The Anatolian Dissimilation Rule Revisited

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Abstract
The Anatolian Dissimilation Rule (ADR) was first introduced in an oral presentation by us in 2006 and first published by us in 2012, though it had, in several fundamental aspects, been prefigured in articles by, e.g., Gillian Hart and Birgit Olsen. The ADR expresses the following sound change(s): Proto-Indo-European \( *h_3 > \{ \text{Hittite} \& \text{Luvian} \ t/d; \text{Lycian}, \text{Milyan} \& \text{Lydian} \ s \} / ## _X\labiovelar\ Y,\) where X and Y are arbitrary (possibly null) phone strings and X does not contain \#. There are five PIE roots/words with attested reflexes in Anatolian that are subject to the ADR, and all of them exhibit the appropriate outcomes: \( *h_3\text{o}k\text{w} \rightarrow \text{‘eye’}, *h_3\text{ēh}2\text{u̯r̥} \rightarrow \text{‘urine’}, *h_3\text{n̥g}w \rightarrow \text{‘fingernail, toenail’}, *h_3\text{óng}w \rightarrow \text{‘fat, butter, oil, salve’}, *h_3\text{(o)}\text{rh}2\text{u̯ent} \rightarrow \text{‘innards, intestine(s)’}.\) The ADR covers all relevant items exceptionlessly; nevertheless, it has not been widely accepted. Potential reasons—both Anatolian-specific and more generally phonological—will be discussed and rebutted below, in the light of our previous arguments/suggestions and some newly added and upgraded ones.

1 Introduction

The Anatolian Dissimilation Rule (ADR) was first introduced in an oral presentation (Cohen & Hyllested 2006) and first published—with much less associated detail—in Cohen & Hyllested (2012), though it had, in several fundamental aspects, been prefigured in, e.g., Hart (2004) and Olsen (1992, 2006).\(^1\) As given in Cohen & Hyllested (2012, 63), the ADR

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\(^1\) In fact, as appropriately cited by Olsen (1992), the idea of \( *h_3 > \text{Hittite} \ s\) in environments like that of the ADR has been in the literature since, at least, Schindler (1969). Schindler, moreover, notes (p. 159) that already in 1957 Kuryłowicz had presented the pattern of Hittite showing \( \text{s}a\) for PIE \( *o\) (as Kuryłowicz reconstructed it at the time); see Kuryłowicz (1958, 226).
expresses the following sound change(s): Proto-Indo-European *h₂[2] > {Hittite š; Luvian t/d; Lycian, Milyan t; Lydian s} / ## _ X Labiovelar[3] Y, where X and Y are arbitrary (possibly null) phone strings and X does not contain #. We propose that the change occurred in two stages: In Stage 1, PIE *h₂ became a Proto-Anatolian palatal affricate (see discussion in item c of section 4 below); in Stage 2, that affricate merged, language-dependently, with an extant stop or fricative.

There are five[4] PIE roots/words with attested reflexes in Anatolian that are subject to the ADR, and all of them exhibit the appropriate outcomes:

- PIE *h₃okuw- 'eye' > Hitt. šākui-, šākuwa- 'id.;' Luv. tāwa/t'iqd.;' Lyc. tewe- 'id.;' Mil. tewe- 'to face'; Lyd. saw- 'to see'[5]
- PIE *h₂ēh₂yr- 'urine' > Hitt. šēhur / šēhun- 'id.;' Luv. dūr / dān- 'id.'
- PIE *h₂gʷwēh- 'fingernail, toenail' > Hitt. šankuwaı̇, šankui- 'id.;' Luv. tammūga- 'nails' or 'nail-clippings'
- PIE *h₂šōngʷn 'fat, butter, oil, salve' > Hitt. šāgan 'oil, fat'; PIE *h₂gʷwēn 'id. (collective)' > Luv. tān / tām / dām 'oil, fat'
- PIE *h₂(o)rh₂gent- 'innards; intestine(s)' > Hitt. šarḫuwant- 'belly, innards, womb; fetus' (cognate with Gk. ὀψία 'intestine, gut; sausage')

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[2] In keeping, for the most part, with the generally-accepted view, we take *h₂ to have been a voiced, labialized, faucal (i.e., non-glottal post-velar) fricative. But it should be noted that some scholars assume *h₂ and *h₃ were velar, and at first blush this appears reasonable, since it would provide fricatives matching, respectively, the PIE stops *gʷ and *k in voicing, location, and labialization. However, the presumption that *h₂ and *h₃ were velar leads to a major problem: The velar stops did not color PIE *e, but *h₂ and *h₃ did (to *o and *a, respectively); and, cross-linguistically, such coloration is typical of faucals, but not of velars. We give detailed discussion and references in Cohen & Hyleston (2012, 54–57), and write 'Articulatorily, velar and uvular fricatives (and approximants) often have a wider range of position than the phonologically corresponding stops'; we also (pp. 56f.) give examples from three living languages: Modern German, the Dutch of the Netherlands vs. that of Belgium, and Cimbrian.

[3] The PIE class of phonological labiovelar is comprised of *kʷ, *gʷ, *gʷn, *u̯, and *h₂—though there are no generally-accepted roots that have the sequence *h₂ ... *h₂(…), and, indeed, such a sequence would violate a PIE root-structure constraint that prohibits roots of the form CV(C... (see, e.g., Weiss 2009, 44 and Cooper 2009, 56).

[4] In addition, some authorities reconstruct the PIE 'bird'-word as *h₂euus, and derive the Hittite hapax šuwaus, glossed as 'bird', from it. The ADR would yield the Hittite form straightforwardly; however, Kloekhorst (2008, 795) concludes, in agreement with strong arguments given by Yoram Cohen (2010, esp. 35f.), that šuwaus actually means 'rejection'. This position appears to be well-founded, and, if correct, šuwaus has become irrelevant to our discussion.

[5] Abbreviations used in this paper: Anat = Anatolian; Arm = Armenian; Av = Avestan; Germ = German; Gk = Greek; Hitt = Hittite; IE = Indo-European; Ir = Indo-Iranian; Ir = Iranian; Lat = Latin; Lit = Lithuanian; Lith = Lithuanian; Luv = Luvian; Lyd = Lycian; Lyd = Lydian; Mil = Milyan; Mod = Modern; OHG = Old High German; Olc = Old Icelandic; ON = Old Norse; P = Proto; Pal = Palaiic; Pers = Persian; SerbCS = Serbian Church Slavonic; Sl = Slavic; Skt = Sanskrit; Toch = Tocharian; Ved = Vedic.

[6] Although voiced and voiceless stops in Luvian are distinguished intervocally, "Voiceless stops have been generalized in word-initial position..." (Mekhert 1994, 229). We keep the original spellings of quoted forms, but otherwise use <t> or <t/d> for the relevant Luvian phone.
The ADR covers all the relevant items exceptionlessly. Moreover, it has two other salutary effects:

(i) It eliminates the need for the ad hoc invoking of s-mobile in the Anatolian forms.

(ii) It explains the otherwise anomalous correspondence of Hitt. š and, e.g., Luv. t/i.

2 Anatolian-specific issues and our proposed solutions

Despite its benefits, the ADR has not been widely accepted. We address the relevant general-phonological issues in section 4 below, while focusing here on Anatolian-specific considerations, in the light of our previous arguments/suggestions and some newly upgraded ones.

It turns out that many (perhaps, most) specialists who reject the ADR focus on the details of potential issues in the etymological generation of Hitt. šagan ‘oil, fat’ and Luv. tām / tāin ‘id.’. We believe that those details are taken care of in our newly revised formulations (the novel portions of which are indicated by italicization of the relevant parenthesized material in the derivations). For šagan, we offer the following:

(i) PIE *h₃ongʷn (an uncontroversial form)

(ii) > PAnat. *dʒόŋʷn (via Stage 1 of the ADR)

(iii) > PAnat. *dʒόŋ (via a rule proposed by Manaster Ramer 2011; potentially controversial; discussion immediately below)

(iv) > PAnat. *dʒόŋ (via another rule proposed by Manaster Ramer 2011; potentially controversial; discussion immediately below)

(v) > PHitt. *sόŋ (via Stage 2 of the Hitt. version of the ADR)

(vi) > PHitt. *sάŋ (uncontroversial; see Melchert 1994, 105)

(vii) > Hitt. ʂάɡan (uncontroversial; see Melchert 1994, 181)

Step 3, delabializing the labiovelar stop, instantiates Manaster Ramer’s (2011, 1) proposal that PIE labiovelars undergo unrounding in Anatolian when preceded by *n, *m, *l, or *s, unless followed by a rounded vowel. He gives at least seven etymologies—including one for ʂάɡan that is, however, substantially different from ours—based on the rule in Step 3. (Cohen & Hyllested 2006 had come up with a much narrower version of this rule, one that we no longer advocate.)

Manaster Ramer has given the first author written permission to distribute his work where appropriate; we will email a copy of his 2011 ms. to those requesting it.
Step 4 instantiates another proposal by Manaster Ramer (2011, 3), namely that nasals are—perhaps irregularly—deleted before a sequence of consonant + nasal. Sporadic deletion of nasals before consonants (i.e., without consideration of what immediately follows the consonant) in Hittite has been generally accepted since the publication of Justesen & Stephens (1981) or even earlier; so it would not be surprising if this process were reinforced by another nasal in the environment. Olsen (2006, 239f.) gives an incipient version of the ideas detailed by Manaster Ramer, writing,

[We may now suggest a reconstruction neuter *hɔŋʷwén vs. collective *hɔŋ̪wén with a potentially dissimilatory deletion of *n (cf. Hitt. kattan < *kₚnt- ‘beneath’) and delabialization of the labiovelar....

(It should be noted that Manaster Ramer, as with his unrounding rule, supports his proposed nasal-loss rule with further Hittite etymologies.)

For tāṁ / tāṁ, we offer:

(i) PIE *h₃ŋgwén (because it is a collective form, perhaps mildly controversial — but typically [as by Olsen] accepted; Oettinger 2003, 340, i.a., adduces a collective here, although his underlying form does not have an initial laryngeal.)

(ii) > PAnat. *ʤŋgwén (via Stage 1 of the ADR)

(iii) > PAnat. *ʤangwén (uncontroversial; see Melchert 1994, 260)

(iv) > PAnat. *ʤagwén (via the rule proposed by Manaster Ramer 2011: 3, as in Step 4 of our etymology of Hitt. šāgan above; potentially controversial)

(v) > PLuv. *dagwén (via Stage 2 of the Luv. version of the ADR)

(vi) > PLuv. *dayén (via a straightforward modification of rules given by Melchert 1994, 254, 280; discussion immediately below)

(vii) > PLuv. *tayén (uncontroversial; see fn. 6 above)

(viii) > PLuv. *tayín (uncontroversial; see Melchert 1994, 254, 263)

(ix) > PLuv. *tā́́n (uncontroversial; see Melchert 1994, 254, 280)

(x) > PLuv. *tá́́n (presumed accent shift because of unusual accent position and/or vowel sequence)

(xi) > Luv. tā́́n / tā́́n (uncontroversial; see Melchert 1994, 264, 281)

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8 As Melchert (1994, 247) writes, “[W]e can infer the place of the Luvian accent only indirectly from its secondary effects.” We have inferred the accent shift because of the ā in Step 11’s attested forms, which is the Luvian reflex of *ā in accented open syllables (see Melchert 1994, 264).
Step 6, requires only a small, phonologically unsurprising adjustment in Melchert’s rules for the development of the Proto-Anatolian voiced dorsals in Proto-Luvian.\(^9\) He writes (p. 254): “(1) The PA[nat.] voiced labiovelar */gw/* does appear to be weakened to /w/ in all positions.” and “(2) Both */g̣/ and */g/* become /y/ before front vowel, disappearing before /i/.” But none of his examples for */g̣w/* are before a front vowel. We propose that the two (ordered) rules are to be restated as follows:

(i) */gw/* becomes /w/ before non-front vowels
(ii) */gw/*, */g̣/, and */g/* become /y/ before front vowels, disappearing before /i/

3 Other researchers’ opposing accounts/solutions/proposals that do not presume ADR-like change to underlying */h3/, and our rebuttals

3.1 H. Craig Melchert’s (long-held) position\(^{10}\)

Melchert (1994, 274f.) writes,

In two words [PA[nat.]] initial */s/ appears irregularly as a Luvian dental stop: *
\(\text{sog}wɔ̃\bar{b}^-\)‘eye, face’ > təwɔ̃-i- ... , pl. təwɔ̃ (= Hitt. pl. šakua) ...; *sēwɔ̃r̥/sēhun- ‘urine’ > dər̥/dən̥- (= Hitt. šēhur/sēhun-) ... The semantic and morphological match between Hittite and Luvian in both [emphasis Melchert’s] words makes unlikely any attempt to derive the forms from different PIE sources ....

He goes on (p. 275) to refer to this as a “sporadic change”.

Also, Melchert ([1993] 2001, 204) has an entry for tammūga-, glossed as ‘nail (clippings)’. The entry ends with “Since reference is to nail clippings, may be deriv. of tamma-,” not actual word for ‘toe/finger-nail.’”

In an email on June 9, 2005, Melchert was kind enough to give us a frank, in-depth critique of a draft of Cohen & Hyllested (2006). In it, he writes:

\(^9\) Notably, Melchert (1994, 253f.) states as preface to the relevant rules, “The development of the voiced dorsals in Luvian is complex and not yet entirely certain.... The evidence remains limited and contradictory, and readers should view the presentation below as provisional.”

\(^{10}\) Melchert has very recently informed us (p.c.) that he has modified his position on some of these items and issues. However, both because of the fact that many influential researchers base their positions on what is in Melchert’s published work and the proximity to our deadline (less than two weeks), we have kept this portion of this subsection essentially unchanged. At the time for submission of the present paper, Melchert had not yet gotten back to us to delineate his latest position.

\(^{11}\) At the entry for tamma/i-, which is glossed as “removed; captured (?)”, we find, after some diffident argumentation concerning the gloss, “... thus ‘that which is removed’ (?)”. Cf. tammūga-.”
... I cannot remotely accept the idea of Hittite initial s- = Luvian t/d- reflecting a dissimilation of initial *h3- before a labiovelar or *w later in the word... I find the proposed change quite incredible purely in phonetic terms.... The matter of *initial* Hittite s = Luvian t/d is certainly a difficult problem to which I do not have a solution, but the dissimilation from *h3 is definitely not the answer.

Later in the same email, he writes:

Whatever you do with Hittite sankuwai-, you really should not repeat Hart's absurd attempt to derive tammuga- from the same source. She labels the phonological development 'complex'. It is quite unbelievable...

He then gives his objections to her "ad hoc changes" and her failure to account for the geminate -mm- in the item, and continues, "Since the word in context means 'nail *clippings*", it is likely that the word is derived from the root "(s)temh1 - 'cut'". Later still, he writes: "The real problem for your idea is Hittite sagan- = Luvian ta(:)in- 'oil, fat'..." and after listing what he sees as insuperable problems with our first attempts at rule-governed derivations—problems that we believe we have solved in the present paper—ends the section as follows:

In sum, the 'oil, fat' word simply cannot be derived from a preform with a labiovelar or with a nasal in the root. I stand by my claim that the cognate of sagan=ta:in- is Latin sag:ina.

And he winds up the substantive portion of his critique by stating:

None of us who work on Anatolian have yet been able to make the 's-mobile+laryngeal' solution work to our satisfaction, but something along these lines still seems the most promising in view of sankuwai-, and in principle it could be applied to several of the others. But the phonetics remain unexplained, and the entire status of s-mobile before laryngeal is, needless to say, sub judice.12

### 3.2 Our rebuttal of Melchert's (long-held) position

a. Any appeal to a sporadic phonological change with no attempt at explanation is, to put it mildly, ipso facto suspect—all the more so when a single rule-governed explanation (viz., the ADR) is available that yields the correct outcomes for all extant examples.

b. Melchert’s etymologies of the PAnat. ‘eye’-word and ‘urine’-word presume that these are reflexes of PIE forms with initial *s.13 The PIE

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12 I.e., 'not yet decided'.
13 Indeed, in accordance with the chapter entitled "Changes from PIE to Proto-Anatolian” in Melchert (1994, 60–91), this would be, for Melchert, the only possible path to an inherited PANat. *s (as given on p. 63), either inherent to the root or an s-mobile.
root for ‘eye’ is uncontroversially reconstructed to have been *h3okw- (i.e., just as we have cited it in the present paper). Melchert would either have to adduce s-mobile as the source of the initial *s in the PAnat. reflex he propounds (sókw-o- ‘seeing’ [p. 61]) or support another PIE etymon, *sekw- (see the discussion in the next Item). While, generally speaking, the introduction of s-mobile is not a cause for concern, it is, in the case at hand, problematical: Even though fundamentally nominal reflexes of the ‘eye’-root are found in all eleven well-attested extra-Anatolian PIE families, in none of these does the root evince an initial PIE *s. In fact, of those eleven families, it is only in Albanian and Germanic that forms of interest beginning with *s show up, and these reflexes are fundamentally verbal, not nominal.¹⁴

c. The relevant PIE root is *sekw- ‘to follow’; in eight (Baltic, Celtic, Germanic, Greek, Indic, Iranian, Italic, and Slavic) of the nine families where it is attested, there are reflexes meaning ‘to follow’ or the like (see LIV [525f. s.v. *sekw- ‘sich anschließen’]). And, in keeping with most handbooks, we would argue, of course, that the meaning ‘to see’ found in Albanian shoh (derivable from *sesk-e/o- < *sekw-šêk-e/o-, as demonstrated in Hyllested 2013) and in various Germanic languages is a straightforward semantic development from ‘to follow (with the eyes)’.¹⁵

d. In his published writings, Melchert does not give a source for the PAnat. ‘urine’-word. However, in an email to the first author (27 February, 2018), he states:

The correct account in my view is given by Le Feuvre,…, which also takes into account Luvian se(h)w- ‘bitter, sharp’. Just what the phonetics are of Luvian du:r ‘urine’ with generalized *sh2u- remain less than obvious, but it’s not the only such case where Luvian has a dental stop from *s+laryngeal.

There are several issues to touch on with respect to Le Feuvre’s and Melchert’s positions on the ‘urine’-word:

¹⁴ Albanian sy ‘eye’ is generally regarded as coming from *h3kw-iH, the dual of *h3okw-: The s of sy cannot have come from PIE initial *s, which yields, depending upon stress, /š/ (written <sh>) or /ĝ/ (written <gj>). In contrast, a reflex beginning with s is unexceptionable, since, regularly in Albanian, initial *h3 is lost (thus Hyllested 2012, 75f.) and *kw > s before front vowels.

¹⁵ E.g., within LIV’s entry for *sekw- ‘sich anschließen’ (i.e., ‘to follow’), attached to Gothic saihhan ‘sehen’ (i.e., ‘to see’), we find fn. 7 (p. 526), which states: “Wird oft unter Annahme semant. Wandels ‘sehen, im Auge haben’ ← [mit dem Blick] folgen’ hierher gestellt.” (i.e., ‘Often placed here under the assumption of the semantic change ‘to see, to have one’s eye on’ ← ‘to follow (with one’s glance)’).
(i) Le Feuvre (2007, 127f.), in the English-language summary of her paper, reconstructs

... an old acrostic *yer- / *yen- neuter stem, from the root *seh₂-

« to soil », preserved in Hittite šēḫur « impure corporeal [sic] secretion,

urine » < *sēḫur, with Eichner’s law ...

as the PIE etymon for Gk. εὐρώεις ‘damp, moldy’, OHG sūr, OIC. surr, Lith. sūras, and Sl. syrū (and, obviously, for Hitt. šēḫur / šēḫun-). We are agnostic as concerns Le Feuvre’s etymology tying together the Greek items on one side and the established Germanic and Balto-Slavic word-family on the other, but we maintain that the PIE form is not germane for the derivation of Hitt. šēḫur / šēḫun-, Luv. dūr / dūn-. For both semantic and phonological reasons, we have found it far more convincing to follow the general outlines of the analysis given by Olsen (2006, 240f.), who gives derivations of the Anatolian forms, as well as Gk. oὐρον ‘urine’, Lat. 隳īna ‘urine’, and ON úr ‘drizzling rain’ from PIE *h₂ēh₂ur ‘urine’. Moreover, it should be kept in mind that Anatolian is generally believed to have separated from PIE before any other attested language group did. In that regard, Olsen’s solution has the added benefit of starting with the noun ‘urine’ as the primary PIE meaning of the etymon, thereby allowing us to place the Anatolian forms, which have the same meaning, temporally closer to their immediate forerunner.17 Verb forms, e.g. Hitt. šēḫuriie/a-zi ‘to urinate’, are transparently derived from the noun (see, e.g., Kloekhorst 2008, 742 s.v. šēḫur / šēḫun-). Le Feuvre’s etymology, on the other hand, makes a verb root primary and thus the derived noun secondary.

(ii) Le Feuvre does not even mention Luv. dūr / dūn (which, as we have seen, Melchert concedes must be related to Hitt. šēḫur / šēḫun-, though he cannot offer a relevant rule-governed process).

(iii) In the body of her paper, Le Feuvre (p. 112) slyly glosses Hitt. šēḫur as “« sécrétion corporelle impure », et plus particulièrement « urine »”.18 But it should be kept firmly in mind that there is no evidence that Hitt. šēḫur / šēḫun- (or, for that matter, Luv. dūr / dūn) ever refers to anything but urine.

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17 This is perfectly in keeping with the fact that Hitt. šēḫur / šēḫun- and Luv. dūr / dūn are members of the archaic r/n heteroclitic noun class.

18 I.e., “impure bodily secretion’, and more particularly ‘urine’.
e. In direct contradiction of Melchert’s statement cited near the end of section 3.1 above, we believe that in section 2 we in fact gave explicit, viable Hittite and Luvian derivations of the ‘oil’-word “... from a preform with a labiovelar [and] with a nasal in the root.” In addition, we find completely unconvincing Melchert’s proposal that Lat. sagīna is cognate with the Anatolian ‘oil’-word. First of all, sagīna means ‘a cramming, stuffing, fattening, and the like’, and so the putative semantics are far-fetched at best. And sagīna has no secure cognates. We note, furthermore, that Oettinger (2011, 4) also rejects Melchert’s proposal.

f. Because Luv. tammūga- ‘nails’ or ‘nail-clippings’ is a hapax, it is uncertain which of its two glosses is the correct one, and therefore whether it is indeed cognate with Hitt. šankuwai-, šankui- ‘fingernail, toenail’. However, i.a., both Schindler (1969, 159) and Hart (2004, 344f.), citing Kuryłowicz (1958, 226), advocate the cognacy of the Hittite and Luvian forms, and—as quoted in section 3.3 and discussed in section 3.4 below—Oettinger (2011, 3) does so as well. We think the items are probably cognates, but even if they are not, we still have the Hittite forms cognate with items in Baltic, Celtic, Germanic, Greek, Indic, Iranian, Italic, Slavic, and Tocharian meaning ‘nail, claw’, none of which exhibits s-mobile, and all of which are derivable from PIE *h₃ngwh- or a full-grade variant thereof. In any event, we offer for consideration here a possible derivation of tammūga- from *h₃ngwh-.

(i) PIE *h₃ngwh- (uncontroversial¹⁹)
(ii) > Panat. *dngughs- (via Stage 1 of the ADR; with PIE labiovelar stops phonologically interpreted in the new system as sequences of stop + the phoneme *u̯)
(iii) > Panat. *dangughs- (uncontroversial; see Melchert 1994, 260)
(iv) > Panat. *dangughs- (loss of distinctive aspiration in stops; uncontroversial; see Melchert 1994, 53f., 60)
(v) > Ppluv. *tungughs- (via Stage 2 of the ADR)

¹⁹ The two possible reconstructions *h₃ngwh- (with an aspirated labiovelar in the root) and *h₃ngughs- (with a plain aspirated velar followed by a labial suffix) are both widespread and can be characterized as equally uncontroversial. The latter, however, is based mainly on the fact that the word is a u-stem in several languages; but there is no explicit evidence for a consonantal -u- in any of the languages that can demonstrate the difference between *gwh and *g̣u-: Neither Indo-Iranian, nor Baltic, nor Slavic displays the regular outcome -w-. We adhere, herein, to the reconstruction with an aspirated labiovelar, in agreement with, i.a., Adams (2013, 502), Baldi (2002, 244), Derksen (2015, 327), Kroonen (2013, 381), Meier-Brügger (2010, 254), and Stiles (2017, 896).
(vi) > PLuv. *tamgy- (assimilation of nasal to labiality of a following phonetic labiovelar, hereby posited; presumably controversial)

(vii) > PLuv. *tamgy- (gemination of /m/ before a consonant; uncontroversial; see Melchert 1994, 266)

(viii) > PLuv. *tammug- (phonetic adjustment for pronounceability, hereby posited; presumably controversial)

(ix) > Luv. tammūg- (*/ù/ > /ū/ /_C\V; uncontroversial; see Melchert 1994, 241)

In addition we note that nothing precludes the possibility that the PIE ‘nail’-word had -m- which was preserved in Luwic and Tocharian, but assimilated in Hittite and Core IE independently. And, in fact, an assimilatory development of the opposite type (i.e., change of a velar to a labial in a labiovelar context) is attested: In the Mongolic language Eastern Yugur, naykwa ‘heaven’ is a loanword from Amdo Tibetan; cf. Lit. Tibetan nam-mkha’ ‘id.’ (see Nugteren 2011, 237).

### 3.3 Norbert Oettinger’s position

Oettinger (2003, 340), correcting Kimball’s (1999, 92f.) analysis of Hitt. ša-kān-da, writes:

> Es ist ... ein eigenes Wort /sagan-; sagen- / „Öl, Fett” anzusetzen, das m.E. im luwischen tāīn- gleicher Bedeutung seine Entsprechung hat. Letzteres stammt

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20 There is ample cross-linguistic precedent for this rule. E.g.: 1) English sandwich, which is typically pronounced with the /d/ elided (i.e., with medial /hw/), appears side by side with jocular/dialectal samwich (with medial /mw/) as well as jocular/dialectal sangwich (with medial /ŋ(g)w/) — thereby indicating that the /w/ is truly labiovelar, since it can induce an assimilated labial or velar nasal. 2) Toch. A auk < Pre-Toch. *amku- < *h₂emgw- ‘snake’ (reconstructions by Georges-Jean Pinault, p.c. to the second author), unless the Pre-Tocharian form is a reflex of PIE *h₂emgw- with original m. 3) The ‘nail’-word itself undergoes a distant assimilation in Toch. B mekwa, A maku, ‘nail’ < Proto-Toch. *mekwā (Adams 2013, 502) and possibly also in Arm. magil ‘id.’, although the latter may have been contaminated by matn ‘finger’ (Olsen 1985, 13, Clackson 2017, 111). In a word of very similar structure, the same development takes place, this time shared with Iranian: PIE *neg-nó- ‘naked’ becomes Arm. merk (and lerk) for expected †nerk, and Iranian forms such as Av. mayna and Mod.Pers. barahna- point to Plr. *magna- or *bagna- ‘naked’ for expected †nagna- (and indeed from Ilr. *nagna-).

21 Although, as we pointed out in section 2 above, Melchert (1994, 254) writes that, in Luwian, PAnat. “... */gʷ* does appear to be weakened to /w/ in all positions ...”, he has no examples after nasals (and we know of no others). We can thus adduce — just as Hart (2004, 345) did — Lat. ninguit ‘it snows’, as contrasted with nix, nivis ‘snow’, to support a different treatment of *gʷ (i.e., > /g/) in this position.
Oettinger (2011) is the handout (written in English) for his Copenhagen lecture (delivered in German), which was attended by both of the present authors; in it, he presented, i.a., his position on derivations and possible cognates of the Anatolian ‘urine-word’, ‘eye’-word, ‘oil’-word, and ‘nail’-word, which we will quote and summarize here:

- ‘urine’-word (pp. 1f.): “Hitt. sēhur, gen. sēhunas n. ‘urine’; Luw. dūr. Luw. si(h)uα, sīh̄uαjā/i - ‘bitter, sour’, si(h)uāl ‘dagger’.”

He continues:

Semanti[c[s]: A) ‘pricking, piercing[,]’ Germ. ‘stechend’. B) ‘tasting bitterly [sic],’ Germ. ‘stechend (scharf) schmeckend’ … Hitt. sēhur ‘urine’ < *sēh₂-yṛ, derived adjective: *sēh₂u-ra-ō > *suh₂ro-ō > *sūrō- ‘sour’ … Derived from *sēh₂- is PIE *sēh₂-uo- ‘piercing, bitter’ (→ Anat. *sēh₂u-ro-(o-) or *sēh₂u-ro-(o-) ‘dagger’; derived from *sēh₂-u- is PIE *sēh₂-yṛ, [glen. *sēh₂u-r-], ‘bitter liquid’; derived from *sēh₂-yṛ is Germanic and Balto-[Slavic *suh₂r-ō- ‘containing bitter liquid’ (Engl. sour, Slav. syru ‘wet, raw; cheese’, Lith. sūras ‘salty’).

- ‘eye’-word (p. 3): “PIE *(s)h₃okw- ‘eye’ Hitt. sākuja, Luw. dāyā.”

- ‘oil’-word (p. 3): “PIE *sh₂ēg-(m)g > sakan ‘oil’, collective *sh₂ʒén (gen. *sh₂ʒn-ēs) > Luw. dāṁ ‘oil’. Gr. place name Δανίς = Ἔλαία; *sH- > *d-.”

- ‘nail’-word (p. 3): “PIE collective *(s)h₃ŋg⁴-y-i ‘fingernails’ (cf. Lat. unguis ‘nail’ > Hitt. sankūyāi, Luw. dāmugu (coll.), probably with metathesis of u and dissimilation of dentals: *sh₃ŋg⁴-y-ī > *dng⁴-y-ī > *dng-y-īi > *d̄n̄u̯ḡāi > *d̄n̄u̯ḡāi > dāmugu.”

On p. 4, Oettinger propounds the following developments:

a) Early-PIE [⁴]sh₂V- > Late-PIE *dh₂V- > dV.

b) PA[nat]. *sh₂V-, *sh₂V- > Luw. *dHV- > dV.

As support, he had adduced (p. 3)


22 I.e., ‘It is to be attached to a separate word, /sagan/-, /sagjn/- ‘oil, fat’ that in my opinion has its counterpart in Luwian tām with the same meaning. The latter is derived from a collective *sog-ēn, as against Hitt. /sagan/- < nom.-acc. sing. *sóg-η; more about that as well as the initial sound of the Luwian word in another place.’ (We note, however, that we have had no success in locating the “other place” to which Oettinger made reference; but see the discussion later in this subsection.)
After which he declares:

PIE *dákru is the regular development of PIE *sh₂dákru with s-mobile. The PIE variant *dákru stems from *h₃dákru without s-mobile. Cf. Luw. tahhara- (/dahra-/ may well mean 'tear'.

He then asks the rhetorical question, "How to explain the strange phonetic development *sh₂ > d?", which he answers with the suggestion, "Maybe the dental fricative s became a dental occlusive d by dissimilation to the following fricative h₂ ...."

3.4 Our rebuttal of Oettinger’s position

To his credit, Oettinger makes an attempt at a unified solution—i.e., one that avoids sporadicity—for all four items (including the ‘nail’-word) that exhibit the Hittite š ~ Luvian t/d correspondence in initial position. But we consider our derivations/explanations to be superior for several reasons:

a. As with the derivations Melchert uses as support for his long-held position, Oettinger’s derivations all require an initial *s. This, in turn, requires his resorting to the use of s-mobile for the ‘eye’-word, and ‘nail’-word. But there is no cogent extra-Anatolian evidence whatsoever for an s-mobile in either of them.

b. For the ‘urine’-word, Oettinger, like Le Feuvre, adduces an underlying PIE verb form *seh₂-. Le Feuvre assigns it a meaning of ‘to soil’, whereas Oettinger writes (2011, 1) ‘PIE *seh₂ meant not ‘be dirty’ but ‘prick, pierce’.'²⁴ In any case, the argument we gave against Le Feuvre’s etymology in section 3.1 above (see point d(i)) works just as well against Oettinger’s.

c. For the ‘oil’-word, Oettinger has chosen not to embrace a straightforward Anatolian connection with the widespread PIE root *h₃óngwη. This is presumably because, at the time, he found problems with potential derivations from *h₃óngwη. We believe we have taken steps to ameliorate/eliminate such problems with our derivations in section 2 above. Concerning Oettinger’s Δανίς = Ελαία”, we may well be seeing here an earlier Luviante form that was later replaced by a Greek translation: Thus, specifically, Melchert ([1993] 2001, 202 s.v. dāini(ya)- ‘of oil, oily’) cites the nom. sing. form da-i-ni-iš. And there

²³ Melchert ([1993] 2001, 201) gives only ‘? ’ as a gloss for tahhara-.

²⁴ We note without further comment that neither LIV nor Kümmel (2018) list any relevant root with initial *seh₂ or *sh₂.
is strong philological support as well: In a discussion entitled “Aeneas’ realm in the Troad”, Woudhuizen (2006, 93) writes:

[The] region south of Mount Ida with which Aeneas seems to be associated is also reported to be inhabited by Leleges and/or Kilikes.... Both the ethnonyms Leleges and Kilikes are indicative of Luwian speaking population groups.... Evidently we are dealing here with settlers from Luwian speaking areas to the south and southeast, who moved across the language border[,] as determined by Dainis (< Luwian täını- ‘oily’) being the indigenous name of later Greek Elaia25 (= harbor of Pergamon)[,]...into a presumably Thraco-Phrygian milieu....

d. We take care of all relevant items with a single, unified rule involving *h₃, whereas Oettinger needs *h₂ (for the ‘urine’-word). This, in fact, leads him into further complications. To start with, he now has to bring in a controversial etymology dependent on s-mobile for PIE *dákru ‘tear’, so as to have an example to motivate his purported (separate!) sequences of changes of Early-PIE *sh₂V- >> Late-PIE dV- and of PAnat. *sh₂V-, *sh₃V- >> Luv. dV-. But, in fact, the normal outcome of Early-PIE *sh₂V-is that it remains in (Late-)PIE. Thus, e.g., Hitt. išḫamāi- ‘song, melody’ and its cognate Skt. sāman- ‘song, hymn, chant’ go back to a PIE root beginning with *sh₂V.26

e. We leave it to the reader to decide whether our dissimilation rule (i.e., the ADR) is more plausible than Oettinger’s suggested dissimilatory change *s > d / _ h₂, a change he himself characterized as a “strange phonetic development”. In any case, surely our overall solution has fewer rules and assumptions than his, and is therefore, via Ockham’s razor, to be preferred.

3.5 Alwin Kloekhorst’s position

Kloekhorst (2008) has six entries directly relevant to the ADR. On pp. 698f. s.v. šakan / šākn ‘oil, fat’, he writes:

PIE *sǭği(n), sǭği(n)-ōs.... Although no good IE cognate is known, the inflection of this word looks so archaic that an IE origin is likely.... Oettinger (2003, 340) adduces CLuw. tāin- ‘oil’, which he assumes to reflect collective *sog-ēn.27 Although semantically this connection is convincing, the formal side is difficult, especially with regard to the initial t- in CLuwian. Nevertheless, there

25 This is the Greek word for ‘olive (tree)’.
26 Kloekhorst (2008: 394 s.v. išḫamāi-i / išḫamāi- ‘to sing’) gives detailed argumentation supporting a Pre-Hitt. root *sh₂em- for the Hitt. noun. Mallory & Adams (520: s.v. sing) have a subentry for *sh₂em- ‘song’ (transparently a normal o-grade with the nominalizing suffix *-men).
27 I.e., in the quotation we gave at the beginning of section 3.3 above.
are some other words in which CLuw. *t- seems to correspond to Hitt. š*: CLuw. tāya/i- ~ Hitt. šākuə- 'eye' and CLuw. dūr / dūn- ~ Hitt. šēhur / šēhun- 'urine'. It is remarkable that in all these cases we are dealing with a word in which PAnat. *g disappeared in Luwian.

On pp. 704, 706 s.v. šākuə- 'eye':

(p. 704) PAnat. *sōgẉo-. IE cognates: PGerm. *sēw an 'to see'. PIE *sōkẉ-o-....
(p. 706) The interpretation of CLuw. tāya/i-, HLuw. [i.e., Hieroglyphic Luwian] tawa/i- and Lyc. tewe- 'eye' is difficult.... In my view, the formal and semantic similarity between Luw. tāya/i- and Hitt. šākuə- is too big not to attempt connecting them etymologically. The latter part of the word is no problem .... The initial part is more problematic, however: Luw./Lyc. t- does not regularly correspond to Hitt. š-. Yet there are a few more words in which we do find this correspondence: CLuw. tāin- 'oil' could possibly belong with Sakan / Skn- 'oil' and CLuw. dūr / dūn- 'urine' could possibly belong with Hitt. šēhur / šēhun- 'urine'. When compared to Luw. tāya/i- ~ Hitt. šākuə, we notice that in all these cases we are dealing with a word in which PAnat. */g/, */g̣/ or */gẉ/ is lost: tāin- < *sōgen-, dūr < *sōgẉ- and tāya/i- < *sōgẉ-o-. Perhaps this loss of */g/ was a decisive factor in the development of PAnat. *s- to pre-Luw. *t-.

On p. 723, 725 s.v. šankuəi- 'nail; a unit of linear measure':

(p. 723) PIE *s-h3ng-b-u-oi-?.... (p. 725) This word is generally connected with Lat. unguis, Gr. óvκ, OIr. ingen, OCS nagūs, Lith. nagūtis 'nail' etc., which all point to PIE *h3negb*-u-, *h3negb*-u-.... This connection does not account for the initial š, however.... Nevertheless, if we assume an š-mobile (which is admittedly quite ad hoc), then we can reconstruct *s-h3ng-b-u-oi- which would regularly yield Hitt. šankuəi-.

On p. 733 s.v. (UZU) šarḫuəant- 'belly; innards; foetus, unborn child':

IE cognates: Arm. argand 'womb'; PIE *srh-uent- ??. The only credible etymology I know of .... connect[s] this word with Arm ...argand 'womb'. If the Armenian sound laws permit it, we could reconstruct *srh-uent-.

On p. 742 s.v. šēhur / šēhun- 'urine':

PIE *šēkẉr, šēkẉn- ??.... [A reconstruction of] šēhur as *šē-hur, a derivative in -ur of the root *sehur- 'veruneigen, beschmutzen' .... has been widely followed.... Nevertheless, a root *sehur- 'veruneigen, beschmutzen' does

29 Martirosyan (2010, 131 s.v. argand 'womb') discusses the etymology of argand and the word's potential cognacy with Hitt. šarḫuəant- (and, in passing, with Gk. ópia), after which he writes, "I conclude that the etymology of argand remains uncertain." Based on this and on discussions the second author had with Birgit Olsen on 23 May, 2011, we concur, and so we have adduced only Gk. ópia as cognate to šarḫuəant-. See also Olsen (2006, 239 with fn. 12).
30 I.e., 'to pollute, to soil.'
not occur in Hittite. The verb šāh- ... in fact means ‘to clog, to stuff, to stop, to block, to fill in, to plug up’ and probably reflects PIE *seh₂-r- ‘to stuff up’ (from which *seh₂- ‘to satiate’)... I see no reason ... to assume that šēhur must reflect *sōh₂r-... It is quite common that words like ‘urine’ are borrowed because of tabooistic reasons ... I ... assume borrowing from another Anatolian language.

For instance, a preform *sēikʷ-r / *sēikʷ-n, derived from the PIE root *sēikʷ- (OHG seihhen ‘to urinate’, SerbCS šećati ‘to piss’, Skt sīñcāti ‘to pour out’, etc.), would yield šēhur / šēhun- in Palaic by sound laws: PIE *sēikʷ-r / *sēikʷ-n- ‘urine’ ➔ PAnat. *sēgʷr / *sēgʷn ➔ Pal. šēhur / šēhun-... Although it is hard to prove, I would certainly regard borrowing from Palaic (or another Anatolian language where PAnat. *gʷ yielded -hu- as a possibility).

And on p. 899 s.v. dür / dūn ‘urine’:

PIE *sēikʷr, sēikʷn-?... Because of the use of gloss-wedges, it is likely that the word is Luwian... CLuw. dür [has been] connected with Hitt. šēhur / šēhun- ‘urine’ ... which is semantically appealing... Nevertheless, details are unclear. As I have argued s.v. šēhur / šēhun-, I believe that this word was borrowed into Hittite from another Anatolian language (Palaic?) in which PIE *sēikʷ-r / *sēikʷ-n- regularly yielded šēhur / šēhun-. Although the details regarding the initial consonant are not fully clear, I believe that in Luwian a [preform] *Cēkʷr would through PAnat. *Cēgʷr and pre-Luwian *Cēpʷr yield CLuw. Cūr. Note that in the other words where Luwian t- seems to correspond to Hitt. š-, we are also dealing with the loss of a Proto-Anat. *g in Luwian (CLuw. tāj/i- ~ Hitt. šakua- ‘eye’ < *sākʷo, CLuw. tām- ~ Hitt. šakan / šakan- ‘oil’ < *sōg³(-)w). Perhaps this loss of PAnat. *g- caused initial *s- to yield Luw. t-, although the phonetic details remain obscure.

3.6 Our rebuttal of Kloekhorst’s position

Kloekhorst’s stance about a potential source for the correspondence of initial-position Hitt. s ~ Luv. t/d, as quoted in section 3.5 above, varies from tentativeness (“The initial part is ... problematic... Perhaps ... loss of */g/ was a decisive factor in the development of PAnat. *s- to pre-Luw. *t-”) to apparent wonderment (“It is remarkable that in all these cases we are dealing with a word in which PAnat. *g disappeared in Luwian.”). And it is easy to see why. For one thing, such a rule (i.e., something like “*s becomes t if and only if *g, following later in the word, has been lost”), even if it is feasible to write it in one’s choice of framework, is remarkably counterintuitive and, we would argue, probably not a “possible sound change” in the sense laid out in Honeybone (2016). But there are still other ways in which we find Kloekhorst’s arguments, to put it mildly, unconvincing.

In order to manufacture a *g (to be later deleted in Luwian and not yielding a k in Hittite) for the ‘urine’-word, Kloekhorst has to resort to positing an unattested form borrowed (from Palaic or from another language he cannot name) into both Hittite and Luwian. So he adduces the PIE root *sēlkw-. It is important to note that LIV (523 s.v.) glosses this
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root as ‘ausgiessen’ (i.e., ‘to pour out’). The root has reflexes in Germanic, Greek, Indic, Iranian, Italic, Slavic, and Tocharian. In Indic and Iranian, the reflexes in fact mean ‘to pour out’ or ‘to become empty’; in Greek, ‘to sieve’; in Tocharian, ‘to become flooded’; in Italic, ‘to pour out’ or ‘to scoop/dip’ (also, as a deverbal noun, ‘ladle’); in Germanic, ‘to sieve’ or ‘to piss’ (Old High German evinces both meanings); and in Slavic, ‘to piss’. Surely, these meanings taken as a group indicate that ‘to piss’ is not the original sense of *seikʷ-. Also, Kloekhorst’s advocacy of *seikʷ- perforce makes the verb primary and thus the noun a secondary formation. This is of course the opposite of the Hittite situation, where Kloekhorst (2008, 742 s.v. šēḫur / šēḫun ‘urine’) himself writes šēḫurii̯e / a-zišēḫurae-zi ‘to urinate’ are “Derivatives”.

As with Melchert and Oettinger, many of the problems apparent in Kloekhorst’s etymologies for the items under consideration stem from his unquestioning (and, in fact, ill-founded) assumption that the relevant PIE etyma must begin with *s: So, for the ‘oil’-word he gives, with no otherwise attested reflexes, “PIE *sógh(n)-n, sógh(n)-ós”; for the ‘eye-word’ the only extra-Anatolian cognate he proposes is “PGerm. *sexʷan ‘to see’” (a verb!); for the ‘nail’-word he gives a PIE form with an s-mobile ‘which is admittedly quite ad hoc’; and, as discussed in the preceding paragraph, for the ‘urine-word’ he turns to “PIE *séikʷr, séikʷn-???” (note the doubled question mark).

Finally, it is noteworthy that Kloekhorst does not mention Luv. tammūga-: If he were to accept its cognacy with Hitt. šankuwai-, šankui-, the g in the Luvian word would, of course, force him to renounce his suggestion that “loss of */g/ was a decisive factor in the development of PAnat. *s- to pre-Luw. *t-.”

3.7 Andrew Miles Byrd’s position

As the title of his 2012 presentation implies, Byrd’s focus is not primarily on the topic of the present article; nevertheless, he has a novel suggestion for handling the Hitt. s ~ Luv. t relationship, which we will discuss. First of all, it should be noted that he is attempting to deal with both initial and medial position. The latter is a complex topic, discussing which would take us far afield (and far beyond our space limitations); we will therefore leave it for another time. With respect to direct relevance for the s ~ t relationship, Byrd references nothing later than 2006 (he includes Čop 1965, Hart 2004, Olsen 2006, and Cohen & Hyllested 2006), and thus some of the data he cites are outdated/irrelevant—most notably, the ‘bird’-word (see fn. 4 above). Byrd (2012, 5, 1st slide) begins an analysis of the ‘eye’-word, ‘urine’-word, and ‘oil’-word that he
attributes to Čop (1965), though Čop never mentions the ‘oil’-word there. Byrd gives:

< PAinan *sōgʷa- ‘eye, face’; cf. English see
Proto-Luvian *sayʷa-
Hitt. swexr Luv. tūr
< PAinan *sēhwr ‘urine’; cf. PIE *seh₂- ‘defile’
Proto-Luvian *sēhr
Hitt. sagan- Luv. tāyin-
< PAinan *sagē/an *'oil'; cf. Latin saqīna ‘stuffing, feeding’
Proto-Luvian *sayin

He annotates the Luvian and Lycian forms with “lenition”. On p. 6, both slides are entitled “Past Analyses (Hart et al.)”. The first slide reads as follows:

Hart (cf. also Olsen 2006; Cohen & Hyllested 2006):
1. PIE *h₃ékʷo- > Hitt. sagʷa-, Luv. tāwa/i-
cf. Lat. oculus, Gk. ὁπς, Eng. eye, etc.
2. PIE *h₃ōlhwṛ > Hitt. swexr, Luv. tūr
cf. Lat. ûrīna, Gk. oûron
3. [not relevant for our present discussion]

The second slide, continuing the first, reads:

4. PIE *h₃ongʷo- > Hitt. sankʷa- ~ Luv. tammuga-
   taboo deformation?
5. PIE *h₃wois > Hitt. s(u)wais ‘bird’
   Lat. avis ‘bird’? Gk. aietós ‘eagle’?
   Note that each form has:
   1. *h₃
   2. *w, *u

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31 We do not know the source of Byrd’s Proto-Anatolian reconstruction here. It may be his own; on the other hand, it is reminiscent of the one given by Oettinger (2003, 340), though Byrd does not list Oettinger on his References slide.
Byrd’s summary (intentionally or not) gives the reader the impression that, in the works cited, Hart, Olsen, and we are in general agreement about how to explain and codify the relevant *s ~ *t material. This is far from the true situation, however. In fact there are quite a few differences among the three positions and the material handled. Focusing on the most significant ones:

Hart and Olsen list the vowel u as a potential trigger for the Anatolian changes under consideration. We, explicitly, do not, and our formulation of the ADR makes it clear why: [u] is not a labiovelar, and it thus cannot trigger labiovelar dissimilation; moreover, the ADR works perfectly well without any reference to a putative role of [u].

Olsen lists labial stops as potential triggers for the changes. Again, we do not, for the same reasons as for [u].

Hart and we include Luv. tammūga- in the material we cover; Olsen makes no mention of tammūga-.

Olsen and we include the ‘oil’-word; Hart does not.

On the first slide on p. 7, Byrd summarizes Hart’s proposed derivation of the Anatolian items, and writes:

Though brilliantly simple, there are two main problems with Hart’s hypothesis: 1. In every case Hittite s- may be original.... Alternate etymologies: *sokwɔ-, *sēhwɔr, etc.... Who’s to say it isn’t s-mobile?

Continuing on the second slide on p. 7:

2. Must make difficult assumptions about the phonetics of the laryngeals! ...
*s3 = [ɣw] — does not account for vowel coloring! ... typical reconstruction of *s3 = [ʕ] or [ʕw].... It’s not even certain that *s3 was rounded!

On the first slide on p. 8, entitled “Take the Hittite at Face Value?”


Then, on the second slide on p. 8, entitled “Today’s Analysis”:

1. Luv. tåwɔ/i-, Lyc. *tewe ... < Proto-Luvian *səyɔwə-’eye, face’ ... 2. Luv. tûr / tûn- < Proto-Luvian *sifur’urine’ ... 3. Luv. tåyin- ... < Proto-Luvian *saiyin-....

The slide concludes with his “process” of “Continuancy Dissimilation”: “PAnat. *s becomes t in the vicinity of a dorsal fricative”: “*s > t / _ ... ɣ, ɣw, ɣ [or] / hw ... _”. The portion of the rule relevant to our present concerns is *s > t / _ ... ɣ, ɣw, ɣ.
And on the first slide on p. 11, entitled “Any Problems?”, Byrd writes:

Change must be sporadic: … sahan- ‘feudal service’[,] si(h)wa- ‘bitter, sour, sharp[,] sahta- ?[,] sahw(i)- ?[.] Typical of Dissimilation: Bye 2011: “As a diachronic change, dissimilation is most often sporadic, applying to random lexical items[,]” … Unanswered: Why dissimilation with a dorsal fricative only?

### 3.8 Our rebuttal of Byrd’s position

There is much we disagree with Byrd about, but let us begin with a point on which he and we are in agreement: Having *h₃ = [ɣw]* does not account for vowel coloring. Vowel coloration of the sort found in PIE (i.e., backing—whether or not accompanied by rounding) is characteristically associated with faucals, as we discussed in detail in Cohen & Hyllested (2012) (see fn. 2 above). Byrd is technically correct that we cannot be “certain that *h₃ was rounded”, but, since the evidence strongly suggests that it was, this position is widely-held. Thus, e.g., Melchert (1994, 47) notes, “‘Coloring’ effects in PIE … seem to require an element of rounding in */h₃/ …”; Weiss (2009, 50) states, “One possible phonetic interpretation of the laryngeals is as follows: … *h₃ = [ɣw] (voiced, labialized, pharyngeal fricative); and Ringe (2017, 10) writes, “*h₃ seems to have been voiced and apparently exhibited lip-rounding, to judge from the fact that it rounded adjacent short *e…”.

It is patently clear that Byrd’s position requires that the relevant PAnat. forms begin with *s. Like Melchert, Oettinger, and Kloekhorst, this in turn forces him to postulate some very unappealing etyma: the ‘eye’-word with unparalleled *s-mobile on the noun; the ‘nail’-word with otherwise unattested and, in Kloekhorst’s words, “quite ad hoc” *s-mobile; the ‘oil’-word and ‘urine’-word putatively cognate with extra-Anatolian items that do not have the primary meanings, respectively, of ‘oil, etc.’ and (the basic noun) ‘urine’. Our solution eliminates all these problems.

Byrd admits that his “process” of “Continuancy Dissimilation” must be a sporadic change, and then cleverly tries to put a positive spin on that admission by citing Bye’s position on diachronic dissimilation. Of course, the operative words in the quotation from Bye are “most often”. We note in passing that Bye gives no supporting statistics, and indeed focuses on synchronic dissimilation in his article. Most importantly, Byrd wonders

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32 The forms and glosses he gives here are from Melchert ([1993] 2001).
33 We note that the final version of Cohen & Hyllested (2012) was accepted for publication in 2011—i.e., before Byrd’s SECOL presentation.
34 Of course, in keeping with the discussion in Cohen & Hyllested (2012, 56), the PAnat. reflex of PIE *h₃ at a stage when coloring was no longer taking place, could have been phonetically labiovelar rather than (labio)faucal.
why there is “dissimilation with a dorsal fricative only”.\textsuperscript{35} We believe the answer is simple: What is triggering the dissimilation is not a dorsal fricative but rather two labiovelars in proximity.

We find Byrd’s explanation remarkably unconvincing, but we will leave it to the reader to decide whether, in the light of the preceding paragraphs, it is explanatorily superior to the ADR.

4 General-linguistic issues and our propounded solutions

a. Is the change of a voiced, labialized faucal fricative into a voiceless apical or palatal obstruent a “possible sound change” (see, i.a., Honeybone 2016)? As is hardly debatable, any sound change is possible, given enough intermediate stages; however, the invoking of such an analysis is grasping at straws in the absence of supporting evidence either of (most of) the intermediate stages or from closely related languages. On the other hand, Blust (2005) gives an abundance of well-supported examples of what might appear to be far-fetched sound changes that are nonetheless attested, e.g., (p. 241) intervocalic devoicing of labiodental fricatives, palatal affricates, and velar stops (but not labial or alveolar stops) in Kiput (northern Sarawak).

b. Are exceptionless sound changes involving dissimilation-at-a-distance “possible”? Or, put more traditionally, is dissimilation-at-a-distance always sporadic? With literally dozens of indisputable examples of dissimilation-at-a-distance across many language families, Bennett (2015) apparently answers the latter question with a resounding no, but it is important to note that his focus is almost entirely on synchronic dissimilation (within his theoretical framework, which views dissimilation as instantiating constraints on phonological structure). He writes (p. 1, at the beginning of the Introduction):

\begin{quote}
The core idea: dissimilation from surface correspondence [...] The central point of this book is that surface correspondence also gives rise to dissimilation, in a novel way: dissimilation is not the avoidance of similarity for its own sake, but rather a response to more stringent conditions attached to similarity.
\end{quote}

Thus we must ask whether, in the general case, synchronic and diachronic dissimilation are comparable? Bennett himself is vague on this point. He states (p. 325), “Dissimilatory historical sound changes seem rather frequent, but such cases are usually sporadic”; and (p.

\textsuperscript{35} The similarity of Byrd’s proposal to the diffident suggestion made by Oettinger, which we critiqued in section 3.4e above, is striking.
“The situation is somewhat different if we include cases of diachronic dissimilation ....” However, he goes no further there. Our own position is straightforward: Independent of one’s explanation for the cause(s) of dissimilation, we find it obvious that diachronic dissimilation is nothing more than the residue of whatever the synchronic process was.

So, in the light of Bennett’s findings, is the ADR a possible sound change or not? Two relevant points can be gleaned from his book:

- (p. 321) In a table entitled “Some dissimilation types attested for adjacent segments, but not over distance”, Bennett lists Emdlawn Berber and Moroccan Arabic as languages exemplifying labialization dissimilation. In Bennett’s framework, dissimilation of adjacent phones is a process completely distinct from dissimilation-at-a-distance. But we are far from convinced that that position is correct.

- (p. 330) Bennett notes that dissimilation (i.e., dissimilation-at-a-distance) of labialization is not attested. However, nothing in Bennett’s book would bar its existence.

But, most importantly, there are quite a few examples of exceptionless diachronic dissimilation-at-a-distance, e.g.:

- Dissimilation of initial *n > *l in Hittite when another nasal follows later in the word; Katz (2005)

- Dissimilation of initial hj, originally an aspirated j (phonetically, an unvoiced [ʃ]), now pronounced as an affricate [ʡ], to j [ʃ] in Faroese before a sequence of vowel + aspirated liquid; e.g., hjálmar [ʡaɻmɔɹ] ‘helmet’ vs. hjálpa [ʃaɻpa] ‘to help’; see Vrieland (2014)

- Palatalization of (velar) k to (postalveolar) č in Cowlitz Salishan when (uvular) q follows later in the word; see Kinkade (1973), as cited in Drachman (1978, 131)

- Dahl’s Law in Northeast Bantu languages, whereby the first unvoiced stop in a sequence of two is voiced and, in some languages, also fricativized. In Kikuyu the law only affects k, which then becomes [ʡ], as illustrated in the alternative spelling of the language name itself, Gikuyu (Kikuyu gikũyũ [ʡeːkoːjo]); see Bennett (2015, 91)

In this example, the “combining ring below” is used in its IPA sense of devoicing, rather than—as elsewhere in the present paper—its Indo-Europeanist sense of syllabicity.
More examples from across language families, and involving still further places and manners of articulation are listed in, e.g., Drachman (1978, 130f.), Anttila (1989, 75), and Fallon (2002, 203).

Our position with respect to the ADR is simple: We believe it is correct; it thus constitutes yet another valid example of exceptionless diachronic dissimilation-at-a-distance.

c. What influence does a language’s synchronic phonological system (i.e., locations of phones in phonological space, or articulatory/acoustic features) have on the outcome of a phonemic change? We know that sound changes may or may not yield structural modifications; many sound changes—including the ADR—involves (positional) allophones. If an allophone (i.e., not all instantiations of a phoneme) changes significantly it can

(i) disappear altogether or merge with an allophone of another phoneme: not yielding a structural modification (though changing some lexical representations); or

(ii) occupy an otherwise unoccupied location in phonological space: yielding a structural modification.

The ADR would be an example of the second possibility. Note that Proto-Anatolian, at the stage before the formation of its daughter-languages, is commonly reconstructed (see Melchert [1994: 53ff.]) as having the following inventory of consonantal phonemes and major allophones: */p,t,k,k, k,v,b,d, g,g,g,w, s,H,h,m,n,r,l,w,y/; */z/ (an allophone of */s/), */ts/ (an allophone of */t/ before */y/). In Melchert’s transcriptional representation /H/ is a fortis, voiceless, postvelar fricative and is the reflex, generally, of PIE */h^2/ (p. 68); /h/ is a lenis, voiced, postvelar fricative and is the reflex, generally, of PIE */h^3/ (pp. 71f.). Of course, the ADR must have operated earlier in Proto-Anatolian (i.e., before */h^3/ > (unrounded) */h/, and, indeed, to allow for the most parsimonious explanation of the ADR, must have comprised two stages:

(i) The allophone of PIE */h^3/ in the environment delineated in the ADR was dissimilated into a phone not then extant (and not very similar to any other phone) in Proto-Anatolian. Given its daughter-language reflexes, we think it likely that the phone was (something like) [ʤ] (or [ʧ]).

(ii) The addition of such a featurally different phone to the consonantal system would have caused instability; and in a later stage, it was eliminated by being merged into another phoneme that was relatively nearby in articulatory space—a coronal stop or coronal fricative, depending on the daughter-language
We, like Hart (2004, 348f.), are immediately reminded of the almost identical development in Greek, whereby PGk. */ʧ/: << PIE *k(w)y, *g(w)y, *ty, *d(y)y > -ττ- in Attic, Boeotian, and some West Ionic dialects, but -σσ- elsewhere.

d. It has been argued in structural linguistics, at least since Jakobson (1941), that phonetically difficult/complicated phones (often the term “marked” has been used) have specific characteristics that make them less stable. Haspelmath (2016) gives good arguments that, at least for our present purposes, we need only refer to phonetic difficulty and frequency (and treat markedness as an epiphenomenon); e.g., he writes (p. 57) that, “articulatory complexity can cause rarity ... and frequency can cause articulatory simplicity ...”. This precept is sufficient to explain how few examples of the ADR there are, given the phonetic difficulty/complexity and (thus) relative infrequency of *h₃ in PIE.

5 Conclusions
We believe that we have shown herein that the ADR is a possible sound change. Moreover, we maintain that only the ADR—in direct contrast to its putative competitors—gives a complete description and explanation of the Anatolian material that we have examined in the present paper, and that material’s connection to Proto-Indo-European. That is to say, in the still-cogent words of Ferdinand de Saussure from at least 140 years ago, it yields “un système où tout se tient”.

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37 Of the Anatolian languages for which we have relevant data: in Hittite, it merged with /s/ (generally reconstructed as [s]); in Luvian and the languages usually grouped with it as “Luwic” (Lycian, Milyan, et al.), it merged with /t/; in Lydian, it merged with /s/. The situation with Lydian, a language that is neither well-attested nor well-understood and whose intra-Anatolian affiliation is unclear, is interesting: It is tempting to think that, based on the evidence from the ADR, Lydian is more closely related to Hittite than it is to the Luwic languages. This datum, among many others, has been examined, independently, by Friis (2016, 16) (who, however, misattributes the origination of the idea of the importance of the labiovelar in the environment’s causing the apparently anomalous correspondences). In any case, she opts for a tenuous connection to Luwic, writing (p. 21), “In conclusion, the findings of this paper seem to indicate that Lydian had a slightly longer period of joint innovation with the Luwic branch than with Hittite-Palaic, but that it must have split off fairly early.”

38 Hart writes: “The correspondences discussed above form a coherent pattern. This appears similar to that of the Ancient Greek dialects....”

39 I.e., ‘a system in which everything holds together.’ See Koerner (1996/1997) for a detailed historiography of this phrase of Saussure’s.
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https://doi.org/10.2218/pihph.3.2018.2827

Acknowledgements

We thank Benji Wald for several suggestions that have improved content, examples, and presentation.

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