Lexical decomposition  (In: The Oxford Handbook of Compositionality)

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1. Overview and general issues

Under a naïve view, simple (underived) lexical items such as house, man, die constitute the atoms of meaning which combine syntactically forming structured utterances. Such a view could be supported by the role of simple words in human categorization. In the hierarchy of conceptual categories there is a privileged level of abstraction, called the basic level (Rosch et al. 1976). It is the level at which the subjects are fastest at identifying category members, at which conceptual priming most easily obtains, at which information most easily is remembered over time, and at which a single mental image can reflect the entire category. Basic-level categories tend to be the first ones acquired by young children, and also tend to be expressed by the most simple words. “In general, the basic level of abstraction in a taxonomy is the level at which categories carry the most information, possess the highest cue validity, and are, thus, the most differentiated from one another.” (Rosch et al. 1976: 383f.). In the small example in (1), house is at the basic level, while the composite noun courthouse is more specific, and the derived noun building is more general.

(1)  
building
house
courthouse dwelling house

Under a more sophisticated view, however, even simple lexical items could be seen as internally complex, constituted by more atomic pieces of meaning. Given the number of fairly simple nouns referring to specific types of houses (such as barracks, cabin, castle, hostel, hut, lodge, palace, villa), one could either infer that the basic level in fact is lower than house, or that these nouns have HOUSE as one of their components. (In the following, italics refer to words, while capitals refer to concepts or parts of meaning.)

Componential analysis (Nida 1951) aims at analyzing the conditions under which semantically related words are differentially used, e.g., in determining the components by which barracks, cabin etc are more specific than house. Turning to another, often-discussed example, the word bachelor obviously relates to an unmarried man. The respective components, listed in (2a), are, of course, more general than the prime concept, so that they can be hold as entailed (2b). A decomposition is not necessarily a definition in the sense that it is exhaustive.

(2)  
a. Bachelor: ADULT, HUMAN, MALE, UNMARRIED.
   b. If x is a bachelor, then x is an unmarried adult human male. (Katz 1972: xviii, xxi)

If there is a set of intuitively related words that can be contrasted in pairs, componential analysis yields a semantic paradigm such as (3) for a very simple set of words, here ordered along the two independent dimensions of species and gender.

(3)  
Names of domestic animals

<table>
<thead>
<tr>
<th></th>
<th>MALE</th>
<th>FEMALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORSE</td>
<td>stallion</td>
<td>mare</td>
</tr>
<tr>
<td>CHICKEN</td>
<td>rooster</td>
<td>hen</td>
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</table>
Some of the more atomic concepts could be universal because they are triggered by the biological nature of human beings, while others are culturally determined, such as UNMARRIED. This feature also plays a role for widow, denoting a female person who was married to a man who died, so a certain history of that person becomes relevant, see (4).

\[
\text{WIDOW}(x,t_0) : \lambda x \lambda t_0 [\text{FEMALE}(x) \& \exists y \exists t_1 [\text{MARRIED}(x,y)(t_1) \& \text{DEAD}(y)(t_0)]],
\]

with \( t_1 < t_0 \).

Various approaches have been developed to deal especially with verbs, being more structured than nouns. Generative Semantics (Lakoff 1970, McCawley 1968, 1971, Morgan 1969, Ross 1972) explored the idea that the inherent structure of verbs conforms to the syntactic structure of sentences, and therefore should be studied by means of complex paraphrases. For example, McCawley (1971) proposed that persuade (5a) should be decomposed into a structure built from predicates such as DO, CAUSE, BECOME, and INTEND, conforming to the paraphrase in (5b). By a series of prelexical transformations (corresponding to head movement in more recent terminology) the bundle of predicates in (5c) is obtained, and it is checked whether there is a single word corresponding to it. The corresponding semantic representation is shown in (5d).

\[
\begin{align*}
(5) & \quad \text{a. Sally persuaded Ted to bomb the Treasury Building.} \\
& \quad \text{b. What Sally did was cause Ted to get the intention to bomb the Treasury Building.} \\
& \quad \text{c. } [\forall \text{DO} [\forall \text{CAUSE} [\forall \text{BECOME} [\forall \text{INTEND}]]]] \\
& \quad \text{d. } \text{persuade}: \lambda P \lambda y \lambda x \exists \phi [\text{DO}(x,\phi) \& \text{CAUSE}(\phi, \text{BECOME}(\text{INTEND}(y, P)))]
\end{align*}
\]

One argument in favour of decomposition was that an adverbial can have scope over some internal structure (Morgan 1969). The sentence (6a) can have several readings, among them (6b) with external scope, and (6c) with the most internal scope of almost, which are clearly distinct. Therefore, some internal part of the verb’s meaning must be visible for the adverb.

\[
\begin{align*}
(6) & \quad \text{a. Sally } \text{almost persuaded Ted to go dancing.} \\
& \quad \text{b. What Sally } \text{almost did was persuade Ted to go dancing.} \\
& \quad \text{c. What Sally did was cause Ted to } \text{almost get the intention to go dancing.}
\end{align*}
\]

Von Stechow (1995, 1996) and Rapp & von Stechow (1999) took up this argument. In order to analyze internal scope of ‘again’ and ‘almost’, they opted for syntactic decomposition in a more recent framework. Problems of this account have been noted by Jäger & Blutner (2000), and Wunderlich (2001). Hale & Keyser (1997) advocate a minimalist syntactic decomposition, the atoms of which, however, remain more or less undefined semantically.

A different way of reflecting syntactic realization was proposed by Katz (1972), who used complex syntactic indices for the argument variables occurring in a semantic decomposition. In his representations, however, some of the components are merely listed, as, e.g., the three subcomponents PHYSICAL, MOVEMENT and PURPOSE, characterizing x’s activity of chasing more narrowly in (7a), slightly simplified from Katz (1972: 106). Apart from the high-ranked predicates that could be taken from a general type hierarchy, Katz’ analysis of chase thus amounts to what is given in (7b).

\[
\begin{align*}
(7) & \quad \text{a. } \text{chase}: [\text{ACTIVITY} [\text{PHYSICAL}, \text{MOVEMENT} [\text{SPEED:FAST} [\text{FOLLOWING } y_{\text{obj}}]], \\
& \quad \quad \quad \quad \quad \quad \quad \quad \quad \text{PURPOSE} [\text{TO CATCH } y_{\text{obj}}]], \\
& \quad \quad \quad \quad \quad \quad \quad \quad \quad x_{\text{animal}}]_{\text{subj}} \\
& \quad \quad \text{b. } \text{chase}: \lambda y \lambda x [\text{FAST(FOLLOW}(x,y)) \& \text{TRY}(x, \lambda u \text{CATCH}(u,y))]
\end{align*}
\]
Within logical literature, decomposition usually is performed by means of meaning postulates. An early example is found in Montague (1960, 1974: 167), who analyzed the verb seek into TRY and FIND by the meaning postulate in (8).

(8) NEC ∀x∀y [SEEK(x,y) ⇔ TRY(x, λu FIND(u,y))]

Dowty (1979) clarified and further elaborated the insights of Generative Semantics within Montague Grammar, an influential semantic framework at those times. In particular, he characterized the Vendler (1967) classes of verbs by means of generally available predicates, such as DO for activities, BECOME for achievements, and CAUSE BECOME for accomplishments (Dowty 1979: 124).

Jackendoff’s (1990) Conceptual Semantics proposes a number of basic conceptual categories such as EVENT, STATE, ACTION, PLACE, PATH, PROPERTY, and AMOUNT, as well as formation rules that combine these categories. Lexical items are interpreted by a conceptual structure built with these rules. The decomposition can be rather fine-grained, as the example for drink in (9) shows, meaning “cause a liquid to go into one’s mouth” (Jackendoff 1990: 53).

(9) drink: [event CAUSE ([thing]i, [event GO ([thing]LIQUID], [path TO ([place IN ([thing]MOUTH OF ([thing]i))]))])])

Jackendoff also includes an action tier, which describes the affectedness relation between individuals, and thus reconstructs the semantic notions of agent and patient. (10b) shows a slightly simplified representation of the sentence (10a) (Jackendoff 1990: 143).

(10) a. The car hit the tree.
    b. hit: [INCH [BE (CAR, AT [TREE])]]

The lexical conceptual structures proposed in Levin & Rappaport Hovav (1991, 1994, 1995, 2005), and similarly those in the work of many other authors, are influenced by Jackendoff’s view of conceptual structure.

Generative Lexicon Theory (Pustejovsky 1991, 1995) rejects the idea of an exhaustive decomposition of lexical items, and instead proposes partial functions that map the meaning of a word onto several representation levels such as argument structure, event structure, and qualia structure.

Lexical Decomposition Grammar (LDG; Gamerschlag 2005, Kaufmann & Wunderlich 1998, Stiebels 1996, Wunderlich 1997a,b, 2000) distinguishes between semantic form (SF) and conceptual structure, following proposals by Bierwisch (1983, 1997) and Bierwisch & Lang (1989). SF of a lexical item is intended to capture only those aspects of its meaning that are grammatically relevant, in particular argument structure, and omits information that can be inferred from more general resources, so SF is a partial semantic structure. In contrast, conceptual structure is enriched by contextual information of various kind, and can be made more fine-grained in any direction that matters. Jackendoff’s representations in (9) and (10b) are certainly not part of SF. The last three approaches, Jackendoff’s, Pustejovsky’s and LDG, are compared in Wunderlich (1996).

Different from all these approaches is the Natural Semantic Metalanguage (NSM) account (Wierzbicka 1972, 1996, Goddard & Wierzbicka 2002), which analyses concepts/words by reductive paraphrases using a small collection of semantic primes (plants: {living things, these things can't feel something, these things can't do something}; sky: {something very big, people can see it, … }). The inventory of these primes, believed to be present in all
human languages, includes, among others, mental predicates such as THINK, KNOW, WANT, FEEL, SEE, HEAR, eventive predicates such as DO, HAPPEN, MOVE, PUT, GO, LIVE, DIE, SAY, existence THERE IS, possession HAVE, temporal relations such as NOW, AFTER, BEFORE, spatial relations such as ABOVE, BELOW, FAR, NEAR, INSIDE, and also the „logical” concept BECAUSE. Most of the decompositions proposed by other accounts could in principle also be described in NSM; a major difference, however, is that NSM aims at giving a set of explicative paraphrases, while other approaches are looking for more formal representations that allow to make inferences regarding parts of the meaning.

In Davidson (1967), as well as in the various versions of a Neo-Davidsonian account (Krifka 1989, and others), the verbal predicate itself is used as an undecomposed name of an event, while all information concerning number and type of arguments is delegated to extra predicates. Hence, transitive watch is represented by (11) rather than as WATCH(x,y).

(11) watch: ϵe ϵx ϵy [WATCH(e) & AGENT(e,x) & THEME(e,y)]

A different sake is to assume that every verb has an eventive argument, so that one gets RAIN(e) for a weather verb, DANCE(e,x) for an intransitive verb, and WATCH(e,x,y) for a transitive verb. This eventive argument is usually bound by the mood or tense operator applying on verbs. The individual subpredicates of a decomposition structure can often be related to subevents; for instance, three of the four predicates in (5d), namely DO, BECOME, and INTEND, relate to different subevents. We will hold this view in the next section, in which the status of CAUSE is clarified.

As it might have become clear, the model of lexical decomposition to be chosen essentially depends on the goal one is pursuing. Semantic properties of the verb determine to a large degree the syntactic realization of arguments and the ability to take part in valency alternations. They also determine selectional restrictions for arguments, the co-occurrence with particular types of adverbials, and the possible scope behaviour of adverbs. Moreover, they determine how the verb contrasts with items of the same semantic field. A particular decomposition of the verb usually can satisfy only some of the goals, even if one concedes that the type of the respective components is independently given. It is, however, always possible to add information in the same way as in (11); for instance, if one wants to state that the entailment (12a) follows from the fact that a catch-event always contains a grasp-event as a proper part, one can use the Neo-Davidsonian framework, as in (12b).

(12) a. “Stefan caught the ball” entails “Stefan grasped the ball”.
   b. catch: ϵe ϵx ϵy [CATCH(e) & AG(e,x) & TH(e,y) & ∃e1 [e1 ⊂ e & GRASP(e1) & … ]] 

However, this is not decomposition in the strict sense. One would still need a further meaning postulate for inferring “Stefan had the ball”.

2. Causative verbs

Lexical items such as dead, die, and kill have in common that they are related to the concept DEAD, although they are increasingly complex. Dead is a simple stative predicate, while both die and kill are transition predicates entailing the result of being dead. Their argument structure differs: die has only one argument (the patient or undergoer), while kill has an additional actor argument. Similar triples are found again and again; words such as open and empty allow for all three functions, as shown in (13).

(13) a. The bear is dead. The door is open. The pool is empty.
   b. The bear died. The door opened. The pool emptied.
c. Mary killed the bear. Mary opened the door. Mary emptied the pool.

In view of these similarities and differences, the following representational ingredients are reasonable:

(14) Semantic Form (SF)

a. statives: \textit{dead}: \lambda y \lambda t \text{DEAD}(y) (t)

b. inchoatives: \textit{die}: \lambda y \lambda e \text{BECOME \, \text{DEAD}}(y) (e)

c. causatives: \textit{kill}: \lambda y \lambda x \lambda e [\text{ACT}(x) \& \text{BECOME \, \text{DEAD}}(y)] (e)

\text{BECOME} is the transition operator. Roughly, \text{BECOME}(p) is true at a time interval \( t \) at whose initial bound \( \neg p \) holds and at whose final bound \( p \) holds (Dowty 1979: 140). A representation such as (15) (simplified from Katz 1972: 358) is unnecessarily complex.

(15) \textit{open} (intrans.): (at \( t_1 \): \( x \) is positioned to prevent passage between inside and outside)
(at \( t_2 \): \( x \) is positioned to allow passage between inside and outside), with \( t_1 < t_2 \).

\text{ACT}(x) is an activity predicate. Roughly, \text{ACT}(x) is true in \( e \) if there is some subevent of \( e \) which is instigated and controlled by \( x \). \text{ACT} is similar to \text{DO} (Ross 1972, Dowty 1979: 118), but relates to an event rather than to what is done. Pietroski (1998) distinguishes between grounding and culminating events. In this sense, \text{ACT}(x) in (14c) is a grounding subevent, while \text{BECOME \, P}(y) is a culminating (and temporally terminating) subevent. Conceptually, these two subevents are integrated by the assumption that they stand in a causal relation, with the grounding subevent as the causal factor, and the culminating one as the effect.

In (14), however, the causal relationship between \text{ACT}(x) and \text{BECOME}(p) is not expressed. How does this reading come about? Note first that ‘\&’ is considered to be asymmetric ([\text{ACT}(x) \& \text{BECOME}(p)]), thus, ‘\&’ is possibly stronger than logical ‘and’ and can be incremented by additional information. Secondly, there should be a principle under which ‘\&’ can achieve a \text{CAUSE}-reading contextually.

Such a principle in fact is needed for independent reasons. It is generally felt that a verb can denote only a coherent event, with respect to both the time scale and the participants involved (Kaufmann 1995b, Pustejovsky 1995: 186). Concerning the time scale, the idea is that the components of a single event must be “available” for each other, either because they are situated in the same time-slot or because one component triggers the other. This is formulated in (16) (Kaufmann & Wunderlich 1998).

(16) Coherence: A lexical SF conjunction is either contemporaneously or causally interpreted.

Interestingly, the debate of what is possibly expressed in a verb-verb compound or in a serial verb construction, and what is not, centers around a concept of event coherence similar to (16). Differently from what one observes for verbs simpliciter, coherence of a verb-verb construction also includes cases in which the second conjunct is not really caused by the first one, but is the natural and commonly expected consequential action of it (Gamerschlag 2005: 82, 206). Thus, most importantly is not causation itself but whether something “belongs together“.

How does Coherence determine the causative reading of (14c)? \text{ACT} denotes an activity extended in time, and \text{BECOME} denotes a transition; these different types of events clearly cannot be contemporaneous, so their relationship must be causal. It is therefore ruled out that “Mary killed the bear” is true if Mary did some arbitrary action (such as blosing her
nose) and the bear died. Mary’s action must have been a causal factor: if she had it not done, the bear wouldn’t have died.

The two options offered by COHERENCE can well be studied in the case of secondary predication. Consider the sentence in (17), where the adjective *hot* is added to a transitive verb expressing an activity. In principle, *hot* could be predicated of either one of the arguments, x or y, and the time span at which \( \text{HOT}(x) \) holds can overlap the beginning or the end of the activity. In the latter case, the change predicate \( \text{BECOME} \) has to be added. Which of these interpretational alternatives is chosen highly depends on context and world-knowledge. Reading (17a) is true in traditional ironworks, (17c) is favoured if one thinks at producing heat or sparks by hammering on metal, and (17b) is possible in a context of high emotion. Only (17d) seems to be out (although one can say “Wir aßen Labskaus satt” ‘We ate labskaus full up’); usually a reflexive is used to trigger such a reading (*Max hammered himself hot*).

(17) Max hammered the metal hot.
   a. ‘Max hammered the metal, when it was hot.’ \( \text{HAMMER}(x,y) \& \text{HOT}(y) \)
   b. ‘Max hammered the metal, when he was hot.’ \( \text{HAMMER}(x,y) \& \text{HOT}(x) \)
   c. ‘Max hammered the metal, and it became hot.’ \( \text{HAMMER}(x,y) \& \text{BEC \text{HOT}}(y) \)
   d. ‘Max hammered the metal, and he became hot.’ \( \text{HAMMER}(x,y) \& \text{BEC \text{HOT}}(x) \)

In verb-verb compounds (18a), as well as in serial verb constructions (18b,c) across the world, one often finds an (intransitive or transitive) activity verb combined with an inchoative verb, which yields a causal relationship. There is no linker visible, and none of the verbs includes CAUSE in its meaning. One can conclude that CAUSE is inferred from COHERENCE, which independently checks whether such a verb-verb combination is possible.

   Watasi wa haikingu de tyotto aruki-tukare-ta.
   I TOP hike AT a.little walk-become.tired-past
   ‘I became tired from walking at the hike.’ \( \text{WALK}(x) \& \text{BECOME TIRED}(x) \)

b. Serial verb construction in Edo (Stewart 2001: 15)
   Òzo dé wú.
   Ozo fall die
   ‘Ozo fell, and (so he) died.’ \( \text{FALL}(x) \& \text{DIE}(x) \)

c. Serial verb construction in Vietnamese (Kuhn 1990: 279)
   Giáp ðung cái to: be:.
   Giap push CLASSIF bowl break
   ‘Giap pushed the bowl, and (so it) broke.’ \( \text{PUSH}(x,y) \& \text{BREAK}(y) \)

There is a continuing debate of whether lexical decomposition is a legitimate means of semantic analysis; Fodor (1970) was the first who denied this. One of his arguments was that the decompositional paraphrase can be true, while the sentence with the nondecomposed verb is false. Consider the case in which Mary gave the bear some poisoned food on Monday, so that the bear died the next day. In this case, (19b) is true, while either variant of (19a) is false.

(19) a. Mary killed the bear \{\textit{on Monday}, \textit{on Tuesday}\}.
    b. What Mary did \textit{on Monday} caused the bear to die \textit{on Tuesday}.

Syntactic paraphrasing allows for each of the involved subevents to be specified separately, which results in two events rather than one event. COHERENCE, however, requires that *kill*
expresses only one event (to be specified by a temporal expression only once). The
difference between kill (19a) and cause to die (19b) is often described as one between direct
and indirect causation. This effect is explained by COHERENCE; the most direct influence is
possible in a single coherent event, while in an event chain (i.e., causal chain) many other
factors can intervene.

To another counterargument of Fodor (1970), saying that semantic decomposition of
words might be costly for the processing of words, already Jackendoff (1990: 38) replied
that lexical complexity is learned just as any other sensomotoric complexity and so does not
increase the processual expense. I would like to suggest that the one-event-restriction by
COHERENCE, going hand in hand with the one-word restriction, facilitates the processing of
complex words vis-à-vis their corresponding paraphrases.

In contrast to the representations given in (14c) and (17c), most researchers assume that
CAUSE must occur in the decomposition of a causative verb. Bierwisch (2002) argues that
CAUSE belongs to the repertoire of SF because words such as cause and because have to be
described by CAUSE anyway; although that is true, there is still no necessity for specifying
verbs such as kill by CAUSE. These verbs are probably much older than the complementizer,
so they can have worked without an explicit notion of cause.

Nevertheless, let us ask how the representations should look like if CAUSE were added.
Lewis (1973) and Dowty (1979: 99-110) consider causation primarily as a relation between
events. Roughly, CAUSE(e₁,e₂) is true if and only if both e₁ and e₂ occur, and if e₁ had not
occurred then e₂ would not have occurred. Since this counterfactual analysis needs
propositions rather than events, Lewis uses the occurrence predicate O(e), alternatively
‘sentences’ as complex names of events. Relying on Lewis’ work and considering a number
of intricate problems not to be discussed here, Dowty determines the truth conditions for
CAUSE(p,q) in three steps: (i) whether q depends causally on p (by means of the
counterfactual); (ii) whether p is a causal factor for q (by means of a series p, p₁, … pₙ, q, in
which each member depends causally on the previous one); (iii) whether p is the most
adequate causal factor for q (by means of similarities between possible worlds).

In any case, CAUSE is incremental on AND, with something like the counterfactual CF
being added under certain conditions (20a) However, the verb cause can use an individual
term as subject; the same is found in many decompositions of the literature; in this case, one
can define the related notion DO-CAUSE instead (20b) (Bierwisch 1997: 241).

(20) a. CAUSE(p,q) ⇔ p & q & CF(¬p,¬q)
b. DO-CAUSE(x,q) =df ∃ϕ CAUSE(ϕ(x),q)

In order to see how CAUSE fits into a more complex structure, let us consider the resultative
sentence (21a), in which the subject’s action is specified by the verb water (whereas it was
unspecified in kill above). Representations such as (21b) (simplified from Jackendoff 1990:
232) and (21c) (Pustejovsky 1991: 65) are unnecessarily complex because BY is just a
variant of CAUSE. So (21d) might be more appropriate. In (21e), the type of relation between
WATER and BECOME FLAT is left unspecified, so it can and must be specified conceptually
due to COHERENCE.

(21) a. Max watered the tulips flat.
b. to water flat: CAUSE(x, INCH [BE(y, AT [FLAT])])
    AFF(x,y)
    BY CAUSE(x, INCH [BE(WATER, ON[y])])
    AFF(x,y)
c. to water flat: \(\lambda y \lambda x \lambda e [\text{CAUSE} (\text{ACT}(x,y), \text{BECOME FLAT}(y)) \text{ BY WATER}(x,y)] \) (e)
d. to water flat: \(\lambda y \lambda x \lambda e [\text{CAUSE} (\text{WATER}(x,y), \text{BECOME FLAT}(y))] \) (e)
e. to water flat: \(\lambda y \lambda x \lambda e [\text{WATER}(x,y) \& \text{BECOME FLAT}(y)] \) (e)

Note that Jackendoff’s (21b) includes an analysis of the verb water by means of the nominal concept WATER, meaning that Max pours water on the tulips (but see section 7). Now, if WATER(x,y) itself is decomposed by means of CAUSE, (21c) turns into (22a), and (21d) into (22b).

(22) a. … \([\text{CAUSE} (\text{CAUSE} (\text{ACT}(x), \text{BECOME} (\text{WATER ON } y)), \text{BECOME FLAT}(y))] \) (e)
b. … \([\text{ACT}(x) \& \text{BECOME} (\text{WATER ON } y)) \& \text{BECOME FLAT}(y)] \) (e)

The latter rightly shows the chain of events that matter in this case, while (22a) is inappropriate for obvious reasons: since CAUSE(p,q) itself doesn’t relate to an event, it cannot be an argument of CAUSE. Therefore, (21d) must be rejected as well. (22a) could be improved by introducing subevents that are causally connected, as in (23).

(23) \(\exists e_1 \exists e_2 \exists e_3 [\text{CAUSE}(e_1, e_2) \& \text{ACT}(x)(e_1) \& \text{BECOME(WATER ON } y)(e_2)]\)
\& \(\text{CAUSE}(e_2, e_3) \& \text{BECOME FLAT}(y)(e_3)]\)

There could, however, be alternative readings, namely that x’s action is the causal factor for \(e_3\), too, or that the state brought about by x’s action (that there is too much water on the tulips) is the causal factor for \(e_3\). (Dowty (1979:103) admits the possibility of “stative” causatives). Given the multiplicity of readings about the actual causal chain, it is questionable whether CAUSE belongs to the lexical knowledge of the items or constructions considered here. It seems more reasonable to assume that the lexical items contribute something that is unspecified for CAUSE, such as (22b). For deriving a more fully specified conceptual structure, one needs at least the following preparations: (i) Each predicate is part of a type hierarchy, and so gets assigned a proper event type; (ii) The subevents are arranged according to their temporal order, and COHERENCE checks whether there are subevents that are causally connected. For example, the two occurrences of BECOME in (22b) can be ordered simultaneously, then ACT(x) is the common causal factor, or they are ordered sequentially, then either these two transitions are causally connected, or the first result state and the second transition.

3. Lexical alternations

The lexical decomposition account has advantages in dealing with various lexically-triggered alternations. Cross-linguistically, it can explain why languages that widely differ in their vocabulary nevertheless have the capacity to express similar states of affairs, namely because they share the same semantic templates. Intra-linguistically, it can explain why certain verbs behave similarly in that they systematically vary in the types of constructions they allow for. For instance, intransitive verbs are often paired with a causative variant, which can, but does not need to, be marked explicitly. The unmarked causative alternation, illustrated in (24), can be accounted for by the assumption that an additional CAUSE (or a corresponding ACT) either is present or not present in the meaning of the verb. The causative alternation is much more frequent with inchoative (non-agentive) verbs (24a) than with already agentive verbs (24b).
(24) Causative alternation
   a. The stick broke.
      John broke the stick.
   b. The horse galloped.
      John galloped the horse.

Several other types of alternations can be dealt with by the assumption that the lexical meaning is enriched in the more articulated variants; an additional lexical predicate either introduces a further argument to be expressed (as in the causative alternation) or leads to a different argument realization. Consider briefly the strong resultative alternation in (25b) vs. (25a) (Levin & Rappaport Hovav 1995: 37, Kaufmann & Wunderlich 1998), in which a result predicate together with a new argument is added, which is not selected by the verb. The result can be passivized (the wine cellar was drunk empty), in German it is also possible to further add a dative beneficiary (25c), which comes about by an additional POSS. (When I was affected by the guests drinking the wine cellar empty, I was in a sense the possessor of the wine (cellar).) The German example can also undergo kriegen-passive (25d).

(25) Strong resultative alternation
   a. The guests drank all of the wine.  DRINK(x,y) & BECOME P(z); P = EMPTY
   b. The guests drank the wine cellar empty.  ... & BECOME P(z); P = EMPTY
   c. Die Gäste tranken mir den Weinkeller leer.  ... & POSS(u,z)
   d. Ich kriegte den Weinkeller leer getrunken.
      lit. ‘I got drunk the wine cellar empty.’
   e. \( \lambda P \lambda z \lambda u (\lambda y) \lambda x [[[\text{DRINK}(x,y) \& \text{BECOME}(z)] \& \text{POSS}(u,z)] ; P = \text{EMPTY} \)

The combination of resultative and benefactive yields something like (25e) as a quite enriched meaning of ‘drink’. On the basis of this formula, the argument roles z, u, x are predicted to be realized by accusative, dative, and nominative, in this order, while u (the stuff drunk) cannot be realized, according to the principles of LDG (Wunderlich 1997a,b). In particular, y is blocked from structural case because it doesn’t satisfy the condition for structural arguments in (26) (Wunderlich 1997a: 41; Wunderlich 2006b: 31).

(26) STRUCTURAL ARGUMENT. An argument is structural only if it is either the lowest argument or (each of its occurrences) lexically commands the lowest argument.

Intuitively, this condition minimizes the number of structural arguments, and simultaneously guarantees that each predicate of the complex formula is made visible in the argument structure realized. Other decompositional approaches would have to invoke semantic (or syntactic) reasons to explain why the object of the simple verb drink is blocked in the resultative, which, however, are hard to identify. Carrier & Randall (1992) observed that the verb must allow an unspecified object, which clearly only is a precondition and not the triggering factor.

Another type of alternation is the wipe alternation shown in (27). In (27a), wipe combines with a locative PP that adds a certain piece of meaning syntactically, i.e. wipe is subcategorized for some general locative predicate P (e.g., wipe the crumbs away). When the locative information, more specifically, is incorporated into the verb (27b), one is again confronted with the situation that the new argument role (z) must be realized, while the previous argument role (y) is blocked from realization, according to (26). Finally, (27c) further adds a result predicate.
(27) Wipe alternation
   a. Marga wiped the crumbs from the table. \(\text{WIPE}(x,y) \& P(y)\)
   b. Marga wiped the table. \(\ldots \& \neg \text{LOC}(y,\text{AT } z)\)
   c. Marga wiped the table clean. \(\ldots \ldots \& \text{BECOME CLEAN}(z)\)

Similar to the case just discussed is what is called locative alternation, shown in (28). In (28a), the directional locative information is realized by a syntactic PP, while it is incorporated into the verb in (28b). Again, the previous object role cannot get structural case, it can, however, be realized obliquely (which is not excluded by (26)).

(28) Locative alternation
   a. The peasant loaded the hay on the wagon. \(\text{LOAD}(x,y) \& P(y)\)
   b. The peasant loaded the wagon with hay. \(\ldots \& \text{BECOME LOC}(y,\text{AT } z)\)

An even stronger evidence for lexical decomposition comes from examples in which the role of a recipient alternates with that of a goal, leading to different argument realizations. The recipient role, realized as the primary object in a double object construction (29a), is described by \text{BECOME POSS}, while the goal role, realized as a prepositional object (29b), is described by \text{BECOME LOC} (Krifka 2004, Wunderlich 2006).

(29) ‘Dative’ alternation
   a. Oscar sent the publisher his manuscript. \((\text{double object, DO})\)
   b. Oscar sent his manuscript to the publisher. \((\text{prepositional object, PO})\)

In order to see the relevance of this distinction, one first has to look at \text{POSS} and \text{LOC} more detailed.

4. POSS and LOC

Nearly every language provides means to express the two most general stative relations, namely location (\text{LOC}) and possession (\text{POSS}). \text{LOC} can, for instance, be instantiated by local prepositions, see (30). The \text{book is on the table} means that the book can be found within a certain neighbourhood region of the table, let’s call it the \text{ON}-region. Each preposition defines its own type of neighbourhood region; if the language at hand only has one general local preposition, the region can be abbreviated as \text{AT}. The Japanese construction in (31) shows the decomposition into a relational marker (\text{LOC}) and a region-forming operator such as \text{ON} most clearly, because \text{ON} is here explicitly expressed by a region noun.

(30) a. The book is on the table / under the table / in the library.
     b. \text{LOC}((\text{the book}, \text{ON}[(\text{the table})] / \text{UNDER}[(\text{the table})] / \text{IN}[(\text{the library})])}

(31) Locative construction in Japanese ((\text{TOP} = \text{topic}, \text{GEN} = \text{genitive})
   a. \text{Hon wa teeburu no ue/shita ni aru.}
      book \text{TOP} table \text{GEN} on/-under-region \text{LOC} be
      lit. ‘The book is located on/under-region of the table.’
   b. \text{Hon wa tosho-kan no naka ni aru.}
      library \text{GEN} in-region
      lit. ‘The book is located in the in-region of the library.’

The possession relation (\text{POSS}) holds between two individuals if the first one, often animate, disposes of or has control over the second one. Thus, \text{POSS} includes ownership, the part-whole-relationship, as well as other, more contingent relations. \text{POSS} is quite generally
expressed by means of possessor affixes or possessive pronouns, and sometimes also by rather specific syntactic constructions.

Interestingly, POSS and LOC-AT are often alternating with each other. Several languages express possession, besides using possessive pronouns, by means of a locative construction, among them Russian.

(32) Possessive construction in Russian
      at me.GEN book  at him.GEN was many friends.GEN
      ‘I have a/the book.’ ‘He had many friends.’

This suggests that LOC and POSS could be converse to each other. In German or English, one can indeed find a free alternation in the expression of the part-whole relationship.

(33) POSS ≈ LOC alternation in German and English
   Das Haus hat drei Bäder.  ≈  Drei Bäder sind im Haus.
   The house has three bathrooms. ≈  There are three bathrooms in the house.

That POSS(x,y) and LOC-AT(y,x) are at least weakly equivalent can intuitively be justified. If x controls y, or has some ownership on y, then y must be located near to x for being able to exert control. Conversely, if y is located near to x then x is enabled to achieve control over y. The choice of construction is determined by various factors such as topic and focus (which are preferentially matched with subject versus object), definiteness, and animacy. There are certainly circumstances under which POSS(x,y) and LOC-AT(y,x) are equivalent.

5. Two types of ditransitive verbs, and the DO-PO alternation

Ditransitive verbs typically express an action that leads to a change of state, either change of possession (POSS) or change of location (LOC). Change of possession verbs (such as give, lend, buy) have a recipient argument, usually realized by dative in a case language like German. English has the double object (DO) construction in (34); note that buy can also be used transitively, so the BECOME POSS extension is optional.

(34) a. Anna gave Max a book.
    b. Anna bought Max a book.
    c. give: λz λ y λ x λ e [ACT(x) & BECOME POSS(y,z)](e)
       buy:  λ z λ y λ x λ e [BUY(x,z) & BECOME POSS(y,z)](e)

Change of location verbs (such as throw, put, dip, splash, glue) usually require a prepositional phrase (PP) to realize the goal argument. In a sentence such as (35a), the goal is an argument of the preposition (behind), while the directional PP is an argument of the verb throw, so the goal is only ‘indirectly’ linked to the verb. (35b) shows the composition of the phrase.

(35) a. He threw the book behind the tree.
    b. throw: λ P λ y λ x λ e [THROW(x,y) & P(y)] (e)
       behind the tree:  λ u BECOME LOC(u, BEHIND* [the tree]),
                      BECOME is optional
       throw behind the tree:  λ y λ x λ e [THROW(x,y) & BEC LOC(y, BEH* [the tree])] (e)

If LOC is incorporated, the goal becomes a direct argument of the verb, as in enter (BECOME LOC (x, AT y)). However, in alternating verbs of English like give (Anna gave Max the book;
Anna gave the book to Max), the preposition is fixed to to, which functions as an oblique marker for goals. The DO-PO alternation (‘dative’ alternation) is found rather frequently, only few ditransitive verbs do really resist. The DO construction often is possible only with a pronominal receiver, e.g., in verbs of imparting a force (push, pull, carry, lift, lower) and in verbs of communication (whisper, yell, mumble, mutter), see (36), (37). Conversely, there are verbs that allow the PO construction only with a pronominal theme, see (38). (All examples are from Bresnan & Nikitina 2007.)

(36) Verbs of imparting a force
   a. *Susan pushed John the box.
   b. Susan pushed the box to John.
   c. Susan pushed him the chips.

(37) Verbs of communication
   a. *Susan whispered Rachel the news.
   b. Susan whispered the news to Rachel.
   c. Susan whispered me the answer.

(38) Verbs of ‘prevention of possession’
   a. The car cost Beth $5.000.
   b. *The car cost $5.000 to Beth.
   c. It would cost nothing to the government.

Similar observations have been made with respect to definiteness, topicality, length of expression etc. The more definite, topical or shorter the expression for the recipient is the better it fits with the DO construction. This follows from the recipient’s position in the decomposition structure. If one assumes that the DO construction conforms to the change of possession template and the PO construction to the change of location template (Pinker 1989, Krifka 2004, Wunderlich 2006), then recipient/goal and theme exchange their positions in the hierarchy of arguments, consider y and z in (39). This semantic difference does not need to concern the truth conditions because POSS and LOC-AT can be equivalent when they exchange their arguments.

(39) a. DO: \( \lambda z \, \lambda y \, \lambda x \, \lambda e \, [\text{ACT}(x) \land \text{BECOME POSS}(y,z)](e) \) \( x > y > z \)
   b. PO: \( \lambda y \, \lambda z \, \lambda x \, \lambda e \, [\text{ACT}(x) \land \text{BECOME LOC}(z, \text{AT} y)](e) \) \( x > z > y \)

Bars & Lasnik (1986) proposed several tests for argument hierarchy. Binding is one of them: A quantifier in the higher argument can bind the possessor of a lower argument, but not reversely. Usually this test is applied to the relation between subject and object, however, it also works in the relation between higher and lower object of a ditransitive verb (Larson 1988). (40) shows that the recipient binds the possessor of the theme in the DO construction. Conversely, the theme binds the possessor of the recipient/goal in the PO construction, shown in (41).

(40) a. They gave every woman, her, baby.
   b. *They gave its, mother every baby.

(41) a. They gave every baby, to its, mother.
   b. *They gave her, baby to every woman.

Another test is markedness, which came under consideration only when differential object marking was discussed (Aissen 2003). In a number of dimensions, the higher argument preferably realizes the unmarked semantic value, so it is more frequently animate, definite, a
According to markedness, a linguistic construction might only be tolerated if it realizes the higher argument pronominally rather than nominally; exactly this was observed in (36) to (38) above. Therefore, if the semantic values are given one has to make a choice between two constructions. The choice predicted in (42) has been proved to be overwhelmingly true in Standard English (Collins 1995).

(42) DO-PO competition:
   a. If the Recipient is less marked than the Theme, the DO construction is chosen (alternatively, PO is blocked).
   b. If the Recipient is more marked than the Theme, the PO construction is chosen (alternatively, DO is blocked).

In the Kwa languages of West Africa, the DO construction alternates with a serial verb construction (43).

(43) DO-SV alternation in Fongbe (Kwa)
   a. Ún xle Kofi fòtóó.  
     1sg show Kofi picture  
     ‘I showed Kofi a picture.’
   b. Ún só fòtóó xle Kofi.
     1sg take picture show Kofi
     ‘I showed the picture to Kofi.’

Lefebvre & Brousseau (2001: 455, 463) show that these constructions behave similarly to the English ones with respect to binding, so that one can conclude that the serial verb construction (43b) is an instance of change of location. Sedlak (1973) contributed data from Akan, a related language, in which the DO construction is preferred with a nominal or indefinite theme, while the serial verb construction requires the theme to be pronominal or definite.

A Neo-Davidsonian account doesn’t say anything about the hierarchy of arguments, so it must be stated separately. An advantage of a strictly guided decomposition account is that it entails argument hierarchy.

6. Regularities in the formation of denominal verbs

One of the strongest arguments for lexical decomposition comes from denominal verbs. Sortal nouns such as (a) box, cage, shelter, referring to an individual thing, or (b) butter, fuel, salt, referring to a substance, canonically can have only one argument (BOX(x), ...), while when these words are used as verbs, they not only instead refer to an event or action, but also can have more arguments than one. Consider the verbs box and butter in (44); what types of actions are they referring to?

(44) a. Jane boxed the bagels.  (location verb)
    b. Jane buttered the bagels.  (locatum verb)

Obviously, these verbs must contain the concepts BOX or BUTTER as one of their components. All other components must be inferred, in virtue of the context in which the verb is used, and in considering what the noun usually is used for (“if an action is named after a thing, it involves a canonical use of the thing”, as Kiparsky 1997 noted). Boxes are containers – something can be put into them, thus, (44a) seems to express that the bagels are put into a box. The box becomes a location for the bagels, therefore, box is called a location
verb here. In contrast, a substance such as butter can be located somewhere, or something can be provided with it; therefore, butter in (44b) is called a locatum verb.

The best view on the formation of denominal verbs is that the respective noun is incorporated into an abstract verbal template. Following a general requirement of functional application, the noun then has to realize the lowest (most deeply embedded) argument role available (Kiparsky 1997, Stiebels 1998). Thus, the verb box, as it is used in (44a), can be represented by (45a), because z is the lowest argument role in this formula. However, the verb butter in (44b) cannot be represented by the same general template (because then it would have to realize a non-lowest argument role), therefore, a predicate in which the argument roles are reversed has to be chosen, e.g., POSS in (45b).

\[(45)\]

\begin{align*}
\text{a.} & \quad \text{box : } \lambda z \lambda y \lambda x \lambda e \left[ \text{ACT}(x) & \text{ BECOME LOC}(y, \text{AT} z) \right](e), \quad \text{with } z \approx \text{BOX} \\
\text{b.} & \quad \text{butter : } \lambda z \lambda y \lambda x \lambda e \left[ \text{ACT}(x) & \text{ BECOME POSS}(y,z) \right](e), \quad \text{with } z \approx \text{BUTTER}
\end{align*}

In general, if one wants to know what a denominal verb means, one needs a complex event (or action) predicate in which the referent of the noun functions as the lowest (or verb-nearest) participant. Therefore, a particular denominal verb can have several readings, while, simultaneously, the set of possible readings must severely be restricted. (46a,b) show shelfe as a verb with either the location or the locatum reading.

\[(46)\]

\begin{align*}
\text{a.} & \quad \text{Paul shelved his books.} \quad (\text{Paul put his books onto shelves.}) \\
\text{b.} & \quad \text{Paul shelved his study.} \quad (\text{Paul equipped his study with shelves.})
\end{align*}

The number of possible denominal verb types is indeed very restricted. A noun can be predicative or referential, thus, a noun can saturate either a predicative or an individual role of a template. Denominal verbs with predicative nouns can have copula (47), inchoative (48), or causative reading (49).

\[(47)\]  
Paul gardenered the whole day. (He behaved temporarily as a gardener.)  
\[\lambda x \lambda t \text{GARDENER}(x)(t)\]

\[(48)\]  
The woodwork splintered. (The woodwork turned into splints.)  
\[\lambda x \lambda e \text{BECOME SPLINTER}(x)(e)\]

\[(49)\]  
Paul bundled the sticks. (He made the sticks to form a bundle.)  
\[\lambda y \lambda x \lambda e \left[ \text{ACT}(x) & \text{ BECOME BUNDLE}(y) \right](e)\]

The incorporated noun can also saturate an individual argument, which then is existentially bound. The above-mentioned location and locatum verbs, as well as instrumental verbs, belong to this major type. Within each class a certain variation is possible: a location verb can have the IN- or ON- reading (50), a locatum verb can have the reading of adding or removing (51), an instrumental verb can be intransitive or transitive (52), etc.

\[(50)\]

\begin{align*}
\text{a.} & \quad \text{Anne cellared the wine.} \quad \text{\(\lambda y \lambda x \lambda e \exists z \left[ \text{ACT}(x) & \text{ BECOME LOC}(y, \text{IN*} z) & \text{CELLAR}(z) \right](e)\)} \\
\text{b.} & \quad \text{Anne shouldered the bundle.} \quad \text{\(\lambda y \lambda x \lambda e \exists z \left[ \text{ACT}(x) & \text{ BECOME LOC}(y, \text{ON*} z) & \text{SHOULDER}(z) \right](e)\)}
\end{align*}

\[(51)\]

\begin{align*}
\text{a.} & \quad \text{Anne saddled the horse.} \quad \text{\(\lambda y \lambda x \lambda e \exists z \left[ \text{ACT}(x) & \text{ BECOME POSS}(y,z) & \text{SADDLE}(z) \right](e)\)} \\
\text{b.} & \quad \text{Anne scaled the fish.} \quad \text{\(\lambda y \lambda x \lambda e \exists z \left[ \text{ACT}(x) & \text{ BECOME \neg POSS}(y,z) & \text{SCALE}(z) \right](e)\)}
\end{align*}

\[(52)\]

\begin{align*}
\text{a.} & \quad \text{Anne biked.} \quad \text{\(\lambda x \lambda e \exists z \left[ \text{MOVE}(x) & \text{ INSTRUMENT}(z) & \text{BIKE}(z) \right](e)\)}
\end{align*}
b. Anne mopped the floor.

\[ \lambda y \lambda x \lambda e \exists z [\text{MANIPULATE}(x,y) \land \text{INSTRUMENT}(z) \land \text{MOP}(z)](e) \]

A decompositional account makes clear predictions about possible and impossible readings. For example, *saddle the horse* cannot mean ‘put a saddle on the horse’ (even if a saddle usually is put on the back of a horse) because then a non-lowest argument role would be saturated – in fact, a horse wouldn’t be said to be saddled, if the saddle where just placed anyhow or anywhere on the horse. (Even more obvious is the case with *bridle*, a structurally and functionally similar verb; one doesn’t just put a bridle on the horse.) Similarly, *church the money* cannot mean ‘provide the church with money’, but it can mean ‘put the money into a church’ (see also Hale & Keyser 1993). It is hard to see how a Neo-Davidsonian account could achieve those insights.

7. Manner and result

Talmy (1985: 70, 63) observed that in the Romance languages preferably the direction of motion is specified in a simple verb of motion (e.g., Span. *entar* ‘move in’, *salir* ‘move out’, *pasar* ‘move by’, *subir* ‘move up’, *bajar* ‘move down’ *cruzar* ‘move across’), while in the Germanic languages it is the manner of motion (*swim, run, roll, slide, float, blow, kick*). None of the languages does both in a simple verb. This does not exclude that English also has simple verbs of motion specifying the direction or goal rather than the manner of motion (*cross, enter, arrive, come*).

Considering the general template (53a), it seems that a verbal root can only specify either *ACT* or the result state (including direction), as expressed in (53b).

(53) a. \[ \text{ACT}(x) \land \text{BECOME} <\text{result state}> \](e)

b. Lexicalization constraint: “A given root can modify *ACT* or be an argument of *BECOME*, but cannot do both within a single event structure.” (Levin & Rappaport Hovav 2007)

Both manner verbs and instrumental verbs specify *ACT*, leaving open what type of result (or direction) can occur; e.g., *roll* is a verb that entails movement, but does not specify where. By contrast, verbs that specify the type of result state leave open what type of action has to be done (*open, empty, box, saddle*). Verbs such as *poison, strangle, stab* specify various ways of bringing someone to death, however, they do not entail that the person dies, whereas *kill*, which entails death, does not specify by which action. A possible counter-example could be *whisper*, which clearly specifies *ACT* but is also used in specific result constructions (see (37) above), however, the possibility of DO-PO alternation does in fact neutralize any specificity of the result. Note that derivational elements such as prefixes (German *ver-giften, er-würgen, er-dolchen*), as well as syntactic complements (*wipe the table clean*), are able to specify the respective complementary aspect of an event.

Levin & Rappaport Hovav (2007) argued that the complementarity of manner and result is a constraint of possible verb meanings that limits the complexity of verb meanings. Kaufmann (1995a: 221) suggested that in a decomposition structure such as \[ A \land B \land C \ldots \], any subsequent element can only specify the preceding one. Thus, \text{BECOME}(p) can specify the result of \text{ACT}, but it cannot specify a manner expressed in \text{roll}, \text{float}, \text{swim} more narrowly, while if \text{ACT} is left unspecified and \text{BECOME}(p) is added, then \text{p} can be specified more narrowly.
The exact nature and scope of those constraints have still to be studied. Whatever they may look like, if something of such a restriction exists, it supports the lexical decompositional account.

References


