English Cognate Object Construction: A Usage-based, Construction Grammar Approach*

Jong-Bok Kim (KyungHee University)
Jooyoung Lim (KyungHee University)

Kim, Jong-Bok & Lim, Jooyoung. 2012. English Cognate Object Construction: A Usage-based, Construction Grammar Approach. English Language and Linguistics 18.3, 31-55. The English cognate object (CO) construction like laugh a nervous laugh raises intriguing analytic and empirical questions. They include (a) what kind of verb licenses the CO, (b) what is the grammatical status of the CO (including its argumenthood), and (c) what are these semantic/pragmatic contributions of the construction? In answering these questions and to see real usages of the construction, in this paper we have investigated English corpora like the COCA (Corpus of Contemporary American English) and suggest a lexicalist perspective. In particular, we assume that there are two different types of the construction, Eventive-CO and Referential-CO, based on the object’s referential property. This difference in the referential power leads to many syntactic differences between the two types. In addition, we show that the uses of the CO selecting verbs are much more flexible than the literature has suggested. As a way of accounting for these variations, we sketch a Construction Grammar view in which argument structure constructions, lexical semantics, and constructional constraints are all interacting together to license the construction in question.

Key words: cognate object, COCA, construction grammar, light verb, argument realization

* An earlier version of this paper was presented at the Arizona Linguistics Circle 6 at Arizona State University, October 5-7, 2012. We thank audiences of the conference for questions and feedback. We also thank the anonymous reviewers of this journal for helpful comments and suggestions. All shortcomings and misinterpretations are of course ours.
1. Introduction

The English cognate object construction as illustrated by the examples from the COCA in (1) has received much attention from the study of generative grammar (Quirk et al. 1985; Huddleston and Pullum 2002, Jones 1988, Massam 1990 and others).\(^1\)

(1) a. I laughed a nervous laugh, a chirping laugh I had not heard coming from my mouth since junior high school.
   b. He slept a deep leaden sleep, and dreamed of the submarine.
   c. Rachel smiles a pretend smile back.
   d. They had danced a single dance in London, and now they spent an afternoon together.

Each example represents modes of non-verbal expression like laugh and smile or bodily actions like dance and sleep, including the so-called cognate object. One main property of the construction is that the intransitive verb and the head noun of the object have the same root or are etymologically related.

In understanding the construction, central concerns include what kind of verb licenses the cognate object (CO) construction, what is the grammatical status of the cognate object, and what are the semantic/pragmatic contributions of the construction. This paper, focusing on these questions, discusses main analytic and empirical issues raised by the construction. It examines the results of a corpus search, using the online corpus, COCA (Corpus of Contemporary American English). In particular, we will show

---

\(^1\) The COCA (Corpus of Contemporary American English), freely-available online, is a balanced corpus of American English. Some of the corpus data here are slightly modified to improve the readability.
that there are two different types of the construction, Eventive-CO and Referential-CO. This classification, based on the object’s referential property, leads to many syntactic differences between the two types in passivization, pronominalization, and so forth. In addition, we will show that the uses of the CO selecting verbs are much more flexible than the literature has suggested. As a way of accounting for these variations, we sketch a Construction Grammar view in which argument structure constructions, lexical semantics, and constructional constraints are all interacting together to license the construction in question.

2. Grammatical Properties of the Construction

2.1 Two Different Types of the Cognate Object

The CO (cognate object) is morphologically linked to the verb, but with respect to the possibility of selecting an object other than the CO, the construction can be at least classified into two different types, eventive-CO and referential-CO. Consider the following two different sets of corpus examples: 2)

(2) Eventive-CO
   a. He smiled a lovely smile/*a lovely laugh/*a giggle and patted me on my shoulder.
   b. He slept a deep leaden sleep/*a deep slumber, and dreamed of the submarine.

(3) Referential-CO
   a. When he saw her house, he sang the second song/the second

2) The corpus data are only grammatical ones: the ungrammatical expression is our addition.
b. After the phone call, I danced a little jig/a little dance in my living room.

Enough evidence indicates that the object of the eventive-CO functions as a predicate while that of the referential-CO refers to an individual, leading to many differences (see Jones 1988 and Massam 1990 also). This difference also induces a semantic, paraphrasing difference between the two types (Hamada 1996, Ogata 2008).

(4) a. He smiled a lovely smile. ⇒ He smiled lovely.
   b. He sang the second song. ⇐ He sang secondly.

The eventive-CO in (2a) can be paraphrased as an intransitive verb with the object’s modifier as an adverb, while this is not possible with the referential-CO in (3a). There is thus no entailment relationship between the referential-CO and its assumed intransitive paraphrase with an adverb. This in turn means that modification of the CO in the eventive-CO is semantically comparable to modification of the verb, but modification of the object in the referential-CO is confined to the object NP. Observe that this difference in the property of the CO also determines the possibility of occurring with a manner adverb (Ogata 2008).

(5) a. *Fred smiled a happy smile strangely.
   b. Fred sang a happy song strangely.

As seen in (5a), unlike the referential-CO, when the CO of the eventive-CO is modified by an adjectival expression, we cannot have another manner adverb. This is because the CO modifier happy in (5a) already
functions as a manner adverb for the predication. However, no such restriction exists in the referential-CO in (5b) since the CO modifier happy here is not interpreted as the manner adverb for the predication.

This main difference of the CO in terms of the referential property also induces differences in many syntactic phenomena like passivization, pronominalization, topicalization, and so forth as following examples from Massam (1990) (see Massam 1990, Matsumoto 1996).

(6) Eventive-CO
   a. *A silly smile was smiled. [Passivization]
   b. *Fred smiled a silly smile and Sandy smiled it too. [Pronominalization]
   c. *What did Fred smile? [Questioning]
   d. *A silly smile. Fred smiled. [Topicalization]
   e. *Fred smiled the smile for which he was famous. [No Definite Determiner]

The CO of the eventive-CO refers to an event or functions as a predicate. This is why it cannot be passivized, pronominalized or wh-questioned. The COCA examples also support this, but yield enough examples of the referential-CO with such syntactic phenomena.

(7) Referential-CO
   a. During the first year of life, up to twenty different songs are sung to babies with accompanying movements that build physical skills. [Passivization]
   b. Today, we have the freedom to sing our song. And it will be definitely heard by others. [Pronominalization]
   c. What song would you like to sing? [Questioning]
As observed here, the CO of the referential-CO, referring to an individual, can be passivized or pronominalized. It can also be wh-questioned or topicalized.

2.2 Unergative vs. Unaccusative Dichotomy

One central question in the CO construction is what kind of intransitive verbs licenses the CO construction. The traditional wisdom is that only unergatives are sensitive to the CO construction (see, among others, Massam 1990, Levin and Rappaport Hovav 1995, Macfarland 1995, Mittwoch 1998).

(8) Unergative Restriction
   Only unergative verbs can appear in the cognate object construction.

This simple restriction seems to work well for the contrast in the following.

(9)  a. He waved and smiled a toothless smile at the girls. (COCA)
    b. Al was singing a Sinatra song in the shower. (COCA)
    c. Afterward she would crawl late to bed and sleep a bottomless sleep. (COCA)

(10) a. *The glass broke a crooked break. (Levin and Rappaport Hovav 1995)
    b. *The apples fell a smooth fall. (Levin and Rappaport Hovav 1995)
    c. *The snow melted a slow melt. (Macfarland 1995)
As seen from the contrast, verbs like *sing, smile* and *sleep* are typical unergatives representing volitional acts of the subject referents or involuntary bodily processes of humans (Levin and Rappaport Hovav 1995). These unergative verbs often introduce the CO construction, but unaccusative verbs like *break, fall, and melt*, representing nonvolitional events of the subject referents and expressing changes of state/location of these referents, do not occur with a CO.

The Unergative Restriction in (8) seems to get more support, when coupled with the Unaccusativity Hypothesis assuming that the subject of unaccusative verbs is originated in the object position. Since the object position of unaccusative verbs, unlike unergatives, is occupied by the theme subject, no CO can appear here (Macfarland 1995). However, counter-examples for the Unergative Restriction seem to exist, as suggested by Kuno and Takami (2004).

(11) a. The tree *grew a century’s growth* within only ten years.
    b. The stock market *dropped its largest drop* in three years today.
    c. Stanley watched as the ball *bounced a funny little bounce* right into the shortstop’s glove.
    d. The apples *fell just a short fall* to the lower deck, and so were not too badly bruised.

Verbs like *grow, drop, and bounce* are taken to be unaccusative verbs, but seem to occur with the CO here. Observing such unaccusative verbs with the CO, Kuno and Takami (2004), refuting the Unergative Restriction, provide a functional account for the license of the CO construction. As an effort to save the Unaccusative Restriction from such examples, Nakajima (2006) suggests that the CO of the unaccusative verbs is not an argument,
but an adjunct. The central point of Nakajima’s way out is based on the following syntactic structures.

(12) a. Unaccusative.

   VP
     /  \
    /    \  
V′  adjunct (CO)
    /  \
   /    \  
V subject

b. Unergative

   VP
     /  \
    /    \  
subject VP
    /  \
   /    \  
V′  adjunct (CO)
    /  \
   /    \  
V       (CO)

Given these structures, unergatives can have the CO either in the object or the adjunct position, while unaccusative verbs can have the CO only in the adjunct position since the subject is in its object position. This three-way classification of the CO construction seems to save the Unergative Restriction, licensing the unaccusative verbs. However, when considering the fact that not all unaccusative verbs can occur with the CO, a question still remains.

2.3 On the Status of the CO: Argument or Adjunct?

Together with the controversy over the verb type licensing the CO, there has been no consensus to the status of the CO. The CO seems to display
both adjunct and argument properties.

As suggested by Jones (1988) and others, in many syntactic environments the CO behaves like an adverbial expression. The evidence seems to start from basic intuition. For example, as we have seen in (4), many CO examples can be paraphrased into intransitive counterparts with a manner adverb. In addition, just like adverbial NPs, the true CO does not undergo passivization as we have seen in (6). The impossibility of pronominalization or wh-question also seems to support the adjuncthood of the CO. This is true in particular with the eventive-CO (Massam 1990).

Contrary to these adverbial properties of the CO, there are also properties indicating that the CO is a syntactic argument, as set forth by Massam (1990) and Macfarland (1995). For example, as no expression can intervene between the verb and its selected object argument, nothing can appear between the CO and its verb (data from Massam 1990).

(13) a. Ben always runs (quickly) that way.
   b. Let Ben run (*quickly) a little run.
   c. Ben sneezed (*that way) a glorious sneeze.

The argumenthood of the CO receives a further support from the so-called do-so test. Consider the following contrast (Macfarland 1995).

(14) a. Chris smiled [a happy smile], and Mary did so, too.
   b. *Chris smiled [a happy smile], and Mary did so [a sarcastic smile].

(15) a. Chris danced [a slow dance], and Mary did so, too.
   b. *Chris danced [a slow dance], and Mary did so [a fast dance].
Given that the do-so includes all the arguments, the contrast here implies that the CO a happy smile and a slow dance are an argument, not an adjunct.

As briefly reviewed here, the COs in both types display typical properties of the syntactic object, but depending on its lexical properties, the CO may behave like an adjunct or an argument. What we conjecture, as we have hinted here, is that the referential property of the CO plays an important role in determining its argumenthood.

3. Corpus Findings

3.1 Search Methodology

To investigate the authentic uses of the English CO construction, we have searched the COCA (Corpus of Contemporary American English), freely available online. The corpus consists of 450 million words from 1990 to 2012, with contemporary American English data from a variety of registers including written and spoken data.

From the literature, we first selected most frequently mentioned 9 unergative and 8 unaccusative verbs, listed in the following.

(16) a. 9 unergative verbs: live, sigh, dance, dream, smile, sleep, sing, laugh, grin
    b. 8 unaccusative verbs: die, fall, grow, drop, bounce, blow, slide, blush

Together with these verbs, we have performed a N-gram search, in particular 5 words-distance from the verb. That is, we extracted the instances where the lemma form of each verb occurs with its nominalized form within
the 5 words distance, as illustrated in the following.3)

(17) a. I’ve still got to [live] [life] on life’s terms.
   b. I’m a person of faith, and that does influence the way I [live] my [life].
   c. In terms of how they actually [live] their family [life], it’s not so much there.
   d. Till then I’d [lived] a fairly normal [life], if normal includes some badly drunk years.

Among the instances we obtained from the 5-gram search, we manually eliminated examples like the following.4)

(18) a. We hunt, we grow, we [live]. Life is simple.
   b. They have the same optimism that I’ve tried to [live] with all my [life].

Eliminating such, we obtained total 12,282 tokens of the CO examples and have tried to analyze their properties. In what follows, we will discuss the properties of these examples.

3.2 Findings and Discussion

Among the total 12,282 CO examples, we found from the COCA, the overall frequency of the top 9 verbs is represented in the following figure.

(19) Frequencies of the Top 9 Verbs with the CO Construction.

3) The bracket indicates the lemma form of the verb.
4) The comma also counts as one word in the COCA.
As seen here, the verb *live* has the highest frequency, followed by the verb *sing* and *smile*. When we tease out the frequency into unergative and unaccusative verbs, we have the following tables.

(20) a. Frequency of the Unergative Verbs + CO

<table>
<thead>
<tr>
<th>verb</th>
<th>live</th>
<th>sing</th>
<th>smile</th>
<th>dream</th>
<th>laugh</th>
<th>dance</th>
<th>sleep</th>
<th>grin</th>
<th>sigh</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>6899</td>
<td>3371</td>
<td>639</td>
<td>529</td>
<td>238</td>
<td>199</td>
<td>120</td>
<td>86</td>
<td>77</td>
</tr>
</tbody>
</table>

b. Frequency of the Unaccusative Verbs + CO

<table>
<thead>
<tr>
<th>verb</th>
<th>die</th>
<th>fall</th>
<th>grow</th>
<th>drop</th>
<th>bounce</th>
<th>blow</th>
<th>slide</th>
<th>blush</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>529</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

What surprised us most in the corpus finding is the frequencies of unaccusative verbs with the CO. Contrary to Kuno and Takami (2004), the corpus search unexpectedly yields no instances of the CO for the unaccusative verbs. The only exception is the verb *die*. This finding is identical to the one that Höche (2009) obtained from the BNC corpus search. Höche identified 109 verbs combining with the CO but also found out no unaccusative verbs with the CO, except the verb *die*.

We have also noted that *die* in the CO construction behaves differently
from other CO unergative verbs. One visible difference is that the CO of the verb *die* is often used with the indefinite article or without any.

(21) a. I’m a beetle. And you’re going to *die a real death*. (COCA)
    b. The Russian government had sent cruel cossacks through villages, taking the survivors away to prison camps where they *died lingering deaths*. (COCA)

This intriguing property is clear when compare the CO of the other verbs. With respect to the frequency of the CO with the indefinite article *a*, the verb *die* has the highest frequency.

(22) Frequency of the Indefinite CO

![Graph showing frequency of the indefinite CO]

The figure in (22) indicates that about 91% of the CO with the verb *die* is indefinite, while only about half of the CO with verbs like *sing, dance* is indefinite. Given the assumption that the definite NP has more referential power than the indefinite NP, we can conjecture that the CO of *die* is preferred to denote an event, rather than an individual.

A related finding is that there is a great variation in the property of the
CO. That is, the CO of verbs like *live* and *sing* occurs more often with the definite or possessive or even without a modifier, as exemplified by cases like the following COCA examples.

(23) a. Inside we were festive, telling stories and *singing songs.*
   b. He might even have been *dreaming dreams.*

The frequency of the CO with no determiner at all is summarized as following.

(24) Frequency of the Bare CO NP

From the graph here, we observe a clear contrast between the CO of verbs like *sing, dream* and *live* and that of verbs like *die.* We again conjecture that bare NPs like *songs* have more referential power and are preferred to be used as referring to an individual. This again implies that the CO of verbs like *sing, dream, live* is often used as a referential NP while the CO of verbs like *die* and *smile, sleep* is event-denoting.
4. A Usage-Based Analysis

4.1 Analytic and Empirical Issues

In section 2, we have classified the CO construction into two different types, eventive-CO and referential-CO, depending on the referential property of the CO. However, note that there is a variation in the referential property of the CO. That is, the referential property of the CO seems to be dependent upon context. As Borer (1994) notes, the non-referential NP does not serve as a pronoun’s antecedent.

(25) a. *Kim collected sand, and it was very clean.
   b. Kim collected some sand, and it was very clean.

(26) a. Mary smiled a mysterious smile and it was attractive.
   b. ??/*Mary smiled a never ending smile and it was attractive.

In addition, given that the referential object can be promoted to subject in passivization, we can also observe the same verb induces a difference in the passivization (see Kuno and Takami 2004).

(27) a. The last laugh has now been laughed, and was it ever a long one!
   b. *A sad laugh was laughed by Mary at the meeting.

(28) a. A good life was lived by Susan.
   b. *An uneventful life was lived by Mary. (Jones 1988)

This suggests that the CO of the eventive-CO type is ambiguous between
the referential and eventive, while that of the referential-CO is used as only a referential one. When the CO is used as an eventive, it rather functions as a predicate.

In addition to this, as observed from the literature, there is a variation in the verb types of the CO construction, as illustrated by the following.

   b. The apples fell just a short fall to the lower deck, and so were not too badly bruised. (Kuno and Takami 2004:124)

What this contrast implies is that context might coerce certain unaccusative verbs into the CO verb. As our corpus search indicates, the typical CO verbs are unergatives with the exception of the unaccussive verb die. The common feature we induce from these verb group is that the subject of these verbs are either a causer or experiencer. This may also explain the contrast in (29). (29a) does not give us a clear status of the subject while (29b), supported by the rich context, the subject has a more clear role of experiencer. We conjecture that even though the verb die is a typical unaccusative, its subject can function as an experiencer in the CO construction. Consider the following corpus examples.

(30) a. I walked the ten blocks to Wrigley Field and watched the Cubs die a painful death at the hands of the Expos. (COCA)
   b. I would die a horrible death by suffocation unless I could remove the gag. (COCA)
   c. She thought of Helena, wishing her friend had been given this choice, a chance to do something decent instead of dying a miserable death at the hands of unforgiving men. (COCA)
All these examples indicate that the subject is either a theme or an experiencer, affected by a causer. For example, the hands and suffocation play the role of a causer, while these subject is an experiencer in the examples.

As noted by Mittwoch (1998), there are many similarities between the COC and the LVC (light verb construction). Consider the following.

(31) a. gave a groan/a smile; take a nap
    b. have a look/make a claim

Just like the CO, the object of the light verb cannot be easily passivized or wh-questioned (Kearns 1988).

(32) a. *A groan was given by the man on the right.
    b. *Which groan did John give?

We can attribute these common features to the assumption that both objects have the properties of a predicate, denoting an event. Of course, the CO of the referential-CO can often refer to an individual rather than an event.

4.2 A Construction Grammar Perspective

In explaining the properties of the CO construction in question, we adopt the philosophy of Construction Grammar (CG) whose main features can be summarized as follows (see, among others, Goldberg and Jackendoff 2004, Goldberg 2006, Kim and Sells 2011, Michaelis 2012, and Sag 2012).

* All levels of description (including morpheme, word, phrase, and
clause) are understood to involve pairings of form with semantic or discourse functions.

- Constructions vary in size and complexity and form and function are specified if not readily transparent.
- Language-specific generalizations across constructions are captured via inheritance networks, reflecting commonalities or differences among constructions.

As we have seen, the COC selects two arguments, but there is a mismatch between syntactic and semantic mapping. That is, in terms of syntax, a verb of the COC is transitive, but semantically it behaves like a complex predicate in which the verb and its object form one predicate.

- The COC is syntactically a transitive construction selecting two arguments where the subject functions either as a causer or an experiencer.
- The CO can refer to an event (Eventive-CO) or an individual (Referential-CO).
- The CO represents a resultant state of the activity or the process in question.
- When the CO represents an event, the main verb is used as a type of light verb, forming a type of complex predicate with the object.

One novel idea of the CG is that patterns of argument structure exist independently of lexical predicates. For example, consider the uses of the verb *slice* in different syntactic complementation patterns.

(33) a. Pat *sliced* the bread. (transitive)
  b. Pat *sliced* the carrots into the salad. (caused-motion)
  c. Pat *sliced* Christ a piece of pie. (ditransitive)
d. Pat sliced and diced his way to stardom. (way)
e. Pat sliced the box open. (resultative).

In all of these cases, the verb slice means to cut with a sharp instrument. It is the argument structure that provides the direct link between surface form and general aspects of the interpretation. That is, unlike the traditional assumption that the verb slice has different subcategorization patterns corresponding to each case, its lexical predicate is specified only with the meaning while leaving out the syntactic patterns to argument structure. The verb slice thus can combine with various argument structures such as intransitive, transitive, ditransitive, or resultative constructions as long as other constraints are not violated.

(34) a. Transitive construction: <causer, [ ]>
   b. Ditransitive construction: <causer, [ ], [ ]>

Going back to the CO construction, we believe that the construction is a subtype of transitive construction in which the subject is a causer or an experiencer while the second argument represents a resultant state. It is also often observed that the CO represents a resultant state. That is, the CO describes the result of the action denoted by the verb (cf. Jespersen 1927, Quirk et al. 1985, Kuno and Takami 2004).

   b. *She arrived a glamorous arrival.
   c. *It emerged a strange emergence.

The verbs here themselves are achievements, denoting an endpoint. Adding the CO then means the sentence represents the results of results, which is tautological. This can be represented as following constructional constraints.
What the construction tell us is that it is a subtype of transitive-construction with the subject playing the role of a causer of experiencer. In addition, the presence of the CO contributes to a resultant state of the predication (specified by the \( \square \)). Since the construction is syntactically a transitive construction, we can observe that no expression can intervene between the verb and the CO.

(36) a. *Fred drove (suddenly) a classic car.
   b. *Fred smiled (suddenly) an enigmatic smile.

Note that this construction also has two subtypes: eventive-CO and referential-CO. The difference is the semantic contribution as represented in the following.
As seen here, in the eventive-CO, the CO’s core (key) meaning (not the meaning of a modifier or others) is identical with the main verb, forming a complex predicate. For example, in the construction *smile a happy smile*, the object’s KEY meaning ‘smile’ is identical with the verb *smile*, leading us to interpret the object as predication. That is, such an eventive-CO construction would have the following semantic composition.

\[(37) \lambda x \exists e[\text{smile}(e, x), \text{happy}(e)]\]

Meanwhile, in the referential-CO, the object NP refers to an individual, rather than an event. For example, the referential-CO *sing a happy song* will have the following semantic composition.

\[(38) \lambda x \exists e[\text{sing}(e, x, y), \text{happy-song}(e, y)]\]

These two subtypes, different with respect to the object’s property, bring us differences in syntactic phenomena, as we have seen. The passivization of the CO in the eventive-CO is not possible since the object denotes an event, but there is nothing wrong to passivize the CO of the referential-CO since it refers to an individual. The wh-question of the CO is also possible when the CO belongs to the referential-CO, referring to an individual.

As we have assumed, any verb can combine with this CO construction as long as the other conditions are met. The unergative verbs are typical. However, not all unergative verbs appear in the COC as we have seen earlier (see Mittwoch 1998).

\[(39) a. \text{*The bell } \text{rang a long ring.}\]
\[b. \text{*She } \text{shot a fast shot.}\]
One thing we can note here is that the verbs ring and shoot are already achievement verbs. As suggested by Kuno and Takami (2004), there is thus no need to introduce the CO to represent a resultant state. Note that the CO verb can even participate in ditransitive constructions. Consider the following COCA examples.

(40) a. If you give me a foot rub I’ll sing you a song.
    b. Get out there and sing me a song. Dance me a dance.
    c. John smiled Mary a wicked smile.
    d. He was hoisted to the shoulders of admirers who danced him a merry dance.

The ditransitive use is possible as long as the verb sing or smile can combine with the ‘cause-motion’ construction, a subtype of ditransitive construction. The flexible uses of the CO verbs can be further observed from COCA examples like the following.

(41) a. I thought this would be the place I would live out my life.
    b. He had a lesser charge of forgery, got a year sentence, and died a hero to the Dutch people.

Such examples can be taken to be a complex transitive. For example, in (40a) the particle can function as a predicate of the object my life. In (40b), note that the intransitive die is used as a transitive without any CO. Such innovative uses of the verbs support the view that the argument constructions interact with the lexical semantics of each verb, licensing new, nontraditional uses. The uses of the CO are also similar: the interactions between the argument construction, lexical semantics, and constructional constraints license the CO.
5. Conclusion

We have seen that there are two different types of the COC: eventive-CO and referential-CO with respect to what the CO refers to. The CO of the eventive-CO refers to an event while that of the referential-CO denotes an individual. The typical verbs used in the COC are unergatives except the verb *die*. The verb *die* seems to occur in the COC when its subject functions as an experiencer rather than a theme. Its CO represents an event often modified by an adjective representing manner. We have suggested that the eventive-CO forms a complex predicate with its verb, similar to the light verb construction. The referential-CO, meanwhile, has canonical object properties, undergoing passivization or pronominalization.

In addition, we have shown that the uses of the CO selecting verbs are much more flexible than the literature has suggested. As a way of accounting for these variations, we have sketched a Construction Grammar view in which argument structure constructions, lexical semantics, and constructional constraints are all interacting together to license the construction in question.

References


Matsumoto, M. 1996. The Syntax and Semantics of the Cognate Object
Construction. *English Linguistics* 13, 199-220.


Kim, Jong-Bok
Department of English
Kyungh Hee University
26 Kyungheedae-ro, Dongdaemun-gu, Seoul, 130-701, Korea.
+82-31-330-4929, jongbok@khu.ac.kr

Lim, Jooyoung
Department of English
Kyungh Hee University
26 Kyungheedae-ro, Dongdaemun-gu, Seoul, 130-701, Korea.
+82-2-961-0892, jylim20@khu.ac.kr

Received: October 25, 2012
Reviewed: November 30, 2012
Accepted: December 15, 2012