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# Citation

Fontana, A. (2022). The Proto-Indo-European anaphoric and relative pronouns: analysis and considerations.

Version: Not Applicable (or Unknown)

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The Proto-Indo-European anaphoric and relative pronouns: analysis and considerations

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#### **Abstract**

The present thesis will deal with the proto-Indo-European anaphoric and relative pronouns, and their possible shared origin. The discussion will be based on a large repertoire of relevant lexical entries from the whole Indo-European family, to reconstruct the most accurate pronominal paradigm and its phonology. This overhauled paradigm will be studied to extrapolate a relative chronology that will help to clarify the steps of its creation in pre-Proto-Indo-European and its differentiation between the relative and anaphoric pronoun. In the final chapters, the anaphoric pronoun will be analyzed under the lenses of the ergative theory and will be compared with the verbal augment, to determine whether they derive from the same hypothetical deictic particle. Finally, the pre-Proto-Indo-European reconstruction of the anaphoric pronoun will be compared with the Proto-Uralic pronominal repertoire to determine whether it was inherited from Proto-Indo-Uralic.

*Keywords*: proto-indo-european, proto-indo-anatolian, anaphoric pronouns, deictic pronouns, anaphoric pronouns

# 1. The Proto-Indo-European anaphoric and relative pronouns: analysis and considerations

# 1.1 The Indo-European anaphoric and relative pronouns

The reconstruction of the Proto-Indo-European (PIE) anaphoric pronominal set is yet to be backed by unanimity. There are up to three major possible reconstructions, each one with its merits. The favorite choice adopted by the PIE Leiden etymological dictionaries is  $*h_1e$ , as supported by Beekes (2011, 1983) among many others. Kapović (2017) opts instead for \*ei, the full-graded laryngeal-less variant. Other scholars (Szemerényi 1996, Dunkel 2014) believe that the original form was PIE \*is, therefore supporting a somewhat early presence of the typical nominative feature of the -s ending visible in Goth. is 'he' and Lat. is 'he'. In addition to this non-optimal and unclear situation, it is self-evident that the anaphoric pronoun ought to be somewhat linked to the relative pronoun, \*io- (Dunkel 2014, Beekes 2011), also reconstructed as  $*h_1io$ - (Beekes 2010), but again there is no unanimous consensus about its chronology and its inception. Not only, Anatolian evidence (Goedegebuure 2003), and many of the subsequent adverbs in later IE languages, also suggest that the form  $*h_1i$  and  $*h_1ei$  had an additional deictic or demonstrative reading.

From this point on, the object of the paper, the third anaphoric pronoun, will be indicated as  $*h_1e$ .

# 1.2 The PIE pronominal deixis

PIE \* $h_le$  is by far not the only third-person pronoun. It stands together with at least four other pronominal roots, namely \*ke, \*so, \*to and, arguably, \*no. Not all pronominal roots had a deictic reading, such as \*no, whose possible original function was closer to a singularizing suffix (its usage in PIE \* $h_loi-no$ - 'one' is telling), but the rest of them also indicated rather clearly the

position of the third person in space. \* $k\acute{e}$ , cfr. Lat. hic 'this' < \* $t^he$ - $k\acute{e}$ -, PGm. \*hiz 'he', Lith. šis 'this' < \* $k\acute{e}$ , in those languages that continue its deictic reading, always indicates proximity; \*so-, \*to- do not always indicate any sort of spatial deixis, but when they do, they point to a distant person, object or location, cfr. Lat. tum 'then', PGm. \*par 'there'. In regard to PIE \* $h_Ie$  things are instead not so clear-cut. When used as the third-person pronoun, no daughter language gives us clear indications on any deictic indication, letting many scholars suggest that this ought to be a standard, deictically non-marked anaphoric pronoun. However, when considering the attestations of \* $h_Ie$  outside the third person pronoun paradigm, the reflexes in the various daughter languages may mean opposite things, cfr. Ved.  $ih\acute{a}$ , Av.  $i\delta a$  'here' Lat.  $ib\bar{\imath}$  'there', both reflexes of \* $(h_I)i$ - $d^he$  'here, there (?)'. This problem will be dealt in the latter part of the present thesis.

# 1.3 The research questions

The present thesis will try to give the best answers to these three main questions.

- 1. The various IE languages' pronominal paradigms differ greatly in their details; however, they can be reduced to a couple of base forms, exhibiting a series of layers of innovation. After a detailed analysis of the single forms of the paradigm and the non-paradigmatic forms from all the IE languages, the question then becomes: how did the paradigms of anaphoric and relative pronouns look like in Indo-European, both morphologically and phonologically?
- 2. The relationship between the anaphoric and relative PIE pronouns has always looked very likely, however, there is no consensus on their relationship. Namely, which one originated first and gave rise to the other? And how did they relate to each other?
- 3. What can these considerations on the pre-PIE reconstructions of the two sets of pronouns tell us regarding the pre-PIE language overall? Namely: does it support the

ergative hypothesis? Is it possible to push the two reconstructions even further back in time and to reconstruct one, or two, common proto-Indo-Uralic pronominal sets?

# 1.4The methodology

To reach a satisfactory answer to the relationship dating at pre-PIE times between relative and anaphoric pronouns, it is first necessary to review the attested data gathered from the historical languages, both regarding their regular pronominal paradigms and their isolate forms and newly created formations. Once a sound PIE reconstruction has been reached that takes into consideration all the IE forms combining it with the most recent insights in IE linguistics, then it will be possible to research it in terms of pre-PIE.

To achieve it, I will not only avail myself of the established sound laws within the IE historical linguistics, but I will further take into consideration the predictable and likely intra- and extra-paradigmatic changes that typically take place within pronominal paradigms. One popular example of this phenomenon is the origin of the paradigm of the English pronoun *he*, where a mix of two different older pronominal paradigms has taken place, namely between PGm. \**hiz* 'this' and \**iz* 'he'. This fact is especially visible in Gothic, where the union of the two pronominal paradigms was still incomplete: there we see Got. NOM.SG. *is* 'he' free of the initial /h/, found instead in the dative: DAT. SG. *himma* 'to him'.

# 1.5 The structure of the thesis

The thesis will follow in this order: the second chapter treats all the attested IE paradigms that continue PIE  $*h_1e$  and the forms that may contain it as an element in more complex formations. One language alone will be representative for its branch unless it will be proven necessary to add additional pieces of information from other different forms from the same branch that will contribute to a better understanding of their common proto-language. For example, when dealing

with the Italic situation, Latin will be the language chosen to showcase the paradigm, but the overall view will be enriched by the addition of some attestation from other Italic languages.

Chapter three will be structured in the same way as chapter two, but it will deal instead with the relative pronoun.

Once the PIE reconstructions of both relative and anaphoric pronouns will be defined in chapter four, I will work on the internal reconstruction from a pre-PIE perspective of the original form of both pronouns. This will be the focus of chapter five.

# 2 The attestations

Probably due to its limited phonetic substance,  $*h_1e$  is not attested in its entirety in all the IE branches. For example, it is missing in *koiné* Greek. However, in every IE language except for Tocharian, one may find traces suggesting that this pronoun was indeed once present in the protolanguage pronominal repertoire.

Since the attested paradigms present in all languages have various grades of later regularization, one may opt to split the attestations into two categories: regular paradigms, and petrified forms that used to belong to an older stage of the paradigm but that have been ejected from it and have eventually found a place within a newly formed lexical item or have been regrammaticalized into something new. The focus of this section is not a lexicographic review of the attested forms, but rather the individuation of as many petrified formations as possible. Therefore, many lexical items whose components have already been listed or that may present no relevant new information will not find a place here.

I will end each section with a brief conclusory overview in which I will clarify the degree of certainty those listed forms contained  $*h_1e$ .

#### 2.3 The attested forms

### **2.3.1** Greek

# 2.3.1.1 Non-paradigmatic forms

# Gr. ɛi 'if'.

This particle introduces in Greek a subordinate sentence expressing a wish, a condition or a question. It is therefore not a pronoun. However, both Beekes (2010, 379) and Dunkel (2014, 186, 261) lean towards indicating the origin of this particle from the PIE demonstrative pronoun \**h*<sub>1</sub>*e*. More specifically, the form Gr.  $\varepsilon i$  would have originated from the inflected locative form PIE

\* $h_1e$ - $\dot{l}$ . The shift in meaning from \*'in this/that' to 'if' is remarkably similar to Lat.  $s\bar{t}$  < PIE \* $se\dot{l}$  (Loc. SG. of \*so-). This word was also the base for Gr.  $\dot{\epsilon}\pi\dot{\epsilon}\dot{l}$  'after, since, when (referring both to past and future times), Gr.  $\dot{\epsilon}\dot{l}\theta\dot{\epsilon}$  'if only', Gr.  $\dot{\epsilon}\dot{l}\tau\alpha$  'then, next'.

# Gr. *ëvn* 'the day after tomorrow'

This Greek word was limited to adverbial expressions and is always found in correlation with Gr.  $\dot{\eta}\mu\dot{\epsilon}\rho\alpha$  'day'. The word is reconstructed as composed of two IE elements: the first is PIE \* $h_1e$ -, the second \*-no-, a pronominal stem indicating distal deixis that is featured in many other formations related to \* $h_1e$ -.

## Gr. ἐκεῖνος 'that'

The standard Greek pronoun to indicate a distant person or object, translatable as 'that, that one', has had a fascinating genesis. The pronoun is composed of as many as three IE elements. The first one, sometimes referred to as "augment" , is rather better reconstructed as the continuation of PIE \* $h_1e$ -. The second, \*ke, is another deictic pronoun, indicating instead proximal deixis, 'this'. The last one, \*-no-, is an element that can be often found in combination with pronouns. The fact that in older attestations of Ancient Greek one may find a distinction between Gr. eeeeevoeeethat one already mentioned' and Gr. eeeeevoee 'that one' would suggest that the pronominal element eecould still be understood by proto-Greek speakers as an anaphoric element.

# Gr. ἐχθές 'yesterday'

Gr.  $\dot{\epsilon}\chi\theta\dot{\epsilon}\varsigma$  is reported in both Beekes (2010, 1632) and Dunkel (2014, 267) as a variant of  $\chi\theta\dot{\epsilon}\varsigma$ . Dunkel does not indicate the origin of the initial  $\dot{\epsilon}$ -, while De Vaan suggests that it may be from \* $h_Ie$  and I agree with him. It is possible to envision that at its inception the word originally

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<sup>&</sup>lt;sup>1</sup> Kapovic 2017, 45.

meant "yon day", which is a befitting description for a day not that far in the past and it also distinguishes it from "this day, today".

## Gr. "she

This hapax (Soph. Fragm. 471) is the only trace of the Greek descendants of PIE \* $sih_2$ . This PIE pronoun can be found also in Goth. si 'she', OIr. si 'she' and Ved.  $s\bar{\imath}m$  'him, her, it, ever' and is itself a combination of \*s- (from \*so, tod) + \* $h_1ih_2$  (feminine of \* $h_1e$ ).

## Gr. $i\alpha$ 'one and the same, the one'

The pronoun is also attested in some of its inflected forms, such as: GEN. SG.  $i\dot{\eta}\varsigma$ , DAT. SG.  $i\dot{\eta}'$ , DAT. N.  $i\tilde{\varphi}$ , ACC. M.  $i\dot{\phi}v$ . It is interesting to note that the reconstruction Gr.  $i'\alpha$  is thought to be \*i- $ih_2$  by Dunkel (2014, 590) because there is no aspiration, which is instead present in Gr.  $\delta\varsigma < *h_l\dot{i}\dot{\phi}$ -s. Instead, I find myself in agreement with De Vaan (XXXX, 206), who etymologizes Gr.  $i'\alpha$  as the regular feminine counterpart of Gr.  $\epsilon i'\varsigma$  'one'. In his view, \* $smih_2$ -, the feminine stem, was reduced to \* $s\dot{i}$ -, due to the gravity of the consonant cluster. Therefore, Gr.  $i'\alpha$  must be viewed as cognate of Hitt.  $\check{s}i\alpha\check{s}$  'one', and not of Goth. si 'she', as it was instead advanced by (Beekes 2010, 571).

# Gr. iθαγενής 'indigenous, born here'

This word, a synionym for  $\alpha \dot{v} \tau \dot{o} \chi \theta \omega v$ , can be divided into two parts. The second is the clearer one, simply being the suffix  $-\gamma \varepsilon v \dot{\eta} \varsigma$  'born of'. The first one instead can be argued to be composed by PIE \*h)i- and by \*-d^he, which together meant 'here'. The first element Gr \* $i\theta\alpha$  did not survive on its own, but its existence can be traced back to PIE times thanks to its cognate Lat.  $ib\bar{\imath}$ .

## Gr. *iv* 'him, her, it'

In the same way as Gr. lalpha, Gr. lalpha is a remnant form found outside Attic and the *koiné* and it belonged to the PIE pronoun \* $h_le$ -. In the specific, Gr. lalpha is an exact reflex of the original IE accusative form \* $h_li$ -m, cognate of OLat. lalpha im 'him'.

# Gr. Hom. *µıv* 'him, her'

This pronoun form from epic Greek refers to both sexes and to neuter nouns. However, it seems plausible that it was originally a reduplicated accusative formation, like Lat. *emem*. The difference between the two forms is that Greek  $\mu\nu$  must have been formed by the reduplication of  $*h_lim$  and not of  $*h_lem$ . Whether this trait may be of any meaningful difference, it is hard to say.

## **Final considerations**

With the exception of Gr.  $i\alpha$ , and possibly of Gr.  $i\theta\alpha\gamma\epsilon\nu\dot{\eta}\varsigma$ , I am convinced not only that all the forms listed here can be traced back to PIE \* $h_1e$ , but also that in an older stage of Greek existed an anaphoric pronoun that directly descend from PIE \* $h_1e$ , as demonstrated by Gr. i 'she' and  $i\nu$  'him, her, it'

# Latin and other Italic languages

2.3.1.2 Paradgmatic form

		Masculine	Feminine	Neuter	
sg.	Nom.	is	ea	id	
	Acc.	eum	eam	id	
	Gen.	eis	eis	eis	
	Dat.	$e\bar{\imath}$	$ear{\iota}$	$ear{\iota}$	
	Abl.	$ear{o}$	$ear{a}$	$ear{o}$	
Pl.	Nom.	$e\bar{\imath}$	eae	ea	
	Acc.	eōs	$ear{a}s$	ea	
	Gen.	eōrum	eārum	eōrum	
	Dat.	$ar{\iota}_S$	$ar{\it l}{\it S}$	$ar{\iota}_S$	

## NOM. SG. M. Lat. is, Os. izik, Um. erek.

Leaving aside the Osco-Umbran element \*- $ke^2$  typical of the pronouns, the original PIt. forms ought to be \*es and not \*is as it is usually reconstructed, due to the vocalism in Umbrian.

# ACC. SG. M. Lat. eum (OLat. im, em), Os. ionc, Um. eu

Lat. eum is the regular form in classic Latin. In OLat. one could find im 'him' and em 'id.', together with Os. ionc, Um. eu. In this case, the older Latin forms allow us to reconstruct \*im for proto-Italic. However, there are two ways to interpret Lat. eum and Um eu: on one hand it is possible to imagine that the leveling of \*im to \*eom had already taken place in Proto-Italic but it had not reached the tipping point of replacing the older form, and that the two forms coexisted without any difference in meaning for a while, on the other, it is not unreasonable to

<sup>&</sup>lt;sup>2</sup> Which is by itself an additional piece of evidence of the formation of new pronouns by combining older and more basic pronominal elements. PIt. \*es + ke > Os. izik, Um. erek. According to De Vaan (2008, 309-310), in Osco-Umbrian forms the element \*ke was added after the reduplicated form of the simple demonstrative pronoun, giving therefore Os. idik < \*id + id + ke.

think that the leveling has taken place twice and independently, once in Latin and once in Osco-Umbrian.

# GEN. SG. M. N. Lat. eius, Os. eiseis, Um. ererek.

The consensus (also in Weiss 2009, 241) on the reconstruction of this set of cognates is PIt.  $*esios < *h_1es-io+s$ . The element \*-io is often used to mark the genitive. The additional \*s marks the genitive twice.

# DAT. SG. Lat. eī, Um. esmei, SPic. esmik.

Once again, the pieces of evidence available thanks to the minor Italic languages preserve information about the older situation which is instead lost in Latin. In fact, while Lat.  $e\bar{\imath} < *eiiei$  (de Vaan 2008, 309-310 and Weiss 2009, 342) appears to be built on the regularized oblique/plural stem, about which we will discuss later, plus the regular dative singular of the 5<sup>th</sup> declension (cfr.  $di\bar{e}s$ , diei 'day, to the day'), while PIt. \*esmei continues PIE \* $h_1e$ -sm-ei, Goth. imma, Ved.  $asm\acute{a}i$ , a formation shared by other IE languages.

# ABL. SG. Lat. eod, Os. eisud, Um. eruku.

The Italic forms point to the reconstruction PIt. \* $eis\bar{o}d$ . This is however due to the spread of \*eis- as the oblique stem. It is easy to spot a divergence from PIE \* $h_1e$ -sm- $\bar{o}d$  > Ved.  $asm\dot{a}t$ .

# NOM. PL. Lat. eī (but also eīs, iī), Os. iusc, Um. euront.

The reconstruction of the proto-Italic proto-forms becomes more difficult when dealing with the plural. Lat.  $e\bar{t}$  points to \*ei-oi (Beekes 1983, Dunkel 2013, 369), with an additional plural marker -s in the case of Lat.  $e\bar{t}s$ , an attested variation. Oscan adds the usual pronominal clitic -c while the Umbrian form is enlarged by the plural marker -ont.

## ACC. PL. Lat. eōs.

Since there are no attestations of the accusative plural form in other Italic languages that I am aware of, it is impossible to determine the accusative plural in proto-Italic. However, based on Ved.  $im\dot{a}n$  and on Goth. ins, one may determine that the Latin form does come from \* $h_1e$ -ons, like all the others.

## GEN. PL. Lat. eōrum, Os. eisunc, Um. eru.

Although the first part of this same pronoun differs in all three Italic languages, the ending has remained stable, namely \*-s-om. With these pieces of information alone, it is difficult to determine the proto-Italic form. Beekes (1983) suggested \*eisom.

#### NOM. SG. F. Lat. ea Os. ioc.

The nominative feminine, together with the accusative, is an Italic innovation based on the later full grade  $*h_1ei-$  (Dunkel 2013, 369) and has been integrated into the Italic  $\bar{a}$ -stem.

# NOM./ACC. SG. N. Lat. id, Os. idic, U. eřec.

While Oscan and Umbran show the addition of the now usual pronominal element POUm. \*ek, Latin conserved the original PIt. pronoun \* $h_1id$ .

# NOM./ACC. PL. N. Lat. ea, Os. ioc, Um. eo.

The consistency of this form allows us to reconstruct the PIt. form  $*ei\bar{a}$ , which is identical to the nominative singular feminine. In my opinion, this is no coincidence: this form can be taken as an additional proof of the hypothesis according to which the feminine singular was originally the neuter plural, branching off from its collective meaning. However, since this form does not reflect  $*h_1i$ - $h_2$  but rather the more recent full grade formation  $*h_1ei$ - $h_2$ , one can assume that this is a later independent innovation.

# **2.3.1.3** Non-paradigmatic forms

## Lat. eō 'thither', Lat. eā 'along that road'

Originally just two ablative forms of Lat. *is*, these two words have been grammaticalized due to the fixed expressions Lat.  $e\bar{o}\ loc\bar{o}$  (but also  $e\bar{o}\ tempore$ ) and  $e\bar{a}\ vi\bar{a}$ . These adverbias carry a distal deictic meaning.

# Lat. enim 'truly', Os. inim, Um. ene, enem, enu, enno 'and'.

One may look at this pronoun and come out with two different interpretations on how its reconstruction ought to be. Dunkel (2014, 57) projected it back to a combination of  $*no + ih_1$ . In his view, \*no was the oblique stem of  $*\acute{a}no$  'up, upwards'. My view is instead in line with de Vaan (2008, 190), who traces it back to PIE  $*h_1e$ -no-m 'to that'. In his view, the original pronoun  $*h_1e$  was enlarged already in PIE times with the suffix \*-no- (see Av.  $an\dot{a}$  'thus', OAv.  $an\bar{a}$  INSTR. SG. M.).

However, it turns out that it is more difficult than expected to explain the vocalism of the second syllable. In order to explain this \*i, De Vaan suggests that there is a third possibility, which states that Lat. *enim* and Hitt. *ini* 'that, it' have a common origin from PIE  $*h_1e$  -n- + i (locatival) + m (accusative of direction), thus predating the emergence of the variant with additional \*i back to PIE times. This is in my opinion however incorrect, given the fact that Hitt. *ini* 'it' does not come from PIE  $*h_1i$ -n-i but rather is taken from ACC. SG. C.  $*h_1im$ -i, and in Latin intervocalic \*-m-is retained.

All in all, I believe that the first element within this adverb can be traced back to  $*h_1e$ -, while everything else concerning it is still unclear.

## Lat. ecce 'here it is', Os. ek(uk), Um. eso.

While it is universally accepted that the second element of Lat. *ecce* is to be reconstructed as PIE \*-ke, the first element is a matter of contention. According to de Vaan Lat. *ec-* is itself a

combination of PIE  $*h_1e$ - + the enlargement \*k, while, in his 2013's LIPP, Dunkel advocates that the first element of Lat. *ecce* ought to be simply PIE \*ed, the pronoun meaning 'it'.

I find myself in agreement with de Vaan, not only because proof of the existence of PIE  $*h_1ed$  are scarce, but also because Lat. ecce is primarily NOM. SG. M., while the rarer marked NOM./ACC. N. variant was Lat. eccum, and therefore for it to be true it would be necessary to postulate a shift of  $*he_1ed$ -ke from neuter to masculine.

Once again, Latin gives us opposite and unclear clues about the original deictic reading of the PIE pronoun. Lat. *ecce*, meaning 'here it is', indicates proximal deixis, while Lat. *ībi*, containing the same PIE deictic/anaphoric pronoun, referred to distal deixis.

# Lat. equidem 'truly, indeed'

In order to analyze Lat. *equidem*, it is important to spend a few words on Lat. *quidem* 'surely, quite'. According to Dunkel and Pokorny (1959, 181) it was a clitic adverb formed by  $*k^wid$  and \*em. The original meaning can be inferred by Osc. *PIDUM* 'anything', which is more in line with the pronominal and interrogative nature of its constituents. It is also possible to imagine that this adverb was formed by using the new Latin marker *-dem*, similarly to *totidem*, *tantumdem*, etc.; however, the existence of Osc. *PIDUM* favours the first interpretation.

Together with this adverb then, a second variant showcasing initial \* $h_le$  is present. Equidem, tonic, is stronger than quidem, which is mostly used as a diminutive adverb. From an IE point of view, this situation can be compared with Gr.  $\dot{\epsilon}\kappa\epsilon\tilde{\imath}\nu\sigma\varsigma$ ,  $\kappa\epsilon\tilde{\imath}\nu\sigma\varsigma$ .

# Lat. ibī 'there', Um. ife 'there'.

The two words are exact cognates, however their PIt. proto-form has not been assured yet. De Vaan (2008, 295) is not sure whether it comes from PIt. \*ipei < PIE \* $h_1i$ - $b^hei$ , or from PIt. \*ifei < PIE \* $h_1i$ - $d^hei$ . However, \* $h_1i$ - $d^hei$  appears to be the better solution, in the light of Paali idha 'here'

< PIE \* $h_1i$ - $d^he$ . The fact that PIIr. \* $id^ha$  and Gr. \* $i\theta\alpha$  mean 'here' while Lat.  $ib\bar{\imath}$  is the exact opposite, is telling. In other words, the original PIE meaning is moot.

# Lat. īdem, eadem, idem 'the same', Os. isidum.

This Latin pronoun represents one of the best instances of both re-analysis and paradigmatic leveling taking place in the same pronominal paradigm.

First, the general structure of the pronoun is a composition of PIt. \*es, eiā, id and PIt. \*em, which was itself the accusative form of PIt. \*es, as discussed previously. However, it is safe to say that the form \*em was re-analyzed as \*-dem from the NOM. SG. N. form \*idem.

Other than this, it is not clear whether this paradigm had originally been reduplicated, belonging together with OLat. *emem* (Paulus ex Festo 67.5.L) or rather just the element \**em* had been added to it.

The long  $\bar{\imath}$  in  $\bar{\imath}$  dem is the result of the compensatory lengthening caused by the elimination of /s/, from what we can reconstruct as \*isdem >  $\bar{\imath}$  dem.

During the process of paradigmatic regularization and simplification, the first part of the pronoun was modeled exactly after the simple Lat. *is, ea, id,* with the addiction of *-dem*.

This element -dem spread quite successfully to other words such as tandem, ibidem, and so forth.

## Lat. idoneus 'suitable'

De Vaan leaves this entry without etymology while Dunkel reconstructs it as a -neus adjective from a unattested form  $*id\bar{o}$  and interprets its original meaning as \*'suitable for this'. This is not far-fetched at all, given the fact that  $*id\bar{o}$  would be the continuation of PIE \*id oh<sub>1</sub> which in turn gave Goth. ita 'it'. The transformation from a pronoun to (a part of) an adjective is not too uncommon, e.g. Ved. tadidharta 'focused on a specific object.

## Lat. ille, illa, illud 'that'

The reconstruction of Lat. *ille* is contested. One solution, supported by de Vaan (2008, 298) in his etymological dictionary, is that the PIE preform ought to be \*ol-no-, visible in OLat. *ollus*. This older form, according to the Vaan, was reshaped in *ille* through analogy with *iste*, adopting from it the initial and final vowels. One advantage of this reconstruction is that it is indeed true that the older form appears to be *ollus* or *olle* and not *ille*. This is also Weiss' interpretation (2009, 345).

On the other hand, the reconstruction \*is-li³, backed by Dunkel (2014, 489, 593), brings the pronoun closer to the other anaphoric pronouns like Lat. ille. In this case, both Lat. ille and Lat. iste derive their first element from PIt. \*es. To account for Lat. ollus, Dunkel has two hypotheses: the first one states that the initial vowel /i/ changed to /o/ due to the labializing influence of /ll/, while the ending -e was replaced by -us to mark more clearly the nominative, which in the original form had been obscured by the total assimilation of /s/ to /l/, while his second hypothesis is that the two words did not derive from the same PIE form. He states that Lat. ille is the continuation of PIE \*is-le, while PIE \*ol-li is continued as Lat. olle, ollus 'he, that'. Since both solutions have their merits, it is difficult to reach a final solution. However, I incline towards the reconstruction PIt. \*es-le, because its formation is comparable to Lat. iste < PIt. \*es-te

# Lat. ipse, ipsa, ipsum 'himself, herself, itself', Os. essuf, Um. esuf 'he'

The reconstruction of this pronoun is notoriously controversial. The traditional reconstruction describes /p/ as an anaptyctic consonant arose to distinguish the two individual pronouns in the accusative forms \*sumsum and samsam, or as the epenthesis necessary between \*/m/ and \*/s/ in \*eiomso- (Dunkel 2013, 738 and Weiss 2009, 346).

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 $<sup>^3*</sup>li$  is a distal deictic particle.

De Vaan instead suggests that the /p/ found in Latin should be traced back to PIE \*pe (cfr. quippe 'truly', nempe 'indeed'), a particle that was inserted between the two parts that formed a reduplicated demonstrative pronoun in proto-Italic. In other words: PIt. \*soso 'that' >> \*sopeso >> \*espeso.

Once again, I side with de Vaan's interpretation. Not only, his interpretation circumvents the unlikely possibility that an intrusive \*/p/ had spread through the entire paradigm from only one source, but it also allows to draw a parallelism between OLat. *sapsa, sumpsum* and OLat. *eapse, eumpse* with Sabellic \**e-so-* (GEN. SG. M. Os. *eiseis,* Um. *erer*) and it is therefore preferable.

In other words, while in Sabellic prevailed the original formation without the addition of \*pe, in Latin instead the forms with \*pe stuck.

Additionally, an inner Italic formation such as \*e-pe-so, transposable as 'he-that-that' can only mean that the possible deictic meaning of \* $h_1e$  had to be forgotten by PIt. times.

# Lat. iste, ista, istud 'that (near you)', Um. ACC. SG. M. estu, NOM. ACC. SG. N. este.

Like PIt. \*e-so- described under Lat. *ipse*, Lat. *iste*, originated from a combination of PIE \* $h_1e$ - and \*so. However, this time, the inflected forms that gave birth to this pronoun were NOM. SG. M. \*es and OBL. \*to-. Dunkel, Weiss and De Vaan agree. Moreover, the existence of PIE \*e-so is also supported by Ved.  $es\acute{a}$ , which however continued \* $h_1ei$ -so- instead of \* $h_1es$ -te.

It is possible to imagine the existence in PIE of a composed pronoun whose two elements were both inflected, as in NOM. SG. M. \*e-so, NOM./ACC. SG. N. \*id-to and so on, which gave rise to many of the forms analyzed in this chapter. Although this being just speculation, it is not a far-fetched one, since at least in Proto-Italo-Celtic, reduplicated formations such as \*e-e (< \* $h_1e$ - $h_1e$ ) and \*so-so were common (de Vaan 2013).

## Lat. ita 'indeed, as said', Um. itek

On one hand, the origin of the second element is not completely clear, possibly coming from PIE \* $th_2$ , which would then explain the short vowel or NOM-ACC. PL. \* $teh_2$ , whose advantage is to align this adverb with the traditional reconstruction of the PIE paradigm \*to-. According to both de Vaan (2008, 311) and Weiss (2009, 148)

On the other, it is very likely that first element originates from the object of this research, that is  $*h_1e$ , meaning that if we assume that the primary meaning of  $*h_1e$  was deictic, then the meaning of the univerbated pronoun could be comparable to something like 'it-that'.

However, due to the existence of Lat. *item* 'just like, in the same way', Lat. *iterum* 'the second one', it is possible to conclude the pronoun Lat. *ita* was taken as the base from which to build these new adverbs.

## Lat. ūnus 'one'

This Latin numeral is also attested as OLat. *oinos*, and, together with its many IE cognates, can be safely traced back to a combination of  $*h_1oi$ , the o-grade of  $*h_1e$ -, plus the singularizing particle \*no-.

# Lat. immō 'certainly'

The etymology of this Latin adverb has not been fully understood yet. De Vaan (2008, 300) admits that the etymology is uncertain. Kloekhorst (2006, 446) and Dunkel (2014, 527), however, agree that the best solution is to etymologize Lat.  $imm\bar{o}$ , together with Hitt. imma, as build from PIE \* $im + moh_1$ , in which the last element is the o-grade variant of \* $meh_1$  'but', a particle often used to build adversative adverbs.

## **Final considerations**

Overall, the lexical elements that be safely reconstructed as reflection of PIE  $*h_1e$  in my opinion are Lat. *ita*, *iste*, *ille*, *ecce*, *equidem*,  $\bar{\imath}dem$ ,  $ib\bar{\imath}$ ,  $\bar{\imath}mus$ , and, of course,  $e\bar{o}$ . Instead, regarding

Lat *immō*, *enim*, and *idoneum* there there are alternative solutions, and a consensus has not been reached yet.

# 2.3.2 Indo-Iranian languages

# 2.3.2.1 Paradigmatic forms

Vedic and Avestan, chosen as representative of the Indian and Iranian branches of the Indo-Iranian IE sub-branch, share many common traits that must therefore have been common in PIIr. However, some mismatches between the two are worth to be taken into consideration individually. Generally speaking, the pronoun is mostly based on the new demonstrative stem *ay*-, together with the suppletive stems *a*- and *aná*- (Mayrhofer 1986, 102)

			Vedic	
		Masculine	Feminine	Neuter
SG.	Nom.	ayám	iyám	idám
	ACC.	imám	imấm	idám
	GEN.	asyá	asyā́s	asyá
	ABL.	asmād	asyā́s	asmā́d
	DAT.	asmái	asyái	asmái
	Loc.	asmín	asyā́m	asmín
	INSTR.	enā	$ay\dot{ar{a}}$	ená
PL.	Nom.	imé	imā́s	imā́(ni)
	ACC.	imān	imā́s	imā́(ni)
	GEN.	eṣām	āsā́m	eṣā́m
	DAT.	ebhyás	ā́bhyás	ebhyás
	Loc.	eșú	āșu	eșú
	INTR.	ebhís	ābhís	ebhís

NOM. SG. M. Ved. ayám, Av. aiiām

The Vedic and Avestan forms both descend from PIIr. \*ajam. In my view, this pronoun was reshaped after the oblique \* $h_1ei$ , while the original root is still visible in the feminine and neuter forms. After this, in common with the other nominative forms of the same paradigm, pronominal particle \*- $H\acute{a}m$ , also visible in Skt.  $tv\acute{a}m$  'you' and  $ah\acute{a}m$  'I'. In the end, the reshaping underwent these transformations: \*e- >> \*ai- >> \*ai + \*- $H\acute{a}m$ .

This form has been taken as proof that  $*h_1ei$ - could be postulated for the PIE nominative. But, as already stated, this does not take into consideration the Latin and Gothic forms, and it comes from the preconception that Vedic was the language most faithful to the original PIE.

# ACC. SG. M. Ved. imám, Av. imam

PIIr. \*imam appears to be based on PIE \*im, with of the same particle \*-Hám added to it.

Dunkel (2014, 317) suggests that the element \*-am is not the evolution of PIE \*-om but rather of PIE \*-em and draws a comparison between PIIr. \*imam < (\*PIE im-em) and OLat. emem. I do not agree with this comparison. OLat. emem appears to continue (de Vaan 2013) PIE \*  $h_1$ im-im, and therefore being a pure reduplicated pronoun. The Vedic forms does not showcase two times the same form with the vowel /i/. Also, PIIr. \*-Hám is present in all the direct case forms, on top of the other personal pronun, and should not be treated as a reduplicated pronoun.

# GEN. SG. M./N. Ved. asyá, Av. ahiiā, axiiāca, ahe, anhe

Although Avestan presents some variation of its own, Av. *ahiiā* and Ved. *asyá* derive from PIIr. \*asya. This form is an alteration of PIE \* $h_1eso$ , where the pronominal genitive ending was replaced by the regular genitive ending \*-sya.

# ABL. SG. M./N. Ved. asmād, Av. ahmāt

The ablative form is a faithful descendant of PIE \* $h_1esm\bar{o}d$ , analyzable as \* $h_1e$  (pronoun base) + \*-sm- (oblique stem for the ablative, the dative and the locative) +  $\bar{o}d$  (ablative ending).

# DAT. SG. M./N. Ved. asmái, Av. ahmāi

The analysis of the ablative is also valid for the dative. Here the ending was PIE \*- $\bar{o}i$  rather than \*- $\bar{o}d$ .

# LOC. SG. M./N. Ved. asmín, Av. ahmī

In the locative, the suffix \*-sm- is followed by the locative ending \*-in, also visible in Ved. tasmin 'in that'.

# INSTR. SG. M./N. Ved. enā, Av. anā

The proto-form, alternatively PIIr. \* $ain\bar{a}$  or \* $an\bar{a}$ , can be interpreted in two ways. Martinez García and De Vaan (2014, 74) suggest that within the paradigm of Ved. ayam, Ved.  $en\bar{a}$  is an intrusive form originated from PIE \* $h_1e$ -no- (cfr. OCS onb 'that one there).

# NOM. PL. M. Ved. imé, Av. ime

The PIIr. stem for the direct plural cases is based on \*im-, perhaps from the ACC. SG. M. In this case, the NOM. PL. M. can be traced back to PIE \* $h_lim$ - $\acute{e}i$  (but also \* $h_lim$ - $\acute{o}i$ ).

# ACC. PL. M. Ved. iman, Av. ima

Just as the nominative plural, the accusative plural is built on the ACC. SG. M., adding the accusative plural marker. \*-óns.

# GEN. PL. M. Ved. eṣām, Av. aēšam

The pluralizing element \* $\acute{o}m$  can be spotted in PIIr. \* $\acute{h}_1eis-\acute{o}m$ . In PIIr., the root appears in the e-grade throughout the paradigm, while the element \* $\acute{s}$  might have been taken from the GEN. SG.

# DAT. PL. M. Ved. ebhyás, Av. aēibiiō

The PIIr. form can reconstruct as  $*aib^h y \acute{a}s$ , seemingly built by the PIE  $*h_1 ei$ , the dative plural suffix  $*-b^h i$ -, and the ending  $*-\acute{o}s$ . This construction does not appear to be a PIIr.-only form but it is also found as ibus in OLat. (Plaut. Mil. 1, 74), the difference being the root ablaut.

# INSTR. PL. M. Ved. ebhís, Av. āiš, aēibiš

The instrumental plural is very similar to the dative plural, except for its ending, which is \*-s instead of \*-os.

# LOC. PL. M. Ved. eșú, Av. aēšu

The locative plural is built on the oblique plural stem \*ai- plus the locative plural suffix \*-su.

The form is regular within the paradigm.

The Vedic and Avestan might seem like they evolved from two different source, however, shows the lengthening effect on /i/ due to /h<sub>2</sub>/, from PIE \* $h_1ih_2$  with the addition of the now usual element \*- $H\acute{a}m$  of the direct cases. This can be also spotted thanks to the disyllabic spelling of Av.  $\bar{\imath}m$ .

# ACC. SG. F. Ved. imām, Av. imam

The PIIr. form was reshaped based on the ACC. SG. M.  $im\acute{a}m$ . The long vowel  $/\bar{a}/$  in the suffix is the regular feminine accusative suffix  $/\bar{a}m/$ . This form replaced the original PIIr./PIIr.  $*\bar{\iota}m$ , which might still be visible in the nominative.

Avestan and Vedic feminine oblique cases are built on the base PIIr. \*asja-, which continues PIE \* $h_1esj$ - $eh_2$ - (the first element being the bases genitive, and the second the feminine/neuter suffix). In the case of the plural, the genitival ending \*-s is added.

The ablative differs in Avestan, where the original feminine pronominal ablative ending \*-s is replaced by the nominal and productive ablative ending -t.

Like the ablative, the dative singular feminine is built adding the dative ending to the oblique base.

# LOC. SG. F. Ved. asyām, Av. aŋhe

Vedic blended the original form \*\*asyé, cf. Av. aŋhe, with the nominal feminine locative ending  $-\bar{a}y\bar{a}m$ . Overall, however, the oblique cases of the feminine appear to be regular and therefore of more recent formation.

The PIIr. form  $*a\dot{i}a$  is not built on the oblique feminine stem but appears to be a unique PIIr. formation based on the combination of PIE  $*h_1ei$ - and  $*eh_1$ , the instrumental ending.

The nominative and accusative feminine plurals are identical. Originally the form  $im\dot{a}s$  used to be only the accusative feminine plural and it later took over the nominative form, of which we have no traces. The reason for this is that the suffix and the ending match the PIE reconstruction for the accusative plural, \*- $eh_2$ -ns. The stem im- might have been taken from the accusative masculine singular or could have been a pre-feminine formation and therefore be cognate with the other masculine forms starting with \*im. We can thus envision such a chain of events: PIE ACC. PL. F. \* $h_1i$ - $eh_2$ -ns >> ACC. PL. F. \*im- $eh_2$ -ns >> NOM./ACC. PL. F.

# OBL. PL. F. Ved. $\hat{a}$ -, Ved. $\bar{a}$ -

The oblique plural feminine forms of this pronoun have a regular outlook, formed by adding the suffix and the ending belonging to their case, added to a stem  $\dot{a}$ -. This stem, which must be of PIIr. date, cannot be reconstructed for Indo-European and must therefore be a local innovation.

## NOM./ACC. SG. N. Ved. idám, Av. imat

As it can be easily observed, Ved. *idám*, Av. *imat* cannot derive from the same PIIr. source. Ved. *idám* shares the fate of the other direct cases of the paradigm: \*am was added to the

original pronoun \*id yielding idám. In Avestan, the original \*id is lost, while the final /m/ from acc. sg. m. imam is replaced by /t/ from nom./acc. sg. m. tat 'that'.

# NOM./ACC. PL. N. Ved. imā, Av. imā

Together with all the rest of the direct plural cases, the nominative and accusative neuter plural is formed by adding the typical neuter ending on top of \*im-, originally the accusative masculine singular.

# 2.3.2.2 Non-paradigmatic forms

# Ved. addhā, Av. azdā 'in this way, clearly'

The PIIr. form \* $adzd^h\dot{a}$  allows us to determine that this word was formed by three elements: the first element \* $h_1ed$  reminds of \* $h_1id$ , the NOM./ACC. SG. N. that can also be used adverbially to indicate anything deictically close, followed by \* $th_2$  (which is what yields Ved. ddh), identical to the NOM./ACC. PL. N. from PIE \*so, tod and finally by \* $eh_1$ , the emphatic particle that evolved into the final long vowel.

# Ved. ahá 'then, in the case that'

This form has been interpreted as formed by  $*h_1e + *g^he$ . The uninflected anaphoric/deictic pronoun is combined with an emphatic clitic particle.

A second possibility, followed by Mayrhofer (1986, 153), is that Ved. *ahá* was originally onomatopoeic.

## Ved. aişámas 'this year'

One word in which the element  $*h_1e$ - has made its way into a lexicalized form, Ved.  $ais\acute{a}mas$ , is listed by Dunkel and it is etymologized as formed by  $*h_1ei$ -sómos, literally meaning 'this summer'. The deictic reading is clear.

## Ved. NOM. SG. M./F. asáu , NOM./ACC. N. adó 'that one', ACC. SG. M./F. amúm

Ved.  $as\acute{a}u$ ,  $am\acute{u}m$ , and  $ad\acute{o}$  (later  $ad\acute{a}s$ ) are two different forms of the same lesser-used paradigm (Burrow 1973, 276). The forms from this paradigm are declined in the first element, which can be recognized as belonging to \* $h_1e$ -. For the NOM. SG. M./F., one can notice that the first element \* $h_1e$ - has been enlarged by adding the nominative marker \*-s, for the accusative \* $h_1ed$  and for the accusative \* $h_1em$ . The second element, which due to its irregularity within the Vedic case system is not identical in all forms, must have been a combination of \*e/o + \*u, the only one that would yield Ved. au/o. According to Dunkel (2014, 192) the original element must have been PIE \*au (also \* $h_2eu$ ) meaning 'away'. Regarding the second vowel, the original alternation was between the e-grade ( $ad\acute{o}$ ) and the 0-grade ( $am\acute{u}$ -m), the lengthened grade in  $as\acute{a}u$  is secondary.

## Av. atāra- 'this one of the aforementioned two'

It seems clear that this form goes back to PIE \* $h_1e$ -tero-. No Vedic cognate has been preserved, but one can assume that we are dealing with a PIE formation since Lat.  $c\bar{e}$ terus can be traced back to \*ke- $h_1e$ -teros, however, due to the high productivity of the suffix \*-tero, it is also possible that these two forms are independent innovations.

## Ved. átra, Av. $a\theta r\bar{a}$ 'in this place, here at this time, there, then'

Given the meaning of this adverb, it is believed that PIIr. \*átra is derived from PIE \* $h_1$ étre. The adverbial ending \*ter had the meaning 'on top of' as per Dunkel (2014, 188); however,
the connection between PIE \*ter and PIIr. \*-tra is not clear. All in all, it is safe to say that Ved.
átra continues PIE \* $h_1$ e in its first element (Mayrhofer 1986, 59)

## Av. $a\theta a$ 'so, thus'

In contrast to Av.  $i\theta\bar{a}$ , the first element of this form is not  $*h_1i$ , but rather  $*h_1e$ -. Since it appears that the two words do not differ in meaning, it is hard to determine the nature of this difference.

# Ved. éd, ét 'look there!'

This Vedic exclamation can be etymologized as the union as \*e/o (possibly even  $*h_1e$ ) followed by the element  $*h_1id$  (Mayrhofer 1986, 265), whose meaning in PIIr. had been limited to 'indeed', but that, as visible in this word, still retained a deictic meaning.

# Ved. éka 'one', Mitanni a-i-ka-ua-ar-ta-an-na 'turn one'

The Vedic word for 'one' is unique not only within the IE framework but even within the IIr. one. Next to Ved.  $\acute{e}$ - < PIE \* $h_1\acute{o}i$ - (Mayrhofer 1986, 263), the suffix used is \*-ko- instead of \*-no- which is found in many other IE languages.

# Ved. ená- 'that one'

Vedic  $en\acute{a}$ - 'that', which together with  $e\.s\acute{a}$ - and  $et\acute{a}$ - forms a tripartite deictic pronominal set, is formed by the stem \* $h_1e\.j$ -, from the nominative, together with the suffix \*-no (Mayrhofer 1986, 269). As it is clear, the IE cognate words of Ved.  $en\acute{a}$ - do not have the meaning of 'that one', but rather of 'one'. The relative chronology of the chain reaction that caused the word for 'one' to shift from numeral to pronoun is not clear. In later Sanskrit, this form became the suppletive stem for the instrumental of the regular paradigm.

# Ved. eṣá-, etá-, Av. aēša, aētaţ 'that'

Like Ved.  $en\acute{a}$ -, Ved.  $es\acute{a}$ - represents the combination of the stem \* $h_1e\dot{i}$ - with the pronoun \*so-, to-. This pronoun only appears in PIIr. and it would therefore be incorrect to trace it back to IE times. (Burrow 1973, 273).

# Ved. evá 'indeed', Av. aēuua- 'one' (ACC. ōiiūm),

Although Av.  $a\bar{e}uua$ - and Ved.  $ev\acute{a}$  have a very different meaning, they both come from PIIr. \* $h_1ei$ -uo- whose meaning might have been 'just this/that', from \* $h_1ei$ - 'this, that', and \*uo- which is an adversative particle. The first part of the adverb can be also seen with a similar meaning in Goth. ei 'then, and, if, and Gr. ei 'if'.

In Vedic one can also find the word Ved. *evám* 'so'. Together with Ved. *evá*, Ved. *evám* probably belonged to the same ancient paradigm and represented respectively the nominative and the accusative (Burrow 1973, 283).

Since also Gr.  $o\tilde{l}o\varsigma$  'one' and ToB -aiwenta 'units' are built just like Avestan, it is safe to assume that the original PIIr. word for 'one' used to be \*aiua- and that it was later replaced in Vedic.

# Ved. id, Av. īţ 'indeed'

The emphatic meaning of  $*h_iid$ , completely disjointed by any anaphoric reading and used as a stand-alone adverb rather than a pronoun is visible in this couple of cognate words. This example illustrates a textbook example of Kuryłowicz's fourth law of analogy. The older form,  $*h_iid$  has been pushed out of the paradigm by the newer form idam 'it', but it has retained its secondary meaning.

# Ved. ida, Av. iδa 'now'

According to both Burrow (1973, 277) and Mayrhover (1986, 190), these adverbs continue PIE  $*h_1id$ . The origin of the second element, however, is not yet clear. The two solutions are: PIE  $*oh_1$  or  $*eh_1$ , but there are no elements to determine it beyond doubts.

# Ved. *īdṛś-* 'looking in this way'

Another form that might be reconstructed as a lexicalized formation is the Vedic adjective  $\bar{\imath}d\dot{r}\dot{s}$ . This adjective might be reconstructed as a combination of the Vedic root  $dr\dot{s}$  'to look' with

the deictic element \* $h_1i$ - (Mayrhofer 1986, 204). However, since this formation is only attested in Vedic, I doubt it can be traced back to PIE times. Moreover, the nature of the length of  $\bar{\imath}$  is unknown.

# Ved. ihá, Av. iδa 'here'

Together with its Greek cognate  $*i\theta\tilde{\alpha}$  or  $*i\theta\alpha i$  in  $i\theta\alpha\gamma\epsilon\nu\dot{\eta}\varsigma$ , Ved.  $ih\dot{\alpha}$  and Av.  $i\delta a$  have a proximal deictic reading. In this set of adverbs, the adverbial ending  $*-d^he/i$  is added to the stem  $*h_Ii$ - (Mayrhofer 1986, 203).

# Ved. itás 'from here'

This form appears to be a combination of PIE  $*h_1i$ , the proximal deictic stem, and Ved.  $t\acute{a}s$ , a form that does not exist by itself, but that can be linked to Ved.  $t\acute{a}d$ , that means 'there' when used adverbially. Its usage can be confirmed by the related Vedic word  $ita\acute{s}ceta\acute{s}ca$  'hence and thence, hither and thither'.

## Ved. itara- 'the other one'

Ved. itara-, from  $h_li$ -tero-, is clearly formed by the pronoun  $h_le$ - and the contrastive suffix tero-.

# Ved. iti 'in this manner', Av. ūitī

The PIE form from which Ved. *iti* came from can be reconstructed as PIE  $*h_1i$ -th<sub>2</sub>. The element  $*h_1i$ - is reflected in the proximal deictic meaning 'in this manner', while the second element  $*th_2$  is identical to the plural neuter of the pronominal set of \*so, \*tod.

# Ved. $itth\dot{a}$ , Av. $i\theta\bar{a}$ 'so, thus'

The same bare stem is again visible in PIIr. \*ittH $\dot{a}$  'so'. Its PIE reconstruction can be deduced by Ved. /th/ which can only arise through the contact of PIE \*t and \*H. Dunkel (2014, 215, 369) suggests that the second element of this adverb ought to be \*th<sub>2</sub>, which also represents the accusative plural neuter. The nature of reduplicated /tt/ is unexplained, one way to to reconstruct the form as PIE \*h<sub>1</sub>id-th<sub>2</sub>-, however the consonant cluster \*/dtH/ would produce \*/ddh/

according to Bartholomae's Law. Bearing in mind these two notions, it is possible to reconstruct PIE  $*h_1i$ - $th_2$ - $o'/eh_1$ . The nature of the last vowel cannot be reconstructed.

# Av. $i\theta ra$ 'here, now'

Like Av.  $a\theta r\bar{a}$ ,  $i\theta ra$  is formed by the proximal deictic pronoun and the contrastive or oppositional adverbial suffix. The difference in meaning appears to be minimal.

## Ved. iva 'if'

Vedic *iva* was in the past believed to represent, as reported Dunkel (2014, 763,766), the sound /va/. This is no longer acceptable thanks to the testimony of Hitt. *i-wa-ar* 'in the manner of, as'. The immediate PIE reconstruction ought therefore to be PIE \* $h_1i$ - $\mu$ r/ $\mu$ n. However, the discrepancy between the Hittite and Vedic forms in regard to the final sound allows us to dig deeper through internal reconstruction. If one assumes, correctly in my opinion, that Ved. *iva* and Hitt. *i-wa-ar* are cognate, then one must also posit that the suffix behaved like other heteroclinic forms and that the difference between the two forms originated from two different case forms of the same word: the direct case for the Hittite word (\* $h_1e_1$ - $\mu$ e), as per Kloekhorst 2006, 489-490), and the oblique, perhaps locative one, for the Vedic form (\* $h_1i$ - $\mu$ en >> \* $h_1i$ - $\mu$ g). Kloekhorst however interprets the first element not as the anaphoric element, but rather as a petrified verbal noun from the root of to go \* $h_1e_1$ -. Its heterocliticity, in addition to the fact that the word does not seem to indicate any type of deixis nor anaphor, may favor Kloekhorst's interpretation.

# Ved. céd, Av. cōiţ 'when, if'

This formation, visible only in IIr., must be etymologized, also taking into consideration its meaning, to PIE  $*k^we-h_1id$ . The element  $*k^we$  has here a conditional meaning, possibly originally 'whenever'.

## Ved. néd, Av. nōiţ 'not indeed'

This emphatic negation appears to be formed by PIE \* $n\acute{e}$  'not' followed by \* $h_1\acute{i}d$ , used again with an emphatic meaning.

# Ved. svid particle that makes indefinite the adjective it is attached to.

This particle, also visible in its accusative *svin*, usually follows interrogative pronouns (Dunkel 2013, 375) and can be translated as 'who/what do you think?'. Dunkel suggests that its etymology is a combination of \* $h_1su$ - 'good' and the pronoun \* $h_1id$ . Similar in meaning but derived from \*ku- 'who?' is also the Vedic interrogative particle kuvid 'maybe'.

# Ved. tadídartha 'focused on a specific object'

This Rigvedic word is according to Dunkel a *bahuvrīhi* compound-word built with *tad id* + *artha* (goal, aim). The first part of the compound comprises Ved. *tad* 'that' and *id* 'indeed', which used to be the original neuter singular anaphoric pronoun.

## **Final considerations**

On one hand, the forms that are less certain to continue the anaphoric pronoun may be: Ved. tadidartha, as it is always difficult to extrapolate the pronoun from an univerbated word, given its limited phonemic substance; Ved.  $ah\acute{a}$ , which may well be onomatopoeic; Ved.  $\bar{\iota}d\acute{r}\acute{s}$ , may contain  $*h_Ii$ -, also given its anaphoric meaning, but it is difficult to explain the origin of the long vowel. On the other, all the pronouns listed above have a high degree of derive from PIE  $*h_Ie$ , especially the pronominal sets built from Ved. e-.

#### 2.3.3 Anatolian

# 2.3.3.1 Paradigmatic forms

Hittite made use of three sets of deictic pronouns (Kloekhorst 2012, Goedegebuure 2003) and the evidence suggests that this used to be the situation also in PIE. While Hitt. *kaš* 'this' and *apaš* 'that' have always been recognized as such, the paradigm of *aši*, due to its irregularity and chronostratic differences, has only recently been analyzed satisfactorily.

According to Goedegebuure, Hitt. *aši* occupies the same slot as Eng. *yon* in the pronominal deixis and it indicates entities that are distant both to the speaker and to the addressed. This is not only discernable through an attentive study of the written material, but its correct understanding is also achievable thanks to its PIE reconstruction. The cause for this additional deictic reading unique to Hittite is probably to ascribe to the final \*-i.

This pronoun set is attested only in Hittite and not in the other proto-Anatolian languages.

Hittite				
		Common	Neuter	
SG.	Nom.	aši (aši, uniš, iniš)	ini (eni)	
	ACC.	uni (unin)	ini (eni)	
	GEN.	ēl (unijaš)		
	ABL.	edez (edaz)		
	DAT. LOC	edi (edani)		
	INSTR.	-		
PL.	Nom.	e	-	
	ACC.	uniuš (eniuš)		
	GEN.	-		
	DAT.LOC.	edaš		

# NOM. SG. C. Hitt. aši

Hitt. *aši* appears to have undergone a total make-over from the original IE. For once, Hitt. /a/ must be traced back to \*/o/. The reason why Hittite showcases o-grade, contrary to all the other IE language, is unclear. Furthermore, the Hittite nominative has been enlarged by adding the

nominative marker -s, and, finally, the pronoun has been reinforced by postponing the *hic et nunc* particle \*-i, probably enforcing a deictic reading. In sum, PIE \* $h_1e >> PAn...*h_1os >> Hitt. aši$ 

#### ACC. SG. C. Hitt. uni

Similarly, to Hitt. *aši, uni* is the result of the change of the ablaut grade and the addition of \*-*i* at the end of the word. However, PIE \*o surfaces here as /u/ due to its proximity with a nasal in a monosyllable. This is a regular yet rare phonological development.

## GEN. SG. C. Hitt. ēl

The /l/ present in the genitive cases in the Hittite pronouns has a mysterious origin and is not shared by any other IE languages. However, the vowel  $\bar{e}^4$  may be traced back to PIE \* $h_1e$ -, which contains the same vowel of the genitive case in the other IE languages.

# ABL. SG. C. Hitt. edez, edaz

The Hittite form edez must represent a renewed form of the original \*/ēd/. The form is not attested, but its transformation is inferable by looking at the ablative singular of the other pronouns. There, one finds that the older variants  $k\bar{e}t$  and apet are being replaced by kedaz and apedaz. The ending -e/az is the standard ablative ending in the nominal paradigms.

# DAT.-LOC. SG. C. Hitt. edi, edani

According to Kloekhorst (2012), the suffix of this pronominal can be transposed in quasi-IE as \*- $d^h i$  or, alternatively, its enlarged form  $d^h n h_l i$ . Its origin is unclear, but it is a shared PAn. pronominal suffix used to form the dative and the locative.

## NOM. PL. C. Hitt. e

The Hittite nominative plural e continues without any modification the reconstruction of PIE \* $h_loi$ .

<sup>&</sup>lt;sup>4</sup> Monosyllabic lengthening has been proposed for Hittite by Kloekhorst (2012b, 251.)

## ACC. PL. C. Hitt. uniuš

By comparing this pronoun with accusative forms of the other pronouns such as *ku-u-us* and *a-pu-u-us*, it is possible to determine that Hitt. *uniuš* has been built by adding *-uš* to the accusative singular *uni*. The origin of this ending *-us* is not clear.

## DAT./LOC. PL. C. Hitt. edaš

Comparable to the dative/locative plural of the other pronouns, Hitt.  $eda\check{s}$  can be analyzed as  $*h_1e-d^h-os$ .

#### NOM./ACC. SG. N. Hitt. ini

The Hittite neuter singular pronoun *ini* does not share any trait with the case forms of the other IE languages. While in Latin and other languages the neuter singular is a reflex of PIE  $*h_lid$ , cfr. Lat. *id*, Hitt. *ini* must be traced back to PIE  $*h_lim + i$ , which in the other languages is the reconstruction for the accusative masculine singular. However, it is safe to assume that Hitt. *ini* has not always been the neuter singular pronoun, because the other pronouns such as  $ap\bar{a}d$  showcase the original IE ending \*d and the original ablaut-grade.

2.3.3.2 Enclitic pronoun

Hittite			
		Common	Neuter
SG.	Nom.	$=a\check{s}$	=at
	ACC.	=an	=at
	DAT. LOC	=šše (=šši)	
	INSTR.		
PL.	Nom.	=e	=e
	ACC.	$=u\check{s}$	=e
	DAT.LOC.	=šmaš	

The decision whether to include the anaphoric enclitic pronouns in this category depends on one's recognition of the existence of  $*h_l$  as the first phoneme in the reconstruction of the PIE anaphoric pronoun. For example, Dunkel who does not reconstruct  $*h_l$  for  $*h_le >$  Hitt.  $a\check{s}i$ , treats  $=a\check{s}$  as

almost identical to  $a\check{s}i$ . In his view (2013, 185), \* $\acute{o}s$  is the source for both pronouns, the only difference being the addition of \*i and the fact that while one is enclitic the other is tonic. According to Kloekhorst (2006, 2012), instead, the difference between the enclitic pronouns and the tonic ones is that while the tonic pronouns derive from the PIE pronoun \* $h_Ie$ , the anaphoric pronouns are an inner-Anatolian innovation and derive from the nominal suffix and ending \*=o+s. I agree with Kloekhorst and it is my opinion that they do not belong here. The clearest proof in favour of Kloekhorst's interpretation is the accusative common and neuter singular, that are just cliticization of the o-stem suffix and ending, while the morphology of the real anaphoric pronoun Hitt. uni, ini is very different.

# 2.3.3.3 Non-paradigmatic forms

# Hitt. =a 'but, and'

The non-geminating enclitic =a meaning 'but' is hard to etymologize, given its limited phonetic substance. According to Dunkel (2014, 212), =a is the Hittite reflex of PIE  $*oh_I$ , the word-emphatic particle also presents in Lat.  $eg\bar{o}$  'I', and Hitt. uga 'I myself' (also transcribible as ug=a). Instead, Kloekhorst, also given the fact that the other clause connectors =kka, and =kku have originated from pronouns, is of the opinion that also =a must belong to the demonstratives, and specifically to the set comprising  $a\check{s}i$ , uni, ini. This means that it is therefore ultimately a reflex of PIE  $*h_Ie$ . Therefore =a and its allomorph =ma cannot be traced back to one single form and that it must mean that they evolved from two different sources and that they became allomorphs of each other only after their meanings had collapsed together.

#### Hitt. anniš 'the aforementioned', Luw. anna/i-

The etymology of this pronoun is somewhat controversial. Melchert (1994, 74) connects Hitt. annis with anišiuat 'today', but, as Kloekhorst (2008, 219) remarks, their meanings are in

opposition to each other. From what I could gather, it seems to me that the first element Hitt. anišiuat represents the original inherited Hittite evolution from PIE  $*h_l\acute{e}m+i$ -, while annis is of Luwian origin. This interpretation is supported by three facts: first, the i-inflection is a typical Luwian trait, it only appears in later texts and the gemination of /n can be viewed as the effect of Čop's law. However, since this word is only attested once, it is also possible, as suggested by Kloekhorst, that this form does not represent a hapax, but rather a "ghost word", whose Sprachwirklichkeit may be doubted.

# Hitt. apāš, HLuw. á-pa-sa, CLuw. apāš, Lyc. ebe 'that one'

Hitt.  $ap\bar{a}\tilde{s}$  and its cognates are deictic pronouns. The reason why I did not reserve in this thesis a separate table showing its paradigm, is due to its regularity, and because the element on which I am focused, \* $h_1e$ -, does not inflect within the paradigm.

The pronoun is built combining  $*h_{l}o$ - with  $*b^{h}o$ - and it is declined following the other deictic pronouns, as seen in NOM. SG. C.  $ap\bar{a}s$ , ACC. SG. C.  $ap\bar{u}n$ , etc. The element  $*b^{h}e$  is perhaps the same as the  $*-b^{h}$ - that is used as the dative and ablative suffix in many IE languages, perhaps indicating directionality, and it is here combined with deictic  $*h_{l}e$ -, indicating perhaps something more distant but still in sight. This construction is only present in PAn but had become a productive base form from which Hitt. apadda 'that way'  $ap\bar{e}ni\check{s}\check{s}an$  'so' were formed.

# Hitt. ašiwant-, CLuw. āššiwanti- 'poor'

These two adjectives can be etymologized as reflexes of PAn. \**?ósiwant-*, a new-formation based on PAn. \**?ósi* 'that'<sup>5</sup>. This shift in meaning is not as extravagant as one could imagine. It is typical

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<sup>&</sup>lt;sup>5</sup>/?/, the glottal stop, is the continuation of PIE \*h<sub>1</sub>

of distal deictic to indicate what is morally considered evil or unpleasant. Therefore, Melchert's interpretation (1994, 367) is in my opinion solid.

#### Hitt. āšma 'lo! behold!'

Hitt.  $\bar{a}\bar{s}ma$  must be studied together with Hitt.  $k\bar{a}\bar{s}ma$ . Given the fact that both words may be interpreted as the combination of \* $h_1\dot{o}s$  'that' or \* $k\dot{o}s$  'this' with =(m)a 'but'<sup>6</sup>, then it appears reasonable to assume that Hitt.  $\bar{a}\bar{s}ma$  meant more 'look there!', while Hitt.  $k\bar{a}\bar{s}ma$  could mean 'look here!'. This would be in line with the general meaning of the two pronouns.

#### Hitt. imma 'truly', CLuw. imma, HLuw. i-ma

Hitt. imma represents the univerbation of  $*h_1im$  plus  $*moh_1$ . Not only, Hitt. imma may be placed in a set of adverbs comprising Hitt.  $k\bar{a}\check{s}ma$  'lo!',  $\bar{a}\check{s}ma$  'look there', and Hitt. namma 'then', built by adding the assertive/adversative particle  $*moh_1$  to the various pronominal stems. This form might be a cognate of Lat.  $imm\bar{o}$ .

#### **Final considerations**

It is my conviction that Hitt. =a,  $\bar{a}sma$ ,  $ap\bar{a}s$  and imma do derive from PIE  $*h_1e$ . Regarding Hitt. =a, it is in fact not uncommon for pronouns to be reduced syntactically down to a conjunction. Moreover, there is a good chance that Hitt. asiwant continues in its first element the IE anaphoric pronoun. On the other hand, it is difficult to determine whether Hitt. annis does indeed continue PIE  $*h_1e$ , given the reasons explained above.

<sup>&</sup>lt;sup>6</sup> The variation  $k\bar{a}sa$  is also attested, meaning that the combination was originally also possible with =a. (Kloekhorst 2006, 263).

#### Germanic languages

2.3.3.4 Paradigmatic forms

			Gothic		
		Masculine	Feminine	Neuter	
SG.	Nom.	is	Si	ita	
	ACC.	ina	ija	ita	
	GEN.	is	izos	is	
	DAT.	imma	izai	imma	
PL.	Nom.	eis	ijos	ija	
	ACC.	ins	ijos	ija	
	GEN.	ize	izo	ize	
	DAT.	im	im	im	

## NOM. SG. M. Goth. is, OHG er, ON er 'which'

Traditionally, PGm. NOM. SG. M. is reconstructed as \*iz. Final \*/z/ is due to OHG er and Goth. is. As it is well known, PGm. \*z > Goth. s, OHG r. However, the way PGm. \*z came to be from PIE \*s, certainly due to Verner's law, is murky. As per Verner's law, the only way for PIE \*s to become PGm. \*z is for the preceding vowel to be unaccented, and being \*iz monosyllabic, this results difficult to explain. There can be two ways to solve this inconsistency: first, one can suppose that the word was not monosyllabic at all and that instead the original PIE form had been enlarged by a now invisible element, that had to bear the stress and had to consequently be dropped as all final vowels. A possible reconstruction would then be: PIE \* $h_1i$ -s + l. A second possibility is to suppose that the pronoun was clitic and that the application of Verner's law had been caused by any following word bearing the stress. A second problem is the nature of the vowel. The pieces of evidence from the other Germanic languages and its comparison with PIt. lead towards the PGm. reconstruction \*es. In fact, while PGm. \*e is reflected in OHG as e, in Gothic it is raised to i. Thanks to this, it is not even necessary to

postulate a possible paradigmatic leveling from Goth. *ita* >> *is*, since PGm. \**es* would regularly yield Goth. *is*.

ON *er*; the uninflected relative pronoun, is the only remaining form from the proto-Germanic paradigm in Old Norse.

## ACC. SG. M. Goth. ina, OHG inan

From Goth. *ina* and OHG *inan* it is easy to reconstruct PGm.  $*in(\bar{\rho})^7$ . However, it is more difficult to explain the presence of the final \*a(n) in the proto-Germanic form, when compared with the other ACC. SG. M. form from other IE languages, like Lat. *im*.

Dunkel suggests that the original pre-PGm.\*im was enlarged by the element \* $oh_I$ , a word-emphatic particle according to Dunkle (2013, 208) and this combination yielded PGm. \*im + \*a > \*ina. In OHG, \*ina was re-accusativized by adding the accusative suffix -n, forming inan.

I agree that this interpretation is possible since the element  $*oh_I$  is no stranger to pronouns: it is visible in PIE  $*h_I e g - oh_I$  'I alone' (> Lat.  $e g \bar{o}$ ), or even in the same paradigm of PGm. \*es, like in the case of Goth. ita < PIE  $*h_I id + oh_I$ .

# GEN. SG. M. Goth. is, OHG es, is

Even though the GEN. SG. M. has been replaced in OHG by the REFL. GEN. S. M. sin, the original genitive is still visible in the neuter. Comparing the Eastern and the Western Germanic forms, it would be reasonable to assume that the origin was PGm. \*is. In fact, according to Braune (2004, 343-345) OHG is is the common form while es the archaic one. Not only then this is backed by the philological study on the attested texts, but it is also the most reasonable chronology from an IE point of view. What I suggest is then that Goth. is, OHG es, is < PGm.

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<sup>&</sup>lt;sup>7</sup> Long nasal final  $*\bar{q}$  is assured by OE -e, the accusative ending present in OE *pine*.

\*es < PIE \* $h_1\acute{e}$ -so. Finally, it is interesting to note that this form did not undergo Verner's law contrary to what happened to the NOM. SG. M. form, thanks to the presence of the stress before /s/.

#### DAT. SG. M. Goth. imma, OHG imu.

Given the Gothic and the Old High German forms, it is natural to reconstruct a stem PGm. \*imm-. It appears however that the endings of the pronoun do not match between East and West Germanic. What surfaces in PGm. as geminated \*/m/ is the product of regular proto-Germanic assimilation of /sm/ from PIE \*-sm-.

## NOM. PL. M. PGm. Goth. eis

Gothic *eis*, being the only attested form stemming from the original PGm. NOM. PL. M., allows the reconstruction of PGm. \* $\bar{\imath}z$ . It is important to note that Gothic <ei> indicates / $\bar{\imath}$ /. The PGm. pronoun may go back to PIE \* $h_1\acute{e}i$ -es, just like Lat. eis.

## ACC. PL. M. PGm. Goth. ins

Gothic *ins*, which, again, is the only language that showcases a descendant of the PGm. pronoun, suggests that the accusative plural has been based on the accusative singular and pluralized with the addition of /s/.

#### GEN. PL. M. Goth. ize, OHG iro

The presence of final /m/, a specific trait of GEN. PL. (see Lat.  $e\bar{o}rum$ ), blocked the apocope of the word-final vowel, which in turn allowed \*/s/ to become voiced according to Verner's law to PGm. \*z > WPGm. \*r, meaning that in PIE (and in PGM) the stress fell on the suffix. Thus, PGm. GEN. PL. M. can be reconstructed as \* $ez\hat{o}$ .

## DAT. PL. M. Goth. im, OHG im

Not only Gothic, but the entirety of the proto-Germanic family utilizes PGm. \**imaz* for all three genders in dative plural. The ending \*-*maz* is also the nominal dative plural ending.

## NOM. SG. F. PGm. Goth. si, OHG sie

Overall, the PGm. feminine pronouns belonging to the same paradigm as \*is 'he' can be divided into three groups depending on their stem: the nominative singular, which stands on its own, the other direct cases based on PIE \*h<sub>1</sub>ih<sub>2</sub>-eh<sub>2</sub>-, and the oblique cases on \*h<sub>1</sub>es<sub>2</sub>-eh<sub>2</sub>-. Already in PGm. times, an initial /s/ was added to what ought to be the original pre-PGm. NOM. SG. F. \*ī. This /s/ was taken from the determiner \*sa 'the, that'. According to Lehmann (2004, 56), OHG sie should be equated with Ved. syás 'that' but I don't find this connection appealing. Ved. syá-, which is only recorded as syás in the nominative, appears to be a combination of the /s/, again taken from the determiner, and the relative pronoun.

## ACC. SG. F. Goth. ija

Even though Gothic NOM. SG. F. changed under the influence of the paradigm of \*sa, the accusative singular did not undergo the same change. This is true only for Gothic. The original PGm. ACC. SG. F. is reconstructed as \* $ij\bar{q}$  by Kroonen (2013, 268), which reveals the PIE formation \* $h_1ih_2.eh_2.m$ , which is a secondary and enlarged formation.

#### GEN. SG. F. Goth. izos, OHG ira, iro

While the initial /i/ in Gothic can be traced back to PIE /e/, the ending -zos, common to all Gothic demonstrative, should be reconstructed as \*-zōs, giving the form PGm. \*ezōs. From a PIE point of view, this form is analyzed by Dunkel as built with \* $h_1$ es-, the PIE genitive, \*- $eh_2$ -, the feminine/neuter suffix, and the genitive ending \*-s. Dunkel's solution is remarkable and allows to confront Goth. izos with Ved. asvas and Av. anhas 'hers'. However, the PGm. and

PIIr. forms are not etymologically connected; they only exemplify the same morphological process by using a different motion suffix.

## DAT. SG. F. PGm. Goth. izai, OHG iru

The DAT. SG. F., together with the GEN. SG. F., is based in PGm. on  $*ez\bar{o}$ - plus the dative ending \*-ei.

# NOM. PL. F. Goth. ijos

The Gothic form is based, like the ACC. SG. F., on  $*h_1ih_2-eh_2$ - to which was added the plural marker \*-s. Such a form is only attested in Gothic but appears to be old.

## ACC. PL. F. Goth. ijos

Even though the ACC. PL. F. form surfaces as identical to the NOM. PL. F., their reconstructions differ about the ending. The ending of the accusative plural should be reconstructed as \*-ns, the typical accusative plural ending.

#### GEN. PL. F. Goth. izo, OHG iru

The genitive plural in PGm. is also built according to the subdivision discussed earlier, adding the genitive plural ending \*-m to the oblique stem.

## NOM./ACC. SG. N. Goth. ita, OHG iz

Gothic NOM./ACC SG. N. differs from all the other Germanic languages due to the presence therein of /a/ at the end of the word. This /a/ is believed to be (Dunkel 2013, 215) a reflex of a PIE emphatic particle  $*oh_2$ . Except for Gothic, the PGm. direct case for the singular neuter is \*it, which is in line with the other IE languages.

#### NOM./ACC. PL. N. Goth. ija

The Gothic neuter plural nominative/accusative descends without modification from the PGm. one which in turn is formed by adding the collective/neuter plural marker \*- $eh_2$  to \* $h_1ih_2$ -, the original PIE neuter plural. This is an instance of re-pluralization.

# 2.3.3.5 Non-paradigmatic forms

# ON i dag 'today'

ON *i dag* 'today' appears to be only non-paradigmatic form still existing in PGm. that was built on  $*h_le$ . Not only that, but in this adverb the deictic reading is still present, indicating that up to the PGm. times  $*h_li$ - could still indicate proximal deixis also beyond the main pronominal set.

#### 2.3.4 Balto-Slavic

The third person anaphoric pronoun in Balto-Slavic must have been originated from the syncretism of PIE  $*h_1e$  and  $*h_1io$ - (Derksen 2008, 2015, Kortlandt 1983). One can claim this with a certain degree of safety thanks to these two considerations:

- If the OCS \*i Lith. jis derived from PIE \* $h_1e$ , where does the initial glide come from?
- If they derived from PIE \*  $h_1io$ -, why do they not follow the thematic conjugation? Indeed, one would expect Lith. \*\*jas.

#### 2.3.4.1 Baltic

2.3.4.1.1 Paradigmatic forms

			Lithuanian	
			Anaphoric pronoun	
		Masculine	Feminine	
SG.	Nom.	jìs	jì	
	ACC.	jį̃	jì ją̃ jõs	
	GEN.	jõ	jõs	
	DAT.	jám	jái	
	INSTR.	juõ	jà	
	Loc.	jamè	jojè	
PL.	Nom.	jiẽ	jõs	
	ACC.	juõs	jàs	
	GEN.	jų̃	jàs jų̃	
	DAT.	jíems	jóms	
	INSTR.	jaĩs	jomis	
	Loc.	juosè	josè	

	Pronominal suffix					
		Masculine	Feminine			
SG.	Nom.	-is	-ji			
	GEN.	<i>-jo</i>	-ios			
	DAT.	-jam	-jai			

<sup>&</sup>lt;sup>8</sup> It is possible to imagine that the initial glide is due to the avoidance of hiatus that was inserted between two words, the first ending in vowel and the second one, in this case being the pronoun, starting with a vowel. This process is, however, not regular.

			Pronominal suffix
	ACC.	-jį	-ją
	INSTR.	-ju	-ja
	Loc.	-jame	-joje
PL.	Nom.	<i>-ji</i>	-(s)ios
	GEN.	-jų	-jų
	DAT.	-iems	-ioms
	ACC.	-ius	-ias
	INSTR.	-iais	-iomis
	Loc.	-iouse	-iose

# 2.3.4.2 Slavic

# 2.3.4.2.1 Paradigmatic forms

It is important to note that the nominative forms of the singular of all three genders are not attested. Synchronically, *onŭ*, *ona*, and *ono* are used (2008,372). However, given also the comparison with its Baltic cognates, and the existence of forms that preserve NOM. SG. M. \**i* as in OCS *iže*, *jaže*, *eže* 'he/she/it, who', it is safe to assume that they were part, up until to a certain point in time, of the PSI. declension.

			Old Church Slavonic		
			Anaphoric pronoun		
		Masculine	Feminine	Neuter	
SG.	Nom.	*i	*ja	*je (<*jo)	
	ACC.	i	$\overset{\cdot}{j\varrho}$	je	
	GEN.	jego (ego)	jeję (eę)		
	Loc.	jemĭ	jei		
	DAT.	jemu	jei		
	INSTR.	imĭ	jejǫ		
PL.	Nom.	*i	ję	ja	
	ACC.	ję	ję	ja	
	GEN.	ixй	ixй		
	Loc.	ixй	ixй		
	DAT.	imŭ	ітй		
	INSTR.	imi	imi		

		Pr	onominal suffix	
		Masculine	Feminine	
SG.	Nom.	-i	-ja	
	GEN.	-jego	-jeję	
	DAT.	-jemu	-jei	
	ACC.	- <i>i</i>	<i>-jǫ</i>	
	INSTR.	-imĭ	-jej	
	Loc.	-jemĭ	-jeiq	
PL.	Nom.	- <i>i</i>	-ję	
	GEN.	-ixŭ	-ixŭ	
	DAT.	-imŭ	-imŭ	
	ACC.	-ję	- <i>ję</i>	
	INSTR.	-imi	-imi	
	Loc.	-ixŭ	-ixŭ	

# NOM. SG. M. OCS \*i, Lith. jis

The PBS1. reconstruction from OCS \*i and Lith. jis must be \*jis, clearly meaning that the syncretism between PIE  $*h_1e$  and  $*h_1jo$ - already took place in PBS1. It is important to point out that PBS1. \*jis is reflected in OCS as \*i regularly.

#### ACC. SG. M. OCS i, Lith. jį

The Slavic form *i* represents a relict since normally the accusative case is not used in Slavic and the genitive is used in its place.

## NOM. SG. F. OCS \*ja, Lith. jì

Although \*ja is not attested by itself, it can be found in the relative OCS jaže 'she, who'. The difference between the OCS and the Lith. pronouns is due to the two different endings. In OCS, the pronoun is in line with the other feminine pronouns, see OCS ona, while the Lithuanian one is a faithful continuation of PIE \* $h_1ih_2$ , except for the initial /j/ which is shared by the whole paradigm. The remaining forms will not be analyzed individually, since they are overall regular, later pronominal formations built by adding the language-specific pronominal suffixes on top of the stem.

#### **Pronominal forms**

Both in Baltic and Slavic the adjectives may be modified by a so-called pronominal suffix, or determiner, whose meaning is similar to that of an article.

Examples: OCS *novoje, novajego* 'the new, of the new' or Lith. *geràsis, gērojo* 'the old, of the old'. The pronominal suffixes and the pronouns are almost identical, and it is safe to assume the suffixes derive from the pronouns. This feature cannot be traced back to PIE.

## 2.3.4.3 Non-paradigmatic forms

#### Lith. beī 'and'

According to Dunkel, this conjunction was formed by combining PIE  $*b^h e$  with  $*h_l id$ . However, its only cognate Av.  $b\bar{o}it$  'really' seems to have had a rather different meaning.

## Ru. etot, eta, eto 'this one'

This peculiar pronoun is formed by two elements, the first one being e from  $*h_1e$  and the second one being tot, which is itself a reduplicated pronoun from  $*t\check{u}t\check{u} < *to-to$ .

#### OCS jedinŭ 'one'

This Slavic form represents a mystery. Its morphology appears similar enough to Lith. *vienas* that it would seem reasonable to etymologize them together to a shared PBSI. word. However, what would then be an intrusive /d/ is left unexplained. Derksen's (2008, 139) suggestion that the word may contain the reflex of NOM./ACC. SG. N. \* $h_1ed$  conflicts with Winter's law. The best solution is therefore to assume that this form has been formed by prefixing PSI. \*inu with an unidentifiable morpheme PIE \* $h_1ed$ ^-.

This form presents a variant OCS *inu* without the initial morpheme.

## OCS jedŭva 'hardly'

The PSI. \* $ed(\check{u})va$  form can be analyzed as the combination of \*ed and \*va. The second element is cognate of Lith.  $v\tilde{o}s$  'hardly'. Dunkel's interpretation is to etymologize \*ed as the reflex of \* $h_1ed$  'it', while Derksen points that the dental must have been \* $d^h$  due to the accentuation and the length of the vowel. This particle \* $ed^h$  may well be the same from OCS  $jedin\check{u}$  'one' below.

# OCS jese, ese 'behold!'

According to Meillet (1934, 82), this Slavic interjection is formed by these two PIE elements: the first one must be traced back to  $*h_1e$ , while the second one must be etymologized as \*ke, the proximal deictic morpheme. This etymology is not unanimous, see Derksen (2008,144) who reconstructs PIE  $*h_1e$ -se, leaving out however the precise nature of this proposed morpheme \*se. Throughout the Slavic linguistic landscape, the cognate words of OCS ese have a rather wide range of meanings, as in Ukr. esé (dial.) 'here!', Sln. Nom. SG. M. esej 'that one', Bulg. esé 'there!', suggesting that the original meaning could have been more linked to the element  $*h_1e$ , which, judging by the overwhelmingly large number of attestations so far, represented an alternative to both distal and proximal deixes.

# OCS jeterŭ 'anyone'

The morphological shape of this pronoun displays the old PIE combination of  $*h_1e$  followed by \*tero-, the contrastive suffix. The Slavic word however shows that a shift in meaning has taken
place, from 'other' to 'anyone'.

#### OCS i 'and'

Although Dunkel's elaborate reconstruction PIE  $*h_2i$ - $h_2i$  may be convincing, given the fact that the particle  $*h_2o$ , possibly related to Dunkel's PIE  $*h_2i$ , had a conjunctive reading, see Luw. =(h)ha, Hitt. =(i)a 'and'. However, as pointed out by Derksel (2008, 207), OCS i could also be the

semantic evolution of PIE  $*h_1ei$ , for it is a typologically common evolution for an anaphoric pronoun to be bleached into a simple conjunction.

#### OCS ibo 'therefore'

The etymologization of OCS  $i < \text{PIE } *h_1ei$  appears even more convincing considering the word OCS ibo 'therefore'. This conjunction is formed by i and bo 'because' which reflects PIE  $*b^ho$ . As seen before, the combination of  $*h_1ei$  and  $*b^ho$  is not alien to PIE.

## Lith. inas 'real', OCS inŭ 'another'

From PBS1. \*ino-, itself from PIE \* $h_1oino$ - 'one'. Due to its meaning and the fact that this form only existed in PBS1, I am not sure whether it can be reconstructed for IE.

# Lith. it 'very'

Although one might suppose that Lith. it could be a reflex of PIE  $*h_1id$ , Dunkel suggests Lith. it <  $*h_1ith_2$ . Instead, Pronk (personal communication) considers Lith. it a reflex from PIE \*iti, and thus probably not a continuation of PIE  $*h_1id$ . If one accepts that Lith. it is indeed a continuation of PIE  $*h_1id$ , then this form can be compared to its Latin cognate ita.

## Lith. $\tilde{o}$ , OCS a 'but'

The reconstruction is uncertain, but Lith.  $\tilde{o}$ , OCS a 'but', PBSl. \* $\bar{a}$  may relate to the ablative case of \* $h_1e$ , namely \* $h_1\bar{o}d$ .

#### OCS onŭ, ona, ono 'he, she, it', Lith. anàs 'that'

The mechanical PBSl. reconstruction from OCS on $\check{u}$  and Lith. anàs would give PBSl. \*anos. Beyond that, there is no consensus around the PIE reconstruction of this specific pronoun. The best solution may be \* $h_2eno$ - and therefore this pronoun is not related to PIE \* $h_1e$ .

# Lith. vienas 'one'

At first sight, these two forms, the Slavic one and the Baltic one, may not look too similar to each other, although having the same meaning. Thanks to the aid of OPr. *ainan* it is possible to conclude that the Proto-Baltic form is likely to have been  $*(w)\acute{e}/\acute{o}ino$ . The origin of initial /w/ in Proto-Baltic is controversial. According to Dunkel (2014, 590) it goes back to PIE  $*u\acute{e}$  'away, without', and that its PIE transposition ought to be  $*u\acute{e}-(e)ino$ - 'alone, isolated'. Initial /w/ could also be a sporadic hiatus-avoiding prosthetic semivowel that stuck firmly in Latvian and Lithuanian. This solution is inelegant, but it avoids the creation of a new proto-form.

## Final considerations

In Balto-Slavic, given the dialect-specific syncretism of PIE  $*h_1e$  and  $*h_1io$ -, it is not easy to rate the grade of certainty that the words listed above do indeed derive from PIE  $*h_1e$ . However, forms such as OCS  $on\check{u}$ ,  $jeter\check{u}$ , ibo. Lith. vienas, Ru. etot, that have cognate outside the Balto-Slavic group, can safely be derived from PIE  $*h_1e$ . Conversely, Lith.  $\~{o}$ , OCS i, do not have yet a convincing etymology.

#### **2.3.5** Celtic

# 2.3.5.1 Anaphoric pronoun

Tonic pronouns are not that well preserved in Celtic due to the syntactic changes the language family has undergone. The nominative case is well attested, while the accusative has almost disappeared as a pronoun case. This is because object agreement has shifted from the pronoun to the verb itself.

#### NOM. SG. M. OIr. é

The consensus (Schrijver 1997, Dunkel 2013, Matasovic 2009, Casteilleiro 2019) reconstructs OIr.  $\acute{e}$  from PIE \* $h_1ei$ . It is impossible to determine whether PCel. had inherited a NOM. SG. M. \* $h_1ei$  or rather the latest nominative was taken from the oblique stem. This consideration is important considering the isogloss in regard of the nominative singular masculine (see 2.4.3).

GEN. SG. M. OIr. 
$$a^L$$
,  $ai$ 

In virtue of the fact that OIr.  $a^L$  'his, its' triggers the lenition of the following consonant, OIr.  $a^L < PCel$ . \*ehio < PIE \*h<sub>1</sub>esio may be the correct reconstruction.

## NOM. SG. F. OIr. si, Gaul. eia

It appears that a split has occurred between insular and continental Celtic regarding the NOM. SG. F.: Gaul. eia traces back to PIE  $*h_1ei-h_2$ . This form, presenting laryngeal-2 as the feminine nominative ending, nonetheless showcases the oblique stem  $*h_1ei$  instead of the original  $*h_1i$ - as bases. OIr. si derives instead from the suppletive feminine stem PIE \*si-, itself a syncretism of  $*seh_2$  and  $*h_1ih_2$ .

#### NOM. SG. N. **OIr**. (*h*)*ed*

Although it is fairly certain that OIr. ed continues PIE \* $h_Iid$ , its precise reconstruction is nether-the-less more complicated than it may seem. This is because final \*-d# would have not survived

in PCelt. and it therefore must have been followed by another syllable. Schrijver (1997) instead suggests that ed could derive from PIE \* $h_1ed$ - $h_1ed$ , a reduplicated pronoun.

## OIr. INFIXED ACC. SG. -m-

The way the accusative has survived as a pronominal case is as an inflicted clitic pronoun. In Old Irish this is best observable in some old, petrified verbal formation like da-mbeir 'he brings him', where the infixed -m- continues \* $h_1im$ .

# OIr. -ib in indib 'in them'

This pronominal suffix is attached to prepositions, but it derives from the pronoun  $*h_1eib^ho/i$ . This form originally represented the ablative.

## 2.3.6 Armenian

# 2.3.6.1 Non-paradigmatic forms

# OArm. ays 'this' ayd 'that near you', ayn 'that'

Although the original paradigm of  $*h_1e$  is lost in Armenian, this element made its way into this set of deictic pronouns. *Ayn*, *ays*, and *ayd* are fully regular and the deictic element that is the focus of this thesis does not change throughout the paradigm and they will therefore be analyzed as a whole.

According to Martirosyan (2010, 562) the element  $\langle oy \rangle$  must be derived from  $*h_loi_-$ , the o-grade of  $*h_lei_-$ , something rare compared to the other IE languages. The second element, which gives the three pronouns their individual meaning, derive from PIE \*ke, \*to-, and \*no, respectively.

Dunkel (2014, 194) instead proposes a different etymologization. OArm. ay- does not come from a single PIE proto-form but a combination of  $*h_1e$  plus  $*h_2i$ , an emphatic particle. Another way to dissect OArm. ay- might also be, again according to Dunkel,  $*h_1e$ - $h_2$ -i, morphologically representing the locative plural. I find these last two explanations unnecessarily complicated.

## 2.3.7 Tocharian

Tocharian, of all the IE languages, is the only branch in which no reflex of the anaphoric pronoun survived to the time the language was written down. Not only, but I also was not able to find any trace of the anaphoric pronoun in any Tocharian word, be it adverb or adjective. This should not disconcert anyone, or possibly lead to think that the anaphoric pronoun must have been a more recent innovation. On the contrary, given the copious presence of  $*h_1e$ -derived pronouns and adjectives in Anatolian, it is patent that Tocharian lost the inherited anaphoric pronoun paradigm.

#### 2.3.8 Albanian

2.3.8.1 Anaphoric pronoun

		Al	banian	
		Masculine	Feminine	
SG.	Nom.	ai	ajo	
	ACC.	atë	atë, atâ	
	GENDAT.	ati	asaj	
	ABL.	ati	aso, aco	
PL.	Nom.	ata	ato	
	ACC.	ata	ato	
	GENDAT.	atyre, atyne	atyre, atyne	
	ABL.	asish, acish	asosh, acosh	

#### NOM. SG. M. ai, ay

Alb. *ay, ai* 'he' knows three very different etymologies. The first one, advanced by Orel (2000, 243) links it with the PIE pronoun \* $h_1e$ ; specifically, the pronoun is a combination of a- plus -i, that transposed in PIE terms would then be \* $h_1e$ - $h_1ei$ ; the first element became then the base for all the other forms of this paradigm. Dunkel instead (2013, 101) traces it back to PIE \* $o\mu$  'away, distant' plus \*so- 'he'. I do not find any reason to move away from what already in PIE used to be an anaphoric pronoun since intervocalic \*s yields /h/ in Albanian. Alternatively, Demiraj (1993, 140), following Pedersen, deemed the connection between the Albanian pronoun and PIE \* $h_1e$  as erroneous and instead favored the etymology of the first element Alb. a- as the reflex of PIE \*so-.

#### NOM. SG. F. ajo

Orel interprets the second element, -jo, visible in ajo 'she', as the continuation of PIE  $*h_1 jeh_2$ , the feminine of PIE  $*h_1 je$ -. Although I believe this to be possible, I think a better etymology for ajo would be  $*h_1 ej-eh_2$ , being it, therefore, an exact cognate of Lat. ea.

## 2.3.10.2 Non-paradigmatic forms

## Alb. tjetër, PL. tjerë 'other/s'

This pronoun clearly shows the same archaic PIE morphology of OCS *eterů* 'someone', namely PIE \* $h_1e$ -tero-. The alternation between /t/ and /r/ is due to the preservation of the reflexes of SG. \* $h_1e$ -tero- VS \* $h_1e$ -téro-, while the initial /t/ in the singular form is due to the univerbation of the article  $t\ddot{e}$ . (Orel 1998, 457).

#### Alb. a 'whether, or'

There is little consensus around the etymology of this conjunction (Orel 1998, 1). Orel connects Alb. a to the PIE pronominal stem  $*h_1e$ -. The problem with this reconstruction is the tenuous lexical connection between the proto-meaning 'this, he' and 'or', however, the a- is a productive particle to form deictic words and the etymology is thanks to this more probable. Another solution, Demiraj (1993, 70) is that Alb. a is the reflex of PIE  $*h_2\acute{e}u$  'but, or'.

# Alb. andaj 'therefore'

The aforementioned element a- is the base for this conjunction. The second element ndaj, from  $nd\ddot{e}$  'in' is a cognate of Gr. "eevloov 'within'. It is thus possible that the original meaning 'therein' might have shifted to a causal conjunction.

# Alb. atje 'here'

This adverb is composed by two elements, the first, a-, has been established to derive from  $*h_1e$ -, while the second element, -tje, is of uncertain etymology (Orel 1998, 4).

# Alb. aty 'there'

Since the element ty is the Alb. reflex of PIE \*to-, according to both Orel and to Dunkel, it is possible that we are dealing here with an original PIE pronoun of the type \* $h_1e$ -to- whose meaning has shifted in Albanian to a locative adverb.

#### **Final considerations**

Whether any of these forms is a derivation of PIE  $*h_1e$  depends on the interpretation of the first element Alb. a- present in all the forms of the pronoun and the various non-paradigmatic forms. If one accepts Orel's interpretation, then the PIE pronoun  $*h_1e$  is well preserved in Albanian, although not with its original paradigm. Otherwise, if one prefers Demiraj's view, then also Albanian lost all traces of the PIE pronoun.

# 2.4 Reconstruction of the PIE paradigm

# 2.4.1 The case for initial laryngeal-1.

As stated above, through the various years of existence of Indo-European linguistics this elusive anaphoric pronoun has not always been reconstructed as  $*h_1e$ .

There are two main candidates: \*ei, and \*is. What these two possible reconstructions share is the lack of \* $h_1$ . This conflict arises since initial laryngeal-1 is difficult to detect. Up to Kloekhorst's 2004 work on the reflex of initial \* $h_1$  in Luwian (and later in Anatolian as a whole), its presence could not be detected directly. As it is well-known, \* $h_1$  does not color adjacent vowels, meaning that \* $h_1V$ > \*V. Eventually, in all IE languages except for Anatolian, prevocalic laryngeals in *Anlaut* position are lost without traces. Therefore, before Kloekhorst's theory, these could only be proven by the uncommon complex formation in which the reflex of PIE \* $h_1$  had not been leveled out, such as Ved. PTCP.  $\acute{a}sat$ - 'not being' < PIE \* $h_1 h_1 h_2 h_1$ - (Kapovic 2017, 44) or inferred by typological reasons (see Gamkrelidze and Ivanov 2010, Kölligan apud Giannakis 2013), for whom IE roots could not start by anything other than consonants, as were the laryngeals. Even though this theory has been losing acceptance recently, the presence of \* $h_1$  in the anaphoric pronoun is assured by its presence in the relative pronoun \* $h_1 io$ -, which is derived from it, as it will be proven later in this same thesis.

Kloekhorst's idea is that, in Anatolian, the IE branch that overall preserves laryngeals the best in the IE family,  $*h_1$ e can be observed directly, through plain spelling, Hitt. e-es'-zi 'is' < PIE  $*h_1$ e'sti, or even by the usage of a separate sign in Hieroglyphic Luwian, HL  $\acute{a}$ -sa- 'to be'. In Luwian, sign \*19, also traditionally transcribed as  $\acute{a}$ , just stands for the reflex of  $*h_1$  which is

exactly the sign that is used with consistency to spell the anaphoric pronoun  $\dot{a}$ -pa- $<*h_1o$ - $b^ho$ - $^9$  (Kloekhorst 2004), which is an Anatolian new formation based on the IE original anaphoric pronoun.

**2.4.2** The reconstruction

				Maso	culine				
		PIt.	Gr.	PIIr.	PGm.	PBSI.	Alb.	Arm.	PCel.
SG.	Nom.	*es		*ajam	*ez	*jis	ai	ay-	*ei
	ACC.	*im	ľν	*imam	$*inar{q}$				*e/im
	GEN.	*esio		*asyá	*eso				*ehio
	DAT.	*esmei		*asmāi	*imm-				*eiboi
	ABL.	*esiod		*asmād					
	INSTR.								
	Loc.			*asmin					
PL.	Nom.	*eioi		*imai	$*ar{l}z$				
	ACC.	*eions		*imans	*ins				
	GEN.	*eisom		*aisam	$*ez\hat{q}$				
	DAT.	*eifos		*aibhyas	*imaz				
	INSTR.	*eisōis		*aibhis					
	Loc.			*aisu					

				Fem	inine				
		PIt.	Gr.	PIIr.	PGm.	PBSI.	Alb.	Arm.	PCelt.
SG.	Nom.	*eiā	ĩ	*ī-	$*S\bar{l}$		ajo		
	ACC.	*eiām	ľν	*imām	*ijǭ				
	GEN.	*esiās		*asyas	$*ez\bar{o}s$				
	DAT.	*esiāi		*asyāi	*ezōi				
	INSTR.			*aįā́					
	Loc.			*asyai					
	ABL.	*esiād							
PL.	Nom.	*eiās		*imāns	*ijōz				
	ACC.	*eiāns		*imāns	*ijōz				
	GEN.	*eisāsom		*ā-	$*ez\hat{q}$				
	DAT.	*eiāfos		*ā-	*imaz				
	INSTR.			*ā-					
	Loc.								
	ABL.	*eisās		*ā-					

<sup>&</sup>lt;sup>9</sup> The \*o in the first element is dropped due to aphaeresis. Kloekhorst 2004.

	Neuter								
		PIt.	Gr.	Ved.	PGm.	PBSI.	Alb.	Arm.	PCel.
SG.	Nom./Acc.	*id			*it				*ed(ed)
PL.	Nom./Acc.	*eiā		$*imar{a}$	*ijō	*ja			

	PIE (excluding Anatolian)						
		Masculine	Feminine	Neuter			
SG.	Nom.	*h <sub>1</sub> es, *h <sub>1</sub> ei	$h_1ih_2$ , $h_1eieh_2$ ,	*h₁id			
	ACC.	$*h_lim$	*h₁eieh₂m				
	GEN.	*h1eso, *h1esio,	*h1esieh2s				
	DAT./INSTR.	*h1e-sm-	* <i>h</i> 1 <i>esi-</i> ?				
	Loc.	*h <sub>l</sub> ei					
PL.	Nom.	*h10i ?	*h1eieh2s	$h_1$ ie $h_2$ , $h_1$ eie $h_2$			
	ACC.	*h <sub>1</sub> eons					
	GEN.	*h1eisom	*h1ei-?				
	DAT.	*h <sub>l</sub> ei-	*h <sub>1</sub> ei-?				

SG. NOM. M. \*
$$h_1es$$
, \* $h_1ei$  < \* $h_1e$ 

The nominative singular masculine, being the pivotal element in any PIE paradigm, represents the most controversial and most difficult form to reconstruct. Comparing the reconstructions of the various IE proto-languages, it is possible to reconstruct two different proto-forms:  $*h_1es$ , the predecessor of Lat. is and PGm. \*is, and  $*h_1ei$ , from PIIr. \*ai, and PCel \*ei, and perhaps Arm. ay.

It is my opinion that neither of the two represents the original PIE form, and that both have undergone dialect-specific changes, and that ultimately both derived from a single PIE form, namely  $*h_1e$ .

Why can not one of these two be the original?

First, the evidence for \*is is gathered only from standardized regular paradigms, and ignores the evidence from Anatolian, cfr. Hitt. nom. sg. c. aši 's/he', which points to the presence

of \*o in the root, or also alternative forms from the Germanic languages, such as OE  $(h)\bar{e}$  'he' or Ger. er 'he'.

Second, it pushes too far back in time the regularization of nominative ending \*-s. It is suspicious that most of the forms with the nominative ending \*s have the same vowel of the accusative form, and it is easy to imagine that  $*h_1e >> *h_1i/e$ -s after the influence of  $*h_1i/e$ -m, taking over the root as well as the regular ending pattern. The issue is that it is easier to explain the introduction of nom.sg. \*-s in Latin and Germanic, rather than its demise in Vedic.

The second possibility, \* $h_1ei$ , is shared by most PIE introductive grammar (Kapovic 2017<sup>10</sup>, Fortson 2004) due to its straightforwardness, as nom.sg. \*ei, acc.sg. \*im would fit well in a regular ablaut scheme and can explain the particular situation of nom.sg. in PIIr. \*aiim > Ved. ayim, Av.  $aii\bar{o}m$ , corresponding to its first element \*ai. However, the PIIr. form does not even showcase the simple form but a newly created and enlarged one and cannot even be supported by more complex combinations in Vedic itself, like in the case of Ved. asia, whose first element must derive from \* $h_1e$  and not as \* $h_1ei$ .

When inspecting the overall paradigm, and confronting it with the Latin and Proto-Germanic forms, it is hard to explain how the form  $*h_lei$ , a well-established form through the paradigm, which became the base for the oblique cases and even the plural, came to be supplanted by an outlying formation, rather than the other way around.

In mechanical terms, let's consider either one of these two alternatives were the original form:

• PIE \* $h_1es$  > Lat. is, PGm. is; >> PIE \* $h_1eis$  >> \* $h_1ei$  > Arm. ay-, PIIr. \*ai-.

-

<sup>&</sup>lt;sup>10</sup> While Kapovic's main reconstruction appears to be \* $e\dot{p}$ , he is open to the possibility of \* $(h_I)e\dot{p}$ , indicating the initial laryngeal between brackets.

• PIE \* $h_1ei$  > Arm. ay-, PIIr. \*ai-; >> PIE \* $h_1eis$  >>  $h_1es$  > Lat. is, PGm. is.

Neither thereof can be correct.

Therefore, the final solution is, in my opinion, that both  $*h_1ei$  and  $*h_1es$  represent two alternative evolutions from the form  $*h_1e$ . Specifically, this form, very bare and not enlarged by any suffix, must be exceptionally ancient, stemming from a period before the generalization of the ergative \*-s.

PIE \* $h_lim$  is the base form for all the IE accusative formations. The possible alternative, \* $h_lem$ , is instead in my opinion not a real form. \* $h_lem$  is erroneously reconstructed from PIt. \*em. However, PIt. \*em must be judged as a language-specific unstressed innovation. It is difficult to interpret the original nature of the vowel, given the fact that the original root did not contain any semi-vowel. In any case, \*i is assured by PIIr. \*im-.

SG. GEN. M. \*
$$h_1$$
esio, \* $h_1$ eso

Independently from the two different forms, the root of the pronoun is steadily  $*h_1e$ , probably indicating that the genitive and the nominative had a common origin, plus the suffix \*-s(i)o (Beekes 1988). This ties back to the ergative theory, which states that genitive and nominative derive from non-other than a common, older case, the ergative. The two different forms are caused by a dialect split, described later in this chapter when dealing with the pronominal isoglosses.

SG. DAT./INSTR. M. 
$$*h_1esm$$
-

Considering all the attested formations, it seems that the suffix \*-sm- belonged to a proto-dative from which all the other forms derived, by adding the dialect-specific ending, except in Anatolian. The suffix \*-sm- itself is according to De Vaan (2019, 203) the 0-grade form of the root \*sem- 'one'.

Although it was not maintained in the paradigm of any IE language, this form is usually reconstructed based on the non-paradigmatic attestation and it is particularly relevant to understand the possible deictic reading of the anaphoric pronoun. After all, the deixis is itself a locative indication. This can be further analyzed as  $*h_1e + *i$ . The locative ending \*i is attested in the nominal paradigm and is present in many of what are classically considered adverbs. Many assume that this construction of base root plus the locative ending is the base for all the  $*h_1ei$ -based forms of the paradigm.

What I am suggesting is that, considering Lat.  $e\bar{\imath}$ , which comes from \*ei-oi according to Beekes (1983), Ved.  $im\acute{e}$ , in which the last part may come both from \*ei or from \*oi, and Hitt.  $\acute{e}$ , which can only be derived from \* $h_1oi$ , may be the proof that the original PIE nominative plural was \* $h_1oi$ .

The problem with this reconstruction is that it does not follow any already-established PIE ablaut pattern.

PL. ACC. M. 
$$*h_1eons$$
?

The structure of this pronoun, reconstructed from Latin and PIIr., appears to be a recent formation, formed by combining  $*h_1e$  with \*ons.

PL. GEN. M. \*
$$h_1$$
esom

This form is usually etymologized as  $*h_1eisom$ , which gives more credit to the PIIr. reconstruction. However, both OLat. and PGm. point to  $*h_1esom$ , which looks more ancient and closer to the genitive singular.

The original shape of the dative is not recoverable. The attestations vary depending on the dialect and they are so different that no proto-form can be reconstructed.

SG. NOM. F. 
$$*h_1eieh_2$$
,  $*h_1ih_2$ 

The nominative feminine singular poses in my opinion many questions that are difficult to answer. First, we are presented with two very different forms, namely  $*h_1eieh_2$ , and  $*h_1ih_2$ . Since it is widely agreed that the PIE feminine gender must have been of recent origin, it can be further noticed that the two formations derive from two different base forms and their shapes are dictated by two different analogic processes.

The form  $*h_1ih_2$  can be reconstructed from Greek  $i^{II}$ , the analysis of PIIr. initial vowel  $*\bar{i}$ and from the second element of PGm.  $*s\bar{i}$ . The base  $*h_1i$ -, the same of the neuter singular, is
combined with  $*-h_2$ , the collective ending that also formed the plural of the neuter nouns. This
feminine singular formation is thus different from the neuter plural.

The form  $*h_1eieh_2$  is taken directly from the neuter plural. Alternatively, it is possible to assume that the new feminine nominative plural was formed with the new enlarged root  $*h_1ei$  + the more recent athematic neuter ending plural  $*-eh_2$ .

It seems to me that the form  $h_1ih_2$ , less regular, must have been the more ancient one.

The remaining singular feminine forms are formed building on top of the enlarged root with the regular feminine endings. Therefore, it appears that the feminine forms are somewhat more recent, being more regular.

GEN. SG. F. 
$$*h_1$$
esie $h_2$ s

<sup>11</sup> The reason why PIE  $*h_1ih_2$  did not produce pre-Gr. \*ja is in my opinion to be ascribed to the syllabification of PIE  $*h_1ih_2$ .

The best way to dissect this form is to follow De Vaan (2019, 204); he views \*-si- as the feminine counterpart of \*-sm- which can be found in the dative masculine. The relationship between \*-sm- and \*-si- is based on animacy/inanimacy and it is explained in De Vaan (2019).

In the same way, the feminine plural is built regularly adding the feminine endings. This can be seen in the plural nominative, where the plural is formed simply adding the pluralizing \*s to the newer singular formation.

NOM./ACC. SG. N. \* 
$$h_1id$$

The neuter singular is formed by adding the neuter singular ending \*d, found only in the pronouns, to the singular base form \* $h_1i$ -. The ending \*-d is also visible in PIE \*tod 'that', \* $k^wid$  'what?'.

Although  $*h_1ieh_2$  appears to be the older variant, from the two is  $*h_1eieh_2$  that survived and is reflected in the various Indo-European languages.

#### 2.4.3 Isoglosses

Alongside the well-known isoglosses, such as the presence or not of the neuter gender, or the difference of the instrumental plural and genitive singular endings that have been extensively analyzed by Gamkrelidze and Ivanov (2010), it is possible to spot further isoglosses in the anaphoric pronoun.

NOM. SG. M.	*h1ei	*h <sub>1</sub> es	
Languages:	PIIr.	PIt.	
	PCel.	PGm.	
	Arm.		
	Alb.		

GEN. SG. M.	*h <sub>1</sub> esio	*h <sub>1</sub> eso	
Languages:	PIIr.	PGm.	
	PIt.	PBS1. <sup>12</sup>	
	PCel.		
	Alb.		

NOM. SG.F.	*h₁eieh₂	$*ih_2$	
Languages:	PIt.	Gr.	_
	Alb.	PIIr.	
		PGm.	

It is interesting to notice that Hittite cannot be placed in any isogloss, in my opinion, because these isoglosses took place only in common PIE after the split of Anatolian.

Furthermore, these isoglosses cannot be grouped, suggesting that the individual split happened independently, although from the same analogical processes.

## 2.4.4 Proto-Indo-Anatolian

Finally, by comparing PAn. with what can be reconstructed for PIE (or rather late PIE, also called Common PIE) it is possible to attempt a reconstruction of PIA (proto-Indo-Anatolian).

		Animate	
		PIE (excl. PAn.)	PAn.
SG.	Nom.	$*h_1e$	*h <sub>1</sub> os (+ *i)
	ACC.	*h₁im	$*h_1om (+*i)$
	GEN.	*h <sub>1</sub> eso	*h <sub>1</sub> el
	DAT.	*h <sub>1</sub> es-	*h <sub>l</sub> ed
	INSTR.	*h <sub>l</sub> ei	*h <sub>1</sub> ed-
PL.	Nom.	*h10i ?	$*h_loi$
	ACC.	$*h_1eons$	*h <sub>1</sub> oni-us?
	GEN.	*h1esom	-
	DAT.	*h <sub>l</sub> ei-	*h <sub>l</sub> ed

\_

<sup>&</sup>lt;sup>12</sup> Only the pronominal form INTER. GEN. SG. N. OCS česo 'of what'.

Non-animate				
		PIE (excl. PAn.)	PAn.	
SG.	Nom.Acc.	$*h_1id$	*h <sub>1</sub> id (i-?)	
PL.	Nom.Acc.	$h_1$ eie $h_2$	-	

		PIA		
		Animate	Non-animate	
SG.	Nom.	$*h_1e$	$*h_1i$ -	
	ACC.	*im	-	
PL.	Nom.	$*h_loi$	?	

NOM. SG. M. \**h*<sub>1</sub>*e* 

The presence of final \*s in PAn. allows speculating that nominative \*-s could already be present there. However, I am firm in the consideration that the original NOM. SG. M. was s-less for the reasons that have already been stated. More interesting is the e-grade/o-grade ablaut alternation. It is impossible to know which one came first, but it is in truth more probably that the Anatolian paradigm had shifted to a regular o-stem under the pressure of the other regular pronouns.

ACC. SG. M. 
$$*h_1im$$

Even though PAn. ACC. SG. M. presents an o-grade, I am convinced that  $*h_lom+i$  has been analogically reshaped after the nominative. The older accusative is still visible in the PAn. neuter \*in+i. If not from the original accusative, the existence of \*in+i would have no explanation whatsoever. It is also possible that \*i- might have been the 0-grade form of earlier  $*h_lei$ - and that it was created when the ergative alignment shifted to accusative.

The PAn. reconstruction confirms what has been said previously about the nominative plural. Not only, now the aberrant o-grade is supported by the o-grade visible in the nominative singular.

NOM/ACC. SG. N. \*
$$h_1id$$

Set aside NOM/ACC. SG. N. \*im+i (the Hittite proto-form), if we survey the neuter form of the other pronouns, we find that the neuter is consistently formed by the addition of \*d, such as Hitt. =at and apat. This leads to the conclusion that \*id is reconstructable for PIA, again presenting an unexpected ablaut alternation.

However, in Anatolian, \*id is nowhere to be found. The ending neuter singular, excluding ini, is -i (Hitt. ki-i 'that', ki-ni 'that') suggesting that either Hittite removed final \*-d, or that the addition of \*-d to mark the neuter was a post-Anatolian innovation.

In any case, it is safer to agree that the neuter form ought to be \*id; this is in agreement with the reconstruction of other pronouns such as Hitt.  $ap\bar{a}t$  'that near you' and =at 'it'.

NOM/ACC. PL. N.?

Given the fact that the no neuter plural form of the pronoun is attested in the Anatolian languages, and that even in PIE the formation of the neuter plural looks too regular to be ancient, it is my conviction that PIA had no plural form for the neuter pronoun. This should not come as a surprise, since it is well known that there was no clear-cut differentiation between singular and plural regarding neuter objects in the ancient IE languages. Even in classical languages, like Greek, neuter plural subjects agreed with singular verbs.

# 3 The relative pronoun

The relative pronoun derived from PIE  $*h_{IJ}$ os is rarer compared to the anaphoric pronoun. It is also described as a relative pronoun due to its use in Greek and Vedic, even though PIE  $*h_{IJ}$ os and its variations do not always function as relative, especially in the IE language where PIE  $*h_{IJ}$ os is not attested as part of a regular paradigm. This is especially true in PGm. and in PBS1. where the meaning is deictic. Furthermore, given its regular structure, its paradigm does not reveal much in terms of pre-PIE reconstruction; however, what makes it interesting is its original PIE phonology and the fact that its reflexes differ in meaning, alternating from a true relative pronoun to a deictic pronoun.

## 3.3 The attested forms

# **3.3.1** Greek

3.3.1.1 Relative pronoun

		Masculine	Feminine	Neuter
SG.	Nom.	őς	ή	ő
	ACC.	őv	ήν	ő
	GEN.	$oec{v}$	$ ilde{\eta}_{arsigma}$	$oec{v}$
	DAT.	$ ilde{\phi}$	$ ilde{\eta}$	$ ilde{\phi}$
PL.	Nom.	οΐ	$lpha \H{i}$	ő
	ACC.	οὕς	$\H{lpha}_{arsigma}$	ά
	GEN.	$\tilde{\omega}v$	$\delta v$	$\delta v$
	DAT.	$o ilde{i} arsigma$	$ ilde{\eta}arsigma$	$o ilde{l}arsigma$

Ancient Greek provides us what is in my opinion the most useful piece of information regarding this pronoun. As stated before, its root is usually reconstructed as \**io* (Fortson 2004, Sihler 1995<sup>13</sup>). This is however a too simplistic resolution and that ignores the Greek "split" of

<sup>13</sup> Sihler addresses this problem claiming that  $*H_xyV - > \zeta V$ -, which is precisely the opposite of what is advanced here.

PIE \*iV. Others, like Dunkel, prefer to etymologize Gr.  $\delta \varsigma$  from \* $h_2ios$ , or also \* $Hios^{14}$ , something that is done with the purpose of distinct the anaphoric pronoun from the relative one. But, if one considers its proximity in shape and meaning with the anaphoric pronoun, then the only reasonable solution will be identified \*H as being \* $h_1$ . The presence of the laryngeal is obfuscated in Indo-Iranian and Germanic, yet this is not true in Greek.

This interpretation is not universally accepted; however, as discussed in Beekes (1969, 95-98) and Bozzone (2013) there is the possibility to interpret Greek  $\zeta$ - as the reflex of PIE  $*_i$ , as in Gr.  $\zeta v \gamma \acute{o} v$  (cognate of Goth. yuk, Ved.  $yug\acute{a}$ , from PIE  $*_i ug\acute{o} m$  'yoke'), while the sequence of  $*h_i i$  becomes ' (the aspiration, also known as *spiritus asper*, written from now on as h for clarity's sake).

Briefly, the considerations are the following:

- This is the most convincing way to explain the two different evolutions of the supposed initial \*i in Greek.
- Even though there is evidence to support the view that every PIE word must have started with a consonant, there is no reason to assume that a laryngeal must always be required in PIE before glide. As a matter of fact, \**j* was a consonant.
- Following the previous point, being \*i a consonant, we do not find evidence for the vocalization of preceding laryngeal before \*i, leading to the conclusion that the sequence PIE  $*h_1i > Gr./h/$ .
- This proposed sound law has phonetic basis: one way to untangle the problem is to suppose that the new Gr. h sound is the result of the combination of the place of

<sup>&</sup>lt;sup>14</sup> Which is somewhat of an agnostic statement.

articulation of  $*h_I$ , glottal, which was kept, with the manner of articulation of influenced by the following \*y, approximant, thus creating a glottal approximant, namely /h. A second possibility, as given by Bozzone (2013) is to postulate that PIE  $*h_I$  represented already in PIE a glottal approximant and that the coalescence of PIE  $*h_I$  and \*i gave rise to  $*h^y$ .

• This would also mean that while the coalescence of PIE \* $h_1$  and \*y produces Gr. h, this is not true for \* $h_2$  and \* $h_3$ : PIE \* $h_{2/3}y$ - > pre-G. \*y- > Gk.  $\zeta$ .

The present interpretation not only untangles the *impasse* between Gr.  $\zeta$ - and h-, but it is also able to detect the laryngeal in Gr.  $\alpha\zeta o\mu\alpha i$  'to revere', cognate of Ved.  $y\dot{a}jati$  'to worship', both from PIE \* $h_1ieh_2\acute{g}$ -.

However, the etymologization of both Gr.  $\omega\rho\alpha$ , PGm. \* $j\bar{e}rq$  from PIE \* $jeh_1$ - casts doubts on this sound law: it would be difficult to accommodate a possible initial \* $h_1$  when followed in the same syllable by a second \* $h_1$ . A solution to this problem would be to assume that also \* $h_2j$ - would give \*h in Greek. Notwithstanding, a clear-cut solution has not been found yet, but this is in my opinion the most credible so far.

A second solution to this problem is to postulate that the Greek relative pronoun is related to Ved. sàs, Jav. hō 'this, the' and to Toch.B se, sā te, Toch.A säs, sās täs 'this' meaning that is the reflex of PIE \*so- (Dunkel 2008). Phonologically, this may be correct, however, the evidence coming from the non-paradigmatic words, the lexical correspondence with the deictic pronoun, and especially the grammatical correspondence with Ved. yas is enough to rule out this possibility.

It is safer to assume that the reflex of PIE \*so- is to be found in Gr. ő, the article, position also held by Beekes (2010).

#### 3.3.1.2 Non-paradigmatic forms

### Gr. $\xi\omega\zeta$ 'until, so long as'

This form is reconstructed by Dunkel (2014, 317) as derived from  $*h_l \dot{\mu} \dot{e} h_2 - h_l - \dot{\mu} o_-$ . In his words, the adverb is based on the neuter plural in the e-grade<sup>15</sup>, which is not uncommon in the adverbs, the  $h_l$  signals the old instrumental case, and the particle  $-\dot{\mu} o_-$  can be described as conveying an exclusive meaning. Originally, its meaning must have been 'with this (and nothing else)'. The temporal reading is also shared by Ved.  $y\bar{a}vat$ .

### Gr. $\tilde{\eta}\mu o \zeta$ 'when, as soon as'

The form is built from the collective  $*h_1je-h_2$ , which later was adopted as the feminine singular. I am not sure about the origin of the second element, even though OCS jamože 'to where' shows the same formation.

### Cypriot Gr. o-pi 'if', Gr. ὅθι 'where', Gr. ὅτε 'when, if'

Greek showcases three interesting adverbs based on the relative pronoun, whereas other languages such as Latin based the same adverbs on the deictic adverb. Confront Gr.  $\delta\theta i$  'where' with Lat.  $ib\bar{i}$  'where', both forms built by adding the locative suffix  $-d^hi$ . My interpretation regarding this set of adverbs is that the aspiration was taken from the relative pronoun and added to original, yet unrecoverable, forms based on the anaphoric pronoun.

### Gr. ὅσος 'however (great)'

Gr.  $\delta\sigma\sigma\varsigma$  functions as a relative and is built from PIE \* $h_lio$ -ti-o-.

### Gr. ὅστις, ἥτις 'whoever, whichever'

This pronoun was formed by adding the indefinite pronoun  $\pi \varsigma$ , from PIE \* $k^w is$ , to the relative pronoun.

<sup>&</sup>lt;sup>15</sup> There can be a discussion whether the alternation between \*e and \*o should be regarded as ablaut or as two different suffixes. This discussion is treated is (3.4).

# Gr. Hom. ὅττι 'whoever'

From the initial aspiration, one can deduce that this pronoun is built on top of PIE \* $h_{l}io$ -. From the meaning and the Greek reflex, one can recognize the final PIE element \* $k^wi$ .

# Gr. ώς or ώ 'how'

Originally, this form represented the instrumental case of Gr.  $\sigma_{\varsigma}$  and belonged to the regular paradigm. Like Ved.  $y\bar{a}$  'with which', the long vowel was caused by the instrumental ending \* $h_I$  lengthening PIE \* $\sigma$ . Final  $\varsigma$  was added later after it had shifted from a pronoun to an adverb.

# 3.3.2 Latin and other Italic languages

# **3.3.2.1** Non-paradigmatic forms

# Lat. iam 'already, now'

Lat. *iam* may be analyzed in two ways, both correct from a sound law point of view. On one hand, it may have been a repurposing of the PIE feminine accusative singular of  $*h_1e$ , on the other one it can derive from the e-grade of the relative pronoun in its feminine accusative case. I lean towards the first solution since the form  $*h_1jo$ - is nowhere else to be seen in Latin.

### 3.3.3 Indo-Iranian languages

3.3.3.1 Relative pronoun

		Masculine	Feminine	Neuter
SG.	Nom.	yaḥ	yā	yat
	ACC.	yam	yām	yat
	GEN.	yasya	yasyāh	yasya
	DAT.	yasmai	yasyai	yasmai
	ABL.	yasmāt	yasyāḥ	yasmāt
	INSTR.	yena	yayā	yena
	Loc.	yasmin	yasyām	yasmin
PL.	Nom.	ye	yāḥ	yāni
	ACC.	yān	yāḥ	yāni
	GEN.	yeṣām	yāsām	yāsām
	DAT.	yebhyaḥ	yābhyaḥ	yebhyah
	ABL.	yebhyaḥ	yābhyaḥ	yebhyaḥ
	INSTR.	yaiḥ	yābhiḥ	yaiḥ
	Loc.	yeşu	yāsu	yeşu

As stated above, the presence of Ved. y-, assures us its derivation from PIE  $*_i$ . Initial  $*h_i$  must be inferred from its correspondence with Gr.  $\delta \varsigma$  but cannot be proven through sound laws from Vedic.

### 3.3.3.2 Non-paradigmatic forms

#### Ved. yàdyad 'whatever'

The relative pronoun could be reduplicated in Ved. forming  $h_{1}io$ -  $h_{1}io$ -, giving the pronoun a generalizing reading.

### Ved. yàs... kàś ca 'whoever, whatever', Av. yō cišca

This same form, minus the final element  $*k^w e$  'and' is visible in Greek  $\"{o}\tau\iota\iota$ . It is interesting to notice that Greek and Indo-Iranian share many composed formations that are not present in other IE languages.

Ved. yāt 'since', Av. yāt 'id.'

These two forms originate from the old ablative neuter singular (hence the suffix \*ad), probably meaning 'from that time'.

### Ved. yátas 'from where', Ved. yátra 'to where', Av. ya $\theta r\bar{a}$ 'id'.

In Vedic, the difference between the deictic and the relative is visible by confronting pairs like Ved. *itás*, *átra* against Ved. *yátas*, *yátra*. Since this difference is not as clear-cut in other IE languages, it is impossible to determine whether it was inherited or the two forms influenced each other in PIIr. times. In Avestan and Vedic one may find many other temporal and locative adverbs built on top of the relative pronoun.

#### Ved. $y ath \bar{a}$ 'how', Aav. $y a \theta \bar{a}$ 'id.'

Due to the presence of PIIr.  $*t^h$  one must reconstruct PIE  $*h_1$ io- $th_2$ -,  $*th_2$  being the collective of \*so-, \*to-, followed by a combination of vowel plus laryngeal, most likely  $*eh_1$ , leading to the hypothesis that this was originally an instrumental.

### Ved. yāvat 'as long as', Av. yauuat 'id.'

The form is identical to Gr.  $\mathcal{E}\omega\varsigma$  and it, therefore, points to a PIE origin.

#### 3.3.4 Germanic languages

Dunkel's position (2014, 384) about the following Germanic entries is that they are formations built from the PIE conjunction \*io- 'and'. In my opinion, instead, those forms that are pronominal, be it locative or relative, do derive from PIE \* $h_1io$ -, while with regards to those adverbs such as PGm. \*iai 'yes', it is indeed more likely that they derive from the conjunction \*io.

### 3.3.4.1 Non-paradigmatic forms

### Goth. ja 'yes, thus', OHG ja 'yes', ON já 'yes'

In regard of PGm. ja, following Kroonen's opinion (2013), I do not believe that its origin must be found in PIE \* $h_1jo$ . If one assumes that the original meaning had to be closer to 'and' than to 'yes', based on PGm. \*jah 'and', then the best etymology would be PIE \*jo, as stated before. If instead one wishes to draw a parallel between PGm. \*ja and Lat. iam 'indeed', then the etymology \* $h_1i$ - $eh_2$ , as in the collective of \* $h_1e$ - $_1$ , is possible.

#### Runic NOM. SG. M. ias, iaR

This form, reported by Dunkel (2014, 384), perfectly showcases the inherited relative PIE pronoun  $*h_{l}io$ - in a Germanic language. Regrettably, Runic is the only language that presents a direct continuation of the relative pronoun, and the interpretation of early Runic texts is notoriously not unanimous. I would not, therefore, put too much faith into this attestation.

### Goth. jabai, ibai, iba 'if', OHG ibu 'if', ON ef 'if'

In the same way as Goth. *jabþe*, Goth. *jabai* was a combination of  $*h_{l}$ *jod* together with the ablative ending  $*b^{h}o/e$ .

# Goth. jainar 'yonder', Goth. jaind 'thither', jainprō 'from there', jaindrē 'thither'

These adverbs are built on top of PGm. \*jainaz and prove that the pronoun was well integrated in the deictic system.

### Goth. jains 'yon', OHG jēner, ON inn

Germanic languages are instead rich in attestations of this group of pronouns that can be named "yon-group". To the yon-group belong the deictic pronoun proper and all the local adverbs, both movement and stationary. It is an interesting case because it is the only instance in which a pronoun deriving from the PIE relative pronoun has a deictic meaning. PGm. \*jainaz represents the so-called "third deixis", which means it refers to objects away both from the speaker and the listener.

From a structural point of view, PGm. \*jainaz was formed with various PIE elements, namely \* $h_1$ io- $h_1$ i-no-. The various elements perfectly explain the usage of this pronoun:, while its main indication is deictic (\* $h_1$ i- and \*no-), it could also be used as a relative pronoun (\* $h_1$ io-), and this meaning is still retained in some Germanic languages such as in Dutch diegene 's/he, who'.

### Goth. jappe 'even if'

This concessive adverb can be reconstructed from PIE  $*h_l jod-teh_l$ , the N. SG. combined with the old instrumental of \*to-, once again indicating that many of the IE adverbs were in origin pronouns.

### Goth. warjis 'which one?', ON hverr 'id.'

The PGm. interrogative pronoun \*hwarjaz can be compared to Ved. yàs... kàś ca. The fact that in PGm. the two elements are inverted suggests that in PIE they were yet not fixed.

#### 3.3.5 Baltic and Slavic

It is important once again to remember that it is almost impossible to discern which Balto-Slavic anaphoric forms are derived from PIE  $*h_le$  and which ones from  $*h_ljo$  because the two paradigms have undergone syncretism both in form and in meaning. Therefore, the following forms have been listed here mainly because it is possible to link them with other words in other IE languages due to their formation and their meaning that can be safely derived from PIE  $*h_ljo$ -. In the end, these words might have been formed in a time where  $*h_ljo$ - and  $*h_le$ - were still separated; however, this is speculation.

#### 3.3.5.1 Non-Paradigmatic forms

### Latv. ja 'when' < Hiod

The reconstruction of Latv. ja from  $*h_1jod$  is due to having the same meaning of Ved.  $y\acute{a}d$ .

### OCS jegože 'which one'

This form was, in my opinion, formed by the PIE pronominal base  $*h_l je$  followed by  $*g^h o$  and  $*g^h e$ 

### Lith. jéi 'when, if'

This form appears to have been originally an e-grade instrumental. The reconstruction therefore is:  $*h_1ie-h_1i$ .

### Lith. jeib 'because'

Although similar to Goth. jabai, Lith. jeib appears instead to have been built on top of Lith.  $j\acute{e}i$  while adding the suffix \*- $b^hi$ .

#### Lith. jógi 'because'

In this case, the base form  $*h_{l}io$ - has been enlarged by the element  $*g^he/i$  that can be often found in Balto-Slavic pronouns and adverbs. According to Dunkel (2014, 313) the forms must be derived from the original ablative  $*h_{l}io$ -d.

# **3.3.6** Celtic

# 3.3.6.1 Paradigmatic forms

Celtib. NOM. SG. *ios*, ACC. SG. *iom*, GEN. SG. F. *ias*, NOM/ACC. PL. F. ias, NOM/ACC. PL. N

Thanks to the Celtiberian pieces of evidence, it is possible to demonstrate that Celtic continued the PIE relative pronoun \* $h_1$ io-. Although the whole paradigm is not attested, the four attested forms continue the regular PIE paradigm (Wodtko 2003, 16-17).

3.4	Reconstruction	of the	PIE	paradigm

		Masculine	Feminine	Neuter	
SG.	Nom.	*h <sub>l</sub> ios	*h <sub>1</sub> ieh2	*h <sub>l</sub> iod	
	ACC.	*h <sub>l</sub> iom	*h <sub>1</sub> ieh2m		
	GEN.	*h <sub>l</sub> iosio	*h <sub>I</sub> įosįeh <sub>2</sub> s		
	DAT.	*h <sub>l</sub> iosmōi	*h <sub>l</sub> iosieh2ei		
	ABL.	*hijo-	*h1josjeh2s		
PL.	Nom.	*h <sub>l</sub> ioi	*h <sub>1</sub> ieh2es	$*h_1$ ie $h_2$	
	ACC.	*h <sub>l</sub> ioms	*h <sub>1</sub> ieh2ms		
	GEN.	*h <sub>l</sub> ioisoHom	*h₁ịeh₂soHom		
	DAT.	*h <sub>l</sub> iois-	- "		

Overall, the PIE paradigm of the relative pronoun presents itself as very regular and therefore clearly young. The masculine and the feminine follow the o-stem, while the neuter endings are in line with those of other pronouns, especially in regard of final \*-d as the mark of the neuter singular.

There can be two ways to analyze the structure of this pronoun. The first would be to consider  $*h_lio$  and  $*h_lio$  two ablaut variations of the root  $*h_lio$ . Instead, in my opinion, the only way to analyze these forms is to consider them formed by the root  $*h_lio$  plus the ablauting thematic vowel e/o; this accounts for the parallel between the paradigm of this pronoun and the o-stem nouns. The distribution of the two stems does not appear to have a particular logic behind it. Some forms, such as Ved. DAT. PL. M.  $y\acute{e}bhyas$  are based on the enlarged stem  $*h_lioi$ ; the additional \*i might be original from the instrumental.

In the same way as the pronouns, also the adverbs may be based both on the e-grade or the o-grade of the suffix, and, again, no pattern is discernable.

The way I view the relative pronoun, as a combination of root  $*h_{1}$ - and suffix \*-o- is tied to the consideration that the relative and anaphoric pronouns must be formally related.

# 4 Considerations

### 4.3 Common origin or derivation?

If one subscribes to the notion that the relative pronoun was shaped as  $*h_{l}io$ -, as it has been the case in this work, then it is natural to assume that the anaphoric pronoun and the relative pronoun must be related somehow.

Related how? Theoretically, there can be up to three possibilities.

- 1. The first thesis would be to derive both relative and anaphoric pronouns from a common proto-pronoun in pre-PIE. This was the interpretation I held before embarking on writing my thesis.
- 2. The anaphoric pronoun is derived from the relative pronoun.
- 3. The relative pronoun is a dialectal-specific derivation of the anaphoric pronoun. This is the solution I ascribe to.

The arguments in favor of the third solution and that are directly contrary to the first and second solutions are:

- While the paradigm of the anaphoric pronoun is very irregular and therefore must be ancient, the relative pronoun is mostly regular and in line with an o-stem noun.
- Contrary to Dunkel (2014, 319), who states that and the pronoun  $*h_2io$ , had existed in all IE branches, and that it was replaced in some dialects such as Anatolian and Baltic in its relative function by the interrogative pronoun  $*k^wi/o$ -, in my opinion the relative

pronoun began to exist at the earliest after the Anatolian split<sup>16</sup>. I subscribe to this view because nowhere in Anatolian the pronoun \* $h_{l}io$ - is present in any shape or form, and, although it is also not present in Latin, there appear to be evidences in Celtic, which would therefore lead to think that it was present in Italo-Celtic.

• From a formal standpoint, I envision two possible solutions to explain the formation of  $*h_1io$ - from  $*h_1e$ :

(1) NOM. 
$$*h_1e >> (2)$$
 LOC.  $*h_1e-i (3) > (4) *h_1ie- >> (5) *h_1io-$ 

From the old nominative (1), the locative is formed (2) by adding the locative particle \*i. The new form \* $h_1ei$ , once it had become the oblique stem (4), was reshaped as \* $h_1ie$ -. At this point, \* $h_1ie$ - (still used throughout the new paradigm and as the base of some adverbs), shifted to an o-stem (5).

or

(1) ACC. 
$$*h_1i \rightarrow (2) *h_1ieh_2 >> (3) *h_1io-$$

From the accusative stem  $*h_1i$ -(1), the collective  $*h_1j$ e $h_2$  can be regularly formed (2). Since  $*-eh_2$  is the regular feminine and neuter plural suffix of the o-stem,  $*h_1j$ o- can be derived from analogy (3).

Both paths are possible, however, the second solution looks more attractive given the fewer amounts of steps required.

### 4.4 The possible link between the augment and the pronoun

<sup>16</sup> Although Gamkrelidze and Ivanov (2010, 339) consider the creation of  $*h_1$ io- and its usage as the new relative pronoun as an isogloss, they only group together Greek, Phrygian, Indo-Iranian and Slavic, leaving out Germanic and Celtic.

The augment is a verbal prefix used in some IE languages (Greek, Indo-Iranian, Phrygian, and Armenian) that indicates the past time. In the earliest stage of Greek and Vedic, the augment was optional, and the augment-less verbal forms carry an injunctive sense (Fortson 2004, 101)<sup>17</sup>. Moreover, in the hymnic literature of Vedic and Homeric Greek, augment-less forms are preferred when describing a general past-tense narrative, while the forms with augment tend to be resultative or refer to events of the recent past to which the speaker had a direct experience. Although the specific usage of the injunctive is deeper than how it is portrayed here, what ties the augmented and augment-less past tense forms with the anaphoric reading of the personal pronoun, is the apparent link between the anaphoric element of the "real experience" of the speaker in case of augmented forms, and the hypothesized original particle or adverb that was supposedly attached to the beginning the verb as a clitic.

In relation to this, the augment is reconstructed in PIE as \* $\acute{e}$ , or, if one assumes the identity of the augment and the pronoun, as \* $h_1\acute{e}$ -. The phonetic shape and the general temporal deictic meaning of this prefix has thus led to believe that the IE augment and the PIE anaphoric pronoun must be related, or, more specifically, that the augment stems out from the pronoun, like the bleached grammaticalization of the first. The *communis opinio* postulates this grammatical shift from \* $h_1e$ - 'the, that' to \* $h_1e$ - 'then'. Es: \* $h_1\acute{e}$ - $b^heret$  > Gr.  $\it \'e$ - $\varphi \epsilon \rho \epsilon$ , Ved.  $\it \'a$ -bharat 's/he brought'.

Although the reconstruction is correct, there are some problems with the hypothesis of its origin. Willi (2018, 357-503) analyses in great depth this problem and identifies two major issues.

<sup>&</sup>quot;Their precise function or functions are still not fully clear. In Homer, injunctives are interchangeable with past tenses but sometimes have gnomic force (that is, are used to express general truths). In Indo-Iranian, injunctives can indicate intent, futurity, and some quasi-modal meanings, and were also used in commands, especially prohibitions" (Fortson, 2014).

- (1) First, the augment is nowhere to be found in Anatolian, the most ancient attested IE languages, and it is only present in a specific sub-grouping of IE language that already shares a large number of isoglosses, in particular in regard to the verbal system. To classify the augment as a general IE feature is a legacy from the traditional PIE reconstruction. Back in the previous century, PIE was reconstructed comparing Latin, Greek, and Vedic; since the augment was shared by two out of three, it was integrated into the PIE reconstruction.
- (2) Given the fact that the augment is a central IE feature, Willi identifies a commonality between the reduplicated perfect and the augmented forms of the verbs. In his opinion,  $*h_1e$  was a generalized reduplicated prefix originated from a verb beginning in  $*h_1$  such as  $*h_1em$  'to take'. In the case of  $*h_1em$ -, the reduplicated aorist and the augmented one would have the same structure  $*h_1e$ - $h_1m$ -e/o-.

According to Willi, the generalized \*  $h_1e$ - "reduplication" arose in response to the weakening, in this specific dialectal area, of the laryngeals and their coloring effect on the adjacent vowels. In his words, the first laryngeal in the reduplicated aorist of \* $h_2e\acute{g}$ , \* $h_2e$ - $h_2\acute{g}$ -e/o-, could have just been confused for a  $h_1$ , given the fact that the following vowel was already colored from \*e to \*a by the root laryngeal. At this point, the standardized reduplicated prefix of a laryngeal-beginning verb would then be spread to any other verb. This also explains the frequency of the so-called augment when compared to the reduplicated prefix: the augment was newer and became more regular, while the older was ousted and narrowed to a causative meaning.

A third problem that can be resolved by separating the augment from the anaphoric pronoun is the fact that  $*h_1e$ - is a pre-PIE reconstruction and cannot be reconstructed for any proto-language of

the IE family. Unfortunately, the Greek NOM. SG. M. reflex of the inherited PIE anaphoric pronoun did not survive, but both in Arm. and in Ved. the anaphoric pronoun form is shaped as  $*h_1ei-$ ; Ved. ayam 'he' and Arm. ays 'this' do derive from  $*h_1e$ , but  $*h_1e$  itself was long gone when those two languages came to exist and could in no way have undergone the grammaticalization process that according to many textbooks turned it into a verbal prefix.

### 4.5 The Pre-PIE pronoun in the ergative theory framework

Beginning with Uhlenbeck (1901) and then with Vaillant (1936), many researchers pointed out that although PIE was undoubtedly an accusative language, one can find many traces of its ergative previous evolutionary stage. Amongst this long list, I argue that the paradigm that was here reconstructed for the anaphoric pronoun in pre-PIE represents an additional argument in favor of the ergative hypothesis.

Briefly, the ergative hypothesis argues that the root distinction between \*so- and \*to- in the nominative of the demonstrative pronoun is a reflection of the older ergative-absolutive distinction. The ergative case is the marked case, indicating the subject of a transitive sentence, while the absolutive, unmarked, refers to the object of an accusative sentence or to the subject of an intransitive sentence. Although ergative and absolutive were not at first bound to the grammatical gender of the NP, the ergative began to be tied to animate nouns and pronouns, while the absolutive to the neuter one: it is usually animate beings performing actions unto other beings, animate or inanimate alike. This can be also witnessed in the endingless or unmarked neuter direct case of many ancient IE nouns, such as NOM/ACC. SG. N. \* $i\dot{e}k^w$ -r- $\emptyset$  'liver'.

Similarly, the NOM. SG. M. \* $h_1e$  that can be reconstructed for pre-PIE can be interpreted as the absolutive case (\* $h_1e$ - $\emptyset$ ) of the old paradigm. Once this is assumed, also the other cases can be re-interpreted under the scope of the ergative framework.

- Pre-PIE ERG. and PIE NOM./GEN. \* $h_1e$ -s << Pre-PIE ERG. \* $h_1e$ - $\emptyset$ . The ergative form became rooted more in certain dialects, and became the standard animate nominative, while in other dialects the ergative was only adopted as the genitive GEN. \* $h_1e$ -s-(o/jo).
- Pre-PIE ERG.IN. and PIE N. \* $h_1i$ -d. << Pre-PIE ABS. \* $h_1i$ - $\emptyset$ . In this passage, which I admit is speculative, the older absolutive case was re-characterized as neuter (ergative?<sup>18</sup>) by adding the neuter marker \*-d.
- Pre-PIE DIR. and PIE AN. ACC. \* $h_1i$ -m. << Pre-PIE ABS. \* $h_1i$ - $\emptyset$ . As it has been demonstrated by Willi (2018, 594) the original function of \*-m in Pre-PIE was directional and it was added to the old absolutive case<sup>19</sup>. Thanks to the likely increase of the antipassive construction, the directional form \* $h_1im$  became the *de facto* object of an accusative sentence, which is called accusative.

Ultimately, it is possible to sketch a bare-boned paradigm for the Pre-PIE anaphoric pronoun from before and after it underwent syntactical changes due to the shift in action from pure ergative to accusative alignment:

Pre-PIE (transitory phase)				
	Prototypically Animate	Prototypically Inanimate		
Erg.	$*h_1e-(s)^{20}$	$*h_Ii-d$		
Abs.	* <i>h₁i-m</i>	$*h_I$ i-Ø		
Obl.	*h1e-	*h <sub>1</sub> e-		

<sup>&</sup>lt;sup>18</sup> According to De Vaan (2019, 209)

<sup>19</sup> This origin is however older than Willi himself, mainly Vaillant (1936)

<sup>&</sup>lt;sup>20</sup> The anaphoric pronoun, due to its high-frequency use, was able to continue its "irregular" ancient-looking s-less form long enough up to the core PIE period. The irregular form is the reason why Ved. \*ai- does not showcase the ending \*-s, while other languages like Latin do.

Pre-PIE (pure ergative phase)			
Erg.	*h <sub>1</sub> e-Ø		
Abs.	$*h_I$ i- $\mathscr O$		
Obl.	*h <sub>1</sub> e-		

This is the reason why all the iterations of  $*h_1e$  that derive from the ancient absolutive, accusative singular  $*h_1im$ , neuter singular  $*h_1id$ , and neuter plural/collective  $*h_1i(e)h_2$ , are based on  $*h_1i$ . Moreover, the oblique can be still seen in the dative  $*h_1e$ -sm- and the locative  $*h_1e$ -i.

Interestingly, the ancient inanimate absolutive was replaced in the regular paradigm by the ergative, collapsing in one single NOM./ACC. case, but it survived in various adverbs, such as Ved. iva 'if', Lat.  $ib\bar{\imath}$ , and so on, and it seems to me that its meaning was narrowed down to locative, according to Kuryłowicz's fourth law of analogy.

About the animate plural PIE  $*h_loi$ , it is difficult to say whether it is inherited from Pre-PIE  $*h_loi$ , when or how the vowel \*o developed, or whether rather PIE  $*h_loi$  was formed analogically by replacing an unknown ending with the plural ending \*-oi already present in those pronouns whose vowel was already \*o, such as \*so, \*to-.

It seems to me that the genesis of the animate/inanimate distinction in IE took place, in the NP, thanks to the reinforced usage of the absolutive case in line with its prototypical role in any real-life situation (ie: objects only undergo actions and never initiate them), while in the anaphoric pronoun, the distinction arose out of necessity in the newer transitory verbal alignment, while in the older alignment it was unnecessary.

Something similar is found in classical Italian, where inanimate objects may be both grammatically masculine and feminine. However, It. *ella* 'she', *lei* 'she/her' or *egli* 'he', *lui* 

'he/him' are only used for people, while *esso*, *essa* 'it' refers to inanimate things, depending on their grammatical gender.

### 4.6 The pre-Indo-Uralic anaphoric pronoun

Thanks to the internal reconstruction, one can analyze further back in time than the plain comparison of the attested languages may allow. The result, pre-PIE, can itself be compared with another entire language family, Uralic, and this comparison, although scant, cast light onto extremely ancient common features that may indicate a common origin between the two.

Kortlandt (2002, 2010) and very recently Kloekhorst, Pronk (2019), listed abundant morphological material that for their phonetic cannot be considered borrowing but must be treated as true Indo-Uralic vestige; among these, pronouns, the morphological class most resistant to change, are prominent, and in this list, the anaphoric pronoun is included.

The similarities between proto-Uralic and PIE in the pronominal category are plentiful (Björn 2016):

- PIE \*kwi- 'who': PU \*ki (Fin. ken, Saa. gii Hun. ki 'who')
- PIE \*k\*\*o- 'who, where, what': PU \*ku-, ko- (Fi. ku-ka 'who', Saa. guhte 'who, which', Hun. hol 'where')
- PIE \*so- 'that, s/he': PU \*so(n) (Fin. hän, Saa. son, Hun. ö, ön 's/he')
- PIE \*tod 'that, it': PU \*to/tu (Fin. tuo, Saa. duot 'that', Hun. tova 'away')

In regard of the anaphoric pronoun, the comparison is more complicated. First, the PU \*i- (Hun. itt 'here', Komi e-sy 'this, each', Mordvin  $i\acute{s}t'a$  'such') lost its anaphoric pronoun and it is used, marginally, according to Björn (2019, 38), only in its deictic function 'this, here'; second, PU \*i- is reminiscent of PIE \* $h_1id$  rather than \* $h_1e$ , which is what I reconstructed for PIE nominative singular. The Uralic evidence do not question that result; in fact, it must be considered that also in

IE deictic adverbs such as Lat.  $ib\bar{\imath}$  'there', Ved. iha 'here', ON i dag 'today' are based on PIE \*  $h_1i$ - and not directly on \* $h_1e$ . Therefore, it is therefore possible that PU pronoun was based on the absolutive case alone.

Regarding the relative pronoun, it is possible to draw a parallel PIE \* $h_l \dot{i}o$ - and PU \*ju- / $\dot{i}u$ / (Fin. joka 'who', Mordvin juza 'here and there', Mari  $ju\check{z}o$  'each'). However, following Björn (2019 38), who quotes Paasonen and Rédei, I believe that this connection is not indicative of a common origin (that would lead to the reconstruction of PIU \* $h_l \dot{i}o$ -) but rather of a convergence: in both cases, the relative pronoun was derived independently from the anaphoric pronoun.

There are two main reasons to prefer convergence over cognateship:

- As stated before in this thesis, the relative pronoun is a recent IE development, absent in Latin, Tocharian, and crucially in Anatolian. It would be indeed contrary to the core values of historical linguistic to postulate the existence of PIU \*hjo-, and then to assume it was lost in all those IE branches that left the PIE continuum earlier than the rest.
- As it is visible in Fin. *joka* and the other Uralic cognates, this Uralic pronominal set does not have relative meaning. Moreover, the Uralic forms are a combination of PU. \*ju + \*ke. The particle \*ke 'also, too' is too cognate with PIE \*k\*e 'and'. In the end, all the "relative" Uralic forms derive from a language-internal combination of particles that already existed in PU, and the cognateship between PIE \*Hio- and PU \*juke is unnecessary.

# 5 Conclusions

After a thorough examination of the entire IE repertoire of anaphoric, deictic, and relative pronouns, it is possible to reach the following conclusions in regard to the (pre-)PIE paradigm and its internal development. It is safe to state that the anaphoric pronoun  $*h_1e$  and the relative pronoun  $*h_1i$ 0- began with laryngeal-1, and this, together with their usage, unequivocally point to the conclusion that the second, existing only in the central group of IE languages, was derived from the first, and that this did not happen the other way around, nor that both pronouns derive from a prior unique pronoun.

Moreover, notwithstanding the dialect-specific and language-specific internal developments, both intra- and extra-paradigmatic, that have shaped the various IE languages, it is possible to identify the original IE paradigm and, even better, the pre-PIE paradigm. This paradigm, although still speculative in some respects, appears to be simpler in its structure and in line with the ergative verbal alignment that is postulated for pre-PIE. This pre-PIE paradigm revolves around the root  $*h_1V$ -, the vowel being \*e in the NoM. SG. AN. as in  $*h_1e$ , \*i in the ACC. SG. AN. \*im and in the neuter \*id, and possibly \*o in the plural  $*h_1oi$ .

Concerning its meaning,  $*h_1e$  is in almost all IE language both anaphoric, thus not marked, and deictic. However, it appears that the main and original meaning had to be anaphoric, while its deictic usage developed independently in the various IE languages, even diverging from language to language, as shown in the telling comparison between Lat.  $ib\bar{i}$  'there' and Ved.  $ih\dot{a}$  'here', or even Goth. jains 'yon'. Not only, it is possible to argue that the deictic meaning was only tied to  $*h_1i$ , a form that does not actually appear in the regular paradigm and is instead the offshoot remnant of the older pre-PIE pronoun, namely the absolutive case.

The fact that the main and original meaning of  $*h_1e$  was anaphoric and not deictic is supported by the fact that the verbal augment, that has been often linked to the anaphoric pronoun, was instead a dialect-specific feature derived not from a hypothetical particle  $**h_1e$ , meaning 'then', but represents the standardized form of the verbal reduplication.

It is therefore false to posit this development:

- \*\* $h_1e$  'then, there' >> \* $h_1e$  's/he', \* $h_1e$  (augment), \* $h_1i$  (deictic adverb 'here, there') but rather:
- \*Ce- (reduplication) >> \*h<sub>1</sub>e- (augment)
- $*h_1e$  's/he' >>  $h_1i$  'here, there',  $*h_1i$ -o 'which'.

These considerations are backed by what it is possible to gather from the earliest stage of IE reconstruction, named pre-Proto-Indo-European and the Proto-Indo-Uralic. Pre-PIE has been described as an ergative language, and the peculiarities observable within the paradigm of the anaphoric pronoun are in line with this alignment:

- \* $h_1e$  represented the original and still s-less form that indicated (A)<sup>21</sup> in pre-PIE; this form was later marked in some IE languages by the ending \*-s, to mark it as the nominative.
- \* $h_li$ , later \* $h_li$ -m for the animate nouns<sup>22</sup> and \* $h_li$ -d for the inanimate ones, was the absolutive form. The ending \*-d was added to the absolutive to form the ergative of inanimate nouns. The original absolutive \* $h_li$  may be the base from which the deictic adverbs such as Lat.  $ib\bar{i}$ , and Ved.  $ih\acute{a}$  were based on.

<sup>&</sup>lt;sup>21</sup> Agent, the subjective in a transitive sentence.

 $<sup>^{22}</sup>$  The ending \*-m came from the allative case and this origin is explained by the ergative hypothesis.

Finally, the comparison between pre-PIE and PU confirms that PIU lexicon did not include the relative pronoun  $*h_1io$ -, and that the PU deictic pronoun \*i- is not directly comparable with pre-PIE  $*h_1e$  but rather with its absolutive case  $*h_1i$ , and this interpretation is supported by the fact that PU \*i- is not anaphoric, just as the evolutions of pre-PIE  $*h_1i$  were not anaphoric, but rather deictic.

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