Intensity, reduplication, and pluractionality in Ancient Greek

Elisabetta Magni
0. Introduction

0.1. Intensive perfects in Archaic Greek

According to Bolinger [1972: 15], the notion of intensity is “commonly associated with adjectives and adverbs”, but its manifestations may involve all word classes, including nouns and verbs. For instance, in the verbal system of Ancient Greek both the present and the perfect include small groups of intensive forms characterized by reduplication. These, which are generally considered as recessive, involve some unresolved questions concerning their origin, the semantics of intensity and the linguistic devices used to convey this notion. In particular, the investigation will focus on the perfect in Archaic Greek\(^1\), a category usually marked by reduplication and with two different semantic values: the resultative, which denotes a state in the present resulting from an action in the past, and the intensive, which describes actions as ongoing processes and differs from the present only in the intensity with which the events are depicted.\(^2\) In Classical Greek resultative values gradually generalize and past meanings start to develop, while intensive meanings tend to disappear. The difference between Homeric and post-Homeric uses of the perfect is thus especially salient in this recessive class of verbs, which are often perfecta tantum with secondary presents.

The analysis is complicated by the fact that intensive meanings seem particularly common with the perfects of noise verbs (e.g. bëbyrkhà ‘I roar’, or këklëgà ‘I scream’), but there is no consensus about the other verbs to be included in the category; for instance, those describing activities of the senses like dëdorkà ‘I gaze’, or those describing feelings like gëgëtha ‘I am happy’. These difficulties lead Chantraine [1927: 17-18] to reject the ‘intensive perfect’ as a separate type\(^3\), while Wackernagel [1926: 166-167], on the other
In the same vein, Schaefer reconstructs a Proto-Indo-European inflectional category of ‘intensives’, which in Sanskrit (and in other languages) is continued by forms that pertain to the present system, are marked by ‘heavy’ reduplication (see 2.2.), denote noise or luminosity, and code mostly iterativity rather than intensiveness (Schaefer [1994: 78-99]). In agreement with this idea, Drinka [2003: 92-93] supposes that some remnant features of this archaic category have been incorporated into the Indo-European perfect, which she sees as characterized by intransitive and ‘stative’ values. For Di Giovine [2010], who denies the idea of a primitive connection between intensive and perfect, this process of inclusion is a secondary phenomenon, mostly due to formal reasons. In this perspective, the puzzling perfects of noise verbs are viewed as the remains of an actional category, whose inevitable decline has followed an alternative path with respect to the usual integration into the present system.

However, the issue of whether the intensive is related to the other uses of the perfect and if so, how, remains controversial and, considering the simultaneously existing functions in Archaic Greek, “one wonders by which historical coincidence two very different meanings, intensity and resultativity, were associated to the same morphology” (Gerö & von Stechow [2003: 269]). In order to find answers to these questions, we will start from the link between intensification and reduplication.

### 0.2. Intensification and reduplication

In recent years, increasing interest in the typology of reduplicative constructions has attracted researchers’ attention to the wide range of meanings and functions conveyed by this morphological procedure (Hurch [2005]; Rubino [2013]). As already observed by Sapir [1921: 79], the use of reduplication as a “self-evident symbolism” is often associated with concepts such as distribution, plurality, repetition, customary activity, increase of size, added intensity, continuance. In particular, according to Moravcsik [1978: 317], “the most outstanding single concept that reduplicative constructions recurrently express in various languages is the concept of increased quantity”, which is in turn related to intensity “in that it involves quantity of energy investment or size of effect” (Moravcsik [1978: 321]).

Hence, intuitively speaking, the iconic dimension of doubling phenomena suggests an immediate relation with intensity but, on the other hand, it also evident that, when conveyed by reduplicative constructions, this notion is de facto associated with a broad constellation of values, an observation that encourages one to expand the perspective on the Homeric perfects.

In this respect, Haug observes that the terms ‘abnormal’ or ‘intensive’ are somewhat unhelpful and seem only “a creation of philologists startled by the apparent synonymy of the perfect and the present in such cases”, however, the exact nature of their semantic content “cannot be safely read out of the texts” (Haug [2004: 404]). As we will see in what follows, the main problem with the traditional definition lies in the choice of a label that, while focusing on the problematic relation with the perfect, inevitably limits the viewpoint on the functions of these reduplicated forms and hinders the interpretation of their meanings.
The basic idea is that, in this case, the notion of intensity is only a part of the story and that, for the purpose of this investigation intensification is to be considered as pertaining to the processes whereby speakers extend, strengthen, or multiply 'the verbal idea', that is, as part of the domain of pluractionality.

0.3. Intensification and pluractionality

In his seminal work, Jespersen [1924: 210-211] argued that not only entities, but also events can be quantified, and stated the necessity of a special category coding the 'plural of the verbal idea' as a parallel to nominal number. Initially labeled as 'verbal plurality', this notion has been further investigated by Dressler [1968] and Cusic [1981]. Its use has spread with the recent label of 'pluractionality' and with reference to the encoding of information about 'event plurality', mainly by means of morphological devices affecting the verb (e.g. reduplication or suffixes), or by lexical tools (e.g. adverbs or verbal periphrases). From a semantic point of view, this cross-linguistic category “should be broadly construed to include the multiplicity of actions, events, occurrences, occasions and so on; but in addition, whatever indicates extension or increase, whether in time or space, of actions or states of affairs” (Cusic [1981: 64]). Starting from this definition, whereby pluractionality relates to concepts such as repetition, intensity, distribution, frequency, duration, habituality and even stativity, this study explores the specific role of degree-like meanings, and the extent to which Homeric perfects can be interpreted as encoding different types of event plurality.

The paper is organized as follows: the next section provides some basic notions and terminological distinctions concerning pluractionality (1.1.), the connections with reduplication, and with lexical and verbal aspect (1.2.). Section 2 illustrates the pluractional readings of Homeric perfects characterized by intensive and distributive meanings (2.1. and 2.2.), proposes a semantic map showing the intersection between the diachronic paths of reduplication and event plurality (2.3.), and describes progressive and habitual meanings (2.4. and 2.5.). Section 3 focuses on the domain of habituality discussing attitudinal (3.1), potential (3.2), individual-level state (3.3.), and generic meanings (3.4.). The last section offers a more complete map for the meanings and functions of the Homeric perfects and provides some concluding remarks.

1. The domain of pluractionality

1.1. Pluractical meanings

In the following, we will briefly recapitulate some basic distinctions concerning the classification of pluractional meanings. According to Cusic [1981], variation in this broad domain results from the interaction of the following four parameters.

The event ratio parameter, which is the most basic distinction within pluractionality, differentiates between event-internal and event-external plural verbs. More precisely, an event consisting of a repetitive series of sub-events occurring in one and the same situation, as in (a), can be classified as event-internal pluractionality. On the other hand, a whole event repeating itself in the same occasion or in different situations, as in (b), can be classified as event-external pluractionality. Obviously, repetitivity and repetition may be also combined, as in (c):
(a) John is coughing
(b) John kisses Mary every morning
(c) John knocked daily at Mary’s door

As a matter of fact, the distinction between event-internal and event-external pluractionals is not always so simple, and it should be viewed as a cline rather than a sharp division, while the other parameters serve to cross-classify the meanings between these two main categories.

The relative measure parameter concerns in fact the relative size of the repetitions, or other related notions such as the efficacy of result, the degree of effort, etc. In particular, when it is the effort of an action, rather than its size or result that is at issue, we obtain the intensive reading, which is of peculiar relevance for the following discussion and denotes “increased effort or increased quantity of the action” [Cusic 1981: 84].

The connectedness parameter further specifies the general ‘repeated action’ reading by focusing on the “distinctness of the iterated units of action”, which can be continuous or discontinuous (Cusic [1981: 99]).

Eventually, the distribution parameter defines the pluralization of events as due to distribution over plural times, spatial locations and participants, with the latter further dividing in subject and object distributive, which are not mutually exclusive.

1.2. Pluractionality and reduplication

Considering the issue of pluractional marking on the verb, cross-linguistic research reveals that there is considerable variation, and that one of the most widespread strategies is reduplication (Rubino [2013]). With this in mind, it is therefore tempting to test a ‘pluractionality-based’ analysis of the Greek perfects, where reduplication is an ancient and obligatory (though not specific) feature (Di Giovine [1996: 126]).

On the whole, reduplicative markers attested in historical languages show two distinct forms and functions (Di Giovine [1996: 102-103]):

i) the repetition of the whole structure of the verb root (or of a ‘heavy’ syllable), which usually adds an iterative-intensive Aktionsart (e.g. pres. bambainō ‘stutter’, marmārō ‘glitter’) and is recessive;

ii) the copying of the first consonant of the root followed by a short vowel, which usually distinguishes themes from different inflectional and aspectual categories (e.g. pres. gignomai vs. perf. gēgona ‘born, become’), and tends to become dominant.

Although the reconstruction of a specific value for reduplication remains a thorny problem, its much-debated connections with notions such as iterativity and durativity, or with stativity and perfectivity (Di Giovine [1996: 116-118]), highlight an interesting ambiguity between the domains of lexical and verbal aspect. Not surprisingly, in the literature on pluractionality the relation with these categories is also frequently discussed; in this respect, many scholars view pluractionality as a subtype of Aktionsart (Dressler [1968]; Cusic [1981]; Xrakovskij [1997]; Wood [2007], while others focus on the interaction with verbal aspect (Shluinsky [2009]; Bertinetto & Lenci [2012]).

For the purpose of this study, interesting suggestions concerning the multiple connections between reduplication, pluractional meanings and actional/aspectual values can be found in the cross-linguistic paths for the grammaticalization of reduplicative markers proposed in Bybee, Perkins & Pagliuca [1994: 172] and illustrated in figure 1:
Drinka [2003: 94-95] discusses this schema, suggesting that the early Indo-European intransitive perfects could be located on the right side, as grammaticalized forms with reduced reduplication. However, it is not clear how forms coding iterativity with ‘heavy’ reduplicative markers “could have introduced reduplication to the perfect system” (Drinka [2003: 95]), and how they relate with the intermediate steps of the process.

In the next section, some of these issues will be clarified by completing the map and by exploring the range of values conveyed by the Homeric perfects. To this end, we must remember that the expression of pluractionality mobilizes diverse devices; in fact, apart from reduplication and affixes, speakers may also use free morphemes and lexical tools. These strategies “are not mutually exclusive, neither paradigmatically (for one and the same language may present, e.g., affixes and periphrases) nor syntagmatically (for one and the same sentence may exhibit, for example, both dedicated affixes and frequency adverbials)” (Bertinetto & Lenci [2012: 853]). In addition, the context as well may occasionally suggest pluractionality by mere pragmatic inference.

Therefore, although the relation between pluractional meanings and reduplication is a well established one, in order to avoid circular reasoning, in our examination of Homeric perfects we will try to ascertain their readings by checking for the presence of supplementary devices such as the adverbials (adverbs expressing durativity, frequency, intensity, etc.), or the contextual cues (multiple participants, pragmatic inferences, etc.).

2. The Homeric Perfects

2.1. Noise verbs

As to be expected, this operation is rather straightforward with the verbs of noise, whose Aktionsart is naturally related to repetitive and continuous actions, but whose use often expresses repeated and distributed actions as well. In the following, we will propose a couple examples for each verb, but there are dozens of similar passages involving reduplicated forms (including pluperfects and aorists).9

Considering the perfectum tantum bébrykha ‘to roar, bellow’ in example (1), we can infer that the event has an intensive reading because the wave is thunderous (rhóthion), but at the same time it surely has a distributive reading over space because the sound repeats all around (amphi), in different places. These meanings also seem appropriate for the pluperfect in (2), which describes the dangerous passage between the mythical sea monsters Scylla and Charybdis:

(1) [...] amphi dē kýma
bébrykhen rhóthion [...]’all around the wave
is roaring thunderous’
(Od. 5, 411-412)
In the examples with the participles of the perfectum tantum léđêka ‘scream, shriek’, the intensity of the action is stressed by the adverbs deinôn ‘terribly’ in (3), and oxý ‘loudly’ in (4):

(3) éntha d’ ení Skýllē náièi deinôn lelakýia
‘therein dwells Scylla, yelping terribly’
(Od. 12, 85)
(4) [...] ho d’ engýthen oxý lelékôs
tarphé’ epaíissei, [...]
‘but [the falcon] shriilling loudly
follows close after [the dove]’
(Il. 22, 140-141)

The uses of the perfecta tantum mémyka ‘roar, rumble’ and múmêka ‘baa, bleat’ again suggest intensity in examples (5) and (7), and distribution over space in examples (6) and (8):

(5) tâuron erýgmelon ekhét ên, ò dè makrâ mémykôs
hélketo’ [...]
‘[two lions] were holding a loud-lowing bull and he, bellowing mightily, was drawn’
(Il. 18, 580-581)
(6) kalôn koidiaëi, dápedon d’ hápan amphiémíkyken
‘[Circes] sings beautifully, and all the country is echoing around’
(Od. 10, 227)
(7) azékês mémakýiai akûusai ópa arnôn
‘[many thousand ewes] bleating incessantly in answer to the bleating of their lambs’
(Il. 4, 435)
(8) théléiai dè mémekon anémelktoi peri sêkûs
‘the ewes were bleating unmilked around the pens’
(Od. 9, 439)

The values of intensity and distribution over time, space and participants are evident for the participial forms of the perfect kékliga (pres. klázo) ‘scream’ as well:

(9) bê dè dià promákhoôn kekorythménos áithopi khalkô
oxêa kékligon. [...] 
‘Then he strode forth amid the foremost fighters, harnessed in flaming bronze,
crying acutely’
(Il. 17, 87-88)
(10) hôs hoî kékligontes ep’ allêloisin ðrosân
‘[Sarpedon and Patroclus] rushed screaming towards each other’
(Il. 16, 430)
(11) [...] ñîpsa gár élthe
kékligón Zêphyros, megalê sýn láîlapi thýôn
‘for immediately came
shrieking the West Wind, blowing with a furious tempest’
(Od. 12, 407-408)
These same readings are also plausible for the participial forms of tétriga (pres. trízō) 'screech, twitter', in (12) and (13):

(12) ἐνθ’ ἕξει τῆς εὐεινής κατέσθιε tetrigōtas,
mēēr d’ amphepotāto odyromēné filē tēkna
‘Then [the snake] devoured them [the little sparrows] as they twittered piteously and the mother fluttered around them, wailing for her dear little ones’
(Il. 2, 314-315)
(13) ὅς hai tetrigyai hám’ ēsan […]
‘so [like bats, the souls] were going shrieking together’
(Od. 24, 9)

In the preceding examples, the verbs reproducing noises, animal sounds, or human shouts represent the core of the ‘intensive perfect’ as traditionally described. According to Tichy [1983: 63-71], reduplicated onomatopoeic forms are also the archetype of the ‘intensive’ in the proto-language, but the relevance of the notion of iterativity in presents denoting luminosity (Schaefer [1994]) and the meanings of Homeric perfects suggest that the category goes beyond the imitation of sounds. Therefore, in order to check whether the link between reduplication and the notions of repetition, intensity and distribution leads to a more plausible account of the phenomena, it will be useful to look at some further examples.

2.2. Beyond the noise

Considering other types of verbs, we observe that intensity is intrinsically relevant to the interpretation of the perfect dédorka (pres. dérkomai) ‘gaze, glare’, which in (14) occurs with the adverb smerdaléon ‘terribly’:

(14) smerdaléon dè dédorken helissómenos peri kheiē
‘and [the snake] glares terribly, coiled around his lair’
(Il. 22, 95)

Analogous considerations apply to the perfectum tantum mémona 'be very eager', which in (15) and (16) combines with the adverb málista 'as much as possible':

(15) kài gár pollòn āristos anēr mémonen te málista
mēēr’ emēn gamēein kài Odysseos ēras héxein
‘For he is by far the best man, and is most eager to marry my mother and to have the honor of Odysseus’
(Od. 15, 521-522)
(16) […] málista dè phāidimos Hēktōr
helkēmenai mémonen’ […]
‘and glorious Hector is most eager to drag [Patroclus] away’
(Il. 18, 175-176)

The use of the perfect dēdēa (pres. dáiō) ‘burn, blaze, flame’ however denotes distribution over space in examples (17) and (18):

(17) pántē gár se peri stēphanos polēmoio dēdēa
‘for on every side around you blazes a circle of war’
(Il. 13, 736)
34 The perfect ὀρόρα (pres. ὄρνυμι) ‘arise, stir, urge on, incite’ occurs in contexts suggesting both intensive and distributive readings:

(19) ἄλλους ὀλέκυσι, βοή τ’ ἀσβεστὸς ὀρόρεν
‘they are slaying one another, and the cry goes up unquenchable’
(Il. 11, 530)
(20) […] ὑδὲ τί οἶδε
πένθεος, ἥσσον ὀρόρε κατὰ στρατόν […]
‘nor does he know
about all the grief that is arising throughout the camp’
(Il. 11, 657-658)

35 Lastly, even the participial forms of πέπληγα (pres. πλέσσω) ‘hit’ describe plural events with added intensive meanings, in (21), or with frequentative and distributional readings over space and time, in (22), or participants, in (23):

(21) Ζεὺς πάτερ ἐ ῥά τί moi κεκχολοσει, ἀι κεν Ἄρεα
λυγρὸς πεπλῆγγια μάκθεσ exapodιομαί;
‘Father Zeus, will you be angry with me if I,
sorely smiting Ares, will drive him out of the battle?’
(Il. 5, 762-763)
(22) autòn δὲ κλάιοντα thoὰς ἐπὶ nēs aphponsored
πεπλῆγγον aggōrēthen aiekēss piłiğēsin
‘I will send you crying back to the fast ships,
whipping you out of the assembly with nasty blows’
(Il. 2, 263-264)
(23) autàr epεὶ δόκεν te καὶ ἐκπόν, autík’ épeita
ρχάβδο πεπλῆγγια κατα συφηō̂ σιν eérgny.
‘After she gave them the potion, and they drank it off, then immediately
hitting them with her wand, she penned them in the sties’
(Od. 10, 238)

36 So far, all the Homeric examples confirm the striking similarity between the meanings expressed by reduplicated forms and the typical meanings of pluractional verbs. Accordingly, we may say that the essential semantic component of these forms was plurality and not intensity; more precisely, their basic value concerns event repetition, which is further and contextually specified by additional intensive and/or distributive meanings.

2.3. Intensive and Distributive

37 As we have seen in 1.1, intensive and distributive values amount to Cusic’s relative measure and distribution parameter respectively. On closer inspection, both intensity, which associates with continuous single events, and distribution, which associates with discontinuous serial events, interact with the event ratio parameter along the cline between repetitive and repeated actions. In fact, “all the repetitive types can be considered continuous or connected, since they represent single events, and the repeated types discontinuous, since they represent (in some cases) serial events” (Cusic [1981: 96]).
Therefore, considering that the grammaticalization paths illustrated in figure 1 include the notions of continuative (above) and frequentative (below), we can assume that the semantic development of reduplication intersects orthogonally with the meanings ranging between the two poles of event-internal and event-external pluractionality. This is illustrated in the provisional map in figure 2:

**Figure 2: Intersections between the paths of reduplication and pluractional meanings**

Iterativity can associate with iconic reduplication in verbs belonging to iterative Aktionsart and lexicalized with such specific meanings: this is the case of the presents like bambánō and marmáirō (see 1.2.), which one might situate on the left of the map.

In other cases, iterativity is associated with the presence of a pluractional marker that conveys the basic meaning of event repetition and additional intensive or distributive values: this is the case of the Homeric ‘perfects with present meaning’, which one might situate at the core of the intersection in the middle of the map. With certain verbs, the transition from ‘iteration’ (e.g. repetitive sound) to ‘iteration + intensification’ (e.g. repetitive sound that grows progressively louder) has led to lexicalized forms in which plurality and degree effects co-occur. These are the perfecta tantum that, like the English pluractionals stutter or knock do not have simplex counterparts, and can be seen as the nucleus from which reduplication starts to develop further pluractional meanings.

As explained in 2.2, the recessive type of reduplication is mainly related to iterativity and lexical aspect, while the more productive type, which here signals repetition plus additional meanings, is also associated with verbal aspect. The fact that aspectual notions, event plurality and degree effects can all be conveyed by reduplication corroborates the view that there is a natural connection between these domains.

At this point, in order to complete the map and explain the interplay between verbal plurality and verbal aspect, we must illustrate the details of the converging paths connecting both progressive and habitual meanings to the domain of imperfectivity.
2.4. From Progressive to Imperfective

As for the label Progressive (i.e. ongoing action), it is worth mentioning Dressler’s [1968: 60] and Xrakovskij’s [1997: 4 and 8] observations that plurality and duration are strictly related. In addition, in their discussion of paths of reduplication leading towards the expression of imperfectivity, Bybee, Perkins & Pagliuca [1994: 171] observe that: “imperfective forms are typically used in backgrounded clauses where the focus is on the situation as continuing (while something else occurs) and not on the outcome of the situation with respect to a particular object. For this reason, backgrounded clauses are often intransitive as well as imperfective”.

In the light of these considerations, it is not surprising that many ‘intensive perfects’ are attested mainly or exclusively in the participle form (Schwyzer & Debrunner [1950: 263 n. 1]), and that in our examples they usually denote an event that continues in the background while the main action (often implying motion verbs) proceeds in the foreground, as in examples (4)-(5), (9)-(13), and (21)-(23). Observing the semantic map in figure 2, the frequent use of participles seems to reflect the increasing correlation between reduplicated pluractional forms and durativity/imperfectivity.

Moreover, the fact that the early Greek perfect is essentially intransitive is in keeping with the final step on the path, and this is perfectly plausible if we consider that: “verbal pluralization transforms a telic event (e.g., semelfactive, achievement, accomplishment) into an atelic event (e.g., activity)” (Yu [2003: 309]), because the endpoint of pluralized events (or the number of iterations) is often left unspecified.

Atelic is in fact the kind of perfect that, with respect to the present, encodes the intransitive counterpart in anticausative alternations like tēko/tētēka ‘melt’, tēphō/tētropha ‘condense, coagulate’, etc. In a similar way, the notions of atelicity and progressivity are also relevant to those ‘perfects with present meaning’ that describe gradual and spontaneous changes of state, like gēgētha ‘become happy’, bēbritha ‘become heavy’, tēthēla ‘blossom’, péphrika ‘horripilate’, etc. (Magni [2010]). From our point of view, these are not ‘true’ perfects but pluractionals whose replication signals additional aspectual values.

2.5. From Habitual to Imperfective

Another source for the imperfective is found in habitual meanings, which can be illustrated by the uses of mēmēla (pres. mēlō) ‘concern’. In (24) the frequency adverb (đū ‘again’) suggests repetition, but in (25) this basic plurational value is not so relevant, and the situation described seems rather to be a habitual state (aiën ‘always’).

(24) skhētie, kāi dē đū toi polemēia érga mēmēle
kāi pōnos [...] 'Rash man, now you are again involved in the deeds of war and in struggle’ (Od. 12, 116-117)
(25) [...] hē t'aiën aēsyla érga mēmēlen '[Athena] who is always involved in some impious action’ (Il. 5, 876)
Recent studies point out that in fact habituality is a complex domain that displays semantic and functional overlaps with pluractionality. According to Shluinsky, habitual, attitudinal, potential, individual-level and generic meanings cluster around the aspectual notion of imperfectivity. In addition, since they involve predicates denoting stable features, they “are semantically and/or pragmatically related to iteration”, and are “typically expressed by the same markers as are plural events” (Shluinsky [2009: 175]). Bertinetto and Lenci group these notions into a category called ‘gnomic imperfectivity’, which in their paper is portrayed as intersecting pluractionality (Bertinetto & Lenci [2012: 876]).

The next section discusses the labels proposed by these scholars, and illustrates the corresponding meanings and functions as reflected in a number of Homeric examples where the use of perfective forms with present meaning is traditionally considered ‘abnormal’.

### 3. The domain of habituality

#### 3.1. Attitudinal (and Usitative)

The label Attitudinal refers to the meaning of a pluractional marker used “to express a basic characteristic of an individual that becomes apparent in specific regular events” (Shluinsky [2009: 182]). This can be illustrated by the use of (par)mémbloka (pres. blósko) ‘go (beside)’ in example (26):

(26) [...] ἐ γὰρ ἥδις μὴ ξύλες τὰ κάτω τοῖν στήλης. [καὶ ἐξ] ἄλλης παραμέμβλοκεν ἡμῶν τὸ ἀριστοκράτεια τὸ ἁμαρτιας. ’For his mother comes always to his side alike by night and day’ (Il. 24, 72-73)

The following examples with déidoika ‘fear’ (cf. also the ancient perfectum tantum déidia) and pépoitha (pres. péithō) ‘trust’ instantiate the more specific Usitative meaning, which “corresponds to an event that takes place under a certain condition” (Shluinsky [2009: 177]):

(27) allὰ καὶ ἀνάκτητος déidoika Doís megáloio keraunón deinén te brontén, ἢτ’ ἁγ’ ὑπὸ ὀρφανὸν σμαραγδὲς. ‘but even he [Ocean] fears the lightning of great Zeus, and his dread thunder, whenever it crashes from heaven’ (Il. 21, 198-199)

(28) autòs mēn néos eimì kαὶ ú pò khersì pépoitha ἰδρ’ ἀπωτερα ἀπωτερα, ἢτ’ ἑτ’ ἀνάκτητος ἱερόπεν. ’I am young and yet I cannot trust my arms to repel a man, when someone attacks first’ (Od. 16, 71-72)

(29) ἐ τι καθενεῖ καὶ ἐκ ἐφιάται pépoíthe, καὶ ἐκ μέγα λείκων ὑπερταί. ’or you should blame your brothers, in whose fighting a man trusts, even if a great strife arises’ (Od. 16, 97-98)
3.2. Potential

The potential meaning expresses “the permanent capacity of an individual to perform a certain event”, which is pragmatically related to iteration: “if one repeatedly takes part in an event, it means that this person (or device) is capable of doing it” (Shluinsky [2009: 176]). This seems the appropriate reading for the forms kékhanda ‘contain, hold’, kékeutha ‘hold, hide’, and dedáēka ‘learn, teach’ in the following examples:

(30) [...] ápyron katéthēke lēbēta
kalōn tēssara métra kekhandōta, [...]
‘he set forth a cauldron untouched by fire,
a fair one that can hold four measures’
(II. 23, 267-268)
(31) [...] háma d’ amphis Akhaiōis
áll’ apodássesthai hósa te ptólis héde kékeuthe
‘with the Achaeans
we will make due division of all that this city may hold’
(II. 22, 117-118)
(32) dēute filoi, tōn xēinon erōmetha éi tin’ áethlon
ōidé te kai dedáēke’ [...]
‘Come, friends, let us ask the stranger whether
he knows and can teach any contests’
(Od. 8, 133-134)

3.3. Individual-Level State

Individual-Level State “is the label for the meaning of a pluractional marker that, combined with a lexical individual-level predicate, expresses a single permanent state. In this case, the resulting form is automatically an individual-level predicate, and the connection to iteration is the most obscure” (Shluinsky [2009: 176]). This happens in fact with the perfectum tantum éiōtē ‘be used to’ in (33) and (34):

(33) Antínoos d’ éiōtē kakōs erethizémen aiēi
mythoisin khalepōsin, [...]
‘Antinous is always used to provoke to anger in evil wise
with harsh words’
(Od. 17, 394-395)
(34) hē e málist’ éiōtē kakōs odynēsi pelázein
‘[Athena] who above others is always used to bring sore pain upon him’
(II. 5, 766)

3.4. Generic

Generic “is the label for the meaning of a sentence (and a pluractional or aspectual marker used in this sentence) that introduces a permanent state of affairs. This state of affairs is a generalization of different repeated events with different individuals. [...] is used to characterize a permanent feature not of a single individual, but of a whole class of individuals” (Shluinsky [2009: 176]).

Examples are easy to find, for instance with péphy(k)a (pres. phyō) ‘grow’: 
(35) krênê hypò spéius’ peri d’ áigeiroi pepýasìn
‘a spring beneath a cave, and round about it poplars grow’
(Od. 9, 141)
(36) éntha dè déndrea makrâ pepýkasi telethôônta
‘Therein grow trees, tall and luxuriant’
(Od. 7, 114)

56 All these cases support the intuition that “iteratives represent states, not activities” (Kučera [1981: 181]), and that the emergence of imperfective and stative values involves bleaching of the connection with iteration and increasing ambiguity in the use of reduplicative morphemes as pluractional markers or aspectual markers.

57 At this point, we can illustrate how the paths for reduplication intersect orthogonally with habitual meanings as well with the more detailed map in figure 3:

Figure 3: Intersections between reduplication, pluractionality and habituality

Conclusions

58 The above map depicts the meanings and functions of the Homeric ‘perfects with present meaning’ as covering various steps along the paths that in Archaic Greek involve the remnants of a “reduplicating formation coding iterativity in the ancient layers of the proto-language” (Drinka [2003: 92]). More precisely, the presents with ‘heavy’ reduplication, which denote the iterative Aktionsart in an iconic way, can be imagined on the left of the map, while the forms with ‘light’ reduplication, which code basic pluractional values, start to grammaticalize new functions by intersecting the continuative and frequentative aspect in the middle of the map.
The evolution from the basic notions of repetition, intensity and distribution towards the expression of progressive and ongoing actions is reflected mainly in the frequent use of reduplicated participial forms in backgrounded clauses. The development leading to the expression of habitual situations, on the other hand, is reflected in the ‘abnormal perfects’ denoting characteristic and permanent features. Lastly, the use in contexts where the link to iteration is less clear and the overlap with verbal aspect is more evident motivates the shift of reduplicated forms towards the encoding of present states.

In this way, following converging paths towards imperfectivity and intransitivity, pluractional verbs align with the semantics of the early Greek perfect. Moreover, the development from the domain of habituality towards stativity completes their integration into the category, which in fact initially wavers between stative and resultative meanings. As is well known, these differ in that “the stative expresses a state of a thing without any implication of its origin, while the resultative expresses both a state and the preceding action it has resulted from” (Nedjalkov [1988: 6]). In many languages, however, the two meanings are strictly related in the sense that the same form can be used to denote a state, with or without reference to a causal event (Nedjalkov [1988: 27-28]; Haug [2004: 397]). This is in keeping with the situation in Homeric Greek, where the stative meanings of reduplicated pluractional verbs coexist with the resultative values of the perfect.

With respect to the formal aspects of this integration, it is tempting to follow Drinka’s [2003: 94] idea of an early transition from iconic iterative reduplication (associated with lexical functions) to reduced reduplication (associated with morphological functions). In our case, this type seems to spread from the perfecta tantum that lexicalize event plurality and degree effects, and to become productive as a pluractional marker with an increasing range of meanings. Over time, the frequent addition of habitual values, which blur the connection to iteration/repetition, makes reduplication almost equivalent to an aspectual marker. In addition, the fact that habitual meanings also characterize more recent Homeric perfects with a velar suffix suggests ongoing adjustments, whereby the forms clustering around the model of noise verbs continue to align with the morphology of the perfect.

In conclusion, although some issues require further research [see Magni forth.], this investigation of the Greek ‘intensive perfect’ has shown the limits of this traditional label, which in fact captures only a part of the phenomena involved. The discussion has shown that intensification associated with the verb often goes hand in hand with pluralization, and that the view of intensity as one of the additional meanings usually found with event plurality provides the means for explaining not only the group of noise verbs but also a wider set of Homeric forms. In this perspective, the puzzling category of ‘perfects with present meaning’ can thus find a unifying explanation and a significant place in the evolution of the Greek perfect.
BIBLIOGRAPHY


RUIPÉREZ Martín S., 1954, Estructura del sistema de aspectos y tiempos del verbo griego antiguo: análisis funcional sincrónico, Salamanca: Colegio Trilingüe de la Universidad.


NOTES

1. The language of the Archaic period (8th to 6th centuries BC) is represented principally by the writings of Homer and Hesiod. With the advent of fifth-century Athenian literati begins the Classical period (5th and 4th centuries BC), followed by the Hellenistic period (3rd century BC to 4th century AD).

2. For Szemerényi [1996: 294], “in addition to state the perfect also expresses elementary actions such as ‘he shouts’, ‘roars’, ‘smells’, ‘is joyful’ (κέκραγε, βέβρυχε, ὀδωδε, γέγηθε), which cannot be derived from resulting state but on the other hand can very well be understood as intensives”. A review of the issue and further references can be found in Sicking & Stork [1996: 125-127].

3. “Rien n’autorise à constituer une classe de parfaits intensifs comme type particulier de parfaits. La distinction est artificielle et il faut l’abandonner” (Chantraine [1927: 17]).

4. “Man kann durch Vergleichung mit dem verwandten Sprachen gerade diese Kategorie der Perfektformen als alt erweisen; es ist hier eine ererbte Verwendung” (It can be shown by comparison with cognate languages that this category of perfect forms in particular is old, and that this is an inherited use.) (Wackernagel [1926: 167]). See also Ruipérez [1954: 50-52].

5. Concerning this much-debated question, most scholars agree that the perfect originally referred to a state of the subject resulting from a preceding completed action, but opinions diverge with regard to the relations with the middle voice and to the aspectual vs. actional values of the category. For a detailed investigation of the Indo-European data and bibliographical references see Di Giovine [1990] and [1996].

6. In this respect, the relevant features are: reduplication, apophonic long vowels, and presesinalent -k- or -kh- as in kappatic or aspirated perfects (Di Giovine [2010: 199]).


8. On reduplication in Indo-European see Tischler [1976] and the observations in Szemerénys [1996: 268-269]. For Drinka [2003: 89-90], this device “shows signs of distinct archaism alongside undeniable secondaryness”, e.g. its absence in the widely attested forms of *woida ‘know’, and the fact that only Indo-Iranian and Greek developed fully productive (and hypermarked) reduplicated perfects with o-grades.

9. The translations given throughout the paper are my own, but those provided by Murray for the Loeb editions were also consulted. The examples do not have glosses, as these are not strictly relevant for a discussion centered on the interpretation of the perfective forms.

10. For a discussion of semantic maps as accounts of both the synchronic polysemy of forms and of their gradual semantic developments see van der Auwera [2013].

11. This point, which involves the much-debated overlaps between the perfect and the middle voice (cf. Wackernagel [1926: 168]; Di Giovine [1996: 235-243]), is thoroughly discussed in Magni [forth.].
12. With respect to the relations between the cross-linguistic category of ‘resultative’ and the Greek perfect, the reader is referred to Haspelmath [1998] and Haug [2004].
13. “Der regelmäßige Typus des aktiven Perfekts auf -κα ist eine griechische Neubildung gegenüber der κ-lose, aus dem Indogermanischen ererbten Perfektbildung” (The regular type of the active perfect in -κα is a Greek innovation with respect to the type without κ- inherited from the Indo-European perfect) [Schwyzer 1939: 765]. Cf. the more ancient déidia with respect to déidoska in (27), and pephyasi(n) vs. pephykasi in (35) and (36). The idea of a scalar expansion within the set of noise verbs is mentioned in Di Giovine [2010: 199].

ABSTRACTS
This paper deals with the manifestation of intensity in the verbal system of Ancient Greek, where both the present and the perfect include marginal and recessive groups of ‘intensive’ verbs marked by reduplication. These forms involve unresolved questions concerning their origin, the semantics of intensification and the linguistic devices used to convey this notion. The investigation focuses on a peculiar set of Homeric verbs that, although they are classified as perfects, describe ongoing processes and differ from the presents only in the intensity that characterizes the events. The discussion highlights the inadequacy of the label ‘intensive perfect’ and proposes an analysis based on the connections between intensification, reduplication and pluractionality. It will be argued that intensity can be addressed as pertaining to event plurality, and that a number of examples with ‘abnormal’ perfects can find a unifying explanation when interpreted as encoding different types of pluractional meanings. The semantic maps illustrating the intersections between the diachronic paths of reduplication and the domain of event plurality will clarify the functions and the evolution of the Homeric perfects.

INDEX

Mots-clés: intensité, réduplication, pluractionnalité, parfait, grec ancien
Keywords: intensity, reduplication, pluractionality, perfect, ancient Greek