From Knowledge to Wisdom

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# Going in Homer: The Role of Verb-Inherent Actionality Within Self-Propelled Motion-Event Encoding 

Castrenze Nigrelli<br>University of Palermo, Palermo, Italy


#### Abstract

The paper aims at investigating the encoding of self-propelled motion events in Homeric Greek in the light of the typology of motion events, taking into account the case of to go. The verbal class of the self-propelled motion refers to those verbs expressing the idea of a simple translational motion, such as to go, to move, without any information about the manner of motion (see, by contrast, the class of the manner-of-motion verbs, such as to run, to swim) or about the path of motion (see, by contrast, the class of the path verbs, such as to enter, to exit). According to Talmy (2000), world languages can be distinguished depending on whether they prototypically express the semantic component of Path in or outside the motion verb. Languages belonging to the S(atellite)-Framed type tend to convey Path outside the motion verb, in a satellite element, such as a particle, an adposition (adpositional phrase), a preverb, an adverb(ial), a nominal case marker. The prototypical encoding pattern of the S-Framed languages, such as Homeric Greek, involves a motion verb conveying Manner and a satellite conveying Path, i.e., [manner-of-motion verb + Path-satellite]. Nonetheless, another pattern is used by this type of languages, albeit less prototypical, which involves a motion verb conveying only Motion and a satellite conveying Path, i.e., [self-propelled motion verb + Path-satellite]. Verb-inherent actionality, namely telicity, turns out to be a strong feature within the ancient Indo-European languages, such as Homeric Greek, playing a role not only in the development of aspectual/tense morphology, but also in the encoding of motion events, at least with reference to manner-of-motion verbs. The present paper aims at verifying the role of inherent telicity within self-propelled motion verbs, through the analysis of Homeric verbs for $g o$. The study takes into account the Homeric suppletive paradigm for $g o$, focusing on $\varepsilon$ " $\rho \chi \rho \mu l$ " go; come" and $\tilde{\hat{\eta}} \lambda \theta$ ov (aorist) "go; come" (also with reference to the unclear actional opposition between $\varepsilon$ " $\rho \chi \rho \mu \alpha 1$ and $\tilde{\varepsilon} \mu \mathrm{l}$ "go; come"). From the textual analysis of all the occurrences of both $\varepsilon$ है $\rho \circ \mu \alpha 1$ and $\tilde{\hat{\eta}} \lambda \theta \mathrm{ov}$, as well as their co-occurring Path-encoding elements in the Iliad and the Odyssey, data show to what extent verbal inherent telicity plays an important role in motion event encoding also within the class of self-propelled motion verbs.


Keyword: actionality, motion event, Homeric Greek, grammaticalization, self-propelled motion verbs

## Introduction: Homeric Greek in the Light of the Typology of Motion Events

## Talmy's Typology of Motion Events

According to Talmy (1985; 1991; 2000), the languages of the world can be basically divided into two

[^0]linguistic types depending on the pattern they commonly use to express the semantic components of a motion event, i.e., an event involving spatial motion or location. A translational motion event is composed by four basic components, i.e., Figure (the moving object), Ground (the reference object/frame), Motion (the presence of motion), Path (the path followed by the object), to which further components can be added, i.e., Manner (the way of motion) and Cause (the cause of motion). In particular, Talmy's lexical typology distinguishes between $V($ erb)- and S(atellite)-Framed depending on whether Path is codified by the verb (root) or by a so-called satellite. Basically, S-Framed languages, such as English, tend to express Motion + Manner in the main motion-verb root and Path outside the verb, in the satellite (e.g., The dog [Figure] ran [Motion + Manner] into [Path] the garden [Ground]), while V-Framed languages, such as Spanish, tend to express Motion + Path in the main motion-verb root, and Manner, if any, outside the verb (e.g., Sp. El perro [Figure] entró [Motion + Path] en [(Path)] el jardin [Ground] corriendo [Manner]).

## Homeric Greek as S-Framed and the Grammaticalization of Particles

Ancient Greek is basically classified as S-Framed (see Talmy, 2000; Imbert, 2010; Verkerk, 2014). Despite some scholars have shown that a typological coherence within S-Framed type becomes stronger since the classical stage, and proves to be lexically stratified; also the Homeric stage is classifiable as S-Framed, especially if manner-of-motion verbs (i.e., conveying Manner + Motion), such as $\theta \varepsilon ́ \omega$ "to run", and self-propelled verbs (i.e., conveying only Motion), such as ${ }^{\prime} \rho \chi o \mu \alpha 1$ "to go; to come", are taken into account (see Baldi, 2006; Skopeteas, 2008; Nikitina, 2013). As well as other old Indo-European languages, Homeric Greek has got a range of Path-encoding satellite elements. In a broader acceptation (Talmy, 2009, 389 s .), satellites can be adverbs (1), nominal case markers (2), or particles, the latter functioning as both preverbs (3) and adpositions, mostly prepositions (4):

"[...] so Odysseus ran close (behind) [...] (scil. Ajax )"

"(scil. fawns) that, when they have grown weary of running through an extended plain, stand still [...]"

"[...] But glorious Ajax ran against (scil. his enemy)"

"but you (scil. Antilochus), running to(wards) the ships of the Achaeans quickly, tell Achilleus [...]"
Most of the Indo-European scholars consider preverbs and prepositions to be generated from spatial adverbial forms that gradually underwent a grammaticalization process, losing their syntactic autonomy and semantic transparency (see, among others, Meillet, 1912; Chantraine, 1953; Kuryłowicz, 1964). Generally known as particles, these adverbial lexemes are multifunctional, and characterized by particular polysemy and morphosyntactic behavior, and they also show a categorial ambiguity, since they can actually occur as prepositions, preverbs, and, in a residual form, adverbs (Luraghi, 2003, p. 76). Due to the relatively free word order of the early Indo-European languages, such as Homeric Greek, particles were originally free to move within the sentence. Over time, their morphosyntactic behavior became more regular and cohesive when they were bound to a verbal or nominal item, depending on their mutual semantic compatibility with the co-occurring item;
as a result, particles slowly became preverbs or adpositions. Such a process of grammaticalization takes place through successive phases, whose traces are shown in Homeric Greek, due to its own diachronic linguistic stratification (see Schwyzer, 1959; Lehmann, 1995; Bertrand, 2014; Pompei, 2014; on grammaticalization see also Kuryłowicz, 1964; Hopper \& Traugott, 1993; Heine, 2003; Cuzzolin, Putzu, \& Ramat, 2006). These grammaticalization phases show an increasing morphosyntactic cohesion between particles and verbs, from the minimum level of cohesion of the first phase (adverb), in which particles still occur as free adverbs, to the maximum level of the fourth phase (compound), in which particles occur as agglutinated preverbs, i.e., constituents of proper verbal compounds (e.g., Il. $16.254 \kappa \lambda \iota \sigma \dot{\eta} \eta v \varepsilon$ ĺ $\sigma \tilde{\lambda} \lambda \theta \varepsilon$ "He entered the tent"). In addition, intermediate phases are present: the second phase (tmesis), in which particles occur separately from the verb, as members of discontinuous phrases (e.g., Il. 1.436 モ́к $\delta^{\prime} \varepsilon U ̉ v a ̀{ }_{c}$ है $\beta \alpha \lambda o v^{\prime \prime}$ they cast out the mooring-stones"), and the third phase (juxtaposition), in which particles can occur as "occasional" preverbs, i.e., agglutinated preverbs that can nonetheless occur in tmesis, thus being as members of non-univerbated compounds (Pompei, 2010, p. 412; 2014, p. 268).

Among the Homeric particles used as Path-encoding satellites, it is possible to distinguish those which are prototypically directional or goal-oriented, such as $\dot{\varepsilon} \pi i ́$ "to, towards", ávó "upwards", and non-directional or non-goal oriented ones, such as $\pi \varepsilon \rho$ í "around", $\pi \alpha \rho \alpha ́$ "beside", depending on their degree of semantic compatibility with the idea of reaching an endpoint or not doing so. A similar distinction is valid for the other kind of Path-encoding elements, i.e., directional and non-directional spatial adverbs (e.g., respectively, ávíov "against" and $\varepsilon ่ \gamma \gamma v ́ \theta \varepsilon v$ "near"), and directional and non-directional case markers (e.g., the accusative with allative value and the genitive with perlative value).

## Inherent Actionality and Motion Event Encoding

Unlike the category of aspect (i.e., Grammatical aspect), which morphologically conveys the speaker's point of view in reference to the event expressed by the verb, the notion of actionality (i.e., lexical aspect or Aktionsart) concerns the inner meaning of the verb and the inherent nature of the event expressed by it, excluding the speaker's point of view (see, among others, Comrie, 1976; Bertinetto, 1986). Telicity is an actional-semantic feature proper of those events concerning a natural or intended endpoint (Vendler, 1957; 1967; Depraetere, 1995). This feature proves to be crucial for the assignment of the inherent actionality of a verb: The main dichotomy within Vendler's tassonomy is actually based on telicity: on the one hand, atelic States (e.g., Ïб $\tau \eta \mu \mathrm{l}$ "to stay") and Activities (e.g., $\theta \dot{\varepsilon} \omega$ "to run"); on the other hand, telic Achievements (e.g., $\pi i \pi \tau \omega$ "to fall") and Accomplishments (e.g., $\mu \alpha v \theta \alpha ́ v \omega$ "to learn"). In a different perspective (i.e., syntactical or "compositional"), an actional shift from the inherent (a)telicity of verbs is also possible, for example through a co-occurring item, such as a particle: e.g., $\theta \varepsilon ́ \omega$ "to run" [-telic] activities > દ̇кӨ́́ $\omega$ "to run out (of)" [+telic] accomplishments. Although a compositional (vs. inherent) view of telicity is broadly accepted ${ }^{1}$ —at least from Verkuyl 1972—it is noteworthy that, in any case, all possible actional shifts are derived from inherent values. In addition, the crucial role of inherent telicity has recently been shown in reference to the development of verbal morphology within verbal paradigms of the old Indo-European languages, i.e., Homeric Greek and Vedic Sanskrit (see Bartolotta, 2009; 2016; 2017a), as well as

[^1]in reference to the Homeric motion-event encoding. In particular, taking into account Homeric manner-of-motion verbs, namely the case of run (i.e., the atelic $\theta \varepsilon ́ \omega$ and $\tau \rho \varepsilon ́ \chi \omega v s$. the telic $\varepsilon$ है $\delta \rho \alpha \mu \circ v$ ), it has been shown that inherent telicity plays a strong role on the morphosyntactic cohesion level (also in terms of grammaticalization phases), which is higher between goal-oriented particles and telic (rather than atelic) verbs (see Bartolotta \& Nigrelli, 2017 for further details). ${ }^{2}$

## The Purpose of This Study

The characteristic pattern of the S-Framed languages, such as Homeric Greek, is [manner-of-motion verb + Path-satellite]. Yet, another pattern, albeit less prototypical, is commonly used among them, i.e., [self-propelled motion verb + Path-satellite]. ${ }^{3}$ The present study aims at verifying the role of inherent actionality, namely telicity, within this latter pattern, through the analysis of Homeric self-propelled verbs. The paper focuses on the Homeric suppletive paradigm for go, namely on हैp $\quad$ o $\mu \alpha 1$ "go; come" and $\tilde{\eta} \lambda \theta$ ov (aorist) "go; come", with reference also to the unclear actional opposition between $\varepsilon$ " $\rho \chi \circ \mu \alpha 1$ and $\varepsilon \tilde{\mu} \mu \imath$ "go; come" within the paradigm. Through a distributional and textual analysis of all the occurrences of both $\varepsilon$ " $\rho \chi \circ \mu \alpha 1$ and $\tilde{\eta} \lambda \theta$ ov in the Iliad and the Odyssey, as well as their co-occurring Path-encoding elements, data show to what extent the role of verb-inherent telicity is important in motion event encoding within the class of self-propelled motion verbs.

## The Homeric Paradigm for Go: Etymology, Actionality, and Suppletivism

Go represents a useful case study to investigate the impact of inherent telicity on the motion event encoding in Homeric Greek. In Homer, both the chosen verbs $\varepsilon$ ह́ $\rho \chi \rho \mu \alpha 1$ "to go; come" and $\tilde{\eta} \lambda \theta$ ov (aorist) "to go; to come; to reach" convey the idea of going based on a suppletive relationship which also involves the verb $\varepsilon \tilde{i} \mu \mathrm{l}$ "to go; to
 is broadly accepted (see Osthoff, 1899; Brugmann \& Delbrück, 1897-1916; Brugmann \& Thumb, 1913; Snell, 1955-2010; Schwyzer, 1959; Chantraine, 1968-1980; Létoublon, 1985 and, more recently, Kölligan, 2007). ${ }^{4}$ In particular, है $\rho \chi \circ \mu \alpha 1$ always occurs as a present stem as well as $\tilde{\varepsilon} \tilde{i d}_{\mu 1}$, whose value is futuristic and intentional (i.e., I am going to go), and whose imperfect forms are employed to compensate for the lack of the imperfect forms of
 always occurs as aorist and perfect stem (pf. عí $\lambda \dot{\eta} \lambda o v \theta \alpha<\dot{\varepsilon} \lambda \varepsilon \lambda \nu v \theta-$ ).

Actually, this paradigm is not accepted by all scholars and there are still doubts and issues related to both etymology and semantics. According to Bloch (1940), there is an alleged rigid dichotomy go vs. come (typical in German) amounting for a split between $\tilde{\varepsilon} \mu \mathrm{l}$ "gehen" (with futuristic value) and $\tilde{\hat{\eta}} \lambda \theta \mathrm{o} v$ "kommen", while $\varepsilon$ " $\rho \chi \circ \mu \alpha$ is bivalent.

Kölligan (2007, 135 ss.) challenges the validity of Block's hypothesis, as it is not confirmed by Homeric data and it is also unsuitable to clarify the suppletive relationship within the paradigm. According to Kölligan

[^2](2007), the line between go and come is quite thin: In a syntactic perspective, the go/come opposition can be actually neutralized by co-occurring spatial elements which express Source (such as "from") or Goal (such as "to") of movement, e.g., $O d .24 .54-55 ; 4.401 ; 4.450$, in which, respectively, $\varepsilon \rho \chi \circ \mu \alpha 1$, $\tilde{\varepsilon} \mu 1$, and $\tilde{\dot{\eta}} \lambda \theta$ ov express the same meaning "to come" co-occurring with the same Source phrase $\dot{\varepsilon} \xi \dot{\jmath} \lambda \hat{\lambda}{ }^{\rho} \varsigma$ "from the sea" (i.e., "to come from the sea"). ${ }^{6}$ Moving from this perspective and using a different terminology, the same scholar studies the Homeric paradigm of $g o$ with reference to a deictic opposition: $\varepsilon$ ह $\rho \chi \circ \mu \alpha 1$ and $\tilde{\dot{\eta}} \lambda \theta$ ov, as well as $\tilde{\varepsilon} \mu \mathrm{l}$, occur both with Source and Goal elements and without, in this latter case, $\varepsilon^{\prime} \rho \chi \circ \mu \alpha 1$ would is allegedly centrifugal (i.e., away from the speaker), centripetal (i.e., towards the speaker), or deictically neutral; $\tilde{\eta} \lambda \theta$ ov is allegedly always centripetal; $\tilde{\varepsilon} \mu \mathrm{\mu}$ is allegedly both centrifugal and neutral.

However, the particular distribution within the Homeric paradigm for go underlines the suppletive relationship from a perspective based on actionality, in particular on inherent telicity. The aspectual (i.e., gramatical aspect) and, subsequently, temporal opposition between present and aorist seems actually based on an opposition which is basically actional (i.e., lexical aspect), depending on the [ $\pm$ telic] feature. On the one hand
 (perfectum system). Yet, as far as the actional status of $\varepsilon$ है $\rho \chi \rho \mu \iota 1$ is concerned, the situation is still unclear. If the telic inherent value of $\tilde{\eta} \lambda \theta$ ov is quite definite (see Chantraine, 1968-1980), as well as the atelic one of $\tilde{\varepsilon} \tilde{I}^{\mu}$ (see Meillet, 1929; Létoublon, 1985; Romagno, 2002), also according to recent studies (see Bartolotta, 2016, p. 23; 2017b), on the other hand, the actional inherent value of है $\rho \chi$ о $\mu \alpha$ has been, instead, a matter of debate-at least from Meillet (1929)—and further analysis is required. For this reason, the present study is focused on عैp $\rho \circ \mu \alpha 1$, in order to contribute to sheding light on its uncertain actional value, excluding from the sample $\tilde{\varepsilon} \tilde{\mu} 1$, also because its function as present is in fact residual (see Kölligan, 2007). ${ }^{7}$

The etymology of ${ }^{\prime} \rho \chi \circ \mu \alpha 1$ is uncertain (Chantraine, 1968-1980, p. 377; Rix, 2001, 238 s.; see also Snell 1955-2010). Meillet (1929, 249 ss.) connects it to the IE root *ser-> Gr. $\varepsilon^{\varepsilon} \rho-\pi \omega$; Lat. ser-pō; Skr. sár-pati"to slither; to drag"; Skr. sí-sar-thi "to trickle; to hurry", with a $-\chi\left({ }^{\varepsilon / 0}\right)$ - suffix which would give a basically telic actional value (valeur déterminée; see also Chantraine, 1953, 331 s.; 1968-1980, p. 377). ${ }^{8}$ According to Meillet,
 proposes two etymological hypotheses for हैp $\rho \circ \mu \alpha$, which could trace back to the zero grade $* h_{l} r$ - of the IE root
 ṛcháti "he reaches; blumps into"), or to the IE root * $h_{1} e r \hat{g}^{h}$ - "to ascend" (with doubt). Differently, Pokorny (1959, 326 ss.) connects हैp $\quad$ o $\mu \alpha$ t to IE *er-g ${ }^{h}$-, that is an extended form of the root *er- "to start to move; to excite; to put up", to which he basically attributes an original telic value (mit terminativem Aspekt), although the apophonic o-grade *or- of the same extended root (*or-gh) is connected to Gr. ó $\rho \chi \varepsilon ́ \sigma \mu \alpha 1$ "to dance", which is undoubtedly atelic instead (see Bartolotta, 2016, p. 27). However, the telic value hypothesized for है $\rho \chi \circ \mu \alpha 1$ is not substantiated by textual evidence, as definitely stated by Chantraine's caveat "Mais les exemples ne prouvent pas

[^3]avec évidence que हैp $\quad$ о $1<1$ exprime le terme du process" (Chantraine, 1968-1980, p. 377).
As for the root aorist $\tilde{\eta} \lambda \theta$ ov (and $\bar{\eta} \lambda v \theta o v$ ), according to Chantraine (1968-1980, p. 337), there are two Greek stems, apparently connected to each other, i.e., $\dot{\varepsilon} \lambda \theta-$ and $\dot{\varepsilon} \lambda \nu \theta-/ \varepsilon ่ \lambda \varepsilon \lambda v \theta-$, to which also the future $\dot{\varepsilon} \lambda \varepsilon v ́ \sigma o \mu \alpha 1$ (< * $\dot{\varepsilon} \lambda \varepsilon v^{\prime}[\theta] \sigma o \mu \alpha ı$ ) and the perfect $\varepsilon i \lambda \dot{\eta} \lambda \sigma o v \theta \alpha$ (with metrical lengthening of the first syllable) would trace back. The possible presence or absence of the word-final aspirate dental consonant can be found in forms built on the dysillabic stem (cf. pf. $\varepsilon ่ \lambda \eta \dot{\eta} \lambda \nu-\mu \varepsilon v$, $\dot{\varepsilon} \lambda \dot{\eta} \lambda v-\tau \varepsilon$ ) and would be explained either as an analogy with the form * $\dot{\varepsilon} \lambda \varepsilon v ́[\theta] \sigma o \mu \alpha 1$, or considering $-\theta$ - as a telic aspectual marker (aboutissement de l'action; see Chantraine, 1968-1980, p. 337). From the comparison between the Armenian stem eli-, Meillet (1926) assumes an IE root *el-ew- e *el-u- connected to the idea of "to push, put in motion", with the dental extension $-d^{h}$-; in turn, $\dot{\varepsilon} \lambda$ would trace back to IE $* h_{l} l$, so that it would be possible to connect $\tilde{\eta} \lambda \theta \mathrm{ov}$ to $\eta$ グ $\lambda v \theta \mathrm{ov}$ directly (Chantraine, 1968-1980, p. 337), excluding the ${ }^{*}$-ew-/*-u- element. Similarly, according to Pokorny (1959, p. 306), $\tilde{\eta} \lambda \theta$ ov would trace back to an extended form *el- $d^{h}$ - of the root *el- "to push, put in motion; to move, go" (see Gr. $\dot{\varepsilon} \lambda \alpha 0 ์ v \omega$ and $\dot{\varepsilon} \lambda \dot{\alpha} \omega$ "to push, put in motion" < $\dot{\varepsilon} \lambda \alpha-$-, that is a stem tracing back to an extension of the same root). Rix (2001, p. 248) connects the aorist form $\eta \lambda v \theta$ ov to the IE root * $h_{l} l u d^{h}$ - "to go up; to increase" (maybe, originally related to water) from which, then, also the meaning "to go; to come" (see Skr. luid "I went") would derive with semantic extension. ${ }^{9}$

Yet, the atelic actional value of ${ }^{\prime \prime} \rho \chi o \mu \alpha 1$ still remains doubtful, given also the uncertain etymology of this verb. After Meillet (1929) and Chantraine (1968-1980), the matter has been further investigated. Although she uses a different terminology, Létoublon (1985, 72 ss.) confirms the atelic ("durative") actional value of हैp $\quad$ о $\mu \alpha$. From a different, more oriented on studying the middle voice in Indo-European perspective, in a more recent study Romagno ( 2002,167 ss.) evaluates हैp $\rho \circ \mu \alpha \_$as telic, in opposition to the atelic $\varepsilon \tilde{\mu} \mu \mathrm{L}$. She connects the telicity of ${ }^{\prime} \rho \chi \circ \mu \alpha 1$ to its status of medium tantum, based on both Dowty’s (1979) theoretical framework and on split intransitivity. ${ }^{10}$ Yet, Romagno claims that in Homer there is plenty of textual evidence showing an overlap, rather than an opposition, between ${ }^{\varepsilon} \rho \chi \circ \mu \alpha 1$ and $\tilde{\varepsilon} \tilde{\mu} \mu$. Romagno's viewpoint is valid if considering telicity as a "compositional" (rather than inherent) feature that results from involving other phrases (e.g., to go [-telic] vs. to go to Las Vegas for three days [+telic]).

Table 1


| Homeric verb | Etimology | Actionality |
| :---: | :---: | :---: |
| है¢ $\chi \circ \mu \alpha \downarrow$ | $<$ ? IE *ser-gh- "to mow; to work with a hook"; *hl ${ }^{\text {r }}$ kée- "to come to/reach; to arrive/bump into"; *h $h_{l}$ erg${ }^{h^{h}}$ - "to ascend"; *erg ${ }^{h}$ - "to start to move; to excite; to put up" | ? [-telic] |
| $\tilde{\eta} \lambda \theta \mathrm{ov}$ | $<$ IE *hludh- "to go up; to increase; to go; to come" (*el-dh- "to push, put in motion; to move, go") | [+telic] |

Besides its etimology, there is no agreement among scholars either on the semantics of हैp $\rho o \mu \alpha 1$, as shown by differing lexicographic data. The verb is commonly translated as "gehen/fahren; dahinziehen; (gerade)

[^4]unterwegs sein" (Snell, 1955-2010), "aller; venir" (Chantraine, 1968-1980), "gehe; komme" (Rix, 2001), basically with reference to a generic idea of going, semantically more compatible with an atelic and
 the idea of a telic movement. The verb $\tilde{\eta} \lambda \theta$ ov is commonly translated as "kommen" (Snell, 1955-2010; Pokorny, 1959; Rix, 2001), but also as "venir; aller" (Chantraine, 1968-1980), and tends to refer to the idea of going as a completed action, which is semantically more compatible with a telic and directional movement ("to come to/reach").

In the next section, along with the analysis of textual data, further considerations on the semantics of $\varepsilon^{\rho} \rho \chi \circ \mu \alpha 1$ and $\tilde{\eta} \lambda \theta$ ov will be made, also in reference to their co-occurring Path-encoding elements.

## Homeric Distribution and Textual Analysis of $\boldsymbol{\varepsilon} \rho \chi o \mu \alpha \iota$ and $\tilde{\eta} \lambda \theta o v$

Before presenting the textual analysis results of the Homeric context in which ${ }^{\circ} \rho \chi o \mu \alpha ı$ and $\tilde{\tilde{\eta}} \lambda \theta$ ov occur, an overview of the distribution of their occurrences is given below (see Table 2), distinguishing between those in which the verbs occur as absolute forms, i.e., with no co-occurring Path satellites, and those with Path-satellites, such as spatial particles, nominal case markers, spatial adverbs. ${ }^{11}$

Table 2


| Verb | With no Path element | With Path element |  |  | Total occurrences |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Spatial particles | Nominal case marker | Spatial adverb |  |
| हैpxounı? [-telic] | 42 | 84 | 4 | 19 | 149 |
| ก̂̃ $\lambda \theta$ ov [+telic] | 207 | 387 | 69 | 145 | 808 |

Table 2 shows some interesting data. Unlike the case of the Homeric verbs for run (see Bartolotta \& Nigrelli, 2017), as far as the case of $g o$ is concerned, the differences between the distribution of both chosen verbs are slight. Both verbs occur with co-occurring Path-encoding elements and without them (i.e., as absolute forms), and their rates are quite similar ( $\varepsilon \rho \not \rho \chi \circ \mu \alpha 1$ : about $28 \%$ of the total occurrences as absolute forms, about $72 \%$ with Path elements; $\tilde{\eta} \lambda \theta$ ov: about $26 \%$ as absolute forms, about $74 \%$ with Path elements). Both verbs thus show a preference for co-occurring with some Path elements. Taking into account the occurrences with Path elements, further differences between the verbs can be found: Both show similar rates concerning the occurrences with spatial particles are concerned ( $\varepsilon$ p $\chi o \mu \alpha 1$ : about $56 \%$ of the total occurrences; $\tilde{\eta} \lambda \theta$ ov: about $48 \%$ ). As for the occurrences with case markers and spatial adverbs are concerned, both verbs show lower percentages than those



Although the above data overview could underline slight differences between the verbs, further and more significant differences emerge from the textual analysis that takes into account the context of use of both verbs in Homer. The following sections present the results of the textual analysis, which accounts for the occurrences of both verbs as absolute forms and with co-occurring Path elements, i.e., with case markers, with spatial adverbs,

[^5]with particles. For space reasons, only a selection of the most significant examples will be discussed. ${ }^{12}$

## 

As for motion verbs, a greater tendency to occur without, rather than with, Path-encoding elements may be connected to a semantic value which is more compatible with the expression of a bare motion concerning no information about the path followed by Figure and, therefore, to a semantic value which could be inherently atelic (see Bartolotta \& Nigrelli, 2017). Actually, both $\varepsilon$ हैpouaı and $\tilde{\eta} \lambda \theta$ ov show a quite similar tendency to occur as absolute forms within the Homeric poems (see above, Table 2), but a difference between the use of both verbs can
 expresses the generic idea of a generic and atelic motion, regardless of its completion. In (5)-(6) the participial form of $\varepsilon$ हैp $\chi \circ \mu \alpha 1$ refers to a marching crowd:


"So, a dense dust-cloud rose from beneath their (scil. heroes) feet
as they went; and they made their way over the plain very quickly"




"As a destructive fire burns an unspeakably great forest
on the peaks of a mountain, and a glare appears from afar,
so from their (scil. the Achaeans) extraordinary bronze, as they went,
the dazzling gleam went up to the sky through the air"
 conveying the idea of generic motion (Motion) with reference to heroes (Figure). Similarly, in (7):


"Stay there, so that we do not miss each other
as we go: since there are many paths throughout the camp"
The participial form of $\varepsilon^{\prime} \rho \chi o \mu \alpha 1$ in (7) conveys the generic idea of going without any information about the path or the completion, with reference to two heroes that are going through the camp to call other comrades. Similar considerations are also valid taking into account finite forms of ${ }^{\text {en }}$ p $\chi \circ \mu \alpha 1$, as in (8)-(9).



П $\alpha \lambda \lambda$ às A A $\eta$ vaín• (Od. 4.825-828)
"Be brave, and do not be too afraid in your mind:

[^6]since such a guide goes with him (scil. Telemachus), whom also other men have prayed to stand by their side, because she is powerful, Pallas Athena"

In (8) a ghost is talking to Penelope about her son Telemachus and $\varepsilon$ हैp $\quad \rho \mu 1$ refers to the generic and atelic going (Motion) of Athena by his side; it is noteworthy the association with $\pi \alpha \rho \varepsilon \sigma \tau \alpha \dot{\mu} \mu \varepsilon \alpha \alpha 1$, middle perfect form of $\pi \alpha \rho i ́ \sigma \tau \eta \mu \mathrm{l}$ "to place beside", with the stative meaning of "to stand by the side of". Similarly, in (9):



"But when he (scil. Ajax ) wore all his armor around his skin,
then he sped as mighty Ares goes,
when he goes to battle among men"
In (9) Ajax is armed and ready to fight. Expressed by the aorist $\sigma \varepsilon v \sigma^{\alpha} \tau$ "he sped", the majestic gait of the hero is comparable to that of Ares, which represents the Figure of the motion event expressed by हैp $\rho \varepsilon \tau \alpha 1$ in the simile. Here the verb $\varepsilon$ ह́p $\chi \circ \mu \alpha 1$ seems basically to refer to the usual stride of Ares, rather than the jumping against somebody, although $\sigma \varepsilon v \sigma^{\circ} \mu \alpha$ is used by Homer to convey this latter meaning. ${ }^{13}$

On the contrary, when occurring as absolute forms, $\tilde{\eta} \lambda \theta$ ov expresses the idea of a telic motion, thus involving its completion, as illustrated in (10)-(11).

$\sigma \tau$ às $\varepsilon$ ह́v $\mu \varepsilon ́ \sigma \sigma o \iota \sigma ı \cdot(I l .7 .416-7)$
"then he (scil. Idaeus) came and declared his message
standing in the midst of them (scil. his comrades)"
Without any co-occurring elements which convey information about Path, in (10) $\tilde{\eta} \lambda \theta$ ov refers to Idaeus (Figure) reaching the midst of his comrades assembly (implied Ground), as expressed by the phrase $\sigma \tau$ à $\varsigma \dot{\varepsilon} v$ $\mu \varepsilon ́ \sigma \sigma o l \sigma ı$ "standing in the midst", who are sitting, waiting for his message. A similar context is also found in (11):

"Not yet was the word fully uttered, when they (scil. Odysseus and Diomedes) came"
In (11) $\tilde{\eta} \lambda \theta$ ov refers to Odysseus and Diomedes (implied Figure) that reach their comrades, waiting for both heroes, in the camp (implied Ground).

## $\tilde{\varepsilon} \rho \chi o \mu \alpha l$ and $\tilde{\eta} \lambda \theta o v$ Occurring With Path-Encoding Elements

Occurrences with nominal case markers. Both है $\rho \chi \circ \mu \alpha 1$ and $\tilde{\eta} \lambda \theta$ ov express motion events in which Path is conveyed by case markers of nominal items which function as directional/goal-oriented or non-directional/non-goal-oriented satellites. ${ }^{14}$ As for the occurrences of $\varepsilon \rho \rho \chi \rho \mu \alpha \imath(4 \times)$, both those with

[^7]goal-oriented Path, i.e., with the dative $(1 \times)$ and with the accusative $(2 \times)$, as illustrated in (12), and those with non-goal-oriented Path, i.e., with the genitive $(1 \times)$, as illustrated in (13), are present.

"Now you (scil. Hector) go to(wards) the house of Hades beneath the deeps of earth"
In (12) है $\rho \chi \varepsilon \alpha \iota$ expresses the generic idea of going (Motion) in reference to Hector (implied Figure), while the accusative $\delta$ ó $\mu \mathrm{ov} \varsigma$, with allative value, is the goal-oriented satellite conveying the directional Path in relation to the Ground, i.e., to(wards) the house (Ground). ${ }^{15}$

"they (scil. Trojans) go through the plain to fight against the city"
In (13) the Trojans represent the implied Figure in relation to $\varepsilon$ है $\chi \chi \circ \tau \tau \alpha 1$, expressing the generic idea of going (Motion), while the partitive genitive $\pi \varepsilon \delta$ íoto, with perlative value, i.e., "through the plain" (see Snell, 1955-2010, p. 1030; Schwyzer, 1959, p. 112), is the non-goal-oriented satellite, with reference to the intermediate segment of the path (Path) followed by the Figure (i.e., the traversal subcomponent of the Path component; see Talmy, 2000).

As for the occurrences of $\tilde{\tilde{\eta}} \lambda \theta$ ov with Path-encoding case markers $(69 \times)$, their distribution includes both those with goal-oriented Path, i.e., with the accusative $(17 \times)$ and the dative ( $47 \times$ ), as illustrated in (14)-(15), and with non-goal-oriented Path, i.e., with the so-called "internal accusative" $(5 \times)$.

"[...] and now this is my (scil. Asteropaeus) eleventh morn, since I came to Ilios"
In (14) the perfect form $\varepsilon i \lambda \eta \dot{\eta} \lambda o v \theta \alpha$ describes a telic action, accomplished by Asteropaeus (implied Figure), i.e., his reaching (Motion) the city of Ilios (Ground). Here the accusative " $I \lambda \imath o v$, with allative value, i.e., "to(wards) Ilios", functions as the directional/goal-oriented satellite conveying the Path in relation to the Ground, depicting also the Goal of motion (i.e., Ilios). The stative value, proper of the Homeric perfect forms, can explain the event expressed by $\varepsilon i \lambda \eta \dot{\eta} \lambda o v \theta \alpha$ as the resulting state of a telic event.
(15) [...] то́ $\alpha \alpha \delta^{\prime} \boldsymbol{\alpha} \boldsymbol{U} \tau \tilde{\varphi} / \tilde{\eta} \lambda \boldsymbol{\theta} \boldsymbol{\varepsilon}$ како́v (Il. 17.291-2 = 15.449-50)
"[...] but swiftly an evil came to him"
The formula in (15) describes a hero who is mortally wounded, suddenly during the battle. The generic term како́v "evil", which represents the Figure of the motion event, actually refers to the fatal shot/assault coming from an enemy (cf. vv. 293-6); the aorist $\tilde{\dot{\eta}} \lambda \theta \varepsilon$ expresses a movement (Motion) which entails the reaching of an endpoint, while the dative $\alpha \cup \cup \tau \tilde{\varphi}$, with allative value, i.e., "to him", conveys the directional/goal-oriented Path in relation to the Ground, depicting also the Goal of motion (i.e., the wounded hero). ${ }^{16}$ The co-occurrence of the adverb $\tau \alpha \dot{\alpha} \alpha$ "quickly" is noteworthy since it is not only a Manner-encoding element (which gives information about the manner of motion), but also a clue of the inherently telic value of $\tilde{\hat{\eta}} \lambda \theta \varepsilon$, for it concerns an instant process.

In the rare co-occurrences of $\tilde{\hat{\eta}} \lambda \theta$ ov with the internal object, such as ódóv "way, road" or к $\varepsilon$ 白 $\varepsilon v \theta \alpha$ (pl.) "road, path, journey", the phrase $\tilde{\eta} \lambda \theta$ ov ó òòv/кغ́ $\lambda \varepsilon v \theta \alpha$ (e.g., Il. 1.151; 12.225; Od. 3.313; 9.261-2) refers to the idea of

[^8]making a journey. ${ }^{17}$
Occurrences with spatial adverbs. As far as the occurrences with Path-encoding spatial adverb are concerned, हैp $\neq \mu \alpha 1$ occurs with both directional/goal-oriented (14×), as illustrated in (16), and non-directional/non-goal-oriented adverbs ( $5 \times$ ), as illustrated in (17). ${ }^{18}$

"Go now to the sty and lie with the rest of your (scil. Odysseus) comrades!"
Odysseus's comrades are turned into pigs by Circe that orders Odysseus to follow them into the sty, as she thinks he himself is going to become a pig too. In the motion event described by the imperative form ${ }^{\text {é } \rho \chi \varepsilon \circ \text {, which }}$ expresses Motion, Odysseus is the implied Figure, while the adverb $\sigma \cup \varphi \varepsilon$ óv $\delta \varepsilon$, with the allative suffix $-\delta \varepsilon$, refers to the directional Path in relation to the Ground, i.e., "to(wards) the sty". It is noteworthy that, in spite that the directional/goal-oriented nature of the adverb $\sigma \cup \varphi \varepsilon$ óv $\delta \varepsilon$ could telicize the event, Odysseus does not reach the sty (cf. vv. 321-4).

á $\theta \alpha v \alpha ́ \tau \omega v \tau \varepsilon \theta \varepsilon \tilde{\omega} v \chi \alpha \mu \alpha \mathbf{l}$ ह́ $\rho \chi о \mu \varepsilon ́ v \omega v \tau^{\prime}$ áv $\theta \rho \dot{\rho} \pi \omega v$ (Il. 5.441-2)
"[...] since the race of immortal gods and that of men who go upon the earth are never similar"
In (17) men ( $\alpha v \theta \rho \dot{\sigma} \pi \omega v$ ) represent the Figure; the non-goal-oriented adverb $\chi \alpha \mu \alpha \mathrm{l}$ "upon the earth" is the non-directional element which encodes Path (+Ground) in reference to a motion upon a surface, while the participle $\varepsilon$ ह́ $\chi о \mu \varepsilon ́ v \omega v$ refers to a generic idea of a movement (Motion). It is significant that in (17) है $\rho \chi \circ \mu \alpha 1$ seems to simply convey the meaning of "moving", conforming to both its inherent atelicity and its middle voice.

Also the verb $\tilde{\eta} \lambda \theta$ ov co-occurs with both directional/goal-oriented (54×), as illustrated in (18), and non-directional/non-goal-oriented adverbs ( $91 \times$ ), as illustrated in (19).


"I (scil. Iris) have come here to bring you, earth-moving dark-haired god, a message from aegis-bearing Zeus"

In (18) the aorist $\tilde{\tilde{j}} \lambda \theta$ ov expresses a telic movement (Motion) accomplished by Iris (implied Figure), while the adverb $\delta \varepsilon$ Ũ $\rho o$ conveys the directional/goal-oriented Path in relation to an implied Ground (i.e., the sea as Poseidon's house), depicting a Goal actually reached by the Figure.

’Aбíov á $\chi \vee v ́ \mu \varepsilon v o \varsigma, ~ \kappa \alpha i ̀ ~ a ́ \kappa o ́ v \tau ı \sigma \varepsilon ~ \delta o v \rho i ̀ ~ \varphi \alpha \varepsilon ı v \tilde{\omega}_{\imath}$ (Il. 13.402-3)
"Then Deïphobus, grieving for Asius, came very close to Idomeneus, and struck (him) with his bright spear"
In (19) $\eta \neq \lambda \cup \theta \varepsilon v$ describes a movement (Motion) entailing the reaching of an endpoint. It is noteworthy that, although the Pat-encoding satellite, i.e., $\sigma \chi \varepsilon \delta o ́ v ~ " c l o s e ", ~ w i t h i n ~ t h e ~ p h r a s e ~ \mu \alpha ́ \lambda \alpha ~ \sigma \chi \varepsilon \delta o ̀ v ~ " v e r y ~ c l o s e ", ~ i s ~$

[^9]non-directional, the Figure (i.e., Deïphobus) actually reaches the Ground (i.e., Idomeneus), as shown by áкóvtıбє "he struck (him)", which refers to a physical contact between both heroes.

Occurrences with spatial particles. As for the analysis of the occurrences with Path-encoding spatial particles, the following tables illustrate the Homeric distribution of $\varepsilon \rho \chi \circ \mu \alpha 1$ and $\tilde{\eta} \lambda \theta o v$, showing both the type, i.e., directional/goal-oriented (Table 3) or non-directional/non-goal-oriented (Table 4), and the morphosyntactic status, i.e., agglutinated preverb, tmetic preverb, adposition, adverb of particles. ${ }^{19}$

Table 3
Directional Particles Co-occurring With घै $\chi \chi \circ \mu \alpha l$ and $\tilde{\eta} \lambda \theta o v$ in the Homeric Poems

| Directional particles | Categorial status | हैp $¢ 0 \mu \alpha 1$ | ض̀ $\lambda \theta \mathrm{ov}$ |
| :---: | :---: | :---: | :---: |
| غ́ $\pi$ í "to" | preverb | 11 | 45 |
|  | tmesis | 2 | 41 |
|  | adposition | 7 | 12 |
|  | adverb | - | 8 |
| cis "to" | preverb | 4 | 27 |
|  | tmesis | 3 | 24 |
|  | adposition | 7 | 43 |
|  | adverb | - | - |
| $\kappa \alpha \tau \alpha$ "downwards" | preverb | 3 | 17 |
|  | tmesis | - | 2 |
|  | adposition | 6 | 1 |
|  | adverb | - | 1 |
| ávó "upwards" | preverb | 5 | 5 |
|  | tmesis | 1 | 1 |
|  | adposition | 1 | 4 |
|  | adverb | - | - |
| $\pi \rho$ ós "towards" | preverb | - | - |
|  | tmesis | - | - |
|  | adposition | 8 | 9 |
|  | adverb | - | - |

Table 4
Non-directional Particles Co-occurring With हैं $\chi o \mu \alpha l$ and $\tilde{\eta} \lambda \theta$ Ov in the Homeric Poems

| Non-directional particles | Categorial status | है $\rho \chi \rho \mu \alpha 1$ | $\tilde{\eta} \lambda \theta \mathrm{ov}$ |
| :--- | :--- | :--- | :--- |
| $\kappa$ "out" | preverb | - | 17 |
|  | tmesis | 1 | 22 |
|  | adposition | 1 | 19 |
|  | adverb | - | - |
| $\mu \varepsilon \tau \alpha ́$ "between" | preverb | 5 | 12 |
|  | tmesis | 3 | 4 |
|  | adposition | 3 | 8 |

[^10]| Non-directional particles | Categorial status |  | กָं $\theta$ ov |
| :---: | :---: | :---: | :---: |
| ס1ó "through" | preverb | 2 | 8 |
|  | tmesis | 2 | 11 |
|  | adposition | - | 3 |
|  | adverb | - | - |
| U̇̇ó "under" | preverb | - | 5 |
|  | tmesis | - | 7 |
|  | adposition | - | 3 |
|  | adverb | - | - |
| $\pi \alpha \rho \alpha \dot{\prime}$ "beside" | preverb | 2 | 6 |
|  | tmesis | - | 2 |
|  | adposition | 2 | 1 |
|  | adverb | - | - |
| á $\pi$ ó "from" | preverb | 1 | 4 |
|  | tmesis | 3 | 1 |
|  | adposition | - | 5 |
|  | adverb | - | - |
| á $\mu \boldsymbol{\varphi} \mathbf{i}(\varsigma)$ "on both sides" | preverb | - | 2 |
|  | tmesis | - | - |
|  | adposition | - | - |
|  | adverb | - | - |
| U̇лદ́p "over" | preverb | - | - |
|  | tmesis | - | 2 |
|  | adposition | - | - |
|  | adverb | - | - |
| oúv "with" | preverb | - | - |
|  | tmesis | 1 | - |
|  | adposition | - | - |
|  | adverb | - | - |
| $\pi \varepsilon \rho \mathrm{i}$ "around" | preverb | - | - |
|  | tmesis | - | 4 |
|  | adposition | - | - |
|  | adverb | - | - |
| Ėv "in" | preverb | - | - |
|  | tmesis | - | - |
|  | adposition | - | 1 |
|  | adverb | - | - |

As shown in Tables 3-4, हैp $\rho \circ \mu \alpha 1$ and $\tilde{\eta} \lambda \theta$ ov occur with both directional/goal-oriented and non-directional/non-goal-oriented particles. Yet, from a further analysis of the contexts of use of both verbs, some semantic differences emerge, which-albeit not systematic-can be originated from the actional inherent nature of their roots. In particular, given the higher semantic compatibility between telic verbs and directional/goal-oriented particles, when co-occurring with [+telic] $\tilde{\hat{\eta}} \lambda \theta \mathrm{ov}$, they generally maintain their directional value, and the motion event tends to describe also the actually reaching of the goal by the Figure. On the contrary, when co-occurring with ${ }^{\prime \prime} \rho \chi \rho \mu \alpha 1$, the same directional particles can assume also a
non－directional／non－goal－oriented semantic value，and the motion event tends not to describe any actual reaching the goal by the Figure；this latter fact further corroborates the hypothesis of an inherently atelic nature of ${ }^{\text {ép }} \mathrm{p}$ o $\mu \alpha \mathrm{a}$ ． As illustrated in（20），the directional particle ка⿰⿱㇒日勺乚㇒ maintains its original directional value when co－occurring with $\tilde{\eta} \lambda \theta$ ov，while it loses it when co－occurring with है $\rho \chi \circ \mu \alpha 1$ ，in（21）．

＂We all（scil．gods）came down from Olympus to meeting in this battle＂
Functioning as an agglutinated preverb，in（20）the directional particle к $\alpha \tau \alpha \dot{\alpha}$ co－occurs with the telic aorist $\tilde{\eta} \lambda \theta$ ov and expresses a directional Path，i．e．，＂downwards＂，in reference to the telic movement conveyed by the verb，which also involves reaching an endpoint（i．e．，the battlefield）．${ }^{20}$

In（21），instead，the same particle $\kappa \alpha \tau \alpha ́$ shows a non－directional（rather directional）value when co－occurring with है $\rho \chi \circ \mu \alpha$ ：


＂Even then，she（scil．Discord）cast distressing strife into their midst as she went through the throng， making the groaning of men increase＂

In（21）Discord（i．e．，＂Epıs，cf．v．440）is the Figure that goes through the throng（ $\kappa \alpha \theta^{\prime}$＇${ }^{\circ} \mu \lambda \lambda o v$ ）of fighting heroes．It is significant that，in spite of its prototypically directional／goal－oriented nature，$\kappa \alpha \tau \alpha ́ \alpha$ here shows a perlative，thus non－goal－oriented，value（i．e．，through）．Functioning as a preposition（ $\kappa \alpha \theta^{\prime}$＇）with the accusative ö $\mu \lambda \lambda o v$（Ground），the particle $\kappa \alpha \tau \alpha ́$ here conveys the intermediate segment of Path（i．e．，the subcomponent traversal），with reference to the generic and atelic movement（Motion）expressed by the participial form


The same phrase $\kappa \alpha \theta^{\prime}$ ö $\mu \lambda \lambda o v$ is also found in that only occurrence in which $\kappa \alpha \tau \alpha ́$ shows a particular value， i．e．，non－directional，with［＋telic］$\tilde{\eta} \lambda \theta o \mathrm{v}$ ．Yet，it is noteworthy that，taking into account the larger narrative context，the movement expressed by the verb does not refer to an atelic action，as that of ${ }^{\text {en }} \mathrm{p} \mathrm{\chi o} \mathrm{\mu} \mu \mathrm{a}$ in（21），but describes the reaching a goal，as illustrated in（23）：



＂And now they（scil．Hector and Automedon）would have clashed with their swords in close fight，if both Aiantes had not parted them，despite their fury，both actually came through the throng as they were called by their comrade＂

Although кató here shows the same perlative value shown with $\varepsilon$ हैp $\chi \circ \mu \alpha 1$ in（21），in（23）both Aiantes （Figure）reach their comrade Automedon，who represents the endpoint of the telic motion expressed by $\tilde{\eta} \lambda \theta$ ov in this event，as illustrated by the larger context（cf．vv．507－29）．

Besides the semantic values of the particles，some significant considerations can be made regarding their morphosyntactic status．The status of agglutinated preverb，i．e．，agglutinated to the verbal base，shows the highest

[^11]level of morphosyntactic cohesion with the verb, thus reflecting the most advanced phase within the grammaticalization process of the Homeric particles (see above, 1.2). Due to the higher semantic compatibility between telic verbs and directional/goal-oriented particles, verb-inherent telicity reflects on the higher level of morphosyntactic cohesion, thus on the more advanced phase of grammaticalization, of those particles (cf. Bartlotta \& Nigrelli, 2017). As for the case of $\varepsilon$ है $\chi \circ \mu \alpha \iota$ and $\tilde{\eta} \lambda \theta$ ov, the distributional analysis actually shows quite slight differences between the verbs, even though some distributional tendencies can be underlined. Taking into account the percentage of occurrences in which the five directional particles (i.e., $\pi \rho \frac{c_{\varsigma}}{}$ "towards", $\varepsilon$ ís "to", દ́ $\pi i$ "to", ávó "upwards", к $\alpha \chi \alpha$ "downwards") co-occur as agglutinated preverbs, it can be noticed that the percentages with reference to both $\tilde{\tilde{\eta}} \lambda \theta$ ov and $\varepsilon$ हैp $о \boldsymbol{\mu} \alpha$ are quite overlapped: in particular, in reference to $\pi \rho$ ós
 $55 \%$ ) and ávó ( $\hat{\eta} \lambda \theta$ ov $50 \%$ vs. हैp $\quad$ о $\mu \alpha ı 71 \%$ ). A more significant difference between both verbs can be found, instead, in reference to $\kappa \alpha \tau \alpha ́$, which tends to occur as an agglutinated preverb much more frequently with $\tilde{\eta} \lambda \theta$ ov


## Conclusion

Taking into account the [self-propelled motion verb + Path-satellite] encoding pattern, which is less prototypical for the S-Framed languages, such as Homeric Greek, the distributional and textual analysis of the Homeric motion verbs for $g o$, i.e., $\tilde{\dot{\eta}} \lambda \theta$ ov and ${ }^{\varepsilon} \rho \chi o \mu \alpha 1$, with their co-occurring Path-encoding elements, has further clarified the actional nature of the opposition between these verbs, based on (a)telicity. Moreover, as an inherent actional feature, verbal (a)telicity has proved to have an impact on the encoding of motion events. In particular, data have shown that verbal (a)telicity strongly reflects on the semantic value of the spatial Path-encoding elements and, thus, on that of the entire event. In addition, albeit partially, (a)telicity also reflects on the different level of morphosyntactic cohesion between verbs and spatial particles, in terms of a higher level of grammaticalization of directional/goal-oriented particles when co-occurring with telic verbs.

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[^0]:    Castrenze Nigrelli, Ph.D., lecturer, Department of Humanities, University of Palermo, Palermo, Italy.

[^1]:    ${ }^{1}$ Most of the tests for telicity are syntactical (e.g., the "in-/for-" test, which involves the degree of compatibility between verbs and certain temporal adverbials).

[^2]:    ${ }^{2}$ Although telicity has been studied in reference to motion event encoding, it has been mostly considered as a syntactical-compositional feature (see, among others, Aske, 1989).
    ${ }^{3}$ Actually, this pattern is commonly used also by languages of the V-Framed type.
    ${ }^{4}$ Apart from this paradigm there are $\beta \alpha i v \omega$, ${ }^{\prime} \beta \eta v$ (aorist), $\beta \varepsilon ́ \beta \eta \kappa \alpha$ (perfect), which are connected to the telic original meaning "to make a step" (see, among others, Delbrück, 1897; Létoublon, 1985; Kölligan, 2007).
    ${ }^{5}$ Basically, غ่̇ $\varepsilon v ́ \sigma o \mu \alpha ı$ is used for simple future, $\varepsilon \tilde{1} \mu 1$ for future intentions ("semi-performatif", see Létoublon, 1985, p. 80; Kölligan, 2007).

[^3]:    ${ }^{6}$ The same is valid not only for Greek, e.g., a southern variety of German: Geh (da)her! 'come!", lett. "go here" (Kölligan, 2007, p. 136).
    ${ }^{7}$ The verb $\tilde{\varepsilon} \dot{\mu} \mu \mathrm{m}$ mostly operates as near and intentional future, besides operating as imperfect. Unlike है $\rho \chi 0 \mu \alpha 1$, which in Homer operates as present, also with habitual value, $\tilde{\varepsilon} \mu \mathrm{l}$ operates as generic present only in a residual way, often in similes (Kölligan, 2007, 146 ss.).
    ${ }^{8}$ Pokorny (1959, p. 911) translates IE *ser-"to mow; to work with a hook", but without connecting it to हैp $\rho \circ \mu \alpha 1$.

[^4]:    ${ }^{9}$ According to Rix (2001, p. 248), the perfect form $\varepsilon$ í $\lambda \dot{\eta} \lambda \operatorname{ov} \theta \alpha$, in turn, traces back to $\mathrm{IE} * h_{l} e-h_{l} l o w d^{h}$ - and the future form $\dot{\varepsilon} \lambda \varepsilon$ v́бoual (with doubt) to IE * $h_{l} l e \cdot d^{h}-/ h_{l} l u d^{h}-s-$.
    ${ }^{10}$ The actional opposition between telic $\dot{\varepsilon} p \chi \circ \mu \alpha »$ and atelic $\tilde{\varepsilon}_{\tilde{i} \mu \mathrm{u}}$ would reflect their different position within the
    

[^5]:    ${ }^{11}$ Rare cases in which spatial particles, case markers, adverbs occur as further (i.e., not main) Path-encoding elements are excluded from the sample.

[^6]:    12 The online Thesaurus Linguae Graecae (TLG, 2000) was used as a digital corpus of HG texts. Although they have a different level of representativeness due to their particular categorial status, verb nominal forms (i.e., participle and infinitive) are presented together with the finite ones since the results of both categories substantially overlap.

[^7]:    ${ }^{13}$ Cf. Schadewaldt (1958) translates हैpx\&tar as schreitet (schreiten "to go, proceed"); Kölligan (2007) quotes Schadewaldt's translation as an example of deictically neutral use of $\varepsilon$ ह́po $\mu \alpha 1$, to which he attributes a habitual value. In this case, a different interpretation of $\varepsilon \rho \chi \circ \mu \alpha$ is also possible, i.e., ingressive and telic, with reference to the idea of "to put oneself in motion" (see Romagno, 2002; 2005).
    ${ }^{14}$ More specifically, these nominal items express [Path + Ground], i.e., nominal stem (Ground) + case marker (Path).

[^8]:    15 The phrase U̇ォò кعv́ $\theta \varepsilon \sigma \iota$ үaíns "beneath the deeps of earth" would represent a further non-directional Path element that depicts the Ground in a more specific way.
    ${ }^{16}$ Although $\alpha \cup \cup \tau \tilde{\omega}$ may also be considered as a so-called ethical dative, an allative value seems more plausible to explain it given this specific context.

[^9]:    17 Although a telic interpretation of this phrase is also suitable (i.e., "to have done a journey"), it is not possible to look at such an accusative marker as conveying a directional/goal oriented (rather non-goal-oriented). In addition, a perlative explanation of the accusative marker (i.e., $\tilde{\eta} \lambda \theta$ ov ó $\delta o ̀ v / \kappa \varepsilon ́ \lambda \varepsilon v \theta \alpha$ "to go through a path") seems unsuitable, because of both the presence of the accusative (rather than genitive), and the telic nature of the verb.
    ${ }^{18}$ It has been chosen to interpret lexemes as $\sigma v \varphi \varepsilon o v^{v}-\delta \varepsilon$ "to(wards) the sty" as adverbs rather than case markers, although the adverbial suffix $-\delta \varepsilon$ would be to reconnected to an old allative case marker. In addition, adverbs as $\sigma v \varphi \varepsilon$ óv $\delta \varepsilon$ "to(wards) the sty" specifically convey [Path + Ground]; whereas, adverbs as ávtíov "against" only convey Path, while Ground can be both expressed by a nominal item and implied.

[^10]:    ${ }^{19}$ For space reasons, the particles are presented with only one meaning, although they can actually show semantic extensions. Rare cases of "multiple preverbation" (Imbert, 2010) are excluded from the sample.

[^11]:    ${ }^{20}$ The genitive OỦ $\lambda v ́ \mu \pi o w$ is a further Path－encoding element expressing the Source of motion，i．e．，＂from Olympus＂．
    ${ }^{21}$ Similar examples are in Il．4．516；10．185；Od．7．40．

[^12]:    22 Although two cases of tmesis show that $\kappa \alpha \tau \alpha$ and $\tilde{\hat{j}} \lambda \theta$ ov can still co-occur as a discontinuous phrase (see Table 3), the high percentage of uses as an agglutinated preverb leads to hypothesize a consistent crystallization level of $\kappa \alpha \tau \eta \dot{\eta} \lambda \nu \theta o v / \kappa \alpha \tau \tilde{\eta} \lambda \theta$ ov as proper verbal compound (cf. the third and fourth phase of grammaticalization).

