Abstract

The present study explores the semantic and structural aspects of word formation processes in English, focusing on how verbs are derived by the suffixes -ize, -ify, -en, and -ate. Based on relevant derivatives extracted from the British National Corpus, their detailed observation is made from semantic and formal viewpoints. Then their theoretical analysis is carried out in the framework of generative theory. The BNC survey demonstrates that (i) the meanings of derived verbs are largely divided into five types and the submeanings are closely related to each other, (ii) the well-formedness of derived verbs is primarily determined by the semantic and formal features of their bases, and (iii) -ize suffixation is creative enough to provide a constant supply for new labels. To account for these empirical observations, the mechanism for forming -ize derivatives is proposed in which the semantic properties and creativity of -ize derivation stem solely from the underlying structure and the formal properties of the bases derive from the lexical entry of -ize.

Keywords: corpus research, derived verbs, semantics, morphosyntax, word formation mechanism

1 Introduction

The central issue of generative morphology is how to account for children’s lexical acquisition: they acquire the vocabulary rapidly and accurately based on limited and often degenerated data. The most promising way of achieving this is to establish a general mechanism to generate an infinite number of possible words so that words to remember are greatly reduced in number. In addition, the mechanism itself needs to be of wide application and elegant in linguistic terms to minimize information specified in the grammar.

As part of the above enterprise, the present study attempts to construct a system which automatically produce well-formed derived verbs, as in “she has been hopelessly sentimentalized and hopelessly magicalized by tradition (BNC: ACL 1522).” This study is organized as follows: after outlining the method of research (section 2.1), we closely examine the derivation of verbs in English and illuminate its semantic features (sections 2.2 and 2.3). Then we elucidate its morphological properties—the formal restrictions of the bases and productivity (sections 2.4-2.6). Section 3 presents theoretical implications for the results of our research. A summary of the main arguments is presented in section 4.

2 Observation and Generalizations

2.1 Target and Methodology

In this section, we will make systematic observations of English derived verbs and present generalizations based on it. We now begin a brief description of the method of research and the resulting data. By repeatedly using the “wild card” function of a research engine, words ending in -ize, -ify, -en, and -ate are extracted from the British National Corpus (BNC), a 100-million-word corpus. In particular, their frequency is checked to identify the hapax legomena (token frequency 1). As a result of the research, we have obtained 381 word types in -ize, 68 word types in
ify, 58 word types in -en, and 447 word types in -ate, including 123, 5, 2, and 26 hapaxes, respectively.

2.2 The Meanings of Derived Verbs

This section and the next deal with the semantic aspects of verb derivation. The semantic aspects of derived verbs have been well observed in the literature from a descriptive perspective (Jespersen, 1949; Marchand, 1969) and from a generative perspective (Plag, 1999; Lieber, 2005). According to Plag (1999: 125), the meanings of derived verbs can be divided into seven classes: 1 resultative ‘make into x’; 2 locative ‘put (in)to x’; 3 ornative ‘provide with x’; 4 performative ‘perform x’; 5 simulative ‘act like x’; 6 causative ‘make x’; 7 inchoative ‘become x.’

We will revise this classification in the following way. First, ‘resultative’ and ‘locative’ may be classed together as ‘result’; atomize denotes ‘put sth in a state of an atom’ and hospitalize signifies ‘put sb into a hospital,’ and thus both of them are associated with the change of state or place.

Second, two more submeanings join the classification, ‘agentive’ and ‘instrumental’; patronize and cauterize are interpreted as ‘act as patron’ and ‘do sth with cauter,’ respectively. Then we may group ‘ornative,’ ‘performative,’ ‘agentive,’ and ‘instrumental’ under the heading of ‘providing or giving.’ This is because they are all interpretable as ‘make sb/sth provided with x; chemicalize (ornative) means ‘give chemical to sb/sth,’ dichotomize policemen (performative) signifies ‘give or apply the process of dichotomy to policemen,’ patronize the shop (agentive) represents ‘(in a widened sense) assign a patron to the shop,’ and cauterize (instrumental) denotes ‘provide sb with cauter.’ Finally, there is one other addition to the traditional classification; the submeaning ‘function,’’ referring to ‘make sth be as x,’ should be set up to interpret canonize the texts as ‘make the texts be as canon.’

Table 1 shows the results of our research into the semantics of derived verbs. Deadjectival derived verbs are essentially transitive verbs and have the meaning of ‘make sth x’ (causative), as in circularize ‘make sth circular.’ We see in Table 1 that the submeaning ‘causative’ is the highest in number of word types and hapaxes, showing that this is the central meaning of derived verbs. Part of these derivatives can be used as intransitive verbs and they mean ‘become x’ (inchoative). This shift has been well studied from a generative perspective; it is frequently treated as an alternation between transitives and inchoatives (Levin and Rappaport Hovav, 1995). We will not, though, deal with the issue of how they are related to each other.

| base      | the meaning of derivative | -ize | -ify | -en | -ate | total |
|-----------|---------------------------|------|------|-----|------|-------|
| Adj       |                          |      |      |     |      |       |
| N         |                          |      |      |     |      |       |
| (a) result| (i) resultative          | 51   | 17   | 4   | 7    | 79    |
|           | (ii) locative            | 3    | 0    | 0   | 0    | 3     |
| (b) providing | (i) ornative       | 35   | 3    | 1   | 8    | 47    |
|           | (ii) performative        | 35   | 3    | 1   | 4    | 43    |
|           | (iii) agentive           | 7    | 0    | 0   | 2    | 9     |
|           | (iv) instrumental        | 5    | 0    | 0   | 0    | 5     |
| (c) simulative       |                  | 15   | 1    | 0   | 0    | 16    |
| (d) function         |                  | 3    | 1    | 0   | 1    | 5     |
| purpose       |                  | 1    | 0    | 0   | 0    | 1     |
| bound stems   |                  | 11   | 21   | 1   | 1    | 406   |
|              |                  | 381  | 68   | 58  | 447  | 954   |

Table 1: The submeanings of -ize, -ify, -en, and -ate words

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We can find the submeaning ‘purpose’ (e.g. winterize), but this is quite exceptional.

If a derived verb can be interpreted in two ways (e.g. capitalize ‘resultative/ornative’), it is separately counted. Cases of this kind are very few indeed—only 2 cases. Additionally, when the base can be an adjective or noun, the one which is naturally interpretable is chosen. For example, editorialize is denominal, since it means ‘to express an opinion in an editorial.’

Levin and Rappaport Hovav (1995: 102-104) comment as follows: transitive verbs implying the intervention of an intentional agent do not have intransitive forms, as exemplified in (i), and -ize and -ify verbs are generally of this kind so that they cannot normally detransitivize, as illustrated in (ii).

(i) a. The terrorist assassinated the senator.
      b. *The senator assassinated.

(ii) a. The farmer homogenized the milk.
As for denominal derived verbs, the submeanings of ‘resultative,’ ‘ornative,’ and ‘performative’ form a majority in number of word types and hapaxes, and so they are the central meanings of denominal derived verbs. The productivity of each derived verb will be discussed in section 2.6.5

2.3 Correlation between Derived Verbs and Their Bases

This section shows how, and to what extent, derived verbs’ meanings are predicted from their bases. This issue has received relatively little attention in previous morphological analyses. We have already stated that deadjectival verbs generally have the causative sense ‘make sth x’ and part of them may become inchoatives. The meanings of denominal verbs are largely divided into four classes and each class is closely related to the meanings of the base. Importantly, the three main subclasses of meanings—‘resultative,’ ‘ornative,’ and ‘performative’—are generally predictable from the bases’ meanings. The meaning correspondence is offered in Table 2.6

Table 2: Meaning correlation between derived verbs and their bases

Three points are worth noting here. First, a derived verb denotes ‘resultative’ when the base noun has one of the five meanings; if an underlying noun (dimer) expresses a state or quality, the derivative (dimerize) can naturally be taken as meaning ‘put sth into a state/quality.’ From nouns related to language are derived verbs that denote ‘put sth into a verbal form,’ as in diarize. Nouns indicating basic elements and those conveying system/classification are verbalized to mean ‘put sth into a basic element’ (atomize) and ‘put sth into a system/classification’ (categorize), respectively.

Second, the given meanings of base nouns lead to the meaning ‘ornative’ of the derivatives; from the names of (bio)chemical substance are derived verbs that signify ‘give the substance,’ as in chemicalize. This correlation is reasonable, since chemical substance is usually given to somebody or something to cause chemical action. Examples such as accessorize and capitalize; ‘provide (a company) with capital’ can be treated similarly; accessory and capital are presentable, that is, suitable to be presented. In addition, the ‘ornative’ meanings of derived verbs are commonly expected from the underlying nouns indicating academic matter, format, or rights. For instance, anthropologize and alphabetize imply ‘provide an anthropologic view’ and ‘provide an alphabet format,’ respectively. Finally, we can easily assign the ‘performative’ meaning to a derived verb when the base noun entails an action or process, as in configurize.

Turning to other submeanings, we can easily understand that a verbal suffix combines with a noun expressing a place to produce a verb with a sense of locative (palletize) and a verbalizer is added to an agitative noun to form a verb that refers to the related action (burglarize). From nouns of instruments are derived verbs that denote the action for which the instruments are meant (catheterize) and ‘similative’ verbs are built from proper nouns (Beethovenize) and animal names (serpentize).

b. *The milk homogenized.

5 As evidenced in refer, remit, and regnum, bound stems generally have no fixed meanings; only words may have constant meanings. Thus, “all regular word-formation processes are word-based” (Aronoff, 1976: 21). According to this thesis, a case in which a verbal suffix attaches to a stem is left out of consideration here.

6 The number in a parenthesis indicates the total number of word types.
2.4 **Formal Restrictions on the Bases**

The previous sections have examined semantic facets of verbalization. In this section and the following two sections, we will demonstrate the morphological facts on derived verbs. We will concentrate here on the internal structure of the bases and their vocabulary strata. Restrictions are imposed on the size and composition of the bases. First, as is pointed out in Marchand (1969: 100), verbal suffixes do not combine with compounds and this is attributed to the general inhibition of direct verb compounding (cf. *to rock-throw*). Our research supports this view; there are no such verbs in BNC (*rock-crystallize, *rock-solidify, *knife-sharpen*). Second, as a result of the same research, we find that a verb-forming suffix generally does not attach to prefixed bases. Thus, -ize, -ify, -en, and -ate do not combine with words including prefixes such as a-, trans-, and ultra- (*atypicalize, *transcontinentalize, *ultratrendify*). We have only three counterexamples to this: immobilize, impersonalize, and internationalize.

Third, Lieber (2005: 412) states that the verbalizers -ize and -ify normally do not attach to suffixed words, excepting those ending in -al, -ian, and -ic. However, our research demonstrates that there is considerable variation in the combination of suffixed words between verbal suffixes. -Ize attaches to words ending in -able (permeabilize), -ive (passivize), -er (computerize), -(a)t(ion) (revolutionize) in addition to -al, -i(an), and -ic bases (commercialize, Christianize, classicize). Some suffixes in verbal bases are truncated when combined with -ize, as exemplified by -ous in anonymize. Morpheme truncation will be discussed in the next section. Contrastively, other verbal suffixes can attach to suffixed bases in a very limited way. -ate can attach to -al, -ant, -ic and -ous bases (liberate, resonate, rubricate, stimulate), -ify can be added to -ic and -ity bases (mystify, commodify), and -en can affix to -i(an) and -th bases (Christian, strengthen). Most of these base-internal suffixes are truncated in combination with the verbal suffixes. We can say then that -ize affixation is a major verb-formation process in the sense that it may attach to various suffixed bases to produce a variety of verbs.

Let us now turn to the issue of vocabulary strata. It has been well observed that an affix chooses an item of a specific vocabulary stratum; -ize, -ify, and -ate typically combine with words of Latin origin, while -en normally combines with words of native origin (Jespersen, 1949; Marchand, 1969).

Our BNC research has identified the vocabulary strata of words with each suffix combines: (i) [Latin] (354 word types), [Greek] (18), [Native] (7), the others (2) for -ize; (ii) [Latinate] (64), [Native] (3), the others (1) for -ify; (iii) [Native] (53), [Latinate] (5) for -en; (iv) [Latinate] (447) for -ate. The result leads us to conclude that -ize mostly takes [Latinate] or [Greek] bases, -ify and -ate predominantly or exclusively take [Latinate] bases, while -en mainly takes [Native] bases. Thus, the previous observations have been confirmed by our BNC research.

It is widely accepted that affixes can be divided into two classes: one may cause phonological change of the base (class I), while the other is phonologically neutral (class II). Additionally, their ordering is recognized: class I suffixes cannot appear outside class II affixes. -Ize may be considered as a class I affix, since it may change the phonological quality of the base (cf. stable and stabilize). According to Selkirk (1982: 81), the suffixes -ful, -less, -ly, -y, -ish, -en, -ed, -some, -able, -er are all class II suffixes, and hence they are predicted not to occur in -ize derivatives. This prediction is confirmed by the ill-formedness of words such as *harmfulize, *powerlessize*, and *friendlize*, which are never found in BNC. It is worth noting here that all the suffixes except -able are of native origin. The co-occurrence restriction is then deduced from the requirement that a base be largely Latinate or Greek, and therefore the present ordering will be unnecessary for -ize verbalization.  

7Selkirk (1982: 81) points out that -able has dual status; that is, it may be a member of both classes. It might be argued then that the type of the affix -able involved in -ize derivatives belongs to class I.
bound stem systemat- were listed only for -ize affixation. The strongest reason of all is the fact that there exists a doublet of truncated form and untruncated form, as exemplified in digitize/digitalise and monetize/monetarize. There seems to be no significant meaning difference between both forms, and hence their relationship can be described clearly by the relevant truncation.

With respect to suffix-containing -ize verbs, some internal suffixes are truncated while others are not. The results of our BNC survey are shown in Table 3.

truncated suffixes: -ic (20 types), -ous (4), -al (3), -ity (3), -ant (1), -ism (1), -ive (1)
untruncated suffixes: -ic (13), -(i)an (8), -able (3), -(a)(t)ion (2), -ary (1), -er (1)

Table 3: Truncation of a suffix in -ize words

Seven suffixes are deleted in -ize verbs: -ic (e.g. anaestheticize), -ous (anonymize), -al (attitudinize) -ity (authorize), -ant (deodorize), -ism (ostracize), and -ive (sensitize). Conversely, seven suffixes prove to be intact in -ize verbs: -al (e.g. centralize), -ic (classicize), -(i)an (Americanize), -able (respectabilize), -(a)(t)ion (productionize), -ary (militarize), and -er (computerize).8

-Ic truncation deserves special mention. Ic- is essentially deletable in the position at issue; twenty word types of such derivatives are identified in BNC. However, we detect thirteen word types of derivatives whose internal -ic is not deleted: (i) classicize, ethicize, Gallicize, Gothicize, poeticize, publicize, (ii) romanticize, geometricize, (iii) aestheticize, cosmeticize, eroticize, hermeticize, phonemicize. Looking closely at these examples, we notice that the base of the internal suffix -ic is monosyllabic as in (i) and it ends in two consonants as in (ii). Then, by contrast, generalization emerges: when the base of the internal suffix -ic is polysyllabic or ends in a single consonant, -ic truncation applies. Although the examples in (iii) remain unaccounted for, the generalization applies to the -ive truncation as well (cf. passivize and *passive).

To conclude this section, the internal suffix -al is generally intact in -ize derivatives while suffixes like -ous and -ity are truncated. The suffix -ic may be either truncated or untruncated and a generalization can be made about the truncation process at work.

2.6 Productivity

As the last morphological facet, we will discuss the productivity of verb-forming suffixes. A hapax-centered productivity measure for derivation is applied to data collections to calculate the productivity value of verb-forming process. We accept a hapax-based productivity measure, which gives a key role to hapax legomena of a large-scale corpus (Baayen and Renouf, 1996). This rests on the view that the capacity of an affix to create new forms crucially involves the degree to which the affix yields words of ultra-low frequency (Hay, 2003).

We propose a productivity measure: \( P(V) = n_f/V \), where \( n_f \) is the number of hapaxes and \( V \) is the total number of word types.9 Our BNC research detects 123 hapaxes and 381 word types of -ize derivatives, giving its productivity value of 0.323 (cf. Table 1). In this measure, the productivity of -ize affixation is defined as the potentiality of creating 123 kinds of new words when 381 kinds of -ize derivatives are used; nearly one-third of the attested -ize types are innovated verbs. According to the same measure, the productivity values of -ify, -en, and -ate verbalization are, respectively, 0.074, 0.035, and 0.058. The results of the research then demonstrate that while -ify, -en, and -ate are not productive affixes, -ize affixation is fairly productive to promote the creation of neologisms.

Additionally, -ize derivatives may be created depending on context. In example (1), the process of making worms into arthropods is momentarily lexicalized with the verb arthropodize, relying on the preceding noun arthropods. Example (2) illustrates how a complex word is created in the enumerative or listing environment; a series of comparable activities are enumerated by the use of three -ize final verbs, with moronised and lobotomised being innovated. Online word formation at issue is largely determined by the functions of “naming” (to conceptualize a property by giving it a name) and “brevity” (to construct a concise and sensible word) (Clark and Clark, 1979;...

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8We confine our attention to well-established and recognized suffixes, that is, those listed in Quirk et al. (1985: 1548-1555). Hence we leave out of consideration suffixes like familiar, alkaline, and maximum.

9This productivity measure is a revised version of the one proposed by Baayen and Renouf (1996), who place the total number of tokens in the denominator of the productivity formula.
Rice and Prideaux, 1991). That -ize words may be constructed wherever there exist such functional requirements confirms the derivational potentials of the verbalizer investigated.

(1) … different arthropods may have come from different and separate worms, independently, which became “arthropodized” by acquiring an external skeleton. (BNC AMM: 953)

(2) She describes women, for example, as “moronised,” “robotised,” “lobotomised,” as “the puppets of Papa.” (BNC ECV: 1405)

3 Theoretical Perspectives

3.1 Antilexical Approach

Our task in this section is to formalize -ize affixation, a major verb-forming process. Specifically, we will present pertinent syntactic structures, lexical entries, and subsidiary rules. Before proposing a new analysis, let us sketch a grammatical model on which our analysis relies.

The properties of -ize derivatives observed above are best dealt with in the framework of antilexicalism. This thesis holds that major word formation processes take place outside the lexicon so that the creative aspects of sentence and word construction are uniformly captured in syntax (Halle and Marantz, 1994; Matushansky and Marantz, 2013). The creativity of -ize derivation substantiates the view that it is treated in syntax, but not in the lexicon, which is generally defined as a set of listed items. Thus, such a view has the merit of maintaining the homogeneity of the modules.

The present thesis also has the theoretical advantage of removing the -ize word formation rule from the lexicon by the independently established syntactic devices, whereby the related redundancy is expelled from the grammar completely. Moreover, an empirical advantage can be gained by adopting the antilexical approach. As indicated in section 2.6, the syntactic environments, anaphoric and enumerative, can be a major source of word creation. The spur-of-the-moment word composition in the syntactic contexts provides a constant supply for new labels like arthropodize and moronise and thus backs up the thesis of syntactic word formation.

3.2 Underlying Structures

Let us consider the underlying structures concerning -ize words in the framework of antilexicalism. We follow Hale and Keyser’s view that the meaning of a complex word is primarily determined by the syntactic structure (Hale and Keyser, 1993). Thus, the converted verb to shelve is arguably derived by the head-movement of a noun (shelf) from an underlying structure such as \([v\phi\phi]\[v\phi\phi\(=\text{put}\)\] [\(\phi\phi\text{ (=}\text{on}\text{ shelf})\)], with abstract \(v\) and \(p\). According to this view, the delexical -ize construction has the basic structure of \([v\phi\text{cause}\text{-ize} \[\phi\phi\text{ the cell}\]]\[v\phi\text{be} \[\phi\phi\text{factor}\]]\), where the underlying adjective alkaline is a predicative of the surface object the cell and the “small clause” is dominated by the causative -ize. Thus, the causative meaning of they alkalimize the cell can be readily obtained from the underlying configuration.

As observed in section 2.2, the meanings of denominal verbs are broadly divided into four types: (i) ‘make sth be into x’ (result, e.g. factorize), (ii) ‘make sth provided with x’ (providing/giving, chemicalize), (iii) ‘make sth be like x’ (similative, Beethovenize), and (iv) ‘make sth be as x’ (function, canonize). Accordingly, the structure of the result-type will be as shown in (3):

\[
\begin{array}{c}
\text{(3)} \\
\end{array}
\]

The sentence they factorize the modes is then to be interpreted as meaning that they make the modes broken down into factors. The structure of the providing-type is essentially the same as that of the result-type: \([v\phi\text{cause}\text{-ize} \[v\phi\phi\text{ the dress}\]]\[v\phi\text{be} \[\phi\phi\text{factor}\]]\text{[\(\phi\phi\text{accessory}\)])]. The only difference between the two types is that the providing-type involves the preposition with as opposed to into, so that the meaning of they accessorize the dress is something like ‘they make the dress accompanied by an accessory.’ Note that one of the main meanings of with is ‘accompanied by another person or thing.’

Similar remarks apply to the similative-type and function-type of -ize derivatives. The former example he Beethovenized Haydn’s minuet has a
syntactic structure: \[ \varphi \ V_{(cause)}-ize \ [\varphi \ [\varphi \ Haydn\text{’s} \ minuet]] \], where the preposition like makes a difference in the way the base noun is characterized. From this follows the meaning: ‘he made Haydn’s minute like a work of Beethoven.’ To take the latter example, they canonized the texts has a configuration: \[ \varphi \ V_{(cause)}-ize \ [\varphi \ [\varphi \ the \ texts]] \]. This type differs from others in that the preposition as is involved, so that the reading ‘they made the texts as a canon’ can readily be obtained.

There are two advantages of the present analysis. First, it can account for the meaning properties of derived verbs observed in section 2.2; the basic meaning and additional meanings of -ize verbs can be distinguished accurately. The basic one is ‘make y (be) in the state of x’ and this meaning is attributed to the core part of the -ize construction. The additional meanings are divided into five types according to what condition the surface object y is in. This is typically represented by the spatial and functional relations that are expressed by specific prepositions. Thus, the difference between the submeanings originates in the different prepositions in the core layer, whereby the submeanings can be related to each other.

The second advantage is that possible classes of -ize verbs can be predicted from our analysis: -ize verbs can only be transitive and ergative intransitives (inchoatives). Two cases in point can be recognized: unergative (intransitive) verbs do not engage in -ize affixation, as in *they dancize to rap music*I must journe(yclize) there. This is because unergatives typically signify movement of animate entities and such a movement/action construction is not fitted to the predicative nature that -ize affixation involves. Note that converted verb may be a verb of this type (they dance to rap music/I must journey there), since verbal conversion does not necessarily involve predicative construction. Additionally, -ize derivatives of unaccusatives are illicit, as in *ethical problems will surfacize (=ethical problems will rise to the surface)*/lower level of pollution will resultize. An unaccusative (intransitive) verb expresses a phenomenon that happens spontaneously without the intervention of any causer, which is incompatible with the intentionality that -ize verbs imply.

### 3.3 Vocabulary Insertion

Derived words are constructed by inserting an affix in an appropriate syntactic node based on its formalized lexical entries (Harley and Noyer, 2000; Embick, 2010). From the semantic and morphological properties identified in section 2, we can describe the internal features and selectional conditions of -ize: all five types of the suffix -ize have a common feature as verbalizer, yet each requires the base with a distinct feature. These descriptions can be formalized into the lexical entry on the basis of an underspecified model, as seen in (4).

(4) -ize: (a) \[V]\[cause], (b) +<\varphi P_{[\varepsilon]}, \ a/P_{[\varepsilon]}[p_{[\varepsilon]}]/p_{[\varepsilon]}/p_{[\varepsilon]}, \ Latinate/Greek\]

Condition: predicative=[root (suf)]

The internal features of the affix are listed in (a) and its license environment is specified in (b). We here assume “Generalized subcategorization,” which enables subcategorization features to include not only the features of the whole category but also those of its lexical head and complement (cf. Emonds, 2000). The lexical entry -ize in (4) then designates something like *-ize makes a causative verb, adjoining to a “small clause” consisting of a subject and a predicative; the predicative is divided into five groups and they are all of Latinate or Greek origin.* For instance, when -ize is inserted under the \[V\] node in the environment of predicative including \[p_{[\varepsilon]}\], the result-class of -ize derivative is obtained. The condition of predicative entails that compounds and prefixed words are ruled out as the base of -ize. The crucial point is that -ize verbs are freely coined as long as the affixation meets the licensing conditions, particularly those on the structure of the bases and their vocabulary strata.  

### 3.4 Subsidiary Rules

This section focuses on two kinds of auxiliary rules for -ize derivation. The first one is a “redundancy rule,” which eliminates the redundancy of item-by-item specification. As shown in section 2.3, there is an essential meaning correlation between -ize verbs and their bases. Confining discussion below to the resultative-type and ornative-type, we

Two ways in which such a word is constructed: one is to use syntactic head-movement (Harley, 2009); the other is to use morphological merger (Marantz, 1996).
observe that -ize verbs with a sense of ‘resultative’ show a systematic tendency to be derived from nouns that designate <state>, <language>, <fundamental>, <system>, and <status>. Similarly, ‘ornative’ verbs tend to stem from nouns indicating <(bio)chemical>, <presentable>, <academic>, <format>, and <rights>.

These generalizations can be formalized into the redundancy rules on vocabulary insertion, as demonstrated in (5) and (6). These rules essentially signify that a noun indicating state or quality and a noun expressing (bio)chemical are inserted under the sister node of $p_{\text{into}}$ and that of $p_{\text{with}}$, respectively. Accordingly, the noun *harmony* is correctly inserted into the sister position of $p_{\text{into}}$, without having to specify that *harmony* is connected to $p_{\text{into}}$.

(5) $n \rightarrow$ <state>, <language>, <fundamental>, <system>, <status> / $p_{\text{into}}$

(6) $n \rightarrow$ <(bio)chemical>, <presentable>, <academic>, <format>, <rights> / $p_{\text{with}}$

The second subsidiary rule involves the truncation of a word-internal suffix. We have seen in section 2.5 that -ize affixation triggers the truncation of an intra-word suffix in the cases of -ic, -ous, -ity, -ant, -ism, and -ive while it may not trigger the truncation in the cases of -al, -ial, -able, -(a)tion, -ary, and -er. Moreover, the suffix -ic proves to be intact in specific circumstances.

To adjust the morphological structure of -ize words, we propose a truncation rule in (7), which is operative in the PF component. This morpheme-truncation rule entails that -ic, -ous, -ity, -ant, -ism, and -ive are deleted in -ize suffixation (cf. *aromatize*) but each of them is not deleted when its base is monosyllabic (cf. *classicize*) or ends in two consonants (cf. *romanticize*).

(7) -ic, -ous, -ity, -ant, -ism, -ive → \( \varphi \) / $X$ -ize

Condition: $X$=polysyllabic or ending in a single consonant

4 Conclusion

Based on detailed observation of the derived verbs discerned in a large-scale corpus, we have revealed the essential properties of verb derivation. Semantically, derived verbs are divided into five main groups and each submeaning is correlated with a base’s meaning. Formal restrictions are placed on the internal structures and vocabulary strata of the bases. As regards productivity, -ize affixation is creative in its construction of numerous innovated verbs. The above properties of derived verbs are theoretically accounted for; basic features common to all five submeanings follow naturally from a core part of their underlying structures. The productivity of -ize derivation also arises from its underlying syntactic configuration. Finally, formal restrictions on the bases and the base-derivative meaning correlation originate in the insertion conditions of vocabulary items.

A rigorous analysis of the formal restrictions and the semantic correlation awaits further investigation. Hopefully, we have shown that the study of word formation mechanism can be widely promoted by “corpus-based investigation.”

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11 Angle brackets are used here for referring to semantic categories; <language> is intended to mean ‘something related to language.’

12 See Aronoff (1976: 88-98) for arguments for truncation rules.

13 Exceptional cases which do not seem to follow the rule are specified on an item-by-item basis. For example, that -ic in aestheticize is untruncated is specified in the lexical entry of aesthetic.
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