37. Particle verbs in Germanic

1. Introduction

The aim of this article is to give an overview of the phenomenon of particle verbs (PVs) in present-day Germanic including English. Particle verbs (also: *phrasal verbs, separable (complex) verbs, verb-particle combinations*) are combinations of verbs and preposition-like elements (see also article 24 on particle verb formation). Together, verb and particle form a close semantic unit. In some languages, notably languages in which the particle precedes the verb in the infinitive, such as German, Dutch, Yiddish and Afrikaans, this is reflected in the orthography. Examples of particle verbs are *send OFF* (German *Abschicken*, Dutch *OPsturen*, Yiddish *AVEKšikn*; particles in small capitals throughout), *look UP* (German *NACHschlagen*, Dutch *OPzoeeken*, Icelandic *fletta UPP*, Norwegian *slå OPP*, Faroese *sláa UPP*), *ring UP* (German *ANrufen*, Dutch *OPbellen*, Swedish *ringa UPP*), *drink UP* (German *AUStrinken*, Dutch *OPdrinken*, Yiddish *OJStrinkən*, Faroese *drekka UPP*) and *stand/get UP* (German *AUFstehen*, Dutch *OPstaan*, Afrikaans *OPstaan*, Icelandic *standa UPP*). Particle verbs are a characteristic feature of the Germanic languages (e.g., Harbert 2007: 366, Holmberg and Rijkhoff 1998: 85), but they are also known in other languages or language families, for example Romance (see article 38 on particle-verb constructions in Romance) and Hungarian (see article 39 on particle verbs in Hungarian). Semantically, a verb-particle combination may be anywhere on a scale from transparent to opaque. Particles may contribute directional, locative, resultative, temporal or aspectual meaning to the complex verb meaning, or the verb-particle combination may have an idiomatic meaning. Accordingly, a threefold distinction between compositional, idiomatic, and completive (or aspectual) verb-particle combinations has been suggested (e.g., Emonds 1985, Jackendoff 2002). As a unit, particle verbs may be intransitive (see (1)), take a nominal object (see (2)) or appear in syntactically more complex variants such as secondary predication constructions or double object constructions (see (3)). (See McIntyre 2007 and article 24, section 2, on semantic and argument-structural properties of particle verbs, and references given there.)

(1) Intransitive PVs:
   a. Another opportunity turned UP.
   b. Der *film* füngt *AN.* (German)
      *The film* catches *Part-on*
'The film is (just) starting.'

c. Ek staan nou OP. \( \text{(Afrikaans; Donaldson 1993: 263)} \)
    \( I \text{ stand now Part-up} \)
    'I'm getting up now.'

(2) PVs with a nominal object:

a. John sparka UT hunden \( \text{(Norwegian; Áfarli 1985: 75)} \)
    \( John \text{ kicked Part-out the.dog} \)
    'John kicked out the dog.'

b. Hann gjørdi UPP snørið. \( \text{(Faroese; Thráinsson 2007: 142)} \)
    \( He \text{ made Part-up fishing-line.the} \)
    'He wound up the fishing line.'

(3) More complex variants

a. They made John OUT a liar. \( \text{(den Dikken 1995: 45)} \)

b. Þeir hafa sent strákunum peningana UPP.
    \( they \text{ have sent the boys the money Part} \)
    'They have sent the money up to the boys.'
    \( \text{(Icelandic; Collins and Thráinsson 1996: 435)} \)

Unlike prefixes and prepositions, particles are prosodically strong, i.e. in a verb particle combination, main stress falls on the particle and stress in this context may be contrastive. For illustration, consider the minimal pairs in (4) (underlining indicates main stress):

(4) a. German
    \( umfahren \) (prefix verb; 'to drive around')
    \( UMF\text{ahren} \) (particle verb; 'to knock down')

b. Dutch \( \text{(from Booij 2002: 23)} \)
    \( omblazen \) (prefix verb; 'to blow around')
    \( OM\text{blazen} \) (particle verb; 'to blow down')

Particle verbs have been dealt with continually in the linguistic literature from various perspectives, such as their morpho-syntactic behaviour and representation, their semantics, but also their behaviour in language processing and acquisition (see, for example, Svenonius 1996b, Dehé, Jackendoff, McIntyre and Urban 2002, Haiden 2006 for overviews).

One major theoretical challenge arises from the fact that verb and particle are separable and have phrasal properties in the syntax but have characteristics of morphological units at the same time. Questions arise with regard to morpho-syntactic constituency ('Does the particle form an initial constituent with the verb or with a VP-internal DP/PP?'; Haiden 2006: 345) and, for transitive particle verbs in particular, with regard to how syntax can account for the surface order.
2. Morpho-syntactic properties of particle verbs in the Germanic languages

All Germanic languages, except Present-day English, have in common that they are verb-second (V2), i.e. in declarative main clauses, the finite verb is preceded by exactly one constituent. English and the Scandinavian languages (Norwegian, Swedish, Danish, Icelandic, Faroese) are SVO throughout, while Dutch, German and Afrikaans are OV in subordinate clauses. Yiddish, along with English and the Scandinavian languages, is generally taken to be SVO, but traces of OV order can be observed in Modern Yiddish, among them the syntax of the passive, periphrastic verbs, clitic floating/climbing, and properties of particle verbs (den Besten and Moed-van Walraven 1986, Jacobs, Prince and van der Auwera 1994, Santorini 1992, Jacobs 2005, Diesing 1997).

While particle verbs in general form a characteristic property of the Germanic languages, there is also much syntactic variation in this respect. This variation is partly determined by more general syntactic differences, such as the VO/OV parameter. More specifically, the particle is preverbal in OV languages in non-V2 contexts, but postverbal in VO languages. In all V2 languages, verb and particle are separated in V2 contexts. For transitive PVs in English and some of the Scandinavian languages, there is variation regarding the order of object and particle (see below).

In the following sections, which outline some of the basic morpho-syntactic properties of particle verbs, the languages are grouped according to the VO/OV-parameter setting, except that Swedish and Danish are introduced in a separate section. Based on particle verb behaviour, Yiddish is grouped with the OV-languages. (Note incidentally that Vikner 2001, against Diesing 1997 and others, takes the syntactic behaviour of particle verbs as one piece of evidence in favour of present-day Yiddish as an OV language.)

2.1. German, Yiddish, Dutch, Afrikaans

In German, Yiddish, Dutch and Afrikaans, particles precede the verbal stem in the infinitive. The particle is postverbal in V2 contexts (see (5)-(8)) and in imperatives. Note that the languages differ with respect to the position of the nominal object in relation to the particle: the object precedes the particle in German, Dutch and Afrikaans but follows it in Yiddish.

(5) German
   a. infinitive: Abschicken ('send off/away'; lit. off-send)
   b. V2: Er schickt den Brief AB. / *Er Abschickt den Brief.
           *Er schickt AB den Brief.
           *He sends the letter Part
           'He sends off the letter.'

(6) Yiddish (den Besten and Moed-van Walraven 1986: 119)
   a. infinitive: AVEKšikn ('send off/away'; lit. away-send)
   b. V2: Er šikt AVEK dem briv.
           *He sends Part the letter
           'He sends off the letter.'

(7) Dutch (van Marle 2002: 211)
a. infinitive: OPbellen ('call/phone up'; lit. up-call)
b. V2: Hij belt zijn moeder OP. / *Hij opbelt zijn moeder.  
   *He calls his mother Part  
   'He calls up his mother.'

(8) Afrikaans (Donaldson 1993: 374)
a. infinitive: AFskakel ('switch off')
b. V2: Ek skakel die lig nou AF.  
   I turn the light now off  
   'I'm turning the light off now.'

The particle is preverbal (non-separable) in contexts where its verb is not in second position, for example, because this position is filled by an auxiliary or another finite verb; see (9).

(9) a. German  
   Er wird den Brief ABSchicken.  
   *He will the letter Part.send  
   'He will send off the letter.'

b. Yiddish (den Besten and Moed-van Walraven 1986: 119)  
   Er vet AVEKšikn dem briv.  
   *He will Part.send the letter  
   'He will send off the letter.'

c. Dutch  
   Ik zal het licht UITdoen.  
   I shall the light Part.do  
   'I'll turn off the light.'

d. Afrikaans (Donaldson 1993: 374)  
   Ek sal die lig AFskakel.  
   I shall the light Part.turn  
   'I'll turn off the light.'

Inflectional affixes such as participle ge-, and infinitive markers zu (German), tsu (Yiddish) and te (Dutch, Afrikaans) are inserted between particle and verb; see (10) and (11).

(10) Participles
a. German ABSchicken ('send off'): ABgeschickt  
   (any other forms ungrammatical)  
   e.g.: Er hat den Brief ABgeschickt.  
   he has the letter Part.sent (participle)

b. Yiddish AVEKšikn ('send off/away'): AVEKgešikt

c. Dutch OPbellen ('call up'): OBgebeld

d. Afrikaans AFskakel ('switch off'): AFgeskakel  
   e.g.: Het jy die lig AFgeskakel?  
   *Have you the light Part.turned  
   'Did you turn off the light?' (Donaldson 1993: 374)
(11) Infinitives

a. German *Ab*schicken ('send off'): *Ab*zuschicken
   (any other forms are ungrammatical)
   e.g.: Ich bat sie, den Brief für mich *Ab*zuschicken.
   I asked her the letter for me Part-inf-send
   'I asked him to send off the letter for me.'

b. Yiddish *Avekšikn* ('send off'): *Avektsušikn

c. Dutch *Op*bellen ('call up'): *Op* te bellen (van Marle 2002: 211)
   e.g.: Zij probeerde haar moeder *Op* te bellen
   She tried her mother Part-inf call
   'She tried to call her mother.'

d. Afrikaans *Af*skakel ('switch off'): *Af* te skakel (Donaldson 1993: 374)
   e.g.: Ek heet vergeet om die *Af* te skakel
   I have forgot the light Part-inf turn
   'I forgot to turn off the light.'

In OV subordinate clauses, particle and verb are adjacent, with the particle preceding the verb in German, Dutch and Afrikaans (see (12)).

(12) OV subordinate clause

a. German
dass er den Brief *Ab*schickte.
that he the letter Part.sent
'that he sent off the letter'

b. Dutch (Neeleman and Weerman 1993: 434)
dat Jan het meisje *Op*belt
that Jan the girl Part.phones
'that Jan rings up the girl'

c. Afrikaans (Donaldson 1993: 374)
Ek weet dat hy die lig *Af* te skakel
I know that he the light not Part.inf turn
'I know he never turns the light off.'

According to den Besten and Moed-van Walraven (1986: 119), Yiddish is different from German, Dutch and Afrikaans in that the particle-verb order is impossible in subordinate clauses; see (13):

(13) a. az er šikt *Avek* dem briv
   that he sends Part the letter
   'that he sends off the letter'

b. * az er *Aveksikt* dem briv

Moreover, Dutch is different in that it allows an auxiliary between the particle and the verb in subordinate clauses; see the comparison between German and Dutch in (14) and (15).
(14) Dutch subordinate clause (from Neeleman and Weerman 1993: 435)
   a. dat Jan het meisje wil OPbellen
      that Jan the girl wants Part-phone
      'that Jan wants to call the girl'
   b. dat Jan het meisje OP wil bellen

(15) German subordinate clause
   a. dass Jan das Mädchen ANrufen will
      that Jan the girl Part-call wants
      'that Jan wants to call the girl'
   b. *dass Jan das Mädchen AN will rufen

In more complex constructions, such as double object particle constructions (here illustrated for two nominal objects in Dutch and German subordinate clauses), the particle is placed next to the verb (see (16)).

(16) a. Dutch (from Neeleman (2002: 142); all other orders are ungrammatical
      dat Jan Marie het zout DOOR gaf
      that Jan Mary the salt Part gave
      'that John passed Mary the salt'
   b. German
      dass Jan Marie das Salz ANreichte.
      that Jan Mary the salt Part-reached
      'that John passed Mary the salt'

Authors disagree as to whether or not particles may be fronted (see, for example, the discussion in Müller 2002: 263-292, Zeller 2001: 88-99, and references given there). A common assumption is that fronting is possible only if the combination of particle and verb is semantically transparent, and if the particle has a contrastive interpretation/ receives contrastive stress. See the examples in (17) through (19), where semantically transparent examples are given in a), semantically opaque ones in b). Similar to fronting, speaker judgments vary as to whether or not particles may be modified, but modification is possible only for certain particles and in certain environments, for example when particles are fronted (for details, see Stiebels and Wunderlich 1994, Wurmbrand 1998 for German; Diesing 1997 for Yiddish, among others).

(17) Fronting, German (from Wurmbrand 1998)
   a. AUF hat Peter die Tür gemacht.
      Part/open has Peter the door made
      'Peter opened the door.'
   b. *AUF haben sie das Stückgeführt./ Sie haben das Stück AUFgeführt.
      Part have they the piece lead
      'They performed the piece.'
(18) Fronting, Yiddish (Diesing 1997: 384)
   a. **ARAYN iz er gekumen.**
      \[\text{Part/in} \quad \text{is} \quad \text{he} \quad \text{come}\]
      'In, he came (not out).'
   b. **OP iz dos ayz nit gegangen.**
      \[\text{Part} \quad \text{is} \quad \text{the ice} \quad \text{not} \quad \text{gone}\]
      'The ice hasn't thawed.'

(19) Fronting, Dutch (Booij 2002: 24)
   a. **AF maak ik mijn huiswerk niet.**
      \[\text{Part} \quad \text{make} \quad I \quad \text{my homework} \quad \text{not}\]
      'I will not finish my homework.'
   b. **OP bel ik mijn moeder niet.**
      \[\text{Part} \quad \text{call} \quad I \quad \text{my mother} \quad \text{not}\]
      'I will not call my mother.'

2.2. English, Norwegian, Icelandic, Faroese

In Present-day English, Norwegian, Icelandic and Faroese, particles follow the verbal stem in the infinitive (e.g., English look up, Norwegian slå OPP, Icelandic fletta UPP, Faroese sláa UPP). Due to this order, these languages display contrasts between prepositional verbs and homophonous particle verbs (e.g., English look up a word (in a dictionary) vs. look up the road (to see if someone’s coming)). Their syntactic behaviour helps to tell particle and prepositional verbs apart. For example, a preposition always precedes its object, while a particle may either precede or follow a full NP object and must follow an unstressed pronominal object. Moreover, a preposition but not a particle can be fronted together with its object. This is illustrated using an Icelandic example from Thráinsson (2007: 139); see (20)-(21).

(20) Prepositional verb halda við ('support', lit. 'hold with')
   a. **Tveir menn héldu við stigann/hann.**
      \[\text{two men held with stairs.the/it}\]
      'Two men supported the stairs.'
   b. *Tveir menn héldu hann við.
   c. **Við stigann héldu tveir menn.**

(21) Particle verb halda við ('keep up', 'keep in shape')
   a. **Tveir menn héldu við húsínu/því.**
      \[\text{two men held with house.the/it}\]
      'Two men kept the house in shape.'
   b. **Tveir menn héldu því við.**
   c. *Við húsínu héldu tveir menn.
In all four languages, transitive particle verbs show a surface alternation such that the nominal (full phrase) object may either precede or follow the particle. Pronominal objects are ungrammatical in the position following the particle unless focused and stressed accordingly. See (22)-(25).

(22) a. Sue looked the word/*it.
   b. Sue looked the word/it UP.
   c. I knew that the school board contemplated throwing OUT Spanish in order to throw OUT me. (Bolinger 1971: 39; underlined pronoun focused)

(23) Norwegian (from Åfarli 1985: 75)
   a. John sparka UT hunden/*den.
      John kicked Part the.dog/it
      'John kicked out the dog.'
   b. John sparka hunden/den UT.

(24) Icelandic (from Collins and Thráinsson 1996: 430)
   a. Ðeir hafa sent ÚPP peningana/*þá.
      They have sent Part the money/them
      'They have sent them up money.'
   b. Ðeir hafa sent peningana/þá ÚPP.

(25) Faroese (from Thráinsson, Peterson, Jacobsen and Hansen 2004: 247)
   a. Hann gjørdi ÚPP snørið/*tað.
      He made Part fishing.line.the/it
      'He wound up the fishing line.'
   b. Hann gjørdi snørið/tað ÚPP.

As illustrated for Icelandic prepositional complements in (26) and clausal complements in (27), non-nominal constituents are not allowed between verb and particle:

(26) Prepositional complement (Icelandic; from Thráinsson 2007: 97)
      John held Part with the sisters
      'John stayed with the sisters.' (e.g., had room and board there)
   b. *Jón hélt hjá systrunum TI L.

(27) Clausal complement (Icelandic; from Thráinsson 2007: 97)
   a. Jón tók FRAM [að María hétði farið].
      John took Part that Mary had left.
      'John explicitly mentioned that Mary had left.'
   b. *Jón tók [að María hétði farið] FRAM.
Several factors have been suggested in the literature as contributing to the choice of one word order over the other (for overviews focusing mostly on English, see Dehé 2002: 76-80 and Gries 2003: Chapter 2). Among these factors are phonological factors such as word and sentence stress; morpho-syntactic factors such as pronominal vs. full-phrase status of the object (see (22)-(25) above), (in)definiteness, the heaviness, length or syntactic complexity of the nominal object (illustrated for Icelandic and English in (28) and (29), respectively), the presence of a directional adverbial, and modification of the particle (see (35) below); semantic and discourse factors such as the idiomaticity of the particle-verb unit or the entire verb phrase, and focus or given vs. new information (see (22c) above and (30) below); and other factors such as dialectal variation (e.g., some Norwegian dialects prefer the particle-object order, see Svenonius 1996a, 1996b). Based on a large set of English corpus data, Gries (2003) develops a multifactorial statistical approach in order to account for the interaction of some of these factors. He finds that in the multifactorial analysis, morpho-syntactic variables outrank semantic and discourse-functional factors.

(28) **NP-Heaviness: Icelandic** (from Thráinsson 2007: 143)

a. ? Stelpan bar [allar stórú tös kurnar sem við komum með úr frínu] INN.
   girl.the carried all big bags.the that we brought from vacation-the PART
   'The girl carried all the big bags that we brought from the vacation in.'

b. Stelpan bar INN [allar stórú tös kurnar sem við komum með úr frínu].

(29) **NP-Heaviness: English** (from Olsen 1996: 279)

a. ?? She sewed the sleeve with lace around the cuff on.

b. She sewed on the sleeve with lace around the cuff.

(30) The news value of the direct object affects its position:

Michael laboriously puts **DOWN the bags**, pushes wide the door, picks **the bags UP** again and enters, …  
(Dehé 2002: 130; example from Stephen Fry, *Making History*)

The alternation between the V-Particle-object order and the V-object-Particle order possible with non-pronominal objects in English, Norwegian, Icelandic and Faroese has been referred to as Particle Shift (PS; e.g., Svenonius 1994, 1996a, 1996b; Thráinsson 2007). On the basis of the similarities between PS in English and Icelandic, Johnson (1991) suggests that English has Object Shift (OS) similar to Icelandic, allowing for overt verb and object movement. However, as Thráinsson (2007: 141f) shows, there are important differences between PS and Icelandic OS, among them the fact that the presence of an auxiliary blocks the latter but not the former; see (31), from Thráinsson (2007: 141). According to Thráinsson (2007), this suggests that the object moves to a lower position in PS than in OS.

(31) a. Ég hef aldrei flett UPP nöfnunum.  
   \( I \) have never looked up \( \text{the} \) names \( \text{-the} \)  
   'I have never looked up the names.'

b. Ég hef aldrei flett nófnunum UPP.  
   (PS only)

c. *Ég hef nófnunum aldrei flett UPP.  
   (OS blocked)
In a V2 context where the subject is non-initial, verb and particle must be separate and the particle immediately follows the subject or the object. This is illustrated in (32) for Icelandic (from Collins and Thráinsson 1996: 432).

(32) a. Í gær sendu þeir peningana UPP.
    *Yesterday sent they the money Part-up
    'Yesterday they sent the money up.'

b. Í gær sendu þeir UPP peningana.

c. *Í gær sendu UPP þeir peningana.

In more complex constructions, such as double object particle constructions (here illustrated for two nominal objects in English and Icelandic), the following particle positions are possible (see (33) and (34)).

(33) English (from Neeleman 2002: 141)

a. *John sent OUT the stockholders a schedule.

b. John sent the stockholders OUT a schedule.

c. *John sent the stockholders a schedule OUT.

(34) Icelandic (from Collins and Thráinsson 1996: 435)

a. *Í gær hafa þeir sent UPP strákunum peningana.
    *Yesterday have they sent Part the boys the money
    'Yesterday they sent the money up to the boys.'

b. (?) Í gær hafa þeir sent strákunum UPP peningana.

c. Í gær hafa þeir sent strákunum peningana UPP.

As shown in (35) for Icelandic and Norwegian, modification of the particle is possible only in the V-object-particle order.

(35) Modification of the particle

a. Icelandic (from Collins and Thráinsson 1996: 430)
   Í gær hafa þeir sent peningana beint UPP.
   *Yesterday have they sent the money straight Part-up.
   'Yesterday they sent the money straight up.'

b. Norwegian (from Áfarli 1985: 76)
   John sparka hunden langs ut.
   *John sparka langs ut hunden.

2.3. Danish and Swedish
In Danish and Swedish, like in the other Scandinavian languages, particles follow the verbal stem in the infinitive (e.g., Danish vokse OP 'grow up'; Swedish ringa UPP 'call up'). An
important difference between Danish and Swedish on the one hand and the four languages outlined in the previous section on the other, is that in Danish and Swedish, the position of the particle with respect to a nominal object is fixed: in Danish, the particle follows the object, in Swedish the particle is verb-adjacent and precedes the object, both if the object is pronominal and if it is a full phrase. While "all particles appear to be modifiable in Danish (so long as modification is semantically plausible)" (Toivonen 2003: 161), the Swedish particle cannot be modified in its verb-adjacent position (see (36)-(37); all examples from Toivonen 2002, 2003; see references given there).

(36) Danish
   a. Han knugede sine hænder SAMMEN
      he clasped his hands Part-together
      'He clasped his hands.'
   b. *Han knugede SAMMEN sine hænder.

(37) Swedish
   a. Simon kastade UT soporna
      Simon threw Part garbage.the
      'Simon threw out the garbage.'
   b. *Simon kastade soporna UT.
   c. … och släpar UT honum
      and drag Part him
   d. *Olle sparkade [längre BORT] bollen
      Olle kicked further Part ball.the
      'Olle kicked the ball further away.'

In Thráinsson's (2007: 142) terms, particle shift obligatorily applies in Danish, but it never applies in Swedish.

3. Approaches to the morpho-syntax of particle verbs in the Germanic languages

The morpho-syntactic behaviour of particle verbs, and specifically the fact that across languages they share properties with both heads and phrases, has given rise to a number of different analyses, which have been summarized, discussed and grouped by various authors (e.g., Dehé 2002, Dehé, Jackendoff, McIntyre and Urban 2002, Haiden 2006, Blom 2005, Elenbaas 2007; see also article 24 on particle verb formation). Given these existing overviews, only a very rough overview will be provided here and the reader is referred to the references given throughout.

Approaches to particle verbs can roughly be grouped into complex predicate approaches on the one hand and non-complex-predicate approaches on the other.

Complex predicate analyses assume that verb and particle form a constituent, either a complex verbal head of the form V° (e.g., Johnson 1991; Olsen 1997a, 2000; Koizumi 1993; Stiebels and Wunderlich 1994; Neeleman and Weerman 1993; Ackerman and Weibelhuth
Non-complex-predicate approaches assume that the particle projects its own phrase, often forming a constituent with the phrase referred to as nominal object in the discussion above. Complex head analyses have been based on their word-like properties, such as their status as a close semantic unit, the fact that particle verbs enter into word-formation processes such as derivation and compounding (see article 24 and references given there), their selectional requirements, and their behaviour in syntactic environments such as gapping constructions, co-ordination, quotative inversion and VP-fronting (see Blom 2005 and article 24 for recent discussions). Immediate problems with this analysis include the separability of verb and particle in the syntax, and the fact that the particle may be topicalised and modified separately. These properties suggest a phrasal approach to particles. Note at this stage that Swedish has arguably a special status, since verb and particle cannot be separated in the syntax and the particle cannot be modified in its verb-adjacent position. Accordingly, Toivonen (2003) suggests that Swedish particles are non-projecting words, which are head-adjoined to the verbal head.

Particle verbs have often been compared and found to be similar to resultative as well as causative, depictive, and adverb-verb constructions (Hoekstra 1988, Svenonius 1996b, Neeleman and Weerman 1993, Haider 1997, Lüdeling 2001, among others). Similarities in particular between particles and resultatives, along with other clausal properties, have been taken as evidence by some authors for a "small clause" analysis, which assumes a subject-predicate relationship between the particle and the post-verbal nominal constituent (e.g., Kayne 1985, 1998; Hoekstra 1988, den Dikken 1995; Svenonius 1996a,b; Ramchand and Svenonius 2002; Collins and Thráinsson 1996). The problematic aspects of the small clause analysis have received much attention in the literature (see Booij 1990: 54-58, Dehé 2002: 17-36, and Farrell 2005: 109-121 for critical discussions). Based on the differences in behaviour between semantically transparent (or, specifically, resultative) particle verbs and idiomatic ones, it has been suggested that only the former are best analysed as small clauses (Aarts 1989, Wurmbrand 2000). Along with the similarities between resultatives and particles, Neeleman and Weerman (1993) outline some differences, which, they argue, a small clause analysis cannot account for. Instead, they suggest that both resultatives and particles are adjoined to the verb, accounting for the similarities between them. However, while particle adjunction is a morphological process, adjunction of resultatives takes place in the syntax, accounting for the differences between the two constructions.

Although often based on data from specific languages, very few approaches to particle verbs are explicitly language-specific and some analyses aim at a comparison between languages. Examples of the latter are given immediately below.

Zeller (2002) presents a comparative account of particle verbs in two VO languages (English, Norwegian) and two OV languages (Dutch, German). He concludes that the relevant differences with respect to particle verb behaviour are a consequence of independent properties, such as VO/OV-parameter setting and the V2 property. Neeleman (2002) comes to a similar conclusion. In his comparative discussion of Dutch and English, he addresses the surprising observation that word order is freer in English particle constructions than in Dutch ones, despite the fact that Dutch, which allows scrambling, has less strict constituent ordering otherwise. He concludes that the two languages have identical grammars in all relevant
respects, except for the setting of the OV/VO parameter. The different structures surfacing in Dutch and English are a result of the flexibility of both case and theta theory. Comparing English and German transitive particle verb constructions, Dehé (2005) sets off from an observation similar to that made by Neeleman (2002). While English allows for PS, the only grammatical option in German V2 sentences such as (5b) is particle stranding. Dehé (2005) concludes that the syntactic differences between German and English (specifically that German but not English is a V2 language) alone do not suffice to explain obligatory particle stranding in main clause contexts such as (5b), since particle pied-piping would not violate V2. Rather, couched in the *Optimality Theory* framework, she suggests that the differences between the two languages with respect to particle placement can best be explained in terms of the interaction of syntactic and prosodic constraints and their respective ranking. Specifically, a syntactic constraint closely related to *STAY* (i.e., 'Avoid movement', Grimshaw 1997) is outranked by prosodic constraints in English but not in German. The question of whether or not the syntactic VO/OV parameter and V2 property are enough to explain the cross-linguistic differences in syntactic behaviour will have to be seen in a larger context, also taking into account other types of complex predicates (see Haider 1997) and non-syntactic factors.

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