4 Dimgal Prosody

Heroic-epic poetry genres can sustain many functions, all of which can be thought of as collective “charters”, including social, religious, ritual, psychological and ideological reflections on a people’s past, present and future. As Finnegan (1977: 273f) states; “It is through poetry - not exclusively, certainly, but surely pre-eminently - that people create and recreate (their) world”. From this angle, heroic-epic genres have been studied as “social charters”, or the expressions of a community’s view of their history, ideals, ethos and/or religious beliefs to see how heroic-epic genres sanction political control, socio-religious eminence or, conversely, challenge societal status quo by giving voice to rival ideas about power relations and class rankings. In addition, heroic-epic genres can also function as individual or collective artistic expressions with pedagogic and/or entertainment value, ritual performances, healing ceremonies and as ways to earn one’s livelihood (Finnegan 1992: 125f). All these functions co-exist and can be attributed to different heroic-epic genres, in several ways, by diverse communities or, within one community, by its different members (Branch and Hawkesworth 1994: passim, Oberhelman et. al. 1994: passim). From reflections upon the purpose of the chamds, duhas, parvaro and gits by their poets, it can be surmised that their compositions had an evidently devotional, at times ritual, and most often martial function.

The opening verse-lines of chamd I, and other instances in which the poets directly address Pabuji, like in duha I and the parvaro, imply that the poets composed these works to invoke blessings of the gods in general and/or of Pabuji and Devi in particular. The invoked blessings are most often articulated as divine help in bringing a composition or recitation to a good end. Pabuji is particularly invoked to ask for his protection for a poet’s personal benefit, should he fall upon hard times or, more generally, to ensure that Pabuji’s devotees and future generations will be kept from harm. The description of the healing rite in the parvaro in addition suggests that Dimgal poetry could also have a ritual and healing function and may have been part of medieval rites at temples dedicated to Pabuji. All poems have a clear martial function: they give voice to the martial ethos of warrior communities by eulogizing warriors and their deeds, “to make their fame immortal” and thus set standards of bravery for subsequent generations. Though none of the poets directly states that his composition served to delimit contemporary heroic standards, it is nevertheless clear that the poets of the Pabuji tradition gave voice to common heroic standards by praising Pabuji and by disparaging what was looked upon as cowardly conduct as can be understood from the portrayal of Jimda and the Bhil warriors in duha I, who are at times cast as cowards and thieves. In setting standards of bravery by glorifying death in battle and the warriors’ protective
functions, the poets gave voice to the religiously inspired ideal of sacrificial heroism (discussed in chapter 5).

Poetic reflections upon the material functions that possibly determined the content and the form of this kind of poetry are almost wholly absent from the selected poems. Only once does a poet seem to hint at the material functions of Dimgal poetry, i.e. in the parvaro, given that one could (reading between the lines) attribute a material purpose to the fact that the poet praises his human patron Jaswant Singh and subsequently speaks of the gold coin donated by Pabuji “on becoming pleased with the poet’s words”. I imagine that the poet thus intended to remind the king of the material reward he hoped to receive for his recitation.

There is yet another purpose which can be ascribed to Dimgal heroic-epic poetry: its politico-military function. Though this function has not been directly or indirectly hinted at by the poets, scholars of Dimgal often account for the belligerent content and the intricate prosodic structuring of Dimgal heroic-epic poetry by referring to its use as a poetic war cry that served to motivate warriors for battle (N.S. Bhati 1989: 17f). “It was in these songs that foaming streams of infallible energy and indomitable iron courage had flown and which made the Rajput warrior forget all his personal comforts and attachments in a fight for what was true, good and beautiful” (Maheshwari as quoted in N.S. Bhati 1989: 15). In addition, numerous poems and semi-historical tales document how Charan poets are thought to have been present at the onset of war and during a battle to instil courage in the heart of warriors by reciting Dimgal poetry and thus reminding them of the heroic deeds and deaths of their forefathers (cf. N.S. Bhati 1989: 17, 24, Kharair 1999: 44f, Sharma and Singh 1982: 28f, 37, 65). From these sources, the effect can be gauged of poetic war cries as recited by Charans.

It is, for instance, said that some poems can only be recited in a whisper ever since a band of befriended Rajput warriors involuntarily took up weapons against each other. It is reported that the Rajput friends could not contain their warlike feelings on hearing the forceful declamation of a verse by a Charan and as a result involuntarily lacerated one another with their swords (recounted by Subh Karan Deval Jodhpur, June 2001). Also, craven warriors are believed to have had a change of heart on hearing just one verse-line recited by Charans, like the Rajput Raymalot of Sivana who was about to flee from Akbar’s army when the Charan poet Duda Ashiya is supposed to have reminded him of the boldness of Harpal of Shergarh (N.S. Bhati 1989: 18). Duda praised Harpal’s heroic stance: he was a real hero who would not have thought of fleeing his thatched hut, even when the enemy outnumbered him. How then, continued Duda, could Raymalot think of fleeing his sturdy fort and leaving it to his foe. As legend has it, Raymalot changed his mind straight away, on hearing only the initial lines of Duda’s verse, and died while giving battle to the Mughal forces.

The study of medieval prosody further supports the idea that Dimgal heroic-epic poetry was indeed composed to motivate men and egg them on during the battle. The intricate rules for alliteration and metrical patterning of Dimgal compositions are
thought to have been developed by Charan poets to intensify the warlike content and tone of this kind of poetry. It is for this reason that a study is offered below of the prosodic form of the selected poems and of the purpose ascribed to them. In the next chapter (5), I will ask how my understanding of the form and function of the selected poems relates to the symbolic content which underlies this warlike genre and to contemporary definitions of heroic-epic genres.

**Prosody**

An obstacle in the discussion of Dimgal prosody is the fact that Charan poets appear to have closely guarded the secret of the rules governing their compositions (Cf. Kharair 1999: 5). Some Charans saw, and continue to see, Dimgal poetics as a gift granted by the goddess to Charans alone. Therefore, knowledge of Dimgal prosody is not always freely shared with outsiders, let alone with a foreigner. During my fieldwork in Marwar, my inquiries into the structure of Charan poetry were often met with very friendly but equally non-committal smiles. Prosodic insights which some Charan poets did feel free to share, most often dealt with information which had been published already. As a result, my summary of Dimgal prosody is mainly based upon the description of traditional poetic devices in medieval poets’ manuals and the detailed though not always systematic studies of medieval prosody by contemporary scholars.

As noted in chapter 1, this study is based in the first place on the *Raghunāth Rūpak*, a poets’ manual composed by Mamch Kavi of Jodhpur (Kharair 1999: 12). This prosodic work contains nine chapters about medieval poetics illustrated with versifications of episodes from the *Rāmāyaṇ* in Dimgal, thus detailing the different metres and their subdivisions, moods, figures of speech and recitative techniques. Owing to Kharair’s annotation of this work, it is the most accessible of the poets’ manuals studied by me. The following account is in addition based upon Lalas’s (1960) edition of the rather complex prosodic manual *Raghuvarajasaprakās*, which was composed in 1823 by Kisana Arha. In this work, the poet, like Mamch Kavi, also

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158 Mamch Kavi, the composer of the nineteenth-century poets’ manual *Raghunāth Rūpak*, typically was a Brahmin who learned the art of Dimgal poetry from the Oswal Jain poet Bhandari Kesordas. Kharair, in his foreword to the first edition of this work (1940), finds it necessary to explain at some length that Kesordas, as well as Mamch Kavi, were skilled poets, favoured by the goddess and honoured by the king. It appears that, up to the first half of the last century, a strong need was felt to establish that Brahmin and Jain poets could be experts of Dimgal prosody, even if they were not Charans.

159 It is my impression that the secrecy surrounding poetic rules is not only motivated by their alleged divine origins but also by literary rivalries among some Charan families.


161 The poet is also known under the name Mamcharam or Manasaram Kuwara.

162 Also named Adha Kisna, reportedly a protégé of Maharaja Bhim Singh of Mewar (Udaipur) of whom it is said that he was one of the poets who helped the colonial administrator James Tod in collecting manuscripts for his description of the Rajasthani ‘bardic tradition’ in the *Annals and Antiquities of Rajasthan* (N.S. Bhati 1989: 13).
Chapter Four

illustrates the different Dimgal rhythm and rhyme schemes by recounting Ram’s story in Dimgal verse. My interpretation of this text depends heavily upon N.S. Bhati’s (1989: passim) comparison of both the Raghunāth Rūpak and the Raghuvarajasaprakās, especially where the conflicting rules of Dimgal prosody are concerned.

It should also be noted here that both prosodic works represent late-medieval rules, perhaps representing a tradition that sought to conform to standardized prosodic rules as expounded upon in Pingala’s Chandaśāstra. It seems to me that the elaborate set of rules of the Raghunāth Rūpak and the Raghuvarajasaprakās represents an idealized or standardized idea of a poet’s ability to conform to poetic rules but did not take account of his actual talent to do so. This notion is further documented below, where I describe the poets handling of prosodic rules in the poems under review.

The scope of this study rules out a detailed account of every aspect of the relationship between the rhythm and rhyme of the selected compositions and their perceived effects. The following account has therefore been limited to aspects of the rules for rhyme, rhythm and recitation, which, to my mind, best help in understanding the martial purpose ascribed to Dimgal heroic-epic poetry: (1) alliterative rules, (2) metrical structure and (3) recitative conventions. I will begin with a discussion of Dimgal rhyme-schemes as laid down in the rules for vaiṇasagāī or “kindred syllables”.

These alliterative rules most commonly prescribe that the first, middle or last consonant of a word in a verse-line should be repeated at the same position in the last word of a verse-line (cf. N.S. Bhati 1989: passim). In addition to this basic rule, vaiṇasagāī encompasses several other rules resulting in, for instance, syllable-rhyme, syllabic end-rhyme, vowel assonance, internal-rhyme and word-rhyme. Varn samkhyāk vaiṇasagāī, for example, prescribes rules for “syllable rhyme” or alliteration achieved through the repetition of syllables according to their first, middle or last position in a word. Akhrot or mitr varn vaiṇasagāī are the names for rules specifying which vowels and diphthongs may be used together. In the Raghunāth Rūpak the following vowels and diphthongs have been grouped as “friends”: [1] a, ā, i, ī, u, ū, e, ya, va, [2] ja-jha, va-bha, pa-pha, na-ṇa, ga-gha, ca-cha and [3] ta-ta, dha-ḍha, da-ḍa, ca-cha (N.S. Bhati 1989: 46). The Raghuvarajasaprakās, on the other hand, identifies the

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163 The earliest known work of Dimgal prosody is the sixteenth-century Pingala Shiromāni, attributed to Maharaval Havaraja, prince of Jaisalmer, but probably composed by his teacher, the poet Vachak Kushalabh. Unfortunately, this work did not prove accessible to me as no appropriately annotated version of the work seemed to exist.

164 N.S. Bhati’s study exemplifies how medieval classifications of these rules may vary. The Raghunāth Rūpak, for example, lists four main types of vaiṇasagāī, and their subdivisions, as varieties of akhrot, while in the Raghuvarajasaprakās, vaiṇasagāī and akhrot are classed as two different types of word-embellishments, which together count ten different subdivisions. Similarly, the rules for the repetition of words (vrityanuprās) or end-rhyme (antyanuprās) are at times presented as a separate class of poetic embellishments even if they govern similar forms of alliteration as vaiṇasagāī does (N.S. Bhati 1989: 41-46, 155, Kharair 1999: 60-63).

165 Comparable to phonetic schemes in English poetry, which result in “phonetic parallelism” of different kinds (Short 1996: 107-112).
following pairs: [1] ā, ī, ū, e, ya, va, [2] ja-jha, pa-pha, na-ṇa, ga-gha, ca-cha and [3] ta-ta, dha-dha (N.S. Bhati 1989: 46). All this is not presented here to confound the reader, but to illustrate the complexity of the rules as laid down in works of Dimgal prosody and the manner in which such listings can differ.

As an example of mitr varṇ vaiṇasagāī, N.S. Bhati (1989: 46) quotes the verse-line: “avadhi nagara re īśarā, eihā hāthā udārā”. In this verse-line, vowel assonance is achieved by the pairs “a” and “i”, as well as “e” and “u”. Different forms of mitr varṇ vaiṇasagāī are at times distinguished according to which extent the rules have been applied: perfect, near, approximate and half-rhyme, or according to their position (end-rhyme or internal-rhyme). The last form of alliteration discussed here is shabd vaiṇasagāī, or word-rhyme through the repetition of words, ruling that the last word or part of the last word of a verse-line should be repeated in the same position in the next verse-line. See, for example, word-rhyme formed by “anta” and “an-anta” in the following verse-line (N.S. Bhati 1989: 43): “vayaṇa sagāī tīna vidha, madhya, tuka, anta, madhya mela hari mahamahana, tārana dāsa ananta”.

Yet another form of alliteration is atyuttam varṇ samkhyāk vaiṇasagāī, prescribing that the first letter of the first word is repeated before the last letter of the last word: *Taamne baata tave sacutaamha* (N.S. Bhati 1989: 47).

To illustrate a few of the finer points of medieval Dimgal prosody as it has been applied in the selected poems, I shall discuss the following forms of vaiṇasagāī: [1] the alliteration of letters, [2] the pairing of vowels according to different subdivisions and [3] rules for word-rhyme and end-rhyme. First, let us look at the alliterative rules applied in chamd II, since this composition offers the most intricate examples of alliteration. See, for example, verse-lines 7 to 10 of chamd I:

7. jhagajheṭhī jhiṃdā pālha jhagai, adhapati anāṃmī āpa āgai  
8. khala khāla khayāra na bola khamai, naha ko ī kehī pati ṭāṃka namai  
9. pābū jīṃda la pramāṇi pahaṃ, gahamaṃ tageṛā lasa puragahaṃ  
10. bahū kopa hū-ā birade ta binhai, vādhāraṇa vīrati jujha binhai

In this instance, all verse-lines, except (at first sight) verse-line 10, have been divided in two halves of which the first letters of the first and last words of both the half-lines alliterate: jhagajheṭhī and jhiṃdā, in the first half-line, and adhapati and āgai in the second half-line of verse-line 7. In verse-line 10 an instance of word-repetition occurs with binhai as the last word of the first and latter half of the verse-line. The second half-line of this verse-line appears to have no alliteration but could be understood as an example of mitr varṇ vaiṇasagāī by pairing “va” and “bha”. Along these lines, vādhāraṇa ... vinhai and bādhāraṇa ... bīnhai can be thought of as together forming

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166 Dimgal vowel assonance is rather at variance with Short’s (1996: 111) examples of pure vowel or diphthong assonance in English poetry, which allow for the pairing of sounds like “i” and “ee” but not, as far as I know, for the pairing of vowel sounds like “a” and “i”, and so forth.
vaiṇasagara. And, if aḥapati anāṃmi āpa āgai represents a conscious attempt at having all first letters of each word alliterate, the poet has also made an effort to have the first letters of all words alliterate in verse-line 7. In the other verse-lines, this attempt has not been made, except perhaps in khaḷa khaḷa khayāra na bola khamai, but here the endeavour appears to have been unsuccessful. In the last part of verse-line 9, no vaiṇasagara is in evidence, unless one were to read this verse-line as “gaham(āṃ) tagerā lasa (pura)gaham” and see it as an example of word-rhyme.

In the above-quoted verse-lines all last letters of the last words of the half-lines of verse-lines 7 to 10 alliterate with each other: “jha-gai ... āgai, kha-mai ... namai, paham ... puragaham, binhai ... binhai”. At times, vaiṇasagara also rules the internal-rhyme between alternating half-lines resembling the rhyme achieved between all the half-lines of verse-lines 7 and 8 (jha-gai-āgai, khamai-namai, gaham(āṃ)-(pura)gaham). Though this rhyme-form has not been applied throughout chand II, it is nevertheless clear that the poet did aim to have all last letters of half-lines alliterate, at times with the following verse-lines, at times by achieving alliteration between alternating verse-lines. See, for example, verse-lines 45 to 55 of chand II:

45. macharāla khaigāla rosāla mane, vikarāla ghaḍāla jakāla vanai
46. ḍhiṃcāla bhuṃjāla suḍrāla dhayaṃ, sātavīsai sura saghīra sayaṃ
47. suhaṛāṃ caṃdīya iṇa rūpa sajhe, mila pūnima caṃda ni kṣatra majhai
48. khākhu pemala khamdhāra khalai, vagavālata visāla visa valai
49. bhaṛa hekā heka vasekha bhaṛaṃ, pāradhī pāyaka pālha taṇa(ṃ)
50. hūyā sātavīse saṭha heka manaṃ, dhana dhana narapati dhana dhana(ṃ)
51. dhāṃdhala samau bhrama dhumha dharai, kha ta mārangi pālha turamga kharai

The alliterative pattern of verse-lines 45 to 51 has been established by having nearly all first letters of the first words in the above-quoted half-lines alliterate with the first letters of the last words of the same half-line (macharāla and mane, vikarāla and vanai, dhimcāla and dhayam, and so forth). In addition, the poet had the last letter of all last words of each half-line alliterate with the last letter of all last words of the subsequent half-line (mane ... vanai, dhayam ... sayaṃ). Also, note the alliteration of all last letters of most words in verse-line 45: macharāla khaigāla rosāla mane, vikarāla ghaḍāla jakāla vanai, that is partially sustained in the next verse-line (46): dhimcāla bhumāla sudrāla dhayam. And in the latter half-line of verse-line 46, all first letters alliterate: sātavīsai sura saghīra sayaṃ.

167 Unclear reading. Perhaps: dhane. Alliterative rules suggest: taṇa(ṃ) (v. 49) and dhana(ṃ) (v. 50).
168 Except for the last half-line of verse-line 49 (pāradhī ... taṇa(ṃ)) and the first half-line of verse-line 50 (hūyā ... manaṃ), though these cases could, yet again, be thought of as a form of indirect alliteration if we read: pāradhī ... pālha-taṇa(ṃ), and hūyā ... heka-manaṃ.
In the above-quoted verse-lines, the poet also made an effort to alliterate alternating verse-lines, like verse-lines 45 to 51, where *mane* and *vanai* (v. 45), alliterate with *sajhe* and *majhai* (v. 47) and *kalai* and *valai* (v. 48), while *dhayaṃ* and *sayaṃ* (v. 46) alliterate with *bharāṃ* and *tana(m)* (v. 49) and *manāṃ* and *dhana(m)* (v. 50). As is documented below, these sequences suggest that the poet intended to alliterate 3 verse-lines (45, 47, 48 and 46, 49, 50) and alternated this pattern per two lines (45-46, 48-49):

45. macharāla khaigāla rosāla *mane*, vikarāla ghaḍāla jakāla *vanai*
46. ḍhiṃcāla bhuṃjāla suḍrāla *dhayaṃ*, sātavīsai sura saghīra *sayaṃ*
47. suhaṛāṃ caṃdīyai inā rūpa *sajhe*, mila pūnima caṃda ni kṣatra *majhai*
48. khākhu pemala khamdharā *kalai*, vagāvala viśala viśa *valai*
49. bhaṛa hekā heka vāsekhā *bharāṃ*, pāradhī pāyaka pālha *tana(m)*
50. hūyā sātavīse sātha heka *manām*, dhana dhana narapati dhana *dhana(m)*
51. dhāṃdhala samau bhrama dhūṃha *dharaī*, kha ta māragi pālha turamga *kharai*

It is unclear whether this pattern was intentional or not, for in the subsequent verse-lines (52-56) the poet did not achieve the above pattern in all instances (and perhaps did not aim to do so):

52. bhaṛa pāila meha la bhumca bhalā, jhītiyā paṃṭhi pādhari jujhakalā
53. dhara dhūjati pāī dhanakha *dharaṃ*, karajoḍa kadāla kha-uga *karaṃ*
54. pāika āghaga milai *praghalaṃ*, pāradhī lodihi ghāsa *palaṃ*
55. levā sraga ārati prabha *ladhai*, vāha sūvaṃ pālha pramāna *vadhai*
56. ukarasa nihasa hamasa i-ast, dava āpaṛi ḍaṃbara gaya ḍiśī

The expressive quality of Dimgal alliterative rules brings about a “musical effect”, resulting in the “characteristic sonorous style of warlike Dimgal”, especially when recited aloud and in a staccato manner, as Tessitori (1919b: xi) has also noted. The belligerent tone of this kind of poetry is further enhanced by the evocation of battle through sound symbolism classed as *dhvanyārth-vyamjanā*: words expressing or suggestive of sound. This “embellishment of the meaning of words” (*arthālaṃkār*) comprises proper onomatopoeia or words imitating natural sounds (*svabhāvokti*) and words suggestive of sound through repetition (*puṇarukti*) also termed “echo words”.169

In the *chams*, the clash and clang of battle is evoked through the use of onomatopoeia like “chanam!”, a sound that represents the swish of arrows released by archers. And with *khararaka kharaka*, the poet imitated the sound that is produced when soldiers and their weapons collide, while *thara* (*ṭara*) represents the tearing sound that ensues

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169 See, for example, Apte (1968: passim), N.S. Bhati (1989: 165f) and Short (1996: 113f).
when mail coats are ripped to shreds. I feel that this usage, in combination with the
application of vaiṇasagāī, reinforces the warlike content of verse-lines 74-77 of chamd
II:

74. jhabaraka jharaka jhāṭaka jharai, phāraka pharaka nāraka phirai
75. kasaṇaka taṛaki baṭaki kārāṃ, pārī kīlaṛa kharaka paḍā(m)
76. kharaka kharaka bhataka khami, u(m) tharaka laḍaka dāraka amī
d. māraṛaka māraka asidha murai, judha170 pālha anaṁ jimārāva ḫudai

I interpret these verse-lines as follows:

74. (The foot soldiers) cascade (upon the battlefield) (and) attack, they swagger and
rush (forward), the foot soldiers burn (with anger), (like) (men) dwelling in hell
(and) walk to and fro.171
75. The metal rings (of their mail coats) are torn with ‘a snap’172 and break, nails173
fall (from) the (soldiers’) mail coats174 (with) a thud.
76. They endured the sound of (weapons) ‘clashing’, (while) colliding (with each
other), exploding (with anger), knocking (each other) down, crashing (into each
other) (and) falling down (like) ‘a waterfall’.175
77. Head(s) break (from) bodies in harness(es) (and) fall; Pabu and Jimda unite in
battle.

The above-quoted alliterative rules not only dictate the rhyme of the first and last letters
of the first and last words of the half-lines, but also regulate the internal rhyme of verse-
line 74 through the alliteration of all the first letters (jha, jhā) of the words of the first
half-line (jhabaraka jharaka jhāṭaka jharai) and most of the second half-line (phā, pha, phi) as can be read from phāraka pharaka nāraka phirai. Verse-lines 75 to 77
also illustrate that the poet aimed to alliterate most of the last letters of words in the
first verse-line (v.74), given that he has all words, except the last words of both its half-

171 An alternative reading would be: “The foot soldiers tremble (with fear) (for) hell (and) ‘beat the
retreat’”. Or, if nāraka is read as the absolutive case of nārakaua: “(The foot soldiers) ‘swamp’ (the
battlefield) (and) attack, they swagger and rush (forward), the foot soldiers burn (with anger) and walk to
and fro, exchanging (fierce) glances”.
172 Literally: the sound of tearing, “thaṛa”.
173 Reading kīla as kilā.
174 Literally: “clothes” (kapaḍā, kaparā).
175 Or: “plummetsing down (into) water”.

94 Chapter Four
lines, end with “ka”. In the next verse-lines (75-77) several more words end with “ka” and boost the staccato alliteration initiated in verse-line 75 (chamd II):

74. jhabara jhara jhata jhata phirai
75. kasanaka tarka baKak karam piri kilara dhara padai
76. kharaka kharaka kharaka khami, u(m) tharaka ladaKa daraka ami
77. marakaka maraka asidha muraK, judha pialh anaIm jindarava judai

A similar staccato effect is achieved in verse-lines 78-82 with the repetition of words ending with ṭa and ṭi:

78. dharmmachaṭa gaha hai pha(m)ta dharai, ko paṭa āvaṭa masanṭa karai
79. nīya chaṭha pahaṭa nihaṭa nare, sara saṃbāra saṃmāra sa(m)re
80. khalakat vikaṭa āvaṭa khasai, viya chaṭa sobhaṭa maṃṣaṭa vasai
81. khaga jhata vikaṭa āvaṭa phalai, bhaṃṭhaṭa ju aṭa bhrigaṭi bhalai
82. mila caṭa subhaṭa baṃḍhaṭa milu, hujaḍa haṭha pālha larai hujaḷai

Also note the alliteration of all first letters of the first and last words of a half-line in the above verse-lines (dhama(m)machāṭa ... dhara, ko ... karai). In the above examples, the poet appears to have applied end-rhyme as well, albeit not very consistently, in view of the fact that end-rhyme sometimes rules the last words of four verse-lines (79-78) while in other instances (v. 74-78) no end-rhyme has been achieved.

Most of the rules which structure chamd II are also used in chamd I, the duhas, gits and the parvaro. I will therefore discuss the different forms of vaiṇasagāī achieved in the latter poems in a summary way. First, chamd I, which (compared with chamd II) illustrates the rather consistent application of alliterative rules as is apparent from the following example in which nearly all first and last words of the half-lines alliterate:

17. bhita cola cakhīya ata rosa bhile, mukha mūṃcha aṇīṃ [jāya] mūṃha mile
18. vadhīyā bhujā vyauṃa lagai vimalā, krama deta ha ṭīkama jema kalā
19. bhaarā bhīṃca hakālāya pāla bhala, hala ṛga caṛho vahala vahalā

176 Today, as I witnessed during a recitation of the above verse-lines by Subh Karan Deval (2001), the “ka” suffixed to words is doubled to increase the stark alliteration of these verse-lines, as can be heard when one reads verse-line 76 out loud while doubling the “ka” at the end of the words (“kharakka kharakka bhataṭa khami, u(m) tharakka ladaKKa darakka ami”).
178 See also verse-lines 85 to 90, where more than half of the words end with la.
179 Insert sign indicating “jāya” in the manuscript margin.
20. vaṛa tuṃga virata vilaku(ṃ)liyaṃ, asa choṛai ilā asa utāvalāyaṃ

An exception is formed by the second half-line of verse-line 19 (hala ... vahalā), though this line could also be read as “hala ... (va)hālā”, in which case alliteration and end-rhyme are achieved. An example of mitr varṇ vaiṇasagāī appears in the last half-line (v.20), where “a” and “u” have been paired (asa ... utāvalāyaṃ). Verse-lines 32 and 34 of chamd I illustrate the variable handling of rules in this composition, like in the first half-line of verse-line 32, where dhurilām does not alliterate with ghanīṃ. Also, in the last half-line (v. 34), the first letters of ghanā and ratrāṃ do not alliterate:

32. dhurilām mukhi boha vidha pheṇa ghanīṃ, vica vājatri gāja abāja vanīṃ
34. paṇि� ihāri sakatiya kūbhīnīurtānalīyān, ghanā ghāṭa bharaiṃ jala rūka ratrāṃ

In chamd I, like in chamd II, many instances of internal-rhyme and end-rhyme occur, at times suggesting that the poet intended to alliterate the last word of each half-line of 3 or 4 consecutive verse-lines (18-21 and 28-30):

18. vadhiyā bhūja vyauma lagai ylim, krama dēta ha ūkāma jema kalā
19. bhāra bhāmca hakālāya pāla bhalā, halā vaega čaṛho vahalā vahalā
20. vaṛa tuṃga virata vilaku(ṃ)liyaṃ, asa choṛai ilā asa utāvalāyaṃ\[180\]
21. sākhatim palāmnā maṇḍāna sāhā, tasālima karai taṇγa tāṃṇa tahā

28. patra pūri sakatiya rata piyai, lakha khecara(m) bhūcara bhakhaliyai
29. kei yamkhana grihyaṇa koḍa karaiṃ, pala guda gila gila peṭa bharai
30. kei khāga sūm khāga vibhāga karaiṃ, jhaṭakāṃ baṭakāṃ hoī ṭopa jharaiṃ

The poet did not, however, achieve this pattern throughout the composition:

31. tara jūṭa rahe kahum nāharase, täm\[181\] paṛīyā kahum jodha pacāharase
32. dhurilām\[182\] mukhi boha vidha pheṇa ghanīṃ, vica vājatri gāja abāja vanīṃ

The poets of duha I and the parvaro employed much less intricate alliterative rules, at least as far as I am able to assess the prosodic achievements of Dingal poets. In

180 Unclear notation. Perhaps: utāvalāyaṃ.
181 The letter ta followed by om. The latter was crossed out, resulting in: tām.
182 Unclear notation. Perhaps: dhu-ālaṛilāṃ or dhuglaṛilāṃ.
addition, the more “basic” alliterative rules seem to have been applied in a much more regular manner in duha I and the parvaro than they were in the chamds. See, for example, verse-lines 4 to 10 of duha I:

4. **sura** nāyaka sūṃḍāla, **varadāyaka** huije **vale**
5. **bhala** pābū bhūpāla, **mala** kahai kirata **munṭaṃ**
6. **pābū** patiyāroha, **kaliyuga** māṃ thāro **kamadha**
7. **sevaga** juga sāroha, **rākhai** dhāṃdhala **rāva** uta

The appearance of regularity has to do with the fact that the above verse-lines most often follow basic vaiṇasagāī rules and repeat the first letter of the first word of a half-line at the same position in the last word of the half-line. Second, the poets did not use **mitr varṇ vaiṇasagāī** (the pairing of different letters) as often as in the chamds but regularly opted to employ the same consonant followed by the same vowel to alliterate, like **sura ... sūṃḍāla** and **varadāyaka...vale** in verse-line 4. Third, end-rhyme has often been achieved through straightforward word-repetition, for instance: **kamadha** and **kamadha** (duha I, v. 37-38). Fourth, the verse-lines of duha I and the parvaro are much less elaborate (again as compared with the chamds). At times a verse-line consists of only five words (compared with an average of ten words in the chamds) while some half-lines only contain two words which alliterate with each other, like **doḥitari doḥitarāṇi** in verse-line 10 (duha I). Fifth: the poets of duha I and the parvaro employed a comparatively simple form of internal-rhyme through the regular use of the empty “filler” **ha** (**īha**, **eha**) to end words. By adding **ha** to the last words of subsequent first half-lines of verse-lines, the poets achieved the alliteration of all first half-lines of four verse-lines, as can be read from the following verse-lines of duha I:

34. raṃbhā nu rājīha, kari kolu āyo kamamḍha
35. vāṃsai verājīha, panaṇi tṛi hu(m)ī nipaṭa
36. ugai ravi **āveha**, āthuṇa huvai jāvai avasi
37. vinī naha cāveha, ke dina iyuṃ gamīyā kamadha

It might of course also be argued that there was no real need to add “ha” in the above instances for the poet could have achieved **mitr varṇ vaiṇasagāī** without doing so, since all last words of the first half-lines contain the pairs “i” and “e”. A similar question arises regarding the application of “ha” in verse-lines 22 to 29 of the
parvaro.\textsuperscript{185} Perhaps the addition of “ha” in the quoted verse-lines of duha I and the parvaro primarily served metrical purposes, a notion that I discuss further below, under the heading Metrics.

The last examples of alliterative rules discussed here serve to briefly illustrate the use of vaiṇasagāī in duha II and the git, beginning with verse-line 2 of duha II: “pavaṃga alāgai pāgi, sāmcara tau sūdhau nahi”. In this verse-line, the first letter of the first word of the last half-line accords with the first letter of the second or third word, instead of the last word. Perhaps in the first verse-line, nahi should be understood as a “postposition” and taken to form one word with sūdhau, the word to which it has been appended. In that case, the first letter of the first word (sāmcara) does alliterate with the first letter of the last word (sūdhau). The same can be said of the second half-line of verse-line 3 (quoted below), where dhavīyau alliterates with dhāṃdhali if one reads: dhāṃdhali-rāvāīta.\textsuperscript{186} In the subsequent verse-lines, vaiṇasagāī rules that the first letter of the first word of a half-line alliterates with the first letter of the last word of that same half-line, while the poet has also achieved the alliteration of all first letters of all words of both half-lines in verse-line 4 (“Kalahanā kolū kāha, kāi kalahanā kuarakheta kā”),\textsuperscript{187} In some half-lines no alliteration appears to have been achieved at all, unless we read “sahairn sorī-ghāhā” (v. 5) and “pābhū ini pari-ja-i” (v. 8).

Like in duha I, the application of the rules for rhyme in this short duha II appear relatively uncomplicated and more or less regular. The same can be said of the manuscript version of git I, as the following instances illustrate:

2. pābū pāṭi re rūpaka rā(m)ṭhavaṛa,\textsuperscript{188} seve tujha sadhīrā
3. vegaḍai pālī varadāi, sahi lāmkā tanā sāṃḍhadiyā
4. pābhū aï parabata kīyā pādhara, ghārharā pākhara ghore
5. sīhā harai ī(r(m))yā(m) sāṃḍhīrīyā, īī lākhāṃ muhade īḍai
6. rāte (i)ḷi baisā(m) valharāṃ sū, uthai\textsuperscript{189} jhoka avārī
7. pāta līyai āṃṇi prama-vale, sā(m)rā jhoka savhārī(ṃ).
8. pāchima disi pābū pādharai, vegaṇa kamadhai vālī
9. pa(ṃ)rā dipāṃ sūṃ lāyau(ṃ) pābhū, kivalai rāi kamālī.

\textsuperscript{185} Parvaro (v. 22-23): “kamadhaṇa prāṃ māṇḍa karēha, karūṇṭi kuṇ bhopo kahaí. tada sīcāu ghuteha, vāghai suka pāyo bahuta”, and so forth (see appendix).
\textsuperscript{186} Compare the latter half-line of duha II, verse-line 9: “dhāmīyuḥ dhāṃdhalarāvāīta”.
\textsuperscript{187} The staccato alliteration resulting from the use of “ka” in this verse-line resembles the effect achieved with “ka” in verse-line 75 of chamd II, described earlier as a way to enhance the warlike content and tone of the composition. Maybe the use of “ka” in verse-line 4 (duha II), in which the battle of Kolu is equated with the battle of Kurukshetra, suggests a relation between the alliteration with “ka” and the content of a verse-line. In other words: the staccato alliteration resulting from the rhythmic use of “ka” was perhaps set off by the warlike content of a verse-line.
\textsuperscript{188} An illustration of internal alliteration per half-line if we read: “pābū pāṭi re rūpaka rā(m)ṭhavaṛa”.
\textsuperscript{189} Blotched. Perhaps: muṭhai. Alliteration would require: “muṭhai... gāvī” (mitr vare vaiṇasagāī).
Also note the instance of internal-rhyme in verse-lines 2 to 5 of git I between the last words of the first half-lines (“rā(ṃ)ṭhavaṛ... varadāī”, “pāḍhara... sāṃḍhīṛīyā”). This alliteration has not been achieved in all instances since the last letters of the last words of the first half-line of verse-line 6 and 9 do not alliterate with the subsequent counterparts, but with each other (“sū... pābū”), as do the last letters of the last words of the first half-line of verse-lines 7 and 8 (“vale... pāḍharāī”). In the previous instances, it is yet again unclear from which rules these examples of internal-rhyme and end-rhyme result. End-rhyme occurs per two verse-lines in the first four verse-lines (“sadhīrā... sāṃḍhaḍiyā”, “ghoṛe... laḍai”) and per four in the last verse-lines (6 to 9) which all end with “ī” (avārī, savhārīṇī, vālī, kamālī).

The verse-lines of git II have not been subdivided in half-lines, and vaisnasagāī is achieved not among half-lines but with the first letter of the first and last word of full verse-lines. Apart from this difference, the above remarks about git I also apply to git II, for this composition is also ruled by relatively uncomplicated and more or less regular alliterative effects:

5. Ḗhīna(m) ga(m)ṭhajorī āvaṭa bāṃdha kara Ḗhāliyau
6. ṇāthai vara vidaṇi heka joṛī
7. cāraṇāṃ tāṇau vita dhāra cāliyau
8. Ḗhāliyau jyē gamai roa Ḗhaurī
9. neha nava ṛ (ji)kā víta cita na-dhārī
deca vāma tāṇau nāṃma pāyau
11. rāja (kam)vāri (raḥī camvāri) cādī
debc bhamarī tāṇi pīṭha(m) āyau

While the poet appears to have aimed at achieving alternate alliteration between the last letters of verse-lines 6, 8, 9, 11 (ending in ī) and verse-lines 5, 7, 10 and 12 (ending in au), he did not adhere to this pattern throughout as is clear from the last words of verse-lines 13 to 16 (git II): “dharatīṃ... (k)aratī”, “keviyāṃ... bharatī”.

Similar comparatively straightforward and consistent alliterative effects shaped the gits published by N.S. Bhati (1973: 78-85), including exceptions to the rules in verse-line 32 of git III, where vikhaṃ and sahīyā do not alliterate:

30. Ṗhālālai Ḗhāliyau Ḗatha Ṗhālau
31. bāja khaga jhataka behuvāṃ kātaka bicālai

190 In this manuscript, the notation of “ṛa” resembles “u”. Compare joṛī (v. 6), dhāra (v.7), dhīṛīnārī (v.13), nāvaṛī (v. 15), and so forth.
191 N.S. Bhati (1973: 83) has: “cāraṇāṃ tāṇau vita dhāra mena cāliyau”.
The alliterative rules applied in *gīt* IV and V (N.S. Bhati 1973: 78, 85) are remarkable in one respect: the poets achieved the alliteration of all first letters of the first and last word of all 17 verse-lines. Also note the way in which end-rhyme has been achieved between alternating verse-lines (2 and 4, 3 and 5, and so forth) throughout *gīt* IV:

1. gītā pābūjī raṇhāra bhārāhaṭa āmaraḍāsaṭī rau kahiya
2. chaṭhī āparīṇ pari jāgaṇo kuṭa chaḷā
3. īparai narāṁ jima girām ābū
4. kaṇāna dādhī ulāmḍai ga-na māvai kamaṇa
5. pāra kuṇa prāvamṛṇām laha pābū
6. siva taṇāṁ joga caṃḍi taṇāṁ cītra sīṁbha
7. jaga taṇāṁ dāmṇa ghaṇa taṇā raṁga jemi
8. anṇha taṇā taramОсa dādhī nābha taṇāṁ ūṇcapanā
9. trijala dhāṃḍhīla taṇā taṇā judha temi
10. arājana rā bāṃṇa jimi rāṇṇa rā māṃṇa amgi
11. gurāṇa gravaṇa jimi nāṭha rā grāṃṭha
12. saṃmaṇḍa raṇ ḍāka rā māpa suji
13. pāla rā kilā utarā dharā paṇṭha
14. heka koḷu taṇau thāṁṇa āsā harai
15. kaṃḍha sa ṭaṇḍha vaḍa bhala kīḍho
16. kaṇḍa pāṛyo pachai khalām pāre kīṭaṁ
17. sūra maṇḍala bhediyo prathī sūḍho

To finish this section on alliterative rules let us study the rules applied by Bamkidas in *gīt* V (N.S. Bhati 1973: 85). Note the end-rhyme achieved by the last letters of the last words of all unevenly numbered verse-lines (3-5, 7-9, 11-13, and so forth):

1. gītā pābūjī rau āṣiyā bāṃkikāsa rau kahiya
2. prathama neha bhīnau mahā kroḍha bhīnau pachai
3. lābha camarī samara jhoṇka lāgai
4. rāyakaṃvarī varī jena vāge rasika
5. vārī gharā kaṃvāri tena vāgai
6. luvai maṅgaḷa dhamaḷa daṃgaḷa vīra haṇa

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193 Except for the first verse-lines of both poems that constitute the poems’ titles, which do not usually alliterate.
7.  ramga tūṭhau kamadha jaṅga rūṭhau
8.  saṅhaṇa vūṭho kusama voha jiṇa maurya śīra
9.  viṣama uṣa maurya śīra loha vūṭhau
10. karaṇa akiṇyāta caḍhiyau bhalāṃ kālamī
dīghiṣa saṅhaṇa vūṭho kusama voha jiṇa maurya
12. paṃvārāṃ sadana varamāla sūṃ pūjiyau
13. khalāṃ kiramāla sūṃ pūjiyau khetā
14. sūra vāhara caḍhai cāraṇāṃ suraharī
dīghiṣa viṇḍa khalāṃ kharaiyāṃ tanḍa dāla vibhāre
15. paṃvārāṃ sadana varamāla sūṃ pūjiyau
16. khalāṃ kiramāla sūṃ pūjiyau khetā
17. paṃvārāṃ sadana varamāla sūṃ pūjiyau

From my appraisal of the quoted verse-lines it appears that the rules as described in the medieval poets' manuals, the Raghunāth Rūpak and the Raghuvarajasaprakās, do not in all instances prove helpful in describing the use of alliterative rules by the poets of the Pabuji tradition. The above study underlines that alliterative rules were applied in various, at times divergent, ways. The main difficulty which presents itself in understanding whether or not the above-quoted examples amount to a coherent application of prescriptive rules arises from the fact that I have not yet come across rules which stipulate that only one type of vaiṇasagāī can be applied in one poem or which, alternatively, allow for the variation of different types of vaiṇasagāī within one composition. It should, in addition, be kept in mind that the prosodic manuals upon which the above study has been based represent late-medieval rules which, as noted in the beginning of this chapter, possibly sought to conform to ideal (as opposed to practically applicable) prosodic rules that did not reflect the actual practice of oral and written composition in Marwar. It is possible that the poets sought to conform to diverse, perhaps distinctively local, alliterative rules not described in the Raghunāth Rūpak and the Raghuvarajasaprakās. The variable use of prosody will be expanded upon further after the following discussion of some of the metrical rules that may have structured the poems under review.

**Metrics**

Rhyme-schemes ruled by metrical patterning are generally termed chaṃd sāstr: metre-based taxonomies of Dimgal verse. Dimgal chaṃd is most commonly defined as a form of narrative poetry composed according to different metres (Kharair 1999: 1961f, Lalas 1962-1988). The metres of chaṃd I and II have been termed gāhā causar and chaṃd troṭak. As already noted in chapter 2, chaṃd I opens with an invocation of Ram, Sarasvati and the poet’s unnamed gurus (v. 1). The subsequent 6 verse-lines were written under the heading gāhā causar, in which the poet pays
tribute to the heroism of both the Pabuji and Jimda. The larger part of this poem (verse-lines 9 to 58) was composed under the heading chaṃda troṭak. Chamd II does not begin with an invocation of the gods, like chamd I does, but starts out with a portrayal of the battle preparations and war deeds of the Rajput protagonists in a way which closely resembles the gāhā causar of chamd I, though these verse-lines have not been coined thus. The poet did name the verse-lines 7 to 95 “chaṃda troṭaka” like the poet of chamd I did. The last six verse-lines of chamd II are drawn to a close with a kalas of six verse-lines through which the poet gives a summary of the battle between Pabuji and Jimda and once again praises the Rathaur hero. A kalas is not part of chamd I.

Kharair (1999: 121f) describes the first-mentioned metre, the gāhā causar, as a variety of the Dimgal savak udal metre.\(^{194}\) Ideally, savak udal contains two verse-lines, divided into four half-lines containing 16 metrical units, ending with a three-mātr word, that is: a word containing three metrical instants (mātr). This last word is repeated at the end of every half-line.\(^{195}\) If the second verse-line contains only three, instead of four, four-mātr words, the resulting form is termed gāhā causar. The second metre, the chaṃd troṭak (also termed gīt tratako) structures a poem as follows: one couplet should contain four verse-lines, subdivided into eight half-lines.\(^{196}\) The first three sixteen-mātr half-lines should be followed by an eleven-mātr half-line brought to a close with a word consisting of a long and short metrical instant. For the next four half-lines, the same procedure is followed. Last but not least, the final word of the fourth half-line should be a three-mātr word of which the last letter corresponds to the last letter of the three-mātr word that concludes the eighth half-line (cf. Kharair 1999:198).

The last verse-lines of chamd II were composed under the heading kalasa, a term for concluding couplets in which the gist of a poem is summarized. The metrical structure of the kalas or kalas rau chappai as Kharair terms it remains uncertain. A number of different opinions exist on this subject. Kharair (1999) defines kalas, or kalas rau chappai, as a Dimgal verse in which every verse-line counts 20 laīgu (short) and 22 guru kul (long) metrical instants that combine to form a 64 mātr count. Tessitori (1921: xiv) describes Dimgal kalasa as as six-verse-lines couplet “rhymed in pairs, whereof the first four lines number twenty-four prosodical instants each, and the last two lines twenty-eight each”. McGregor (1993), in addition, defines chappay as a six-line couplet of composite structure based on metrics termed rolā combined with

\(^{194}\) Tessitori (1921: xiv) describes the gāhā metre as “consisting of four lines, rhymed two by two, of sixteen prosodical instants each, but not ending with a trochee”.

\(^{195}\) Like in the following verse-line quoted by Kharair (1999:122): “Nirakhe avāsām bhar nijar, nah dekhe dasarath nrap nijar. Nij dekhe nah bāṃdhav nijar, nar dīthā bilakhyā saha nijar”. Also note the use of alliterative rules, which determine that the first letter of the first and last word of every half-line begin with ‘na’.

\(^{196}\) For different opinions about the rules governing chaṃd troṭak, see Kharair (1999: 197f).
ullāl.\(^{197}\) The first appears to be a rhyming couplet of 24 mātr in each line, having a pause at the eleventh, twelfth or thirteenth instant. The last syllable, or last two syllables, should be long. The latter term (ullāl) has not been further classified by McGregor (ibid.).\(^{198}\) A tentative definition of Dingal kalas rau chappai can, following McGregor’s account of the Hindi metre chappay, be thought of as a six-line couplet of composite metrical structure. The kalas under review does contain six verse-lines summing up the narrative content of chamd II.

About the composite metrical structure of chamd I and II, I can say little with certainty, except that most of the metric rules outlined above have not been applied consistently. See, for instance the verse-lines titled gāhā cosara of chamd I:

3. va(ṃ)sa kama(ṃ)dha pāla varadāī, vegaṛa vahaṇa varaṇa varadāī
4. vairaharaṇa vā(ṃ)kāṃ varadāī, vā(ṃ)kāṃ pādharaṇa varadāī
5. udiyo kula khicī anabhhamgo, āvadha hātha jīmdo anabhhamgo
6. āri ā(ṃ)gamai tiko anabhhamgo, āpai pāṃṇa ja(ṃ)so anbhhamgo
7. jīmdu pāla\(^{199}\) vi(ṃ)nai jagajetḥī, jūḍha jaivamta vinai jagajeṭhī
8. juṛasī judha vinai jagajeṭhī, jāgai vaira vinai jagajeṭhī

The alliterative rules were applied rather consistently in the above-quoted verse-lines but this cannot be said of the metrical rules.\(^{200}\) One could think of the above verse-lines as four savak udal couplets, each containing two verse-lines, divided into four half-lines, save for the fact that not all the half-lines have been restricted to the prescribed 16 metrical units. Nor do all the verse-lines end with a three-mātr word, even though the last words are, as prescribed, repeated at the end of every half-line (varadāī, varadāī, anabhhamgo, jagajeṭhī). And, though verse-line 6 (the second verse-line of the savak udal) does contain three, instead of four words (like all other verse-lines), not all these words are, as stipulated, four-mātr words. In sum: though the poet clearly saw his verse as an instance of gāhā causar (since that is what he named the verse-lines) the resulting form does not accord with the prescriptive rules for gāhā causar as listed above.

It should also be remarked here that the metrical count of the studied poems remains tentative because I have not yet been able to establish, either from studying the

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\(^{197}\) In Menariya (2000: 29) chappay figures as a Dingal “kavitta”, while Tessitori (1917a: 230) speaks of chappay kavitt as a “Hindi metre”.

\(^{198}\) Lalas (1960: 50, 72) describes “ras ullāl” as a traditional Dingal mood but not as part of a metrical rule.

\(^{199}\) Blotched. Perhaps: pala or pola.

\(^{200}\) The rules for alliteration result in the repetition per half-line of the first letter of the first word, repeated as the first letter of the last word, while the last letter of the last word of a half-line, corresponds to the last letter of the last word of the next, sometimes the next three, half-lines. This example contains six verse-lines, rhymed two by two, for each two verse-lines end with an identical word (varadāī, varadāī, anabhhamgo, jagajeṭhī), thus forming word rhyme.
poets' manuals or from the rules applied in the poems under review, in which instances one should distinguish between long and short syllables for this count. Nor do the known rules specify whether all discussed metres should be reckoned through metrical instants rather than syllabic count. I have therefore found it difficult to ascertain to which metrical count the poets of the chamās meant to adhere. This subject needs further study.

The two most common metres of Dimgal poetry, the dūhā (dūho) and gūṭ also do not always reflect the prescriptive rules. As remarked in the introduction to this study, a Hindi dūhā is generally described as a tetrarhythmic metre, counting a division of verse-lines into half-lines made up of verse-feet of 6+4+3 and 6+4+1 metrical instants respectively. Several types of Dimgal dūho metres exist; dūho, soraṭhiyo dūho, baṛo dūho and tūṃvarī dūho (Menariya 2000: 29-30, Lalas 1960: 63). In theory, the metrical count of these four forms consists of variations on the basic metrical pattern (dūho) that prescribes that the first and third line contain 13 –13 instants each, while the second and fourth line contain 11-11 each. The soraṭhiyo dūho, reportedly named after Saurashtra where it is thought to have originated, is a reversed dūho: it has 11-11 mātr in the first and third line, and 13–13 mātr in the second and fourth line. The baṛo dūho’s first and fourth lines contain 11-11 mātr while the second and third lines contain 13-13 mātr.

And the tūṃvarī dūho is the reverse of the baṛo dūho: it contains 13-13 mātr in the first and fourth line and 11-11 in the second and third line.

Neither the studied dūha I, nor dūha II, have been composed according to the enumerated rules as can be understood from the following verse-lines of dūha I:

15. ākhu sudha aratha, dūhā suṇi samajhai dunī
16. kamadhaja rāva sikāra, caḍhi čamcala vana caḷiyo
17. lubadhī jīvāṃ lāra, paṛīyo pīṇa na pākaṛe
18. trikāvaṃta talāva, valī āyo baipāaro

Counting all the above syllables as one metrical instant, verse-line 15 constitutes 7+4+5 metrical instants, adding up to 16 metrical instants. Similarly: verse-line 16 counts 9+5+5 mātr (total: 19), verse-line 17 counts 7+5+4 mātr (total: 16) and verse-line 18 counts 7+4+4 mātr (total: 15). While the above example could lead us to assume that Ladhraj tried to establish a metrical pattern with a preference for a count of 7+4+5 or 7+4+4 in the above-quoted verse-lines (as he did in many other verse-lines throughout his composition). This pattern does not, however, follow the

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201 Notable exceptions to this enumeration are found in Kaviya (2000: 19), who adds the khorau dūho, which exemplifies a further modification to the above mentioned pattern, for the first and third line should contain 11-11 mātr, the second line 13-mātr and the fourth line, 6 mātr (Kaviya 2000: 19). Lalas (1960: 62), on the other hand, does not list the soraṭhiyo dūho and refers to the baṛo dūho as “saṃkāliyyau dūho”.


prescribed rules like those listed by Menariya, according to which the basic dūho pattern (and its variations) counts 13-13 mātr (total: 26) and 11-11 mātr (total: 22) in alternating verse-lines.\textsuperscript{203} From duha II an equally variable metrical count becomes apparent: (v. 2) 8+4+4 (total: 16), (v.3) 6+6+4 (total: 14), (v. 4) 8+6+5 (total: 19), (v.5) 6+6+4 (total: 16), (v. 6) 7+4+3 (total: 14), and so forth.\textsuperscript{204}

The medieval parvaro has not been listed as a Dimgal metre in any of the manuals studied by me. As remarked earlier, the word prāvāro has several meanings, including “war”, “heroic deed”, “glory” and “divine miracle”.\textsuperscript{205} I have not been able to study the metrical structure of other medieval prāvāros in any detail and it is therefore hard to say whether this form has a distinct metre or whether it is solely defined on the basis of its content. Yet, it does appear that the poet of the parvaro under review meant to achieve a tetrarhythmic structure comparable to duha I and II, as verse-lines 9 to 12 illustrate:

\begin{verbatim}
9.   pā-bū ti-ṇa pu-kā-ra, sāṃ-bha-li dhāṃ-dha-la sī-ha u-ta
10. ka-ma-dha-ji u-pa-ri ko-pa, kī-dho bho-pāṃ nu ka-hai
11. thā pi-la pī-ṭha ja-thā-pa, āṃ-ṇū ṛho-la u-tā-va-lo
12. pā-bū du-kha-ve pe-ṭa, gā-ṭhau vā-ghai ka-ma-dha ro
\end{verbatim}

If all the above syllables are counted as one metrical instant, the paravaro’s metrical structure does resemble the structure of duha I in some respects. The preceding instance suggests that the poet tried to establish a metrical pattern, alternating between 17 metrical instants in verse-line 9 (7+6+4), 16 in verse-line 10 (9+4+3), 16 in verse-line 11 (8+4+4) and 15 in verse-line 12 (7+4+4). But it is yet again clear that these counts, like the metrical pattern of duha I, do not follow the rules listed above.

Now, let us study a few verse-lines to gauge the extent to which metrical patterning rules the spelling of words, in particular of duha I and the parvaro. As noted above, the poets of these compositions regularly added ha to the last words of subsequent first half-lines of, for example, verse-lines 43 to 37 (quoted above). This they probably did more for metrical than alliterative purposes, as is suggested by the syllable count of verse-lines 34 to 37 which display a pattern established by adding “ha”, of two verse-lines of 6+9 mātr, followed by two verse-lines of 7+10 mātr:

\textsuperscript{203} This continues to be true if one were to distinguish between short and long metrical instances.


\textsuperscript{205} Maheswari (1980: 46) describes a fourteenth-century “payḍo” (pavāḍo) in terms of a narrative poem, based on a mythological story and composed in Apabrahṃś and Marū-Gūjar. And Smith (1991: 19) defines contemporary prāvāros as narrative episodes part of the mātā-epic performed by Pabuji’s Bhil devotees.
Finally, a brief comment on the *gīts* that are part of the Pabuji tradition. *Gīt* is commonly described as a characteristic metre of Dimgal poetry, which was conceived of by Charan poets (N.S. Bhati 1989: 912). Despite its name, *gīt* (“song”), this genre was not composed to be sung but was meant to be recited in a loud, high pitched voice. Several definitions of Dimgal *gīts* exist. These short compositions are believed to encompass a minimum of three verse-lines and a maximum of twenty couplets of four verse-lines each, while the basic metrical structure of the many different types of *gīts* can ostensibly vary from a maximum of 23 metrical instants to a minimum of 14.

The selected *gīts* illustrate the variety of metres used for this genre and I have not been able to establish somewhat common grounds for their metrical count. The metrical count of *gīt* I most commonly adds up to a total of 19 metrical instants (in verse-lines 2, 3, 5 and 8) and 17 (in verse-lines 6, 7, 9), while verse-line 4 adds up to 22 metrical instants. The verse-lines of *gīt* II, from verse-line 4 onwards, regularly add up to a metrical count of 11 (verse-lines 4, 6, 8, 10, 12) in every alternating verse-line. The other verse-lines show a much less regular pattern: 19 metrical instants (verse-line 1), 15 (v. 2), 17 (v. 3), 15 (v. 5), 12 (v. 7), 14 (v. 9), 12 (v. 11). The previous examples document a fairly but not in every respect regular metrical pattern that can also be read from the other *gīts* (see the transcription of these compositions in the appendix Transliterations).
Other genre characteristics
The one characteristic which all gīts are supposed to share (cf. N.S. Bhati 1989: 19f) is the fact that every first verse-line spells out the gist of these short compositions, a general “design” that is subsequently conveyed throughout the composition, though by means of different wordings and imagery. This characteristic is shared by git I, git IV and git V, as is apparent from my interpretation of git I centred on Pabuji’s “glorious deeds”, in particular his raid of Lamka:

1. gīta pābūjī rau
2. pābū pāti re rūpaka rā(m)tha[r]ave, seve tujha sadhirā
3. vegaḍai211 pālī varadaḍi, sahi laṃkā taṇā sāṃḍhaḍi[yā]
4. pābū ai parabata kīyā pādhara, gharahara215 pākhara ghe[r]e
5. sūhā harai li(m)ya[t(m)]213 sāṃḍhi[r]iyā, lāi lākhāṃ muh[a][d]e laḍai
6. rāte (i)214 bais[m]t(m)215 valharāṃ sū, uṭhai216 jhoka avārī
7. pāta liyā ānmī prama vale, sā(m)rā jhoka savhārī(ṃ)
8. pāchima disi pābū pādhara, vega[j]a kamaudhajī vālī
9. pa(ṃ)ra dipāṃ sūṃ lyāyau(ṃ) pābū, kivalai rāi kamālī.

I interpret the above verse-lines as follows:

2. Pabu (your) deeds (are) glorious among (the) Rathaar, (for) you serve your ‘realm’,217
3. ‘With haste’, the hero drove away all she-camels ‘from’ Lamka.218
4. Pabu! He ‘flattened’ mountain(s), (and) robbed (Rajput) lineages219 (while mounted) on a caparisoned220 horse.

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211 Probably: vegarai (cf. Shekavat [1968: 25], who has vegeṛa). In git I, the scribe differentiates between “ra” and “da” in a rather variable manner, spelling “camels” as sāṃḍhaḍi[yā] (v. 2) and sāṃḍhi[r]iyā (v. 4).
212 It has proved difficult to establish whether the anusvār in this poem represent nasalization signs or not since the poem was written over an older, now almost faded, text of which some anusvār remain visible. Here, if what appears to be an earlier notation of anusvār is taken into account, one reads: gha (ṃ)ra(m)hara(ṃ). Shekavat (1968: 25) has gharahara.
214 An unclear sign, which probably represents “i”.
215 It is unclear whether the letters “ba” and “sa” were meant to be crossed out, or whether they should be read as bais(m), bais(m), bais(m), or perhaps bais(a)m).
217 Sadhirā can be read as bhūmi (land, the earth) or God (īshvar).
218 “Lamka” may also refer to the “South”, an interpretation which can be read as a reference to the mythic “southern (country)” Laṃkā in the Rāmāyaṇ. If we take lamkā to mean “the South” it could also refer to Kacch or Sindh, south of Marwar. In verse-line 7, and in git III verse-line 1, the reference to a southern region (pāchima disi) is clear and most probably connotes Sindh.
219 Here, I read ghar (house) as “lineage”.
220 Pākhara (ḥāṭhī yā ghe[r]e kī ḫāl, koharā yā kavac) may refer to horse-cloth, caparisoning, saddle or horse armour.
5. (Pabu, the warrior of) King Siha’s lineage took the she-camels, he makes (his opponents) fight (while) taking along many (she-camels) over the border (of his realm).

6. In this manner, he assembles powerful (warriors) with (his) sword (and) advances (upon) the (camel) pen (with) an army fully adorned for battle.

7. The horse-riders take the whole (camel) pen, (thus) they conquered the (opponent’s) realm (on) the command (of the) leading (warrior).

8. The Rathaur warrior Pabu quickly ‘returns’ (from) the southern ‘region’.

9. (With) ‘lustrous’ weapons Pabuji ‘robbed’ the Badshah (of his) she-camels.

Git IV similarly opens with the glorification of Pabuji’s exceptional and divine qualities and this praise is repeated throughout the remaining verse-lines in which the poet compares Pabuji to (and at times describes him as) a god. And Bamkidas followed a comparable pattern in composing git V, a poem that centres on the battle between Pabuji and Jimda. The latter opens with a portrayal of the way in which Pabuji rushes to the battlefield, dressed as a bridegroom, to combat Jimda, and this image inspires the rest of this composition. In verse-lines 6 to 17, Pabuji is time and again portrayed as a bridegroom-warrior by equating marriage rituals and amorous feelings with the rite of battle and warlike passions. This equation is repeated once more in the last verse-line (17) when Bamkidas portrays how Pabuji is vanquished and sleeps on the battlefield “like in a bed”, in this way, it seems, comparing the battlefield to a nuptial bed. But not all the studied gits are governed by the above-quoted rule. In git II and III the gist of the opening verse-lines (a description of Pabuji’s marriage) is not repeated. Instead, the poets continue with an account of the battle between Pabuji and Jimda and end their composition with the hero’s recapture of the Charans’ cows (cf. chapter 2).

Generative rules

The above description of the alliterative rules and metrical structuring of the selected poems and my account of the narrative structuring of the gits document the divergent treatment of rhythm and rhyme rules in actual practice. This finding raises questions

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221 I interpret “sīhā harai” as a reference to Raja Siha or Simgha Rathaur’s lineage.

222 Besī read as baisī: “usa prakāra kā”.

223 This could also be interpreted as: “Many (camels) were taken along for the king”, if liyai can be read as lie.

224 Kamadhaji vāli appears to be an example of a feminine form used with a masculine subject (kamadhaja). It was no doubt dictated by the need to alliterate vāli (v. 7) with kamālī (v.8).

225 Dīpām has been rendered dvīpām by Shekavat (1968: 25) and translated as the southern island Lamka. However, dīpām can also be traced to dīpanā: camakunā, shobhā denā.

about the aptness of late-medieval prosodic manuals studied by me for the poets appear
to have adhered to a set of rules rather less stringent and in many ways evidently
different from those in the poets’ manuals consulted by me. It has also proved difficult
to determine whether, in the above cases, the poets strived to but failed to
consistently apply metrical rules or whether they adhered to an altogether different
set of rules, one which was perhaps based on local traditions and different from the
rules prescribed by the consulted poets’ manuals. There is one reason to presume
that the prosody of the studied poems is flawed. When we take into account the
medieval listings of the different types of mistakes (dos) a Dimgal poet can make
(N.S. Bhati 1989: 50-53, Kharair 46-56), the above noted “variability” of the poets’
application of rules for alliteration and metrics can be classed as mistakes like
chand bhang dos that occurs when a poet fails to adhere to a prescribed metrical
count. Or perhaps the observed differences in metrical structure can be seen as
instances of jāt virodh dos, mistakes which arise when two metrical counts are used
in one poem. Apart from metrical mistakes, the listed dos also include inaccuracies
like anđh dos or the failure to properly convey the meaning of a verse-line because
of an inadequate or ineffective choice of words. Other examples of dos include chab
kālo dos that arises when a poet uses more than one language, intermixing Marwari
vocabulary with Persian, Punjabi, Braj Bhasa and/or other language registers. And
pakh tūt dos refers to mistakes which occur when different types of word-use are
intermixed in a verse, like literary and colloquial word use.

The listed mistakes indicate that most poets did not apply prosodic rules in a
variable or distinctly local way but in an inconsistent, “flawed” manner. It is,
however, also possible that the illustrations of dos listed by N.S. Bhati (1989: 50-53)
and Kharair (46-56) yet again emphasize that medieval poets’ manuals represent a
highly idealized, as opposed to practiced, form of Dimgal prosody. Smith’s (1975:
434) tentative classification of Dimgal, Lalas’s dictionary and my study of the
medieval Pabuji tradition, all document that the listed dos (and in particular anđh
dos, chab kālo dos and pakh tūt dos) are a rather common, and perhaps generally
accepted feature of Dimgal poetry. For this reason, I continue to feel that it is more
likely that the studied manuals reflect attempts to conform current usage to what
might have been defined as ideal or “classical metres” in a way comparable to
Kailasapathy’s (1987: 402) description of medieval Tamil prosody, and the way in
which this was related to metrics of classical Tamil poetry. Even though the former
rules differed from and were at times unrelated to classical prosodic rules, Tamil
prosodists nevertheless traced the origin of medieval metrics to classical prosody
and endeavoured to describe medieval forms as “derivatives” of earlier and in the
eyes of medieval prosodists “standard” metrics.

Yet another way of looking at the above-described problem (the variable
handling of prescriptive rules in the poems dedicated to Pabuji) is Bryant’s approach to
the irregularity or flexibility of Hindi metres. Bryant (1992: 218) argues that, in actual
practice, poetics know many more variations than indicated by traditional manuals or
contemporary studies of prescriptive rules. From this angle, metrics are best understood as “generative systems” engendering “optional transformations” or variations to the rules. This approach does help in explaining why, for instance, the quantitative rules for the number of metres in Hindi poetry, when put into practice, not always lead to the differentiation between long or short syllables. Or why a poem may contain verse feet that are based upon the prescribed number of metres and upon “partial cycles” of differing length. Looking at Dimgal prosody as a generative more than a prescriptive set of rules certainly makes it easier to account for the fact that Dimgal poets adhered to rather variable prosodic rules.

Recitation

Though it is no longer possible to establish whether or not the studied poems were ever in actual fact declaimed before an audience, the above-described rhyme-schemes and metrical patterning do offer indirect evidence for the politico-military and recitative purpose ascribed to Dimgal heroic-poetry. The discussed rhyme schemes and metrical patterning are thought to have resulted in “metrical tension” that is believed to assist a performer’s short-term memory. N.S. Bhati (1989: 42) describes the alliterative and metric rules as mnemonic aids which made it possible to commit long compositions to memory. The development of recitative rules by Charan poets most convincingly helps in authenticating the martial function of Dimgal poetry. Medieval recitative rules first of all pertain to the setting in which a poem can be recited, and underline that Dimgal poetry was meant to be recited. These rules also suggest the different purposes of recitative performances like the praise of a patron in court or at functions organized by the patron. N.S. Bhati (1989: 46-50) summarizes the recitative rules listed in the Raghunāth Rūpak and the Raghuvarajasaprakāś as follows: [1] reciting poetry while facing the person whose praise one is singing (sanamukh ukti); [2] reciting poetry in praise of someone who is not present in the audience (suddh parmukh); and [3] reciting one’s own composition to an audience (sākhyāt srimukh). Other recitative rules that I am familiar with stipulate that a poet recites (pāṭh karṇau) his composition in a shrill, loud voice (buland āvāj) and also regulate a poet’s breathing like the ekādoī technique which directs a poet to deliver the first line of his poem in one breath (N.S. Bhati 1989: 25). Then he intones two lines each with every breath while the last verse-line is recited in one breath, together with the first verse-line. Another example of recitation techniques formulated by Charans is the arduous pamcādoī formula that requires poets to declaim the first five lines of their poem in one breath (N.S. Bhati 1989: 25). The

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227 See also Tsur (1992: 17) who writes that “metrical tension” enables performers to use their “memory-space” more efficiently by recalling the acoustic memory-traces of metrically dense verse-lines.

228 I imagine that the medieval poets, like contemporary counterparts, perhaps also praised their patrons for the services his lineage has rendered in the name of Devi by, for instance, commemorating a patron’s acts of benevolence during a religious ceremony or his efforts in building a temple for goddesses.
succeeding stanzas are recited two lines at a time until the end of the verse, when the last four lines are delivered in one breath together with the initial line of the first stanza.

The staccato, forceful manner achieved through breathing techniques and voice modulation was meant to maximize the warlike tone and effect of Dimgal poetry. In medieval times, these techniques are believed to have helped a poet impart his poetry amidst the din of battle, helping him to make himself heard by exceeding the volume of the clamour (N.S. Bhati 1989: 24). In view of this, it is not surprising that Dimgal verse is often compared to the sound and effect of war drums, which are beaten to announce war and rally men for battle, a practice that can also be read from the portrayal in chamd (v. 42-47) of the way in which Rupanis join the Yoginis and Narada in applauding the warring Dhamdhal and Khici heroes by sounding the ḍāka, the musical instrument of the god of war. The likeness between Dimgal verse and war drums is further documented with descriptions of the git ḍhol, a Dimgal poem that can be recited in eight to ten different ways corresponding with as many rhythms (tāl) played on the ḍhol, the large elongated drum commonly sounded during battles (N.S. Bhati 1989: 21, 26). Another example which bears out the martial function ascribed to Dimgal heroic-epic poetry is the translation of the Rajasthani verb bīradaṇau which in the first place refers to making someone angry or ready for battle and arousing a warring frame of mind or to make someone utter a war cry. Secondly, this verb also denotes the singing of praise and eulogizing, and suggests the warlike purpose of praise when it serves to urge warriors on by emulating the example set by other warriors.

Along the above-quoted lines, the heroic-epic poems may be compared with modern-day “war propaganda” for the aim of poets can be related to the purpose of martial and military leaders who, the world over, strive to inspire their men for battle by setting up norms of heroism and by bringing to mind the socio-political, religious or material rewards of war, including social prestige, political power, spiritual release, everlasting epic fame and/or wealth in the form of a soldier’s wage and sharing in war booty. This politico-military function of heroic-epic poetry has, moreover, been documented in other parts of the world like Africa, Europe and the Middle East, where it commonly served to marshal men for war by praising their forefathers’ heroism in order to raise the morale of their patrons and, at the same time, lower the spirits of their adversaries (Goldstein 2001: 255 and Poulton 1971: 163f).

229 Till date, Charan poets hold that the intended meaning of a poem remains obscure if it is not delivered to its audience with the required fervour and distinctive articulation. Contemporary Charan heroic-epic poetry is moreover thought to contain “words like bullets”, thus documenting the warlike character this kind of poetry continues to have (personal communication B. S. Samaur, 1999).

230 Hainsworth and Hatto (1989: 190f) record how Celts eulogized the heroism of their forefathers to heat the warriors fighting blood. In Africa poets recited poetry to edge their warrior-audiences on in battle. Somali singers recited geerar (unaccompanied chants) to challenge an enemy to fight by slandering him or to cheer on their patron warriors (Andrzejewski 1964: 49). See also Innes (1974: 10).
Function

How does the above account of Dimgal prosody contribute to an understanding of the poets’ possible intentions when they versified the battle between Pabuji and Jimda the way they did? All the selected poems were composed according to alliterative and metrical rules which are thought to result from the politico-military function of Dimgal poetry as a versified battle-cry. The reproduction of the sounds and moods of war through the staccato alliteration of letter and word pairs combined with forceful metrical patterning do make it conceivable that the studied poems were meant to heat the “fighting blood” of warrior audiences on the verge of attack. Be that as it may, it can no longer be established whether or not these works were composed for the purpose of recitation or whether, in actual fact, they were ever declaimed before an audience. To my knowledge, the Rajasthani manuscript tradition does not divulge such particulars. The prosodic evidence presented above does, I feel, imply that this kind of poetry had an oral performance context. In particular the martial purpose ascribed to the intricate rules for alliteration and metrical patterning and the recitative rules developed by Charan poets allow us to imagine that the poets of the Pabuji tradition composed their heroic-epic poetry for the purpose of recitation before or during battle to marshal men for combat and to praise a poet’s patron’s war deeds during court assemblies and other occasions. Moreover, the use of poetic vocabulary, similes and metaphors also emphasizes the warlike mood and perhaps martial function of the compositions. War is at the heart of all the studied poems and it is the poets’ most important source of inspiration. This can be understood from the apparent delight with which the poets call to mind the vagaries of battle. The poetic rendering of battle through alliterative and metrical tension, word images and the evocation of aural details, all evoke battle in stirring detail.
Memorial pillars in the desert near the Kola temple.