

Before Babel: Ancient Tales from Genesis Retold in Reconstructed Proto-Indo-European

Bertrand C. Barrois

► To cite this version:

Bertrand C. Barrois. Before Babel: Ancient Tales from Genesis Retold in Reconstructed Proto-Indo-European. 2015. hal-01231610

HAL Id: hal-01231610 https://hal.science/hal-01231610v1

Preprint submitted on 29 Mar 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

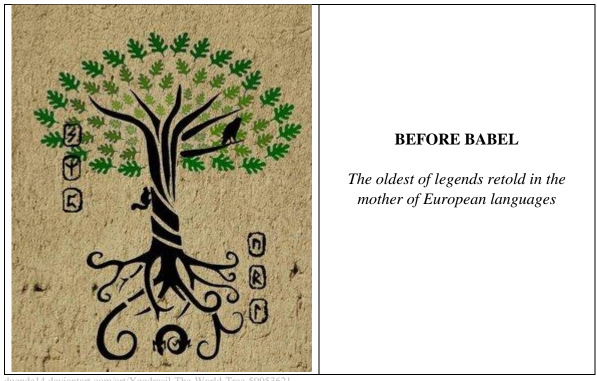


Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

Before Babel: Ancient Tales from Genesis Retold in Reconstructed Proto-Indo-European

Bertrand C Barrois

(Creative Commons license for non-commercial use)



duende14.deviantart.com/art/Yggdrasil-The-World-Tree-59953621 (Creative Commons license for non-commercial use)

PREFACE

I composed *Before Babel* to fill a hole that persists after two centuries of dry academic work on Proto-Indo-European. It seems a shame that nobody has composed a sample of reconstructed text with any literary merit. Schleicher's fable is clever, but his outdated theories of the proto-language were comically Indo-centric, and his little fable does not do justice to the poetic power of the language.

I looked no further than Genesis and Psalms to find suitable texts. I hope you find my light-hearted "translations" of the tales more substantial than Schleicher's fablet, and more authentic than Dnghū's shameless calques on Latin models. They prove the point that the proto-language, though poor in abstraction, lent itself to narration and poetry.

I also take the opportunity to promote the unprovable theory that the tale of the Flood alludes to a conflict between ethnic groups that worshiped different gods, and that the name *Noaḥ* (נות) derives from Indo-European **Nah*²u. Might *Cain* (קין), *Abel* (הבל), and *Eve* (הוה) also have Indo-European origins?

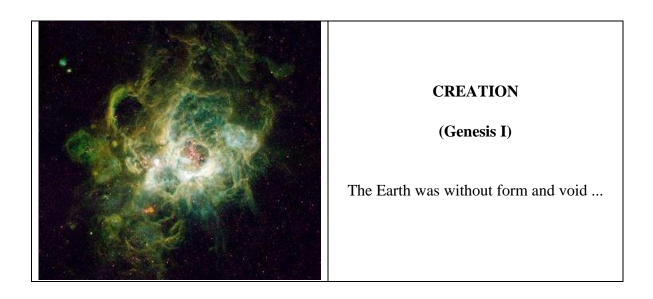
The tales themselves use symbols that are not characteristically Semitic. Sacred trees and evil serpents are staples of Indo-European myth. Could the tales be Hebrew retellings of Indo-European fables?

In fond tribute to the web site *Early Indo-European Online*, created by the Linguistics Research Center of the University of Texas, I have structured my materials in similar fashion. Besides the annotated tales, the reader will find a précis of my grammatical conventions and a downloadable mini-lexicon, confined to well-attested roots.

Before the reader has a chance to sniff out my distaste for the too-fashionable and over-developed theory of laryngeals, I will freely confess it. Too many different phenomena have been explained by resort to laryngeals, and these theoretical explanations defy rigorous statistical validation via inter-branch correlations. I minimize the use of obscure notation, and will further vent my opinions in the notes on orthographic conventions.

Readers will find the syntax somewhat unorthodox. I was obliged to reinvent complex constructions by imitating models from recorded languages, and to violate canonical SOV word order at every turn. I invite the readers to do better, in the knowledge that some of you will succeed.

Bertrand C Barrois Falls Church, Virginia, USA E-mail: BBarrois@verizon.net



In the beginning, God created the Heavens and the Earth.

protemō qworet Deivós nebhesa dheĝhom(m)-qwe

- pro-tem- \bar{o} = first -- inst-sg of superlative used as adverb. (Superlative suffixes include **temo, mo, isto, istimo.*)
- q^{w} or-et = he made -- weak-grade aorist from root * q^{w} er > Sanskrit *akarat*
- deivós = god, divine -- nom-sg, derivative of root **dyeu* (sky)

- nebh-es-a = heavens, clouds -- acc-pl of abstract neuter **nebh-ës*
- The suffix of abstract neuters alternates between **os* in strong (NAV) cases and **es* in weak cases, yielding *genus/genera* = $\gamma \varepsilon v o \zeta / \gamma \varepsilon v \varepsilon(\sigma) \alpha = janas/janasi, etc.$
- dheĝhom(m) = Earth -- acc-sg (F) > $\hat{g}dhom(m)$ > Greek $\chi \theta ov\alpha$, Sanskrit $k \bar{s} \bar{a} m$, Latin humus, Slavic *zemę*. The root is reduced to $\hat{g}h.m$ in weak cases, hence Vedic *jm*-.

The Earth was unformed and void,

dheĝhōm ne-dhiçtá vana-au bhevet

- dheĝhōm / dheĝhom-s = the Earth -- nom-sg, feminine as if personified. The nom-sg ending on M/N/R/L/A-stems is routinely suppressed, but compensatory lengthening takes place.
- dhiç-ta / diĝ-dha = formed-- nom-sg (F), past passive participle of root **dhi(n)ĝh* > Latin *ficta*. (This verb literally means to shape dough, or to build with mortar, but figurative derivatives include German *dichten*, to compose poetry.)
- vana / euna = empty
- au = but, whereas-- enclitic conjunction used to express opposition or contrast between simple or strictly parallel elements
- bhev-et = it was -- imperfect of **bheu*, connoting temporary state

and upon the depths was darkness,

bhudhnoisu-q^we temos bhevet

- bhudh-noisu = bottom, fundus, $\pi \upsilon \theta \mu \eta \nu$ -- loc-pl > Sanskrit *budhnesu*
- tem-os = darkness -- nom-sg of abstract neuter **tem-ës*
- $reg^{w}-os = darkness$, ερεβος -- yet another abstract neuter

and the spirit was passing over the waters.

ut' an.mós udéni upéri peret

- ute = and then, and so -- conjunction used to join complex clauses
- an(?)mos / an(?)los = anima, $\alpha v \epsilon \mu o \varsigma$, anilam, anāl (Old Irish)
- Synonym: $\bar{a}tman$, $\alpha\tau\mu o\varsigma$, $\bar{a}pm < *at$
- Synonym: $\pi v \varepsilon v \mu \alpha < * pneus$
- udén-i = water -- loc-sg of R/N-stem root **vëd-r/n*
- upéri = over, super -- comparative particle opposed to **upo*
- per-et / pi-per-t = it was passing -- imperfect of root *per

And now God said, "Let there be light," and (so) there was light. **nūn-qwe voqwet Deivós** -- **bhevoit leuks ute bhuvet leuks**

- $n\bar{u}n = now$
- q^we = and -- enclitic conjunction used in simple lists
- voqw-et = he said -- weak-grade aorist of root *veq
- bhev-oi-t = let there be -- optative of root **bheu*
- leuks = light -- nom-sg, feminine as if personified

And he saw that the light was good,

videt-qwe qwod kalya

- vid-et = he saw -- weak-grade aorist of root **veid*
- q^wod = that -- subordinating conjunction
- kalya = good, beautiful -- nom-sg (F) > Greek $\kappa \alpha \lambda \lambda \eta$

and he separated the light from the darkness.

skidet-q^we leuk.m apo temesës

- skid-et = he separated -- weak-grade aorist of root **ski*(*n*)*d*
- skeid-s(t) = he separated -- strong-grade S-aorist of same root
- Synonym: *crei(n) = separate, sieve > $\kappa \rho \bar{\nu} \omega$, cerno, cr $\bar{\nu}$ brum, hridder. Easily confused with antonymns: $\kappa \epsilon \rho \alpha \nu \nu \nu \mu i$, śrayati = mix
- apo temes-ës = from the darkness -- Sanskrit fails to distinguish abl-sg from gen-sg for athematic nouns, but the particle serves to clarify the usage.

The light he called day, but the darkness he called night.

Hnomnyet-qwe leuk.m dinom temos-au nokt.m

- Hnomn-y-et = named -- factitive-denominative verb
- dino-m = day -- modeled on Sanskrit *dinas*, Russian ∂ень. May connote *division*. (Synonyms derive from **dyu*, *aus*, *dheĝh*, with reference to sky or burning heat.)
- nokt-m = night -- acc-sg, O-grade of root in NAV cases, E-grade in "weak" cases. (Hittite *ne<u>kut</u>* suggests **neqt*, but this should yield *vεπτ* vice *vv*<u>κ</u>τ in Greek.)

And there was evening, and there was morning, a first day.

vesqweros ausos-qwe bhuvetëm-- dinos p.r.mos

- vesq^weros / vesperos = evening
- aus-os = dawn, eos, aurora -- nom-sg of abstract neuter **aus-ës*
- bhuv-etëm = they were -- 3rd-dual of weak-grade aorist (Exact form of secondary ending is uncertain: *tem, tom, tām.*)
- p.r.mos = first

Now God said, "Let there be a firmament amid the waters,

nūn-qwe voqwet -- bhevoit açmōn udéni medhyöi

- aç-mōn = firmament -- Means *sky* in Indo-Iranian, but *stone, anvil* elsewhere.
- medhyoi / medhyei = amid -- loc-sg of adjective > Sanskrit *madhye*

to stand between the waters above and the waters below."

staHtévei inter vedōr uperi vedōr-q^we upo

- staH-tév-ei = in order to stand -- dative of supine > Latin statu
- inter = between -- particle employed when a mere locative won't suffice
- vedōr = waters -- acc-sg (N). According to one currently fashionable theory, **vedōr* connotes waters collectively, **vod.r* the substance.

And it was so. And God called the *firmament* heavens.

bhuvet -- ute açmon(m) Hnomnyet nebhesa

• The concept of a stable foundation could be conveyed by **stabhos*, which yields Germanic *stab* and Sanskrit *stambhati*, and is related to **staH* = stand.

And there was evening, and there was morning, a second day.

vesqweros ausos-qwe bhuvetëm -- dinos anteros

• an-ter-os / al-ter-os = another, second -- serves as ordinal of *dvo

And God said, "Let the waters come together, and let the dry land appear."

nūn-qwe voqwet -- son-gwemoit vedor ute bhanyoit tersa

- son / som = together -- particle used here as prefix
- gwem-oi-t = let it come -- optative > Sanskrit *gamet*, Gothic *kumaiþ*
- $g^{wen-y-oi-t} = let it come -- optative > Latin veniat, Greek \betaavor$
- bhan-y-oi-t = let it appear -- optative of thematic root $*bhan-y\ddot{e}$
- $bhaH-y\bar{e}-t = let it appear -- optative of athematic root *$ *bhaH*
- These two roots have been confused. In Greek, $\varphi \alpha i v =$ appear, $\varphi \eta =$ announce; but in Sanskrit vice-versa. Latin $f\bar{a}$ = announce, as in Greek; whereas Germanic bann < banja = announce, as in Sanskrit.
- tersa = dry land, terra -- nom-sg, feminine as if personified

And he called the dry land earth, but the waters around seas.

Hnomnyet-qwe t.r.sam dheĝhōm(m) vedōr-au ambhi moria

- ambhi = around -- particle
- moria / maria = seas, maria -- nom-pl (N) (Ambiguous back vowel: Latin *mar*, Gaelic *muir < *mor*)

And he saw that they were good.

videt-q^we q^wod kalya

• kalya = good, beautiful -- nom-pl (N) to agree with **moria*

Then God said, "Let the dry land bear green plants, and grains, and fruits." **ute voqwet -- bheroit t.r.sa bholya ĝ.rH.na karpa-qwe**

- bher-oi-t = let it bear -- optative > Latin *ferat*
- bhol-ya / dhal-ya = folia, $\varphi v \lambda \lambda \alpha$, $\theta \alpha \lambda \lambda \alpha$ -- acc-pl (N)
- ĝ.rH.na = grāna, corn, зерно
- karpa = fruits, harvest

And it was so, and he saw that they were good. **bhuvet ute vevoide q^wod kalya**

And there was evening, and there was morning, a third day. **vesqweros ausos-qwe bhuvetëm -- dinos treitos**

• trei-tos = third -- ordinal of **treis*

Then God said, "Let there be two great lights in the heavens ute voqwet -- bhevoitëm meg.lō leukē nebhessu

- meg.lo = great -- nom-dual of **meg.lo*-
- leukē = lights -- nom-dual of **leuk*-
- nebh-es-su = in the heavens -- loc-pl of abstract neuter **nebh-ës*

to set apart the day from the night,

sonter-dheHtévei dinom nektét

- dheH-tév-ei = in order to put -- verbal noun from root **dheH*
- son-ter = apart -- comparative particle opposed to **son / som*
- apo nektës = from the night -- substitute for abl-sg (Current theory predicts E-grade of root in the "weak" cases.)

to measure the days and months and years,

meHtévei dinons meHnesa samróns-qwe

- meH-tév-ei = in order to measure, from root **meH*
- meHn-es-a = months, moons -- acc-pl of abstract neuter, from a related root
- sam-rons = summers -- acc-pl

and he put stars into the heavens to light the earth

Hster.ns-qwe dheHt en nebhesa luktévei dheĝhom(m)

- Hster.ns / Hsternons / Hsterlons = stars, stella, aster -- acc-pl
- dheH-t = he put, he did -- athematic aorist
- luk-tév-ei = in order to light -- with weak-grade of root

And there was evening, and there was morning, a fourth day.

vesqweros ausos-qwe bhuvetëm -- dinos qweturtos

• $q^{\text{wetur-tos}} = \text{fourth} - \text{ordinal of } *q^{\text{wetv}\bar{o}r}$

Then God said, "Let the waters generate living things,

nūn-qwe voqwet -- ĝneHskoit vedōr gweivons

- gweivons = alive -- acc-pl of adjective
- ĝneH-sk-oi-t = let it generate -- optative of an inchoative-iterative verb form, modeled on Latin root *gnasc*. The basic root is simply **ĝen*.

and let birds fly in the heavens."

petoiënt-q^we Hvéyes nebhessu

- pet-oi-ënt = let them fly -- 3rd-pl optative > Latin *petant*
- Hveyes = birds -- nom-pl of **Hveis* > Vedic *ves*, Latin *avis*

And he made great serpents and fish and filled the water,

qworet-qwe meg.lons ogwhins peiskons-qwe em-p.lH.s(t)-qwe vod.r

- ogwhins / ongwhins = serpents, ophidians -- acc-pl
- peiskons = fishes -- attested only in Latin & Germanic
- \hat{g} dhuves = fishes, $\chi \theta \upsilon \epsilon \zeta$ -- attested in Greek and Baltic
- em-p.lH.-s(t) = filled -- S-aorist, modeled on Greek $\varepsilon v \cdot \varepsilon \cdot \pi \lambda \eta \sigma \varepsilon$

and he made birds and flies and wasps and filled the air,

qworet-qwe Hvéins mūskans-qwe vespans-qwe em-p.lH.s(t)-qwe an.mom

- mūskans = flies, midges -- acc-pl (F)
- vespans / vopsans = wasps (F)

and he made and beasts and reptiles and filled the earth.

qworet-qwe ĝhvēr.ns serpont.ns-qwe em-p.lH.s(t)-qwe dheĝhom(m)

- ĝhvēr.ns / g^whēr.ns = wild beasts, ferus, θηρ, звѣрь -- acc-pl
- serpont.ns = reptiles -- acc-pl of present active participle

And there was evening, and there was morning, a fifth day.

vesqweros ausos-qwe bhuvetëm -- dinos penqwetos

• penqwe-tos = fifth -- ordinal of *penqwe

Then God said, "Let the earth generate living things: **nūn-qwe voqwet -- ĝneHskoit dheĝhōm gweivons**

wild beasts and cattle and crawling things.

ĝhvēr.ns peçuns-qwe (s)negons-qwe

- peçuns = cattle -- acc-pl (M/F)
- (s)negons = snakes, nagas -- acc-pl

And he saw that they were good.

videt-qwe qwod kalyoes/oi

• kalyoes / kalyoi = good, beautiful, -- nom-pl (M)

Then God said, "Let us make a man in our likeness,

ut' voq^wet -- q^weroimë(n) vīróm som.lom n.sbhos

- qwer-oi-më(n) = let us make -- 1st-pl optative
- vīrom / virom = man -- specifically male
- som-lom = similar -- acc-sg, adjective derived from **som* (together)
- $n.s-bhos = to us > Latin n\bar{o}bis$

so that he might rule the birds, the cattle, the wild beasts, and the crawling things." **ute reĝoit Hvéins peçuns-qwe ĝhvēr.ns serpont.ns-qwe**

• reĝ-oi-t = let him rule

And then he made humans like unto himself, men and women, $x = \frac{1}{2} \frac{1}{2$

- ute (d)ĝh.m.n.ns svoei som.lons qworet -- vīróns gw.nans-qwe
 - (d)ĝh.m.n.ns = homines -- acc-pl, derived from *dheĝhom (Skeleton root gets vocalized as homines, gumans, žmones, doīni)
 - g^w.nans = women -- acc-pl of A-stem feminine

And he said to them, "Go and multiply,

voqwet-qwe -- ite augsete-qwe

- ite = go -- 2-pl imperative
- augs-ete / aug-éy-ete = wax, augment -- The latter is properly causative.

and rule the fish of the sea, and the birds of the air, and the beasts of the earth.

reĝete-qwe peisk.ns moréisyo avéins-qwe an.mosyo ĝhvēr.ns-qwe (d)ĝhmosyo

• The pseudo-adjectival genitives ending in **syo* are non-restrictive in this context, hence follow the nouns that they modify. Restrictive modifiers normally precede.

Behold, I have given you green plants and seeds and fruit as food."

veidete -- yusbhos dhalya seHmena-qwe karpa-qwe svō paHtum dedoHa

- yusbhos / vosbhos = to you -- dat-pl of personal pronoun
- seH-men-a = seeds -- acc-pl (N) of verbal noun from root **seH* (to sow)
- $sv\bar{o}/svei = so$, as -- cf. Old Latin *seī*, Oscan *svae*, Gothic *swō*, Greek $\omega \zeta$
- paH-tum / paH-dhrom / paH-dhlom = food, fodder -- acc-sg of supine of root **paH* > Sanskrit *pitum*, Latin *panem*, *pābulum*
- Synonym: $g^{w}roHm.n = \beta \rho \omega \mu \alpha$, gramen, "voramen"
- de-doH-Ha = I have given -- 1-sg perfect from root **doH*. The perfect expresses completed action that bears upon the present, unlike the aorist of narration.

And there was evening, and there was morning, a sixth day.

vesqweros ausos-qwe bhuvetëm -- dinos sekstos

• seks-tos = sixth -- ordinal of **seks*

And thus the heavens and the earth were finished.

ute kom-qw.r.toes/oi bhuvont nebhesa dheĝhōm-qwe

- The prefix **kom* emphasizes the perfective aspect of the verb. Perfective prefixes are rare in Greek and Sanskrit, but common in all other branches.
- qw.r.-toes / qw.r.-toi = made -- nom-pl of perfect passive participle from root *qwer

But on the seventh day, there was an end of the works and God rested,

alyo sept.mom dinom verĝo(n)om antom est ute çoieto Deivós

- sept.m-os = seventh -- ordinal of *sept.m
- verĝo(n)om = of the works -- O-stem gen-pl ending varies: $\bar{o}m / \bar{o}n\bar{o}m / \bar{o}som$
- çoi-eto = lay down -- weak-grade middle aorist from root **çei*
- logh-eto = lay down -- Middle voice serves to distinguish *lie/lay* from *lay/layed*.

And he said, "Let the seventh day be holy."

eti voqwet-qwe -- sept.mos dinos yaĝyos syēt

- eti = and also -- used interchangeably with **ute*
- yaĝyos = holy, worthy of worship > Greek ` $\alpha\gamma\iota o \zeta$
- $s-y\bar{e}-t = let$ it be -- athematic optative from root **es*, connoting permanent state



GARDEN OF EDEN

(Genesis II)

No trees had grown, and no clouds had watered the ground ...

God had made the heavens and the earth,

Deivós qweqwore nebhesa dheĝhom(m)-qwe

• qwe-qwor-e = he had made -- 3-sg perfect used in anterior sense

but no trees had grown,

n' avaugér alyo dréves

- dréves = trees (F) -- nom-pl of root **d.r.v*
- doru = wood (N) -- from same root
- av-aug-ér = they had grown -- 3-pl perfect from root *aug

and no rain clouds had watered the ground,

n' udvodér-qwe ombhroes/oi dheĝhom(m)

- ud-vod-ér = they had watered --3-pl perfect from root **ved*
- ombhroes / ombhroi = clouds -- related to root **nebh*

there was no tiller of the fields,

n' est-qwe aratōr aĝro(n)om

- es-t = there was -- imperfect of root **es*. Present tense would be **es-ti*.
- ara-tor = tiller, arator -- nom-sg, from root **HerH* (plough, oar)
- aĝro(n)om = of the fields

but now a mist came and watered the ground.

ute nūn miĝhla gwomet udet-qwe dheĝhom(m)

- g^{w} om-et = it came -- weak-grade aorist > Sanskrit *agamat*, Greek $\varepsilon\beta\eta$
- miĝhla = mist -- nom-sg from root **mi*(*n*)*gh*, connoting both urination and rain
- ud-et = watered -- weak-grade aorist from root **ved* / *u*(*n*)*d*

God formed a man from clay and blew into his nostrils,

dhiĝhet Deivós vīróm gloioet bhloHt vīróei en mukter.ns

- dhiĝh-et = formed -- weak-grade aorist from root **dhi(n)ĝh*
- dheik-s(t) -- alternative strong-grade S-aorist > Latin *finxit*
- gloioet = from clay -- abl-sg
- bhloH-t = he blew, inflated -- athematic aorist from root **bhoH*
- vīróei = to the man -- dat-sg
- muk-ter.ns = nostrils -- acc-pl of agent-noun **muktēr* from root **mu(n)g* (The verb ordinarily connotes release of breath, but here the intake.)

and blessed him, and the man came alive.

bhlaĝhs(t)-qwe vīróm ute gweiv.s(t) vīrós

- bhlaĝh-s(t) = S-aorist of root **bhlaĝh* or *blagh*
- $g^{w}eiv-s(t) = came alive -- strong-grade S-aorist modeled upon <math>aj\bar{i}vis\bar{i}t$

And God planted a garden in[to] the east, and there he put the man **ghordhom dheHt Deivós en austrom toter-q**^we vīróm stelyet

- ghordom = garden, hortus
- aus-trom = east -- acc-sg, related to **aus-ës* (dawn) from root **aus* (burn). Opposed to **vesqwero / vespero / vestero* (evening, west).
- to-ter = thither (dynamic)
- tosmi = there (static)
- stel-y-et = installed -- Imperfect -- Factitive verb **stel-yë* has no distinct aorist. Yields Greek εστελλε, with altered meaning.

And from the ground he made to grow

trees pleasant to the eye and fruits sweet to the tongue,

augéyet (d)ĝhomoet druns svāduns oqwoei karpa-qwe svaduá denĝhévei

- aug-éy-et = made to grow -- Causative verb **aug-éyë* has no distinct aorist.
- (d)ĝhomoet = from the ground, humus
- druns = trees -- acc-pl
- svāduns = sweet, pleasant -- acc-pl of U-stem adjective
- denĝhév-ei / linĝó-ei = to the tongue, licker -- dat-sg

and put a giver-of-life tree into the middle of the garden,

eti dreum-qwe ayu-doHtōr.m medhyöi en ghordhom dheHt

- ayu / aiv = life, health
- doH-tor = giver -- acc-sg of agent-noun

and a tree giver-of-vision

dreum-q^we visti-doHtōr.m

- vis-ti / vid-ti = vision -- combining form of I-stem verbal noun
- ĝnoH-ti = knowledge -- combining form of I-stem verbal noun
- There is no known semantic distinction between I-stem and U-stem variants. The I-stem yields Greek nouns in $\sigma_{I\zeta} < \tau_{I\zeta}$, and Latin nouns with extended stem *tion*. The U-stem yields Latin and Sanskrit supines, as well as some Germanic words in t < bu.

And God put the man in the garden as tiller,

ute dheHt Deivós vīróm en ghordhom aratrō

• $arH-tr\bar{o} = as a rator -- instrumental of role or specification$

and he commanded the man, saying,

deiçs(t) vīróei, veq^wons --

- deiç-s(t) = he commanded -- S-aorist > dixit, adhaikšīt, $\varepsilon\delta\varepsilon\iota\xi\varepsilon$
- diç-et -- alternative weak-grade aorist (unattested) from same root
- veq-ons = saying -- present active participle of root *veq

"You may eat the fruit of all the trees,

ap' alnoibhos druōm estum karpa maghesi

- apo = from -- Inserted to clarify usage, because abl-pl has merged with dat-pl.
- al-n-oibhos = from all -- abl-pl of **al-no* (all), closely related to **al-yo* (other) > Old Latin *olle*, Germanic *all*, Gaelic *uile*
- es-tu-m / ed-tu-m = eating -- nom-sg, supine of root **ed*
- magh-esi = thou mayest, thou canst -- 2-sg present indicative

but do not eat (however) from the vision-tree. n' ede-au ap' visto-druës

If you will eat of her, you will die."

qwo-svo edesi apo taës, to-svo m.r.tos esesi

- qwo-svō ... to-svō = if ... then -- fanciful reinvention of conditional conjunctions. The conjunctions coined by recorded languages are not authentic models. Greek uses ει ... αν, Sanskrit yad ... yad, German wenn ... so, Gothic ibai ... pan, Russian ecлu ... mo, and Latin si ...
- ed-ēsi = thou shalt eat -- Feasible condition expressed via subjunctive.
- es-ēsi = thou shalt be -- Yields Latin future *eris*.
- apo taës = from her -- substitute for abl-sg of A-stem demonstrative. (Trees are feminine, especially when personified, as is this unique tree.)
- m.r.-tos = dead -- past passive participle of root **mor-yë*

Then God said, "It is not good for man to be alone."

- ute voqwet Deivós -- ne-vesū qwod vīrós vidhvos syēt
 - vesū / su = happy, good, eu -- inst-sg used as adverb
 - vidhvos = widower, batchelor (M)

So out of the ground, God made the beasts and the birds, ute ĝhvēr.ns Hvéins-q^we q^woret Deivós (d)ĝhomoet

- (d)ĝhomoet = from the humus -- abl-sg of O-stem variant
- Unusual OVS word order driven by focus.

and he brought them to the man, **bhoret-q**^we vīróei

and the man gave them names

ute vīrós toibhos Hnomena doHt

- toibhos = to them -- dat-pl
- Hnomena = names -- acc-pl of neuter noun. (The initial laryngeal left traces in many branches: Greek *ονοματα*, Russian *имена*, Old Irish *ainmanna*.)
- doH-t = he gave -- athematic aorist. Default SOV word order.

to the cattle of the field and the birds of the air and the beasts of the plain, **pecúbhos aĝrosyo Hvibhós-q**^we **an.mosyo ĝhverbhós-q**^we **p.l.téusyo**

 p.l.t-éu-syo = of the plain -- pseudo-adjective from root **p.l.t-u* (not to be confused with participle **p.lH.-to* = filled)

but there was no fitting beloved for the man,

n' est alyo sata kāra vīróei

- alyo = but -- conjunction used to oppose complex clauses
- sata = satisfactory
- kāra = beloved, whore

So God caused the man to sleep, and pulled out a bone,

ute supéyet vīróm Deivós osti deuks(t)-qwe

- sup-éy-et = he caused to sleep -- Imperfect (Causative form has no distinct aorist.)
- osti / kostim = bone (N) or rib (F) -- acc-sg
- deuk-s(t) = he pulled -- S-aorist modeled upon Latin *duxit*

and closed the wound in the chest with hide

(s)tegs(t)-qwe v.l.nom bhreusöi (s)kutō-bhi

- (s)teg-s(t) = covered, hid -- strong-grade S-aorist > Latin *texit*, Greek $\varepsilon \sigma \tau \varepsilon \xi \varepsilon$
- v.l.nom = wound, vulnus -- acc-sg. Latin remodels this as an abstract neuter. (The skeleton root gets vocalized as *vuln*, *ovλ*, *vran*.)
- bhreusoi / bhreusei = in the breast -- loc-sg

• (s)kutō-bhi = with hide -- instrumental construct

and formed a woman from the bone and brought her to the man **q**^woret-**q**^we ap' ostéis **g**^wénam bhoret-**q**^we vīróei

• ap' ostéis = from bone -- substitute for abl-sg

And the man said, "She is the bone from my bone and the flesh from my flesh."

ute voqwet vīrós -- sā tod ósti me(n)oet ostéyet tod krovi-qwe meoet krovéyet

- sos, sā, tod / yos, yā, yod = he, she, it -- nom-sg pronouns
- me(n)oet = from my -- abl-sg of possessive adjective > Old Latin *meōd* (The proper genitive form of the pronoun defies reconstruction.)
- krovis / kroivos = flesh, blood, κρεας -- nom-sg
- Semantic distinctions: **kroiv* / *krovyo* refers to raw flesh, **memso* to edible meat, **snēyu* / *senu* / *sneuro* to sinew, **ĝhorno* to gut-string, **s-kuto* to leather hide.

Therefore shall a man leave his father and mother,

tosmoet linéqweti vīrós patér.m mātér.m-qwe

- to smoet = therefore -- abl-sg of extended root *tosmo > Sanskrit tasmāt
- li<u>né</u>q-eti = he shall leave -- 3rd-sg subjunctive from root **li*(*n*)*q* > Sanskrit *ri<u>ná</u>kati*, with accented nasal infix, but Latin future *linquet*
- patér.m mātér.m-q^we = father and mother -- acc-sg. Accent shifts in weak cases.

but cleave to his wife, so that they be yoked.

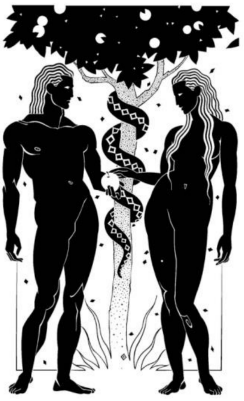
g^w.náei au adi gloiēti ute yugóm bhevōnti

- Pun: *gloiós connotes glue as well as the clay of which men are made.
- gloi-ēti = he shall cleave -- subjunctive of root *glëi
- yugóm = yoke, junction -- nom-sg (N)
- bhev-onti = they shall become -- subjunctive of root *bheu

They shall love and they shall stick.

lubhyōntoi leipōntoi-qwe

- Missing verse, redisovered by telepathic communication with ancient authors.
- lubh-y-ōntoi = they shall love -- from root **leubh-yë*
- leip-ontoi = they shall stick -- from root **leip*



EXPULSION

(Genesis III)

They were naked, but they knew it not.

But the serpent was more knowing ...

Thinkstock image under license

They were naked, but they knew it not.

nog^w.tō estëm alyo ne ĝnoHtëm

- $nog^{w}.t\bar{o} = naked nom-dual This adjective resembles a participle.$
- ĝnoH-tëm = they knew -- 3rd-dual athematic aorist

But the serpent was more knowing than other beasts. au alyo(n)ōm ĝhverōm ĝnoHteros

- vīs-og^whis = poison-opidian -- combining form of **vīsom* (N)
- ĝnoH-ter-os = more knowing -- comparative

He said to the woman, "Has God forbidden eating from the trees in the garden? voqwet-qwe gw.náei -- proti-dedoiçe Deivós estum apo druōm ghordhoi

- proti = against
- de-doiç-e = he has commanded -- perfect
- es-tum / ed-tum = eating -- acc-sg of verbal noun from root **ed*
- apo = from -- particle used with genitive as substitute for ablative

And the woman said to the serpent, "We may eat the fruit of the trees,

voq^wet g^wéna og^whéyei -- karpa druōm estum maghovës(i) magh-ovës(i) = we may -- 1st-dual present indicative

but he has forbidden one tree in the middle, alyo proti-dedoice oinam dreum medhyöi

• oinam = one -- acc-sg (F)

nor should we even touch it, lest indeed we become mortal."

ne tangōvës(i) eti svō-ne m.r.tō ghe bhevōvës(i)

- tang-ōvës(i) = we shall touch -- 1st-dual subjunctive
- bhev-ōvës(i) = we shall be -- 1st-dual subjunctive
- Sanskrit uses a hodgepodge of primary and secondary endings in the subjunctive, but Greek uses primary endings consistently. We shall follow the Greek model.
- $sv\bar{o}-ne = lest$, so not
- ghe -- because the serpent is asserting something surprising

But the serpent said to the woman,

voq^wet alyo og^whis g^w.náei --

"You will not perish. God knows that having eaten from that tree,

ne g^wdhinéHetës ghe -- Deivós ĝnoHti q^wod (ed)edvosē apo taës druës

- This verb should be in the middle voice, to avoid confusion with *destroy*, but the authentic 2nd-dual middle endings are unknown, so we would have to substitute the plural. The use of active voice dodges that problem.
- g^{w} dhiH-sy-etës = you will perish, decline -- 2nd-dual S-future of root $*g^{w}$ dhiH > Greek $\varphi \theta \iota \sigma \varepsilon \tau \sigma v$ (active) or $\varphi \theta \iota \sigma \varepsilon \sigma \theta \sigma v$ (middle)
- g^{w} dhi<u>né</u>H-etës = you shall perish, decline -- 2nd-dual subjunctive with nasal infix > Greek $\varphi \theta_{l} \underline{v} \eta \tau \sigma v$, Sanskrit *kši<u>ňā</u>thas*
- (ed)edvosē = having eaten -- nom-dual of perfect active participle.
 Reduplication seems optional, because it is semantically superfluous.
 The nom-sg suffixes are vos / vons, with "weak" form us, and feminine usia.

you will see with your eyes, and you will become gods, and you will know good and evil. veitsyetës oq^wōis, bheusyetës-q^we deivō, ĝnoHsyetës-q^we vesum deusom-q^we

- veid-sy-etës = you will see -- S-future
- bheu-sy-etës = you will be -- S-future
- ĝnoH-sy-etës = you will know -- S-future
- vesum = good -- acc-sg (N)
- deusom= bad, evil, dys -- ordinarily a prefix, but here remodeled as an adjective

The woman having seen that the tree bears good fruit and is pleasing to the eyes, gwéna (ve)vidusia qwod bhereti dreus su-karpa eti oqwoibhos svādus est

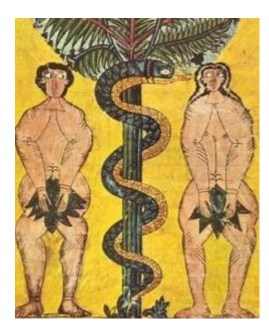
- bher-eti = bears -- present of root **bher*
- tol-y-eti = bears -- present of root $*tol-y\ddot{e}/t.lH$.

and desiring for knowledge, she grasped an apple and devoured it, **ĝnoHtim ĝhoryonta-qwe labhet gwroHt-qwe ablom**

- ĝhory-ont-a = desiring -- nom-sg (F) of present active participle of root *ĝhër-yë
 > Doric Greek χαιροντι, Sanskrit haryanti, Latin horiuntur
- labh-et = she grasped -- weak-grade aorist of root $*la(m)bh > Greek \epsilon \lambda \alpha \beta \epsilon$
- $g^{w}roH-t = devoured -- athematic a orist > Greek \epsilon\beta\rho\omega$
- ablom / amlom / malom = apple -- Unaspirated **b* is rare.

and she gave an apple to the man, and he bit. **doHt-qwe sa ablom vīróei bheids(t)-qwe sos**

- bheid-s(t) = he bit -- strong-grade S-aorist of root *bhi(n)d > Sanskrit abhaitsit
- bhidh-et = he bit -- alternative weak-grade aorist > Latin *fidit*



and they saw, and they knew their nakedness, ute videtëm ĝnoHtëm-q^we svom nog^w.tum

and they sewed clothes from leaves. sivetëm-qwe vestra apo dhalyobhos

- siv-etëm = they sewed
- ves-tra = clothes -- acc-pl (N)
- apo dhalyobhos = from leaves -- abl-pl

Having heard the sound of feet in the garden,

(ke)kusvosē pedōm svonom ghordhöi

- pedōm = of feet -- gen-pl, with E-grade root in the "weak" cases
- (ke)kus-vos- \bar{e} = having heard -- perfect active participle of root **Hkous*

the man and the woman hid themselves in the shade between the trees.

kudhonto vīrós gwéna-qwe en skotóm drusú medhyöi

- kudh-onto = they hid themselves -- 3rd-pl middle aorist of root *keudh
- en = into (dynamic) -- The static sense could be conveyed by the locative case, but the dynamic preposition *into* demands the accusative.
- skotom = shade -- acc-sg (M)

But God called out to the man, "Where art thou?"

ute ĝhvet Deivós vīróei -- qwosmi essi ?

- $\hat{g}hv-et = called out -- weak-grade a orist of root *<math>\hat{g}hve-y\ddot{e}$
- q^wosmi = where? -- cf. *q^woter = whither?

And the man said, "I have heard a sound -- it was you walking through the garden, **voq**wet-qwe vīrós -- svonom kekousa -- tu ghordhoi t.rH. ĝhonĝheHs

- svonom = sound -- acc-sg
- ke-kous-a = I have heard -- 1st-sg perfect of root * $Hkous > \alpha \kappa o \nu \kappa a$
- tu = thou -- used for special emphasis in context
- ĝhonĝheH-s = you were walking -- 2nd-sg reduplicated imperfect > Sanskrit *ajahās*, Germanic *gangis* (reduplicated present)
- ĝheHs = you walked -- athematic aorist > Sanskrit *ahās*
- t.rH. = through -- particle -- vocalized as $tr\bar{a}$ in Latin

and I have been afraid, because I am naked, and so I have hidden." **bhebhoia qwosmoet nogw.tos esmi ute kekudha**

- bhe-bhoi-Ha = I have been afraid -- 1-sg perfect of root **bhei*
- qwosmoet = because, why? -- abl-sg of extended root *qwosmo
- esmi = I am -- 1st-sg present
- ke-kudh-Ha = I have hidden -- 1st-sg perfect > Greek $\kappa \epsilon \kappa \upsilon \theta \alpha$

And God said, "Who hath told thee that thou art naked?

voqwet Deivós -- qwis dedoiçe qwod nogw.tos essi

- $q^{w}is = who? (M/F)$
- $q^{w}od = what? (N)$
- q^woteros = which? (M)

Hast thou eaten from the forbidden tree?"

edesta apo proti-diçtaës druës

- ed-es-ta / ed-ed-ta = you have eaten = 2nd-sg perfect of root *ed
- diç-taës = commanded -- gen-sg (F)

And God said to the woman, "What hast thou done?"

voqwet-qwe Deivós gw.náei -- qwod dhedheHta?

• dhe-dheH-ta = you have done -- 2nd-sg perfect (Compare **dhi-dheH-si* reduplicated present.)

So the woman said, "The serpent hath mislead me, and I have indeed eaten."

voqwet-qwe gwéna -- apo-dedouke me ogwhis ute ededa ghe

- de-douk-e = he has pulled -- 3rd-sg perfect of root **deuk* > Germanic *tŏh* / *tŏg*
- ed-ed-a = I have eaten -- 1st-sg perfect

So God said to the serpent, voqwet-qwe Deivós ogwhéyei

"As thou hast done this, so thou shalt be lower than the cattle and the beasts. svō-q^we dhidheHta ute pecévōm ĝhvērōm-q^we niteros esēsi

• ni-ter-os = nether -- comparative formed from particle **ni*

Upon thy belly thou shalt crawl, and humus shalt thou eat, forever. (s)negēsi breusöi edēsi-q^we (d)ĝhomóm en aivons aivōm

- (s)neg- $\bar{e}si =$ thou shalt crawl
- bhreusoi / bhreusei = on breast or belly -- loc-sg
- aivons = ever, ætates, eons -- acc-pl from root *ayu / aiv = life, health
- en aivons $aiv\bar{o}m = \varepsilon v \tau oi \varsigma ai \omega v a \varsigma \tau \omega v ai \omega v \omega v$

I shall put enmity between thee and the woman, between thy sons and her sons. dusm.n enter gwénam tve-qwe dhidheHōmi enter tvons suHtóns svons-qwe suHtóns

- dus-m.n = enmity, badness -- acc-sg (N) verbal noun of **dus / dvis*
- tve = thee
- dhi-dheH-ōmi = I shall put -- 1st-sg present indicative or subjunctive
- enter = between (dynamic) -- cf. **medhi* (static)
- tvons ... svons = thy ... his/her -- acc-pl of possessive adjectives
- suH-tons / suH-nons = sons acc-pl, participles of * suH = to be fertile

He shall step on your head, but thou shalt hurt his heel."

tvod kapot ëpi steibēti sperneuti-qwe svam persnam-au gwhenēsi

- kapot = head -- acc-sg (N) -- O-grade in NAV cases, E-grade in "weak" cases
- epi / opi / ana = upon, onto (dynamic) -- with object in accusative
- steibh-ēti = he shall step -- subjunctive > Greek $\sigma \tau \epsilon \iota \beta \eta \iota$
- sper-neu-ti = he spurns -- indicative
- sper-név-eti = he shall spurn -- subjunctive
- au = but -- enclitic conjunction used to oppose simple elements
- persnam = heel -- acc-sg
- gwhen-ēsi = thou shalt injure > Sanskrit *hanasi*, Latin *de-fendas*

And God said to the woman,

voq^wet-q^we Deivós g^w.náei

"I will multiply the pain of the womb, and in pain shalt thou bring forth children. gwherbhosyo gwolóm augéyōmi eti sununs gwoló-bhi tokyēsi

- gwherbhosyo = of the womb -- gen-sg
- $g^{w}olóm = pain acc-sg$, derived from verbal root $*g^{w}el-y\ddot{e}$
- g^woló-bhi = with pain -- instrumental construct
- tok-y- $\bar{e}si$ = thou shalt bring forth -- 2nd-sg subjunctive of **tek-yë* > Greek $\tau i\kappa \tau \eta \varsigma$

yet thou shalt love the man, and he shall rule over you." alyo lubhyēsi vīróm ute sos tve reĝēti

And God said to the man, **voqwet-qwe vīróei**

"Because thou hast listened to the woman, and hast eaten from the tree, **q**^w**osmoet çeçluta g**^w**énam ededta-q**^w**e apo druës**

• ce-clu-ta = thous hast listened -- 2nd-sg perfect

therefore the humus shall be cursed.

tosmoet (d)ĝhomóm dus-diçtom esēti

In sharp toil (instr.) thou shalt till forever; aç(r)ū v.r.go-bhi arayēsi en aivons aivōm

(1)

• aç-u / aç-ru = sharp, acute

thorns shall grow from the soil, and thou shalt eat the harvest of the fields.

tornoes/oi (d)ĝhomoet augsōnti ute edēsi aĝrosyo karpa

- tornoes/oi = thorns -- nom-pl
- **aĝros* connotes a field into animals may be driven, not necessarily arable.

In sweat, thou shalt have a share,

svëid(r)o-bhi bhunĝēsoi

- sveido / svoid-ro = sweat, sudor
- bhunĝ-ēsoi / bhrug^w-ēsoi = thou shalt have a share -- 2nd-sg middle subjunctive.
- Two roots have been confused: (1) Sanskrit *bhunákte*, Latin *fungitur*, and (2) Latin *fruitur*, *fructus*, Germanic *brūkeþ*.

until thou returnest to the soil

dō-qwom vertēsoi (d)ĝhomóei

- $d\bar{o}$ -q^wom = until -- Inversion of *q^won- $d\bar{o}$ = when?
- vert-ēsoi = thou shalt turn

Thou art a human from humus, and to humus thou goest."

(d)ĝh.mon (d)ĝhomoet essi ute (d)ĝhomóm ghe eisi

• This elegant pun sounds much better in P.I.E. than in Hebrew.

Then the man called the woman Eve, because she is the ancestress of all.

ute Hnomnyet vīros gwenam Hava, qwosmoet eia toutōm mātēr

The name Hava (הוה) resembles the Hebrew root for life (הוה) but could just as easily derive from the P.I.E. root **Hav* > Latin *avus*, Gothic *awo*.

And God gave them garments of hide.

ute doHt Deivós tobhōm (s)kutosyo vestra

- tobhōm = to them -- dat-dual
- (s)kutosyo = hide, leather -- gen-sg

And then he said, "The man has become like *one of us*, knowing good and evil, **voqwet-qwe -- bhebhúve oinoei n.sōm som.los, vesum deusom-qwe ĝnoHnts**

- Unredacted polytheism -- God is speaking to his sons -- more in Chapter VI
- bhe-bhuv-e = he has become -- perfect > Sanskrit *babhūva*, Greek $\pi \varepsilon \varphi \upsilon \kappa \varepsilon$
- oinoei = to one -- dat-sg
- n.s- $\bar{o}m$ / nos-tr- $\bar{o}m$ = of us, of our -- cf. Greek ` $\eta\mu\omega\nu$ < * $nsm\bar{o}m$

so lest he grab fruit from the tree and become immortal, svō-ne ghrebhnuyēt karpa apo druës ute bhevoit-qwe ne-m.r.tós

- ghrebh-nu-y \bar{e} -t = that he might grab -- optative expresses potentiality
- Synonyms: *ghrebh = la(m)bh = ghe(n)d = em
- Another pun: Each of these words connotes both grasp and understand.

but rather live forever, gweivoit-au en aivons



let us drive him from the garden into the fields." aĝoimë(n) tom ghordhoet en aĝróns

And God placed a guardian in the east, **stolet-qwe speçtōr.m auströi**

- aĝ-oi-më(n) = let us drive -- 1st-pl optative > Latin *agāmus*
- **a* \hat{g} originally referred to driving goats, hence **a* $\hat{g}yos > \alpha_i \zeta$
- speç-tōr = guardian -- agent of **speç-yë*
- aus-tr-oi / aus-tr-ei = east -- loc-sg, derived from verb root **aus* = burn

carrying a torch, and barring the path to the tree.

bhloĝom bherons -- anti-staHns-qwe druéi pont.m

- anti = in front, ante
- bhloĝom = torch, $\varphi \lambda \delta \xi$ -- also related to English *black* (charred)
- pont.m = path -- This word traveled far. The Germanic branch received it in a form that clearly bypassed Grimm's Law. The Sanskrit form is *panthan*.



The tale of Cain and Abel scrambles the historical progression from hunter-gatherers, to nomadic herdsmen, to sedentary farmers. After killing his brother, Cain reverts to hunting, and his alleged prior occupation as tiller is forgotten in Chapter VI, where Noah is described as the first tiller.

Conflicts between farmers and herdsmen occur even today, so I have given Cain a motive: He wanted to put idle Abel to work in the fields.

Adam and Eve lay together and conceived a son.

Atta Hava-q^we son-çoionto ute suHnéum ĝneHtëm

- Atta = Adam, Daddy
- Hava = Eve, Ancestress -- possible related to Hebrew הוה
- son-çoi-onto = they lay together -- 3rd-pl middle of weak-grade aorist.
 (This is a euphemism. The plain term for sexual intercourse is *yëbh / yobh-yö.)
- $suH-n\acute{e}um / suH-t\acute{e}m / suH-n\acute{e}m = son -- acc-sg$, from root *suH = to give birth

• gneH-tëm / gon-etëm = conceived, begot -- thematic or athematic aorist

And Eve said -- I have acquired a son from God.

voqwet-qwe Hava -- qweqwriHa suHnéum deivóet

- The original Hebrew text uses the verb QNH (קנה) connoting *purchase*, but the Septuagint and Vulgate translate it as εκτησαμην < κταομαι and *possedi*. The name QYN (קין) seems to be connected, but the medial Y seems out of place.
- $q^{w}e-q^{w}riH-Ha = I$ have bought -- 1st-sg perfect of root *qri(n)H > English hired

And Eve named the son Cain after the bitter price in the garden

ute Hnomnyet Hava suHneum Qwoinom ap' açréus qwoinoet ghordhoi

• qwoinom = price, *π*оινη, цѣна -- acc-sg (M)

And in the second summer, she bore his brother.

ute anteröi samröi-qwe bhrātr.m toket

- bhrā'tr.m = brother -- acc-sg
- tok-et = she bore -- weak-grade aorist of root **tek* > Greek ετεκε (The literal meaning of this verb is *to flow from a source*.)

And Eve named the brother Abel after the sweet fruit in the garden.

ute Hnomnyet Hava bhrātr.m Ablom apo svadéus karpoet ghordhöi

- The name Abel (הבל) has no known Hebrew root.
- ablom / amlom / mālom = apple -- acc-sg
- Apples are native to the region around the Black Sea.

Abel became a keeper of sheep, but Cain a tiller.

Ablos ovéyōm paHstōr bhuvet Qwoinos au aratōr

- ovéyōm = of sheep -- gen-pl
- paHs-tor = shepherd -- nom-sg, from *paHs, variant of *paH = feed

Years having passed,

yēroes/oi (te)tokvóses

- yēroes / yōroes = years -- nom-pl
- (te)tok-vós-es = having passed, flowed -- nom-pl of perfect active participle. (This is a nominative absolute construction. Honi soit qui mal y pense.)

Cain brought to the Lord the harvest of the field,

bhoret Qwoinos Potéyei aratósyo karpons

• arH-tósyo = of the [arable] field -- gen-sg

but Abel brought a firstling of his flock.

Ablos au peçévōm gwerbhom

g^w.r.bhom / g^w.l.bhom = womb, newborn, calf -- acc-sg > Sanskrit garbham, Slavic žrebę, Greek βρεφον / δελφυν, Germanic kalb

And God smiled upon Abel and his gifts, but turned from Cain. smeis(t) Deivós ëpi Ablom donóns-qwe vortet-au apo Qwoinoet

• smei-s(t) .. ëpi = smiled upon

To Cain he said -- Why are you angry?

Qwoinóei voqwet -- qwosmoet anĝhus essi?

- q^{w} osmoet = why, whence? -- abl-sg of extended root * q^{w} osmo
- anĝhus = angry, anxious, narrow
- g^w.r.H-us = heavy, (fig.) sad

If you act well, then you will win.

qwo-svo su-aĝsesoi, to-svo venesoi

- Fanciful reinvention of conditional conjunctions. Feasible conditionals may be expressed with the future indicative or the subjunctive, but contra-factual conditionals are better expressed by the optative in both clauses.
- su = well, eu -- prefix
- aĝ-sy-esoi = you will act, conduct thyself -- 2nd-sg middle S-future > Sanskrit *aj-sya-ati > akšyāti <, Greek *ag-s-ei(t) > αζει
- ven-ēsoi = you will win -- 2nd-sg middle subjunctive > Latin venēris
- s(t).rH.g(h)-sy-esor = you will be cared for -- 2nd-sg passive S-future > Germanic sorg, Sanskrit sūrkš, Greek στεργ, Russian сторож

If you act badly, then you will have bad intent, and evil will rule you, so rule yourself. **q**^wo-svō dus-aĝsyesoi, to-svō dus-venskēsi, eti mëlos tve reĝsyeti, ute reĝgoiso sve

- dus = bad, dys -- prefix
- vol-y-ēsi = you will want -- 2nd-sg subjunctive
- vensk-ēsi = you will wish -- 2nd-sg subjunctive -- contrast with venēsoi
- H-g^wh.l.H-yē-si = you will desire > Greek $\varepsilon \theta \varepsilon \lambda \eta \sigma \varepsilon \iota \varsigma$, Slavic желаешь
- melos / molos = evil, misfortune, malus
- reĝ-sy-eti = it will rule -- 3rd-sg S-future
- reĝ-oi-so = rule thyself -- 2nd-sg optative used as middle-voice imperative
- sve = self -- technically redundant with middle voice, but added for emphasis

Then Cain said to his brother -- Come -- Let the two of us go to the field.

ute Qwoinos bhrātrei voqwet -- gweme -- iyēvë(n) aratóm

- gwem-e / gwen-y-e = come -- 2nd-sg imperative
- $i-y\bar{e}-v\ddot{e}(n) = let us go -- athematic optative (with mood sign <math>y\bar{e}$ vice oi)
- The verb **ei* can take a destination as direct object.

The two having entered the field, the senior slew the junior.

(y)eyvosē aratóm, gwhonet senyōs yunyos.m

- (y)ei-vos- \bar{e} = having gone to -- nom-dual, nominative absolute
- gwhon-et = he slew -- weak-grade aorist > Latin *de-fendit*

- sen-yos = senior -- nom-sg comparative
- yun-yos-m = junior -- acc-sg comparative
- Comparative suffixes include **yos, tero*.

And God said to Cain -- Where is thy brother? **voqwet Deivós -- qwosmi bhrāter?**

But Cain said -- I don't remember. Is it I who am my brother's keeper?

voqwet-au Qwoinos -- ne memena -- esmi eĝo orbhosyo paHstōr?

- orbhosyo = of the orphan -- gen-sg. (Cain is being sarcastic. Orphans were always put to hard work to earn their keep.)
- me-men-Ha = I have remembered -- 1st-sg perfect of root **men*
- eĝo = I -- Subject pronoun is included for special emphasis.

And God said -- The blood of thy brother calls from the earth that has drunk it. **voqwet-qwe Deivós** -- bhrātrës esar ĝhvéyeti pibusës aratóet

- esar < esH-R/N = blood -- nom-sg (N), declines like **vod-R/N*
- ĝhvéyeti / ĝheveti = call out > Sanskrit hvayati / huvati, Russian 30BëT
- pib-us-ës = having drunk -- gen-sg same as abl-sg, to agree with antecedent -- perfect active participle of root **poH*, commonly reduplicated as **pib / bib*

Whenever thou shalt till the field, it shall not feed thee.

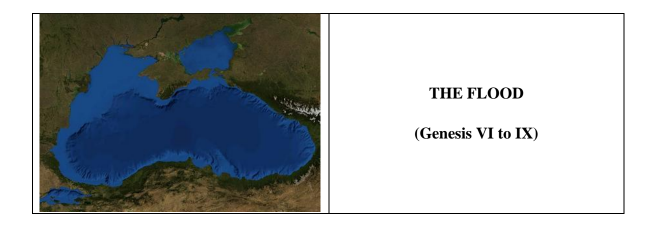
qwon-dō aratóm kersēsi, ton-dō tve ne paHyēti

- q^{w} on- $d\bar{o}$... ton- $d\bar{o}$ = when ... then
- kers-ē-si = thou shalt till -- root *kers > English harrow, horse.
- $paH-y\bar{e}-ti = it$ shall feed -- athematic subjunctive resembles optative
- Irony: *paHyēti echoes *paHstor.

So thou shalt flee and wander around the earth.

ute bheugēsi ambhi-ĝhenĝheHyēsi-qwe dheĝhom(m)

- bheug- \bar{e} -si = thou shalt flee > Latin *fugas*, Greek $\varphi \epsilon v \gamma \eta \iota \varsigma$ (dialectical root)
- ĝhe(n)-ĝheH-yē-si = thou shalt walk > Sanskrit *jahāyāsi*, Gothic *gangais*, cf. Baltic root *ženg*



The tale of Noah apparently alludes to the catastrophic Black Sea Flood of 5600 BCE. The legendary history was not scientifically confirmed until the 1980s, when geologists got permission from the Soviet regime to take sediment samples. The evidence remains controversial, but I take Ryan & Pitman's theory as fact.

After the end of last ice age, around 5800 BCE, the sea level rose until the Mediterranean spilled over the thin strip of land separating it from the Pontine -- until then a landlocked freshwater lake -- cutting a narrow channel and filling it with saltwater. By the best estimates of geologists, the water level would have risen 80 meters in two years, and the shoreline would have receded very slowly, allowing the inhabitants to walk to safety with their animals, although boats might have been lifesavers for those who attempted to wait out the flood on high ground and soon found themselves surrounded by rising water.

The preamble tells of a rivalry between "sons of the gods" and "sons of the ground". Lest you have any doubt that *gods* means *sky-gods*, read the tale of Babel closely. The gods *descend* to punish the uppity builders of a tower, most likely a fortified burg on high ground. I read this as an an allusion to ethnic warfare between the Proto-Aryans and their neighbors around the Black Sea, so I have reimagined the Nephelim as Proto-Aryans who fancied themselves *nepotes* of the sky-god.

The Semitic authors of Genesis saw themselves as the survivors, and took literary revenge by having both sides drown, but they named the legendary boatman *Noah* -- which makes no sense as a Hebrew word, but perfect sense as the P.I.E. word *Nahus*.



Men had multiplied on the ground, vīroes/oi (d)ĝhémi avaugér

and had begotten daughters, **ĝeĝonér-q**^we **dhughátr.ns**

and the sons of God had seen **ute deivósyo suHnéves vevidér**

that the daughters of men were fair, **q**^wod vīro(n)om dhughátres kalyaes

and had desired them and chosen wives ute lelasér ĝeĝusér-qwe gwénans

and begotten Nepotes. **ĝeĝonér-q**^we nepöt.ns

They were the mighty ones. toi Hneres bhuvont

- av-aug-ér = they had multiplied -- 3rd-pl perfect, in anterior (pluperfect) sense
- dhughátr.ns / dhúktr.ns = daughters -- acc-pl
- ĝe-ĝon-ér = they had begotten
- ve-vid-ér = they had seen
- le-las-ér = they had [sexually] desired (Root *las-yë yields Sanskrit lašati, Greek λιλαιεται, λαστη.)
- ĝe-ĝus-ér = they had tasted, chosen
- nepot.ns / nepet.ns = grandsons, nephews -- acc-pl (Sanskrit treats the acc-pl as a "weak" case, hence possibly E-grade.)
- toi / yoi = they -- Demonstrative and relative usage varies by branch.
- Hneres = $\alpha v \eta \rho$, nara -- connotes strength (viz. Gaelic *nert*)

Then said the Lord, "Man is of flesh and blood.

nūn-qwe voqwet Deivós -- vīrós krovyos

• voq^w-et = he said -- weak-grade aorist

He is mortal, but he shall live for a hundred years."

m.r.tós esti alyo gweivēti ç.ntom yērons

• m.r.-tós -- The distinction between *dead* and *mortal* is routinely confused.

And God saw that earth-men and sky-men were enemies,

uť vevoide Deivós q^wod (d)ĝhomikoes/oi deivikoes/oi-q^we dusmónes bhuvont

- (d) \hat{g} hom-ik-oes = earth-men -- Alternatively: * \hat{g} *dhom.loi* > $\chi \theta \alpha \mu \alpha \lambda o \iota$
- deiv-ik-oes = sky-men, god-men
- dus-món-es = enemies

So he was angry, and he said,

ut' anĝhstor voqwet-qwe

- anĝh-stoi = was angry, anxious -- 3rd-sg middle S-aorist
- (Schleicher's fable uses **agh-nu-toi* in the present tense.)

I shall destroy the earth-men and beasts, crawling things and birds. noç(e)yōmi vīróns (d)ĝhomikons ĝhvēr.ns-qwe (s)negons Hvéins-qwe

• noç(e)y-ōmi = I shall destroy

But God loved Noah.

alyo Nahu-potim Deivós lubhyet

- Root **naHu* < ***neh*²*u* -- possible source of Hebrew name NWH (נוה)
 > Greek vaũç, vη_F-; Sanskrit nāus, nāv-
- Nahu-potis = Noah, ship-master
- lubh-y-et = he loved -- Imperfect

The Earth stank into God's nose,

(s)mordet dheĝhōm Deivóei en nasom

- (s)mord-et = stank -- weak-grade aorist of root *(s)merd > Latin merda
- Alternatively *pū, but this root can also connote purify.
 > Latin putēre and putāre, Sanskrit pūyati and puňāti
- en nāsom = into the nose -- acc-sg

and he saw that blood had flowed on the Earth.

vevoide-qwe qwod krovis susréve (d)ĝhemi

- su-srév-e = it had flowed -- perfect of root **sreu* > Latin *rivus*
- krovis / esar = blood

Then God said to Noah, ut' voq^wet Deivós Nahu-potéyei

I am thinking of putting an end to all living things,

tong(e)yō antum gweivons toutons

- $tong(e)y-\bar{o} = I$ am thinking -- 1st-sg present indicative
- antum = end -- acc-sg of supine (Root is homophonous with **an* = breathe)

for the earth is full of violence. svō dheĝhōm gwhentéus p.lH.na

- g^{w} hen-téu-s = of violence killing, injury -- gen-sg of supine > Latin *de-fensū*
- p.IH.na = full -- nom-sg (F) -- vocalized as Latin *plēna*, Sanskrit *pūrňī*



Painting by Simon de Myle (circa 1570)

So make a ship from (with) wood,

q^were nūn nāhéum dórū-bhi

- $n\bar{a}h\acute{e}um / n\bar{a}v.m = ship$, navis -- acc-sg, from verbal root *(s)naH = swim
- dórū-bhi = with wood -- instrumental construct

and smear it with glue.

limpe-q^we gleio-bhi

- limpe = smear -- imperative
- Synonyms: *ong^w, *selbh / selp

The beam should be 300 cubits long, and 30 cubits high.

bhalanĝs tri-ç.ntom olénans d.lH.ĝhos syēt, tri-dec.m-qwe olénans ordhos

- bhalanĝs / bhalaĝnos = beam -- nom-sg
- d.lH.ĝhos = long -- vocalized as Sanskrit $d\bar{i}rghas$, but Greek $\delta o \lambda i \chi o \zeta$
- dec.m = ten
- olénans = cubits -- acc-pl (F)
- ordhos = high, arduus, $op\theta o\varsigma$ -- nom-sg

Cover it with a thatch, and put in a door.

(s)keve (s)tegō-bhi, dheHe-qwe dhvor.m

- (s)kev-e = cover -- imperative
- (s)teg \bar{o} -bhi = with a thatch -- instrumental construct
- dhvor.m = door -- acc-sg > Latin $f\bar{o}rum$ (Theory predicts O-grade in the NAV cases.)

I shall flood the land to kill all living things,

upo-plevomi t.r.sam ute ktenyomi gweivons toutons

- Why is God speaking in the Subjunctive instead of the Future? The Subjunctive expresses what *shall* be, by way of injunction, whereas the Future expresses what *will* be, by way of prediction. But God is in a unique position. His will shall be.
- upo-plev-ōmi = I shall flood -- 1st-sg subjunctive of root **plev-éyë* (Compound modeled upon German *über-flutet*, Sanskrit *upa-plavati*.)
- en-unéd-emi = I shall inundate -- 1st-sg subjunctive of *u(n)d / ved, with the Sanskrit-style nasal infix: unédmi
- kten-y-ōmi = I shall kill > Greek κτεινωμι
- toutons = all (especially people) -- acc-pl

But you will swim on top of the water,

tu au udéni uperi (s)naHyēsi

- udéni = in/on the water -- loc-sg, weak grade of root *vod-R/N
- (s)naH-yē-si = thou shalt swim -- 2nd-sg subjunctive of root *(s)naH

together with wife, and sons, and daughters-in-law.

gw.nā som suHnubhís-qwe snusabhís-qwe

- $\operatorname{som} / \operatorname{kom} = \operatorname{together} \operatorname{with}$
- $g^{w}.n\bar{a} = with wife -- inst-sg$
- suHnubhís = with sons -- inst-pl (accent on ending)
- snusabhís = with daughters-in-law (accent on ending)

Of every living thing, bring a pair into the ship, so that they should not die: bhere touto(n)ōm gweivo(n)ōm yugóm en nāheum, svō-ne m.r.toes/oi syēnt

- yugom = yoke, pair, couple -- acc-sg (N)
- The synthetic form **mor-y-oi-ëntoi* is unspeakably cumbersome.



Horses, ducks, geese, and even hens had not been domesticated by 5800 BCE. Herewith the likely manifest of **peçeves* worth saving from the rising waters ...

- aĝyos / capros / ghaidos = goat
- ovis / ag^wnos = sheep, lamb
- g^wous / stauros = cow, steer
- porços / $s\bar{u}s = pork$, sow
- çvōn = hound, canis

of walking and running, flying and crawling things, **ĝhenĝhontōm dromontōm-qwe, petontōm serpontōm-qwe**

- ...ont-ō'm -- gen-pl of present active participle
- dromons = running
- petons = flying

of male and female animals, wild and tame.

orĝhilōm dhēlevōm-qwe, ĝhverōm damo(n)ōm-qwe

- The gen-pl ending does not always draw the accent. O-stems bear static accent.
- dhēmena = female (sucklable)
- dhēlévia = female (with nipples)
- orĝhilos = male (with ορχιες)
- peselos = male (with penis)
- v.rsen = male (Greek αρσην)
- damos = tame animal

Bring your food: grains and beans and fruits and roots.

bhere yusterom paHtum -- ĝ.rH.na bhabha-qwe karpa vrāda-qwe

- yus-ter-om / vos-ter-om = your -- acc-sg, comparative used as possessive adj.
- yusm $\bar{o}m$ = your -- gen-pl > Greek ` $v\mu\omega v$
- bhabha = beans -- nom-pl
- vrāda = roots, worts, rhiza

And Noah did what God had directed. **dheHt Nahu-potis q^wod dedoiçe Deivós**

Then God commanded Noah,

ute diçset Deivós Nahu-potéyei

• deiç-set = he said -- strong-grade S-aorist

"Go into the ship, with your household,

ité nāheum vëiçō som

- veiços / voiços = household
- domos / demos = house, people

I have seen that thou art righteous. **vevoida q^wod rektós essi**

• rek-tós / regús = righteous

Bring with thee seven pairs of all clean animals, **bhere tve-som çventōm sept.m yugá**

- cventós = pure -- from root **cundh* (cultic)
- putós = pure -- from root $p\bar{u}$ (cultic)
- niq^wtós = washed -- from root **ni(n)g^w*
- klustós = washed -- from root **klud*

and one pair of unclean animals, **ne-çvento(n)ōm-q**^w**e oinom yugóm**

and seven pairs of the birds, Hveyōm-q^we sept.m yugá

male and female,

v.rsen dhēlu-q^we

- Even birds must have had nipples back then.
- The Septuagint says $\alpha\rho\sigma\varepsilon\nu$ $\kappa\alpha\iota$ $\theta\tilde{\eta}\lambda\nu$, without case endings.

that their kinds should live on the cleansed earth.

ute gweivoiënt ĝenesa niqwtai (d)ĝhemi

- niq^wtai = washed -- loc-sg (F) to agree Earth (F)
- ĝen-es-a = kinds, genera -- nom-pl of abstract neuter *ĝen-ës
- gweiv-oi-ënt = that they should live -- optative > Latin *vivant*

The clouds will bring rain to the earth for many days and nights, ombhroes/oi (d)ĝhméi v.r.sam bherōnti monĝhons dinons nokt.ns-q^we

- monĝhons = many -- acc-pl
- poluns = poly -- acc-pl -- from root **p.lH*. = to fill
- v.r.sam = rain -- acc-sg (F) > Latin *rōrem*, Greek *_{Fερσην}*, Sanskrit *varšam*

and all living things shall die.

ute moryōntoi g^weivoes/oi toutoes/oi

• mor-y-ontoi = they shall die -- subjunctive middle

And Noah did what the Lord had commanded. ute dheHt Nahu-potis q^wod dedoiçe Deivós

The clouds came, and the rain came down, and the sea rose, ombhroes/oi gwēnyont v.r.sa-qwe ni-gwomet mori-qwe orset

• or-set = it rose -- active in Greek and Sanskrit, passive in Latin

and the earth became invisible,

dheĝhōm-qwe ne-vidmena bhuvet

- vid-men-a = visible -- present passive participle of root **veid*
- bhuv-et = it became, fuit -- weak-grade aorist

but the ship swam.

nāheus-au snaHs(t)

- $\operatorname{snaH-s}(t) = \operatorname{it} \operatorname{swam} > \operatorname{Greek} \operatorname{evev} \sigma \operatorname{e}$, $\operatorname{Sanskrit} \operatorname{asn} \overline{as} \overline{it}$
- pleu-s(t) = it floated > Greek $\varepsilon \pi \lambda \varepsilon v \sigma \varepsilon$ (active voice)
- pleu-sto = it floated > Sanskrit *aplošta* (middle voice)

The sea conquered the whole earth

mori solvom dheĝhom(m) soĝhet

- solvom = whole, entire -- acc-sg > Latin *solum*, Sanskrit *sarvam*
- $so\hat{g}h-et = took possession > Greek \varepsilon \sigma \chi \varepsilon$ (active voice)
- sek-seto = conquered -- Sanskrit *asakšata* (middle voice)

and covered the mountains twenty cubits deep.

(s)toget gworans viçënti olénans bhudhnō

- (s)tog-et / (s)teg-set = hid, covered > English *thatch*
- (s)kov-et = hid, covered > English *sky*
- g^worans = mountains -- acc-pl (F)
- viçënti = twenty

And all living things on the dry land perished, moryontoi g^weivontes toutoes/oi tersai

and beasts, birds, and serpents were no more. ne bhuvont-qwe ĝhvēres avéyes-qwe serpontes-qwe

But God remembered Noah and the cattle, alyo memenet Deivós Nahu-potim peçéum-q^we

• me-men-et = he remembered -- reduplicated aorist

so a wind came, and the clouds left,

ut' ventós gwomet ombhroi-au liqwont

- ventós / veH-tós / véH-tor = wind
- liq^w-ont = they left -- weak grade aorist > Greek ελιπε, Sanskrit *aricat*, but Latin *līquit* shows strong grade

and after a hundred days, the sea subsided,

ç.ntom dinons poster ni-sdetoi mori

• ni-sd-etoi = sat down -- weak-grade aorist (middle voice)

and the ship sat upon a high place.

ute sodetoi nāheus ëp' ordhóm

• $\ddot{e}pi = upon > Latin ob$

And in the tenth month, the mountains appeared.

ute deçmöi meHnesi bhanont gworaes

- bhan-ont = they appeared -- from root **bhan* > Greek $\varepsilon \varphi \eta v \varepsilon$
- bhaH-sont = they appeared -- from root *bhaH > Sanskrit abhāsīt

Now Noah let loose a bird,

nūn luset Hveim Nahu-potis

• luet / lūset = he let loose -- alternative agrists from root $*l\bar{u} > \text{Greek } \epsilon \lambda v \sigma \epsilon$

but the bird nested upon a dry place and did not return, alyo ni-sdetoi Hveis ëpi seus(k)om ne vortetoi-q^we

- seusom / seuskom / sesq^wom = dry -- acc-sg
- vort-etoi = he returned

so he let loose a second bird, ut' anterom Hvéim luset

but this one returned carrying a leaf, sos au vortetoi bholyom bherons

• sos / yos = he

so he knew that the sea had left. ut' vevoide qwod liqwet mori

So Noah and his wife and sons and wives and cattle left the ship, ute liq^wont nāheum Nahu-potis g^wéna-q^we suHnéves-q^we snusáes-q^we peçéves-q^we and God commanded, "Go forth and multiply and fill the earth." diçset-qwe Deivós -- ité augsete-qwe p.lH.néHte-qwe dheĝhom(m)

- p.l.<u>né</u>H-te -- with nasal infix > Sanskrit $pr\underline{n}\bar{a}ta$
- p.lH.-ete = fill -- 2-pl imperative > Latin *com-plēte*

Then Noah built an altar, and made burnt sacrifices, **ute Nahu-potis yago-stëlom dhikset dhūméyet-q**^we

- yago = worship, hagio -- combining form
- stelom / stolom = stela, stall, stool
- dhūm-éy-et = he smoked -- causative-denominative verb
- Terms for construction: **dhi*(*n*)*gh* applies to mortar, and **teks* to carpentry or textiles, but **str_ng*(*h*) seems less specific and spawns diverse variants in many branches: *strike*, *strong*, *stringo/strictus*, στραγγω, *stru*(*v*)*o/structus*.

and God having smelled the pleasant smoke,

Deivós-qwe svādum dhūmóm (od)odvos

• (od)od- $v\bar{o}s$ = having smelled -- nom-sg of past active participle of root *od

he said in his breast, "I shall not flood the dry land again, and kill the living things voqwet-qwe bhreusöi -- n' anterom upo-plevōmi tersam ktenyōmi-qwe gweivons

Men are evil, but the earth will always remain,

vīróes/oi duséves s.ńti, alyo dheĝhōm manēti en aivons

- s.ńti = they are -- 3rd-pl of athematic root **es*, with weak grade in plural
- $man-\bar{e}t = it shall remain$

when you sow and harvest, summer and winter."

qwon-dō (se)seHēsi karpēsi-qwe samróm ĝheimróm-qwe

- (se)seH-ēs = thou sowest -- 2nd-sg subjunctive of root *seseH > Latin seres
- gheim-rom = winter -- acc-sg, with optional suffix to match **sam-rom*

So Noah became the first tiller of the fields.

ute Nahu-potis p.r.mos aratōr bhuvet

Now God said, "Let us make a pact:

nūn-qwe voqwet Deivós -- paçoimedha

- The following verbs are all 1st-pl middle optatives:
- paç-oi-medha = let us make a pact > Latin *pangāmus*, Greek $\pi\eta\gamma\nu\nu\sigma\mu\epsilon\theta\alpha$, but Sanskrit *paç* and Gothic *fah* attest unvoiced **ç*.
- bheidh-oi-medha = let us trust > Latin *fidāmus*, Greek $\pi \epsilon_i \theta_{0i\mu\epsilon} \theta \alpha$

Do not eat bloody flesh,

n' edete krovyom memsom

- krovyom = raw, cruor, κρεγας
- memsom = meat, mensa

Lest the blood shed by you be remembered as a sin unto you.

svō-ne yusbhis ĝhu(s)tóm esar aghesē yusbhos smeroitor

- aghesē / agesē = sin, ache, awe -- inst-sg of abstract neuters. (These two roots have been thoroughly confused. English *ache < acan* matches Greek $\alpha\gamma\sigma\zeta$ and Sanskrit $\bar{a}ga$ phonetically, whereas *awe < agis* matches $\alpha\chi\sigma\zeta$ and *aghas*.)
- ĝhu-tom / ĝhus-tom = poured -- acc-sg (N) of past passive participle.
 (The root could be either *ĝheu or *ĝhu(n)d. The former yields Greek χε_F and Sanskrit *hu*; the latter Latin *fund* and Germanic *giut*.)
- smeroitor / me-mor-oi-tor = it might be remembered -- 3rd-sg passive optative > Latin *memorātur*, Sanskrit *smareta* (middle voice)

And I too shall not flood the land again eĝo eti n' anterō upo-plevōmi tersam

When you shall see the bow after the rain, **q**^w**on-dō poster v.r.sam bhugóm veidēte**

• bhugóm = bow -- acc-sg

Then it shall be a token of the covenant."

ton-dō paçtéus deiçm.n esēti

• deiç-m.n = token -- nom-sg (N) of verbal noun

TOWER OF BABEL (Genesis XI)
Mohenjo Daro (above) dates from 2600 BCE. The authors of Genesis may have imagined the tower as a Ziggurat, but the Ziggurat of Ur (at left) was not constructed until 2100 BCE long after the linguistic diaspora.

The men of the earth knew one language but few words.

(dh)ĝhomikoes/oi oinam denĝhúm pava-au vërdha ĝnoHnt

- pava = few -- acc-pl (N)
- verdha / vordha = words, verba -- acc-pl (N)
- \hat{g} noH-ënt = they knew -- athematic aorist > Greek $\varepsilon\gamma\nu\omega\varepsilon\nu$

They migrated from the east, and they settled in the plain.

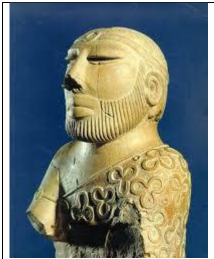
t.rH.sont austroet viçsënt-qwe p.l.tum

- t.rH.-sënt = they transited > Sanskrit *atārišīt*
- p.l.tum / p.l.H-tum = plain, flat -- acc-sg > Greek $\pi\lambda\alpha\tau\nu\varsigma$, Sanskrit *prtus*
- veiç-sënt = they settled -- strong-grade S-aorist of root *veiç > Sanskrit avekšīt

And formed clay and baked it and said,

gloiom dheiksënt peq^wsënt-q^we voq^wont-q^we

- dheik-sënt = they formed -- S-aorist of root **dhi*(*n*)*gh* > *adhaikšīt*, *finxit*
- peqw-sënt = they baked -- S-aorist of root **pëq* > *apakšīt*, *coxit* (Note that Latin converts **penq*^w*e* > *quinque*, **peq*^w > *coqu* in P...Q contexts.)



"Come, let us build ourselves a city, gwemete dhidheHyēmë(n) vestum

and a tower with its head in the heavens, ordhom bhorĝhóm-q^we kapetē nebhessu

that we may become famous, **ute clutoes/oi bhevoimë**

lest we be scattered over the earth. svō-ne st.rH.toes/oi syēmë(n) t.rH. dheĝhom(m)

The Priest-King of Mohenjo Daro

- dhi-dheH-yē-më(n) = let us make, let us do -- 1st-pl optative > Greek $\tau \iota \theta \epsilon \tilde{\iota} \mu \epsilon v$
- vestum = city, $\alpha \sigma \tau v$ -- acc-sg, supine of **ves* = to remain, dwell > English *was*
- bhorĝhóm = tower, burg, forctis -- acc-sg (M)
- kapetē = head, caput -- inst-sg, E-grade in "weak" cases > Latin *capite*
- st.rH.-toes / st.rH.-toi = scattered -- past passive participle of root *st.rH.
 (Skeleton root gets vocalized as Old Latin strātoi, but Sanskrit stīrtās.)
- The compound passive (participle + **es*) ultimately adopted in Latin is less cumbersome than the synthetic form: **st.rH.-nu-yē-medha*

Then the gods went down to see the man-made city and the tower **nūn-qwe niter eisënt Deivói derçtévei vīrōis qw.r.tóm vestum bhorĝhóm-qwe**

- ni-ter = down, nether
- ei-sënt = they went -- strong-grade S-aorist > Greek $\eta \iota \sigma \alpha v$, Sanskrit *aišus*
- derç-tévei = to see -- dat-sg of supine from root **derç*

And they said, "Behold, they are one people,

voq^wont-q^we -- derçete, oina touta s.ńti

• touta = people, ethnos > Latin *tōtus*, Old English *þēod*, ...

and they speak one language,

oinam denĝhúm veq^wonti

- *Tongue* is feminine when used in the specific sense of *language*.
- veq-onti = they speak -- 3rd-pl present > Doric $F \in \pi o v \pi$, Latin vocant

they have become like us, and this is only the first of their deeds; n.sbhos som.loes/oi bhebhuvér eti svo(n)ōm dheHmenōm p.r.ma esti

- dheHmen $\bar{o}m$ = of deeds -- gen-pl > Greek $\theta \epsilon \mu \alpha \tau \omega v$
- bhe-bhuv-ér = they have become -- 3rd-pl perfect > Latin *fuērunt*

whatever they want to do, they attain.

qwod dheHtum volyonti, tod dheHtum maghonti

- dheH-tum = the doing -- acc-sg of supine
- vol-y-onti = they want -- 3rd-pl present of root *vël-yö
- magh-onti = they can, they may -- 3rd present of root *magh > Greek $\mu\eta\chi$...
- nonç-ontoi = they attain, "carry off" -- 3rd-pl middle present of root *no(n)c

Come, let us climb down and fell the tower,

gwemoimë(n) -- ni-skandoimë(n) çadyoimë(n)-qwe bhorĝhóm

- skand-oi-më(n) = let us climb > Latin scandamus, Sanskrit skandema
- çad-y-oi-më(n) = let us fell > Latin *caedamus*, Sanskrit *śadayama*

and mix-up language to the humans,

miskoimë(n)-qwe denĝhúm (d)ĝhomikoibhos

• misk-oi-më(n) = let us mix

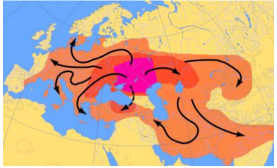
that one may not grasp the speech of others." ute ne ghrebhnuyēt oinos alyo(n)ōm voqʷóm

So the gods scattered the humans through the earth, to east and west, ute st.rH.sënt deivoes/oi (d)ĝhomikons t.rH. dheĝhom(m) -- austroei vesq^weroei-q^we

- st.rH.-sënt = they scattered > Greek $\varepsilon \sigma \tau \rho \rho \sigma \varepsilon$
- st.rH.-et -- alternative aorist > Sanskrit *astarat*

and left the city. ut' vestum liq^wont

Its name shall be Babel. **Hnom.n Bhalbhal esēti**



Map of Indo-European migrations created by D Bachmann (Wikimedia Commons)

ADAM'S PSALM

Psalm 104 (in traditional Hebrew and modern Protestant numbering) or 103 (in the Septuagint, Vulgate, and King James Version) is a uniquely beautiful composition that bears testimony to the Creator through nature and echoes the early chapters of Genesis. This psalm is unusual in employing no abstract vocabulary, and this feature makes it uniquely apt for demonstrating the poetic potential of the proto-language.

The "translation" recovers the terse character of the original Hebrew text. The style was spoiled in the Septuagint by the wordiness of Greek, which uses articles and particles to tiresome excess.

The psalm is first presented as a whole, in two dialects side-by-side -- one biased to Greek & Sanskrit as usual, the other some sort of Proto-Latin. Alternative choices of words are shown in parenthesis. The annotation shows roots in bare stem form, with minimal grammatical commentary.



bhlaĝhoit an.los tom Sont.m Dĝhems-pótim	bhlaghāt anima eiom Sontem Ĝhom-potim
ō Dĝhems-póti Dyeu-páter meĝistos essi	ō Ĝhom-poti Dyu-pater megistos ess
tu lukē-bhi çlevesē-q ^w e vestós	tu luke clutate-q ^w e vestos
tu dyeum tetonta svō skevom	tu dyum tetenesta svei skevōd
tu bh.l.ĝnons vod.r (s)tetogta	tu trabens aq ^w am tetegesta
tu nebhesa yunéksi svō rotom	tu ombhrons yunges svei rotōd
tu HveHtobhis ambhi-perHsi svō petrobhis	tu ventois ambhi-trās svei petrois
tva v.rH.dha HveHtōr bherti ()	tva verdha ventos bhert
tu paHur bh.l.ĝont dhidhēsi bhlaĝhmon.m	tu ognim bhlegontem dhakyes bhlaghmenem
tu dheĝhom(m) bhudhnóm adi dhidhēta	tu ĝhomom bhundhom adi dhedhakesta
ute sa ne tremoito (tresoito)	ut eia ne tremāt
(s)tetogta tam mori-bhi svō vestrō	tetegesta eiam marīd svē vestrōd
vedōr k.l.noisu uper staHt	aq ^w a kolnoisu super stāt
açuës tvoet v.rH.dhoet apo bhogweto	acūd tvōd verdhōd apo bhūget
tontroet apo bhogweto	tonetrōd apo bhūget
H.r.s.nt gworeyes ni-sdontoi-qe p.l.téves	orsont ardhoi sup-sedontor-qe plānoi
adi diçtóm stolóm	adi dictom stlokom
eti ne-t.rH.menom morgom dhidheHta	eti ne-trāmenom margenem dhedhakesta
ute n-anterom upo-plevēti mori tersam	ute n-anterōd sub-mezgēt mari tersam
bhreuna loukoisu ghevonti	bhunes loukoisu ghundont
çloinoisu srevonti (rinéHnti)	cleinons enter reivont
p.l.téves ĝhverbhós poHm.n didoH.ńti	plānoi ĝ ^w herebhos pōti(one)m (di)dānt
eçvoes terstum satyontoi	ecvoi terstum satyontor
Hvéyes veiçonti ambhi	avīs veicont ambhi
garyonti osdoisu medhyöi	kanont osdoisu medhiōd
unétsi k.l.nons ap' v.r.saës	undes kolnons vrosād
tersa tvois bhuktóis (doHtóis) satá	tersa tvois bhruktois (donois) satis
augéyesi peçúbhos dhalya ĝ.rH.na-qe	augéyes pecubhos bholya ĝrāna-qe
ute arayēt (kersoit) vīrós aĝróns	ut arēt vīros aĝrons
ute bheryēt karpa apo tersaës	ute bherāt karpa tersād
poHm.n yestóm ute çerd sperghoit	pōti(one)m bhervitam ute cord sperghāt
Hbhrūs-qe smeyoito bh.l.ĝéyoito-qwe	bhruns-qe meisātor bholgātor-qwe
paHtum-qe ute qwerpom Hnerom syēt	pādhlom ute qworpos nertom syēt
Pergonos meĝ.loes dreuns polHu unésti	Vorsānos magnons druns plēnōd undet
bh.rH.ĝaes aiĝoes-qwe augsonti	bhrāĝenoi aiĝoloi-q ^w e augsont
Hvéyes nisdóns medhyöi dhidheH.ńti	avīs nisdons medhiōd dhidhent
(s)trozdoes perqwoisu veiçonti	trozdoi perq ^w oisu veicont
açrons karkarons ghaidoes kteionti	ardhons karekons ghaidoi ksinont
eti çasobhos bhorĝhoes s.ńti	eti casobhos bhorktoi sont

meHns.m dhidheHta meHtévei samrons	mēnsem dhedhakesta metūi ves(ro)ns
saHul (saHvelyos) vesq ^w erom ĝnoHti	soul vesperom ĝnōsket
temos dhidheHta ute bhevoit nokts	temedhrons dhedhakesta ute bhevāt nokts
q ^w on-dō ghrabhoet g ^w .mskónti ĝhvēres visvoes	q ^w on-dō ghrabhōd g ^w enyont g ^w hēres toutoi
v.l.q ^w ikoes memsoet ap' vertonti	luq ^w ikoi memsōd ab-vertont
reudonti-q ^w e deivoet pre(ç)skóntes	reudont-q ^w e deivōd precontes
qon-dō saHul H.r.skétoi austeröi	qon-dō soul oryetor austrei
ton-dō i.ńti çeubdhum (çeitum) (lēgdhum)	ton-dō eiont cubhitum
vīrós-au aĝróns eiti	vīros-au aĝrons eit
verĝeti-q ^w e do vesq ^w erom	verget-q ^w e ad vesperom
 ō Dyeus-páter tva verĝa monĝha	ō Dyu-pater tva vorga plēra
m.ntī-bhi tvā solvom vevorkta	mentīd tvād olnom vevorgesta
dheĝhōm tvo(n)ōm ktiménōm p.lH.ná	tersa tvo(s)ōm (k)seimenōm plēna
g ^w eivo(n)ōm p.lH.ná	g ^w eivo(s)ōm plēna
tosmi au meĝ.lom mori esti	toteri au magnom mari est
ne-rēdhomnōm dĝhuvōm p.lH.nóm	ne-rēmenōm piskōm plēnom
g ^w eivo(n)ōm meĝ.lōm meinōm-qe	g ^w eivo(s)ōm magnōm meinōm-qe
meĝ.loes og ^w hiyes nāHeves-qe tosmi snaH.ńti	magnoi anguyes nāves-qe toteri nāvont
dhidheHta ute skandoient v.l.moisu	dhedhakesta ute skandānt volvoisu
visvoes tubhi derçonti	toutoi tubhi dercont
bhogons didoHsi samroisu	bhraktons (di)dās samroisu
qon-dō didoHsi	qon-dō (di)dās
ton-dō ghrebhonti (emonti)	ton-dō ad-ghendont (kapyont)
qon-dō deiçesi ĝhestom	qon-dō dices deksterom
ton-dō bhrūsoes su-p.l.néHentoi	ton-dō venteroi su-plēyontor
qon-dō Hbhrūm ap' vertesi	qon-dō bhrunt.m ab vertes
ton-dō anĝhontoi	ton-dō anĝhontor
qon-dō dh.mom lambhesi ()	qon-dō an.lom ab-ghendes (kapyes)
ton-dō m.r.tum i.ńti	ton-dō mortum eiont
qon-dō pneum.n st.rH.néusi	qon-dō an.mom sternes
ton-dō nevō ĝneHtóes	ton-dō novōd ĝnāskontor
novyétoi-qwe tersa	novéyetor-qwe tersa
çlutós syēt potis en aivons aivōm	clutos syēt potis en aivons aivōm
satós syēt potis svoisu verĝoisu	satis syēt potis svois urgois
dheĝhōm derçeti tremeti-q ^w e	ĝhomos dercet tremet-q ^w e
g ^w orins tanékti ute toi dhūmonti	ocrins tanget ut eioi dhūmont
g ^w .rH.emi potim svō d.lH.ghū g ^w eivōmi	g ^w rātōm potim svei longhōd g ^w eivōm
seng ^w hōmi potéyei svō d.lH.ghū aivōmi	kanōm potīī svei longhōd aivōm
svādus svō medhu syēt voqs me(n)os	svādua svē meli syēt voqs mēa
ĝhoryōmi potim	ghoryōm potim
linq ^w yēnt dúseves apo dĝhmës	linqānt maloi ĝhomed
ne-reĝéves-q ^w e ne bhevōnti (manōnti)	ne-rektoi-q ^w e ne bhevānt (manānt)
bhlaĝhoit an.los Dĝhems-potim Dyeu-patér.m	bhlaghāt anima Ĝhom-potim Dyu-patrem
ĝhvéye svod yaĝyom Hnom.n	en-voq ^w e svod vērom nomen

bhlaĝhoit an.los tom Sont.m Dĝhems-pótim ō Dĝhems-póti Dyeu-páter meĝistos essi

- bhlaĝh / bhlagh = to bless, brahman, flamen, благо
- an(?)lo / an(?)mo = breath, soul, wind
- tom Sont.m = him who is (acc) = YHWH (יהוה)
- Dĝhems-pótis = Earth Master (gen-nom)
- Dyeus-patēr = Sky Father (nom-nom)

tu lukē-bhi çlevesē-qwe vestós

- luk = light
- çlu-ës = glory, к\εoς, слава
- ves = to clothe, vest

tu dyeum tetonta (tetenesta) svō skevom

- tetonta = tetenesta = tendisti
- skevo = covering, sky
- svō / svē = like, as -- Syntax varies when used as preposition. Greek casts its object into same case as the referent, whereas Latin uses the ablative of specification.

tu bh.l.ĝnons (trabens) vod.r (s)tetogta (tetegesta)

- bh.l.ĝ-no = beam, Balken, fulcrum, φαλαγξ, болозно
- trab = beam, thorpe
- (s)teg = to cover, hide
- (s)tetogta = tetegesta = tegisti

tu nebhesa yunéksi svō rotom

- yu(n)g = to yoke
- roto = chariot

tu HveHtorbhis ambhi-persi svō petrobhis

- $v\bar{e}$ -tor / $v\bar{e}$ -to / ven-to = wind (either subject or object of veH = to blow)
- perH = to pass -- reduplicated in Sanskrit
- pet-ro = wing

tva v.rH.dha HveHtor bherti (...)

- v.rH.dho = verb, word, _Fρημα
- Synonyms connoting to carry or transport: bher, tol-yë, por-yë, veĝh, ne(n)ç, ...

tu bh.l.ĝont.m ogním (paHur) dhidhēsi bhlaghmon.m

• Pun on homophony between *flagrans/\varphi\lambda\varepsilon\gamma\omega\nu* and *brahman/flamen*

tu dheĝhom(m) bhudhnóm adi dhedhēta (dhedhakesta)

- bhudh-no = bottom, Boden, fundus
- dhedhēta = dhedhakesta = fhefhakeste = fēcisti

ute sa ne tremoito (tresoito)

• trem / tres = tremble, $\tau \rho \epsilon \mu \epsilon i$ / $\tau \rho \epsilon \epsilon i$

(s)tetogta tam mori-bhi svō vestrom

vedōr k.l.noisu uper staHt

açuës tvoet v.rH.dhoet apo bhogweto (bhuget)

- k.l.no = hill, collis, клон
- açu / açru = sharp, acute, acrid
- bhog^w = to fear, $\varphi \circ \beta \varepsilon \varepsilon \iota$
- bhug = to flee, φευγει

tontroet apo bhogweto

• ton-tro = thunder, tonitrus

H.r.s.nt gworeyes (açroi) (ardhoi) ni-sdontoi-qe p.l.téves (plānoi)

- H.r. = to rise, oritur, ορνυσι
- g^wori = mountain, giri, ropa
- ardho = high, arduus, $o\rho\theta o\varsigma$
- $acro = high, ocris, \alpha \kappa \rho o \zeta$

adi diçtóm stolóm (stlokom)

• stolo / stloko = locus

eti ne-t.rH.menom morgom dhidheHta

- t.rH. = pass through, transit
- -meno = -able

ute n-anterom upo-plevēti (sub-mezĝēti) mori tersam

• $sub-mez\hat{g} = submerge$

bhreuna (bhunes) loukoisu ghevonti (ghundonti)

- bhreun = spring, Brunnen, $\varphi \rho \epsilon \alpha \rho$ -- an R/N stem
- bhun = font -- possibly altered to avoid confusion with *front* (forehead)
- louko = clearing, lea, lūcus
- gheu / ghund = to pour, giessen, fundere, $\chi \epsilon_F \epsilon_I$

çloinoisu srevonti (rinéHnti)

- çloino = incline, lean
- sreu = to flow, stream, `ρε_Fει
- $\operatorname{rei} / \operatorname{ri}(n)H = \operatorname{to} \operatorname{flow}, \operatorname{run}$
- Latin *rīvus* could derive from either root.

p.l.téves ĝhverbhós poHm.n (potionem) didoH.ńti (dant) eçvoes terstum satyontoi

• terstu = thirst, dryness (supine form used as adjective)

Hvéyes veiçonti ambhi garyonti osdoisu medhyöi

• osdo = branch, Ast

unétsi k.l.nons ap' v.r.saës

tersa tvois bhuktóis (bhruktois) satá

- bhug > bhukto = functus (cf. break, fractus)
- bhrug^w > bhrukto = fructus

augéyesi pecúbhos dhalya ĝ.rH.na-qe ute arayēt (kersoit) vīrós aĝróns ute bheryēt karpa apo tersaës

poHm.n yestóm (potionem bhervitam) ute çerd sperghoit Hbhrūs-qe smeyoito (mirāt) bh.l.géyoito-qwe

- yesto = yeasted, brewed
- spergh = to spring, $\sigma \pi \epsilon \rho \chi \epsilon \iota$
- Hbhr \bar{u} = brow, front, oppuç
- smei = to smile, miratur, смеется

paHtum-qe (paHdhrom) ute qwerpom Hneróm syēt

- paHtu / paHdhro = food, pabulum
- q^werpo = body, mid-riff, corpus
- Hnero = strong (cf. Hner = $\alpha v \eta \rho$)

Pergonos (Vorsanos) meg.loes dreuns polHu unésti (undes) bh.rH.ĝaes aiĝoes-q^we (aigoloi) augsonti

- I have heretically reimagined Pergonos and Vorsanos as sons of Dyeu-pater.
- Pergonos = Parjanya, Perkunas, Fjorgun -- a lesser rain-god
- Vorsanos = Ouranos -- a lesser sky-god
- bh.rH.ĝo = birch, fraxinus, береза
- aiĝo = oak

Hvéyes nisdóns medhyöi dhidheH.ńti

(s)trozdoes perq^woisu veiçonti

• (s)trozdo = thrush, turdus, $\sigma \tau \rho \circ \theta \circ \zeta$

açrons karkarons (karekons) ghaidoes kteionti eti çasobhos bhorĝhoes s.ńti

- karkaro / kareko = hard, craggy, stony
- ghaido = wild goat, haedus
- ktei = to possess or dwell, κταεται
- bhorĝho / bhorgho = high place, refuge
- çaso = hare

meHns.m dhidheHta meHtévei samrons saHul (saHvelyos) vesq^werom ĝnoHti temos (temedhrons) dhidheHta ute bhevoit nokts

- temedhro = tenebra
- vesq^wero = west, vesper, вечер

qwon-do ghrobhoet gw.mskónti ĝhvēres visvoes (toutoi)

- ghrobho = lair, grave
- $g^{w}.msk = \beta\alpha\sigma\kappa\epsilon\iota$ -- iterative of $g^{w}em / g^{w}en$ -yo
- olno / touto = all, total
- solvo / visvo = all, whole, solus, $Fi\sigma \sigma \zeta$

v.l.qwikoes memsoet ap' vertonti reudonti-qwe deivoet pre(ç)skóntes

• memso = meat, mensa

qon-dō saHul H.r.skétoi austeröi ton-dō i.ńti çeubdhum (çeitum) (lēgdhum)

- austero = east (cf. dawn)
- ceubh = to lie down, cubere
- çei = to lie down, κειεται
- leg = to lie down, $\lambda \epsilon \gamma \epsilon \tau \alpha \iota$

vīrós-au aĝróns eiti

verĝeti-q^we do (ad) vesq^werom

• $\operatorname{ver}\hat{g} / \operatorname{ver}g = \operatorname{to} \operatorname{work}, \operatorname{Fepyetal}$

ō Dyeus-páter tva verĝa monĝha

• monĝho / mongho = many, много, maha (cf. $me\hat{g}$ = mickle, magnus, $\mu\epsilon\gamma\alpha\lambda\circ\varsigma$)

m.ntī-bhi tvā solvom vevorĝta (veverĝesta)

• menti = mind

dheĝhōm tvo(n)ōm ktiménōm p.lH.ná g^weivo(n)ōm p.lH.ná

• ktei-m.n = possession, home, κτειμα

tosmi (toteri) au meg.lom mori esti ne-rēdhomnōm dg^whuvōm p.lH.nóm g^weivo(n)ōm meg.lōm meinōm-qe

- $r\bar{e}dh / r\bar{e} = reason$, count, $r\bar{e}tur/ratio$, $\alpha \rho_1 \theta_{\mu} \sigma_2$
- meino = minor, from verb root mi(n)H = to diminish

meg.loes og^whiyes nāHeves-qe tosmi snaH.ńti dhidheHta ute skandoient v.l.moisu (volvoisu)

- skand = jump, scandere
- v.l.na / v.l.ma = wave, Welle, волна, ūrmī

visvoes tubhi derçonti

• derç = to look, $\delta \epsilon \rho \kappa \epsilon \tau \alpha i$

bhogons didoHsi samroisu qon-dō didoHsi ton-dō ghrebhonti (...)

- There are many verbs connoting *take*, *seize*, *have*, *grasp*, and figuratively *understand*, but none of them is preserved in more than three branches, and any nuanced distinctions among them are unknown: *em*, *la(m)bh*, *ghe(n)d*, *ghrebh*, *kap-yë*, *ghabh-yë*
- bhogo = share of food < to break = Sanskrit *bhajati* > *bhaga* (cf. Greek $\varphi \alpha \gamma$)
- bhougo = share of food < to make use = Sanskrit *bhunákti* > *bhoga*
- bhrukto = share of food < to make use = Latin *frangit* > *fractus*

qon-dō deiçesi ĝhestom ton-dō bhrūsoes su-p.l.néHentoi

qon-dō Hbhrūm ap' vertesi ton-dō anĝhontoi

• anĝh = be anxious

qon-dō dh.mom lambhési (...) ton-dō m.r.tum i.ńti

qon-dō pneum.n st.rH.néusi

ton-dō nevō ĝneHtóes

• $nev\bar{o} = anew -- adverbial use of instrumental case$

novyétoi-q^we tersa

çlutós syēt potis en aivons aivōm satós syēt potis svoisu vergoisu

dheĝhōm derçeti tremeti-q^we g^worins tanékti (tanget) ute toi dhūmonti

g^w.r.Hemi (gratōm) potim svō d.lH.ghū (longōd) g^weivōmi seng^whōmi (kanōm) potéyei svō d.lH.ghū (longōd) aivōmi svadévia svō medhu (meli) syēt voqs me(n)os

- g^w.r.H -- This root has two meanings, both with reference to the throat:
- (1) he swallows, devours = жрёт, vorat, βιβροωσκει, giráti
- (2) he sings praise = жрёт, grātitur, gūrdháyati, grňāti
- $\operatorname{seng}^{w}h = \operatorname{to} \operatorname{sing}, \operatorname{oup}\eta$
- kan = to sing, hen, cantat

ĝhoryōmi potim

• \hat{g} hor-y \ddot{e} = to desire, horitur, $\chi \alpha \iota \rho \epsilon \iota$

linq^wyēnt duséves apo dĝhmës ne-regéves-q^we (ne-reçtoi) ne bhevōnti (manōnti)

bhlaĝhoit an.los Dĝhems-potim Dyeus-patér.m ĝhvéye svod yaĝyom Hnom.n

• ĝhvéy / ĝheu = to call upon, зовёт

ORTHOGRAPHY AND GRAMMAR



In the course of composing *Before Babel* in a reconstructed language, I was obliged to make numerous arbitrary decisions about orthography, grammar, and usage. Since this is not a scholarly work, I shall not bother to defend them. Herewith a rundown of my idiosyncratic conventions and a more-or-less mainstream précis of grammar ...



P.I.E. ROOT TEMPLATES

- The basic root structure was Consonant-Vowel-Consonant (CVC), in which the "V" could be a pure vowel, a diphthong, or a liquid (hence, CEC, CEUC, CRC), and the "C" could also be a cluster (hence, SCR_NC).
- Rare initial clusters included PT, PN, KN, and the permutable "thorn" clusters: KT = TK, GD = DG, GDh = DGh, ...
- Many roots were prefixed with an erratically preserved ("mobile") S, and some were internally nasalized, but these capricious modifications rarely served to differentiate quasi-homophonous roots.
- Certain sequences of voice and aspiration were originally forbidden (especially D_G, D_Gh, and Dh_K) as well as roots containing two consonants of the identical class (e.g., labials, dentals, palato-velars, labio-velars, or liquids). However, these uncommon sequences could be generated via reduplication or by operation of Grassmann's Law.
- Taking these constraints and unequal letter frequencies into account, we may estimate that the root template would generate only 600-900 roots, without regard to distinctions among the basic pure vowels. The template could generate a larger number of roots by making distinctions among pure vowels, or by making more use of the rarer phonemes.

11-41间目积-4网间
▲ 编辑 朝朝 复自·时
为于21日2月11日11日 11月11日11日 11月111日 11月111日 11月1111 11月1111 11月1111 11月1111 11月1111 11月1111 11月1111 11月1111 11月11111 11月11111 11月11111 11月11111 11月11111 11月11111 11月11111 11月11111 11月111111
错%-IN 日年 组 #1

ORTHOGRAPHIC CONVENTIONS

The hypothetical laryngeals are simply written *H* where they serve to generate dialectical vowel prefixes (e.g., *o-voµa*, *a-στηρ*, *ε-ρεβος*), or to "close" CV roots (e.g., **dheH*, *doH*, *staH*). The opaque notation *h*¹, *h*², *h*³ might be clarified by writing *h^e*, *h^a*, *h^o* instead, but linguists continue to debate the number of distinct laryngeals and their correspondence to Semitic counterparts, *ν*, *α*, *σ*, *ν*, *ν*.

- **Colored vowels** are commonly supposed to derive from laryngeals (i.e., $A < *h^2$), but the three basic vowels are simply written *E*/*A*/*O* in accord with pronunciation, because the bare largyngeals are unspeakable. How would you say $*h^2$ -*r*- h^2 without actual vowels?
- Germanic and Balto-Slavic merged the two **back vowels**, and Sanskrit merged all three basic vowels, but Latin and Greek preserve the three-way distinction, the ratio in roots (though not stems or endings) being roughly E:A:O = 44:33:22%. Pokorny's lexicon gives one the impression that *E*'s were overwhelming most common, but whatever the origin of colored vowels, *A*'s could not have been rare. Comparison of paired cognates between Latin and Greek shows roughly 70% agreement, or as much as 80% agreement when allowances for routine *E/O* gradation are made, and this implies that majority rule is a fairly reliable way to identify original *A*'s.
- Ambiguous vowels: The colored vowel *A* is identified on the basis of classical evidence, unless Greek and Latin disagree. In the absence of other evidence, a colored vowel may be suspected from the absence of telltale *E/O* gradation. Vowels of variable or uncertain grade are written *E/Ö*.
- **CAC roots** (e.g., *svad*) are problematic because there is no appropriate interior slot for the h^2 laryngeal in the structural template. Such roots are written with A/\bar{A} in accord with actual pronunciation.
- The **semi-vowels** are written *I/U* in diphthongs or zero-grade contexts, but *V/Y* when they serve as consonants without syllabic value.
- Long vowels inside CVC roots are attributed to routine *vrddhī* gradation, but long vowels elsewhere may arise in other ways: $\bar{o} < oe$.
- The unvoiced **velars** are written $C/K/Q^{w}/CV$, the voiced velars $\hat{G}/G/G^{w}/\hat{G}V$, and the aspirated velars $\hat{G}h/Gh/G^{w}h/\hat{G}hV$. The evidence for a four-way distinction among unvoiced velars is very strong, but the G/\hat{G} distinction is shaky.
- Velars are left **unmarked by default** in the absence of clear evidence to the contrary, to wit, transformation to sibilants in satem languages or to labials in certain centum languages. (Sanskrit muddled the putative G/\hat{G} distinction by palatizing both, at least before erstwhile front vowels. Consequently, only Balto-Slavic evidence can be fully trusted to distinguish G/Gh from $\hat{G}/\hat{G}h$. Dillemmas arise when Balto-Slavic and Indo-Persian disagree.)
- The syllabic consonants, traditionally written <u>R/L/M/N</u>, are written idiosyncratically here, with dots to either side as potential insertion points for vowels. Thus, roots written in skeleton form as *C.R.C* may fill out as *CERC* or *CREC*. Liquids combined with laryngeals -- written .*RH*. and .*LH*. between consonants -- may yield *īr/ūr* in Sanskrit, but *rē/rā* in Latin, and *pη/pω* in Greek. (Two-sided combinations such as δ<u>ολιχος</u>, στ<u>ορεννυμι</u>, κ<u>εραννυμι</u>, β<u>αλανος</u> also reflect uncontroversial laryngeals, but Latin *culmus*, *culmen*, cognate to Greek κ<u>αλαμος</u>, κ<u>ολω</u>νος do not confirm the presence of a laryngeal.)
- Pronunciation -- Those of us not privileged to have been born an Arya in a previous life find it difficult to pronounce the voiced aspirates *Bh/Dh/Gh/Gwh*. One will not incur bad karma by pronouncing them as *Bβ/Dð/Gγ/Fw*. In order to maintain the *Ç/K* distinction, one may pronounce *Ç* as *Š*, and likewise *Ĝ* as *Ž*.



PRÉCIS OF GRAMMAR

My grammatical conventions are biased toward Greek and Sanskrit, but they eschew certain clearly dialectical features of this recognized sub-family:

- Grassmann's Law -- deaspiration of the initial phoneme in doubly aspirated contexts such as <u>dheiĝhos</u> > Greek τειχος and Sanskrit dehas
- Past-tense augments, used to mark the Imperfect and the Aorist
- Initial vowels of laryngeal origin, when unique to Greek



SYNTACTIC CONVENTIONS

- Word order follows the rule of *focus-first*, which overrides default SOV order. Restrictive adjectives and possessives are assumed to precede the nouns they modify, but non-restrictive and complex modifiers are placed in trailing position to avoid hideous left-branching structures. We have pompous priests and ancient bards to thank for the convoluted syntactic structures that torment us today.
- **Conjunctions** are indispensable. It is difficult to say much of interest without them. The pedigreed enclitics *q^we*, *au*, *vē* are used with simple, strictly parallel elements; whereas *ute*, *eti*, *alyo*, *svō*, *q^wod* are favored with complex elements such as clauses, and they are usually placed in leading position.
- **Particles** have come to play a triple role as prefixes, prepositions, and adverbs. They are used sparingly here to clarify the usage of noun cases, and they are often associated with the verb instead.

Basic Form	Meaning	Suffixed Form	Meaning
per, pro	before	proter, proti	against
(s)upo	below, down	(s)uper(i)	above, up
en	in, into	enter	between
vi	apart	viter	against
ni	down	niter	lower than
pos	behind, after	poster	behind, after
ana, nō	on, onto, upward	anti	against, in front
apo, po	from	apter	after
ud	out	utter	outside
som	together, with	sonter	asunder
kom	together, with	konter	against
ecs, eĝ	out, ex		
epi, ob	on		
ambhi	about		
adi, adhi	to		
t.r.H	through, across		
bhi	(instrumental)		
medhi	amid, between		
do, de	to, from		

Particles used as Adverbs, Prepositions, and Prefixes



CONJUGATION OF VERBS

Photo by Colin

- Tenses and moods -- Greek and Sanskrit display an elaborate system of verb inflections, which may be partly dialectical, since these two branches constitute a recognized subfamily. The tenses include Present, Imperfect, Future, Perfect, and several different Aorist formations; whereas the moods include Indicative, Subjunctive, and Optative, at least in the Present tense. The aspectual distinctions among past-tense formations are muddled in Sanskrit, but they have been either maintained or sharpened in Greek.
- Suffixes and infixes -- The Rix-Cogwill theory lays out the conjugation classes of the Present tense, but it does not provide a convincing account of their aspectual differences, which are speculatively attributed to Aktionsart. Besides causative, factitive, denominative, and inchoative-iterative classes, there are enigmatic nasal infixes and suffixes. The nasal elements were used promiscuously in Latin and Sanskrit, but they are applied

sparingly here. They may have served to disambiguate verbs with homophonous roots (e.g., *ves = dwell or clothe, *puH = purify or putrefy, *gh.r.bh = grab or groove) but each branch made its own choices. There may also have been subtle aspectual distinctions among the various Aorist formations, but they are now obscure, so one must lean on attested forms.

- Voice -- There were Active and Middle voices in Greek and Sanskrit; but there is an R-Passive in Latin, Celtic, and Hittite. The Middle voice was properly used in a reflexive sense, but it was also used (quite superfluously) with many inherently intransitive verbs. In the absence of a rule, one is obliged to follow attested forms.
- Personal endings -- Last but not least, endings, 'nuff said.

So now, in painful detail ...

Class	Indicative	Subjunctive	Optative
Thematic	deuk-eti	deuk-ēti	deuk-oi-t
(Sanskrit Class-1)	deuk-onti	deuk-ōnti	deuk-oi-ent
Stative, Fientive, Factitive	deuk-y-eti	deuk-y-ēti	deuk-y-oi-t
(Sanskrit Class-4)	deuk-y-onti	deuk-y-ōnti	deuk-y-oi-ent
Causative	duk-éy-eti	duk-éy-ēti	duk-éy-oi-t
(Sanskrit Class-10)	duk-éy-onti	duk-éy-ōnti	duk-éy-oi-ent
Inchoative-Iterative	du(k)-sk-éti	du(k)-sk-ēti	du(k)-sk-ói-t
(Sanskrit Class-6)	du(k)-sk-ónti	du(k)-sk-ōnti	du(k)-sk-ói-ent
Thematic + Nasal Infix	dunk-éti	dunk-ēti	dunk-ói-t
(Sanskrit Class-6)	dunk-ónti	dunk-ōnti	dunk-ói-ent
Athematic	deuk-ti	deuk-e-ti	duk-yē-t
(Sanskrit Class-2)	duk-ńti, -énti	deuk-e-nti	duk-yē-nt
Accented Nasal Infix	du <u>né</u> k-ti	du <u>né</u> k-eti	dunk-yē-t
(Sanskrit Class-7)	dunk-ńti, -énti	du <u>né</u> k-enti	dunk-yē-nt
Nasal Suffix NU	duk-néu-ti	duk-neu-eti	duk-nu-yē-t
(Sanskrit Class-5)	duk-nu-ńti, -énti	duk-neu-enti	duk-nu-yē-nt

Present-Tense Classes of a Model Verb (3rd-sg & 3rd-pl, Active)

- Definitions
 - Causative verbs signify to cause an action.
 - Inchoative/inceptive verbs signify to begin an action.
 - Stative/essive verbs signify to possess a quality.
 - Fientive verbs signify to acquire a quality.
 - Factitive verbs signify *to impart a quality*, or *to make into a thing*. (They may be described as deadjectival or denominative.)
 - Other denominative verbs signify *to function as a thing*.

- The suffix -*skë* yields *prccháti* = po(r)scit and *gacchati* = $\beta \alpha \sigma \kappa \epsilon i$, as well as inchoatives in Latin, iteratives in Greek and Hittite, and the -*ish* in English.
- Suffixes reconstructed as -yë-, -h¹yë-, -eh¹-, and -eyë- convey a spectrum of stative, fientive, factitive, and causative meanings, but they get mixed-up semantically as well as phonetically, and no branch makes a four-way distinction. (Greek στελλω < στελιω and βαινω < βανιω versus κο_Fεω; Latin -venio, -caveo; Sanskrit -ya-, -áya-; and Slavic -i-(n), -ě-(t) all show two-way distinctions; whereas Germanic weak verbs display a single suffix -j-.)
- There are further denominative verbs bearing the widespread suffix $-\bar{a} \langle eh^2$. Hittite uses the manifestly laryngeal suffix -ahh- on denominative verbs.
- Many (but not all) Class-6 verbs in Sanskrit, characterized by their accented thematic vowel, are nasalized in the Latin fashion: *limpáti = rumpit* and *pimçáti = piŋk-te = pingit*, but not *tudáti = tundit*.
- There is some correlation between the use of Class-7 nasal infixes in Sanskrit and nasal infixes in Latin: *rinákti = linquit, chinátti = scindit, bhinátti = findit, pinásti = pinsit, bhunákte = fungitur.* (Given the paucity of examples, the statistical significance of this correlation bears further analysis.)
- With few exceptions, the nasal suffix applied to CVC roots in Sanskrit & Greek is -nu-, but with CV(H) roots -nā- or simply -n- (e.g., φθινει, κλινει, κτεινει). The suffix -nācould alternatively be regarded as an infix: CV<u>né</u>H. These elements have no discernable meaning.
- The Slavonic suffix $-n\pi$ (nq) attests *non, but Lithuanian -nuo- attests $*n\bar{o}$. (Modern Slavic languages pronounce -nq- as -nu-, but don't be fooled.) These suffixes are used exclusively on perfective verbs.
- The Germanic languages use nasal suffixes on a few denominative verbs, signifying toact-like-a-(noun) and to-become-(adjective).
- Hittite uses an infix *-nin-* and a suffix *-nu-*, both with causative significance.

Model	Them. Aorist	Sig. Aorist	Perfect	Participle	Supine
Sanskrit	é-duk-et	é-deuk-s(t)	de-dóuk-e	duk-tó	dēuk-tu
& Greek	é-duk-ont	é-deuk-sënt	de-duk-ér	duk-to	ueuk-tu
Latin	deuk-et	duk-set	de-duk-e	duk-tó	duk-tu
Laun	deuk-ont	duk-sënt	de-duk-ér	uuk-i0	uuk-tu

Aorist and Perfect Forms of a Model Verb (3rd-sg & 3rd-pl, Indicative Active)

- There is a modest but statistically significant correlation between the form of the Aorist (Thematic vs. Sigmatic) between any pair of classical languages.
- Latin contrasts strong grade in the Present with weak grade in Thematic Aorists (e.g., *venit/vēnit*), or weak grade in the Present with Sigmatic Aorists (*dīcit/dixit*). In Greek and Sanskrit, vice versa.
- In Sanskrit as well as Latin, verbs that use any sort of nasal infixes or closures in the Present show weak grade there. Nasal infixes are rare in Greek.

	Active-1	Active-2	S-Aorist Active	Perfect Active	Middle-1	Middle-2	Passive
1-sg	ō, mi	o-m	sëm	$a < h^2 e$	ai < h²oi	a < h²o	ar < h ² or
2-sg	e-si	e-s	s(s)	ta < th ² e	e-soi	e-so	e-sor
3-sg	e-ti	e-t	s(t)	e	e-toi	e-to	e-tor
1-du	o-vës(i)	o-vë(n)	svë(n)	vé(n)	o-vedhoi	o-vedha	o-vor
2-du	e-tës	e-tëm	stëm	tëm			stead)
3-du	e-tës	e-tëm	stëm	tëm	(use plural forms instead)		isteau)
1-pl	e-mës(i)	o-më(n)	smë(n)	mé(n)	o-medhoi	o-medha	o-mor
2-pl	e-te	e-te	ste	té	e-dhvoi	e-dhvem	e-dhumor
3-pl	o-nti	o-nt	sënt	ér	o-ntoi	o-nto	o-ntor

Note: *ë* denotes a vowel of variable or uncertain grade or length.

- Primary endings were used with the Present and Future Indicative and also the Subjunctive; secondary endings with the Imperfect and the Optative.
- Athematic roots or suffixes may add either *énti* or *nti* (written *.hti*) in the 3rd-pl.
- There may have been a distinction between the 2nd-dual and 3rd-dual endings, but idiosyncratic variations among languages frustrate identification of the vowel. Those languages that preserve the secondary endings of the dual contrast them as follows: Sanskrit *tham/tām*, and Greek $\tau ov/\tau \eta v$, but Slavonic flips the contrast to $ta/te < *t\bar{o}/te$.
- The optional final (*n*) on 1st-pl and 1st-dual secondary endings is modeled on Greek $\mu \varepsilon v$ and Hittite *weni*, but Sanskrit omits it.
- The S-aorist endings employed in various languages are highly idiosyncratic. Vedic and Slavonic suggest that the 2nd-sg and 3rd-sg may not have borne any ending at all, but Classical Sanskrit and Greek inserted vowels to make *ss* and *st* easier to pronounce. The tense sign could also be combined with Perfect endings to yield *sa*, *sta*, *se*, ... *ser*.
- Sanskrit invented Middle forms for the S-Aorist and the Perfect, but they have no support from Greek.

Туре	Suffix	Comments
Present Active	o-nt-	formed from 3rd-pl
Present Passive	o-meno-	often conveys "-able"
Perfect Active	vōs, us-	reduplicated
Past Passive	tó- or nó-	always athematic
Infinitive (M or F)	tu- or ti-	focus on action
Verbal noun (N)	mņ, men-	focus on result
Human agent (M)	tor, tér, tr-	focus on actor
Instrument (N)	tro-, tlo-,	focus on means
	dhro-, dhlo-	

Participles and Verbal Nouns



SEMANTIC PROPERTIES OF VERB CLASSES

Photo by Florian Seebeck

One daring claim of the Rix-Cowgill theory contends that *telic* verbs (i.e., those that express actions with natural endpoints) tended to form root aorists, whereas *atelic* verbs tended to form root presents, and that the nasal elements in the present and the signatic element in the aorist served the purpose of aspect-switching. By this token, nasalized presents should go with root aorists, and root presents with S-aorists. (It should be understood that the original root formations eventually became thematic.)

In his last published work, *Lexikon der Indogermanischen Verben*, the late Helmut Rix was more circumspect than others who try to speak in his name. James Clackson, for one, misuses the LIV data to mount a flawed defense of the claim in question. He tallies the data and notes, "Nasal infix presents of the type *linek*"ti are overwhelmingly found beside root aorist formations." However, he neglects to tally the counter-examples in order to establish that infixed presents are *disproportionately* found beside root aorists. And yet he dares to conclude, "The nasal infix is used in late PIE to form imperfective present stems from telic verbs."

Consider the data: Infixed presents are abundant in Latin, but not in Sanskrit. If we arrange the pedigreed verbs (excluding those with V-suffixed and reduplicated perfects) to look for correlations, we see that Latin data tend to refute Clackson's first statement. Do you perceive a correlation between verb classes and Aktionsart? I do not.

LATIN	Them. Aorist	Sig. Aorist
Root	ag/ēg, cap/cēp, ed/ēd, em/ēm,	auge/aux, coqu/cox, clep/cleps,
Present	faci/fēc, fodi/fōd, fru/fru, fugi/fūg, gradi/grad, i/ī, loqu/loqu, lu/lu, ru/ru, su/su, spu/spu, sed/sēd, scab/scāb, stat/stet, veni/vēn, vert/vert, vide/vīd,	dīc/dix, dūc/dux, frīg/frix, lūd/lūs, mane/mans, reg/rex, scrīb/scrips, sculp/sculps, speci/spex, torq/tors, trah/trax, trūd/trūs, turge/turs, sūg/sūx, teg/tex, ūr/uss, urge/urs, verg/vers, veh/vex, vīv/vix,
Infixed	fend/fend, frang/frēg, fund/fūd,	ang/anx, find/finx, fung/funx,
Present	hend/hend, linqu/līqu, rump/rūp, scand/scand,	jung/junx, ling/linx, ming/minx, mung/munx, ningu/nix, plang/planx, ping/pinx, string/strinx, ungu/unx,

Tense, Mood, Aspect, Aktionsart (and all that)

	Present, Past, Future (self-explanatory)		
Tempus	<i>Aorist</i> = customary tense of narration, usually remote past		
	<i>Future</i> = predictive, can also express feasible conditions		
	<i>Indicative</i> = usual mood of discourse or narration		
Mood	<i>Subjunctive</i> = injunctive, potential, or conditional		
Mood	<i>Optative</i> = expresses first- and third-person imperatives,		
	wishes, purposes, and contra-factual conditions		
	<i>Imperfective</i> = habitual, progressive, or stative		
Acrost	<i>Perfective</i> = expresses completed action		
Aspect	Anterior = expresses completed actions that bear upon		
	subsequent states, or occur prior to subsequent events		
Telic = closed-ended, may be either punctual or durative			
Aktionsart	<i>Atelic</i> = open-ended, may be either durative or stative		

• The Perfect "tense" is actually Present-Anterior. It expresses completed actions that bear upon the present. For example, *has seen* means *knows*.



DECLENSION OF NOUNS

Photo by Colin

- Stem classes and case endings -- There are two distinct declensions. The *athematic* declension encompasses I, U, A, and consonantal ("C") stems, and the *thematic* or O-stem declension, which has idiosyncratic case endings.
- Accent and gradation -- Current theory maintains that the athematic declension employed kinetic accent and dynamic vowel grade. The evidence is contradictory and confusing, because recorded languages have generally fixed the position of the accent, although they may show persistent vowel gradation. In deference to current consensus, we follow paradigms that allow for these phenomena.
- Gender -- the joy of sex. A majority of inanimate nouns are masculine by default, but derivational suffixes determine gender. Trees and insects tend to be feminine, but substances tend to be neuter. Things of nature are feminine (e.g., the Earth, Light, Night) when personified as a goddess.

Case	Singular		Dual		Plural	
Case	Athem.	O-stem	Athem.	O-stem	Athem.	O-stem
Voc	#	e	Н	0H > 0	es	oes, oi
Nom	S, -	OS	Н	0H > 0	es, os, s	oes, oi
Acc	m	om	Н	0H > 0	ns	ons
Gen	es, os, s	osyo	us	ous	ōm	o(?)ōm
Abl	es, os, s	oet > ōt	bhōm	obhōm	bhos	oibhos
Dat	ei	oei > ōi	bhōm	obhōm	bhos	oibhos
Inst	eH > ē	0H > 0	bhōm	obhōm	bhis	ōis
Loc	i	oi, ei	us	ous	su	oisu

Reconstructed Case Endings

- The nom-sg ending on R, L, M, N, and A-stems (sonants) is generally suppressed, but compensatory lengthening takes place: $tors > t\bar{o}r$, etc.
- Recorded languages struggle to make distinctions among the nom-sg, gen-sg, and nom-pl endings -- all three being variations upon *es/os/s*. Kinetic accent and/or dynamic gradation help to distinguish the gen-sg.
- The gen-sg ending, generically written *ës*, is realized in various grades, and even in null grade: *évës* > *eus*, *éyës* > *eis*.
- The loc-sg ending *i* is thought to be a late development, and it never draws the kinetic accent, hence *udéni* vice *udní* ("in the water").
- The nom-pl ending *oi* employed in Italo-Celtic and Greek was presumably borrowed from the pronominal declension. Latin seems to have had provincial dialects that favored $\bar{os} < oes$ over $\bar{i} < oi$.

- The inst-pl ending was simplified from *oibhis* to $\bar{o}is$ at some stage. The former appears abundantly in Vedic texts, but the latter is attested in many branches.
- The dat/abl-pl ending is almost too similar to the inst-pl ending, but Germanic and Slavic have -m- wherever Sanskrit and Italo-Celtic have -bh-. One school of thought argues that the dat-pl ending was properly mos, and the inst-pl ending bhis. (This theory is not half so amusing as my own waggish idea that the substitution was due to a stuffed-up nose. As the Elephant's Child said to the Crocodile who stretched his nose into a modern trunk in Rudyard Kipling's story, "You are hurtig be.")
- The inst-sg ending is ostensibly nothing but an elongated vowel, but instrumental constructs with *bhi* yield Greek $\varphi_l(v)$ and Slavic $o_{\mathcal{M}}(b)$.
- The abl-sg ending *et* or *ed* is attested by Hittite *it*. It is applied to all five stem classes in Old Latin, but only to the O-stem declension in Sanskrit.

	Strong Form	Weak Form	
Father	patér-	patr-'	
Brother	bhrā'ter-	bhrā'tr-	
Tree (F)	dréu-	dru-'	
Wood (N)	dóru	dórv-	
Sky	dyéu-	div-'	
Ship	naHéu-	naHu-'	
Son	suHnéu-	suHnu-'	
Dog	çvón-	çun-'	
Door	dvór-	dur-'	
Earth	dhéĝhom-	(d)ĝhm-'	
	Co'C-	CeC-'	
Generic	Cē'C-	CeC-'	
Generic	CéuC-	CuC-'	
	CénC-	CņC-'	
	CV'C-os	CV'C-es-	
	CV'C-u, i, tu, ti-	CVC-éu, éi, téu, téi-	
Suffixed	CV'C-mņ	CVC-mén-	
	CV'C-tor-	CV'C-tor-	
	CVC-tér-	CVC-tr-' or -tr'-	
R/N-stem	védor or vód-ŗ	védn- or udn-'	

Kinetic Accent and Dynamic Gradation in Athematic Declensions

- O-stems bear static accent, either on the root or the stem.
- The NAV cases (except possibly for the acc-pl) are considered "strong" cases. The principle of kinetic accent is that the accent advances toward the end in "weak" cases, but it recedes to the root in the voc-sg.
- The professional terminology is designed to bewilder: *acrostatic, proterokinetic, hysterokinetic, amphikinetic,* etc. Why not say *leapfrog*?
- The "weak" form of U/I-stems is ostensibly *CVC-éu, éi*, but the suffix gets reduced to *ú*, *i* before the endings *bhos*, *bhis*, *su*. The accent is unaffected.
- In Greek and Sanskrit, contra Ringe, the "weak" form of the suffix *tér* is *tr-'* before vowels, but *tr'-* before *bhos, bhis, su*.
- Theories about water, and about R/N-stems generally, are in flux. Recent theories, subject to incessant revision, argue for a distinction between water the substance and bodies thereof, but the newer theories are not necessarily less fishy.
- A good reference on this topic is Don Ringe's *From Proto-Indo-European to Proto-Germanic*, but his presentation is doctrinaire, and the reader should take the details with salt. (He was probably wrong to conflate *tree* with *wood*.) *Wikipedia*, that dubious modern oracle, throws its weight behind Ringe's paradigms.

The application of these rules to "tree" and "wood" -- key words in the tales -- is tricky. Sanskrit and Greek make a clear distinction: drus vs $d\bar{a}ru$, and $\delta\rho\tilde{v}\varsigma$ vs $\delta\delta\rho v$. Sanskrit declines these nouns as regular U-stems, but Greek declines them differently from U-stem adjectives, which are included for comparison. Neither language shows kinetic accent on these words.

Case	per Ringe	Tree	Tree	Wood	Adjective
nom-sg	*dóru	drus	δρῦς	δόρυ	βαρύς
acc-sg	*dóru	drum	δρῦν	δόρυ	βαρύν
gen-sg	*dréus	dros (ăus)	δρυός	δούρος	βαρέϝος
dat-sg	*drévei	drave (avăi)	δρυΐ	δούρι	βαρέϝι
inst-sg	*drúh1	druna, dṛvā			
loc-sg	*drévi	drāu			
nom-pl	*dóruh ²	dravas	δρύες	δοῦρα	βαρέϝες
acc-pl	*dóruh ²	drūs (uns)	δρῦς (υνς)	δοῦρα	= nom-pl
gen-pl	*drévoHom	drūnām	δρυών	δούρων	βαρέϝων
dat-pl	*drúmos	drubhyas			
inst-pl	*drúbhi	drubhis			
loc-pl	*drúsu	drusu	δρυσί	δούρεσσι	βαρέσι

Declensions of "Tree" and "Wood" in Sanskrit & Greek

Umlaut: $\delta ov\rho < \delta o\rho F$. Digamma was lost in classic Greek: $\beta \alpha \rho \epsilon \tilde{i} \varsigma < \beta \alpha \rho \epsilon \tilde{i} \epsilon \varsigma$.

The declension of "sky" demonstrates kinetic accent and dynamic gradation more clearly, and the classical languages agree closely.

Case	per Clackson	Sanskrit	Greek
nom-sg	*dyeu-s	dyaus	Ζεῦς
acc-sg	*dyeu-m	dívam	Δίγα
gen-sg	*div-és	divás	Διϝός
dat-sg	*div-éi	divé	Διϝί
inst-sg	*div-éh1	divā'	
loc-sg	*dyév-i	diví	

Declension of "Sky" in Sanskrit & Greek



DERIVATIONAL SUFFIXES

- Common adjectival suffixes include -ó, -tó, -nó, -ló, -kó, -liko, -yo, and -u.
- Another common suffix appearing on both nouns and adjectives is -ró.
- Comparatives and superlatives are formed with -yos/isto or -tero/temo.
- Nouns possessing qualities can be made from adjectives with *-mon* or *-mén*. (Compare verbal nouns formed with *-mn* or occasionally *-mo*.)
- The only widely attested suffix for expressing abstract qualities as nouns is *-ës*. Dialectical suffixes include *-tāti* (F), *-osti* (F), and *-tvo* (N).
- Animate agent nouns are routinely made from verbs with -tor or -tér.
- Inanimate instruments are expressed with *-tro*, *-tlo*, *-dhro*, *-dhlo* (N)
- The common diminutive suffixes are unaccented -ko and -lo.
- Feminine forms bear the suffixes -ia or simply $-a < h^2$.

MINI-LEXICON

The standard reference work of Indo-European lexicography is Julius Pokorny's hypertrophic *Indogermanisches Etymologisches Wörterbuch*, which lists 2,222 suspected roots. Many users conclude that Pokorny set low thresholds for phonetic and semantic matching. It is difficult to discredit any given entry by objective criteria, but many of them are very doubtful.

An even more fantastical work is Calvert Watkins's *American Heritage Dictionary of Indo-European Roots*. The few of his fanciful etymologies that can be verified serve to make the point that a given root can spawn derivatives with very diverse meanings.

Unlike these bloated horrors, my conservative mini-lexicon is confined to roughly 700 adequately attested roots, plus variants and derivatives. It is apparent that Pokorny chose to err on the side of including doubtful items, whereas I choose to exclude them. I rate the items in terms of the number of major branches of the Indo-European tree that attest them, but there is no sound way to identify and discount inter-branch loans.

I have split off the most obvious Greco-Latin loanwords, but roughly one-quarter of the remaining items are thinly attested, being found in no more than two branches. Such items are particularly suspect when the branches in question are in geographic or cultural contact. It is even evident that the Balto-Slavic branch must have been in cultural contact with the Indo-Persian branch at some point.

A significant number of the thinly attested roots are found only in Greek and Sanskrit, which are thought to constitute an eastern sub-family on account of their virtually identical verb systems. These items should be deemed dialectical.

Some even more thoroughly attested items are suspect for a different reason. Just as animals have legs, so do their names, and plants can travel too. Such items should be deemed post-P.I.E. *Wanderwoerter* unless their distribution is nearly universal.

Roots found in only one branch are effectively lost, because there is no sound way to distinguish them from roots newly coined within that branch. There is no way to know how many valid roots have been dismissed for lack of a second attestation. It is possible to tell the damnedest lies with statistics, and bloated compilations that include unknown amounts of spurious material furnish the raw material for mischief. One might hope that a well-scrubbed database of indisputably inherited roots would provide reliable material for statistical investigations of phonological or grammatical phenomena. For example, it might be possible to test selected claims of laryngeal theory and the Rix-Cowgill theory of verb classes by examining inter-branch correlations.

It is difficult to make the proper phonetic distinctions between quasi-homophonous roots. The working vocabularies of recorded languages typically comprise 3,000 roots, but the monosyllabic template does not generate quite so many distinct roots unless all essential phonetic distinctions are taken into account. Unfortunately, the key phonetic distinctions have sometimes been effaced in the attesting branches. Distinctions among pure vowels, among velar sub-classes, and among aspiration states are most frequently elusive.

It is also difficult to make the proper semantic distinctions among quasi-synonymous roots. There are too many alternative terms for fire, flame, and burning; for grasping, capture, taking, and having; and so forth.

Topical arrangement highlights the preoccupations of P.I.E. culture: family, farming, fishing, food, fire, fighting, religion, rule, and crafts. The working vocabulary of the proto-language must have been rich in specialized terms, but only a fraction of the specialized terms can be recovered.

The full mini-lexicon takes the form of two downloadable Excel files: (1) sorted root list without supporting attestations, and (2) a topically arranged spreadsheet of attestations, along with my snide, amateurish, and speculative comments. I am perpetually revising these files as I come to regret my prior follies.¹ A simplified version of the root list is appended below, without notes on reliability or distribution.

Sorted Root List

MEANING RE	CONSTRUCTED FORMS
hear, acoustic (a)	kous
man, strong, andro- (a)	ner
star (a):	ster
blow like wind (a)	veH
remain, dwell > was (a)	ves
want (e)	gʷh.l.H
free, liber (cf. people, grow) (e)	leudh-ro
nine (e)	nev.m
darkness, erebos (e)	reg ^w -ës-
belch, eructate (e)	reug
red, ruddy, erythro- (e)	rudh-ro
brow, front (0)	bhrū
tooth < eating (o)	dont

¹ You may contact the author to request a current copy. E-mail: BBarrois@verizon.net

navel rain, cloud, umbra mist, fog, rain < micturate nail name reach, arrive (cf. REG) run. flow apple stone, hammer, anvil sharp, pointed, high, acrid, sour to drive, act driven animal, goat field, acre axle, shoulder awe, fear ache, pain; sin, distress axe lamb, agnus heat, burn, kindle oak early, morning bronze, ore eternity, eon, ever life, health young nourish, aliment > old, tall, full-grown other, but, otherwise all white elk, fawn, hind alder around, both end other, second breathe > soul, anima onto, until, ante, anti duck, anet narrow > anxious ankle, joint, corner asuras, aesir water, riverbank reach, attain, touch, apt from, after water arm, joint white, silver, clear earth, pasture, tillage rowing, oar plough, oar

(o)mbh-lo (o)mbh-ro (o)miĝh-lo (o)nogh (o)nomen (o)reig (o)ri(n)H abl-o, aml-o, māl-o (?) ac-mon ac-u, -ru, -ri, -ro adi, adhi aĝ aĝ > āĝ-o, aĝ-yo, aiĝ aĝ > aĝ-ró aĝ > aks-i, -lo agh-ës, ag-ësagh-o, ag-o agwesi, aksi, aski (?) ag^wn-o aidh > i(n)dhaiĝ-o, aiĝolo, aĝolo (?) air, ayer ais, ayes aiv > aiv-ó aiv > ayu aiv > yov-en, yun-ko al > al-tó al > al-yo, al-tero al > ol-no > ol-loalbh-o alc-yo aln-o ambhi an > an-tó an > an-yo, an-tero an(a) > an-mo, -loana, anu, anti, na anat-í, ant-í anĝh-u angw-lo, angu-lo ans-u āp āp, (y)ap (?) apo, ap-ter aq-o ar > ar-mo, ar-dhro arĝ-u arH > ar-tó arH > rē ... -tro, -dhro, -mo arH > ro ... -tro, -dhro, -dhlo

arrow bear, ursus righteous, ready noble, aryan, aristoautumn, harvest however (enclitic) wax, eke, augment burn dawn, aurora dawn, east spring, vernal away bird grandparent, uncle (mother's side) big, strong, good flame, torch, char, black, bleach beam, phalanx blow, inflate blue, flavus, white bladder, follis, phallos bloom, flora, folia, phylla burg, barrow, fort, high place bright boil, brew, yeast birch (cf. bright) bean. fava beech announce, show, appear beard, barba barley, farina thick, fat, pachybeaver (cf. brown) good, well-being, better run, frighten fear fidelity, bide, federate bind bear, carry be (fientive), become alert, wake; notice bow, bend flee, frighten bee split, fission, bite bless > priest, brahman, flamen bake, prepare food bore, split bare, barefoot brother break

arg-o artk-o > arkt-o > .r.kt-o art-o ār-yo asenau aug-éyo, auks, vaks-yo aus > aus, eus, ves aus > aus-ësaus > aus-tero aus > ves-ër, ves-ro avo, au av-í > vi av-o bel-o, bol-sko (?) bh.l.ĝ bh.l.ĝ-no > bhalanĝ bh.l.H > bhlē-s, bhlē-w bh.l.H > bhlē-vo, bhēl-o bh.l.H > bhol-yo, bhlē-dhro bh.l.H > bhol-yo, bhlō-ës, bhlō-mo bh.r.ĝh > bhorĝ-o bh.r.ĝ-o bh.r.v bh.rH.ĝ-o bha-bha, bha-ko bhāg-o bhaH, bhan-yo bhardh-a/o bhars bhe(n)ĝh-u bhebher-o bhed-ro bheg^w-yo bhei bheidh bhendh bher bheu. bhū bheudh bheuĝ(h) bheug-yo bheu-ko bhi(n)d bhlagh > bhlagh-món bhog bhor bhos-o bhrāter bhre(n)ĝ

grumble, thunder fry, roast well, spring belly, breast partake, use, brook, fructbrow, front partake, function bottom, fundus goat, buck, bull short, fast, brevi-, brachystalk, straw, reed hundred heart have faith or trust, put-heart herd, crowd, troop separate, sieve, riddle mix, cook fall, cause downfall shitty, bad cold toil, tire hoof goat, boar, deer (cf. hoof) hare hate, battle, enemy lie down horn gray, hoary incline, (h)lean arse, tail, thigh, buttock hear, listen heard-of, renown, fame branch, plough shell, conch shoulder, hip whistle white sacrifice, housel, sanctify, purify dog, hound green, cyan, black long, dolicholook tree, wood, oak tears brother-in-law (husband's brother) tame, domestic to, from ten finger, digit < ten day < division

bhrem bhresĝ bhreu-R/N bhreus-o bhrūgw bhruH bhu(n)â bhudh-no, -men bhūĝ-o, bhuk-ko breg^wh-u, mreg^whu c.l.m-o > colmo, calamo c.n.tom c.r.d c.r.d-dheH c.r.dh-o c.r.H > crei > crei-dhro c.r.H > cri(n)H, c.r.H-nucad-(é)yo cak-o cal-dho cam(n)H, cam-yo cap-o cap-ró cas-o cat ... -ro, -ru cei cer-no, -o cēr-o cli(n)H > cloi-nócloun-i clu(n)H, cl(n)u clu(n)H > cluH-escōk-o congh-o cub-o cveis cveit-o, cveid-o cven-dh > cundh, cventó cvon, cun cvyan-o, cān-o, cēn-o, cein-o (?) d.IH.gh-u d.r.c d.r.v > doru, dreud-acr-u daiver, daigwer dam-o de. do dec.m dec-to-lo dei > di-no, dei-no, -mo, -to (?)

point out, teach right house, timber household, people tongue (cf. call out) tooth < eating tear pull, tug, tow right, duty sleep > dream pull, drag, draw, hold tight dare, brave daddy, uncle divide foliage, thalloburn day do, put suck, suckle > teat run, flow yesterday humus, ground (feminine) human, chthonian, of the ground fish, ichthys decline, phthisis dough, mortar, shape, wall bad, evil, deception daughter smoke > breath, soul smoke > dusk, dust, fuscus door give run work or fight together town, fence, fort mal-, dys- (prefix) hatred, enemy two god < sky day < sky god < sky-father out of. ex horse eat, feed tooth < eating hedgehog I (nominative form) go seek, ask that (is,ea,id)

deic deks-o, deks-tero dem > dem-dhro > dem-bhro dem > dem-o, dom-o, dom-u d-en-ĝhu dent < ed-ont der deuk dh.l.gh dh.r.+ > dhrei, dhroim, dhroum (?) dh.r.ĝh dh.r.s dhadh-o, dhei-o dhail dhal-yo dheĝh dheĝh > dheĝh-ó dheH dheH, dhei, dhēl (?) dheu dh'ĝhes-ter > ĝhester dh'ĝhom > ĝdhom dh'ĝhom > ĝhomon dh'ĝhū > ĝdhū dh'g^whī > g^wdhi(n)H dhi(n)ĝh dhreug dhughater > dhukter dhuH > dhu-modhuH > dhū-sko dhver, dūr doH drom drough dū-no dus dus-men, -món dvo dyu > deiv-ó dyu > dyeu, div dyu > dyu-patér ecs, eĝ ecv-o, eq-o ed ed > od-ont > dent eĝh-i eĝo, eĝho ei ei > ei-sk ei-o, yo, yosmo

ice elk, fawn, hind wound, ulcer buy, seize in, into sword boar atop, around goat, sheep, aries be (perm.) blood and even, and also breath, soul, atman heart, veins wide, broad sister-in-law (brother's wife) graph, scribe, carve (cf. groove) grow old and gray, gerontograin call, cry out call, cry out indeed (enclitic) cold kin, kind son-in-law beget, be born chin, cheek (feminine) knee (neuter) chew (cf. jaw) taste, choose dig, grave, groove (cf. carve) grab, grip, grasp (fig. understand) go, approach give, have, take goat goose, gander get, grasp defecate go, walk, leg gape, yawn winter yellow, gold desire, yearn, greed yesterday hand pour, libate call, cry out (cf. tongue) smooth, glabrous ground, earth (feminine) man, of the ground

eis el > el-ni-o, el-it (?)elc-ësem en, en-ter ens-i eper-o = vepr-i (?) epi > ob eri-o, arvi-ko, vervi-ko (?) es esa-R/N eti ētm-én, -ó ēt-ro, ēt-or eur-u ĝ.lou(s) g.r.bh > grabh ĝ.r.H > ĝer, ĝrē-u ĝ.rH.n > ĝërn-o, ĝrān-o gal > gal-yo ... gar > gar-yo ... ge, ghe gël-dho, -u ĝen > ĝen-ës, ĝen-t ĝen > ĝen-ró, -tó ĝen > ĝnā-tó ĝen-u ĝen-u ĝeu ĝeus gh.r.bh gh.r.bh gh.r.dh-yo ghabh-(é)yo ghaid-o ĝhans, -ro ghe(n)d ĝhed ĝheH, ĝhen-ĝheH ĝhei, ĝhai, ĝhan-yo (?) ĝheim ... -ro ĝhel ... -u, -to, -ro gher-yo > gher-no ghester = dh'ghes-ter ĝhes-to, ĝhes-ro ĝheu, ĝheud, ĝhu(n)d (?) ĝheu, ĝhve-yo (?) ghladh-o ĝhom = dh'ĝhom ĝhomen = dh'ĝhomen

garden, fence gut-string, yarn, hernia gorse, horror (hair standing on end) stranger, guest glow wild animal, ferox, thera cleave, split clay, cleave, glue can, know peg, nail, comb, tooth bird calls (echoic) throat > swallow, cry out acorn calf, womb, globus, brephos, delphys heavy, difficult, serious, sad throat > praise, call out mountain throat > swallow, devour live, alive kill, torment, hurt come, go woman, wife want decline, phthisis kill, harm, smite, strike burn. heat > warm animal's den granule, grind, frendere, hordeum cow bow island hill-top, rise bald circle, ring cart, harrow; to plough black beloved, friend hailstone one-eyed, blind healthy, hale, whole forest, heath beautiful, kallo curve, bend, bow, camber sing, throat, hen hemp head capture hard, harsh, stony fruit, harvest hollow > cup, bowl

ghordh-o ĝhorn-o ghors-yo ghost-i ĝhvel ĝhvēr = g^whēr gleubh > skulpgloi ... -o, -no, -to ĝnoH ĝombh-o gran-o, grak-o, grū gw.l._ > gol, glu gw.IH.nd, gw.IH.n-o $g^{w}.r.bh-o = g^{w}.l.bh-u$ g^w.r.H > guru, grav, βαρυ $g^{w}.r.H > g^{w}.r.(n)H, g^{w}.rH.dh-yo$ gw.r.H > gwora, giri g^w.r.H > vora, βρω gweiv, gwigw-o gwel-yo gwem, gwen-yo, gw.N-sko gwen-a g^wh.I.H $g^{w}h'dhi(n)H = dh'g^{w}hi(n)H$ gwhen gwher > gwhër-mo g^whōlyo gwhre(n)dh gwov gwy-o k.l.mo > kolmo, holm k.l.no > koll, klon, kolon k.l.v-o > kalvo k.r.gh-o > krengho, kerko k.r.s k.r.sn-o kā ... -ro, -ra, -mo, -ma (?) kagh-lo kaik-o kail-o kait-o kal-vo kamb kan kaneb kap-ot, kap-olo kap-yo kar > kar-dho, kar-kar-o karp-o kau > kauk-o, kauc-o

hew wood hollow > bone, reed, stalk high, heap hind (hornless) limp, march skeleton cherry, red fruit tree hart, cerf (cf. horn) hide, conceal (h)lade, load, place clamor, (h)laugh close, exclude > (key) steal, thieve clean shinbone, ham gnat, (h)nit nut hook, claw hip, coccyx, vertebra split wood neck with, together; against war, army, reprisal hazel bone, rib sense > hear, acoustic sense > pay attention, show heap, accumulate bird calls, croak, cough onion, garlic, (h)ramp meat, raw, blood with kill, harm, cten- (cf. phthisis) possess, reside > home grasp, catch hare bark, bay, weep, howl, babble left salmon, lox lake, puddle, hole desire, lust, wanton reach, climb, surmount lip lie, lay light, easy, swift let, allow, lenient lick (cf. tongue = *denĝhu) grease, glue, adhere lumbar long

kau > kau-yo, kau-dh kau > kav-o, kau-lo kauk-o kem-o keng kenk-lo keremus-o kër-vo keudh, kūdh klādh klag, klak klāv-i, klau-dh (?) klep-t klūd-o knā-mo, kon-mo kneid-a $kn\bar{u} > (k)n\bar{u}d, (k)n\bar{u}k$ kog-... koks-o kol kols-o kom, kon-ter kor-yo kosel-o kost-?? kou > (a)kou-skou > kov-eyo, s-kou-yo koup-yo kra..., k.r.k krems-o krov-yo, krov-i, kroiv-o ksun kten-yo kti(n) > ktoi-mo, kti-tu la(m)bh lagus-o, algus-o (?) laH laiv-o, lav-yo laks-o lak-u, lag-u las-yo lë(n)ĝh leb-a legh leg^wh-u leH > lēd, lēn (?) leiĝh leip lendh-o lëngh-o < d.lH.gh-o

desire, love, enjoy people, free, grow tell a lie light, illumination leave linen plav wash, lye, lather foliage, leaf lea loosen, solve, dissolve louse soft, mild < milled mill milk dead, death, murder die forget not can, may boy, girl neck, mane mark, margin, border, road ocean mare mother me (oblique form) mix, mingle crush honey, mead amid, middle much, big, megameasure (cf. moon, month) moon, month measure, merit mix, mingle deception, evil, mal multi, melior, μαλα blue-black, painted meat remain remember, mind boy, girl (cf. mortal) submerge, plunge micturate, uninate mist, fog, rain diminish > minor wage, reward speak incoherently mutual exchange, common

leubh-yo leudh-o leugh leuk li(n)q līn-o loid, lusd (?) lou loubh-o louk-o lū. lūs lūs m.l. > m.l.-dho, m.l.-du m.l. > m.l.-yo m.l.g > lact-o, galakt (?) m.r._ > m.r.-tó, m.r.-dhro m.r._ > m.r.-yó m.r.s mā magh maghu, maqu man-yo marg-o mari, mori (?) mark-o mātér me me(n)gh me(n)k medh-u, mel-i medhy-o meĝ-o, meĝ-lo, moĝ-no meH > med, met, mēr meH > mēn-s, men-ōt meH > mēr-éyo meisk = meiks mel, mol, mal mel, mol, mal melan-ó mems-o, mens-o men men > me-men, men-ti meryo-ko mesg > merg mi(n)ĝh mi(n)ĝh > miĝh-lo mi(n)H > mein-o misd-o mluH moin

fur, hide much, many soon ant, pis-mire (cf. worm) marrow, brain moss, wet mucus, blow the nose, nostril mute, mystery, mutter moo mouse fly, midge, mosquito granny, nanny water nose not, unattain, carry fog, heaven kidney lead nephew, grandson man, strong, androneed, be necessary, use nine new wash, clean nether, down nest < sit down navel kill, harm, be noxious nail naked niaht name we, us (oblique forms) now eight swift smell fire one forearm, elbow, ulna raw. uncooked shoulder anoint snake, eel, ophidian eye raise, rise, ortho, arduous eagle, erne orphan, heir, worker testicle, male

mois-o mongh-o moqs morvi-ko mosĝ-o > marg-o mos-o, mosk-o mu(n)g > muk-termūd-yo mūk, mūg-yo mūs mūs-a, musk-a nan-a, ann-a nār-o nās-o ne ne(n)c, no(n)c nebh > nebh-ës, nebh-lo, ombh-ro neg^wh-ro nei nep-ōt ner-o neud nev.m = enev.m nev-o ni(n)gw ni, ni-ter ni-sd-ó nobh > nobh-o, ombh-lo noc ... -(é)yo nogh > nogh-lo, onogh nog^w ... -ó, -nó, -tó nokt, neg^wt nomen = onomen nos, n.smo nūn oct.m, octo ōc-u od-(é)yo ogn-i oin-o olena ōm-o oms-o ong^w, ong ongwh-i, ogwh-i o-po or ... -yo, -nu, -sko, -dho or > or-no, or-lo orbh-o orĝh-i

arse, tail, thigh, buttock mouth, oral branch, twig ash tree bone. rib aurochs, bison ear sheep, ewe egg (cf. bird = AVI) fill full, complete plural, polyfolk, plethora, plebs feel, palm, finger field, flat, plain before, ... first, prime pass through fasten (fig. binding promise) fall, fall upon feed > fodder, pabulum feed > shepherd fire father few, small, child livestock, property chest, wing, flank axe (weapon) skin, pelt five cook, digest fart oak. fir heel last year penis fly, dart fern feather, wing paint, color pound > sand, dust pound > pestle fat (substance) fish beat; weep, complain (fig. beat breast) plait swim, float, flow flea sneeze, pneuma foot

ors-o ōs osd-o os-ko, os-no, os-i (?) ost-i our-o ous ov-i ōvi-o, oi-o (?) $p.l.H^1 > p.l.(n)H$ $p.l.H^1 > ple-no, ple-to$ $p.l.H^1 > pol-ú$ $p.l.H^1 > pol-yo, pol-ko, ple-dho$ $p.l.H^2 > p\bar{a}l$, pala-ma, p $\bar{a}l$ -ko (?) p.l.H² > plā-nó, p.l.-tó, p.l.-tú p.r._ > per, pro, prai p.r._ > per-mo, prī-mo p.r.H > pera, por-tó pac, pa(n)g pad paH ... -dhro, -dhlo, -no paH > paHs paH-v-R/N patér pau ... -ró, -ko pecu pekt-o pelecu pel-to, pel-no penge peq perd perq-o persn-a peruti pes > pes-no, pes-lo, pes-ëspet pet > pern, papart, pterid ... pet > pet-tro pi(n)ĝ, pi(n)c, peic, poic $pi(n)s > p\bar{e}(n)s-o$ pi(n)s > pis-tlopiH-v-R/N pisk-o, pisk-i pla(n)g, plāk plec-t pleu plūs-a pneu-s, sneu-s pod

drink pale, pallid, fallow foal, young path, bridge (2) piglet, farrow after, post master, husband ask, request be friends, be at peace freeze against sneeze fight with fists, puncture purify, cleanse foul, stink, rot, pus make, create worm body, midriff cut, shorten and (enclitic) four who, what price, penalty circle, wheel buy regulate, direct, reach ruler, rex, reich righteous, upright reach, arrive darkness, erebos (cf. ARĜU) discuss, reason, converse, count item of property tear, cut, scratch ride rigid (cf. REG) rope, rod weep, wail, roar red, ruddy, erythrobelch, eructate run, flow wheel, ride, chariot rip, rob, rive, rift, bereave care, love, respect, guard, sorrow seek, follow sun salt summer understanding satisfied, perfect sit, set

poH, pib, pi(n) pol-o pōl-o pont-o porc-o pos, pos-ter pot-i prec-sk prei preus ... -to, no, vo pro-ter, pro-ti pter, ster pu(n)g puH ... pu-tā, pu-ro, pu(n)H puH ... pu-téyo, pu-yo, pu-lo q.r. > qerq.r.m-i = v.r.m-iq.r.p-o q.r.t = s-k.r.tqe qetv.r qo, qi qoin-a qol-o, qoql-o qri(n)H reg reg > rēg, rēg-én reg > reg-u reg > rëig > rënk (?) reg^w-ësreH, rē-dh rei reic reidh reig-ó rësg-o rëud rëudh-o, -ro rëug ri(n)H, ri-nu ro-tó ru(m)p, roubh s.r.gh, st.r.g, st.rH.g (?) sāg saH-v-L/N, sāvel-yo sal sam-ro sap-yo sa-tó sed > sed-(é)yo, si-sd

be victorious sow > seed cut, saw, section six willow, sallow salve (cf. slip, lipo-) half sing old, senior seven seek, follow; say; see serpent, reptile dry, sere, sec cut, cleave cut, shear cut, sharp cut, shear, shorten hollow out left jump, climb cover, contain (fig. sky) hide, leather cut, skin, scythe, schizoshit, sharn, scatoshadow, shade slack, relax slip, slime, slide, slick, lapse cheek, chin, mustache smile. smirk remember stink small berry mess, mud, smut swim swim > boat snake, snail spin, sew > needle sinew, nerve (cf. sew) snow marry daughter-in-law whole, intact, safe with, together; without, hetero same, all that (M/F/N nominative) jump, hurry, be eager, frog look spit, spew spur, ankle > spurn, kick

seĝh seH > sē-men, sē-tó, se-ssek seks, sveks selk-o selp-ës-, solp-i sēmi sëng^wh sen-o sept.m seq serp-ent seus-o, seus-ko > ses-qo s-k.l.p s-k.r._ s-k.r.p s-k.r.t skabh skaiv-o, skav-yo skand s-keu s-keu > s-ku-tó ski(n)d sko-R/N skot-o s-lāg, langu s-leim, leib, lab s-mac-ro s-mei > smeil, meid, meir s-mer, me-mor s-merd s-mol-o s-mor-o s-mūd-o s-naH s-naH > naH-us-neg-o s-neH > s-nē-dhlo s-neH > s-nēv-R/N > s-neu-ró s-neig^wh s-neu > neubh, numbh s-neu > s-nus-a/o/u solv-o som, son-ter som-lo sos, sa, tod s-p.r.gh > s-pre(n)gh, s-pru(n)g s-pec s-peiv > spyū, stiv, ptu s-per(n)

spray, sprinkle (cf. strew) spleen foam (cf. spit) arse, tail, thigh, buttock whale nose stream. flow star, stella, aster scatter, strew, extend stand, stop establish, support steer, taurus, bull thatch, cover step, stamp, trample stick, puncture, prod climb, march (st)locus, stall, stela, stool resound (cf. thunder) strong, strict scrape, shave arrow thrush, starling, strouthostorm, turbulence, twirl self, own (cf. TU) suck, suckle sow, swine, hog be fertile, give birth > son sweet, pleasant father-in-law (husband's father) sweat sleep sister so, as, thus sound, swan swarthy, black sew suffer, bear, carry speak, interpret, loguacious rub, abrade, attrite pull, drag, touch through, cross, terminus thorn twist, turn, torque > spindle thirsty, dry, terrain touch, take thaw, digest silent, quiet, tacit heel, sole, flat surface daddy, uncle silent, quiet

s-per-yo s-plēĝh-én s-poim-o s-pūg-a s-qal-o sren s-reu > sreu-mo, reiv-o st.r. > ster-lo, ster-no st.r.H > st.r(n)H, st.rH.(nu)staH staH > stabh, stambhs-taur-o s-teg-o steib s-teig steigh stel-o s-ton strë(n)g(h) (?) streig strēl-o s-tro-sd-o s-tver-mo su, sv-o suĝh, suc suH suH > suH-nú, -nó, -tó svād-u svecur-o sveid > svoid-ó, -ró svep svesor svō, svei svon svord-o syu > seiv t.I.H > tlā, tol-yo, tul-yo (?) t.l.q t.r._ > ter-yo t.r.gh t.r.H > ter, trā t.r.n-o t.r.q t.r.s-o ta(n)g taH tak-o tāl-o, talamo tat-o, att-o, tei-o taus-o

thick, dense flow, rush beget (fig. flow from source) weaving, carpentry, techno, textile axe dark, darkness, tenebra cut tense, stretch heat, tepid people, total population possess > home kill, harm, ctenthat (oblique) think, imagine thunder house, beam, thorpe three tremble shake thrust push, strike, beat, thud thou, thee, thy swelling, tumor, thumb out of udder womb, entrails, belly upward accustom, learn, teach oxen tall, high under, over, above, up oven and then, and thus, so that wave (cf. wool) moist, cloud wool, hair, curl (cf. waves) drag, pull (cf. helix) wound fox wolf root, wort, radix speak > word, verb speak > rhetor worm height, surface, upwards rain, dew (from on high) male become, turn wield power, ruler; well, valid, prevail wane, want, waste, vanish, vacuum, vast

te(n)g tek tek > tok-yo teks teks-lo tem ... -no, -ës, -dhro tën-d, tem(n)H ten-u tep tëut-a ťkei > kti(n) > ktei-mo t'ken > kten to, tosmo tong ton-tro trab trei trem tres trūd tu(n)d tu, tv-o tūm > tum-ó, -ró ud. ut-ter ūdh-R/N ud-tero, ven-tero (?) uĝ uk, uk-(é)yo uks-én ūp, up-s upo, uper uq-nó ute v.l._ > vol-v, vol-na, ūl-mi, vel-ik v.l.g-o v.I.H > vel-na, vlā-na, ūl-na v.l.k v.l.n-ësv.l.p-a v.l.q-o v.r.d-o > vrād-o v.r.H > vër-dho v.r.H > vrē-tor v.r.mi = q.r.mi v.r.s v.r.s > vers-a, vrōs-a v.r.sen > arsen v.r.t val > val-dh, val-tor van = eun, ūn

wet > wave wet > water, wave alert, wake convey, weight or (enclitic) blow, wind weave dwell > village, wick, ecosee > wit, know we (nominative form) win. love wish boar wasp speak be aware work, urge, energy true, trusted, verity evening, vesper, west spring, vernal < burn clothe > vestment remain, dwell > was > settlement price, sale, wares, goods, vend well, good, euyear, old age, veteran be victorious apart, against twenty widow, batchelor forest, wood manly, virile, heroic poison, medicine all, same, iso vow wax want. will vomit you (oblique forms) rye worship, adore, holy, hagiocopulate twin daughter-in-law (brother's wife) liver, roe year, hour, season boil, brew, yeast, juice, zyme wheat, barley, zea young (having life) yoke you (nominative and extended forms)

ved > u(n)dved > vod-R/N veĝ veĝh veH veH > vē-to, vē-ter, ven-to vei = vebh veic > vic-ó veid vei ven ven > ven-sko vepr-i = eper-o veps-a, vesp-a veq ver-(é)yo verg vēr-o ves > veq-ero, vesp-ero, vest-ero ves > ves-ër, ves-ro, ves-no ves > ves-ti, -tro ves > ves-tu, αστυ vesn-o vesu, suvet-ësvi(n)k vi, viter vīc.nti < dvīc.nti vidhev-a/o vidhu vī-ró vīs-ó visv-o vogwh-(é)yo = eugh voks-o vol-yo vom-(é)yo vos, usmo vrūĝhi-o, rūghi-o yag yebh-yo yem-o yenater yeq-R/N yēr-o, yōr-o yes, yeus, yūs (?) yev-o yov-en, yun-ko < aiv yu(n)g > yug-óyu, yusmo

Classical and Etymological Dictionaries Online

- J. Pokorny, *Indogermanisches Etymologisches Wörterbuch*, 1959, https://archive.org/details/indogermanisches02pokouoft/, http://indo-european.info/pokorny-etymological-dictionary/whnjs.htm
- A. MacBain, *Etymological Dictionary of the Gaelic Language*, 1911, https://archive.org/details/etymologicaldict00macbuoft/
- D. King, *In Dúil Bélrai*, (The Book of Language: Old Irish Glossary), http://www.smo.uhi.ac.uk/sengoidelc/duil-belrai/
- K. Kanga, *Complete Dictionary of the Avestan Language*, 1900, http://www.avest.org/kanga/
- Monier-Williams, Sanskrit-English Dictionary: Etymologically and Philologically Arranged with Special Reference to Cognate Indo-European Languages, 1899, http://www.sanskrit-lexicon.uni-koeln.de/monier/
- Liddell & Scott, *Greek-English Lexicon*, 1871, http://www.perseus.tufts.edu/
- Lewis & Short, *Latin Dictionary*, 1879, http://www.perseus.tufts.edu/
- M. Bedrosian, *New Dictionary Armenian-English*, 1879, https://archive.org/details/ClassicalArmenianDictionary/
- M. Vasmer, Этимологический Словарь Русского Языка, 1958, http://starling.rinet.ru/
- G. Koebler, *Althochdeutsches Woerterbuch*, 1993, http://www.koeblergerhard.de/ahdwbhin.html/
- G. Koebler, *Altnordisches Woerterbuch*, 2014, http://www.koeblergerhard.de/anwbhinw.html/