Orsat Ligorio
Faculty of Philosophy
University of Belgrade
orsat.ligorio@gmail.com

## Homeric ท̃то@

 Proto-Indo-European ${ }^{*} h_{1} e h_{1}-t r$ - 'eater; stomach, belly' assuming that ${ }^{*} h_{1} e h_{1}-\operatorname{tr}$ stems from ${ }^{*} h_{1} e h_{1}$-, an allomorph of Proto-Indo-European ${ }^{*} h_{1} e d$ - 'to eat', and that the meaning 'heart' is secondary to the meaning 'stomach, belly' and due to a shift in the original semantics of the word.
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Etymology.

## Introduction

Recently, I have argued that, during the early history of the Indo-European proto-language, PIE * $h_{1} e d$ - 'to eat' had developed an allomorph ${ }^{*} h_{1} e$ e- (= ${ }^{*} h_{1} e h_{1}-$ ) which is explained, within the Glottalic Theory, as arising due to PIE ${ }^{*} d C$ yielding ${ }^{*}$ PC $\left(={ }^{*} h_{1} C\right)$; see Ligorio forthc. (PIE ${ }^{*} h_{1} e h_{1}-$ was notably used to derive the PIE word for 'mouth', * $h_{1} o h_{1}-s-;$ cf. Hitt. aiš 'mouth', Skt. $\bar{a} s-$ ' mouth', Av. āh- 'mouth', L ōs 'mouth', OIr. á 'mouth', etc.).

In this paper, I propose to consider whether Hom. ${ }^{\circ} \tau 0 \varrho$ 'heart' is another derivative of PIE * $h_{1} e h_{1}$ - 'to eat', namely ${ }^{*} h_{1} e h_{1}$-tr- 'eater; stomach, belly', assuming that the Homeric meaning 'heart' has developed from the original meaning 'stomach, belly'; cf. G 市т@ov 'belly'.

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Hom. ض̃to@ occurs 48 times in the Iliad and 46 times in the Odyssey;' ${ }^{\text {I }}$ see Gehring 1891: 363. (Also, it occurs 6 times in the Homeric Hymns and 2 times in the Battle of Frogs and Mice.) ${ }^{2}$

[^0]All instances are tokens of nominative-accusative singular, i.e. $\eta \pi \tau 0 @{ }^{3}$ see op.cit. ibid. (Dative singular, G そॅтo@ı, which is recorded in Pindar and Simonides, is not Homeric. $)^{45}$

In English, the meaning of Hom. | п̃o@ may for the most part be rendered |
| :---: | as 'heart' and, on occasion, as 'life', 'death', 'spirit', 'soul', and 'mind';' see Bolelli 1948. (The meaning 'heart' is used in the sense of the 'seat of emotions' rather than that of the 'vital organ'; hence the metaphors 'spirit', 'soul', and 'mind'. $)^{7}$

As such, $\dagger$ خro@ overlaps with other organs mentaux of the Homeric psyche; see Biraud 1984. (In particular, as 'heart' it overlaps with кñ@, к@ $\alpha$ סín, $\theta u \mu$ нós, and $\varphi \varrho \eta \dot{\nu} \nu$, as 'spirit, soul' with $\theta v \mu$ ós, and as 'mind' with $\varphi \varrho \eta ́ v$ and vóos.) Therefore, it is rather difficult to translate unambiguously.

Hom. $\eta$ To@ typically occupies the 6th foot and less typically other feet such as the 5th and the 3rd foot; the 1st and 4 th foot are never occupied by it and the 2nd foot only exceptionally so. ${ }^{8}$

Also, in terms of metrics, the correption (correptio epica) is always allowed

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to take place before $\tilde{\eta}^{\boldsymbol{\eta}} \mathrm{TOQ}$, indicating that the anlaut was free of $\mathrm{F} .{ }^{9}$

 times (20 times in the Iliad, 30 times in the Odyssey) and the latter 5 times (5 times in the Iliad, 0 times in the Odyssey). ${ }^{10} 11$
(Functionally, the phrase $\varphi$ í $\lambda$ ov $\mathfrak{\eta} \tau 0 \varrho$ is virtually the same as the phrase ¢ílov кŋ̃@ 'dear, own heart', found many times in both the Iliad and the Odyssey; see Cheyns 1985: 35.)

Other epithets and attributes occurring with $\eta$ ๆ̃o@ include $\alpha \dot{\alpha} \mu \varepsilon i \lambda \iota \chi o v$ 'ungentle heart', $\alpha \pi \alpha \lambda o{ }^{\prime} v ~ ' t e n d e r ~ h e a r t, ~ l i f e ', ~ \delta \varepsilon \delta \alpha \ddot{\imath} \gamma \mu \varepsilon ́ v o v ~ ' s t r i c k e n ~ h e a r t ', ~$ $\varepsilon ้ \mu \pi \varepsilon \delta o v$ 'firm heart, mind', $\theta \alpha \varrho \sigma \alpha \lambda \varepsilon \varepsilon_{0} v^{\prime}$ daring heart', $\nu \eta \lambda \varepsilon \varepsilon \varsigma^{\varsigma}$ 'pitiless heart', бเঠ́ŋ́@єьov 'heart of iron', and $\chi \alpha ́ \lambda \kappa \varepsilon о v ~ ' h e a r t ~ o f ~ b r o n z e ' ~(a l l ~ o f ~ w h i c h ~ o c c u r ~$ only once except for $\sigma t \delta \eta \varrho \varrho เ \circ v$, which occurs twice.) ${ }^{12}$
(Functionally, the phrase $\sigma \iota \dot{\jmath} \varrho \varepsilon$ เov ท̃то@ is virtually the same as the
 1985: 47.)

Hom. ${ }^{\eta} \tau 0 \varrho$ is used more frequently as the subject than as the object of a sentence; see Cheyns 1985: 21. The former occurs 46 times ( 24 times in the Iliad, 22 times in the Odyssey) and the latter 16 times (12 times in the Iliad, 4 times in the Odyssey).

As the subject, $\mathfrak{\eta}$ to@ governs a wide variety of verbs;13 typically, however,

[^2]it governs $\lambda \hat{\prime} \omega$ 'heart melts' (9 times) and к $\alpha \tau \alpha \kappa \lambda \alpha ́ \omega$ 'heart grows faint, is broken' ( 7 times). 1415

As the object, it is construed with a somewhat lesser number of verbs ${ }^{16}$ and is typically governed by $\varepsilon ้ \chi \omega$ (5 times) 'to have a heart' and $\dot{\alpha} \pi \alpha v \varrho \alpha ́ \omega$ (2 times) 'to rob of heart, life'. ${ }^{17}$

The accusative singular $\begin{array}{r}\text { ₹ } \\ \text { To@ } \\ \text { also serves to express notions other than that }\end{array}$ of the direct object: see Cheyns 1985: 19-21. In particular, it expresses the notion of the accusative of respect ( 28 times), ${ }^{18}$ the accusative of direction ( 2 times), ${ }^{19}$ and the two accusatives ( 2 times). ${ }^{20}$

The accusative of respect is particularly frequent with participles; most no-
 'sad at heart' (6 times). ${ }^{21}$
(Functionally, the phrase $\dot{\alpha} \kappa \alpha \chi \eta \dot{\eta} \mu \varepsilon$ vos $\bar{\eta} \tau \circ \rho$ is virtually the same as the phrase $\dot{\alpha} \chi v v ́ \mu \varepsilon v o \varsigma \kappa \tilde{\eta} \varrho$ 'grieved at heart', found many times in both the Iliad and the Odyssey; see Cheyns 1985: 31.)

The fact that, in certain phrases, $\bar{\eta} \tau 0 \varrho$ can be used interchangeably with



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of its semantics; it proves that 'heart' is the correct rendering of Hom. $\eta$ चoo.
Summing up what has been stated above, it can be said that Hom. $\bar{\eta} \tau 0 \varrho$ is something which is located within one or within one's breast and which can melt, leap, be refreshed, roused or made bold, be warmed with comfort, glad, or fain of something, rejoice, laugh, be sad or heavy, be sore troubled, stricken or distressed, be sated, be filled with wrath, grow faint, chill, be broken, torn, rent, smitten, grieved or divided, be stirred, waxed or mad, be turned from something, gasped forth, wasted away, charmed, robbed or even lost, groan, picture, regard or count something, and bid somebody to do something; see ftn. 13-17 and 21.

Additionally, a person who is $\mu \varepsilon \gamma \alpha \lambda \eta \dot{\eta} \omega \varrho$ (typically Odysseus) is 'great-hearted' and $\bar{\eta}$ to@ itself is said to be located 'in the (shaggy) breast', ${ }^{22} 23$ just like кŋ̃@ and кৎ $\alpha \delta$ í

And yet, there are reasons to believe that Hom. ท̃ \%o@ cannot be rendered as 'heart' proper (or, at least, that it could not have been so originally). Why so?

Firstly, there are a couple of passages in Homer in which $\eta$ ๆo@ is used in a seeming opposition with 'heart' proper, кŋ̃@ and кৎ $\alpha \delta$ í $;$ in these cases $\eta \pi \tau 0 \varrho$ seems to yield the meaning 'heart' and assume some of its more metaphorical meanings, such as 'spirit' or 'mind'. ${ }^{24}$

[^4]Secondly, the existing etymology of $\eta$ चo@ suggests that it derives from a PIE word meaning 'entrails' and not 'heart', * $h_{1} e h_{1} t-r$-, and that the meaning 'heart' is secondary to the meaning 'entrails', which is well-attested in the adducible cognates; see Frisk 1960: I 645. ${ }^{25}$ Compare OIr. in-athar 'entrails', MCo. in-ederen 'entrails', OHG inn- $\bar{a}(i) r i ~ ' e n t r a i l s ', ~ M H G ~ i n-æ d e r(e) ~ ' e n t r a i l s ', ~$ and OLFra. dat. pl. inn-ēthron 'entrails'. ${ }^{26}$

And thirdly (and perhaps most significantly), the derivative of $\bar{\eta} \tau 0 \varrho, G$ ŋ̄toov, means 'belly' and not 'breast' or the like, ${ }^{27}$ it is recorded in Plato, Xenophon, Hippocrates, etc. ${ }^{28}$

I suppose there still are a couple of passages in the Iliad (e.g. I 705-706 or T 305-307) in which the meaning 'belly' or 'stomach' could tentatively be inferred for $\bar{\eta} \tau 0 \varrho$ although the evidence for such a claim is naturally very difficult to come by. ${ }^{29}$

However, it may not seem as controversial if we consider the fact that, in the Iliad, the phrase oítov kaì oivvoto can be governed equally well by

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 and $\pi \alpha \dot{\alpha} \sigma \alpha \sigma \theta \alpha \mathrm{L}$ 'taste, eat of food and wine' ${ }^{30} 31$

And, in the Odyssey, there is a phrase Kúк $\lambda \omega \pi$ ó $\tau \varepsilon \beta$ í $\varsigma \mu \varepsilon \gamma \alpha \lambda \eta \dot{\eta} \tau о \varrho \varrho$, $\dot{\alpha} v \delta \varrho о \varphi \alpha ́ \gamma о ь о ~ ' a n d ~ t h e ~ v i o l e n c e ~ o f ~ t h e ~ g r e a t-h e a r t e d ~ C y c l o p s, ~ t h e ~ m a n-e a t e r . ' ; ~$ see $\kappa 200$. In it, $\mu \varepsilon \gamma \alpha \lambda \eta \tau \omega \varrho$ - at first sight a rather strange qualification for the Cyclops - is followed directly by $\dot{\alpha} v \delta \varrho о \varphi \alpha ́ \gamma o \varsigma ~ ' m a n ~ e a t i n g ', ~ p e r h a p s ~ a s ~ a ~$ clarification of $\mu \varepsilon \gamma \alpha \lambda \eta \dot{\eta} \tau \omega \varrho$, if it is assumed to mean 'big-bellied'.

Be that as it may, the chief meaning of $G$ ท̃to@ by the time of Homer was undoubtedly 'heart' and the meaning 'belly' - given the alleged semantics of
 only an echo by the time the Iliad and the Odyssey were being composed, lingering somewhere in the background of the newly developed meaning 'heart'. With this in mind, I propose to reconsider the existing etymology.

According to Frisk, Hom. ท̃̃o@ 'heart' derives from a PIE word meaning 'entrails' and the meaning 'heart' is due to a shift in the original semantics which has been preserved in the adduced cognates; cf. OIr. in-athar 'entrails', OHG inn-ād(i)ri 'entrails', etc. ${ }^{32}$
${ }^{30}$ Compare:


For the present go ye to your rest, when ye have satisfied your hearts (= bellies?)
with meat and wine, for therein is courage and strength. (Transl. by Murray 1924.)
with:


But bid thou the Achaeans by their swift ships to taste
of food and wine; since therein is courage and strength.
(Transl. by Murray 1924.)
${ }^{31}$ Also, there is a phrase in the Works and Days of Hesiod where, likewise, the meaning 'belly' or
 'satisfied with food in the belly (?)'.
Compare:
غ̇ $\pi i \delta^{\prime} \alpha$ ̌Өoт $\alpha$ тıvé $\mu \varepsilon v$ oĩvov,




then also let me drink bright wine,
sitting in the shade, when my heart (= belly?) is satisfied with food,
and so, turning my head to face the fresh Zephyr,
from the everflowing spring which pours down unfouled,
thrice pour an offering of water, but make a fourth libation of wine. (Transl. by Evelyn-White 1914.)
${ }^{32}$ The shift from 'entrails' to 'heart' is likened by Frisk to the difference between OE hreðer 'belly heart, breast' and OHG herdar 'entrails': see Frisk 1960: I 645.

For 'entrails', Pokorny reconstructs PIE * $\bar{e} t-r$ - and Beekes PIE * $h_{1} e h_{1} t-r$-; see Pokorny 1959: 344 and Beekes 2010: 527. (Frisk and Chantraine posit a heterocliton, PIE ${ }^{*} \bar{e} t-r-/{ }^{*} \bar{e} t-n$-, i.e. ${ }^{*} h_{1} e h_{1} t-r-/{ }^{*} h_{1} e h_{1} t-n$-; see Frisk 1960: I 645 and Chantraine 1970: II 418.)

PIE * $\bar{e} t-r-/{ }^{*} h_{1} e h_{1} t-r$ - regularly yields Hom. $\bar{\eta}$ to@ and OHG - $\bar{a} d(i) r i$ while OIr. -athar and G $\bar{\eta} \tau \varrho 0 v$ would appear to reflect PIE *(-) $h_{1} e / o h_{1} t-r-0$-. (In particular, PIE
 -athar; see Matasović 2009: 115.)

The reconsideration I propose here consists, ceteris paribus, of reconstructing PIE * $h_{1} e h_{1}$-tr- rather than PIE ${ }^{*} h_{1} e h_{1} t-r$ - and PIE * $h_{1} e l o h_{1}$ - $t r-o$ - rather than PIE ${ }^{*} h_{1} e / o h_{1} t-r-o-$.

It follows from a paper I wrote earlier this year that, during the early history of the Indo-European proto-language, there was an allomorph formed from PIE * $h_{1} e d$ - 'to eat', namely ${ }^{*} h_{1} e \rho-\left(={ }^{*} h_{1} e h_{1}-\right)$, which is explained, within the Glottalic Theory, as arising due to PIE *dC yielding *?C ( $={ }^{*} h_{1} C$ ); see Ligorio forthc.

Once formed, PIE * $h_{1} e h_{1}-$ ' to eat' was used to derive not only PIE * $h_{1} o h_{1}-s-$ 'mouth' (> Hitt. aiš id., CLuw. āaš id., Skt. á́s- id., Av. āh- id., L ōs id., OIr. á id.) (and a number of derivatives built on $\left.{ }^{*} h_{1} o h_{1}-s-\right)^{33}$ but also PIE * $h_{1} o h_{1}-u s-t(H)-o-$ 'lip, upper lip' (> Skt. ósṭha-id., YAv. aošta-id.). Therefore, it can be considered as a de facto independent root.

## Conclusion

The proto-forms I propose to reconstruct, PIE * $h_{1} e h_{1}-t r$ - and PIE * $h_{1} e l o h_{1}$ $t r-0-$, are, respectively, the agent noun and the instrument noun of this root, PIE ${ }^{*} h_{1} e h_{1}-$; originally, therefore, PIE ${ }^{*} h_{1} e h_{1}-t r$ - is 'the agent of eating' and * $h_{1} e l$ $o h_{1}-t r-o$ - the 'instrument of eating'.

In my opinion, both PIE ${ }^{*} h_{1} e h_{1}-t r$ - and ${ }^{*} h_{1} e / o h_{1}-t r-o$ - later came to mean 'stomach, belly'.

In the case of the instrument noun, PIE * $h_{1} e / o h_{1}-t r-0-$, the shift in the meaning, from the 'instrument of eating' to 'stomach, belly', must be promptly admitted on account of the meaning 'belly' which is seen in G $\eta$ ₹ T@ov 'belly'. ${ }^{34}$
${ }^{33}$ Viz. PIE * $h_{1}$ oh $h_{1}$-s-en- 'in the mouth' (Skt. āsán id.), PIE * $h_{1}$ oh $h_{1}$-s-i-o- 'mouth; throat' (Skt. āsya ${ }^{\circ}$ id.), PIE *pro( $H$ ) $+h_{1} o h_{1}-s-n-o-$ 'leaning forward, bending down, inclined' (L pronus id.), PIE * $h_{1} o h_{1}-s-t-o-$ 'river mouth; haven' (Lith. úostas, Latv. uosts 'river mouth; haven'), PIE *h ${ }_{1} h_{1}-s-t-i-o-$ 'entrance' (L ōstium), etc.
${ }^{34}$ In terms of formation, cf. e.g. G סé@t@ov 'caul' next to סé@ $\omega$ 'to skin, flay'.

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In the case of the agent noun, PIE * $h_{1} e h_{1}-t r$-, the shift in the meaning, from the 'agent of eating' to 'stomach, belly', is perhaps not as easy to admit; in fact, it seems quite hard-pressed to assume that 'eater' came to mean 'stomach, belly'.

And yet, there is a viable parallel in G $\gamma \alpha \sigma-\tau \eta \varrho\left(<{ }^{*} \gamma \varrho \alpha \sigma-\tau \eta \varrho\right)$ 'belly' next to G $\gamma \rho \alpha \dot{\alpha} \omega^{\prime}$ 'eat, gnaw'; see Frisk 1960: I 291. If so, PIE * $h_{1} e h_{1}-t r$ - 'eater; stomach, belly' next to * $h_{1}$ e $h_{1}$ - 'to eat' would be precisely like PIE *grs-tr-'eater; stomach, belly' next to PIE *grs- 'to eat'; see LIV ${ }^{2} 192 .{ }^{35}$

Other meanings, 'heart' and 'entrails', are in my opinion secondary to 'stomach, belly'.

PIE * $h_{1} e h_{1}-t r$ - 'stomach, belly' came to mean 'heart' in Greek (while the original meaning, 'stomach, belly', is possibly only hinted at a couple of times in Homer); see sec. 2. Incidentally, the shift from 'stomach, belly' to 'heart', which is seen in Hom. $\bar{\eta} \tau 0 \varrho$, is exactly paralleled by the shift from OFr. cauldun 'stomach' to W, Co. calon 'heart'; see Buck 1949: 249.

In Germanic and Cletic, PIE * $h_{1} e h_{1}-t r-\left(o_{-}\right)$'stomach, belly' came to mean 'entrails'; cf. OHG - $\bar{a} d(i) r i ~ ' e n t r a i l s ' ~ a n d ~ O I r . ~-a t h a r ~ ' e n t r a i l s ' . ~ T h e ~ s h i f t ~ f r o m ~$ 'stomach, belly' to 'entrails' is, I think, more readily understandable and seems due to the composition of PIE * $h_{1} e h_{1}-t r-\left(o_{-}\right)$'stomach, belly' with PIE ${ }^{*} h_{1} e n$ 'in'; cf. OHG inn-ād(i)ri and OIr. in-athar. ${ }^{36}$

That said, it seems more plausible and indeed more practical to me to reconstruct a nomen agentis and a nomen instrumenti, PIE * $h_{1} e h_{1}-t r$ - 'agent of eating' and PIE * $h_{1} e / o h_{1}$-tr-o- 'instrument of eating', to a known and a productive root, PIE ${ }^{*} h_{1} e h_{1}-$ 'to eat', assuming that both derivatives came to mean 'stomach' (and thence 'heart', in Homer), than to reconstruct a dubious heterocliton, PIE * $h_{1} e h_{1} t-r-/{ }^{*} h_{1} e h_{1} t-n$ - 'entrails', and a secondary 0 -stem, PIE * $h_{1} e-$ $h_{1} t-r-o-$ 'entrails', to an unproductive and an ad hoc root, PIE * $h_{1} e h_{1} t$ - 'entrails', whilst having in mind that there is no actual evidence for PIE ${ }^{*} h_{1} e h_{1} t-n$ - and no advantage in terms of semantics in assuming the shift from 'entrails' to 'heart' rather than that from 'stomach, belly' to 'heart' (since parallels can be found for both shifts, as I have shown above).

Finally, it should to be said that -o@ of Hom. ท̃ O © is typically taken to be an Aeolic outcome of the PIE ${ }^{*}$; see e.g. Ruijgh 1961. (Cf. e.g. Aeol. (?) $\alpha$ ǒo@ 'sword' < PIE *ns-r id.) If so, it would mean that G $\eta$ joo is a Homeric Aeoli-
${ }^{35}$ In terms of formation, cf. also G $\gamma v \alpha \mu \pi \tau \eta \varrho \varrho$ 'jaw' next to $\gamma v \alpha ́ \mu \pi \tau \omega$ 'bend' and G $\mu \nu \kappa \tau \eta \varrho \varrho$ 'nostril' next to $\mu v ́ \sigma \sigma о \mu \alpha ı$ 'snort'.
${ }^{36}$ Also, MCo. in-ederen 'entrails', MHG in-æder(e) 'entrails', OLFra. dat. pl. inn-ēthron 'entrails'.
cism, which is certainly a possibility.
However, van Beek has recently argued that the Aeolic outcome of the word-final ${ }^{*} r$ is in fact not known; see van Beek 2013: 73, ftn. 250. Consequently, Hom. $\dagger$ ๆo@ could be pointing to PIE * $h_{1}$ e $h_{1}$-tor $-\varnothing$ rather than ${ }^{*} h_{1} e h_{1}-t r-\varnothing$; whether this is truly so, it is very difficult to say.
(Incidentally, there is an alternation in Germanic, PGm. ${ }^{*} \bar{e} p r$ - and ${ }^{*} \bar{e} d r$-, which seems to point to an originally mobile paradigm, PIE * $h_{1} e ́ h_{1}-t r$ - and * $h_{1} h_{1}$-tór-; see Kroonen 2013: 120. Hom. $\ddagger$ ̃o@ could be pointing to a levelled form of this paradigm, such as PIE * $h_{1}$ éh $h_{1}$-tor- or * $h_{1}$ e $h_{1}$-tór- (with accent retraction, if the word is truly Aeolic).)

## Abbreviations

| * | reconstructed form |
| :--- | :--- |
| $>$ | questionable form |
| $<$ | yields |
| Aeol. | comes from |
| Av. | Aveolic |
| CLuw. | Cuneiform Luwian |
| Co. | Cornish |
| G | Greek |
| Hitt. | Hittite |
| Hom. | Homeric |
| L | Latin |
| Lith. | Lithuanian |
| Latv. | Latvian |
| MCo. | Middle Cornish |
| MHG | Middle High German |
| OHG | Old High German |
| OFr. | Old French |
| OIr. | Old Irish |

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## OLFra. Old Low Franconian

PIE Proto-Indo-European
Skt. Sanskrit
YAv . Young Avestan
W Welsh

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## Orsat Ligorio

> Орсат Лигорио
> Филозофски факултет
> Универзитет у Београду
> orsat.ligorio@gmail.com

## Хом. $\tilde{\eta}^{\boldsymbol{\eta}} \boldsymbol{\tau 0}$

 tr- 'онај који једе; стомак, трбух’ под претпоставком да *h1eh1-tr- потиче од * $h_{1}$ e $h_{1}$-, тј. од аломорфа ие. * $h_{1}$ еd- 'јести', и да је значење 'срце' постало накнадно, од првобитног значења 'стомак, трбух'.
Кьучне ријечи: грчки, хомерски, индоевропски, глотална теорија, етимологија.


[^0]:    ${ }^{1}$ Viz. A 188, В 490, Г 31, E 250, 364, 529, 670, Є 413, 437, I 9, 497, 572, 705, K 93, 107, 575, $\Lambda$ 115, 556, N 84, $\Xi 367$, O $166,182,252,554, ~ П ~ 209,242,264,450,509,660, \mathrm{P}_{111}, 535, \mathrm{~T} 169,307,366, \Upsilon 169$, Ф 114, 201, 389, 425, 571, X 169, 452, $\Psi ~ 647, \Omega$ 50, 205, 521, 585; $\alpha 48,60,114,316, \beta 298, \delta 374,467$, $481,538,703,804,840, \varepsilon 297,406, \eta 269,287, \theta$ 303, ı 62, 105, 256, 565, к $77,133,198,313,496,566, \mu$ $277, v 286,320$, o $481, \pi 92,428, ~$ Q 46, 514, $\sigma 153, \tau 136,224, v 22,84, \chi 68,147, \psi 53,93,205, \omega 345$. (In total, 94 occurrences.)
    ${ }^{2}$ Viz. H. Apoll. 98, H. Cer. 181, H. vii 10, H. xxii 7, H. xxvii 9, H. xxviii 2; Batrach. 2, 71.

[^1]:    ${ }^{3}$ Instances of nominative singular : A 188, В 490, Г, 31, E 670, Ө 413, K 93, O 166, 172, 554, П 450,
     $481,538,703,840, \varepsilon 297,406, \eta 269$, เ 256, к 198, 496, 566, $\mu 277, \pi$ 92, ৎ 514, $\chi 68,147, \psi 205, \omega 345$. (In total, 47 occurrences.) Instances of accusative singular: E 250, 364, 59, © 437, I 9, 497, 572, 705, K 107, 575, $\Lambda$ 115, 556, N 84, $\Xi ~ 367, ~ O ~ 252, ~ П ~ 209, ~ 242, ~ 264, ~ 660, ~ P ~ 535, ~ T ~ 307, ~ 366, ~ Ф ~ 201, ~ \Omega ~ 50, ~ \alpha ~$ 114, $\beta$ 298, $\delta 804, \eta 287, \theta$ 303, ı 62, 105, 565, к 77, 133, 313, v 286, 320, o 481, $\pi 428$, @ 46, $\sigma 153, \tau$ 136, 224, v 22, 84, $\psi$ 53, 93. (In total, 47 occurrences.)
    ${ }^{4}$ See Pi. Paean 6.12 and Simon. apud Athen. Naucr. X 396.
    ${ }^{5}$ Post-Homeric use of $\eta$ ท̃o@ in general is discussed by Darcus Sullivan 1995.
    ${ }^{6}$ For instance, A.T. Murray - the translator of Homer, who has translated both the Iliad and the Odyssey in English - renders Hom. $\bar{\eta}$ to@ as 'heart' in A 188, B 490, Г 31, E 364, E 529, $\Theta 413, \Theta$ 437, I 9, I 497, I 571, I 705, K 107, K 575, $\Lambda$ 556, N 84, Е 367, O 166, O 182, O 554, П 209, П 242, П 264, П 450, П 509, П 660, P 111, Т 169, T 307, T 366, Ф 114, Ф 389, Ф 425, Ф 571, X 169, X 452, $\Psi$ 647, $\Omega$ 50, $\Omega$ 205, $\Omega$ 521, $\alpha$ 48, 60, 114, 316, $\beta$ 298, ס 374, 467, 481, 703, 804, 840, ع 297, 406, $\eta$ 269, 287, $\theta$ $303,162,105,565, \kappa 77,133,313, v 286,320$, о $481, \pi 92$, @ $46, \tau 136, v 22,84, \chi 68,147, \psi 53,205, \omega$ 345; as 'life' in E 250, $\Lambda 115$, O 252, Ф 201, $\pi$ 428; as 'death' in P 535; as 'spirit' in E 670, $\Upsilon 169, \Omega$ $585, \delta 538, ~ \iota 256, \kappa 198,496,566, \mu 277, \sigma 153$; as 'soul' in $Q 514, \psi 93$; as 'mind' in K 93, $\tau 224$. (See Murray 1919 and 1924 ad loc.)
    ${ }^{7}$ The interrelationship between these terms - and, especially, $\eta \tau \% \varrho, \kappa \eta ̃ \varrho$, and к $\alpha \delta \delta i ́ \eta$ - is very intricate; see more in Larock 1930, Bolelli 1948, Cheyns 1985, Sautel 1991, Darcus Sullivan 1995, 1996, Miljević 2017, etc.
    ${ }^{8}$ Instances in the 6th foot: A 188, Г 31, E 364, 670, Ө 413, 437, I 9, 705, K 93, 107, 575, $\Lambda 115,556, \mathrm{~N}$ 84, Е 367, O 166, 182, 252, П 450, 660, P 111, 535, T 366, $\Upsilon ~ 169, ~ Ф ~ 114, ~ 389, ~ 425, ~ 571, ~ X ~ 169, ~ \Psi ~ 647, ~ \Omega ~$ 205, 521, 585, $\alpha 48,114, \beta 298, \delta 467,481,538,703,804, \varepsilon 297,406, \eta 269,287, \theta 303, ~ 161,105,256$, $565, \kappa 77,133,198,313,496,566, \mu 277, v 286,320$, o $481, \pi 92,428, ~ \varrho ~ 46,514, \sigma 153, \tau 136,224, v$ 22, 84, $\chi 68$, 147, $\psi ~ 205, \omega$ 345; in the 5th foot: B 490, E 250, 520, I 572, П 264, Ф 201, $\Omega$ 50, $\alpha$ 316, $\delta$ $374,840, \psi 93$; in the 3 rd foot: $\mathrm{O}_{554}, \Pi_{209}, 242,509, \mathrm{~T} 169,307, \mathrm{X}_{452}, \alpha 60, \psi 53$; in the 2nd foot: I 497. (In total, 73 occurrences in the 6th foot, 11 occurrences in the 5 th foot, 9 occurrences in the 3 rd foot, and 1 occurrence in the 2 nd foot. Instances in the 6 th foot make cca $80 \%$ of all occurrences.)

[^2]:    ${ }^{9}$ See A 188, B 490, Ө 413,437, K 93, П 242, 450, 509, T 169, 366, Ф 571, X 169, 452, $\Psi ~ 647, ~ \Omega ~ 205, ~ 521, ~$ $\alpha 48, \delta 374,840, ~ ᄂ 62,105,565, \kappa 77,133$, е 46, т 136, 224, $\psi 93$.
    ${ }^{10}$ Instances of फílov ท̃тo@: E 250, 364, 670, I 705, K 107, 575, N 84, O 166, 182, 554, T 307, Ф 114,
    
     437, O 252, $\alpha$ 114, $\beta$ 298, $\delta$ 804, 840, $\eta$ 287, $\theta$ 303, $\sigma$ 153, $\tau$ 136.)
     sion; see $\Phi$ 571f.)
    12 See B 490, I 497, 571, K 93f, $\Lambda$ 116, T 169, $\Omega$ 205, 521, v 320.
    ${ }^{13}$ Viz. $\dot{\alpha} v \varepsilon ́ \psi v \chi \varepsilon v(\dot{\alpha} v \alpha \psi v ́ \chi \omega)$ 'heart was refreshed’ (K 575), $\alpha v \omega j \gamma \eta(\alpha \dot{\alpha} \omega \omega \omega$ ) 'heart bids' ( $\alpha 316$ ),
    
     regard, doth regard' ( $\mathrm{O}_{554}, \alpha 60$ ), í $\alpha, v \eta$ ( $\mathfrak{\alpha} \alpha i ́ v \omega$ ) 'was warmed with comfort' ( $\delta 840$ ), $\kappa \alpha \tau \alpha \delta \alpha ́ \pi \tau \varepsilon \tau$ ' ( $\kappa \alpha \tau \alpha \delta \alpha ́ \pi \tau \omega$ ) 'ye rend the heart' ( $\pi$ 92), $\mu \alpha i ́ \mu \eta \sigma \varepsilon$ ( $\mu \alpha \mu \alpha ́ \omega$ ) 'heart, spirit was waxed' (E 670),
    
    
     'heart was fain to' ( $\Phi 571$ ), $\pi \alpha \dot{\lambda} \lambda \lambda \varepsilon \tau \alpha \iota(\pi \alpha ́ \lambda \lambda \omega)$ 'heart leapeth' ( X 452 ), $\pi \alpha \chi v 0 \hat{\tau} \tau \alpha \mathrm{\imath}(\pi \alpha \chi v o ́ \omega)$ 'heart
    
     etc. (Transl. by Murray 1919, 1924.)

[^3]:    ${ }^{14}$ Viz. $\lambda$ úto 'heart was melted' (always in the popular and recurrent phrase גúto $\gamma$ ои́v $\alpha \tau \alpha$ к $\alpha \grave{~}$ ¢ílov ท̃to@ ‘knees were loosened and heart melted') ( $\Phi$ 114, 425, ס 703, $\varepsilon$ 297, 406, $\chi 68,147, \psi$ 205, $\omega$ 345) and $\kappa \alpha \tau \varepsilon \kappa \lambda \alpha ́ \sigma \theta \eta$ 'heart, spirit was broken, grows faint' ( $\delta 481,538, ~ ᄂ 256, \kappa 198,496,566, \mu$ 277). (Transl. by Murray 1919, 1924.)
    ${ }^{15}$ Hom. $\ddagger$ To@ also occurs in nominal phrases where the verb cijuí has been left out; see K 93, T 169, $\Omega$ 205, 521.
    ${ }^{16}$ Viz. áĩov ( $\dot{\alpha} \ddot{̈} \omega$ ) 'I gasped forth my heart, life' ( O 252 ), $\dot{\alpha} v \varepsilon ́ \psi v \chi o v(\dot{\alpha} v \alpha \psi v ́ \chi \omega$ ) 'they were re-
     bold the heart' (П 242), Өغ́ $\lambda \gamma$ оıто ( $\theta \varepsilon ́ \lambda \gamma \omega$ ) 'would charm the heart' (@ 514), к $\alpha \theta \alpha \pi \tau о ́ \mu \varepsilon v o \varsigma$ $(\kappa \alpha \theta \alpha \dot{\pi} \pi \tau \rho \alpha \mathrm{\imath})$ 'chiding the heart' (v 22), $\mu \varepsilon \tau \alpha \sigma \tau \varrho \varepsilon ́ \psi \eta ~(\mu \varepsilon \tau \alpha \sigma \tau \varrho \varepsilon ́ \varphi \omega)$ 'he shall turn his heart
     heart' (@ 46). (Transl. by Murray 1919, 1924.)
    
     (Transl. by Murray 1919, 1924.)
    ${ }^{18}$ See E 364, Г 31, Ө 437, I 9, 705, $\Lambda$ 556, Е 367, П 660, P 535, T 307, $\alpha$ 114, $\beta$ 298, $\delta 804, \theta 303, \eta 287$, เ 62, 105, 565, к 77, 133, 313, v 286, o 481, б 153, v 84, ४ 53, $\tau$ 136, 224.
    ${ }^{19}$ See T 366 and $\psi 93$.
    ${ }^{20}$ See $\Lambda 115$ and $\pi 428$.
    ${ }^{21}$ Viz. $\dot{\alpha} \kappa \alpha \chi \eta \dot{\eta} \mu \varepsilon \operatorname{Vos}(\dot{\alpha} \chi \dot{\varepsilon} \omega)$ 'grieved at heart, with heart distraught, sore troubled, sore stricken,
     'sad at heart, with a heavy heart, with sore grief at heart, with heart sore stricken' $(\Theta$ 437, $\alpha$ 114, $\beta$ 298, $\delta 804, \eta$ 287, $\theta$ 303). Less typically, also $\delta \varepsilon \delta \alpha \ddot{\gamma} \gamma \mu \varepsilon ́ v o \varsigma ~(\delta \alpha i ̈ \zeta \omega)$ 'stricken to death, with a strick-
     heart' (П 660), кє $\chi \circ \lambda \omega \mu \varepsilon ́ v o \varsigma ~(\chi о \lambda o ́ \omega) ~ ' f i l l e d ~ w i t h ~ w r a t h ~ a t ~ h e a r t ' ~(~ \Xi ~ 367), ~ \tau \varepsilon \tau \alpha \varrho \pi о ́ \mu \varepsilon v o \varsigma ~(\tau \varepsilon ́ \varrho \pi \omega) ~$ 'satisfied at heart' (I 705). (Transl. by Murray 1919, 1924.)

[^4]:     times), acc. sg. $\mu \varepsilon \gamma \alpha \lambda \eta ́ \tau о \varrho \alpha$ (21 times), nom. pl. $\mu \varepsilon \gamma \alpha \lambda \eta \dot{\eta} \tau \circ \varrho \varepsilon \varsigma ~(5$ times), and acc. pl. $\mu \varepsilon \gamma \alpha \lambda \eta \dot{\tau} \tau \circ \rho \alpha$ s (1 time); see Gehring 1891: 500. (In total, it is found 68 times.) (Instances of genitive singular: B
     $797, \zeta_{17}, 196,213,299, \eta 58,85,93, \theta 464, \kappa 36, \kappa 200,207, \lambda 85$; of dative singular: E 674, 785, Z 283 , I 109, $\mathrm{N}_{712}, \mathrm{O} 674, \Pi_{257}, \Omega$ 117, 145, ع 233, $\zeta_{14}, \theta$ 9; of accusative singular: I 255, 629, 675, $\Lambda 403$, P 90, 626, $\Sigma_{5}, \Upsilon_{343}, \Phi_{53}, 552, X 98, \varepsilon 81,149,298,355,407,464,1299,500, \psi 153, \omega 365$; of nomi-
     used to describe various characters and peoples and, in particular, it refers 15 times to Odysseus or his $\theta$ v $\mu$ ós (E 674, $\Lambda 403, \delta 143, \varepsilon 81,149,233,298,355,407,464, \zeta 14, \theta 9,1299,500, \psi 153), 7$
     $\Sigma_{5}, \Upsilon$ 343, $\Phi_{53}$ ), 4 times to Aeneas ( $\Upsilon 175,263,293,323$ ), 3 times to Aias (O 674, P 166, 626) and Priam (Z 283, $\Omega$ 117, 145), 2 times to Anchises (E 468, $\Upsilon$ 208), Eëtion ( $\Upsilon 365, \Theta 187$ ), Hector's $\theta v \mu$ ós ( $\mathrm{P} 90, \mathrm{X} 98$ ), Patroclus (P 299, П 257), and the Trojans ( $\Theta$ 523, $\Phi$ 55), and once to Aeolus (к 36),
     Autolycus ( $\lambda$ 85), the Cretans ( $\tau$ 717), Cyclops ( $\kappa$ 200), Erechtheus (B 547), Eurylochus (к 207), Eurymedon ( $\eta 58$ ), Icarius ( $\delta 797$ ), Laertes ( $\omega$ 365), the Myrmidons (T 278), Oeneus (B 641), Oïleus ( N 712 ), the Paphlagonians ( N 656 ), the Phlegyes ( N 302 ), Stentor ( E 785 ), and Telemachus ( $\gamma$ 432).
    
     (E 188f).
    ${ }^{24}$ Compare:
    
    
    

[^5]:    So he spoke, and my spirit was broken within me, and I wept, as I sat on the sands, nor my heart any longer desired to live and to behold the light fo the sun. (Transl. Murray 1919.)
    and:
    
    
     Wondrously do I fear the Danaans, nor is my mind firm, but I am tossed to and fro, and my heart leapeth forth from out my breast, and my glorious limbs tremble beneath me. (Transl. by Murray 1924.)
    ${ }^{25}$ Chantraine and Beekes follow Frisk; see Chantraine 1970: II 418 and Beekes 2010: 527.
    ${ }^{26}$ Cf. Kroonen 2013: i20 with Frisk.
    ${ }^{27}$ The metaphorical meaning 'belly of a stew pot' is found in Aristophanes; see Aristoph. Thes. 509.
    ${ }^{28}$ The derivative of $\mathfrak{\eta} \tau \varrho 0 v, G$ ทंt@taĩos, means 'belonging to the belly'; it is found in Aristophanes.
    ${ }^{29}$ Compare:
    
    
    For the present go ye to your rest, when ye have satisfied your hearts (= bellies?)
    with meat and wine, for therein is courage and strength.
    (Transl. by Murray 1924.)
    and:
    
    
     I beseech you, if any of my dear comrades will hearken unto me, bid me not before the time sate my heart (= stomach?) with food and drink, seeing dead grief is come upon me. (Transl. by Murray 1924)

