THE DEVELOPMENT OF LABIAL CLUSTERS IN
THE AŚOKAN ROCK EDICTS

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The original range of consonant clusters in Indo-Aryan reduced significantly over time, developing into geminates, homorganic nasal-stop clusters, and sonorant-\( h \) clusters in Middle Indo-Aryan. Early Middle Indo-Aryan, as represented in the Aśokan inscriptions, however, still maintained the original clusters, or what appear to be transitional stages of the extensive changes. Salient among those cluster changes that are observed in the Aśokan inscriptions are the changes \( tm, tv > tp \) and \( dv > db \) in Girnār in the west; \( sm, sv > sp \) in Shāhābāzgarhī and Mānehrā in the northwest; and \( mh > mbh \) in Kālsī in the north and in Dhauli and Jaugāda in the east. The idiosyncratic nature of these changes lies in the development of a stop from \( m \) or \( v \), where the more usual changes would be loss or assimilation of \( m \) after a stop and of \( v \) after a stop or a sibilant, while \( sm \) and \( hm \) would normally change to \( mh \). This paper examines the manner change of the “labial” clusters (that is, the clusters with \( m \) or \( v \) that normally do not incur assimilation of the adjacent consonant) in the Aśokan Rock Edicts. It discusses the conditions, the motivation, the course of the change of \( m/v \) to a labial stop, and the dialectal differences associated with this change.

1. INTRODUCTION

In Middle Indo-Aryan, consonant clusters underwent extensive changes, including complete assimilation, cluster simplification, vowel epenthesis, sibilant reduction, and metathesis.\(^1\) These changes reduced the consonant cluster types to geminates, homorganic nasal-stop clusters, and sonorant-\( h \) clusters, except for some residues and the clusters that underwent idiosyncratic changes. The assimilation of medial clusters and the simplification of initial clusters have been claimed to be governed by a consonant hierarchy: stops > sibilants/nasals > \( l \) > \( y \) > \( v \) > \( r \), in a descending order of strength, whereby a weaker consonant (one that is lower in the hierarchy) is lost when it is adjacent to a stronger consonant (Mehendale 1948: xxiv; von Hinüber 2001: §226; Bubenik 2003: 217–218; Oberlies 2003: 178). Thus, the stronger or the strongest consonant is retained, irrespective of the consonant order in the cluster. For example, nasals, including \( m \), assimilate to the preceding stops, and semivowels, including \( v \), assimilate to stops and sibilants. The \( h \)-sonorant and sibilant-nasal clusters become sequences of a sonorant and \( h \) by metathesis and, if any, the reduction of a sibilant.

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The term “labial clusters” in the present work refers to the clusters with m or v as the second member, preceded by a stop or a fricative: tm, tv, dv, sv, sm, and hm. The expression is, therefore, used in a more restrictive sense than it would literally mean. The first four of these clusters are normally affected by perseverative assimilation, according to which the labial nasal or semivowel is lost. The two fricative-nasal clusters are subject to metathesis. That is, the expected developments would be: \( tm > tt/t; dv > dd/d; sv > ss/s; \) and \( sm, hm > mh, \) if not subject to vowel epenthesis. On the other hand, nasals and v assimilate the adjacent r, which is the weakest in the hierarchy. Some Pali examples of perseverative assimilation or loss of m or v are given in (1a), persistence of m or v after r in assimilation in (1b), metathesis of h (including h originating in a sibilant before a nasal) and m or v in (1c), and preservation or reintroduction of the original clusters in (1d) (Pischel 1981: §§277, 287, 300, 313, 315, 330–332, 366a; Sakamoto-Goto 1988; Masica 1991: 171–180; von Hinüber 2001: §§226, 239, 245, 252–253; Suzuki 2002a: 101–103, 106–107, 109–111; 2002b: 81; Oberlies 2003: 172–173, 178–179; 2019: §§17.4, 17.6, 19.3, 19.4). Many of the examples, including atta in (1a) and tvam in (1d), have an alternative form with vowel epenthesis (Pischel 1981: §139; von Hinüber 2001: §155; Oberlies 2019: §17.6). Note that the sibilant-nasal clusters in (1c) show variegated developments; here also epenthesis affects either the original cluster (i.e., sināna) or the metathesized clusters (i.e., nahāna, mihita); in addition, they may be reduced to a sibilant, as in sita.

A characteristic example is bārasa in (1e), which has a labial stop as an outcome of dv, whereas the expected assimilated outcome would be d. In Pali, there are two alternative compound forms for ‘two’: dvā- and bā- (Pischel 1981: §300; Masica 1991: 172; Norman 1992: 201, 206, 210; 1994b: 28; Geiger 1994: §§53.3, 116.2; von Hinüber 2001: §400; Oberlies 2003: 19; 2019: §§16.4, 58–59). In addition to bārasa, numerals with bā- include bāvīsati ‘twenty-two’ (literally, ‘two-twenty’) and battiṁsa ‘thirty-two’ (literally, ‘two-thirty’). While numerals are generally known for idiosyncratic developments, dv > b is, by no means, an isolated case of labial occlusivization. Thus, the assimilated outcome of the tri-consonantal cluster in ūrdhvam in (1e) can be the labial stop, as well as the dental stop (von Hinüber 1981 [1994: 168]; 2001: §261; Pischel 1981: §300; Geiger 1994: §59.3). In this case, the outcome results from the coalescence of the manner of dh with the place of v.
The labial articulation of the “weaker” consonant developing into a stop is observed in forms such as Mahārāṣṭrī appan from Skt. ātman (Mehendale 1948: xxxiii; von Hinüber 1981 [1994: 168]; 2001: §244; Pischel 1981: §277; Sakamoto-Goto 1988: 97, 101, 108 n. 20; Hock 1991a: 63; 1991b: 131; Masica 1991: 179; Norman 1994b: 28); compare the Pali form atta or atuma in (1a). A comparable development of a stop observed in Pali, though not persistence of the “weaker” consonant, is medial mr to mb, where the expected outcome would be mm by assimilation: for example, Skt. tāmra > Pa. tamba ‘copper.’ Here, the stop b develops out of the transitional phase from the nasal to r by partial denasalization of m (Turner 1960: 30; Pischel 1981: §295; Masica 1991: 175–176; Geiger 1994: §51.5; von Hinüber 2001: §284; Hock 2010: 94–95). The tendency to develop a stop from a non-stop is not restricted to labials. In Pa. Kaṭṭhaka (cf. Skt. kṛṣṇa) and Veṭha- (cf. Skt. viṣṇu), the stop develops out of the transitional sound between a sibilant and a nasal (Varma 1929: 123–124; Bloch 1965: 91; Thieme 1992: 14–15; von Hinüber 2001: §285; Oberlies 2001: 180; 2019: §19.5). For similar examples in which a stop develops from a non-stop, see von Hinüber 1981 [1994], Sakamoto-Goto 1988, Thieme 1992, and Hock 2010.

The Aśokan inscriptions represent the earliest attested stage of Middle Indo-Aryan in the third century BCE. The inscriptions show both the residues of inherited clusters and clusters that appear to represent transitional stages in the massive reduction of consonant clusters. Noteworthy among the developments that deviate from the generalization just given is a tendency toward the occlusivization of m and v in prevocalic position: tm, tv > tp; dv > db; sm, sv > sp or ph; hm > mbh. The present work focuses specifically on the Rock Edicts, where dialectal differences are relatively straightforward compared to the rest of the Aśokan inscriptions (Norman 1984–1985 [1999–2007: 126–127]; 1994a: 55; 1994b: 29). It examines the developments of labial clusters in the six dialects of the Aśokan Rock Edicts: Gīrnār in the west, Shāhbāzgarhī and Mānsehrā in the northwest, Kālsī in the north, and Dhaulī and Jaugaḍa in the east. These six dialects are divided into the western group (Gīrnār, Shāhbāzgarhī, and Mānsehrā), which retains the distinction between l and r and tends to preserve consonant clusters, and the eastern group (Kālsī, Dhaulī, and Jaugaḍa), with merger of r to l and fewer consonant clusters. Although the quantity of the examined texts and the vocabulary therein are limited, the evidence of partial assimilation in manner testifies to how the seemingly uniform assimilation of Middle Indo-Aryan actually developed.

The present work does not subsume the Rock Edicts of Sopārā, Erṛaguḍi, and Sannati. These three are written in the official language of the east, which does not apparently reflect the local dialect of Sopārā in the west and Erṛaguḍi and Sannati in the south, the latter two of which are in a Dravidian-speaking territory (Norman 1994a: 52–55). The eastern dialect is otherwise represented by the edicts of Dhaulī and Jaugaḍa, so adding some more does not affect the given generalizations. For the same reason, the Separate Edicts and the Pillar Edicts, which are in the official language of the east, and the Minor Rock Edicts, which lack the versions of the dialects of the west and the northwest, are not thoroughly examined. These edicts are mentioned only where helpful or necessary.

The transliterated forms of the Rock Edicts, the Separate Edicts, and the Pillar Edicts are cited from Hultzsch (1925: 183–227). Those of the Minor Rock Edicts are cited from Anderson (1990: 112–122). In the original writing, geminates are generally not marked. Thus, for example, ata ‘self’ and savva ‘all’ most probably represent atta and savva, respectively. A coda nasal is almost always indicated as anusvāra before any consonant, such as dhaṁma...
‘morality’ and *bambhaṇa* ‘priest,’ instead of *dhamma* and *bambhaṇa*. According to some scholars, anusvāra is occasionally omitted though actually pronounced (Hultzsch 1925: lx; Mehendale 1948: 25). In the Kharoṣṭhī inscriptions from Mānsehrā and Shāhbāzgaṛhī, vowel length is not marked; thus, for example, *bamaṇa* ‘priest’ represents *bāmaṇa* or *bammaṇa*, along with some other possibilities. In the Brahmī scripts of Girnār, some of the consonant orders have been claimed to be reversed in writing. One example relevant to the following discussion is *pt*, which requires metathesis, for *tp*, which reflects the original order of the consonants *tm* or *tv* (Pischel 1881: 1317–1318; Hultzsch 1925: lviii; Mookerji 1962: 246; Norman 1987 [1990–2007: 275, 278–279, 281]; 1990 [1990–2007: 133–134 fn. 5]; Sakamoto-Goto 1988: 102–104; von Hinüber 2001: §252; 2012: 198–199; Levman 2010: 70); see examples in (2) and (8) below. Hultzsch (1925) transliterates the consonant sequence as *tp*, while Andersen (1990) observes the written consonant order *pt* in his transliteration of the Minor Rock Edicts. In the present work, the relevant consonant sequence is uniformly written as *tp* without metathesis. The discussions, however, focus on the shift in manner (i.e., occlusivization) and do not heavily hinge on the consonant order because metathesis, or the lack thereof, is a separate issue. For von Hinüber’s (2001) interpretation of the ligature *pt*, see Section 2 below.

Sections 2 and 3 examine the developments of *Cm* clusters (*tm*, *sm*, and *hm*) and *Cv* clusters (*tv*, *dv*, and *sv*), respectively, in the Aśokan Rock Edicts. Section 4 provides conclusions.

### 2. CLUSTERS WITH M AS THE SECOND MEMBER

In the vocabulary of the Rock Edicts, there are three clusters with *m* as the second member where *m* may develop into a labial stop: *tm*, *sm*, and *hm*. Of these three, the original cluster *tm* occurs in one word, *ātman* ‘self, soul,’ which shows three-way development, as in (2a):

into *tp* in Girnār; *t* in Shāhbāzgaṛhī and Kālsī, which may be a geminate as with Pali given in (1a) above; and either *tv* or *t* in Mānsehrā (Mehendale 1942: §54; 1948: 26; Bloch 1950: §15; 1965: 85, 87–88; Ghatage 1962: 115–117; Sakamoto-Goto 1988: 96–97; Thieme 1992: 14; von Hinüber 1981 [1994: 167]; 2001: §§244, 252; Hock 1991b: 131; Oberlies 2003: 179; Levman 2010: 70–71, 74). The word does not occur in Dhaulī or Jaugaḍa, which lack Edicts XI to XIII, but the change seen in Girnār from *tm* to *tp* is also observed in the Minor Rock Edicts in several places (Hultzsch 1925: cxxv; Bloch 1950: 57; Andersen 1990: 135–136, 162–163). In (2b), occlusivization of *m* (or possibly *v*) is observed in various versions of the Minor Rock Edicts; note that, in Pāngurārī, the cluster is simplified into a labial stop. In contrast, the last set of examples in (2b) shows simplification into *t*, as in Shāhbāzgaṛhī and Kālsī.

(2a) Skt. *ātman* > ‘self’

RE 12D G. *ātπa*, Sh. *ata-*, M. *ata-*, K. *ata-*_

RE 12H G. *ātπa*, Sh. *ata-*, M. *ata-*, K. *ata-*_

(2b) Skt. *mahātman, mahat-tvā* > MRE 1H ‘great.ins.sg’

Br. *mahāтен-, Ud. mahaṭpen-, Er. *mahāṭpen-, Ra. mahātp[e]n-, Pn. mahāpākān-*,

Bh. *mahāten-, Bi. [ma]hāten-ve[n]-, Ah. - - *tv.n.*

MRE 1K NOM.PL.M. Br. *mahāṭpā, Sd. [ma]ḥāṭpā, Ni. ma[ḥāṭ]pā*

Skt. *mahātmava* > MRE 1H ‘great.abl.sg’ Ru. *mahatata, Sa. mahatatā*

Concerning the interpretation of the orthographic *pt* (written *tp* in (2) above and (8) below), von Hinüber (2001: §252; 2012: 198–199) proposes that *p* represents labialization and not an independent segment; thus, the ligature must be read *t*. As von Hinüber points out, only three
of the clusters (other than clusters involving \( r \)), namely, \( yv \) and \( \acute{ts} \) in addition to \( pt \), have been claimed to be written in the opposite order in Girnār (von Hinüber 2012: 198); the written order thus reflects differences in pronunciation rather than just a haphazard writing. He also observes that \( ātpā \)—or, as is written, \( āptā \)—violates the law of two morae, thus claiming that the intervocalic sounds must represent one single consonant, rather than a consonant cluster (von Hinüber 2012: 199). While the consonant order of the ligature \( pt \) has been controversial, von Hinüber’s solution also arouses questions, which, in the absence of unequivocal evidence, cannot be answered definitely. The first question again concerns the consonant order: why is the secondary articulation (or diacritical writing, in von Hinüber’s term) placed before the major articulation \( t \), instead of after \( t \)? Concerning the ligature \( ts \), von Hinüber appears to assume that the second consonant represents the secondary articulation, but for \( pt \), the first is secondary. Thus, the consonant order lacks consistency in his interpretation as well. The second question concerns the law of two morae, whose strict observance is presupposed by von Hinüber’s interpretation. However, this assumption requires justification. Other than several counterexamples given by Sakamoto-Goto (1988: 109 n. 24), which require interpretation of orthography and syllabification, there are a number of forms, such as \( rāṇo ‘king,gen.sg’ \) 4F (< \( rājño \)) and \( asamāṭ야 ‘incompletely’ 14E (< \( asamāptam \)), in which the intervocalic consonants following a long vowel may represent geminates in violation of the law; Bloch (1950: 100, 134) gives a geminate for both, that is, \( rāṇo \) and \( asamāṭ abrasţ, respectively. Given that the reduction of the number of morae interacts with and occurs simultaneously with the reduction of consonant clusters, a strict observance of the law of two morae is not to be expected in the western dialects, where a number of consonant clusters remain intact. Thirdly, and most importantly for the present concern, why should the secondary articulation be written as \( p \) rather than \( v \) (Sakamoto-Goto 1988: 104)? A straightforward interpretation of the orthography would be that some occlusivization is involved.

The second original cluster with prevocalic \( m \)—that is, \( sm \)—occurs in the locative singular suffix of the originally pronominal declension -smin. This cluster consistently becomes \( mh \) (which is the regular development in Middle Indo-Aryan; see (1c) above) in Girnār, varies between \( sp \) and \( s \) in Shāhbazgarhī and Mānehrā, and is consistently simplified into \( s \) in the three eastern dialects, as in (3) (Hultzsch 1925: lxii, lxiv–lxv, xc; Mehendale 1942: §54; 1948: 26, 28, 38; Bloch 1950: §14; 1965: 90–91; Sakamoto-Goto 1988: 97–99; von Hinüber 2001: §306; Hock 2010: 97; Levman 2010: 74). In the first set of examples in (3), the vowel sandhi is undone because the preceding form is irrelevant for discussions (for example, G. -\( ā \)gāramhi 6D ‘bed-chamber’). In the third set of examples, note that the anusvāra in G. pravāśaṁmhi 9B indicates that \( m \) is lengthened (Hultzsch 1925: lxiii).

(3) Skt. āgāra > RE 6D ‘room.loc.sg’
G. -āgāramhi, Sh. -agaraspy, M. -agaraspy, K. -āgālas[ī], Dh. [-ā]gāl[ā]si, J. -āgālasi
Skt. viniṭa > RE 6D ‘carriage.loc.sg’
G. viniṭamhi, Sh. vinitasi, M. vinitaspi, K. vinis[ī], Dh. [v]inis[ī], J. vinis[ī]
Skt. pravāsa > RE 9B ‘starting on a journey.loc.sg’
G. pravāśaṁmhi, Sh. pravase, M. pravasaspy, K. pavāsasi, Dh. pavās[a]si, J. pavāsasi
Skt. tasmin > RE 12D ‘that.loc.sg’
G. tamhi, Sh. tasi, M. tasi, K. taši

Studia Orientalia Electronica 9(1) (2021): 160–172
In addition, there is one occurrence in Kālsī of an ablative singular form of the demonstrative, with \( ph \) in place of the original \( sm \), given in (4a) (Mehendale 1948: 26; Bloch 1965: 90–91; Sakamoto-Goto 1988: 100; Hock 2010: 97). While the other dialects lack corresponding forms in the Rock Edicts, the Separate Edicts contain some ablative singular forms of the indefinite pronoun with \( sm \), as in the second example in (4a). The Separate Edicts and the Minor Rock Edicts also have several first and second person pronouns, with \( ph \) in place of the original \( sm \) (or \( sm \)), respectively (Hultzsch 1925: cxviii, cxxvii; Varma 1929: 124; Mehendale 1942: §54; 1948: 26, 34; Bloch 1950: 71; Sakamoto-Goto 1988: 98–99; Andersen 1990: 118–122, 152; Thieme 1992: 14; von Hinüber 2001: §§244, 369, 371; Oberlies 2003: 179; Hock 2010: 96–98; Levman 2010: 70). The second person plural pronoun is a blending of the singular \( tu-\) and plural \(-\)ṣm \(-\) > \(-\)ph \(-\). Thus, the cluster \( sm \) shows three-way development in the eastern dialects: \( s \) in the locative singular suffix, as in (3); \( ph \) in the demonstrative in Kālsī in (4a) and personal pronouns in Dhauli and Jaugaḍa in (4b, c); and \( sm \) in some indefinite pronouns in Dhauli in (4a). If the Edicts reflect the local dialects, which, itself, requires justification, the change sibilant-\( m \) > \( ph \) in pronominal forms appears to be an eastern property.

(4a) Skt. asmāt > RE 13B dem.abl.sg K. [t]a[p]hā
Skt. akasmāt > SE 1K ‘without any cause (< indf.abl.sg)’ Dh. akasmā

(4b) Skt. asmāsau > SE 2G J. a[ph]esū 1loc.pl
Skt. asmākam > SE 21 Dh. ap[h]āka 1dat.pl
   SE 21 Dh. ap[h]e 1acc.pl cf. Skt. asmān

(4c) SE 1D J. tuphe 2loc.pl, Dh. tuphe 2nom.pl
MRE 1R Ru. tupaka 2gen.pl; 2T Ud. tuphe, Er. tumipe 2nom.pl
cf. Skt. tubhym 2dat.sg, yuṣmāsu 2loc.pl

The third cluster that yields a labial stop from \( m \) is the original \( hm \), which occurs in the outcomes of Skt. brāhmaṇa. This cluster develops into \( mh \) by metathesis in Girnār, \( m \) by deaspiration in Shāhbazgarhī and Mānsehrā, and either \( ṁbh \) or \( bh \), the latter of which with lengthening of the preceding vowel, in the eastern dialects, as in (5) (Mehendale 1942: §54; 1948: 26; von Hinüber 2001: §§224, 242, 245, 284; Hock 2010: 94–95; Levman 2010: 86 n. 93). The outcomes \( ṁbh \) and \( bh \) result from retiming of nasality, labial closure, and aspiration—that is, from aspiration followed by simultaneous labial closure and nasality, to labial closure accompanied by nasality at its beginning (or the entire loss of nasality), followed by aspiration at its release. There is one form, K. baṁhmāne 13J, which is close to the original cluster \( hm \), with a slight retiming of aspiration, if the orthography reflects the actual pronunciation.

(5) Skt. brāhmaṇa > RE 3D ‘priest’
   G. bāṁhana-, Sh. bramaṇa-, M. bra[ma]na-, K. baṁbhana-, Dh. baṁbhana-, J. baṁbhana-
   RE 9G stem of gen.pl G. baṁhaṇa-, Sh. -bramaṇana, M. -bramaṇana,
K. -baṁbhanaṇāṇāṁ, Dh. -bāḥhan[a]naṁ, J. -bāḥha[a]na[ndaṁ]
cf. K. baṁhmāne 13J

A similar development of \( b \) from \( m \) is observed in the change of \( mr > mb \) in the proper name shown in (6) (Mehendale 1942: §55.5.6; 1948: 27). In contrast to the examples given thus far, however, \( m \) is the first member of the original cluster.

\[ \text{Studia Orientalia Electronica 9(1) (2021): 160–172} \]
In the last two cases, (5) and (6), the stop arises from partial denasalization of \( m \): \( hm > m^b h > mbh \), with a shift of aspiration, or \( mr > m^s r > mb \), with loss of the following \( r \). Epenthetic stops of this sort are common cross-linguistically (Browman & Goldstein 1991: 327; Hock 1991a: 117–119; Ohala 1997; 2003: 681, 682; Warner 2002; Campbell 2013: 31–32; Bybee 2015: 480; Cser 2015: 200; Millar 2015: 61–62). The change from \( mr \) to \( mb \) occurs in the medial position and shows no variation in the Rock Edicts, where there are only two occurrences, including those in (6). Given that the word is a proper name, the uniformity may result from interdialectal borrowing. Because the change does not involve the prevocalic \( m \), this development is not included in Table 1 below.

Note that the change from the labial nasal to the corresponding stop does not affect all clusters involving \( m \). Thus, the original cluster \( rm \) remains intact (though with metathesis) or is assimilated; compare (7) with (1b) above.

(7) Skt. \( dha^rma \) > RE 4H ‘morality’

Table 1 summarizes the developments of the three \( m \)-final clusters in the six dialects of the Rock Edicts. In the rightmost column, ‘C’ and ‘CP/P’ represent, respectively, an assimilated outcome with loss of \( m \) and an outcome whereby \( m \) is denasalized with the preceding consonant either retained (CP) or lost (P). Here, ‘P’ represents a stop outcome of \( m \), irrespective of voice and aspiration. The voice of the stop that develops from \( m \) is determined by the first consonant of the input: voiceless if the preceding consonant is voiceless, that is \( t \) or \( s \), but voiced if it is voiced, that is \( h \). Aspiration also follows from the input cluster, only occurring when the input \( s \) or \( h \) is lost in the output. As with other changes of consonant clusters in Middle Indo-Aryan, aspiration is typically associated with the end of the output clusters. In Table 1, the outcomes with a labial stop or semivowel from \( m \) by denasalization are indicated in bold in the cells that show results for each dialect, but not in the ‘Total’ row and column. The unique outcome of \( m\text{bh} \) in Kālsī is categorized under ‘mbh,’ where aspiration and the nasal stop are reorganized.

Table 1 The development of \( tm \), \( sm \), and \( hm \) in the six dialects of the Rock Edicts

| Input clusters | Input | \( tm \) | \( sm \) | \( hm \) | Total |
|----------------|-------|--------|--------|--------|-------|
| Girnār         | tp 8  | mh 26  | mh 7   |        | CP 8, mh 33 |
| Shāhbāzgarhī   | t 8   | sp 11, s 7 | m 8 | C 15, CP 11, m 8 |
| Mānsehrā       | tv 6, t 2 | sp 4, s 20 | m 8 | C 22, CP/tv 10, m 8 |
| Kālsī          | t 8   | s 31, ph 1 | \( m\text{bh} 1 \) | C 39, CP/P 9, mh 1 |
| Dhaufi         | s 17  | (\( m\text{bh} 6 \) | C 17, CP/P 6 |
| Jaugāda        | s 13  | (\( m\text{bh} 2 \) | C 13, CP/P 2 |
| Total          | tp 8, tv 6, t 18 | sp/ph 16, s 88, mh 26 | \( m\text{bh/bh} 16, mh/m 24 \) | C 106, CP/P/tv 46, mh/m 50 |

As the table shows, the changes from \( m \) to a labial stop are nearly complementary in their environments: after \( t \) in Girnār (as well as in the Minor Rock Edicts), after \( s \) (though not regularly) in Shāhbāzgarhī and Mānsehrā, and after \( h \) in the three eastern dialects. An alternative development is the change from \( \text{tm} \) to \( \text{tv} \), observed only in Mānsehrā. Although the table does not include the outcomes of the Separate Edicts, coalescence of \( sm \) to \( ph \) in pronominal forms...
is observed also in Dhaulī and Jaugaḍa (as well as in the Minor Rock Edicts), while sm in the locative singular ending is simplified to s, as indicated in the table. Girnār is unique in its consistent change from sm or hm to mh with metathesis. In other dialects, excluding the cases of denasalization, the labial nasal in tm and sm is assimilated to the preceding consonant. In Shāhbāzgarhī and Mānsehrā, hm becomes m by deaspiration. In terms of the lexical categories, the clusters tm and hm each occur in one content word in the Rock Edicts—the outcomes of ātman and brāhmaṇa, respectively. The cluster sm occurs only in grammatical morphemes—the locative singular suffix and the ablative singular suffix in the Rock Edicts, and, in addition, the first and second personal pronouns in the Separate Edicts and the Minor Rock Edicts. None of the attested outputs of m-final clusters are subject to vowel epenthesis.

3. CLUSTERS WITH V AS THE SECOND MEMBER

The original clusters with prevocalic v, which may develop into a stop, are tv, dv, and sv in the vocabulary of the Rock Edicts. The cluster tv occurs several times in the absolutive ending -tvā, which changes into -tpā in Girnār and -tu in other dialects, as in (8a) (-ti in Mānsehrā derives from -tvī; Hultzsch 1925: lxix, lxxii, lxxxiv, lxxxviii, xcvi; Mehendale 1942: §47; 1948: 24–25, 45; Bloch 1950: §15; 1965: 87; Ghatage 1962: 115–117; Sakamoto-Goto 1988: 90–91, 93–94; Thieme 1992: 14; von Hinüber 2001: §498). The absolutive ending is consistently -tpā in Girnār, as in ārabhitpā 1B ‘slaughter,ABS,’ paricajitpā 10E ‘renounce,ABS,’ and [a]lochetpā 14E ‘on account of.’ Apart from the absolutive, there are three forms with the original -tv-, which develops into tp in Girnār, but remains as tv or is reduced to t in other dialects, as in (8b) (Mehendale 1948: 24–25, 39; von Hinüber 1981 [1994: 167]; 2001: §§252, 396; Sakamoto-Goto 1988: 90–91, 93; Levman 2010: 73); see also (2b) for the Minor Rock Edicts.

(8a) Skt. darśayitvā > RE 4B ‘show,ABS’
   G. dasavitpā, Sh. draśayitu, M. draśeti (< -tvī), K. dasayitu, Dh. dasayitu, J. draśayitu

(8b) Skt. hitatvā > RE 6K ‘welfare,ABL,SG’ G. -hitatpā
   Skt. tadāvata- > RE 10A ‘present time,LOC,SG’
   G. tadātpāno, Sh. tadātvaye, M. tadātvaye, K. tadātvāye, Dh. tadātvāye, J. tadātvāye
   Skt. catvāri > RE 13Q ‘four’ G. catpāro, Sh. cature, K. catāli

The original cluster dv occurs in the numeral dva- ‘two’ in the Rock Edicts, as in (9). In Girnār, both dv and db, with occlusions, are observed, while, in Shāhbazgarhī, the cluster is simplified to b instead of the expected d in ‘twelve’ (Hultzsch 1925: lxix, lxxviii, cii; Mehendale 1942: §35; 1948: 24; Ghatage 1962: 115–117; Bloch 1950: §15; 1965: 87; Sakamoto-Goto 1988: 90–93; von Hinüber 2001: §§253, 392, 400; Levman 2010: 72). Otherwise, the cluster is split by an epenthetic vowel. The expected outcome of cluster simplification d is not attested in the Rock Edicts.

(9) Skt. dvē > RE 1G ‘two’ G. dvo, Sh. dv[i], M. du[v]e, K. duve, J. duve
   Skt. dvādasa- > RE 4K ‘twelve’
   G. dhādasa-, Sh. badaya-, M. duva[da]śa-, K. duv[a]das-, Dh. dvādasa-

The original cluster sv becomes sp in Shāhbazgarhī and Mānsehrā and remains unchanged or is affected by vowel epenthesis in other dialects, as in (10) (Hultzsch 1925: lxix, cii; Mehendale 1942: §39; 1948: 25; Bloch 1950: §14; 1965: 90–91; Sakamoto-Goto 1988: 95–96; Levman 2010: 70).
The semivowel v is occlusivized only after a stop or a sibilant and, thus, not after r, which remains unchanged (with or without metathesis) or is assimilated to the following v (Mehendale 1942: §49; 1948: 25); compare (11) with (1b) above.

Table 2 summarizes the developments of the three v-final clusters in the six dialects of the Rock Edicts. ‘S’ and ‘V’ in the Kālsī row stand for a sibilant of any place and a vowel, either u or a, respectively. The outcomes with a labial stop from v are again indicated in bold in the cells that show the results for each dialect. As with m, the change from v to a labial stop is conditioned by the same preceding consonant, depending on the dialects: after a stop in Girnār, after s in Shāhbāzgarhī and Mānsehrā, and, in part, after d in Shāhbāzgarhī; however, occlusivization does not occur in the three eastern dialects. The voice of the output stop agrees with the preceding consonant: voiceless after r or s and voiced after d. Otherwise, tv tends to be assimilated; dv is subject to vowel epenthesis; and sv is either preserved or is split by an epenthetic vowel. The contrast between assimilation of the original tv and vowel epenthesis of the original dv and sv may be attributed to the differences in their positions, initial or non-initial, and to the lexical categories in which the clusters occur. More specifically, the original cluster tv occurs in the absolutive suffix -tvā and in the nominal suffix -tva, both grammatical morphemes, as well as in one lexical word, catvāri ‘four.’ Of these three morphemes, in dialects other than Girnār, the cluster in -tva remains unchanged, but, in -tvā and catvāri, v is lost by assimilation. All the instances of tv occur in the medial position. By contrast, the original clusters dv and sv occur initially in content words: dve ‘two,’ svasṛ ‘sister,’ svarga ‘heaven,’ and svāmika ‘master.’ The initial and non-initial positions are often noted as the prominent and non-prominent positions, or as the loci for fortition and lenition, respectively. In the contrastive developments of the v-final clusters, the initial cluster in content words tends to be preserved by partial assimilation or vowel epenthesis, while medial clusters, which are less prominent, are more often simplified by assimilation than preserved, except in Girnār.

| Input clusters | tv | dv | sv | Total |
|----------------|----|----|----|-------|
| Girnār          | tv | dv 2, db 2 | sv 5 | Cv 7, CP 9 |
| Shāhbāzgarhī    | tv 1, t 7 | b 2, dvar 2 | sp 5 | Cv 1, C 7, CP/P 7, CVv 2 |
| Mānsehrā        | tv 1, t 5 | dvar 4 | sp 4 | Cv 1, C 5, CP 4, CVv 4 |
| Kālsī           | tv 1, t 7 | dvar 4 | sv 1, SVv 2 | Cv 2, C 7, CVv 6 |
| Dhaulī          | tv 1, t 4 | dvar 2 | sv 1, sv 1 | Cv 2, C 4, CVv 3 |
| Jaugada         | tv 1, t 3 | dvar 2 | sv 3, sv 1 | Cv 4, C 3, CVv 3 |
| Total           | tv 5, tv 7, tv 26 | dv 2, db/b 4, dvar 14 | sv 10, sp 9, CVv 4 | Cv 17, C 26, CP/P 20, CVv 18 |
4. CONCLUSIONS

The preceding two sections have presented examples in the Rock Edicts and other Aśokan inscriptions of the prevocalic m or v developing into a labial stop after a stop or a fricative. In the cases of \( tm, sm, tv, dv, \) and \( sv \), the change of \( m \) or \( v \) to a stop involves manner and, where relevant, voice assimilation to the preceding consonant, while, in the change from \( hm \) to \( mbh \) (and also from \( mr \) to \( mb \)), the stop arises as a transitional sound by the partial denasalization of \( m \). The development of the labial stop is conditioned by the preceding consonant, which shows near complementarity in regional tendencies. That is, occlusivization is observed consistently after a stop in Gīrmar (\( tm, tv > tp; dv > db \)) and partly in Shāhbāzgaṛhī (\( dv > b \)). It occurs typically, though not always, after a sibilant in Shāhbāzgaṛhī and Mānsehrā (\( sm, sv > sp \)). However, in the output of \( hm \), \( m \) remains a nasal in these three western dialects. In the eastern dialects, on the other hand, an aspirated voiced labial stop arises from \( hm \). In addition, the original cluster \( sm \) is coalesced into \( ph \) in pronominal forms, especially in the first and second personal pronouns in the Separate Edicts in addition to the Minor Rock Edicts, while the comparable pronominal forms are not attested in the western dialects. As has been shown, which clusters yield a stop outcome depends on the dialect in question. The three types of changes that occur in the different dialect groups all result in the same stop outcome but must have occurred independently. A shared tendency is to develop stops from non-stops in prevocalic position, which is the onset and, therefore, prominent. This tendency is also observed in the change from \( mr \) to \( mb \).

Regarding the change of the prevocalic \( m \), previous studies, including Sakamoto-Goto 1988 and von Hinüber 2001: §244, posit the transitional stage of \( v: \, tm > *tv > tp \) and \( sm > *sv > s \) or \( sp \) (also Ghatage 1962: 118; Thieme 1992; Hock 2010; Oberlies 2019: §17.6). The outcome \( tv \) from \( tm \) is not only attested in Mānsehrā but also supported by the change \( m > v \) in Middle Indo-Aryan in general (Pischel 1981: §251; von Hinüber 2001: §210; Levmam 2010: 70). Moreover, both \( m \) and \( v \) turn into a stop in the same environments in the same dialects. Thus, the intermediate stage of \( *tv (< tm) \) or \( *sv (< sm) \) reduces the occlusivization of \( m \) and \( v \) into a uniform process. In addition, the change from \( sm \) to \( s \) in the three eastern dialects, and partly in Mānsehrā and Shāhbāzgaṛhī, can be considered to conform to the normal process of Middle Indo-Aryan assimilation. That is, while \( sm \) turns into \( mb \) as a rule, which is the regular outcome in Gīrmar, the intermediate stage of \( *sv (< sm) \) leads naturally to \( s \) by assimilation in the other dialects, whereby semivowels are assimilated to sibilants.

On the other hand, the direct change of \( m \) to \( p \) after a voiceless obstruent, which involves assimilatory denasalization and devoicing, is in no way less natural than assimilatory occlusivization of \( v \) to \( p \) in the same environment. In fact, there is an example in the Pillar Edicts where intervocalic \( m \) becomes a stop with (or due to) a shift of aspiration: PE 5B kaphaṭa- ‘tortoise’< kanaṭha- (Hultzsch 1925: cxiii). At the same time, the outcome \( tv \) from \( tm \) in Mānsehrā does support the intermediate stage but does not develop into \( tp \), failing to provide direct evidence for the posited course of the change: \( tm > *tv > tp \). The assimilation of \( sm \) to \( s \) may follow naturally from the perceptual prominence of the sibilant articulation without the intermediate stage of \( *sv \). Alternatively, in the hierarchy-based analysis, it can be attributed to the vacillating strength relationship between nasals and sibilants. In fact, Pischel (1981: §313) lists both sibilant and nasal outcomes of the locative singular suffix -smin in Middle Indo-Aryan—tassīṁ or taśśiṁ as opposed to tammi—depending on the dialect, which leaves assimilation in both directions possible. Thus, while \( sm > s \) may better be mediated through \( *sv \), the analysis with
the intermediate stage of *v in the change m > p does not seem to be justified in every respect (Hock 2010: 97).

The question also arises as to whether the changes of dv > b in Shāhbāzgarhī and sm > ph in the eastern dialects are simple coalescence, or if they result from perseverative assimilation followed by loss of the first consonant, as in dv > *db > b and sm > *sp > ph. The stop cluster db (< dv) attested in Girnār does not necessarily guarantee that the output b in Shāhbāzgarhī derives from dv through *db. Similarly, sp from sm in Shāhbāzgarhī and Mānehrā does not necessarily imply that ph develops via *sp from sm in the eastern dialects. That is, given the latitude of dialectal variations, the intermediate stages discussed here lack sufficient support.

Characteristic of the changes discussed in this paper is an inclination toward stops in different ways in different dialects. Stops contrast most strongly with vowels in their phonetic properties and are the unmarked consonants cross-linguistically in terms of their manner of articulation (Maddieson 1984: 25). Functionally, the tendency to develop stops in the prevocalic onset position is motivated by the polarization or enhancement of phonetic difference to vowels for auditory salience (Hock 1991a: 75). Another tendency toward the unmarked structure can be identified in the changes hm > mbh and mr > mb, whose outcomes are homorganic nasal-stop clusters, which are cross-linguistically unmarked and common. Other than a propensity toward oral stops or oral closure, tendencies toward a preferred position for certain gestures can be identified in changes of different types, including nasality in coda and aspiration at the release of the cluster, in addition to the tendency to preserve properties of input clusters in simplification of consonant clusters, in the present concern, labial articulation. Why only labials are involved in the Aśokan Rock Edicts may follow from the gaps in consonant clusters. Other input clusters that may develop stops from non-stops are gn and sn, both of which occur only once in the Rock Edicts. The medial gn becomes a stop by perseverative assimilation: Skt. agni > 4B ‘fire’ G. agi-, M. agi-, Dh. [a]gi-, K. agi-. On the other hand, the initial sn undergoes vowel epenthesis in Kālsū and Mānehrā, though its development is unclear in Shāhbāzgarhī: Skt. sneha > 13H ‘affection’ NOM.SG K. sinehe, Sh. [si]ho, M. si[ne]he (Lüders 1954: §186; von Hinüber 2001: §153).

While complete assimilation and cluster simplification in Middle Indo-Aryan appear to be governed by a uniform principle, the variegated developments of labial clusters in the Rock Edicts are a testament to the several independent, but interacting, principles involved—most notably occlusivization.

ABBREVIATIONS

| 1 | First person | IND | Indefinite |
| 2 | Second person | INS | Instrumental |
| ABL | Ablative | LOC | Locative |
| ABS | Absolutive | M | Masculine |
| ACC | Accusative | NOM | Nominative |
| DAT | Dative | PL | Plural |
| DEM | Demonstrative | SG | Singular |
| GEN | Genitive |
Ah. Ahraurā (Uttar Pradesh)  Pa.  Pali
Bh. Bahāpur (South Delhi)  PE  Pillar Edicts
Bi. Bairāṭ (Rajasthan)  Pn.  Pāngurāriā (Madhya Pradesh)
Br. Brahmagiri (Karnataka)  Ra.  Rājula-Manḍagiri (Andhra Pradesh)
Dh. Dhauli (Odisha)  RE  Rock Edicts
Er. Erṛagudī (Andhra Pradesh)  Ru.  Rūpnāth (Madhya Pradesh)
G. Girmār (Gujarat)  Sa.  Sahasrām (Bihar)
J. Jaugada (Odisha)  SE  Separate Edicts
K. Kālsī (Uttarakhanda)  Sh.  Shāhbāzgarhī (Pakistan)
M. Mānsehrā (Pakistan)  Sd.  Śiddāpura (Karnataka)
MRE Minor Rock Edicts  Skt.  Sanskrit
Ni. Niṭṭūr (Karnataka)  Ud.  Udēgolam (Karnataka)

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172

Yasuko Suzuki: The Development of Labial Clusters in the Aśokan Rock Edicts
Studia Orientalia Electronica 9(1) (2021): 160–172

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Studia Orientalia Electronica 9(1) (2021): 160–172