Verb-particle constructions in a computational grammar of English

1 Introduction

In this paper we investigate verb-particle constructions in English and discuss some of the challenges that they pose for a broad-coverage computational grammar. By verb-particle constructions, we mean both idiosyncratic or semi-idiosyncratic combinations, such as *make up*, where the meaning of the combination cannot be straightforwardly inferred from the meaning of the verb and the particle, and also more regular combinations, such as *wander up*. Verb-particle constructions are often highly polysemous: eight senses are listed for *make up* in the Collins Cobuild Dictionary of Phrasal Verbs, for instance. They also show syntactic variation: some particles have a fixed position in relation to the verb, such as *come up*, in *She came up with the idea*, where the particle is expected immediately after the verb, thus the ungrammatical *She came with the idea up*. Others have a more flexible order in relation to the verb, and can equally well occur immediately after the verb, or after another complement.

In terms of usage, verb-particle constructions tend to be thought of as informal: they are sometimes said to be inappropriate in formal writing, and conversely slang is a rich source. Presumably because of this, dialect variation in the use of verb-particle constructions is quite marked: the examples and judgements in this paper are British English, except where otherwise stated.

2 Verb-particle constructions in a computational grammar of English

The grammar we will take as our starting point is the LinGO English Resource Grammar (ERG). The LinGO ERG treats verb-particle constructions by means of verb entries which subcategorize for particles. A lexical rule, NP, particle Jr, changes the order of the complements to deal with the NP-particle alternation: its application is controlled by the lexical type of the verb. The selection for the specific particle is via the particle’s semantic relation. Particles and prepositions share a lexical entry with an underspecified relation (e.g., *on rel*), but in the structure for an utterance, the semantic relation for a particle is specialized differently from the independent preposition because of the selection (e.g., to *on rel s* as opposed to *on rel p*). For instance, the entry for *wander up* is as follows:

\[
\text{wander}_\text{up}_v1 := \text{v\_particle\_le } & \\
[ \text{STEM} < "\text{wander}" >, \\
\text{SYNSEM.LOVELY.KEYS} [ \text{KEY _wander\_up\_rel}, \\
\text{COMPKEY _up\_rel_s } ] ].
\]

The scoped logical form for *the dog wandered up* is as follows (ignoring some complications irrelevant for current purposes, such as optional arguments, and an extra event argument for prepositions):

\[
\text{prpstn}(\text{def}(x4,\text{dog}(x4), \text{wander}_e2(x4) \land \text{up}_s(e15,v14)))
\]

Note that there is no coindexation between the arguments of up\_s and wander\_up. The idea is that selected-for relations, such as up\_s, are semantically vacuous and can therefore be ignored in the logical form (LF). Contrast this with:

\[
\text{The dog wandered along the street}
\]

\[
\text{prpstn}(\text{def}(x4,\text{dog}(x4), \text{def}(x12,\text{street}(x12), \text{wander}_e2(x4) \land \text{along}_p(e2,x12))))
\]

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2 There are some cases in the LinGO ERG where this has not been carried through systematically. The discussion below ignores this, since these seem to be infelicities rather than deliberate distinctions.
An earlier approach in the ERG followed Nerbonne (1995) in actually removing the semantic contribution of the selected-for particle within the process of composition. However, there is now a strong monotonicity assumption underlying semantic composition in the ERG which makes that analysis impossible. An analysis analogous to that of Wechsler (1997) in which the semantic structures for the verb and particle are merged is tempting, but this is also unavailable in the ERG because there is an assumption that the lexical entries contribute individual elementary predications.

There are two main practical problems with the ERG’s analysis. The first is that verb-particle entries are never treated as productively formed, which leads to omissions — for instance, while \textit{walk} is in the lexicon, \textit{walk up} is not. This is discussed further below. The second problem concerns semantics. Although the idea that the particle is idiosyncratic and contributes no semantics makes sense for some verb-particle combinations, such as \textit{make up} (in at least some of its uses), it is not so reasonable for the productive cases. For instance, we will argue below that \textit{wander up} can be regarded roughly as:

\[
\text{prpstn}(\text{def}(x4, \text{dog}(x4), \text{wander}(e2, x4) \land \text{up}.s(e2)))
\]

where \textit{up}.s has either a directional or locational/aspectual interpretation, which in both cases can be regarded as qualifying the event of wandering (the semantics is discussed further below). The existing treatment means that the commonality between \textit{wander up} and \textit{walk up} is not captured in the LF, which means that generalizations will be missed in an inference component or in semantic transfer for Machine Translation. Similarly, there is no semantic connection between \textit{wander} and \textit{wander up}, which also has the disadvantage that it makes it impossible to construct the latter productively.

The semantic vacuity idea also causes some problems for generation, at least when using the chart generator provided in the LKB system (Copestake, 1999). It is unreasonable to assume that a grammar-independent component will be able to produce input LFs with the vacuous selected-for particles, and they thus have to be inserted into an input LF as a separate stage before normal generation with the ERG will work.

3 Regularities in verb-particle constructions: lexical rules

A simple way of allowing for productive verb-particle combination is to produce an entry similar to the one above from a base verb via a rule that adds particles to the complements list. This is shown schematically below:

\[
\begin{aligned}
\text{main}_\text{verb} \quad \text{SYNSEM.LOCAL.CAT.VAL.COMPS} & \quad \Box \\
\text{main}_\text{verb} \quad \text{SYNSEM.LOCAL.CAT.VAL.COMPS} & \quad \text{FIRST} \quad \text{HEAD} \quad \text{prt} \\
\end{aligned}
\]

This rule simply takes a verb lexeme and adds an extra complement, the particle, to its subcategorization list. The particle contributes a fixed meaning to the meaning of the verb: we discuss the details of the semantics below. This leaves the analysis in the ERG essentially unchanged as far as syntax is concerned. In our current implementation, this rule is restricted to applying only to intransitive and simple transitive verbs, through the typing system, since these are by far the most frequent candidates for a productive approach.

In computational terms, the motivation for capturing productive cases is partly to add coverage, but also to improve reliability of the coding. This rule could be used to generate the verb-particle entry for \textit{wander up} from the entry for \textit{wander}. However, it will of course overgenerate: it needs to be specialized to account for various classes of verb-particle construction.

The particle \textit{up} occurs with a range of verbs, and combines productively with some classes. Bame (1999) discusses resultative vs aspectual \textit{up}. For instance:

(1) Kim carried the television up (resultative up)
(2) Kim ate the sandwich up (aspectual up)
With the resultative *up*, the argument is affected (i.e., at the end of the action the television is *up*). In contrast, the aspectual or completive *up* suggests that the action is taken to some conclusion. Bame’s analysis follows Wechsler (1997) in merging semantic structures in order to restrict the verb-particle combinations and also in order to give contrasting semantic structures for these two cases. Unfortunately, as mentioned above, this cannot be directly implemented in the ERG: it also does not lend itself to underspecification, which is important to avoid proliferation of analyses.

One complication, however, is that *up* has a use with some motion verbs in which it simply denotes a contextually salient endpoint to the action:

(3) Kim was standing in the bottom of the valley. Sandy galloped up.

It is tempting to analyse this as an aspectual *up*, in which the end of the path is indicated. Assuming an approach to event semantics where an activity verb such as *gallop* denotes an event which is underspecified as to whether it includes an end point, the very simple analysis below can be defended:

\[ \text{gallop}(e, x) \land \text{up-end-pt}(e) \]

where up-end-pt is taken as a predicate which is true of terminated events (accomplishments).

An alternative to Bame’s account would then be to extend this approach to transitive verbs, where although the *up* also generally has a directional component, the sense of completed path is still present:

\[ \text{carry}(e, x, y) \land \text{up-end-pt-and-dir}(e) \land \text{television}(y) \]

Under this approach, given that the end of the path is *up*, it necessarily follows from the semantic properties of *carry* that the television is also *up*, so it isn’t necessary to make the compositional semantics express this directly. We can then utilize a very simple lexical rule, which inherits from the schema given above, but which only takes as input the class of motion verbs with the correct aspectual properties.\(^3\) However, we should also note that there is a particle use of *up* which is very similar to the PP argument of a verb such as *put*:

(4) Kim put the picture up.

(5) The picture is up.

(6) Kim put the picture on the table.

(7) The picture is on the table.

Associating individual particles with subtypes of lexical rules is very similar to the treatment of productive derivational morphology available within the LKB system. As we will discuss in the full paper, the LKB system also allows the use of redundancy rules to encode subregularities, with the verb-particle lexical entry default inheriting from the result of applying a rule to a verb. However, in other respects the treatment of productive verb particle formation is somewhat different in that it is possible to also group the particles, so that any one verb of a given group could occur with any one particle of a related group. For instance, the movement verbs (*come, go, jump, run, walk, ...*) and the location or direction particles (*down, in, out, up, ...*) can be productively combined by a lexical rule that will generate all the possible verb-particle combinations allowed by these groups (*come down, come in, come out, come up, go down, ...*). This is done more stipulatively than in Bame’s analysis, in the sense that the types for the classes of verbs and the classes of prepositions are separately defined, but the actual work involved in doing the encoding for the computational lexicon is much the same. We consider how we can acquire these classes in the next section.

\(^3\)The availability of the hierarchy of lexical rules is a strong counter-argument to Ackerman and Webelhuth’s (1998) claims that they are unsuitable for capturing this type of phenomenon (see also Ackerman and Webelhuth (1998:162)).
Verb-particle combinations in dictionaries

Although it seems intuitively plausible that there is some degree of productive formation of some verb-particle combinations, it is not clear what proportion of verb-particles might be accounted for in this way. We investigated this using several dictionaries and lexicons: the paper versions of the Collins Cobuild Dictionary of Phrasal Verbs, and of the Cambridge International Dictionary of Phrasal Verbs, the electronic versions of the Alvey Natural Language Tools (ANLT) lexicon (Carroll and Grover, 1989) (which was derived from the Longman Dictionary of Contemporary English, LDOCE), the COMLEX lexicon (Macleod et al, 1998), and the Cambridge International Dictionary of English (CIDE+) lexicon.

There is a common core of verbs that is described in every dictionary, but there are also a significant number of entries that is only described in one or other of these dictionaries. There is much less agreement in this respect between dictionaries than for morphologically derived forms, for instance.

A surprisingly large number, 6.5%, of the entries in the LinGO-ERG lexicon are not listed in any of the dictionaries (this proportion would increase if we took subcategorization etc into account). Most of these are at least semi-compositional, e.g., crisp up, come together, tie on, and were probably omitted from the dictionaries for that reason, though some others, such as hack up, are probably recent coinages.

In the full paper, we will discuss some experiments with dictionaries which were designed to investigate whether we could construct appropriate groupings of verbs and particles automatically. On the whole, our results so far have been somewhat negative, mainly because the dictionaries do not list all the productive combinations, and so we cannot use them either as a means of discovering classes or of filtering entries. The use of corpora is more promising, for filtering at least. We have also investigated Levin’s (1993) verb classes — in some cases, these give us a good indication of verb-particle acceptability. For instance, the great majority of pairings of the 9 verbs in the ‘roll’ class (bounce, drift, drop, float, glide, move, roll, slide, swing) with the common locative particles in, down, on, out, up are acceptable.

Restrictions on productivity

Although there are some cases where it appears reasonable to treat verb-particle combination as fully productive (within fairly finely specified classes), there are also cases of semi-productivity. For instance, many verbs denoting cooking processes can occur with aspectual up: e.g., boil up, fry up, brew up, heat up (although note cool down — there is perhaps some directionality involved as well). But some combinations are implausible e.g., ?sauté up, ?microwave up. In terms of Levin’s classification, this cross-cuts the distinction within the class of cooking verbs (Levin 1993:45.3) between those which are also verbs of preparing (26.3) and those which are not, since fry and softboil are both verbs of preparing, but while fry up is acceptable, ?softboil up is odd. Conversely, neither microwave or strew are verbs of preparing according to Levin, but strew up is acceptable while ?microwave up is not.

Similar cases of semi-productivity are found in other classes. For instance, while vomit, spew and puke occur with up, ?regurgitate up seems unacceptable. It is also worth noting that there is a strong constraint against repeating the same particle: so while throw up or chuck up mean vomit, we do not get *throw up up or *chuck up up. To take a further example, Bame (1999) gives Gene banged up the car as an example of aspectual up, but bang up does not generally have the relevant meaning in British English (though the example is comprehensible). smash up and bash up are usual, but ?crash up and ?damage up are both at least odd. Some of the constraints that arise may be due to register, others to general blocking principles. As we will discuss in more detail in the full paper, the sub-regularities and exceptions within verbal groups might be dealt with by having lexical rules that semi-productively apply to the members of each group, following Briscoe and Copestake (1999).

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4 The LinGO ERG lexicon was manually constructed with most of the verb-particle entries being empirically motivated by the Verbmobil corpus. It is thus probably reasonably representative of a moderate-size domain-specific lexicon.

5 The Cobuild Dictionary explicitly states that literal meanings and combinations are not given for all verbs.

6 Drop up is presumably disallowed because of contradictory directional properties. Some pairings with on are strange, but it is unclear whether they should actually be blocked.
It is also worth noting that idiomatic uses may have a connection with productive uses of particles. For instance, *cough up* has a productive meaning, but also the idiomatic one ‘to produce (money or information) unwillingly’ (using the definition from CIDE). This example should not involve the same relation as literal *cough*, but arguably at least, the contribution of *up* can be taken as involving the same relation as in *pay up, settle up, serve up*. In the full paper, we will discuss an account of idiomatic verb-particle constructions that links them to a treatment of idioms along the lines of Riehemann (2001), while allowing for commonalities between the non-productive cases. From a computational perspective, we want to underspecify meaning rather than proliferate particles in the grammar, but we need to do this in a manner which is compatible with expressing commonalities of meaning for inference or MT.

6 Conclusions

Further analysis need to be conducted, but the results obtained so far suggest that having a hierarchy of lexical rules to automatically generate verb-particle constructions with transparent meanings, based on groups of verbs and particles presents a reasonable initial solution to the productivity problem. A range of mechanisms is available within the LKB system to allow for different classes of semi-productivity, and although this does not lead to a smooth gradient between productive and non-productive verb-particle combinations, it at least begins to allow for the range of productivity observed by Bolinger (1971) and other authors.

7 References


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