NOTULAE BREVES INDO-IRANOLOGICAЕ

The contribution consists of three short notes on various aspects of Indo-Iranian historical grammar. § 1 aims to explain the aberrant Young Avestan Nsg. m. endings of the active present/aorist participle as the result of inner-Avestan reanalysis. § 2 provides a renewed attempt at inventing a convincing scenario for the massive remodelling in Vedic -v/mant- and -vas- stems, justifying it as an arguably purely inner-Vedic process. § 3 is a brief reconciliatory note on the definite origin of Avestan #c/juua-sequences. Finally, § 4 elaborates on a sidenote proposal made by the author in 2018 on the source of the length in Young Avestan tū'riia-.

Key words: Avestan, Vedic, Indo-Iranian, historical morphology, historical phonology, inter- and intraparadigmatic levelling.

§ 1. YAv. Nom. Sg. m. of the active present/aorist participle

The blatant mismatch between the shape of the synchronically productive nominative singular masculine of the nt-participle in Old and Young Avestan obviously points to a recent, i.e. Young Avestan innovation and can hardly reflect an inherited pattern. Schindler’s seminal work on the problem of YAv. -ō (as though < *-ah < *-as) and -q ~ -ê (as though < *-āh < *-anh < *-ans, and in comple-
mentary distribution matching that of the Apl. m. of thematic and Gsg. of descriptively proterodynamic oblique nasal stems), however, has sought to derive both endings from their respective etymological sources by way of (regular) sound change (see Schindler 1982, esp. pp. 193-195 and 199). Given that both thematic and athematic OAv. -q̄s < *-ās < *-a(-)ns < PIr. *-a(-)ntʰ < PIIr. *-a(-)nts < PIE *-o-nt-s ~ *-ent-s clearly testify to the fact that the Proto-Iranian post-monophthongisation product of the inherited Proto-Indo-Iranian sequence *ts must have yielded Common Iranian *s only after the equally Common Iranian change of *s to *h₁ but early enough to have induced the desegmentation process of the preceding nasal in a *VNΦ# sequence, neither -q < -o nor -ῶ can be in any sensible way derived from *-a(-)nts and *-ats (for the latter cf. the Nsg. of -āt-stems such as ha’druuatās ‘wholeness’ < *harwatātʰ < *sarwa-tāt-s) respectively, as this would necessarily require a reverse chronology: PIIr. *-ants > PIr. *-antʰ > CIr. *-ans > *-anw > *-āh ~ PIIr. *-ats > PIr. *-atʰ > CIr. *-as > *-ah. It is to be agreed, however, that YA’v. -ō, by far the commonest variant of the Nsg. m. ending of originally mobile and immobile nt-stems, must somehow continue

1 / V__V ; R__V ; V__R ; R__R{–r,n} ; #__V/R{–r,n} ; R__#.
2 The chronology relating the Common Iranian changes that affected *s and *ts can in my opinion be envisaged as follows: 1) *s > *h₁ (vide supra for the conditioning environment); 2) *s, *z > 0 / #,S_ts, ḍč ; 3) *ts > *s / s$__ ; 4) *ts, *č, *ʔ, *d̄z < *s, *ʔ, *č, *ʔ, T(#), T__ ; 5) *t > 0 / s, f__# ; 6) retraction of *s, *z > *f, *ʒ / [+ bilabial] [-dental]; 6) devoicing of *z, *ʒ > *s, *ʃ / N ; 7) *ts > *š, *č > *s̪ / N ; 8) N > 0 / ʃV> ʃV_Φ#. Regarding the relative position of № 7, note that since the sibilant reflexes of the old sibilant affricates *ts (← *št by way of a Proto-Iranian push chain and < *ts in the course of PIr. monophthongisation process of biphonemic TS-sequeces) and *č (← *d̄z) must have been dentals rather than alveolars (cf. Kümml 2007a: 69ff., 194ff. for typology), judging from their subsequent development in Old Persian (where *š and *ʒ are pushed to dental spirants in a polarisation gesture upon the entrance of new retracted **š, *ʒ < *ṣw, *čw into the system), and as such could not and obviously did not coalesce with the old sibilants (the dental articulation of *š and *ʒ could after all be and likely was the very result of such preventive strategy), the only decisive point in the relationship between *s > *h₁ and *ts > *š is the date of the ultimate coalescence of *s (in as far as the latter is still preserved in conditioned environments and as the reflex of *št#) and *š, which must logically postdate the former development (exactly such sequence of events being rather expected, given that it would have been the new tripartite opposition *h₁ : *s : *š that favoured the subsequent merger in the first place).
the generalisation of the immobile active participle ending (cf. Schindler, op. cit., p. 199), i.e. *-at-s, inherited in Narten presents, sigmatic aorists and a-reduplicated presents.

Taking advantage of this synchronically-motivated morphological generalisation, the possibility presents itself to convincingly account for the aberrant Young Avestan -ō (with sandhi-induced variant -as°) and -q ~ -ṣ (sandhi form predictably -qs°) as products of a recent analogical development. In this account, the YAv. -ō is most straightforwardly analysable as a simple retrograde form, based on the synchronic reanalysis of the inherited sequence *-as (in its original distribution as the default ending of all immobilia) < *-at° < *-at-s, which crucially had an identical reflex in front of sandhi-inducing clitics, as a sandhi form of *-ō ~ *-as°. The analogical proportion responsible for such a reorganisation is statable as *-as° : -ō = *-as : *-as = x, x ⇒ -ō.

Such a redistribution would have quite naturally exerted enough motivational pressure on the parallel ending *-ās to induce an analogous synchronic response: -as° : -ō = -ās : -ās = x, x ⇒ -ā (note that an analogical influence from the side of the accusative plural of masculine a-stems is not a likely source of *-ā due to the essential difference between the two case functions). The process was obviously early enough to subject the new *-ā to the process of denasalisation to *-ā / {–N,j,h}# (cf. de Vaan 2003: 503), which more generally encompassed both *-ā > *-āh as the reflex of the Proto-Indo-Iranian sequence *-āns as well as *-ā that appears in the Young Avestan outcome of *ṭṛvΦ < *ṛNΦ# (cf. PIIr. *-ṭṛš > *(ω)r̥š > YAv. *(ω)r̥ṣ > *(ω)ršš, as in the Apl. stršš ‘stars’, nəršš ‘men’ etc.). As the last step in the chain of events that disrupted the inherited pattern in the nominative singular of masculine nt-stems would have been the rise of synchronic interchangeability of the two endings, so that, e.g., YAv. ḫā ‘being’ < PIIr. *s-ānt-s (← PIE *Hɐ́ś-ont-s) and usō ‘wishing’ < PIIr. *uʧ-ānt-s (← PIE *uēk-ont-s) both appear as grammatically acceptable continuations of originally mobile active nt-participles.

§ 2. Towards an alternative account of the intraparadigmatic levelling in Vedic -vas- and -vimant-stems

The synchronic shape of Vedic and Classical Sanskrit paradigms continuing the PIE active perfect participle in *-yes-/*-us- and
possessive adjectives in *-u̯ent-/*-u̯ent- displays the following aberrancies in regard to the diachronically expected forms:

- The presence of a nasal in the strong stem of the active perfect participle (-vā̯ṁs-) for expected *-vās < PIE *-u̯ōs;
- Lengthening in the Nsg. m. of the possessive adjective (-v/ma̯n), including the dentalless sandhi form (-vā̯ṁs-);
- The middle stem of the perfect participle in -vat- (< *-u̯ent-) for PIE *-us-;
- Vsg. m. of the possessive in -vas for expected *-van < *-u̯ent.

The intrusion of the nasal into the strong stem of the originally purely sigmatic form of the perfect active participle has, as is well known, also influenced the structurally parallel stems of the comparative in -yā̯ṁs- < PIE *-u̯os- as well as the two lexical isolates, viz. pūmas- ‘man’ (strong stem pūmā̯ṁs- for probably expected *pūmās-) and, to a minor extent, anad-vāh- ‘ox’ that displays a Nsg. anad-vān instead of the expected *-vāṭ < PIE *-u̯ōgʱ-s.

Given the almost even share of analogically remoulded forms in each of the respective paradigms under discussion, it seems obvious that the synchronic situation must have arisen as a consequence of their prolonged mutual influence. The initial impetus, I would

---

4 Hoffmann’s proposal (1976: 555–556, cf. also Lipp 2009: 222, ft. 173) that the specifically Vedic behaviour of v/ma̯nt-stems is the result of subsequent analogical remoulding of an inherited pattern Nsg. m. *-wās, strong stem *-want-, weak stem *-wat, Vsg. *-was implies that a PIE sequence *-u̯ent-s would have regularly developed to *-u̯ēs. While the idea of the auslauting sequence *ts resulting in *ss could perhaps be defended on the basis of the treatment of this cluster in a post-vocalic environment (as assured by the behaviour of dental stems such as *népōs ← *néposs < *nép-ot-s etc.) – but note that the Nsg. m. of the present participle strongly speaks against the PIE version of a miles-type development in a post-consonantal coda –, it is less than likely that an assumed *-u̯enss would yield *-u̯ēns by compensatory lengthening (the last step in the proposed development, viz. *-u̯ēns > *-u̯ēns > *-u̯ēs, however, is unproblematic, cf. *mē̯s ‘meat’ < *mē̯ms, Apl. *gōs ‘cattle’ < *gōns by Schindler’s Law). Such a starting point would also completely obscure the reason(s) behind the analogical process responsible for the reshaping of the Nsg. m. of the possessive adjective in Iranian, since on this account one would be forced to justify an apparent remoulding in the so obviously moribund, peripheral and hence surely archaic relational *-wans < *-want- < *-want-s, whereas *-wās, which given its association with the highly productive category of possessives in *-want- must easily be secondary (see Jamison 1991: 99–100 for a convincing account), would have to be seen as primary. Note, however, that non-categorical remoulding of the
claim\(^5\), for the gradual harmonisation of the two inherited declen-
sional patterns must have been provided by the synchronically
established correlation between the NApI neuter forms. Their
structural comparability, however, was the result of two older
analogical processes (one of them apparently as old as Proto-Indo-
Iranian), both of which are well known:

1) The inherited PI Ir. neuter plural \*-*wanti < *-*\(\text{yent}\)-\(H_2\) (or
possibly *-*\(\text{yont}\)-\(H_2\)) received an analogically motivated lengthening
of the suffixal vowel on the model of other inherited neuter
collective plurals of suffixed stems. \*-*wanti \(\rightarrow\) *-*\(wānti\) (parallel to
and by analogy with the treatment of the NApI ntr. of nasal stems,
Iranian witnesses to a additionally remodelled *-*\(wānt\) \(\rightarrow\) *-*\(wān\) = Av.
\(-\text{u\(\text{uān}\)}\);

2) The ending of NApI. sigmatic neuters *-*\(wās\) < PIE *-*\(\text{yōs}\)\(^6\) \(\leftarrow\)
*-*\(\text{yōs}\)-\(H_2\) was subjected to the uniquely Indo-Aryan across-the-board
restructuring of the NApI. ntr., which involved the accommodation
of the inherited sequence to the synchronic structural model
provided by the NApI. ntr. of nasal stems in -(\(v/m\)\(ān\), \(^7\) so that
*-*\(wās\) \(\rightarrow\) *-*\(wā-n-s-i\) \(\rightarrow\) *-*\(vā\(\text{hīs}\).

The now synchronically apparent parallelism between the two
nominative-accusative neuter plural cases levelled the lengthened
grade of the Nsg. m. of the active perfect participle into the

\(^5\) But see Jamison 1991 for a radically different account.

\(^6\) Note that since Szemerényi’s Law was inapplicable to *-*\(\text{V}\)\(s\)\(\Phi\)# sequences,
the lengthened grade of any stem not terminating in a resonant must be the
result of an analogical extension from the period in Proto-Indo-European
that already possessed enough critical mass of the purely phonetically
motivated lengthened grades in the nominative singular / collective for
these to be synchronically perceived as morphologically distinctive and
consequently grammaticalised.

\(^7\) Itsel remodelled \(\text{intraparadigmatically from the inherited } *-(\(v/m\)\(ā\) < PIE
*-(\(\text{u/m}\)\(\text{ō}\) < *-(\(\text{u/m}\)\(\text{on}\)-\(H_2\).}
possessive adjective and enabled the reciprocal transference of the nasal from the latter to the former:

\[ * -wānsi : * -wānti = * -wās : * -wants = x, x \Rightarrow * -wānts \]

\[ * -wānti : * -wānsi = * -wānts : * -wās = x, x \Rightarrow * -wāns \]

(note that after the loss of extra-syllabic consonants in pre-pausal codas the sandhi-induced variant of these and all other nt-stems was analogically adapted to reflect an underlying ns-sequence\(^8\)).

Once these two cardinal points of structural equatability were established, the intrusion of the nasal into the strong stem of the perfect participle (*-wānts : *-wāns = *-want- : *-wās- = x, x \Rightarrow *-wānts-) and the generalisation of the sigmatic suffix in the vocative singular (most straightforwardly after the elimination of extra-syllabic consonants in ##codas: *-wān : *-wān < *-wānts = *-was : *-wan < *-want = x, x \Rightarrow -was) were a more or less natural consequence, as was the strategy of the zero-grade sigmatic suffix *-uṣ- to copy the middle stem of the possessive adjective (*-wat- ~ *-wad-)\(^9\) rather than follow the general manoeuvre in repairing the phonologically regular but morphonologically unacceptable changes on the morpheme boundary before terminations beginning with a consonant by applying \( t \sim \tilde{d} \) as the synchronic avatar of the (apical) postalveolar/retroflex sibilant (**-uḍ-bhº ~ **-uṭ-ṣu).

§ 3. A note on the Avestan sequences cuuα-, juua-

YAv. cuuant- ‘(having) how much; how great’ < PIIr. *t̪jīHwant- < PIE *kʰt̪j-Iyat- = Ved. kīvant- ‘id.’, ascuua- ‘shank’ < PIr. *ast̪čiHwā- < PIIr. *ast̪čiHwā- (= Ved. aṣṭhīvā(nt)-; for the etymological connection see Lubotsky 2002) and an already OAv. example of juua- ‘alive’ < PIIr. *dz̪iHwā- < PIE *gʰiH3-ū̯- = Ved. jīvā- (including the verbal base juua- < *gʰiH3-u(-)č̪)̄- /= Ved. jīva-/ and its younger, analogical external derivative YAv. juuαia- < *dz̪iHw-αja-) have been observed to display a peculiar reflex uu of the inherited sequence *iHw. It has been suggested by de Vaan (2003: 246, cf. Kümmel 2007b: 274, 275) that this sequence must reflect shortening of the otherwise expected *iHw (as would in fact be in line with YAv. examples of uj < *u져), upon which the short front vowel would have been absorbed into the preceding palatal (loc. cit.). That the sequence remained disyllabic even after the phonetic processes at hand produced the

---

\(^8\) Cf. Hoffmann 1976: 555.

surface forms, is, however, unequivocally demonstrated by OAv. *juuā* (Y 45.7b; cf. Kellens/Pirart 1988: 156) = [ʣuwâ], appearing in the first half-line of an uštauuašti metre.

The most economical solution therefore is to assume that unlike Old Persian, which based on the evidence of jīva- ‘alive’ matches its Indo-Aryan counterpart perfectly, Avestan never displayed a laryngeal-conditioned length in either of the above examples, having lost the segmental reflex of PIE *H* without compensatory lengthening due its inherent heterosyllabicity before a following resonant (see Kümmel 2004 for the general discussion of the treatment of VHT and VHR sequences in Iranian), so that *ḍiHwā-* > *ḍiwā-* > YAv. juua- vs. *ḍiHwjā- ‘relating to a living being’ (< PIE **gʰiH₃=ʊ̯-ĩ̯-o̯-) > *ḍiṷjā- > YAv. jūuīiia- (on the meaning of the latter see Hintze 1994: 112, ft. 112 and cf. Narten 1982: 140; for a different interpretation of the phonological history see Hoffmann-Narten 1989: 78 and de Vaan 2003: 244). Since, however, any unaccented disyllabic sequence *tuw* with the exception of #CRuwɔ* (cf. OAv. mruiiē ‘is being said’ < *mruwāj < PIE *mluH₂-ó-ĩ) seems to have been subjected to syncopation in Young Avestan (note the likes of YAv. zbaiia- ‘to call’ < *zuwāja- < PIE *gʰuH-éje/o- or PIE *sH₂uëns ~ *suH₂éns > OAv. *hwóŋ(h), modernized to *hwóŋ(h) > x’ōŋ during the Young Avestan period), it seems theoretically possible, although ultimately ambiguous,¹⁰ that the assimilation of the inherited cluster *iv* to *uw* was a phenomenon that affected Avestan as a chronologically younger development not bled by the syncopation rule, and on the evidence of related Eastern Iranian forms Khot. jūv- = Sogd. [žuw-] < *ḍiwa- ‘to live’¹¹ conceivably in the course of operation of a

¹⁰ The apparent preservation of disyllabicity in forms like juua- (at least as far as the adjective is concerned, but since root-accentuation of Ved. jīva- is secondary, following the pattern of *CāC-a- presents in whose association it was brought synchronically, Av. juua- ‘to live’ may, however, still be a case in point) and ascuua- in Young Avestan (consider the evidence of Asg. jūm < *ḍuwəm, ascūm < *astkwəm, both – at least under the most straightforward interpretation – with an originally long ū as the result of contraction, or, for that matter, YAv. feminine form jūie in Aog. 53 /JamaspAsa 1982: 36/ < *ḍuṷjai) need not be old, of course, but can be the result of the general Young Avestan change of *j, w to i, ū, postconsonantally, excluding *dѡ (< *duw) > *δβ, *hʷ ~ hj > h’hi ~ ᵇh /ã_ ā_, and *xw ~ *xj (< *huw ~ *hij /__V, after the reorganisation of accent placement) > *xʷ, *qj.

¹¹ Cf. EDIL III s.v. 1gai-.
Common Iranian sound change (comparable to the late but shared developments such as \(*_{SW} ~ *_{ZW} > *_{SW} \sim *_{ZB} > *_{SP} ~ *_{ZB} \sim *_{DW} > *_{TB} \sim *_{DB}*)

As is well known, the conditioning environment for this assimilatory process seems to have mostly been a preceding palatal (Young Avestan \(c\) and \(j\) could have still been alveolo-palatal affricates, although by this stage they would have most probably already progressed to postalveolar articulation), which becomes increasingly apparent in juxtaposition with YAv. \(piuuah\)- ‘fat’ < \(*_{piHwah} = Ved. \pi\nu\) ‘id.’ ← \(*_{piH-wr} < PIE *_{peIH-wr} / *_{piH-yen}*, but cf. \(duua\) in Y. 29.5b < \(*_{dH1-uH2}H2\). This essential difference in the treatment of Young Avestan / Eastern Iranian *i [i] in front of a voiced labial-velar approximant depending on the place of articulation of the preceding consonant is of course expected phonetically, given that as a follow-up of the fricative phase in the production of the postalveolar affricate the i-sound is most naturally assimilated acoustically to the following approximant in anticipation of the accompanying lip-rounding (probably, though not necessarily, via \([f^\prime]\) uw, \([d^\prime]\) uw).

§ 4. The length in YAv. \(tũ\)‘riia- ‘paternal uncle’ reconsidered

In Repášek 2018: 1134, ft. 6, I proposed to see the length in YAv. \(tũ\)‘riia- < \(*_{ptrwja}\) as the effect of compensatory lengthening upon the loss of \(*_{w} < *_{w} / _{j}\) as opposed to its preservation and the accompanying shortness in \(brũ\)‘riia- < \(*_{br\̞r\̞wja} < *_{br\̟r\̟wja-}\) (with regular metathesis \(*_{or} > *_{ro} / _{R\$,#}\) ), and paralleled with the resegmentation of \(w\) in \(pau\)‘riia- (< \(*_{pawrja}\) ) < \(*_{pawrja-} < *_{pa}^\prime rwja-\) vs. \(ha\)’ruua- < \(*_{ha}^\prime rwa- < *_{har"wa-}\), and not \(*_{haorua-}\). I now consider this to be ambiguous on grounds of a reconsidered relative chronology. If one accepts that \(*_{\delta} in *_{\delta}r\̞wa-\) ‘plant(s)’ < \(*_{H2H3-\v r-\v H2-\) must have been coloured to \(u\) in the course of a Young Avestan sound change affecting all schwa’s / [+labial], [+labial] (cf. \(br\̟r\̞riia- < *_{\v w}\) , one is led to propose that \(*_{\v w} > *_{u}\), which would of course by necessity yield YAv. \(*_{turwja-} < *_{to\v rwa-}\) in which the apparent loss of the segmental \(*_{w}\) must then be explained. But the change of \(*_{w}\) to zero through a palatalised \(*_{w}‘\) is only really unambiguously observable in the late Young Avestan sequences \(*_{uwj\'e} < *_{uwai}\) such as OAv. \(mru\v i\e < *_{mru\v wai}\) , YAv. \(uuie < *_{u\v wai} < *_{ubai} ‘both’ etc., whereas both \(*_{turja- and *_{pawrja-}\) can also rather convincingly be explained as the result of early metathesis \(*_{wr} > *_{rw} / _{j}\) (cf. de Vaan 2003, §24.3). If the \(*_{u}\ in
*turja-* is understood as the reflex of *əw rather than *əw*, its length is easily accounted for as the result of secondary dissimilatory lengthening comparable to the situation in the vṛddhi-derivative āhūrī- ‘ahuric’ ← *āhuri- ← ahura- or āxtūrīm ‘fourth time’ ← *k°tur-īto- (see Kümmel 2007b: 275, cf. de Vaan 2003: 302–303 for the material, although with a different view on the specific development of tūria-). If this is so, the YAv. D/Abl. pl. nuruiō will most economically be taken to reflect its prima facie sequence [nuruiō] rather than stand for [nuruwijō] with simplified spelling (cf. OAv. pa{o}ruia- ← *pa°ruwija- ← *pa°rwija- ← *parwija-), and appears to be derivable directly from *nərujō (by way of *ə > u /__C₀u as in s°runao- ← *s°runao-; + nəruuiō and nərbiō being very recent restorations) ← *nərwjō with what appears to be regular vocalisation of *w > *u / r jlV (this would also effectively explain the conspicuous difference between nuruiō < *nərujō and go°ruuaiia- ← *gəruwaja- ← *gərwaja-, which would otherwise only be explicable in terms of an assumed restoration of the ər-sequence in the latter).12 The reason for the seemingly aberrant treatment of a *VrwjV sequence naturally lies, as has been recognised (cf. de Vaan 2003: 519 and passim), in the fact that in this case the labial-velar approximant developed secondarily (and, crucially, after the change of either *ərwj to *əv rwj > *ürj, or, what is likelier, *ərwj > *əwrj > *urj) from *β. Contrary to de Vaan 2005: 665, ft. 2, however, I find it very problematic to assume that the difference between nuruiō < *nərujō and go°ruuaiia- ← *gəruwaja- ← *gərwaja-, which would otherwise only be explicable in terms of an assumed restoration of the ər-sequence in the latter).12 The reason for the seemingly aberrant treatment of a *VrwjV sequence naturally lies, as has been recognised (cf. de Vaan 2003: 519 and passim), in the fact that in this case the labial-velar approximant developed secondarily (and, crucially, after the change of either *ərwj to *əv rwj > *ürj, or, what is likelier, *ərwj > *əwrj > *urj) from *β. Contrary to de Vaan 2005: 665, ft. 2, however, I find it very problematic to assume that the difference between YAv. garbā- ‘womb’ ← *gaṛbha- and go°ruuaiia- ‘grab’ ← *gh°rbh₂η-H₂-íjé/ò- is due to the lenited bilabial in the latter case being postvocalic, as this would imply Avestan *ərə < *r either to be earlier than the general development of anaptyxis or else still vocalic (which, however, is still quite possible). Rather, the early approximatisation in the case of the bilabial spirant / ər__V/-íj/V13 (as opposed to /

12 This will of course depend on the relative chronology of *β > *w in relation to *r° > *r. If the labialisation of *r is older than the latter change, then *gərwaja- will have acquired its epenthetic u after the change of *Cw > *Cuw (for “r < *ru cf. “rū-raođ- < *H₁lu-H₁lóyd”). If the reverse chronology obtained, go°ruuaiia- for expected *gurwaja- ← *go°rwaja- (vs. *nərujah ← *nərwjah), alongside *urwarā- ← *əv rwarā-, can of course only be justified as a case of secondary remodelling *gurwaja- → *gərwaja- → *gəruwaja- → *go°ruwaja- (which in this case would be earlier than *nəruuiō).

13 The environment is comparable to the more general conditioning in purely intervocalic position V__V{-í},j. Incidentally, the surprising synchronic D/Abl. pl. form a βtiō ‘to the waters’ < *abjah < *H₂ép-bjías
ar__V,j) will have been a natural cause of tongue retraction induced by the preceding mid central vowel, so that *nərβjah > *nərwjō, whence *nərujō.

References


ЭСИЯ = Расторгуева, В. С., Эдельман, Д. И. 2000–2015: Этимологический словарь иранских языков. Москва: Издательская фирма Восточная литература РАН.


for expected *aoiō < *awjō (cf. de Vaan 2005: 670, 678), for the development of which cf. YAv. yūšmaoiō < *jušmabjas (with anlauting *i by analogical extension from the nominative and secondary *-bias for PIIr. *-bʰiya ← PIE *-bʰi by directivisation, levelled in from the demonstratives and / or the nominal declension) < *u=s-mé-bʰi, or rather *d’biō with a restored ending, is best explained as owing its -βiō to a morphologically controlled restitution based on the nominative singular āfš, so that the newly restored alternation now appeared as f~ β ← *w rather than **f~ b ← *w.


