

Two types of passive? Voice morphology and “low passives” in Greek and Sanskrit

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Abstract

This paper discusses passivization in Vedic Sanskrit and Ancient Greek, two ancient Indo-European languages. These languages have two different types of synthetic passive: the inflectional passive, which expresses passivization by selecting a specific set of nonactive (“middle”) endings, and the derivational passive, which uses a specifically passive suffix, to which inflectional endings expressing Tense, Aspect, and Voice are then added. While the inflectional passive in both languages can be analyzed along the lines proposed by Alexiadou et al. 2015 for Modern Greek passives, the main focus of this paper is on the derivational passives and their apparent “double marking” of Voice (via a designated suffix and via the inflectional endings). I argue that the suffix of the derivational passive is a diachronically reanalyzed inchoative *v* head that turned into a “low” passive head, providing further evidence for the cross-linguistic parametrization of passive morphosyntax.

1 Introduction

The cross-linguistic variation in passive constructions discussed in the literature on the topic (e.g., the surveys in Shibatani 1988, Fox and Hopper 1994, Abraham and Leisiö 2006, Alexiadou and Schäfer 2013a, etc.) as well as in this workshop raises the question of whether a unified theory of the passive is possible. The goal of this paper is to contribute to the question of the internal structure and morphosyntax of passives and the passive/inchoative syncretism based on evidence from two non-informant languages, Sanskrit and Ancient Greek. I argue that these languages provide additional evidence for the idea that passivization can operate at different “heights” along the verbal spine. That is, passives differ cross-linguistically in whether they select a transitive input structure or are compatible with intransitive verbs, cf. Alexiadou and Doron 2012, Alexiadou et al. 2015. Sanskrit and Ancient Greek are interesting because they appear to have (at least) two different synthetic passives, one of which appears to stack a Voice head on top of a designated passive projection (PassP). I argue that these passives are in fact “low” passives: the functional projection that causes passivization attaches *below* the external-argument introducing Voice head. While this may seem counter-intuitive (at least from the point of view of the traditional, argument-demotion or -promotion approaches to passivization of the generative tradition, e.g., Perlmutter and Postal 1984, Baker 1988, Baker et al. 1989, etc.), I show that there is synchronic and diachronic evidence that supports this analysis.

While there is ample research on the development of periphrastic passives, the diachrony of synthetic passives is somewhat understudied. I argue in this paper that the

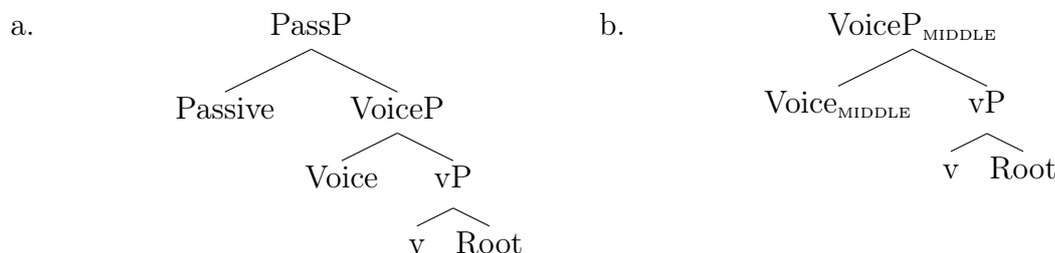
Sanskrit and Greek passives show the parallel development of a passive marker from an older intransitive (stative or inchoative) verbalizing suffix, and discuss some cross-linguistic parallels to this type of development.

This paper is structured as follows: Section 2 introduces the general framework used in this paper, building on recent approaches to the typology of Voice heads in “voice syncretism” languages such as Modern Greek (most importantly, Alexiadou et al. 2015 and Schäfer 2017). Section 3 provides some general background Vedic Sanskrit and Ancient Greek and the relevant properties of their voice and verbal systems. Section 4 looks at the two types of passives and their syntactic properties in more detail, first in Vedic (Section 4.1), then in Greek (Section 4.2). Section 5 presents the analysis of the two types and sketches the diachronic development of the derivational passives in Vedic and Greek. Section 6 contains the conclusion.

2 Passivization and Voice

In a line of research that goes back at least to Kratzer 1996, passivization is connected to the external argument-introducing projection VoiceP.¹ If Voice has a particular feature that suppresses the merger of the external argument (Voice[-ext.arg]), movement to subject position of the internal argument results as a by-product. In the following, I adopt the typology of Voice proposed in Alexiadou 2013, Alexiadou et al. 2015, Schäfer 2008, 2017. In particular, Alexiadou et al. 2015 argue that there are (at least) “two ways to go passive”, illustrated in (1).

(1) Two ways to go passive (Alexiadou et al. 2015)



(1a) corresponds to the “high passive” of, e.g., Collins 2005 and Bruening 2013. In languages that have this type of passive (e.g., English, German), a designated passive head Pass selects Voice[+ext.arg] and binds/saturates the external argument. This means that passivization builds on transitive input structures in these languages, and their passive morphology reflects this additional projection.

(1b), on the other hand, does not have a designated passive projection, but a number of lower Voice heads (subsumed under the label “VoiceP_{MIDDLE}” by Alexiadou et al. 2015). These different types of Voice projections (e.g., Voice[+/-ext.arg]) select different types of *v* (e.g., *v*_{CAUSE}, *v*_{BECOME}, etc.). Passives result from the combination of a particular Voice head (Voice[-ext.arg]) with a particular type of *v*. Because there is no designated projection “Pass”, the morphology of this construction tends to be syncretic with other

¹Other scholars use different “flavors of *v*”, some of which can introduce an external argument (e.g., Embick 1998, 2004, Kallulli 2007, 2013, etc.). I follow Kratzer 1996, Harley 2013, Alexiadou et al. 2015, etc., in assuming that Voice is the projection introducing the external argument and *v* spells out verbalizing morphology and adds different types of eventive or stative semantics (cf. Harley 2013, 2017 on the VoiceP/*v*P split).

syntactic contexts (e.g., reflexive, inchoative, etc.). Modern Greek, Albanian, and Hebrew are such languages (cf. Alexiadou and Doron 2012, Kallulli 2007, 2013). Alexiadou et al. 2015 indicate this in (1b) with the cover term $\text{Voice}_{\text{MIDDLE}}$, a stand-in for the various syntactic contexts in which the morphology associated with $\text{Voice}[-\text{ext.arg.}]$ is found. This morphology is usually called “middle” morphology, but I follow the literature cited here in using the more neutral term “nonactive”.

Nonactive morphology is cross-linguistically found in the following “canonical” contexts (cf. Embick 1998, 2004; cf. Kemmer 1993, Kaufmann 2007, Alexiadou and Doron 2012, Alexiadou 2013, Alexiadou et al. 2015, Grestenberger To appear):

- (2)
 - a. Anticausatives/inchoatives
 - b. Reflexives/reciprocals
 - c. Self-benefactives
 - d. Dispositional/generic constructions
 - e. **Passives (Mediopassives)**

In other words, “passive” is one of the *canonical functions* or contexts of nonactive morphology in Modern Greek, Albanian, etc., but this morphology is also found in other contexts. The same is true for Ancient Greek and Sanskrit. In these “Greek-type languages”, “a Voice head is spelled out with non-active morphology [...] if it lacks a specifier.” (Alexiadou et al. 2015 based on Embick 1998, 2004). That is, inflectional Voice morphology in these languages is not valency-reducing, nor does it signal the addition of a functional head. It merely signals locally conditioned allomorphy of the Voice head. The Spell-Out condition for this allomorphy is given in (3).

- (3) Spell-Out condition on non-active morphology (Alexiadou et al. 2015: 101–2)
Voice \rightarrow **Voice[NonAct]/_ No DP specifier**

Schäfer 2008, 2017, Alexiadou et al. 2015 moreover propose that Voice may be semantically vacuous (“expletive Voice”) and note that “[f]or the morphological realization of Voice, the non-projection of the external argument as a specifier is a necessary and sufficient condition to yield a non-active form, independently of whether Voice has semantic impact or not.” (Alexiadou et al. 2015: 101–2).

In this approach, nonactive is the more highly specified form, whereas active is Elsewhere morphology. This neatly accounts for the fact that active is not only found on canonically agentive, transitive verbs in Greek-type languages, but also on different classes of unaccusative verbs (called *activa tantum*, “active only” verbs in Latin) which are generally assumed to lack a Voice head entirely (cf. Alexiadou and Anagnostopoulou 2004, Kallulli 2013, Grestenberger To appear).

With this background in mind, we can now turn to Sanskrit and Ancient Greek.

3 Passives in Sanskrit and Greek

Sanskrit and Ancient Greek are two corpus languages (noninformant languages) with very similar voice morphology, which is ultimately inherited from Proto-Indo-European (PIE). The present study focuses on Vedic Sanskrit (ca. 1,400–600 BCE), the primary corpus being the Rigveda (ca. 1,400–1,100 BCE). Due to its prestige and association with religious practice, Vedic provides a relatively standardized, coherent corpus. The primary sources for Ancient Greek for our purposes are Classical Greek authors such as

Herodotus, Thucydides, etc. (5th–4th century BCE), and the earlier and more archaic Homeric Greek (8th century BCE). As we will see, there are already some significant differences in passivization between these two stages.

Vedic Sanskrit and Ancient Greek both have voice systems that are similar to the one described in Section 2 and illustrated by (3b). That is, the morphology found in passive contexts is syncretic with the morphology found in other “nonactive” contexts, e.g., reflexives, anticausatives, etc. In both languages, nonactive morphology alternates with active morphology and is expressed together with Tense and Agreement on the verbal endings. These separate sets of endings are illustrated in (4) and (5).

(4) Vedic: Active—nonactive endings (non-past/“present”)

	Active			Nonactive		
	Sg.	Dual	Pl.	Sg.	Dual	Pl.
1	- <i>mi</i>	- <i>vas</i>	- <i>masi</i>	- <i>e</i>	- <i>vahe</i>	- <i>mahe</i>
2	- <i>si</i>	- <i>thas</i>	- <i>tha</i>	- <i>se</i>	- <i>ethe</i> , - <i>áthe</i>	- <i>dhve</i>
3	- <i>ti</i>	- <i>tas</i>	- <i>nti</i>	- <i>te</i> , - <i>e</i>	- <i>ete</i> , - <i>áte</i>	- <i>nte</i> , - <i>re</i>

(5) Greek: Active—non-active endings (past)

	Active			Middle		
	Sg.	Dual	Pl.	Sg.	Dual	Pl.
1	- <i>n</i> , - <i>a</i>	—	-(<i>a</i>) <i>men</i>	-(<i>a</i>) <i>mēn</i>	—	-(<i>a</i>) <i>metha</i>
2	- <i>s</i> , - <i>as</i>	-(<i>a</i>) <i>ton</i>	-(<i>a</i>) <i>te</i>	- <i>ou</i> , - <i>ō</i>	-(<i>a</i>) <i>sthon</i>	-(<i>a</i>) <i>sthe</i>
3	- <i>e(n)</i>	-(<i>a</i>) <i>tēn</i>	-(<i>a</i>) <i>n</i>	-(<i>a</i>) <i>to</i>	-(<i>a</i>) <i>sthēn</i>	-(<i>a</i>) <i>nto</i>

In the following, I will refer to verbs that are marked as passive solely because of the endings they take (the nonactive ones, that is) as *inflectional passives*.

In addition to these inflectional passives, Vedic Sanskrit and Classical Greek also have an apparently passive *suffix* that occurs closer to the root and co-occurs with inflectional Voice morphology. In the following, this will be called the *derivational passive*.² The derivational passive is odd in both languages for a number of reasons. First, it is restricted to a particular tense-aspect stem: it only occurs in the present (imperfective) stem in Vedic, and only in perfective stems (crucially the aorist, but also the perfective future) in Greek. This is illustrated in (6) for Vedic and in (7) for Greek (the element glossed as A is the “augment”, which marks [+past] in both languages).

(6) Vedic Sanskrit

- a. *bhár-a-ti* (present act.) “carries sth.”
carry-V.IPFV-3SG.PRES.**ACT**
- b. *bhár-a-te* (present non-act.) “carries (for) oneself” (NOT “*is being carried”)
carry-V.IPFV-3SG.PRES.**NACT**
- c. *bhri-yá-te* (present pass.) “is being carried”
carry-PASS.IPFV-3SG.PRES.**NACT**

²Depending on one’s view of whether “derivation” always implies a change in category, this may not be the most accurate term, but it suffices for the purposes of this paper. For a detailed discussion of the distinction between inflection and derivation, see Haspelmath and Sims 2010: 89ff.

(7) Classical Greek

- a. *é-lou-s-a* (aorist act.) “I washed (sth.)”
A-wash-V.PFV-1SG.PAST.ACT
- b. *e-lou-sá-mēn* (aorist non-act.) “I washed myself” (NOT *‘‘I was washed’’)
A-wash-V.PFV-1SG.PAST.NACT
- c. *e-loú-thē-n* (aorist pass.) ‘‘I was washed’’
A-wash-PASS.PFV-1SG.PAST.ACT

(6)-(7) suggest a ternary voice system active–middle–passive for Vedic and Sanskrit. However, the ‘‘passive’’ in (6c) and (7c) only occurs in a particular stem (imperfective in Vedic and perfective in Greek). Note that the suffix glossed as PASS in (6c) and (7c) appears to be in complementary distribution with (i.e., occupies the same ‘‘slot’’ as) the verbal stem-forming suffixes of (6a–b) and (7a–b). This will be relevant later on.

(8) and (9) illustrate the inflectional and the derivational passive in Vedic and Greek, respectively. To do this, we need to compare different types of stems, since the derivational passive is not compatible with all tense-aspect stems. (8a) and (9a) illustrate the inflectional passive for Vedic and Greek, respectively. In both cases, the passive value of the verb is due to the inflectional endings (glossed NACT) alone (note that there is nothing glossed PASS in these examples). (8b) and (9b) illustrate the derivational passive, with the apparently passive suffix *in addition* to the inflectional endings.

(8) Two types of passive, Vedic

a. Inflectional (aorist)	b. derivational (present)
<i>á-sto-ṣ-ṭa</i>	<i>bhri-yá-te</i>
A-praise-V.PFV-3SG.PAST.NACT	carry-PASS.IPFV-3S.PRES.NACT
‘‘he/she was/got praised’’	‘‘he/she is/gets carried’’

(9) Two types of passive, Greek

a. Inflectional (present)	b. derivational (aorist)
<i>theín-o-mai</i>	<i>e-dú-thē-n</i>
strike-V.IPFV-1SG.PRES.NACT	A-sink-PASS.PFV-1SG.PAST.ACT
‘‘I am/get struck, hit’’	‘‘I was sunk’’

This system is odd for several reasons. For a start, it is not clear why the derivational passive is apparently ‘‘doubly marked’’ for Voice (through the passive suffix and through the endings). If active/nonactive morphology realizes Voice (cf. Section 2 above), why is a designated passive suffix necessary? As (8a) and (9a) show (as well as the evidence from Modern Greek and Modern Albanian discussed above), nonactive morphology by itself is otherwise perfectly capable of expressing (or rather, marking) a passive context. The standard (functionalist) explanation for this odd ternary system is that nonactive morphology came to be ‘‘bleached’’ or lost the capacity to express some of its functions, thereby requiring ‘‘strengthening’’ by means of a new, designated passive morpheme (cf., e.g., Kulikov 2006, Kulikov and Lavidas 2013 on the ‘‘degrammaticalization’’ of middle morphology in Old Indic). However, it is strange that this ‘‘strengthening’’ would be restricted to a particular stem type; and apparently nonactive morphology was ‘‘strong’’ enough to mark passive in the perfective in Vedic, and in the imperfective in Greek. The strengthening hypothesis moreover doesn’t work for Greek because the derivational

passive co-occurs obligatorily with *active* endings (cf. (7c) and (9b)), which do not usually passivize a verb. That is, there is no passive function associated with these endings that could hypothetically be in need of strengthening. Finally, from the perspective of the approach to Voice discussed in Section 2, the order of functional heads in the derivational passive is the opposite of what would be expected based on the typology of Alexiadou et al. 2015 for languages with a designated PassP: given the Mirror Principle, the order of morphemes expected to follow from (1a) should be ROOT-*v*-Voice-Pass, whereas Vedic and Greek show ROOT-*v*/Pass-Voice. That is, the Pass head seems to be much closer to the root than predicted. In fact, this is what the Vedic and the Greek derivational passive have in common: the “passive” suffix appears in the position where we usually find stem-forming morphology. They differ, on the other hand, with respect to the endings they select (active in Greek, nonactive in Vedic), and with respect to the stem type that’s compatible with the passive suffix (perfective in Greek, imperfective in Vedic). It is therefore the former property, the fact that in both languages the apparently passive morpheme occurs “too close” to the root, that will be the starting point for our analysis. Before going into the analysis, the next section discusses the properties of the two types of passives in more detail. The crucial question is whether the inflectional and the derivational passive have the same syntactic and semantic properties. Accounts which assume that the derivational passive is strengthening the inflectional passive, or suppletive to the inflectional passive, predict that the two types behave identically, at least with respect to the expression of the passive “function”. We will therefore take a closer look at these constructions in the next section.

4 Properties of inflectional vs. derivational passives

4.1 Vedic Sanskrit

Any discussion of the inflectional vs. the derivational passive has to take their distributional differences into account. The inflectional passive (i.e., passivization through nonactive or “middle” morphology alone) is generally considered a rare function of nonactive morphology in Vedic.³ This is because passivization in the imperfective (present) stem is achieved through the derivational passive by using the suffix *-yá-* (cf. Section 3). The inflectional passive would therefore be expected in the aorist and the perfect stem. However, the Vedic aorist system also developed a designated “passive aorist”, though this was much more restricted in use than the *yá-*passive.⁴ This means that all instances of passive aorists have to be left out when comparing the inflectional and the derivational passive.

³E.g., Gonda 1979: 21; Kulikov 2006, Kulikov and Lavidas 2013: 112: “... middle morphology cannot be said to serve as the regular independent marker of the passive voice — that is the morphological marker that can encode passive syntactic pattern on its own, without using additional (specialized) morphemes, ...”.

⁴The passive aorist uses special endings in the 3sg. and 3pl., but is otherwise defective. Like the Greek derivational passive, it is syncretic with an intransitive (often anticausative or inchoative) reading (e.g., *ágāmi* ‘arrived’, *ápādi* ‘fell’, *ábodhi* ‘has woken up’ vs. passive *ákāri* ‘was made’, *ábhāri* ‘was brought’, etc. The origin of the passive aorist is controversial (cf. Kümmel 1996: 14ff., Gotō 2013: 118f.) as is its synchronic status. However, if, following the analysis of Jasanoff 2003, the passive aorist endings ultimately developed from the PIE middle endings, one could analyze the passive aorist synchronically as a specialized form of the inflectional passive. Given the controversy surrounding this formation, it will be left aside in the following.

In addition, many scholars acknowledge a passive structure only if there is an overt demoted agent (e.g., Delbrück 1888: 135f., Gonda 1951: 6, Gonda 1979: 21), which in Vedic is expressed as an NP marked with instrumental case. However, it has been noted that overt agent *by*-phrases in passives are “rare” in Vedic (cf. Gonda, loc.cit., Kulikov 2012: 19ff., but see Jamison 1979 for some important qualifications on such statements), as they apparently are in many other languages, including spoken English, even though they are, of course, perfectly grammatical. Passives as such are also often described as “rare” in corpus studies, cf., e.g., Roland et al. 2007.

In other words, the rarity of overt agents may be due to the nature of the texts and general, discourse-pragmatic restrictions on passivization rather than due to the grammar(s) of the speakers that produced those texts. Moreover, passivization with *by*-phrases is somewhat restricted in Modern Greek in that not all agentive and causative transitive verbs passivize and allow agentive *by*-phrases. Alexiadou and Doron 2012: 18 note that “... only the following verb classes accept an agentive ‘by’-phrase in Greek but disallow a causer PP and ‘by itself’ (...): Verbs of change of possession (e.g. *dino* ‘give’), verbs of transfer of message (e.g. *leo* ‘tell’), ‘take’ verbs, verbs of instrument of communication (e.g. *tragudo* ‘sign’), ‘remove’ verbs (e.g. *diohno* ‘expel’), and murder and poison verbs (e.g. *dolofono* ‘murder’).” (cf. also Alexiadou et al. 2015: 121f., 135). In other words, there may be more restrictions on overt demoted agents in Greek-type languages than there are, for example, in English. If an overt demoted agent is considered a core diagnostic for a passive, this will naturally lead to a lower number in the corpus.

Even with all these caveats, we do find instances of inflectional passives with overt demoted agents. Jamison 1979: 3 notes on the Rigveda: “There are at least 200 cases in which an instrumental is used with a passive clearly to express agency. About 25 of these are with *-yá-* passives, 10-15 with aor. passives, and about 20 with passively employed formal middles. The remainder, i.e. the majority, are found with past participles.” The “passively employed formal middles” are the inflectional passives we’re interested in. Examples are given in (10): (10a) has a demoted agent, (10b-c) are agentless passives, (10c) has an adverbial instrumental.

(10) a. RV 1.77.5a–b:

ev_á a**gnír** gótamebhir (...) a-sto-ṣ-ṭa
 thus Agni.NOM Gotama.INSTR.PL A-praise-AOR-3SG.PAST.NACT
 jātávedāḥ
 Jātavedas.NOM

“Thus has Agni, the Jātavedas, been praised by the Gotamas (...).”⁵

b. RV 10.65.4d:

dev^á stav-a-nte mánuṣāya sūrāyaḥ
 god.NOM.PL praise-V-3PL.PRES.NACT Manu-kind.DAT patron.NOM.PL

“... **the gods are praised** as patrons to the race of Manu.”

c. RV 5.1.3a–b:

yád īṃ gaṇásya raśanám ájigaḥ súcir
 when it troop.GEN bridle.ACC awaken.3SG.AOR.ACT blazing.NOM
 añk-te súcibhir góbhir agníḥ
 anoint-3SG.PRES.NACT blazing.INSTR.PL cows.INSTR Agni.NOM

⁵All Rigveda passages cited after van Nooten and Holland 1994; translations are from Jamison and Brereton 2014.

though (Schwyzer 1939: 757, and cf. (15b)), especially in Homer, where the derivational passive is less productive than in Classical Greek. Like in Vedic, demoted agents in inflectional passives are considered “rare” (e.g., by Allan 2003), but there are some cases already in Homer and later (Schwyzer 1943, Jankuhn 1969).

However, in Greek there is much more variation with respect to the expression of the demoted agent than there is in Vedic, where agents and instruments are uniformly marked with instrumental case.⁷ Greek, on the other hand, uses different prepositions with genitive or dative case marking on the NP, e.g., *hupó* + gen. ‘from, under’, *apó* + gen. ‘from’, *ek* + gen. ‘out of’, *pará* + gen. ‘from’, *prós* + gen., dat. ‘from, by’, etc. Classical Greek generalizes *hupó* (whereas Modern Greek has *apo* for agents and *me* for instruments and causing events, cf. Alexiadou and Anagnostopoulou 2009), a development which seems to have begun in Homeric Greek (George 2005: 67). However, the problem remains that for much of the corpus there seems to be variation in the marking of the demoted agent. This suggests, of course, that there is no uniform thematic role “agent” to be expressed. Moreover, formally *active* unaccusatives can also express the agent/cause of the verbal event with the same prepositions. For example, *hupó* + agent_{GEN} famously occurs with a formally active, unaccusative verb in the following passage from Xenophon (Classical Greek):

(13) Xen. Cyr. 7.1.48:

oud’ autoí ge apéthnēiskon hupó hippéōn
 NEG they PTCL die.IPF.3PL.ACT from cavalry.GEN.PL

“They were not killed by any of the [enemy’s] cavalry.”

This has led to skepticism in the literature as to whether prepositional phrases like *hupó*, etc., *ever* express a demoted argument of the verb, and hence whether inflectional and derivational passives in Ancient Greek can even be considered canonical passives (Jankuhn 1969, George 2005, Kulikov and Lavidas 2013). We will return to this problem in Section 5.

Taking these Caveats into consideration, both Homeric and Classical Greek have eventive inflectional passives in which an internal argument becomes the nominative case-marked subject.⁸ Examples are given in (14).

(14) a. Homer, *Iliad* 6.56–7:

ẽ soì árista pepoíē-tai katà oĩkon
 PTCL you.DAT best.NOM.PL do.PERF-3SG.PRES.NACT towards house.ACC
pròs Tróōn
 from/by Trojan.GEN.PL

“(So) were the best things done to you in your house by the Trojans?”

b. Homer, *Il.* 11.309:

hòs ára puknà karéath’ hup’ Héktori
 so then many.NOM.PL heads.NOM.PL by Hector.DAT

⁷Cf. Modern Albanian, which uses the same preposition for demoted agents in passives and instrumental adverbials in (anti)causatives (see, e.g., Kallulli 2007).

⁸Unlike Vedic, Ancient Greek also allows dative and genitive case-marked NPs to become nominative subjects (cf. Conti 1998, Anagnostopoulou and Sevdali 2015, Grestenberger To appear).

The *(th)ē*-passive obligatorily takes the *active* endings.⁹ This suffix is only found in the aorist and future, i.e., the perfective aspect. Examples are given in (16). (16a) shows that the derivational passive could occur with a dative of agent, like the inflectional passive. (16b) shows a derivational passive with *ek* + gen., (16c) with *hupó* + gen. (16c) also illustrates an optative passive without an overt demoted agent (as well as an inflectional passive with an overt agent in the first line).

- (16) a. Homer, *Il.* 18.103:
hoì dè polées **dám-e-n**
who.NOM.PL PTCL many.NOM subjugate-PASS.PFV-3PL.PAST.ACT
Héktori díōi
Hector.DAT divine.DAT
“who, in large numbers, were defeated by godlike Hector” (George 2005: 53)
- b. Homer, *Il.* 2.668–9:
trikhthà dè óikē-the-n kataphuladón, ēde
three.parts.ADV PTCL settle-PASS.PFV-3PL.PAST.ACT by.tribe.ADV and
phílē-the-n ek Diós (...)
love-V.PASS-3PL.PAST.ACT of Zeus.GEN (...)
“and they settled in three divisions according to tribe, and were loved by Zeus ...”
- c. Herodotus, *Hist.* 8.13.1:
e-poié-etó te pãn hupò toũ theoũ
A-do.IPFV-3SG.PAST.NACT and everything by the.GEN god.GEN
hókōs àn **eksisō-the-īē** tōi Hellenikōi
so.that PTCL make.equal-PASS.PFV-OPT.3SG.ACT the.DAT Greek.DAT
tò Persikòn mēdè pollōi pléon eíē
the.NOM Persian.NOM nor many.DAT more.NOM be.3SG.OPT.ACT
“and **everything was being done by God** so that **the Persian army might be reduced** to the same size as the Greek army” (George 2005: 117)

The following table summarizes the properties of the inflectional vs. the derivational passive in Ancient Greek.

- (17) Inflectional vs. derivational passive: Greek

Properties	infl.	deriv.
(Acc.)obj. → nom.subj.	✓	✓
Demoted agent → dat.; prep. + gen./dat. case	?	?
Eventive	✓	✓

To summarize, the Greek inflectional and derivational passives broadly have the same syntactic properties, but the status of the demoted agent is unclear for both. While both are able to occur with dative agents at the oldest stage discussed here and subsequently

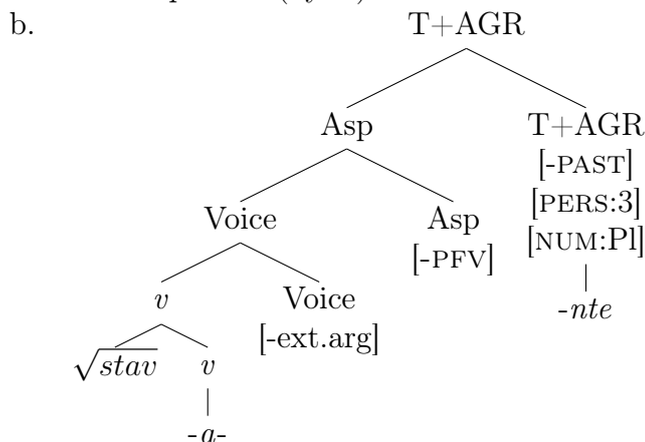
⁹With the exception of the future passive, a post-Homeric construction which unexpectedly takes *nonactive* endings in Attic-Ionic (but not in Doric, where the expected active endings are used). For reasons of space, this cannot be discussed here, but see Grestenberger 2016 for details.

(20) illustrates the inflectional passive in Vedic and Greek (using a Vedic example) after head movement has taken place. The VoiceP in (20) is a stand-in for either of the structures in (19), depending on whether or not a demoted agent is adjoined (note that in Vedic and Homeric Greek, this is an instrumental or dative NP, rather than a PP as in (19b)); verbal stem forming suffixes such as the “theme vowel” *-a-* in (20) spell out the verbalizing head *v* (on verbalizers in this sense cf., e.g., Harley 2009, Harley 2013; on Modern Greek Panagiotidis et al. 2017).¹¹

(20) Inflectional passive, Vedic & Greek

a. Y ($X_{\text{INSTR/DAT}}$) *stav-a-nte*
 praise-IPFV-3PL.PRES.NACT

“Y are praised (by X)”



While the analysis of the inflectional passive is relatively straightforward, the derivational passive is more complicated. The crucial question is how to analyze the “passive” suffixes *-yá-* and *-(th)ē-*. I argue in the next section that this is where Vedic and Greek diverge structurally.

5.2 The derivational passive

5.2.1 Greek: “pass” = *v*+Asp

As illustrated amply in the previous sections, both the Greek and the Vedic “passive” suffixes are too close to the root to spell out the “high passive” head of Bruening 2013, Alexiadou et al. 2015, Schäfer 2017, etc. In this section I argue that Ancient Greek *-thē-* realizes *v*+Asp[+pfv] based on the analysis of Merchant (2015) of Modern Greek *-th-* (cf. Grestenberger 2016 for an earlier version of this analysis; some of the arguments are repeated below). However, Merchant argues that *-th-* spells out Voice[-act] (\approx Voice[-ext.arg] as used in this paper) in the context Asp[+pfv], whereas I propose that Ancient Greek differed in that the *(th)ē-* passive spelled out a span consisting of *v*+Asp, without a Voice head.

There are two immediate advantages of this proposal. First, it correctly predicts that *-(th)ē-* passives always surface with the *active* set of endings: recall that the Spell-Out condition in (3) means that active morphology surfaces by the Elsewhere Principle when

¹¹There is actually some evidence that verbalizers in Vedic and Greek spell out a span (in the sense of, e.g., Merchant 2015, Merchant and Pavlou 2016) that includes Voice and Asp (cf. Grestenberger 2016), but this will not be relevant here.

there is no Voice head, as in active unaccusatives. Second, it explains the odd restriction of the derivational passive to what is traditionally called a tense-aspect stem; that is, a verbal stem that also seems to be marked for aspect. If suffixes like $-(th)\bar{e}$ - actually spell out *spans* of adjacent verbal heads, it would explain why verbal stem-forming morphology and sentential aspect are morphologically so closely linked to each other in many of the older Indo-European languages, most conspicuously so in Indo-Iranian (to which Sanskrit belongs) and in Greek.

Finally, the diachrony of $-(th)\bar{e}$ - also suggests that it was originally a verbal stem-forming suffix, rather than a Voice marker. In Homer and to some extent in Classical Greek, $-th\bar{e}$ - and its historically older allomorph $-\bar{e}$ - also form non-passive, usually stative or inchoative, aorists, illustrated in (21).

- (21) Non-passive $th\bar{e}$ -aorists (a = “augment”, +past):
- a. *e-krúph-thē-Ø* ‘hid (him-/herself)’
A-hide-V.PFV-3SG.PAST.ACT
 - b. *e-rrú-ē-Ø* ‘flowed, streamed’
A-flow-V.PFV-3SG.PAST.ACT
 - c. *e-pág-ē-Ø* ‘became fixed’
A-become.fixed-V.PFV-3SG.PAST.ACT

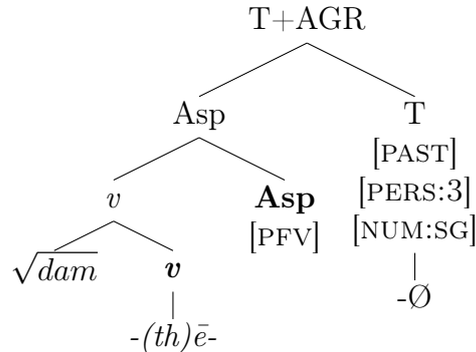
In other words, this suffix is originally linked to lexical aspect or “Aktionsart” rather than Voice, and the distribution of passive vs. non-passive (anticausative/inchoative) $(th)\bar{e}$ -aorists in Homer vs. Herodotus shows that the passive use gradually gained ground on the way to Classical Greek: Of the 158 Homeric $(th)\bar{e}$ -aorists listed in Tronci 2005, only 27 are passive, while the rest are for the most part anticausative or inchoative, compared to 112 passive and 73 non-passive $(th)\bar{e}$ -aorists in Herodotus. This suggests that the semantics of the functional head spelled out by this suffix gradually changed during this period.

Moreover, Homeric and Classical Greek show that $-(th)\bar{e}$ - was originally in complementary distribution with other verbalizers, that is, other *v*’s. If $-(th)\bar{e}$ - realized Voice, on the other hand, we would expect it to be able to select verb stems with overt stem forming-morphology, but this is not case, as illustrated by (22).

- (22) $-th\bar{e}$ - in complementary distribution with other *v*’s:
- a. *dú-n-ō*
sink-V.IPFV-1SG.PRES.ACT
‘sink (sth.)’
 - b. *é-dū-s-a*
A-sink-V.PFV-1SG.PAST.ACT
‘sank (sth.)’
 - c. *e-dú-thē-n*
A-sink-PASS.PFV-1SG.PAST.ACT
‘was sunk’

In other words, the fact that we get *edúthēn* instead of **edústhēn* tells us that the $(th)\bar{e}$ -passive and inchoative/anticausative was originally formed from the root, i.e., spelled out a version of *v*, rather than *selecting v*. The structure (after head movement) is illustrated in (23) (note that $-(th)\bar{e}$ - spells out *v*+Asp[pfv], i.e., the bolded heads in (23)).

- (23) derivational passive, Greek
- a. Y *e-dám-ē-∅* (hupò X_{GEN})
 A-subjugate-PASS.PFV-3SG.PAST.ACT
 “Y was subjugated (by X)”
- b.



The reason for the “Voiceless” structure of the Greek derivational passive is that the inchoative/anticausative *-(th)ē-* suffix was originally denominal (cf., e.g., Jasanoff 2004, García Ramón 2014). Concretely, the *-ē-* reflects the instrumental sg. ending **-eh₁* of adjectival abstract nouns and is also seen in analytic constructions like Vedic *guhā bhū-* ‘become hidden/with hiding’, Lat. *ārē-faciō* ‘make hot/with heat’, etc. (Jasanoff 2004: 144ff.).¹² If the Greek *ē-* verbs were originally denominal/deadjectival statives or inchoatives, this would explain why they didn’t have a Voice head: Alexiadou and Anagnostopoulou 2004 show that in Modern Greek, unaccusative deadjectival verbs are always morphologically active, i.e., *activa tantum*, and argue that they consist of only a *v*_{BECOME} head that selects an AP.

However, we do also find occasional *thē-* aorists from verbal *stems* rather than roots already in Homeric Greek (cf. Schwyzler 1939: 761f.), as illustrated in (24). (24a-b) show the alternating present stem *klī-n-* ‘lean’ (a causative alternation verb), (24c) shows the *thē-* passive built on this stem (as can be seen by the presence of the stem forming-suffix *-n-*), (24d) shows the expected, root-derived *thē-* passive. Note that both occur in Homer, so there must have been some variation already at this stage.

- (24) Deverbal vs. deradical *thē-* passives in Homer
- a. *klī-n-ō*
 lean-V.IPFV-1SG.PRES.ACT
 ‘I make sth. lean, prop up (sth.)’
- b. *klī-n-omai*
 lean-V.IPFV-1SG.PRES.NACT
 ‘I lean’ (itr.)
- c. *e-klī-n-thē-n* (e.g., Homer, *Il.* 6.467)
 A-lean-V.IPFV-PASS-1SG.PAST.ACT
 ‘I lean, slope, fall’
- d. *e-klī-thē-n* (e.g., Homer, *Od.* 18.213)
 A-lean-V.PASS-1SG.PAST.ACT
 ‘I lean, slope, fall’

¹²While Greek **-ē-* therefore has cognate suffixes in other languages, albeit in the nominal domain, the origin of the variant *-thē-* is less clear. This variant is found only in Greek. For attempts at an etymology of this variant cf., e.g., Jasanoff 2004: 166f., Peters 2004, García Ramón 2014: 152, fn. 6.

Passives like (24c) seem to confirm the analysis of Merchant 2015 of Modern Greek *-th-* as an exponent of Voice[-act] in the environment Asp[+pfv], since in this case we see an exponent of *v* arguably selected by *-thē-*. While a diachronic reanalysis of *-thē-* from a *v* exponent to a Voice exponent is certainly possible, there are a few reasons that mitigate against it. First, if *-thē-* in (24c) and Modern Greek *-th-* really realized Voice, it would follow that the active/nonactive *endings* of Ancient and Modern Greek verbs are not realizations of Voice, but contextually conditioned allomorphs of T/Agr in the contexts Voice[+ext.arg.], Voice[-ext.arg.], etc., as Merchant 2015: 279 assumes. The Span Adjacency Hypothesis in (25) makes this possible, and it is compatible with the analysis presented here so far.

- (25) Span Adjacency Hypothesis (Merchant 2015: 294)
Allomorphy is conditioned only by an adjacent *span*.

However, assuming that Merchant’s Voice[+/-act] corresponds to Voice[+/-ext.arg.], we then actually predict the *nonactive* set of endings for cases like (25c) and for the Modern Greek *th-* forms because of the Spell-Out condition in (3), i.e., that Voice is realized with nonactive morphology if it does not have an external argument, which is evidently the case in a passive. This is, of course, wrong for Ancient *and* Modern Greek.

The second problem is that Merchant is forced to assume three (potentially more) different ways of realizing Voice in Modern Greek: as *-th-* in the context Asp[+pfv], as part of the span Voice[+act]+Asp[+pfv] (p. 291), as part of the span V+v+Voice[-act] (p. 291) and as part of the span Voice+Asp+T/Agr in the case of the nonactive imperfective endings (p. 293). This seems ad hoc and runs counter to the generalizations with respect to the distribution of active and nonactive endings discussed in Section 2, which suggest that there *is* a uniform exponence of Voice across the different verbal stems.¹³ For reasons of space, a more detailed discussion of this problem must be postponed to another time, but I hope to have shown that there are good reasons against assuming that *-(th)ē-* in the derivational passive realizes Voice in Ancient Greek. Rather, it is the exponent of a functional projection below Voice, whereas the realization of Voice must be uniformly sought in the endings (though the exact implementation of this remains an open question). We will return to the nature of this functional projection in Section 5.3.

Finally, the structure in (23b) predicts that there will be no uniform expression of a demoted agent in the derivational passive in Greek, given that the projection where such a demoted agent usually adjoins to, VoiceP, is absent. This would, of course, fit well with the observation that there is a great deal of variation in the expression of agents, instruments, and causes with passives (and unaccusatives!) throughout the Ancient Greek corpus. However, this is usually claimed for both the inflectional *and* the derivational passive. On the other hand, previous studies on the expression of agents in Ancient Greek (Schwyzer 1943, Jankuhn 1969, George 2005) do not systematically distinguish between the inflectional and the derivational passive because the latter is treated as suppletive to the “middle” paradigm in the aorist by traditional grammars. The evaluation of the prediction resulting from my proposal must therefore be deferred to another time.

¹³This is especially problematic for the active nonpast endings on T/Agr, which appear to be conditioned by Voice[+act] in the present and future active (Merchant 2015: 290–1, but by Voice[-act] in the future and perfective passive (p. 292).

5.2.2 Vedic: “pass” = v

Compared to its Greek counterpart, the analysis of the Vedic derivational passive is relatively straightforward. I propose that it realizes a particular “flavor” of *v*, specifically a reanalyzed inchoative v_{BECOME} (in the sense of, e.g., Alexiadou and Anagnostopoulou 2004, Harley 2009, etc.).

The arguments for this are similar to the ones given above for the Ancient Greek derivational passive. First, the Vedic “passive” suffix *-yá-* never co-occurs with other stem forming-morphology, and crucially never selects verbs with overt transitivity morphology. This is especially striking in the case of the nasal infix presents of class VII, in which an infix *-na-/-n-* is inserted before the last consonant of the root. (26a–b) show the 3sg. present active and nonactive, respectively, (26c) illustrates the present passive from the same root (*yuk-/yuj-* ‘yoke’).

(26) Vedic nasal infix present and its passive

a. present active:

yu<ná>k-ti

yoke<V.IPFV>-3SG.PRES.ACT

‘yokes’ (tr.)

b. present nonactive:

yu<n̄>k-té

yoke<V.IPFV>-3SG.PRES.NACT

‘yokes for him-/herself’

c. present passive:

yuj-yá-te

yoke-PASS.IPFV-3SG.PRES.NACT

‘is being yoked’

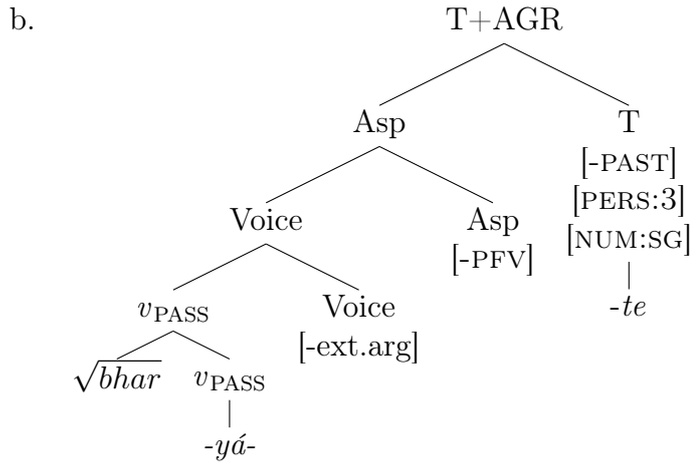
(26c) shows that the nasal infix that marks the transitive present stem is missing in the passive, even though the expected **yu<n̄>j-yá-te* would be phonotactically licit. In other words, *-yá-* seems to compete for the same structural position as other verbal stem-forming suffixes, like Ancient Greek *-(th)ē-*. However, unlike the Greek suffix, the Vedic suffix obligatorily takes *nonactive* morphology, suggesting that it is selected by a higher VoiceP. Its structure, cf. (27), is therefore fairly similar to the one of the inflectional passive given in (20b). Given the syntactic and semantic similarities between the two types of passives (i.e., both uniformly express a demoted agent as an instrumental NP), this is a desirable outcome.

(27) derivational passive, Vedic

a. Y (X_{instr}) *bhri-yá-te*

carry-PASS.IPFV-3SG.PRES.NACT

‘Y is (being) carried (by X)’



Like its Greek counterpart, the Vedic passive suffix developed from a non-passive, stative/inchoative verbal stem-forming suffix. In fact, Vedic has a second *ya*-suffix which triggers root accent and overwhelmingly occurs with *active* endings (cf. Kulikov 2012). With very few exceptions, this suffix is found on unaccusative, stative or inchoative verbs. Some examples are given in (28).

- (28) Vedic intransitive (non-passive) *-ya-*: *kṣúdh-ya-ti* ‘becomes hungry’, *gṛdh-ya-ti* ‘becomes greedy’, *jūr-ya-ti* ‘grows old, ages’

There are even a few minimal pairs of inchoative *-ya-* vs. passive *-yá-* from the same root, cf. (29).

- (29) Inchoative vs. passive *-ya-*: minimal pair

- | | |
|---|---|
| <p>a. inchoative <i>-ya-</i>
 <i>kṣī-ya-te</i> ‘perishes’
 perish-V.IPFV-3SG.PRES.NACT</p> | <p>b. passive <i>-ya-</i>
 <i>kṣī-yá-te</i> ‘is destroyed’
 perish-PASS.IPFV-3SG.PRES.NACT</p> |
|---|---|

It is therefore plausible that the Vedic suffix, too, arose from a diachronic reanalysis *v_{BECOME-}* to *v_{PASS-}* (*vel sim.*; cf. Jasanoff 2004: 141, who also points out the similarity to the development of Greek *-(th)ē-*). Vedic inchoative/stative *-ya-* and passive *-yá-* moreover have plenty of cognates in other Indo-European languages and go back to the PIE suffix **-iē/o-*, which is generally agreed to have formed stative and inchoative denominal and deadjectival verbs. However, it also formed primary verbs, as attested by a number of cognates across the IE languages. Some examples are given in (30).

- (30) Inherited *iē/o-* verbs

- a. **spék-iē-* ‘see, watch for’ > Ved. act. *páśyati* ‘sees’, Lat. act. *speciō* ‘I see’, vs. Gk. nonact. *sképtomai* ‘look around’
- b. **mr̥-iē-* ‘die’ > Ved. non-act. *mriyáte* ‘dies’, Lat. nonact. *morior* ‘die’
- c. **ǵnh₁-iē/ó-* ‘become, be born’ > Ved. nonact. *jáyate* ‘is born’, Old Irish 3sg. pass. *gainithir* ‘is born’ vs. Young Avestan act. 3sg. *zaiieiti* ‘is born’

The fact that quite a few of these cognates agree with respect to their nonactive voice morphology suggests that the suffix **-iē/o-* could be selected by Voice already in PIE. Given the semantics of verbs like (30b–c) and their lack of an implicit argument, this was most likely the semantically empty expletive Voice head proposed by Schäfer

2008, Alexiadou et al. 2015, Schäfer 2017, etc. This changed after the reanalysis that changed the *yá*-suffix into a v_{PASS} head, which could now be selected by either one of the passivizing Voice heads discussed in Section 5.1. (cf. ex. (18–19)), judging from the fact that the Vedic *yá*-passive can have an overt demoted agent.

5.3 The inchoative-to-passive reanalysis

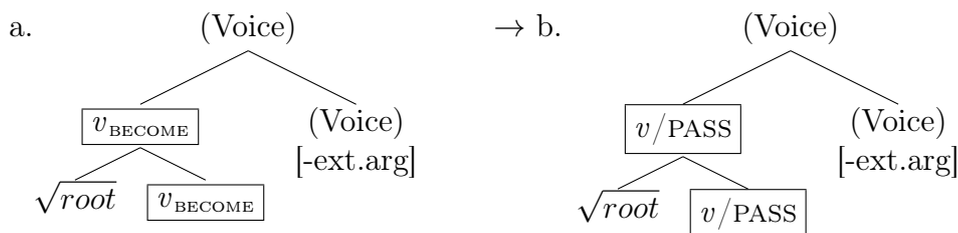
In the previous sections, I have argued that the inflectional passive in Vedic and Greek fits into the typology of passives in voice syncretism languages and confirms the observations of, e.g., Kallulli 2006, 2007, 2013, Alexiadou and Doron 2012, Alexiadou 2013, Alexiadou et al. 2015 with respect to how these passives behave in Modern Albanian and Modern Greek.

I have moreover argued that the derivational passive arose independently in these languages through a reanalysis of an inchoative verbalizing head as a designated passive head. It’s time to look at this reanalysis more closely.

As already mentioned, there is not much work on the development of synthetic passives. The diachrony of analytic passive constructions is slightly better understood, even though these are comparatively rare outside of Indo-European. In fact, Haspelmath 1990 argues based on a sample of 31 languages that the most common morphological means of forming a passive is via a “stem suffix” such as the suffix *-yá-* in Vedic and *-thē-* in Greek. A better understanding of the development of such suffixes is therefore an urgent desideratum. Haspelmath 1990: 38ff. discusses several cases in which a passive suffix arose via grammaticalization of a BE-auxiliary, but this is clearly not what happened in the case of Vedic and Greek. He also discusses cases of what he terms “the lexical expansion of initially idiosyncratic derivational morphemes” and mentions both Greek *-thē-* and Vedic *-yá-* as examples. However, his brief treatment of such cases suggests that this development was, indeed, idiosyncratic and proceeded from lexical item to lexical item. As I have argued in the previous sections, a more principled generalization is possible. In fact, what the Vedic and Greek suffixes resemble most is the English *get*-passive, which according to Alexiadou 2005, 2012 is ambiguous between an anticausative and a passive interpretation in examples like *Samantha got hurt*. This ambiguity between an anticausative/inchoative and a passive interpretation is precisely what we observed in the diachrony of Greek *-(th)ē-* and Vedic *-yá-*.

Alexiadou 2012 argues that English *get* realizes v , building on previous work that has shown that *get* does not pattern with other auxiliaries, but behaves almost like a lexical verb (Haegeman 1985, cf. also Wanner 2013 for a recent survey of the properties of *get*-passives). For our Vedic and Greek suffixes, we can identify this v with v_{BECOME} , which was subsequently reanalyzed to give the derivational passive. This reanalysis is illustrated in (31); the projections that undergo the change are boxed.

(31) Inchoative-to-passive reanalysis



Whether this v -head could be selected by Voice is parametrized (yes for Vedic, no for

Greek), which is why Voice is in brackets in (31). We could moreover refine (31) by adding the observation that Greek *-(th)e-* was originally denominal/deadjectival into its structure.

6 Conclusion: two types of passive

Passivization is parametrized both syntactically and morphologically. I have argued in this paper that the nonactive morphology of Vedic and Greek is found in canonically passive contexts and can be analyzed as an exponent of (a version of) Voice[-ext.arg.], along the lines proposed for Modern Greek by Alexiadou et al. 2015, etc. That is, it signals the lack of an agent DP in Spec.VoiceP in different syntactic environments, one of which is the inflectional passive.

We have moreover seen that both languages have syntactically similar but non-cognate *derivational* passives, in which a passivizing suffix intervenes between the root and the endings, descriptively in the slot that's usually occupied by verbalizing morphology. I have argued that this suffix spells out a distinct verbal functional passive head, but that this head is unlike the “high”, Voice-selecting PassP of Bruening 2013, Alexiadou et al. 2015, etc. Rather, both Vedic *-yá-* and Greek *-(th)ē-* select roots, *not* transitive *v* or Voice. I have moreover argued that there is evidence that both suffixes developed diachronically from inchoative verbalizing suffixes that realized v_{BECOME} , and that the reanalysis of these suffixes lead to a kind of “low passive” in Vedic and Greek. However, they differ in whether or not they can be selected by a higher Voice[-ext.arg.] head (the Vedic suffix can be, the Greek one cannot). This analysis explains the variation in the choice of active vs. nonactive endings in the Greek vs. Sanskrit derivational passive, as well as its restriction to a particular tense-aspect stem. It also dispenses with the need to assume any kind of “functional strengthening” of verbal morphology in the history of the two languages.

Although more work is needed to understand this diachronic development, there a typological parallel in the development of the English *get*-passive and potentially other passives that developed from (grammaticalized) BECOME-verbalizers.¹⁴

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¹⁴Cf. Givón and Yang 1994 on the development of the English *get*-passive from the meaning ‘obtain’ and Haspelmath 1990: 40ff. on passives from UNDERGO/OBTAIN-type auxiliaries.

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