Causativity in Quenya

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1. Introduction

To regard the world as a net of cause and effect is an integral part of human thinking. It is therefore not surprising that many languages exhibit an explicit causative verb inflection, as Finnish -ttaa, Turkish -dir (with the appropriate vowel harmony), Japanese -(s)ase, Akkadian ša-. Hence for example Finnish syö-dä ‘eat’, syö-ttää ‘feed’; Turkish ye-mek ‘eat’, ye-dirmek ‘feed’; Japanese tabe-ru ‘eat’, tabe-sase-ru ‘feed’; Akkadian akālu(m) ‘eat’, š-akālu(m) ‘feed’. Such an inflection is notably absent from most of Indo-European, where periphrastic constructions are used instead, as English ‘make eat’, with the exceptions of Lithuanian -in- and Persian -ân-.

Another manifestation of this principle is the causative alternation (a much-studied topic, see e.g. Levin and Rappoport (1995) chapter 3, Pinker (2007) chapter 2 and the references therein), an opposition between a verb that typically denotes a change of state and another one that causes this state. There are language-specific restrictions on which verbs can participate in such an alternation. In English, for example, the verb “split” can be used transitively in a causative sense, as in “Eru split the ground”, but also intransitively, as in “The ground split”. On the other hand, the verb “cut” can only be used in a causative sense, “He cut the rope” and not **“The rope cut”; while the verb “bloom” can only be used intransitively, “The flowers bloomed” and not **“Spring bloomed the flowers”.

It is easy to see why this happens: The cutting event is difficult to dissociate from the agent doing the cutting, while the blooming event is perceived as being internally triggered, with only indirect influence from outside. On the other hand, verbs like “split” or “break” are in the middle: Such changes of state can either occur on their own as well as due to an agent that is unknown or chosen to be left out (“The ground split”); or otherwise with an explicit agent given (“Eru split the ground”). Observing that such contrasts appear across the world’s languages, one can suspect that the underlying cognition is universal. However, the manifestation is different in different grammatical environments, and may be more apparent due to the distinct morphology of the participating verbs. For example, Japanese sak-u
'split' is transitive, while sak-e-ru is intransitive and can be more explicitly paraphrased as ‘get split, split itself, undergo splitting’.

As mentioned, the restrictions of the alternation are language-specific. For example, in English, the verbs “laugh” and “cry” do not alternate, while they do in other languages. In Japanese, transitive tor-u ‘take’ alternates with intransitive tor-e-ru ‘vanish, disappear (of illness, fatigue etc.).’ In order to compare alternation patterns between different languages, a further semantic restriction is commonly made in that the non-causative partner of the pair should denote a change of state (break, melt, open etc.) or a so-called “going-on”, an activity where the agent is left out (boil, spin, roll) and it can be conceptualized as occurring spontaneously. Following Haspelmath, such a verb is called “inchoative” (Haspelmath 1993). The causative counterpart presents the same situation with an agent. The following morphological patterns can be identified cross-linguistically, taken from Haspelmath (ibid.), though the work goes back to the Leningrad school of typology (Холодович 1969):

1. **Causative alternation** (C): The causative partner is derived, as Indonesian patah ‘break’ (intr.), me-matah-kan ‘break’ (tr.)
2. **Anticausative alternation** (A): The inchoative partner is derived, as Turkish kir-mak ‘break’ (tr.), kir-il-mak (intr.)
3. **Equipollent alternation** (E): Both partners are derived from the same stem, as Japanese kow-are-ru ‘break’ (intr.), kow-as-u ‘break’ (tr.)
4. **Labile alternation** (L): There is no morphological difference between the partners, as English “break” = ‘become broken’ or ‘cause to break’; or German zerbrechen
5. **Suppletive alternation** (S): Both partners are derived from different roots, as Russian гореть (goret’) ‘burn (intr.)’ and жечь (žeč’) ‘burn (tr.)’

From Japanese, an interesting thing can be learned here: Consider the pair ak-u ‘open’ (intr.) and ak-e-ru ‘open’ (tr.). One might be tempted to deduce that the morpheme -e- is a causative marker, but this is invalidated by the already mentioned sak-u ‘split’ (tr.), sak-e-ru ‘split’ (intr.), where it has the completely opposite role. We have to conclude that no meaning can be assigned to -e- on its own, it rather flips the causativity of whichever verb of the pair is (by convention) the basic one. The causative/inchoative pairs are thus in a way inseparable: they can only be understood in opposition to each other and not independently.

### 2. Transitive/intransitive pairs in late Quenya

Alternating transitive/intransitive verb pairs emerge in Quenya throughout Tolkien’s writings. Let us focus first at the later years (especially Words, Phrases and Passages and the Quenya Verb Structure). In the following, I present the attested examples grouped according to the alternation patterns
introduced above. Note that I always supply a hyphen when citing verbal stems for better readability (which Tolkien also did frequently, but not consistently).

It will be seen that the verbs participating in the alternation in Quenya go beyond the causative/inchoative subset defined above. Quite often, one of the partners does not express a change of state at all, but rather the state itself. For this reason, I will prefer to use the terms “transitive” and “intransitive” whenever referring to the specific sets of alternating Quenya verbs (which are grammatical rather than semantic terms), but will continue to use “causative” and “inchoative” when talking about the particular semantics. Terms like “equipollent” and “labile” refer to the morphology and can be kept. In any case, a slight blurring of the terminology seems unavoidable.

2.1. Equipollent type

A common pattern is the equipollent alternation between transitive -ta and intransitive -ya:

- **AN**: tr. *anta* - ‘cause to go, send’, intr. *anya* - ‘arrive at, reach’ (PE22:163)
- **GWAL**: tr. *walta* - ‘to excite, rouse, stir up’, intr. *walya* - ‘be excited, (moved)’ (PE17:154)
- **KHOL, SKOL**: *holya*-, *holta* - ‘shut, close’ (PE17:98) [This is a rough unelaborated note, but given the multitude other examples, one can suspect that *holya* - is intransitive and *holta* - is transitive.]
- **LED-/DEL**: tr. *lelta* - ‘send’, intr. *lelya* - ‘go, proceed (in any direction), travel’ (VT47:21, XI:363) [the former is from *leltanelyes* ‘you sent him’]
- **LER**: tr. *lerya* - ‘release, set free, let go’, *lerta* - ‘to be free to do’ (PE17:160, VT41:5-6) [These words belong to different notes and *lerta* - is actually used as an auxiliary verb.]
- **NDÚ**: tr. *andúta*, *núta* - ‘lower’, intr. *andúya*, *núya* - ‘descend’ (PE22:156) [written as *(a)n(d)úya]*
- **DOS**: tr. *posta* - ‘put to fright, terrify’, intr. *pórya* - ‘dread, feel fear’ (PE17:87) [these are marked O[ld] Q[uenya]]
- **WIS**: tr. *vista* - ‘change’, intr. *virya* - ‘change, alternate’ (PE17:191)

Another equipollent alternation is found in Common Eldarin between causative -ta and inchoative -lu/-ru/-nu (which are labeled “inceptive” by Tolkien), but there is no information about whether this was continued in Quenya (though we find at least *(ek)koiru* - ‘come to life’ in the Quenya Verbal System (PE22:114)). It must be rather rare because the suffixes -lu/-ru/-nu are highly phonologically restricted, said to appear only after sonants and especially after final j.

- **KOJ**: tr. *koitá* - ‘bring to life’, intr. *et-koiru/lu* - ‘come to life’
Compare also the related kelutā-/kelu- below.

Yet another equipollent alternation in Common Eldarin is found between -ta and inceptive -s:

- **TAK-**: tr. *taṅkatā- ‘make firm, confirm’, intr. taṅkas- ‘become firm, settle down’ (PE22:135)
- **NIK-W-**: tr. niṅkwitā- ‘make white, whiten’ (PE22:135), niṅkwis- ‘(begin to) grow pale’ (PE22:135)
- **KAL-**: tr. kaltā- ‘cause to shine, light up, or kindle (lamp etc.)’ (PE22:114), intr. kalas- ‘begin to shine, get light’ (PE22:135)

Note that the above root forms are taken from the Etymologies and that taltas- ‘begin to slip down’ does not seem to have a causative equivalent *cause to slip’ (talta- is just ‘slip, fall’ (PE22:113) and the t is part of the root TALAT-). Again, it is not clear whether the ending -s was continued in Quenya. In the Quenya Verbal System, we find *nta ‘to become, grow’ with the example Q. niṅqinta- ‘to grow pale’ (PE22:114), which means that Quenya might have replaced earlier -s by this ending. Otherwise it could be a conceptual change.

### 2.2. Causative type

Next we have a causative alternation between -ta and a root verb:

- **KAL-**: intr. *kal- ‘shine’ (UT:22), tr. kaltā- ‘cause to shine, light up, or kindle (lamp etc.)’ (PE22:114) [the former is from kaluva ‘shall shine’]
- **KAP-**: intr. kap- ‘to leap’ (PE22:102,104), tr. kapta- ‘to make spring, scatter’ (PE19:42-43)
- **MEN-**: intr. men- ‘to go, proceed, move (generally); to come, arrive’ (VT47:11, VT49:23-24, PE17:13), tr. menta- ‘send, cause to go (in a desired direction)’ (VT41:6)
- **NOR-**: intr. nor- ‘run (or leap: of animals, men etc.)’, tr. norta- ‘make run, specially used of riding horses or other animals’ (PE17:168)
- **TIN-**: intr. tin- ‘spark, glitter’, tr. tinta- ‘causes to spark, kindle’ (PE17:69, also V:393, X:388)

A causative alternation between -ya and a root verb is also possible:
The -lu/-ru/-nu endings discussed above are said to have influenced the meaning of the suffix -u towards an inceptive sense (PE22:135). However, the given example (Common Eldarin only) must be classified as causative alternation, since -u is part of the causative form as well, being just a phonetic element in origin:

- KEL-: tr. kelu-tā- ‘cause to spring forth, start (water) flowing, tap’ (PE22:135) or kelutā- ‘cause to flow out’ (PE22:98), intr. kelu- ‘well forth, begin to flow’ (PE22:135,97) [root form taken from the Etymologies.]

According to the account in PE22:114, however, the suffix -ū does have a meaning on its own (or at least tends to do so) that is inceptive or dentoes a change of state in general, with the example etkelu- > ektelu- ‘gush forth’.

### 2.3. Labile type

Finally, there is a number of examples showing labile alternation:

- KAM-: tr./intr. kamta- ‘to (make) fit, suit, accomodate, adapt’ (VT44:14)
- KEP-: kesya- ‘to cause one to enquire > cause interest, to interest (oneself)’ (PE17:156) [The gloss is not entirely clear, but it would appear that apart from ‘cause interest’ the verb can be used in the same way as French s’intéresser or German sich interessieren, using the reflexive for the anticausative counterpart, cf. section 2.5.]
- KHOT-: hosta- ‘gather hastily together, pile up’ (PE17:39), ‘gather, collect, assemble’ (MC:223) [This verb is used intransitively in Markirya, but the passive participle hostainiéva *‘gathered, collected, counted’ in “Fíriel’s Song” (V:72) suggests a transitive verb. The caveat is that the sources are far apart, of course.]
- PUS-: tr./intr. pusta- ‘to stop, put a stop to, and intr. cease, stop’ (V:382) [Note that this comes from the Etymologies and unlike other examples, is not corroborated by a later source]
- TEN-: tr./intr. tenta- ‘direct toward, be directed toward; with object = go forth towards’ (VT49:23)

The example onta- ‘beget’ and nosta- ‘be begotten’ (PE17:170, the former also
in V:379) would fall into the suppletive category. However, a different source also has nosta- ‘beget’ (IX:73), making it at least a weak candidate for labile alternation.

2.4. Comments

Somewhat difficult to place is ULU- with tr./intr. ulya- ‘pour’ (V:396) that is differentiated in the past tense: intr. ulle, tr. ulyane. Later we just find a single past form ulle (PE22:112,133), as well as the perfect úlie, without a given root form and without any reference to transitivity. Other verbs show the same feature, whereby a verb that is labile in the aorist containing -ta or -ya, is differentiated in the past tense and other tenses (as later ortane, oronte below). This means that one could also argue that such labile pairs are actually equipollent and contain two verbs that coincide only in the aorist. Unfortunately, since the past tenses are not listed every time, it is not clear whether this happens regularly.

A noteworthy example is the verb pair ‘rise/raise’, where causative orta- (usually given in the Common Eldarin form ortā- with a long vowel which disappears in the Quenya aorist, but leaves a trace in other conjugations) may contrast either with intransitive orta- or orya-:

- OR-, ORO-, RŌ-: tr. ortā- ‘lift’, intr. óryā-/órtā- ‘rise’ (PE17:63-64), similarly ortā- ‘raise’ and 3rd singular orja, orta ‘rises’ (PE22:134,135,156-157,159)

However, a table from PE22:164 shows all possible variants beside each other (which would qualify as either labile or equipollent, as mentioned):

- orta- ‘rise, raise’
- orya- *‘rise, raise’

The latter is untranslated, but the sense is clear: The transitive variants have the weak past ortane, oryane *‘raised, lifted’, while the intransitive variants have the strong past oronte, oronye ‘rose’.

2.5. Anticausative markers

Indo-European languages very often exhibit anticausative alternation where the anticausative counterpart is expressed as a reflexive, e.g. French se briser, Spanish romperse, Russian сломать-ся (slomat’-sy) ‘break (intr.)’, lit. ‘break itself’. A similar thing is found with the verb quer- ‘turn’ from the Ambidexter’s Sentence, where the anticausative is expressed by the reflexive, either in an analytical fashion using immo ‘oneself’ in ke mo querne immo *‘if one turned oneself’ or in a more inflexional fashion quernesse *‘turned oneself’ (VT49:20-21).

Otherwise, explicit anticausative markers in Elvish appear to be limited to
the inceptive aspect and mostly appear in the description of Common Eldarin. The summary of these inceptive markers is as follows:

- occasionally CE -u by analogy to the above (PE22:135) or as an inherent tendency (PE22:114)
- CE -s (PE22:135)
- Q. -nta (PE22:114)

Overall, it would appear that Quenya shows a strong preference for causative markers over anticausative ones and that this tendency has existed since Common Eldarin.

### 3. Analysis in terms of a hierarchy

Simply looking at the above examples synchronically, without delving into the historical development (which comes in the next section), one observes that the ending -ya defies a simple translation (similar to the -e- morpheme in Japanese discussed above): While it takes the role of an anticausative marker in words like *viryā-,* it is perfectly capable of taking the role of a causative marker in *komyā- as well. We have thus to look at the alternation pattern: One observes that in the former case, the contrast is formed with *ta*-verbs (*vista-,* but in the latter case with root verbs (*okom-). I therefore propose the analysis that there is an underlying “causativity hierarchy” in Quenya which can be represented in the following fashion:

- [more causative] -ta > -ya > root verb (> explicit anticausative markers)  
  [less causative]

This means the following: The suffix -ta occupies the highest position and will mark the causative in any pair. The ending -ya is in the middle and can mark the causative in contrast with root verbs, but will mark the anticausative in contrast with -ta-verbs. Finally, root verbs are in the bottom position and can only be anticausative when contrasted with a -ta/-ya-verb. If we are dealing with labile alternation, any verb type of the three seems to have the potential to be both causative and anticausative (although there appear to be no examples for root verbs). Apart from that, the endings -ta and -ya can form other types of verbs as well, but here the focus is on alternating pairs.

The mention of “explicit anticausative markers” in the hierarchy refers to the inceptives and cases as the reflexive *quere immo* ‘turn (oneself)’. Having the above mechanism with the endings -ta and -ya in place, it seems redundant to have a widespread reflexive inflexion to mark inchoatives as is the case across Romance, Germanic, Slavic and Greek. Notably, the root verb *quer-‘turn’* is already causative in nature (it has *kendele* or *kanwa* ‘face’ as direct object in other versions of the *Ambidexter’s Sentence*). According to the hierarchy model, any derivation with -ta, -ya would render this only even
more causative, perhaps *querta- ‘make turn’, which may be why the reflexive is employed here. We can therefore speculate that the reflexive in Quenya is limited to actual cases of the agent and patient being the same (as ‘wash oneself’ etc.) and is not used in an inchoative context where the agent is simply left out and the situation is presented as occurring spontaneously.

The hierarchy model fits all of the examples above except for lerta-/lerya-, which essentially seem to be ‘be free’ and ‘make free’ respectively. However, they are not listed beside each other by Tolkien, so it may be a case of changing his mind. Also, lerta- is rather used as an auxiliary verb lerta[n] quete ‘I can speak because I am free to do so, there being no obstacle of promise, secrecy, duty’, suggesting that there is not really an alternation between the two.

The model may also explain why Q. koita- ‘live, be alive’ (PE22:103), ‘live, have life’ (PE22:125) describing a state easily switches to causative koitā- ‘bring to life’ (PE22:136, with only the Common Eldarin form given). In the former case, it appears on its own, but in the latter case in contrast with etkoiru-/lu- ‘come to life’, making the ta-verb assume a higher position in the hierarchy.

4. History of the endings

The Quenya Verb Structure (PE22) offers a historical perspective on how the above system came about. The notes are often difficult to follow, but the main idea is the following: The Common Eldarin endings -tā and -jā were both causative in nature. They have to be distinguished from short -ta, -ja (often with a breve: ā) which Tolkien calls “formative” (PE22:134-135). The formative endings are required to form proper verbs from the corresponding roots without altering the meaning, so for example the root SIR- ‘flow’ yields the verb sirya- ‘flow’. When applied to adverbial roots like OR/RO- ‘up’, they form inchoatives, in this case orta-, orya- ‘rise’ (in contrast with causative ortā-, oryā- ‘raise’).

However, given the alternation patterns discussed in the previous section, this system has to restructure or restrict itself at some point, so that in a pair like vista-/viryā- the former verb hails from a causative *wisūjā-, while the latter stems from a formative *wisjā-. In a pair like komya-/okom-, however, the former verb probably stems from a causative *komjā-. The crucial thing is that this seems to happen in accordance with the hierarchy rule established above, so that on the surface of later Quenya, we always see ya-verbs as more causative than root verbs and ta-verbs as more causative than both ya-verbs and root verbs. This process is not described in detail except for a brief note that “to avoid the confusion with the causatives -ya was preferred for intransitives: so oryane, rose, ortane, raised” (PE22:115); and a similar note in PE22:157.
5. Inflexion or derivation?

As mentioned in the introduction, another manifestation of causativity in many languages is the causative inflexion. In principle, we can have the following three layers of morphology: Inflexions are productive (i.e. they can be predictively formed from all eligible words) and do not change the part of speech. Derivations are only productive to a certain extent, not always easily predictive, and often change the part of speech. For example, the English derivative suffix -le has a frequentative sense in a number of words crackle ‘repeatedly produce cracking sounds’, but is far from being productive, so that there is for example no **clickle ‘repeatedly produce clicking sounds’. The final layer is lexical, like “die” and “kill”, which are semantically related, have a common root in some languages (like Turkish öl-mek ‘die’, öl-dür-mek ‘kill’, lit. ‘make dead’) and yet are completely different in English.

While the causative in languages like Japanese fulfills the criteria of an inflexion, the Quenya causatives -tā, -yā have rather to be seen as derivational for the following reasons:

1. Tolkien only gives a limited number of examples and never lists the suffixes in any of the numerous verbal conjugation tables, suggesting that they are of limited productivity.
2. The same suffixes are frequently used in deriving verbs from adjectives, thereby changing the part of speech: niñkwitā- ‘make pale, white’, karān-yā- ‘make red, redden’ (PE22:114).

However, in early Qenya Tolkien mentions the verbal prefix ka- (from KAHA ‘cause’ PE12:43) that might be a genuine causative inflexion on top of alternating pairs (which are discussed further below). Two examples are given : kamānta- ‘to make eat, give to eat’ and kasor- ‘make sit, set’. Such an inflexion is not attested for later Quenya.

Curiously, the example kamānta- has an additional nuance ‘give to eat’. Indeed, causative inflexions across natural languages tend to have such additional nuances as permissive ‘let do, allow to do’, assistive ‘help to do’ and so on (Недялков & Сильницкий 1969, pp. 28-31; Payne 1997, p. 178). The precise translation is often dependent on the context.

6. Transitive/intransitive pairs in early Qenya

Tolkien’s earliest vocabulary compilations, the Qenya Dictionary (PE12) and the Qenya Word-lists (PE16:129-145) already had its share of alternating verb pairs. The dominant pattern is a causative alternation between transitive -ta and a root verb:

- **KALA:** kala- ‘shine’, kalta- ‘set light to, kindle’ (PE12:44)
- **KAPA:** *kapa- ‘jump’, kapta- ‘startle’ (PE12:45) [the former is from kapin ‘I jump’, the latter is apparently literally ‘make jump’]
- KELE, KELU: *kelu- ‘to flow’, kelta- ‘draw water’ (PE12:46)
- *KNKI: *kinka- ‘to hang (intr.)’, kinkata- ‘hang (tr.)’ (PE12:47)
- LESE: lese- ‘come together, gather (intr.)’, lest- ‘collect (tr.)’ (PE12:53)
- NAYA: *naya- ‘impers. it grieves’, naitya- ‘damage, hurt’ (PE12:65) [with *-kə-ya > -tya]
- NŌ: *nō- ‘be born, become’, nost- ‘give birth to, cause’ (PE12:66)
- ORO: oro- ‘rise’, orta- ‘raise’ (PE12:70)
- QOŘO, QOSO: qoro- ‘choke, suffocate, esp. = drown (intr.)’, qosta- ‘choke, drown (tr.)’ (PE12:78)
- RUKU: ruku- ‘to steam, smoke, reek’, rukta- ‘belch smoke, spout smoke, cause to smoke; smoke a pipe’ (PE12:80)
- TALA: tala- ‘carry, bring; weigh (intr.)’, talta- ‘to lade, burden, load, charge; enjoin; oppress, weigh down’ (PE12:88)
- ULU: ulu- ‘pour, gush (intr.)’, ulta- ‘pour (tr.)’ (PE12:97)
- VASA: *vasa-, vasta- ‘to rush (tr. & intr.) (of both noise and speed)’ (PE12:100) [These are given in what must be the 1st singular inflection vasin, vastan. Taken literally the gloss would mean that former verb is intransitive and the latter transitive, but given the vast number of examples where it is the reverse, the labels just probably do not match the order of the verbs in this case.]
- ere- ‘goes’, esta- ‘send’ (PE16:133) [deleted; the root appears to be more or less identical to ERE-, ESE- ‘out’ in PE12:36]
- hyal- ‘ring, resound’, hyalta- ‘to strike, make ring’ (PE16:144)
- lev- ‘move (intr.)’, lehta- ‘move (tr.)’ (PE16:132)

An interesting use of the ending -ta is seen in the pair tyasa- ‘test, try, pick, choose’, tyasta- ‘put to the test’ (PE12:49, TYASA). Both are transitive and a causative variant of the former would mean ‘make someone test/try/pick/choose’. Instead, ‘put to the test’ may be seen to rank higher in the category of affectedness. Thus causativity may be correlated with affectedness, compare also the polysemy of talta- between ‘lade, burden, load, charge’ and the more affective ‘oppress, weigh down’.

In some cases, the transitive variant is formed by the ending -u and the intransitive variant denotes a state:

- KALA: kala- ‘shine’, kalu- ‘illuminate, light up’ (PE12:44)
- KAMA: kama- ‘to lie down, c. loc. to endure, suffer’, kamu- ‘to lay down, bend down, reduce’ (PE12:44)

Causative alternation using -ya is much more rare in early Qenya:

- PUŘU: puru- ‘burn’, purya- ‘set fire to’ (PE12:75)
- tul- ‘come’, tulya- ‘bring’ (PE16:133)

Equipollent alternation appears in a couple of examples:
• KAYA: kaima- ‘lie quiet’, kaita- ‘to place’ (PE12:46) [apparently lit. ‘make lie’]
• LINI: linya- ‘run or flow smoothly’, linta- ‘soothe’ (PE12:53) [Whether the latter is a causative variant of the former does not seem entirely certain.]
• MINI: minda- ‘to diminish, fade, lessen, vanish’, minu- ‘make less, decrease, spoil, alter for worse’ (PE12:61)
• SAṉA: saita- (saya-) ‘impers. I am hungry’, saitya- ‘to starve (tr.) impers. = I starve’ (PE12:82) [with *-ka-ya > -tya]
• TUṆU, TUSO: turya- ‘catch fire (PE12:96)’, tunda- ‘kindle’ [cf. †turu- below]
• USU, UṆU: urya- ‘burn (intr.)’, usta- ‘burn (tr.)’ (PE12:98)

Of these, kaima- is quite unusual, since -ma is normally not a derivative ending for verbs. Perhaps we are dealing with a denominal verb here from the noun kaima ‘bed’. Note that kaima- was changed from kaito- at the same time as kaitosambe ‘bedroom’ was changed to kaimasambe.

Similarly, minda- is unusual as -da is normally not a verbal derivation suffix. Perhaps it is an analogical formation to roots containing Ų, where -nd-results from a nasal infix. In this case we would be dealing with an originally causative alternation belonging to the same group as kala- and kama- above.

A few examples show labile alternation:

• OLO: olto- ‘increase, multiply (tr. and intr.)’ (PE12:69) [note however tr.olta- ‘magnify, extol, praise’ right beside it]
• SAṉA: saitya- ‘to starve (tr.) impers. = I starve’ (PE12:82) [with *-ka-ya > -tya]
• TNṬṆ: tanta- ‘bounce, bound, rebound’, tanta- ‘to dance (tr.), dandle, wave’ (PE12:94)
• TULU: tulu- ‘(1) bring, carry, fetch (2) intr. move, come (3) produce, bear fruit’ (PE12:95)

There is an unusual suppletive example which seems to result from a phonetic variation between q and p:

• QIṆI: qiri- qirna- ‘stir (make spin)’, PIRI: piri- ‘spin, turn’ (PE12:74,77)

Finally, one example can be interpreted as anticausative alternation, where the anticausative partner is derived with -ya. However, apart from †turu-, there is also the variant tunda- (see above):

• TUṆU, TUSO: †turu- ‘kindle’, turya- ‘catch fire (PE12:96)’

6.1. Comparison with later Quenya
The early Qenya verb patterns are not unlike later Quenya, but their distributions are different. The main alternation type in early Qenya is the causative type. Interestingly, the widespread ta/ya-equipollence of later Quenya is already present at this early stage in form of uesta-/urya- and perhaps linta-/linya-. There are some unclear cases, however. For example, it is not certain whether apta- ‘open’ (PE12:29) is a labile verb which can be used both transitively and intransitively as the English gloss, or whether it is simply one of the two and the alternating counterpart is simply not mentioned. In the former case, we would have a higher count of labile verbs.

The feature of differentiated past tenses is also present, but in a more irregular fashion:

- **olto-**: tr. past olonte (strong, n-infix), intr. past ōle (strong with suffix loss)
- **tanta-**: tr. past tantane (weak), intr. past tante (strong, probably n-infix from *tntnte)

Only the first example seems to be derived with -ta, in the latter case t is part of the root TNTN. Remember that in later Quenya, the transitive has always a weak past (oryane, ulyane) and the intransitive a strong past variety (oronye,ulle). What might be significant, however, is that olonte is longer than ōle, just as later ulyane is longer than ulle.

Curiously, the intr. linya- has the weak past form lintine, while tr. linta- has the strong past line which is a reversal of the pattern of later Quenya. In this case, linya- probably comes from earlier *lintya-. The cluster -nty- is unshortened in other examples like tintya-, tintine (PE12:92) and probably derives from the palatalization of the additional suffix -ka-, see SAṝA (PE12:82). The past tense ending -tine is not triggered by transitivity or semantics and appears to be tied to verbs ending in -syा, - nya, - rya (Renk), which are not necessarily transitive or causative.

### 7. Semantics of the participating verbs

It was mentioned that the set of verbs that can participate in alternations in Quenya is larger than the inchoative group. This section attempts to group them according to their semantics with the help of the categories established by Levin and Rappoport (1995). For better readability, only the basic translated senses will be listed in the following, see above for the fully glossed Quenya examples.

Various agentive verbs of motion, manner of motion and crossing often allow for a causative counterpart in Quenya. Since these involve an agent performing the action and not a spontaneous movement, they rarely participate in causative alternations across languages. In English some may have a very limited transitive use, as in “jump a horse over the fence”. Note also that verbs of crossing as ‘cross, reach, enter’ naturally have the
destination as their direct object.

- go / make go, send
- come / make come, fetch
- reach / make reach, send
- jump / make jump, scatter (or startle)
- run / make run (ride)

Verbs of (manner of) motion that are not necessarily agentive, such as ‘move, spin, roll, rush’, do participate in alternations. In these cases the movement can be conceptualized as happening on its own once the external cause is gone. In our Quenya examples, this applies to the following:

- turn (intr.) / turn (tr.)
- spin (intr.) / make spin, stir
- move (intr.) / move (tr.)
- rush (intr.) / rush (tr.)
- bounce / make bounce, dandle

Another common group are the verbs of emission (of light, sound, substance). These are triggered internally rather than by an external agent and hence generally do not participate in alternations across languages. However, an external agent may manipulate the emitter which gives rise to a causative sense. Again, this is quite limited in English, an example would be “ring a bell”.

- shine / cause to shine
- glint / cause to glint
- ring / cause to ring
- smoke / cause to smoke
- gush, pour (intr.) / pour (tr.)
- start flowing / cause to flow

Perhaps related to the above group are the verbs of appearance. Note that the categories are not mutually exclusive, so that ‘come’ and ‘gush, pour, flow’ may be counted here as well:

- awaken (intr.) / awaken (tr.)
- come to life / bring to life
- be born / beget
- come / make come
- gush, pour (intr.) / pour (tr.)
- start flowing / cause to flow

We have some examples of verbs that denote mental states or physiological states. Once more, these arise internally and do not normally alternate. However, certain mental states may have an obvious external trigger which
gives rise to a causative variant.

- be excited / excite
- feel terror / terrify
- grieve / hurt
- starve (intr.) / starve (tr.)

Finally there are a few verbs that refer to spatial configuration. Certain verbs of this kind allow a transitive use in English, where the configuration is imposed by an external agent (such as ‘hang’ or ‘lean’).

- hang (intr.) / hang (tr.)
- lie / place
- be directed / direct

### 8. Comparison with natural languages

An interesting typological comparison with regard to causative/inchoative pairs was carried out by Martin Haspelmath (1993). He first notes that there are verbs where the semantics strongly require an agent (such as ‘wash’ for example) and so the primary verb of the pair will practically always be causative. For other verbs (such as ‘dry’), the situation can occur spontaneously often enough, so that they can exhibit very different alternation types in different languages. He put together a list of 31 verbs which fall into this category:


He then compared 21 languages from different families regarding which alternation patterns they use for these 31 verbs. Unfortunately, due to gaps in attestations, we can only make a partial list in Quenya. Substituting ‘lower/descend’ for ‘sink’ and using the abbreviations (E)quipollent, (C)ausative, (A)nticausative, (L)abile and (S)uppletive, we get the following:

- 1. (E) kainu- / kita-
- 3. (E) urya- / usta- or (C) puru- / purya-[early Qenya only]
- 4. (S) qual- (PE22:152) / nak-, nahta- (PE22:112,164 etc.)
- 6. (E) holya- / holta-
- 9. (C) okom- / komya- or (L) hosta-
- [11. (E) núya- / núta- etc.: these are ‘lower/descend’ or ‘sink, set (of Sun and Moon)’ rather than ‘sink’ in the sense of ‘submerge’]
- 12. (E) virya- / vista-
- 21. (E) orya- / orta- or (L) orta-, orya-
- 22. (C) tel- / telya-
Thus, if we count 3, 9, 21 as half for each of the shared categories, we arrive at (E): 4-5, (C): 2, (L): 2, (A): 1, (S): 1. And if we count differentiated past tenses as equipollent rather than labile, it will bump up the (E) count to 6-7 and put (L) to zero. No differentiated past tenses are attested for *pusta*, *hosta*, but their existence seems very likely judging by other similar examples.

Furthermore, we have the following partial attestations: 27. *quanta* - ‘fill’ (PE17:68), 30. *sahta* - ‘split’ as marked causatives, so that for these cases, only (E), (C), (L) are possible (apart from (S) which is always possible); 27. *quat* - ‘fill’ (XI:392) and 2. *rak* - ‘break’ are unmarked causatives (the participle *rákina* 'broken' implies that the verb is transitive), so that only (A), (L) are possible; finally 10. *palya* - ‘to open wide, spread, expand, extend’ are probably marked inchoatives (due to the inchoative tendency of *-u* discussed above), so that only (A), (E), (L) are possible here.

So where does Quenya stand typologically when compared to natural languages? Instead of reproducing the detailed statistics of all the 21 languages, let me attempt to lump them together into similar groups. Some languages strongly prefer a single type of alternation (with a count of more than 20 of the possible 31):

- English: L
- Romanian, Russian, Hebrew: A
- Japanese: E
- Mongolian: C

Other languages prefer two types of alternation with more or less equal weight (something like 12-17 for each):

- Indonesian: E = L
- Greek, German: A = L
- Finnish: A = C

Yet other languages have a dominant alternation (about 17-20) and a subdominant one (7-9):

- Turkish: C > A
- Armenian, Hebrew, Arabic: A > C
- French: A > L
- Georgian: E > A

Finally, there are languages that are spread between three alternations (about 7-12 each):

- Hungarian, Swahili, Hindi-Urdu: A = C = E
If we are allowed to extrapolate from our incomplete sample for Quenya, it looks like it prefers equipollent alternation followed by the causative or labile one, in suggestive equation form:

- Quenya: $E, E \succ C$ or $E \succ L$

Thus, depending on the exact ratio between $E$ and $C$, the best matches are in fact Japanese (high ratio: $E=20.5$, $C=5.5$) and Indonesian (almost equal ratio: $E=17$, $C=14$). Georgian has $E=15.5$ and $C=4.5$, but is not a good match because of its high count of $A=9$ which seems uncommon in Quenya. There is actually no good match in Haspelmath’s list which would be of type $E \succ L$ (dominant $E$ and subdominant $L$), so that if this were to be the case, Quenya would be quite distinct from all the 21 languages in his sample. Remember that this only concerns the list of selected verbs which can be equally spontaneous or agent-triggered and is not a comparison of the total inventory (which would be more difficult).

In any case, Quenya stands separate from the Indo-European languages which seem have a strong tendency towards $A$ (except for English which is quite unique in its reliance on $L$, perhaps due to its limited morphology), while their $E$ count is quite low (for Greek, Romanian and French it is actually zero).

### 9. Conclusion

The concept of morphemes has proven to be an effective way of analyzing and understanding grammar. However, sometimes there are slightly different principles at work. One such well-known principle is the animacy hierarchy (Payne 1997, p. 150). It is universally occurring, but manifests itself differently in various languages. In this work I have argued that Quenya exhibits a language-specific causativity hierarchy that accounts for the distribution of endings in transitive/intransitive (or semantically causative/inchoative) verb pairs. For example, the suffix $-ya$ assumes an anticausative role when contrasted with $-ta$ and a causative role when contrasted with a root verb.

In the second part a comparison to natural languages was attempted. Many studies of both Tolkien’s languages and his mythology seem to pay a great deal of attention towards finding his real-world inspirations and influences. However, an over-reliance on such analyses might lead to overlooking Tolkien’s own creative glossopoeic contributions. In terms of causative semantics, at least, it does not appear that the usual real-world suspects like Finnish, Greek, Latin or Germanic are of much help in elucidating Tolkien’s choices in Quenya. The preference for equipollent alternation is exotic from the point of view of Indo-European (and more generally European) and is best matched by such distant languages as Japanese or Indonesian, which can be ruled out as direct influences on Tolkien.
Notes

1. Note that the term “causative” is used in two senses: First, to denote the causative inflection, as Japanese -(s)ase; and second, to denote any verb whose semantics is to induce a movement or a change of state (“break” being the prototypical example).

2. “Inceptive” is a term referring to the aspect of a verb (i.e. its structure in time), meaning 'begin to do', while “inchoative” is a semantic category. But inceptive verbs are also inchoative since they denote a change of state.

3. In PE22:135, we also learn that -tā tended to be applied to adverbial roots (as OR/RO- ‘up’), to adjectives and u-affixed verbs, while -yā tended to be applied to verbal roots. In the actual examples, however, we find -tā for verbal roots quite frequently as well.

4. The two verb types have different conjugations, in particular the causatives show a weak past tense with -nē (hence ortanē ‘raised’), while the formatives show a strong past tense either with a nasal infix (oronte) or loss of the ending altogether (fantē- ‘to veil, cloak, mantle’, past tense fāne- (PE17:179-180)). At some point after the loss of final vowel length for the causatives, the two paradigms merge to a certain degree and the formatives also acquire a weak past tense (fantanē-). However, this work is concerned with the semantics of the verbs rather than with their morphology.

5. In the Qenya Lexcion, the vowel of the suffix -ta often assimilates to the stem vowel of the verb, as in leste-, ulto-, olto- mentioned in the text. Such are still counted as the same ta-verbs in my classification.

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