Annual Research Journal Hanken, Vo. 10, 2018

MORPHOLOGICAL CHANGE IN BALOCHI

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Abstract:

The Balochi is considered to be one of the archaic languages in the Iranian region. It has sustained its morphological structure, but because of passage of time and contact with Iranian and south Asian languages, a little bit changed its morphological structure.

In this paper, the change in morphological structure in Balochi will be focused in detail.

Keyword: Balochi language, morphology, morphological change

1. Introduction:

The meanings of the words depends upon the construction or formation of words. In different languages of the globe words have different structures and their formation process is different. Words are may be in simple, compound and complex forms.

"The term 'morphology' has been taken over from biology where it is used to denote the study of the forms of plants and animals. Its first recorded use is in writings by the German poet and writer Goethe in 1796. It was first used for linguistic purposes in 1859 by the German linguist August Schleicher to refer to the study of the form of words. In present-day linguistics, the term 'morphology' refers to the study of the internal structure of words, and of the

systematic form-meaning correspondences between words." (Booij, 2005.

This chapter deals with the morphological structure of the Bal. words. Bal. as it has mentioned in the introductory chapter occupies a vast area in Pakistan, Iran and Afghanistan and it has approximately six dialects and a number of sub-dialects. Each and every dialect of Balochi somehow differs with each other morphologically. (Jahani, C. and Korn, 2009).

1.1 Overview of Morphological structure

Before going through the details, it is necessary to know about what the morphology is? According to Leiber (2009),

"the Morphology is the study of word formation, including the ways new words are coined in the languages of the world, and the way forms of words are varied depending how they are used in sentences" (Leiber, 2009).

1.2 Prefixes in Balochi Morphology

In several Balochi dialects, a 'verbal element' -a marks the imperfective aspect (Jahani & Korn) in the non-past tense the verbal element also marks the indicative mood as opposed to the subjunctive mood.

While morphologically, the element belongs to the verb, it is enclitic to the word preceding the verb phonologically (and thus generally written as if it were a suffix). It can therefore not occur in clause initial position or after a pause. Other restrictions apply as well (for details, see Axenov 2006: 168-1 70).

1.2.1 *Prefix*

The prefixes like,

Péš: Péš-trān 'first speech', péš-dārag 'to show', péš-rid 'first line', péš-janag 'pre-emptive attack, attack first', péš-dar 'out door of home', péš-dast 'to do a work firstly', péš-kār 'servant', péš-gāl 'preface', péš-jāh '

the front part of a house', $p\acute{e}\acute{s}-h\bar{a}l$ ' to send a message to someone before the time'.

tāk: tāk-band 'magazine', tāk-čanḍ 'winter', tāk-kār 'journalist'.

Trund: trund-bandag ' to tighten something', trund-tačag ' to go hastly', trund-tančag ' to tighten something', trund-jallag ' to tighten an animal', trund-čārag ' to stare on someone', trund-čandag ' to shake severely'.

The prefix -bi- is used for imperatives in all western dialects of Balochi, such as, bi-kan 'to do', bi-war ' to eat', bi-ro ' to go', bi-nind 'to sit', bi-iškun ' to listen or to hear', bi-guš ' to say', bi-dár ' to hold', but on the other hand the prefix -bi- is diffused in the EHD, such as 'kan, war, rao, nind, iškun, guš and dá,.

 $\bar{A}p$ -: $\bar{a}pr\acute{e}\check{c}$, $\bar{a}pra\gamma$ 'swell up', $\bar{a}ptarr$ 'whirling of water', $\bar{a}pj\bar{a}h$ 'water reservoir', $\bar{a}p\acute{c}\bar{a}r$ 'water expert', $\bar{a}pj\acute{o}\check{s}$ 'hot water or boiled water', $\bar{a}p\acute{c}an\acute{d}$ 'waterfall', $\bar{a}px\bar{a}na$ 'bladder', $\bar{a}pd\bar{a}r$ 'the land which preserves water, powerful', etc. (Hashmi, 2000; Dashti, 2015)

1.2.2 Modal markers

The prefix *bi*- marks the imperative and the subjunctive: *bi-ka(n)* 'do!', *bi-kan-it* 'that he/she do', *bi-kurt-en* 'he/she would do.' The prefix is often omitted in complex verbs, e.g. *bir gard* 'return!', *bi-pól* 'ask', *dur (p-)kan* 'remove!'.

The past subjunctive adds -en- to the past stem, usually also employing biat the same time.

1.2.3 Negation in Balochi morphology

The negative prefix is *na*-; the prohibitive prefix is ma-(occasionally na- in IrBal.), which is used for all non-indicative forms, i.e. those that also use positive bi-, with which both are mutually exclusive (see 3.2.5.2). In compound TAM-forms, complex verbs and periphrastic aktionsart and modal constructions, na- and ma- are added to the main verb.

The Balochi language has lost its negative prefix —a- in most of the places, except in some words 'a-béd 'without', a-pat 'endless', a-pók or a-póg 'co-wife, not wife', a-tal 'not saved, weak', a-dár 'not stay, stay for a

while, sojourn stay', *a-rang* 'irregular', *a-gól* 'insane' *a-náwár* ' not eaten, hungry', *a-nóš* 'intoxicated', (Hashmi, 2000: 32-80).

But on the other hand, Balochi has lost its negative prefix –a- into bé, such as, 'a-sar> bé-sar 'headless or without head', a-dard> bé-dard 'pain-less', a-bó> bé-bó 'odourless, smell-less', a-bun> bé-bun 'baseless', a-puss> bé-puss(ag) 'issueless', a-bím> bé-ím 'fearless'. This structure of the Balochi negative prefix –a- into –bé- changed after the suppression of the Arabs in 5th to 6th centuries and the Persian in 14th to 19th centuries, where Persian was adopted as the lingua franca of India as well as the OL of the Khanate of Kalat during the Chakarian period till the end of 1947. The Persian language contact laid a great impact over the morphology of the Balochi language in the pertinent period.

1.3 Affixes in Balochi morphology

An affix is considered to be a morpheme that is adjacent to a word stem to form a new word or word form.

1.4 Suffixes in Balochi morphology

Balochi is categorized as a compound language morphologically, and the compound words are formed by the addition of prefixes or suffixes. $-\delta k$

The suffix ók, such as, $w\bar{a}n$ -ók 'reader, one who reads', $gwa\bar{s}$ -ók 'teller', $c\bar{a}r$ -ók 'one who see', katt-ók 'earner, one who earns', kutt-ók 'the thing which ends up', $d\bar{a}r$ -ók 'supporter', $c\bar{a}m$ -ók 'the thing which glitters', sind-ók 'plucker' etc.

én

the suffix *zabr-én* 'better', *jwān-én* 'better', *wašš-én* 'more tasty', *zapt-én* 'of no taste', *širkin-én* 'more tasty', *sór-én* 'more salty' *etc*.

² For detail see (Baloch, Hamid Ali 2017, unpublished Pahlavi to Balochi Dictionary).

-ik

Čār-ik 'one fourth', *panč-ik* 'one fifth', *šaš-ik* 'one sixth', *hapt-ik* 'one seventh', *hašt-ik* 'one eighth'.

-kār

Zānt-kār 'intellectual', bé-kār 'idle', šar-kār 'skilled', róč-kār 'daily wages',

-āk

Wānāk 'readable', zānāk 'understandable', tripin-āk 'shining',

-ak

Mardak 'a small man e.g. short statured man',

-uk

Jahāz-uk 'a small aero plane', gāḍi-uk 'a small vehicle', but-uk 'a small doll', dračk-uk 'a small tree', bačal-uk 'a small boy', lóg-uk 'a small hut', etc

The prefixes like, $\acute{a}p-\acute{a}r$ 'one who brings water', $\acute{a}p-darp$ 'water cane', $\acute{a}p-pad$ 'the stains of water', $\acute{a}p-ray$ 'to swell up', $\acute{a}p-rang$ 'water-like', $pa\check{c}$ tarrag ' to expand'. The suffix $-\bar{a}$, at the end of nouns and pronouns or subject is like a phoneme. Such as, $\acute{e}y$ $kit\bar{a}b-\bar{a}$ $bw\bar{a}n$ 'read this book', \bar{a} $ba\check{c}akk-\bar{a}$ gind ay? 'Do you see that boy'? $mar\acute{o}\acute{c}i$ $H\bar{a}ni$ $B\bar{a}l\bar{a}\check{c}-\bar{a}$ $gind\acute{t}$ ' today Hani see/ will see Balach', $B\bar{a}l\bar{a}\check{c}$ $H\bar{a}ni-\bar{a}$ $nagind\acute{t}$ ' Balach does not/will not see Hani', man Balāč o Haní-ā gindān ' i (will) see Balach and Hani'. (Jahani, 2016)

1.4.1 Suffix $-\bar{a}$ as oblique case after prepositions

 $Pa\ B\bar{a}l\bar{a}\check{c}-\bar{a}$ 'for Balach', $\check{c}a\ \acute{e}\ ba\check{c}akk-\bar{a}$ 'from this boy', $m\bar{a}n\ \acute{e}\ kit\bar{a}b-\bar{a}$ 'in this book'. When the oblique case denotes the location or direction, it will be such as; $man\ \check{s}ahr-\bar{a}\ raw\bar{a}n$ 'I go/will go to city', $tao\ \check{s}ahr-\bar{a}\ ay$? 'Are you in city? '

-tir

The suffix -tir- is common in all dialects of the Balochi language, such as, $Jw\acute{a}n$ -tir 'better', $\check{s}ar$ -tir 'better', $s\acute{a}p$ -tir 'cleaner', balad-tir 'more talented', apart from this, the suffix $-\acute{e}n$ is common in EHD, $n\acute{e}n$ in R dialect and $\acute{e}n$ in kečí and Coastal dialects.

The morpheme like, *é*, *iš kanant-iš* is used for plural some place and -é on the other places, such kanant-é 'they do'.

1.4.2 The genitives

The genitives like, mard 'man'> mard -ay 'of man', šahr 'city'> šahr-ay 'of city or city's' kitab 'book' kitāb-ay 'book', of book'. For example: mard-ay jan 'man's wife', šhar-ay niyādi 'city's market', kitāb - ay tāk 'book's pages or pages of the book'. Balochi has also plural genitives. In the plural genitives, the nominal endings will be -ı´ı, such as, čukkāni pit 'children's father', pasāni waḍ 'sheep's fence'. Apart from this, Balochi has several genitives in a single sentence, e.g. é janik-ay pit-ay nām kambar int 'the name of this girl's father is Kambar'. In Balochi, somehow the clitics combine with the genitive in a singular form of a noun or word, such as,

1.4.3The morphemes

Words are potentially complex units, composed of even more basic units, called morphemes. A morpheme is the smallest part of a word that has grammatical function or meaning, we will designate them in braces. For example, kanag 'to do', kurt 'did', kurtant 'have done', kurtag antant 'they have done', kan ante 'they do or will do', here, the –ag, rt, nt and te are the morphemes of the verb, respectively. The morpheme –í at the end of a verb such as kanagí 'about to do', waragí 'about to eat', nindagí 'about to set', gindagí 'about to see'.

1.4.4 Copula

The singular copulas in Balochi are $\bar{a}n$, ay and it, while the plural are $\acute{e}n$, it and ant.

For example:	Singular	$man \ nind \ \bar{a}n$ $Tao \ nind \ ay$ $\bar{A} \ nind \ it$	you (will) sit.	(will)
sit(s).	Plural:		we (will) sit. you (will) sit. they (will) sit.	

1.5 Morphological Structure in different Dialects

The morphological structure in Eastern Hill Balochi (EHD) is somehow different than that of other dialects of the Balochi language. For example, -e is the ending heard everywhere, but there is a pronounced frequency to weaken it to -a, -e or nothing. In accord with the practice of dropping the 3^{rd} singular -t, these sub-dialects also form 3^{rd} singulars on -r, and -n- stems without it. Jan 'strikes', kan 'does', bar 'carries, takes', war 'eats', but note , $b\bar{a}rt$ -i 'carries it', $w\bar{a}rt$ -i 'eats it'. The verb $gir\gamma$ forms a 3^{rd} singular gi, but girt or girt is also heard very occasionally. -k- is prefixed in all sub-dialects of EHD, but only in the present tenses. (Elfenbein, 1966)

1.5.1 Morphological structure in R dialect

The genitive singular ends in -e everywhere except in A and S which preserve the older -ay; it is never weakened or dropped in the subdialects of R. All sub-dialects git, except south S girt. k- is prefixed in all sub-dialects to present-stem tenses, and some sub-dialects (s, č, a) in the north also prefix it to a verb in the apodosis of an irrealis construction: aga man sai bùténun ki ta gužnag-e, man zút kātun ' if I had known that you were hungry, I should have come earlier' (Elfenbein, 1997)

The Paradigms:

Singular				plural	
N	man	ta	ā	amma šumā	āwān
G	miní, mní	tay, tí	$\bar{a}y$	amme šume	āwāní
D.Acc	minā, mnā	tarā, trā	āyrā	ammārā	šumārā
āwānā					
Obl.	man	ta	$\bar{a}y$	ammā šun	$n\bar{a}$
āwān			-		

Josef misunderstood the Panjguri (P) sub-dialect in some areas, he says that the P sub-dialect has also mai^3 , me beside mni. The distribution of tay and ti is quite random⁴. P has a N to, Kolwā, tao; both make an Obl. ta. The 3^{rd}

³ This is to be noted that *maí* is only used in Ke and EHD, not the R sub-dialects.

⁴ During my field work i didn't find even rarely *tay* and *tí* in P sub-dialect.

stem singular is $\bar{a}y$ - everywhere except in N, but S, A have a N. Sing. $\bar{a}y$ too; K has an Obl. $\bar{a}y\bar{a}$. All these sub-dialects keep D-Acc. $\bar{a}yr\bar{a}$ apart from $\bar{a}r\bar{a}$. The 3rd plural S, A,Č use \bar{a} throughout while S, A making a D.-Acc. $\bar{a}w\bar{a}n$. P has a N $\bar{a}n$, which also occurs sporadically in S and A. K makes its N $\bar{a}y\bar{a}n$, and P,K use the stem $\bar{a}y$ - for the other cases: G $\bar{a}y\bar{a}ni$, D.-Acc. $\bar{a}y\bar{a}nr\bar{a}$, Obl. $\bar{a}y\bar{a}n$. Č, S, A often have $edin\bar{a}$ 'here', $\bar{a}din\bar{a}$ 'there', while A has $\bar{a}d\bar{a}$ 'there' as well as $odin\bar{a}$ 'there'. K, P have $ed\bar{a}$ 'here', $ud\bar{a}$ 'there' and udetau 'definal" 'on this side', udetau 'on that side', while the regular usage in Č, S, A is udetau 'sakka. (ibid, 17-18)

K and P have a -y- epenthesis such as $nay\bar{a}n$, naye(t), neyant, while Č, S,A have a -w- epenthesis such as, nawun- nawan, nawe- nawet, nayint-nawant. There is a -w- epenthesis everywhere in these sub-dialects except in P, which is -y-. K, Č, S,A rawag, but in P rayag.

K, Č, S,A		P	
Raín	rawān	raín	rayān
Rawe	rawet	reye	reyeit

In all sub-dialects of R, except A and P, $bin-bay\bar{a}n$, be-baet, bit bayant. A makes 1st sing bain, 2nd sing baye, from a stem ba(y)- P makes 1st plural ban, 2nd Plural bet, 3rd plural bant, from a stem b-. all sub-dialect from the stem $k\bar{a}y$; such as, $k\bar{a}in-kay\bar{a}n$, $k\bar{a}e-k\bar{a}et$, $k\bar{a}it-kay\bar{a}nt$. P and K shorten the 3rd singular to ket. P, K nibišta kan, Č binmis, S nimišta kan, A biniwis. In all sub-dialects of R. bwasp, P, K bwar, Č, S, A bor. In all sub-dialects $bošt^5$, all sub-dialects $pik\bar{a}n$, while K and C dialects bikan. All sub-dialects of R. minind or mnind, while in K, C, binind and in EHD, nind.

K,P use only -ag, as does the southeast part of Č; all the -tin only, or beside -ag, the latter used a 'literary' form. $1^{st} \sin -in$; 1^{st} plural -an in all sub-dialects. Only A makes a 1^{st} plural in -ant.(ibid, 17-18)

The morphological structure of Saráwání dialect

⁵ But in Č bóst, óstag(v), and third form óstāt.

The genitive singular is everywhere in -e. the 3rd sing. is *girít*. The k- prefix is unknown to this dialect, which prefixes y-, particularly to $\bar{a}yag$, $\bar{a}rag$, illag in both in present and past stem tenses, e.g, $y\bar{a}yag$ 'to come' – $y\bar{a}y\bar{a}n$ 'they come', $y\bar{a}rag$ 'to bring' – $y\bar{a}r\bar{a}n$ 'they bring/, yillag 'to allow'-yillān 'they allow'. For instance, man $y\bar{a}y\bar{a}n$ 'I come', man $y\bar{a}r\bar{a}n$ 'I bring', man yillān 'I allow', $y\bar{a}m\bar{a}$ ča kujā yahtet? 'From where you came?' man $y\bar{a}ran$ é 'I will bring him'.(ibid, p, 20)

1.5.2 Morphological structure of Ke dialect

In K dialect the in -e. the 3^{rd} singular is git and the k- always prefixed to the presents, rarely to the past. $ed\bar{a}$ and úda are common, the parenthesis -h- is found in some areas of Kech, such as Dašt, Tump, Bulaida and Nasirabad. Nahun 'i am not'- $nah\acute{e}n$ 'he/she/it is not', nahint 'he is not'- nahant 'they are not'.

The verbal ending everywhere is -ag, etc. (ibid, p, 22)

1.5.3 Morphological structure of Lútoni dialect

In the L. dialect the genitive singular is always -e. the 3^{rd} singular is girt, but in the north git. The k- prefix is unknown; in its place y- can be prefixed to all verbs with an initial vowel, on both past and present stems, such as, $man y\bar{a}un$ 'I come', $man y\bar{a}run$ 'I bring', man yillun 'I allow'.

The 3rd person $\bar{a}y$ -, expect for 3rd singular D.-Acc. is unexpected (the existence of the expected forms was consistently denied); N singular \bar{a} also appears when subject of an intransitive verb, and $-\bar{a}$ Obl. singular is often dropped. N plural also has $\bar{a}n$ used as subject of intransitive verbs. $\acute{e}d\bar{a}(n)$ 'here' $od\bar{a}(n)$ 'there'; $\acute{e}d\acute{e}m\bar{a}$ 'on this side' and $\bar{a}d\acute{e}m\bar{a}$ 'on that side' are common. -h epenthesis throughout such as, $nah\acute{u}n$ -nahin, nahe-nahet, nahint-nahant.(p, 24)

1.5.4 Morphological structure of Coastal dialect

In the C dialect the genitive singular usually ends in -e, which is felt to be the 'correct' form. Very noticeably, however, it tends to be reduced to -a or nothing in normal speech, as well as in poetry recitations. 3^{rd} singular

gít, sometimes get. The k- prefix is universal for verbs with an initial vowel in present stem tenses, but rare in other tenses.

The 3rd person N. singular \bar{a} , but $\bar{a}y$ is used for the other cases; the plural is made from \bar{a} -, with -h- epenthesis. $ed\bar{a}$, $od\bar{a}$ and $\acute{e}d\acute{e}ma$ and $\bar{a}d\acute{e}m\bar{a}$ are common.

Josef Elfenbein has wrongly added -h- epenthesis in the C. dialect which is basically y-. the stems raw-, ray-, the ending is $\bar{a}n$, $\acute{e}n$ and -t. for instance, $raw\bar{a}n$ T go'- $ra\acute{e}n$ 'we go', rawe 'you go'- rawet 'they go', rawt 'he/she/it goes' -rawant 'they go', dant 'he/she/it gives' -dayant 'they give'.

The prefix b- bwar 'to eat', bóšt 'to stand', bekan 'to do', bnind 'to sit, or sit down' is common (p, 26)

1.6 Effects on the morphology of Balochi

The morphological structure of Bal is mainly effected by Persian in Iranian Balochistan, especially in Zahedan and Saráwán and EHD in Pakistan.

Conclusion:

The vast geographical area and contact with the neighboring languages, Balochi has somehow changed its morphological structure. The loss of a- prefix into $b\acute{e}$ - is new change from Persian. In some places, -a, still exists such as, a- $p\acute{o}g$ 'cowife', a-dár 'temporary stay', a- $w\acute{a}d$ 'saltless'.

Loss of of 'r' into 'i' in some dialects such as 'girt 'to catch' >git' and \acute{a} - into $y\acute{a}$ in few dialects such as ' $\acute{a}yag$ 'to come' > $y\acute{a}yag$. The -r- into t such as kurta > kuta.

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