147.
- Ennaji, M., 2001. The Construct State in Berber. Studies in the Linguistic Sciences 31/2, 55-72.
- Guerssel, M., 1992. On the Case System of Berber. *Canadian Journal of Linguistics* 37/2: 175-195.
- Harbour, D., 2007. Against PersonP. Syntax vol. 10 (3): 223 242
- Idrissi, A., 2000. On Berber plurals. In: Lecarme, J., Lowenstamm, J. & Shlonsky, U. (Eds.), *Research in Afroasiatic Grammar*, 101-124. John Benjamins, Amsterdam.
- Lahrouchi, M. 2011. Têtes et gabarits. Études et Documents Berbères 29-30: 255-274.
- Lahrouchi, M. & Ségéral, P., 2010. Peripheral vowels in Tashlhiyt Berber are phonologically long: Evidence from Tagnawt, a secret language used by women. *Brill's Annual of Afroasiatic Languages and Linguistics* 2: 202-212.
- Lahrouchi, M., 2013. Templates, markers and syntactic structure. *Lingua* 133: 53-72.
- Lowenstamm, J., 1991. Vocalic length and centralization in two branches of Semitic (Ethiopic and Arabic). In: Kaye, A. (Ed.), *Semitic Studies in honor of Wolf Leslau on the occasion of his eighty-fifth birthday*, 949-965. Otto Harrassowitz, Wiesbaden
- Lowenstamm, J., 1996. CV as the only syllable type. In: Durand, J. & Laks, B. (Eds.), *Current Trends in Phonology: Models and* Methods, vol. 2, 419-441. European Studies Research Institute, University of Salford.
- Lowenstamm, J., 1999. The Beginning of the word. In: Rennison, J. & Kühnhammer, K. (Eds.), *Phonologica*, 153-166. Holland Academic Graphics, The Hague.
- Ouhalla, J., 1996. The Construct State in Berber. In: Lecarme, J., Lowenstamm, J. & Shlonsky, U. (Eds.), Studies in Afroasiatic Grammar, 278-301. Holland Academic Graphics: The Hague.

Shlonsky, U. 2014. A note on labeling, Berber states and VSO order. In: Bendjaballah, S., Faust, N., Lahrouchi, M. & Lampitelli, N. (Eds.), *The Form of Structure, the Structure of Form*, 349-360. Amsterdam: J. Benjamins.