The Definiteness Effect in English Have Sentences

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1 Introduction

English have sentences are known to exhibit a definiteness effect (DE) (Keenan 1987, Partee 1999) reminiscent of that found in existential there sentences (Milsark 1974, Barwise and Cooper 1980, Keenan 1987, etc.). The DE is a restriction against “definite” NPs in the complement position of have, including proper names, those occurring with the determiner the, and those occurring with “strong” quantifiers (Milsark 1974) such as every. This restriction is illustrated by the examples in (1). While (1a), with an indefinite NP complement, is an acceptable sentence regardless of context, (1b), with a definite/strong NP complement, is felicitous only in certain contexts.

(1) a. Eliza has a/three/some sister(s).
    b. Eliza has #every/#the sister(s).

My goal in this paper is to argue that the DE of have reflects a discourse-pragmatic function of presentational focus, drawing on earlier proposals which give an analogous analysis to the DE in there existentials (Bolinger 1977, Hannay 1985, Lumsden 1988, Abbott 1992, 1993, etc.).

Below, I first establish that the DE is found with different kinds of have complement NPs, that is, both with NPs headed by relational nouns such as kinship nouns, e.g. sister and body-part nouns, e.g. nose, and with those headed by “ordinary” non-relational nouns such as pen. I argue that the DE of have is encoded as a lexically-imposed restriction on the complement of possessive have to be an indefinite NP, showing that definite complements are licensed by different (not necessarily possessive) senses, of have. That is, have is polysemous, and there is indeed a particular sense of have that licenses only indefinite complements. I argue that this sense of have encodes an underspecified possessive relation. I then propose that the DE of possessive have reflects a pragmatic function of presentational focus, showing that have exhibits a property of informational lightness that has been argued to be associated with presentational verbs in general. I support this proposal with an in-depth discussion of definite complement have sentences, showing that there are actually two separate senses of have that license definite complements, and these reflect the possessive and presentational components of possessive have in turn.

2 The domain of the DE with have

The DE in English have sentences has usually been observed for complement NPs headed by a relational noun such as kinship nouns, e.g. sister, aunt, or body-part nouns, e.g. nose, hand, (Keenan 1987, Partee 1999). I show in this section that a DE is also found when the complement NP of have is headed by “ordinary”, non-relational nouns such as pen, mirror, etc. Based on contrasts in the interpretation of definite and indefinite complement have sentences, I argue that the DE of have is lexically encoded, and thus that have is polysemous between one sense that requires an indefinite complement, and at least one other that does not. I propose that the sense of have requiring an indefinite complement encodes an underspecified possessive relation.

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2.1 Two kinds of have complements

English *have* is usually understood to encode a possessive relation, but possessive relations form a non-homogeneous category which can be divided at least into a class of INALIENABLE possessive relations and a class of ALIENABLE possessive relations (Heine 1997). Depending on the type of nominal complement *have* takes, a *have* sentence may fall encode either category of possession.

With a relational complement (e.g. *sister, nose* in (2a,b)), the *have* sentence takes on the inalienable possession relation of the complement head noun.1

(2) a. Eliza has a sister.
   b. Eliza has a crooked nose.

With a non-relational complement (e.g. *mirror* in (3a)), the *have* sentence relation is interpreted as one of alienable possession or “control” (Jensen and Vikner 1996, Vikner and Jensen 2002), implying but not entailing ownership (3b).

(3) a. Eliza has a mirror.
   b. Eliza has a mirror, but it doesn’t belong to her.

2.2 The DE arises with both kinds of complements

The DE in *have* sentences is typically noted for, and discussed in relation to, relational complements, that is, NPs headed by relational nouns such as kinship terms (e.g. *sister, mother*), or body-part nouns (e.g. *nose*) (Keenan 1987, Partee 1999). An example is repeated below from (1).

(1) a. Eliza has a/three/some sister(s).
   b. Eliza has #every/#the sister(s).

A non-relational complement (i.e. one headed by a non-relational noun, e.g. (4)) to *have* does not seem to exhibit an obvious DE: the different determiners in (4) below do not seem to cause ungrammaticality.

(4) Eliza has a/some/three/the/every mirror(s).

Despite the acceptability of the different NP complements in (4), *have* can still be shown to discriminate against definite non-relational complements. First of all, definite non-relational complements to *have* are odd discourse-initially, whereas their indefinite complement counterparts are acceptable. Secondly, even when not discourse-initial, *have* sentences containing a definite non-relational complement are not felicitous in all contexts, as illustrated by the infelicity of (5b) as a response to (5a). In contrast, an indefinite complement *have* sentence, e.g. *Eliza has a good mirror (too)* could be a felicitous response to (5a).

(5) a. This is a good mirror.
   b. #Eliza has it.

Moreover, even in contexts that license definite complements to *have*, there are interpretational differences between definite and indefinite complement *have* sentences. In these contexts, an indefinite non-relational complement yields two possible interpretations while a definite complement does not. Consider for instance, a context in which someone (call this individual A) is planning on distributing gifts to various acquaintances. Another individual (B) asks the question in (6a), and A responds with (6b). The most natural interpretation that surfaces for (6b) is that A will give Eliza a mirror (with the

1I do not consider *have* sentences with a final XP, e.g. *Eliza has work to do. Eliza has a friend in Belgium* etc.
indefinite complement *a mirror*, or A will give Eliza some mirror that A assumes B to be familiar with (with the definite complement *the mirror*). In addition to this contextually-licensed interpretation, however, the indefinite complement have sentence allows a second, context-independent, interpretation of alienable possession or control. That this additional interpretation is restricted to indefinite complements and not allowed by definite complements is illustrated by the contrast in (6c).

(6) a. What will you give to Eliza?
   b. Eliza has a/the mirror.
      “I will give Eliza a/the mirror.”
   c. Eliza has a/#the mirror, so I won’t give one to her.

When the complement NP is indefinite, the have sentence in (6c) can be followed by the sentence *so I won’t give one to her*, explicitly denying the contextual interpretation for the have sentence. The interpretation of the indefinite complement have sentence in (6c) is then that Eliza already has a mirror (her own), and not that A is going to give Eliza a mirror. That is, the indefinite complement have sentence licenses a context-independent interpretation of alienable possession. With a definite complement, however, (6c) is contradictory. This is because the definite complement have sentence only yields the contextually-dependent interpretation that the mirror will be given to Eliza, but does not additionally license a context-independent possessive interpretation.

2.3 A meaning for possessive have

To capture this contrast, I propose a meaning for possessive have, i.e. the have that licenses the additional context-independent sense of possession even in a context that suggests another interpretation for the have sentence, as in (6c). I assume that the meaning of possessive have is as represented in (7) below, where \(V[^+\text{exist}]\) restricts the complement of V to be an existential NP in the sense of Keenan (1987) (see Appendix).²

(7) have: \(\text{POSS}[^+\text{exist}](x,y)\)

I assume further that the meaning of POSS is underspecified. It corresponds to the relation of a relational complement (8), or to the control (i.e. alienable possession) relation (9) if the have complement is non-relational. That is, when have combines with a relational complement, such as *sister* in (8a), POSS is interpreted as the *sister* relation provided by the complement nominal, and (8a) is interpreted as in (8b).

(8) a. Eliza has a sister.
   b. \(\exists x [\text{sister}(\text{eliza},x)]\)

When possessive have combines with a non-relational complement such as *mirror* in (9a), the sentence is interpreted as expressing a relation of control or alienable possession. That is, (9a) has the interpretation in (9b).

(9) a. Eliza has a mirror.
   b. \(\exists x [\text{mirror}(x) \& \text{control}(\text{eliza},x)]\)

This analysis of possessive have yields a partial explanation for the DE we saw in the examples in (1), (5), and (6). First, a have sentence such as (10) is ruled out because its complement is not an existential NP. This generalization also applies to definite NPs such as *the N’,* accounting for the infelicity of (11) discourse-initially.

²I do not intend here to argue for any particular definition of (in)definiteness. Any semantic definition of (in)definiteness with the correct distributional results is sufficient for my purposes. For explicitness, I have chosen to employ Keenan’s (1987) class of “existential NPs”.
(10) #Eliza has every sister.

(11) Eliza has the mirror.

Turning back to contexts that license definite complement *have* sentences, the contrast resulting from the definiteness of the *have* complement in (6c) (repeated below) can also receive a partial account.

(6) a. What will you give to Eliza?

b. Eliza has a/the mirror.
   “I will give Eliza a/the mirror.”

c. Eliza has a/#the mirror, so I won’t give one to her.

If possessive *have* specifies for an indefinite complement, as stated in (7), a definite complement *have* sentence (e.g. (12)) cannot contain an instance of possessive *have*, but rather manifests another sense of *have*.

(12) Eliza has the mirror.

That is, the *have* sentence (12) in (6b) does not encode a possessive relation, but expresses some other relation licensed by context. To repeat, another sense of *have* is involved in (6b) that allows either a definite or an indefinite complement. In (6c), however, the contextually-licensed interpretation for (12) is cancelled by the following utterance.

In the same context provided by (6a), an indefinite complement *have* sentence (13) actually has two potential interpretations.

(13) Eliza has a mirror.

One is contextually-determined, which is also the only interpretation allowed for a definite complement *have* sentence, and is the interpretation found in (6b). This interpretation is licensed by the same factor that licenses the definite. The other interpretation is a context-independent one of control or alienable possession, and is the interpretation found in (6c). This extra possessive interpretation is allowed because the complement NP *a mirror* is existential. It is the remaining interpretation possible, given that the alternative, contextually-licensed interpretation has been cancelled by the following utterance.

That is, an indefinite complement *have* sentence can always yield a possessive interpretation because it is compatible with the requirement imposed by the representation in (7) for possessive *have*. A definite *have* sentence does not allow this context-independent possessive interpretation (although see below). It does not meet the [+exist] condition of possessive *have*, and by hypothesis, must involve another sense of *have*. This other sense of *have* which does not require an indefinite NP complement does however allow one, and thus in (6b) the indefinite complement *have* sentence is also compatible with the contextually-licensed interpretation.

The proposed meaning for possessive *have* successfully accounts for the felicity of indefinite complement *have* sentences across contexts, and for the availability of the context-independent possessive interpretation for such sentences even in contexts that license their definite complement counterparts. The proposal, however, still leaves unresolved the meaning of the *have* that licenses definite complements. That is, what is the *have* in (6b) if not possessive? Before answering this question, it is necessary to take a further detour into the DE of possessive *have*.

3 Why does *have* exhibit a DE?

Above, I argued that the DE of *have* should be captured with a lexical specification on possessive *have* for an indefinite complement. In this section, I suggest that this lexical specification for an indefinite complement reflects a discourse-pragmatic function of *have*: possessive *have* is a presentational verb.
It has a function of introducing new entities into the discourse. This proposal follows previous pragmatic analyses of the DE in existential *there* sentence as indicative of a presentational function of *there* existentials.

### 3.1 The DE can be given a pragmatic characterisation

The DE is well-known from English *there* existential sentences (Milsark 1974, Barwise and Cooper 1980, Keenan 1987 etc.). It is illustrated by the contrast between the effect of different determiners in (14). A post-copular NP with indefinite, “weak” determiners such as *a* and *some* is felicitous in all contexts, but post-copular NPs containing definite or “strong” determiners such as *each* and *every* are felicitous only in certain contexts (Abbott 1992, 1993).

(14) There is *a/some/#each/#every* boy in the garden.

The DE of *there* existentials has been argued by many to indicate a presentational function of these sentences. That is, existential *there* sentences bear a discourse-pragmatic function of introducing new entities into the discourse (Bolinger 1977, Hannay 1985, Lumsden 1988, Prince 1992, Abbott 1992, 1993 etc.)

Given that the DEs of *have* sentences and *there* sentences are at least very similar, if not identical, in distributional terms (i.e. in what kinds of determiners require contextualization of the sentence), a pragmatic account for the DE in *there* sentences points to a possible analogous account for the DE in *have* sentences. Below, I argue for a similar presentational account for possessive *have* sentences, showing that possessive *have* bears a property of INFORMATIONAL LIGHTNESS that is characteristic of presentational verbs in general.

### 3.2 *have* meets a criterion of presentational verbs

I begin by considering locative inversion constructions, which are largely agreed to be presentational constructions; i.e. to serve a function of introducing or re-introducing new or potentially forgotten entities into the discourse (Bolinger 1977, Penhallurick 1984, Rochemont 1986, Rochemont and Culicover 1990, Bresnan and Kanerva 1989, Bresnan 1994, Levin and Rappaport Hovav 1995). Examples of locative inversion sentences are given in (15). Locative inversion may take place around contentful verbs, e.g. (15a), or around the copula, e.g. (15b).

(15) a. On the wall hung a large painting.
   b. On the landing was a chair.
   
   Hartvigson and Jakobsen (1974:11) (5)-(6)

The verb in locative inversion has been argued to be informationally light (Birner 1995, Levin and Rappaport Hovav 1995), in two potential ways: it may be “inherently light”, or “light in context”. A verb such as *be*, which is not contentful, would be inherently light. This is the case in (15b) above. A verb would be light in context if it describes a typical state or activity of what the post-verbal NP denotes (Fillmore 1966, Bolinger 1977, Babby 1980), or if its meaning is conveyed by the pre-verbal locative phrase. Birner (1995) illustrates this case with the example in (16) below.

(16) “But you, Eva: how did your travels go?”
   She was about to tell him when *in again rolled the trolley, now with afternoon tea on it.*

According to Birner (1995:247), *roll* in this context is informationally light under both the interpretations of “lightness in context” just noted. It is light in context because the sense of motion that it conveys is inferrable from the preverbal PP, since English *in* can be interpreted directionally. It is also light in context because the manner of motion it describes is typical of the object denoted by the postverbal NP:
trolleys typically roll. Indeed, the verb *roll* could well be replaced by a verb such as *come*, which does not specify manner of motion, without affecting the content of the sentence.

Returning to *have*, I now show that possessive *have* is also informationally light, both in context and inherently. In the one case, *have* is informationally light in context when it combines with a relational complement, e.g. (17). The relation described by the *have* sentence corresponds to that provided by the relational complement, and is not encoded by *have*.

(17) Eliza has a sister.

In the other case, *have* is inherently light as a possessive verb. When *have* combines with a non-relational complement, the sentence is compatible with different interpretations of possession, with varying degrees of specificity. Out of context, a *have* sentence with an indefinite complement NP, e.g. (19a), allows an interpretation of ownership between the denotata of the subject and object NPs. An ownership interpretation is not entailed, however, as (20a) is clearly not contradictory. Congruently, (19a) is an appropriate answer to the questions in (18), where all it conveys is that Eliza has some form of control over a mirror. In contrast, a possessive sentence headed by a contentful possessive verb such as *own* or *possess*, e.g. (19b), is at least less appropriate in response to the questions in (18). In the same way, a possessive sentence headed by *own* or *possess* does entail ownership: (20b), unlike (20a), is contradictory.

(18) a. What can I use to hold these papers down?
   b. Can someone lend me a mirror?

(19) a. Eliza has a mirror.
   b. #Eliza owns/possesses a mirror.

(20) a. Eliza has a mirror, but it doesn’t belong to her.
   b. #Eliza owns/possesses a mirror, but it doesn’t belong to her.

The DE of *have*, similar to that of *there* existentials, and the informational lightness of *have*, support a view of *have* as a presentational verb. Exploiting these properties, I propose that the DE of possessive *have* is semantically encoded but pragmatically driven. That is, there are two components to the meaning of possessive *have* (i) encoding a possessive relation; (ii) presentation of new information. A potential consequence of this hypothesis is that there may be other senses of *have* that reflect these components of the meaning of possessive *have*. Below, I argue that there are two distinct senses of *have* that allow a definite complement, and that these senses do indeed bear out this potential consequence.

4 Definite complement *have* sentences

I argued in section 2.3 that the DE of *have* stems from a lexical specification of possessive *have* that its complement NP is indefinite. Under this analysis, definite complements to *have* are consequently licensed by another sense of *have*. In this section, I argue that there are actually two other senses of *have* that license definite complements, and that these senses can be distinguished by the information structural status of the complement NP. In establishing this distinction, I further argue that these senses of definite complement *have* separately reflect the presentational and possessive aspects of possessive *have*. One sense of definite complement *have* requires its complement to constitute focus, i.e. new or unpredictable information relative to the rest of the sentence, but it does not specify a particular relation between the entities denoted by the subject and the complement. This sense reflects the presentational facet of possessive *have*. Another definite complement *have* allows its complement to be topical, (i.e. material that is assumed by the speaker to be “under discussion”, rather than as providing further information about some other entity) but specifies a particular sense of possession, that of control. This sense reflects the possessive component of possessive *have*.
4.1 Two kinds of definite complement have sentences

Definite complement have sentences may be divided into two categories according to an information structural criterion of whether the complement must constitute the focus, i.e. information that is assumed by the speaker to be new or unpredictable to the addressee relative to the information carried by the rest of the utterance (Vallduví 1992, Lambrecht 1994).

(21) sets up a context in which a definite complement have sentence is acceptable, and in which this definite complement is focused. Suppose that a group of people are discussing their duties in a refurbishing project for a museum, and someone (A) asks the question in (21a). In the reply in (21b), the complement of have constitutes “new” information relative to what A is assumed to know: namely, that what Eliza is polishing will be all the mirrors.

(21) Context: a refurbishing project in a museum
   a. What’s Eliza polishing?
   b. Eliza has all the mirrors.

Alternatively, the definite complement can be topical, or at least part of the pragmatic presupposition (Lambrecht 1994), i.e. the relevant entity is assumed to be “under discussion”, and information is being provided by other material in the utterance about this entity under discussion. An example of a have sentence with a topical complement in given in (22b), where the have complement is an unstressed pronoun.

(22) a. Where are all the mirrors?
    b. Eliza has them. =
    c. They are with Eliza.

I discuss each type of definite complement have sentence separately below, arguing that they are licensed by different senses of have which are in turn distinct from possessive have.

4.2 A focused definite complement is licensed by a salient OP

A focused definite complement to have is only felicitous when the context provides a relationship understood to hold between the arguments of have. Returning to the museum refurbishing project, this is the difference between the infelicitous exchange in (23) and the felicitous one in (21), repeated below. A comment such as (23a) does not provide a relation between Eliza and the mirrors that can be assumed to be salient in the context, and the have sentence in (23b) is odd here. In the exchange in (21), the question in (21a) makes it clear that a relation of polishing, or at least of being assigned to polish something, would hold between Eliza and some other item. The definite complement have sentence is felicitous with this understanding.

(23) a. Everything in the museum is at least a hundred years old.
    b. #Eliza has all the mirrors.

That is, a definite complement to have is licensed when the have sentence can be interpreted as containing a salient presupposed open proposition (OP), which is a proposition containing one or more variables (Prince 1981, 1986, Ward 1988), and a focus constituted by the definite complement. In the examples above, (21b) contains the OP [Eliza is polishing X] and the focus X = “all the mirrors”. In contrast, (23b) is infelicitous because the context is too impoverished to license the inference of an OP.
4.3 Topical complement have encodes control

A definite complement to *have* can also be topical, however, as in (22b), repeated below. A *have* sentence such as (22b) has been said to be locative (Gruber 1976) because it can answer a *where* question (e.g. (22a)) and is paraphrasable by a *with* sentence (22c).

(22) a. Where are all the mirrors?
   b. Eliza has them. =
   c. They are with Eliza.

I argue, however, that (22b) encodes a sense of control: a particular interpretation of possession. It is not locative. There are two reasons for this conclusion. First, although a topical complement *have* sentence can be paraphrased by a *with* sentence, their entailments are different. Physical proximity is entailed by the *with* sentence but not by the *have* sentence. Thus in response to a question as to the whereabouts of something, e.g. (24a), a *have* sentence is felicitous even if the entity is not in the immediate vicinity of the speaker (24c), but a *with* sentence is not (24c).

(24) a. Where are the mirrors?
   b. (in the bedroom) I have them in the bathroom.
   c. (in the bedroom) #They’re with me in the bathroom.

Second, the subject of definite complement *have* cannot be inanimate. While (25a) can be answered by a true locative sentence such as (25c), this locative sentence cannot be answered by a *have* sentence as in (25b).

(25) a. Where are the mirrors?
   b. #The bathroom has them. cf.
   c. They’re in the bathroom.

The reason that (25b) is infelicitous is simple: the relation of control entails that the “controller” is at least animate if not sentient. To summarize, I have shown that a topical definite complement to *have* is compatible only with a control interpretation for the *have* sentence. Note that although a topical complement *have* sentence must be given a control interpretation, a control interpretation for *have* is not necessarily restricted to a topical complement. For instance, the *have* sentence in (26) is felicitous, and has a control interpretation, but the NP *the car* is not topical.

(26) (I can’t come to dinner,) I don’t have the car.

3Rajesh Bhatt (p.c.) points out that without the final PP, the *with* sentence, like the *have* sentence, need not be interpreted as expressing physical proximity between speaker and mirrors. Another member of the TLS 8 audience notes, however, that this may be the case only if the individual asking the question in (24a) is not physically present (e.g. in a phone conversation). If present, even without the final PP, the *with* sentence entails physical proximity whereas the *have* sentence does not. The pattern of interpretation is thus consistent with my claim. That the physical presence or absence of the addressee is relevant suggests a pragmatic explanation for how physical proximity is understood. I believe that a plausible story could go like this: the *with* sentence encodes location, entailing physical proximity. If the addressee is absent, physical proximity has a relatively loose interpretation (if the addressee is absent, the mirrors in the bathroom could be “with” the speaker even if the speaker were in the bedroom). If the addressee is present, the interpretation of physical proximity becomes narrower, since it would now presumably include the area where the addressee is located. Hence the looser interpretation for a *with* sentence when the addressee is absent. I leave the details of this issue aside, and note simply that a *have* sentence can be interpreted more broadly than a *with* sentence. That is, “being with” (location) at least implies “having” (being in possibly temporary control of), but not vice versa. Thus in answer to (24a), one can answer “I have it, but it’s not with me”, but not “# It’s with me but I don’t have it”.


Below, I turn to the other side of the issue, and show that a focused definite complement to *have* does not require a control interpretation.

4.4  **Focused and topical complement have are distinct senses**

The information structural distinction between the types of definite complement *have* sentences described above is more than a convenient classification. I discuss three distinctions between these sentences types, arguing that these distinctions are attributable to different senses of *have*.

First, unlike topical definite complement *have* sentences (e.g. (25)), a focused definite complement *have* sentence allows an inanimate-denoting subject. The contrast between the *have* sentences in (27) and (28) below, set in a context of decking halls for Christmas, illustrates this point. (27a) sets up the context so that the *have* sentence in (27b) contains a focused definite complement. The inanimate-denoting *the tree* is acceptable in this instance.

(27) a. We need more trimmings for the tree.
    
    b. The tree has all those lights we got last year. It looks fine. We need something for the fireplace, though.

(28a) sets up the context so that the *have* sentence in (28b) has a topical complement. (28b) is unacceptable because its subject denotes an inanimate entity. This example simply repeats the point demonstrated in (25) above. Both (25b) and (28b) are set in the same context as (22) above, but the *have* sentence *Eliza has them* ((22b)) is acceptable (and would also be allowed in place of both (25b) and (28b)). The only distinction between these *have* sentences is that in (28b) below (and (25b)) the subject denotes an inanimate entity, whereas in (22b), the subject NP denotes an animate entity.

(28) a. Where are all those lights we got last year?
    
    b. #The tree has them.

That is, focused definite complement *have* sentences do not require an animate-denoting subject but topical definite complement *have* sentences do.

Second, consistent with the contrast just illustrated, while I showed (see discussion of (24)) that a topical definite complement to *have* entails a control relation, a focused definite complement *have* need not encode control. I demonstrate this point further using *have* sentences in a context in which the members of a tour group are being divided up among different tour guides. Suppose the manager calls up a guide and asks the question in (29a). The guide can reply (albeit somewhat impolitically) with (29b), where the complement to *have*, *the old ladies*, is part of the focus. Here, the *have* sentence simply means that the speaker has been assigned to take the old ladies around, but does not entail that a control relation, however loose, has been established.

(29) Context: a tour group which is being divided up among different tour guides

    a. Who’s taking which group around?
    
    b. I have the old ladies, but I can’t seem to find them.

In the same context, however, if the *have* complement is topical, as in (30), the *have* sentence yields an interpretation of control. Thus the *but* sentence following the *have* sentence is infelicitous, as the *have* sentence entails that the guide bears a control relation to the old ladies, but the following sentence contradicts this interpretation.

(30) a. Where are the old ladies?
    
    b. #I have them, but I can’t seem to find them.
Third, there are languages in which topical complements to the verb HAVE are disallowed altogether. An example of such a language is Mandarin, where the verb yǒu ‘have’, cannot occur in such where question contexts as (22).\(^5\) (31) is a felicitous exchange, showing that a focused definite complement (in (31b)) is allowed for Mandarin yǒu ‘have’, parallel to the museum refurbishing context in (21) discussed above. (32) shows, however, that a topical complement is not allowed for yǒu. The question in (32a) ensures that nà xiē jīngzì ‘those mirrors’ in (32b) represents topical material, and (32b) is infelicitous.\(^6\)

(31) a. Sānmáocā shènhéméndōngxi?  
Sanmao wipe what thing  
What is Sanmao wiping/polishing?  
b. Sānmáoyǒu nà xiē jīngzì  
Sanmao have that some mirror  
Sanmao has those mirrors.

(32) a. nà xiē jīngzì zǎinǎr ne?  
that PL mirror be.at where Q-PRT  
Where are those mirrors?  
b. #Sānmáoyǒu (nà xiē jīngzì)  
Sanmao have that some mirror  
Sanmao has those mirrors.

That one type of definite complement HAVE sentence attested in English is not attested in some other language supports the hypothesis that these different have sentence types manifest different senses of have. Summarizing, focused definite complement have allows inanimate-denoting subjects and does not entail a control relation. Topical definite complement have requires animate-denoting subjects and entails a control relation. Topical definite complements to HAVE are not available in some languages. These observations provide evidence for attributing these two types of English have sentences to different senses of have.

4.5 Representing definite complement have

Filling out the picture of have, I provide lexical representations for focused and topical definite complement have. Assuming that lexical representations may specify information structural conditions (here represented via the INFO(rmation)-STR(ucture) specification), I propose the representation in (33) for focused definite complement have (SEM(antic)-STR(ucture) in a lexical representation encodes the grammatically relevant aspects of meaning). This sense of have (have\(_{focus}\)) is semantically bleached but informational structurally rich: it specifies focus status on its complement. It does not, however, specify a particular relation between its arguments, hence the unspecified R at SEM-STR. The INFO-STR specification requires R to be part of a pragmatically presupposed open proposition, indicated by the subscript OP. This is intended to capture the contextually-dependent status of R in a focused complement have sentence.\(^7\)

(33) \(\text{have}_{\text{focus}}:\)

\[
\begin{align*}
\text{SEM-STR} & \quad R(x,y) \\
\text{INFO-STR} & \quad [\text{OP} \lambda x\lambda z R(x, z)](y)_{\text{focus}} 
\end{align*}
\]

In contrast, the control sense of have is semantically rich but it does not specify the information structure of its complement.\(^8\)

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\(^4\)I use small caps HAVE as a cover term for counterparts of English have across languages, and use the italics to indicate the verb in each individual language, e.g. English have, Mandarin yǒu.

\(^5\)Q-PRT = "question particle", PL = "plural".

\(^6\)Parentheses have been placed around nà xiē jīngzì in (32b) because Mandarin allows pro-drop, and with another verb, the topical complement could have been phonologically absent. Whether present or absent, the yǒu sentence in (32b) is not a felicitous response to (32a).

\(^7\)Although I claim that R is unspecified lexically, focused definite complement have sentences still favour a possessive or control-type interpretation. Most naturally-occurring examples I have seen of definite complement have sentences yield a control interpretation. This interpretational preference is only to be expected if this sense of have is, as I am assuming, a polysemy of possessive have, and speakers still associate the form have with a sense of possession. As I showed with (29) above, however, this sense of control should only be preferred but not entailed.

\(^8\)It is likely that have\(_{\text{control}}\) also requires the control relation to be part of a presupposed open proposition. This is because a context in which no relation at all is inferable for the have sentence still does not allow a topical complement, e.g. A: That’s
Finally, both senses of have are distinct from possessive have (have_{poss}) in (7), repeated below, in that they are not specified for the feature [+exist]. That is, they do not exhibit a DE. Their restricted status is rather a result of information structural conditions (for have_{focus}) and interpretational specificity (for have_{control}).

(7) have: POSS+[exist](x,y)

These senses of definite complement have provide support for the presentational analysis of have_{poss}. If have_{poss}, have_{focus} and have_{control} are polysemies of have, it is reasonable to assume that there is some overlap between their meanings. We can treat each sense of definite complement have as separately reflecting the presentational and possessive components of have_{poss}. We can understand have_{focus} as arising from the specialization of have to the pragmatic function of introducing relatively unfamiliar or unpredictable information. Similarly, have_{control} can be understood as a specialization of have to a particular possessive relation of control.

5 Conclusion

To conclude, I have argued that the meaning of possessive have_{poss} consists of a possessive component and a presentational component. I showed that the DE of have sentences arises partly because have_{poss} specifies for an indefinite complement, represented by the feature [+exist]. I argued further that this specification has a pragmatic basis: have_{poss} bears a discourse-pragmatic function of presentational focus, introducing new information into the discourse. This analysis follows pragmatic analyses of the DE in existential there sentences also as indicating a presentational function, and is supported by the informational lightness of have, a property shared by verbs in other presentational constructions. These components of have_{poss} are further supported by the senses of have that allow definite complements: have_{focus} is informationally even lighter than have_{poss} but it contains a similar pragmatic component in directly specifying for a focused complement. The possessive side of have_{poss} is reflected by have_{control}, which encodes a specific sense of possession and is thus not “informationally light” like have_{poss}, but it is freer in its information structure.

In many languages, the existential verb shares the same verb form HAVE as the possessive verb (e.g. Mandarin ˇyou, French avoir, Malay ada). Although existential sentences in English are headed by be, the presentational function of English possessive have indicates a greater similarity between English have and its counterparts in the abovementioned languages than is immediately obvious.

Appendix

(35) A function \( f \) from properties to sets of properties is existential iff for all properties \( p, q \)

\[ p \in f(q) \text{ iff the universal property } \in f(q \land p) \]

(Keenan 1987)

where the universal property (also called exist) is the property that is true of all entities in the model.

i.e. \( f \) is an existential function iff \( f q's \) are \( p's \) iff \( f(q's \text{ who are } p's) \) exist.

A basic determiner (the morphosyntactic string) is existential iff it is always interpreted by an existential function (the semantic entity).

By (35), the determiner some is an existential determiner because (36a) and (36b) are true under the same conditions.

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*a good mirror*; #B: Eliza has it. In contrast to A: Where’s my mirror?; B: Eliza has it. Perhaps because control over an item is an enabling condition for locating it, the locative relation, inferable from the where question, can license a have sentence in response. That is, have_{control} may specify certain INFO-STR specifications. These are, however, still looser than those of have_{focus}, as neither argument NP of have_{control} is specified for information structural status. I leave the INFO-STR of have_{control} unspecified since this point does not affect the main argument.
(36)  

a. Some student is a vegetarian.

b. Some student who is a vegetarian exists.

The determiner *every* is not existential: the sentences “*every p is a q*” and “*every p who is a q exists*” are not always true under the same conditions. For instance, the sentence in (37b) is always true, but (37a) may be false in a model.

(37)  

a. Every student is a vegetarian.

b. Every student who is a vegetarian exists.

References


JENSEN, PER ANKER, and CARL VIKNER. 1996. The double nature of the verb *have*. In LAMBDA 21. Institut for Datalingvistik, Copenhagen Business School.


