The Directed Motion Construction in Swedish
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Abstract: This paper discusses the directed motion construction (DMC) in Swedish. This construction can be compared to the English way construction, which has recently received considerable attention in a debate comparing constructions to lexical rules. The presence of the DMC makes clear that the way construction is not a peculiar quirk of English, but a type of linguistic expression that can surface in other languages as well. Like the way construction, the DMC is very productive, and must therefore be taken seriously by any grammatical theory. This paper gives a detailed description of the DMC, and formalizes it in two ways: as a construction and as a lexical rule. It will be concluded that although both formalizations are possible, the construction more straightforwardly succeeds in capturing the most interesting aspect of the DMC, the fact that the overall meaning cannot be tied to any one of its individual parts.

1 Introduction

When we call something a construction, what do we mean? The word ‘construction’ can be used in at least two ways. It can be used as a purely descriptive cover term, which is not meant to have any theoretical significance in itself. For example, we could talk about a passive construction, but not therefore imply that the construction is stored as such in our lexicon.\(^1\) Instead, the passive construction can be considered an epiphenomenon derived by some grammatical process(es), such as movement or application of lexical rules or correspondence mappings. Another interpretation of the word construction is that it refers to form-meaning correspondences, where the forms may be bigger than words. This is what has long been assumed in Construction Grammar (Goldberg 1995, Kay and Fillmore 1999). These ideas have recently been incorporated into Head-driven Phrase Structure Grammar (Kathol 1995, Sag 1997). Jackendoff (1990, 1997, 1999) also argues for this view of constructions.

A constructional approach certainly seems reasonable when we try to analyze phrasal idioms, such as kick the bucket or take NP to the cleaners. An approximation of the form-meaning correspondence of the latter example is given in (1):\(^2\)

(1) \begin{align*}
\text{form:} & \text{ take NP}_i \text{ to the cleaners} \\
\text{meaning:} & \text{ get all of NP}_i \text{'s money/possessions}
\end{align*}

The idiom in (1) has several fixed words: only the subject and direct object can vary. The specific string of words (with variable subject and object) thus needs to be stored

\(^1\)Here I take lexicon to mean a stored list (organized or not) of unpredictable form-to-meaning correspondences. In the discussion here, it will therefore not make sense to think of the lexicon as necessarily only containing elements which are words or units smaller than words (i.e. bound morphemes).

\(^2\)For a discussion of this particular idiom, see Jackendoff (1997:161-162).
in the lexicon as a unit together with its meaning, which is something like ‘get all of NP’s money/possessions’. Phrasal idioms are very difficult to analyze if we do not recognize that elements larger than words can be stored and connected to a specific meaning which does not (at least not completely) follow from the meaning of its parts. However, when we treat other kinds of phrases, such as regular transitive sentences, it is less clear that something is gained by treating them as idioms, which is the way they would be treated in Construction Grammar.

There is an on-going debate concerning the formal status of grammatical constructions (Fillmore 1988, Jackendoff 1990, 1997, Marantz 1992, Goldberg 1995, Kay and Fillmore 1999). The debate has until now mainly focused on data from English, but this paper contributes a new piece of evidence from Swedish.\textsuperscript{3}

I call the construction in question the directed motion construction (DMC).\textsuperscript{4} The skeletal structure of a DMC sentence is given in (2):\textsuperscript{5}

(2) \[ \text{[SUBJ} \text{[V [REFLEXIVE]} \text{[OBLIQUE}_\text{directional}]]] \]

The construction conveys the sense of directed motion: the subject moves by the means specified by the oblique in the direction specified by the oblique. Some examples of the DMC are given in (3):\textsuperscript{6}

(3) (a) Han återfann sin båge och kravlade sig upp på
he again.found his.REFL bow and crawled SIG up on
avsatsen.
ledge.the

‘He found his bow again and crawled (his way) up onto the ledge.’ (PAR)

(b) Det mörknade allt mer när han till sist kravlade sig
it darkened all more when he to last crawled SIG
uppför ravinenens motsatta sida.
upwards.PREP ravine.the’s opposite side

‘It was getting darker when he finally crawled (his way) up the opposite
side of the ravine.’ (PAR)

(c) Han lyckades med stor ansträngning rulla sig ner från
he managed with great effort roll SIG down from
sängen och börja krypa bortåt golvet.
bed.the and begin crawl away.towards floor.the

\textsuperscript{3}In sections 1-3, the word construction will be used in a pre-theoretical way. I refer to the relevant Swedish structure as a ‘construction’, although it can also be analyzed compositionally with a lexical rule, as we will see in section 4.2.

\textsuperscript{4}I presented some of the data discussed in this paper at the 36th annual meeting of the Chicago Linguistic Society in April 2000.

\textsuperscript{5}The reflexive is a ‘fake’ reflexive which is not a thematic object of the verb. It will be glossed throughout this paper with the Swedish form, since it is not clear that it is equivalent to English reflexives. See section 2.3 for a full discussion.

\textsuperscript{6}The majority of examples in this paper are drawn from the Swedish PAROLE corpus. The PAROLE examples are marked (PAR).
‘With great effort, he managed to roll (his way) down from the bed and start crawling towards the floor.’ (PAR)

(d) *Magistratens samtliga ledamöter bröt upp och armbågade* city.council.the’s all members broke up and elbowed sig ut ur auktionslokalen.

SIG out of auction.facility.the

‘All the members of the city council left and elbowed their way out of the auction rooms.’ (PAR)

(e) ...*naturligtvis var det fel att drömma sig bort från den* own environment, but...

‘...of course it was wrong to dream oneself away from one’s environment, but...’ (PAR)

(f) *Han ljög sig ut ur armén.*

he lied SIG out of army.the

‘He lied his way out of the army.’ (PAR)

DMC sentences have much in common with English *way* construction sentences (Jackendorff 1990, Marantz 1992, Goldberg 1995, and Levin & Rappaport Hovav 1995). Both constructions involve the sense of directed motion, and that motion can be either literal (3a-d) or figurative (3e-f). We see that many (though not all) of the sentences in (3) translate well into English *way* sentences. I will argue below that the differences between the DMC and the *way* construction have to do with restrictions on the verb.

The DMC is discussed in detail in section 2. The main points are summarized in (4):

(4) • The meaning involves the sense of directed motion.
  • The verb denotes the means by which the motion is performed.
  • The motion is volitional.
  • Each element in (2) is necessarily present.
  • The reflexive is not an argument of the verb.
  • The oblique must encode a path.

In section 3, I compare the DMC to Swedish resultatives. There are some similarities, but there are also important differences between the two, and I conclude that the two are indeed distinct constructions.

Section 4 provides two different formal analyses of the DMC: a constructional analysis and a lexical rule analysis. I conclude the section with a comparison of the two approaches.
2 The individual parts of the DMC

The DMC is very productive. As long as the skeletal structure of (2), [SUBJ [V REFL OBL$_{DIR}$]], is maintained, the choice of what actual lexical items are inserted into the DMC is fairly free (though not completely unrestricted, as we will see immediately below). Verbs of any valence are admitted into the construction:

(5) (a) ... *banta sig in i EMU.*
    diet SIG in in EMU
    (approx.) ‘...to get into the EMU through saving.’ (PAR)

(b) *Varför skulle han läsa sig bort från det som stod honom närmast?*
    why would he read SIG away from that which stood him closest
    ‘Why would he try to escape from that which was the closest to him through reading?’ (PAR)

(c) *Snart skulle ett barn kunna slå sig in i dem med ett träsvärd.*
    soon would a child be.able beat SIG in in them with a wood.sword
    ‘Soon a child would be able to beat its way into them with a wooden sword.’ (PAR)

The verb *banta* ‘to be on a diet’ is necessarily intransitive, whereas the verbs *läsa* ‘to read’ and *slå* ‘to hit, to beat’ are normally transitive. More examples of verbs of different valencies used in the DMC are given in section 2.3.2 below. However, although there are no valency restrictions on the verb, there are other kinds of constraints on the verbs, as well as on the other parts of the DMC.

2.1 The verb

As mentioned above, the DMC is very similar in meaning to the English *way* construction. However, it is not the case that every DMC sentence translates well into an English *way*-sentence. This difference seems to be connected to restrictions on the verb. In this section, I will discuss the constraints on verbs in the DMC.

2.1.1 Process

Jackendoff (1990) and Goldberg (1995) point out that the verbs in the English *way* construction have to denote a process; that is, an unbounded or repeated action.

This constraint does not seem to hold for the Swedish DMC:

(6) (a) *Kalle sparkade sig in genom dörren.*
    K. kicked SIG in through door.the
    ‘Kalle got in through kicking the door open.’
(b) *Kenny har slängt sig ut från sitt rymdskepp...*

K. has throw SIG out from his.REFL spaceship...

‘Kenny has thrown himself out of his spaceship...’

The verbs used in (6) denote (or can be interpreted as) bounded, punctual activities. The verb *sparka* in (6a), for example, can be interpreted as referring to one single kick, but this does not prevent it from occurring in a DMC. Note that the examples in (6) do not translate well into the *way* construction.7

### 2.1.2 Volitionality

The verb denotes deliberate action. Compare (7a) and (7b):

(7) (a) *Johan rullade sig ner på golvet.*

J. rolled SIG down on floor.the

‘Johan rolled (his way) down on(to) the floor.’

(b) *Johan rullade ner på golvet.*

J. rolled down (his way) on floor.the

‘Johan rolled down on(to) the floor.’

The examples in (7) look identical, except for the fact that (7a) is a DMC sentence and (7b) is not. The only difference in meaning between them has to do with volitionality: in (7a), Johan is purposely rolling, whereas in (7b) he might be doing it involuntarily.

Note that it is the performance of the action itself which is necessarily voluntary. However, the subject might reach the place denoted by the oblique without intending to do so. Consider (8):

(8) *Mannen dansade sig av misstag in i fel rum.*

man.the danced SIG in mistake in in wrong room

‘The man danced his way into the wrong room by mistake.’

The subject of (8) got into the wrong room unintentionally, but he was not *dancing* unintentionally.

### 2.1.3 Means

In the English *way* construction, the verb either denotes the means or the manner of motion, as illustrated in (9):8

(9) (a) *Sally drank her way through a case of vodka.*

(b) *Sue whistled her way through the tunnel.*

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7Jackendoff (1990:297-298) points out that the boundedness constraint might not be necessary for English *way* sentences where the verb denotes the means of motion.

8Example (9a) is taken from Goldberg (1995, Chapter 9), and example (9b) is taken from Jackendoff (1990, Chapter 10).
In Swedish, the manner intepretation is not possible. The Swedish translation of a sentence like (9b) does not sound natural: it forces an interpretation where Sue got through the tunnel by means of whistling, not while whistling.

Plain motion verbs like run and walk cannot easily be interpreted as denoting the means of motion, and they are not felicitous in the DMC (10):

(10) *Pojken sprang/ gick sig hem.
    boy.the ran/ walked SIG home

Such verbs are not good in the way construction either:

(11) *Bill went/walked/ran his way down the hallway.

Jackendoff (1990) and Goldberg (1995) point out that the plain motion verbs do not add enough to the meaning of the construction. It might be better to think about it in the opposite way: the construction does not add enough to the meaning of the verbs. If grammatical, the sentence *pojken sprang sig hem would have the same meaning as pojken sprang sig hem. If the sentences are identical in meaning, we can assume that the shorter one blocks the longer one. The notion of blocking can be expressed informally as in (12):

(12) If an expression A is more minimal than an expression B, and A and B are identical in meaning, then A blocks B.

Blocking would thus have the following effect on the interaction between DMC sentences and non-DMC sentences with motion verbs and directional obliques:

(13) If a DMC sentence is identical in meaning to a non-DMC sentence without sig, then the DMC sentence is blocked.

In this context, it is important to note that if a plain motion verb can be construed so as to denote the means of motion, a DMC sentence is allowed:

(14) Karin försöker springa sig in i Guinness Rekordbok.
    K. tries to.run SIG in in Guiness Record.book
    ‘Karin is trying to run her way into Guiness Book of Records.’

The sentence in (14) means that Karin is trying to get a Guinness record by means of running. With this meaning, a DMC sentence is preferred to a non-DMC sentence:

(15) #Karin försöker springa in i Guinness Rekordbok.
    K. tries to.run in in Guiness Record.book

The only possible interpretation of (15) is that Karin tried to run into the book, literally, and the means interpretation is not possible. The difference between (14) and (15) further supports the means constraint.

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9Example (11) is taken from Jackendoff (1990, Chapter 10, footnote 1), who cites Napoli. Goldberg (1995:205) also discusses (11).

10For discussion of sentence level blocking, see Andrews (1990) and Blevins (1995). See also Sadler’s (1998) extension of Andrews’s proposal.
2.1.4 A potential problem

The following examples pose a potential problem for the means constraint:

(16) (a) *Man kan också ta sig dit med tunnelbanan... one can also take SIG there.DIR with subway.the...
   ‘One can also get there on the subway...’ (PAR)
   
(b) Från taket kunde man ta sig ned genom någon lucka from roof.the could one take SIG down through some door eller branddörr.
   or firedoor
   ‘From the roof, one could get down through some door or firedoor.’ (PAR)
   
(c) ... Fernand får själv ge sig ut på Paris gator...
   F. gets self give SIG out on Paris streets...
   ‘...Fernand himself has to get out on the streets of Paris...’ (PAR)
   
(d) Han ger sig in i trafiken.
   he gives SIG in in traffic.the
   ‘He gets into the traffic.’ (PAR)

The verbs *ta ‘take’ and *ge ‘to give’ used in (16) do not denote the means of action. It does not seem natural to say that Fernand in (16c) will get out on the streets by means of giving. This appears to be a problem for the present proposal.\(^{11}\)

Note that in the DMC sentences, *ta and *ge seem to refer to different points of the path: the PP used with the verb *ta refers to the goal, and the PP used with *ge refers to the source of motion. This difference becomes clear when we compare (17) and (18):\(^{12}\)

(17) (a) Han tog sig fram.
   he took SIG forth/forward
   ‘He got himself there,’ ‘He made sure he got places.’
   
(b) *Han gav sig fram.
   he gave SIG forth/forward

(18) (a) Han gav sig iväg.
   he gave SIG away
   ‘He left.’
   
(b) *Han tog sig iväg.
   he took SIG away

The word *fram always refers to the goal of motion, whereas *iväg refers to the source. Importantly, *ta cannot be used with *iväg and *ge is not used with *fram. I therefore propose that the verbs *ta and *ge are lexically associated with the following meanings:

\(^{11}\)All the sentences are clear DMC’s since they have a fake reflexive and a directional oblique and the sense of directed motion. It is also crucial that the reflexive precedes the particle; this will be discussed in section 2.3 below.

\(^{12}\)Some speakers find (18b) acceptable, but with a different meaning than the one intended here.
(19)  (a)  
\[ ta: \] to achieve transfer, with reference to the goal

(b)  
\[ ge: \] to achieve transfer, with reference to the source

The general intuition here is that the two verbs differ like *come* differs from *go*, and *bring* from *take*.

These verbs are not associated with a means of action. I want to propose that they lexically suppress this aspect of the transfer. The verbs *ta* and *ge* instead serve to indicate focus on either the source or the goal of the motion. Compare the DMC use of *ta* and *ge* to the more prototypical uses of these verbs:

(20)  (a)  \[ Karin tog boken av Kalle. \]
\[ \quad \text{K. took book.the from K.} \]
\[ \quad \text{‘Karin took the book from Kalle.’} \]

(b)  \[ Petra gav boken åt Magnus. \]
\[ \quad \text{P. gave book.the to Magnus.} \]
\[ \quad \text{‘Petra gave the book to Magnus.’} \]

In (20a) where *ta* is the verb, the subject is the goal of the transfer. In (20b), *ge* is the verb and the subject is the source of the transfer.

The details of the proposal in (19) are yet to be be sorted out. In order to do so we need to learn more about the specific verbs in question. For example, it is possible that these particular verbs should be analyzed as some sort of light verbs in this construction. I will leave these issues aside for future research, and simply note here that something needs to be said about examples such as the ones cited in this section.¹³

2.1.5  Summary

The verbs in the DMC always denote the means of motion, and the subject of the verb must be volitional. Note that these constraints are not necessarily constraints on the specific verbs when they are used outside the construction (cf. (7)). Instead, these are necessary conditions on the verbs specifically when they appear in the DMC. The differences between the English *way* construction and the Swedish DMC are all connected to the restrictions of the verb: First, the *way* construction only allows process verbs, but this constraint does not restrict the Swedish DMC. Second, the verb in the *way* construction either denotes the means or the manner of motion, whereas the verb in the DMC can only denote the means.

As noted above, the DMC does allow a great number of different kinds of verbs, regardless of their valence. The only verbs which are strictly ruled out are verbs which cannot possibly be conceived of as denoting the means of motion and as being deliberately performed.

¹³Interestingly, the verbs ‘take’ and ‘give’ have previously been noted to have special characteristics cross-linguistically (Butt 1995:152-156, Fisher et al. 1991, Goldberg 1995:45). That these verbs can be extended from their core uses in other languages as well is illustrated by the following English examples *to take in the view* and *this house gives onto the street*. Goldberg (1995) notes that by choosing between the verbs, the speaker profiles different participants in the sentence. More research is needed to pinpoint exactly what this difference in profiling is.
2.2 The oblique

The meaning of the construction is crucially *directional*; either towards a goal, along a path or from a source. Interestingly, the oblique in the construction must encode this directionality and so cannot be static or locational:

(21) (a) *Pojken kravlade sig dit/*där.*
    boy.the crawled SIG there.DIR/there.LOC
    ‘The boy got there by crawling.’

(b) *Flickan armbågade sig in/*inne i folksamlingen.*
    girl.the elbowed SIG in.DIR/*in.LOC in crowd.the
    ‘The girl elbowed her way into the crowd.’

This can be contrasted with ditransitive verbs which denote a change of location of the object. In the ditransitive cases, the motion or change of location of the object is understood and is not necessarily marked in the oblique, as we see in (22a):

(22) (a) *Johan ställer glaset på golvet.*
    J. stands glass.the on floor.the
    ‘Johan puts the glass on the floor.’

(b) *Johan armbågar sig på golvet.*
    J. rolls SIG on floor.the

A plain PP which denotes a location without specifically encoding directionality can be used with a verb like *ställa* ‘to stand, to put’ (22a), but such a PP cannot be used in the DMC (22b).

As we have seen above, some verbs which inherently encode motion may appear in the DMC (*rulla* and *kravla*, for example). When these verbs are used outside the DMC, the oblique is not necessarily directional:

(23) (a) *Pojkarna var ena ögonblicket däruppe på takåsen – i det next crawled they down.LOC on ground.the in splinter and boss:
    boys.the were one moment there.up on roof.ridge.the – in the
    nästa kravlade de nere på marken i stickor och
    next crawled they down.LOC on ground.the in splinter and
    chaff:
    ‘One moment, the boys were up there on the roof ridge, and next moment
    they were crawling (around) down on the ground in the splinters and
    chaff.’ (PAR)

(b) *Yamaha rullar på vägarna.*
    Yamaha.the rolls on roads.the
    ‘The Yamaha is rolling on the roads.’ (PAR)

The examples above show that regular verbs of motion do not normally *require* their oblique to encode directionality, although the oblique may, of course, encode directionality. Let us consider another example:
The word *in* in (24a) is inherently directional and the word *inne* in (24b) is locational. Both can be used together with the plain motion verb *springa* ‘to run’. So it is clearly not the case that motion verbs generally require their oblique to be directional. The DMC, however, specifically imposes such a requirement on its oblique, as evidenced by (21) and (22).

The oblique is obligatorily present in the DMC:

(25) (a) *Efter en minut bör bilen rulla sig.*

   after a minute should car.the roll SIG

   (b) *Maria armågade sig.*

   M.  elbowed SIG.

Contrast the DMC sentences in (25) to the non-DMC sentences with motion verbs in (26):

(26) (a) Eller jämnyrå snarare, som når gråsuggor kravlar.

   or even.grey rather as when woodlouse crawl

   ‘Or evenly grey rather, like when woodlice crawl.’ (PAR)

   (b) *Efter en minut bör bilen rulla.*

   after a minute should car.the roll

   ‘The car should roll after a minute.’ (PAR)

No oblique is necessary in (26).

In sum, the data in this section show that the following facts hold for the oblique of the DMC: (a) it is obligatorily present, and (b) it must denote directionality.

### 2.3 The reflexive element

We will now take a closer look at the reflexive element of the DMC. We will see that the reflexives agree with the subject in person and number, and they are not thematic objects of the verb.

#### 2.3.1 First and second person reflexives

Thus far, all the sentences used have had a third person subject, and the reflexive element has always been *sig*, which is third person. Other subjects are of course also possible, as we see in (27):
(27) (a) Så jag fick smyga mig nerför trapporna igen...
so I got sneak MIG.1SG down.PREP stairs.the again..
‘So I had to sneak down the stairs again...’ (PAR)

(b) …när du blir tvungen att slå dig fram genom
…when you become forced to beat DIG.2SG forth through
trähundar, träkatter, trähästar och...
wood.dogs, wood.cats, wood.horses and...
‘...when it becomes necessary for you to beat your way through wooden
dogs, wooden cats, wooden horses and....’ (PAR)

(c) Sakta arbetar vi oss uppåt...
slowly work we OSS.1PL upwards
‘Slowly, we work our way upwards...’ (PAR)

(d) Klicka er fram och läs om den genom sidan
click ER.2PL forth and read about it through page.the
Finals.com.
Finals.com
‘Click your way there and read about it on the page Finals.com.’ (PAR)

The subject and reflexive object forms of all persons and numbers are given in (28):\(^{14}\)

<table>
<thead>
<tr>
<th></th>
<th>subject</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.SG</td>
<td>jag</td>
<td>mig</td>
</tr>
<tr>
<td>2.SG</td>
<td>du</td>
<td>dig</td>
</tr>
<tr>
<td>3.SG</td>
<td>han.M/hon.F</td>
<td>sig</td>
</tr>
<tr>
<td>1.PL</td>
<td>vi</td>
<td>oss</td>
</tr>
<tr>
<td>2.PL</td>
<td>ni</td>
<td>er</td>
</tr>
<tr>
<td>3.PL</td>
<td>dom/de</td>
<td>sig</td>
</tr>
</tbody>
</table>

Although each person and number can be used in the DMC, it is strictly required that
the subject and the reflexive agree:

(29) (a) *Hon drömdes mig bort från den egna miljön.
she dreamt MIG away from the own environment.the
(b) *Jag krävde mig dit.
I crawl DIG there

2.3.2 Objecthood

The reflexive element in the DMC is not a thematic argument of the verb. It is still possible that the reflexive is a syntactic object, of course: it could be analyzed as an

\(^{14}\)The reflexive and non-reflexive object forms are homophonous in all persons except third. The
non-reflexive object forms for third person are henne ‘her’, honom ‘him’ and dem ‘them’.

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expletive element, or an argument of the directional oblique (the latter option will be discussed below in section 4.2.). However, there are several pieces of evidence against treating sig as a thematic object of the verb. First of all, if sig was just a ‘normal’ object of the verb, we would expect it to be possible to exchange it for some other object. However, this is not possible, as we saw in (29) above.

Second, several of the verbs used above are intransitive (e.g., krama, drömma, ljuga), but they can still occur in the DMC with a reflexive element. More examples of intransitive verbs in the DMC are given in (30-31):

(30) (a) Däre mot tog det Ali några år att arbeta sig
on.the.other.hand took it A. some days to work SIG
   tillbaka mot toppen.
   back towards top.the
   ‘On the other hand, it took Ali a few years to work his way back to the
top.’ (PAR)
(b) *Ali arbetade något.
   A. worked something

(31) (a) ...naglar letade sig upp ur ärren...
   nails searched SIG upp through scars.the...
   ‘...nails searched their way up through the scars...’ (PAR)
(b) Olle letade efter Sara.
   O. searched after S.
   ‘Olle looked for Sara.’
(c) *Olle letade Sara.
   O. searched S.

The verb arbeta does not take a second argument. The verb leta can take a second argument, but it needs to be marked with the preposition efter. However, when leta is used in a DMC sentence, as in (31a), no efter is present.

Third, many transitive verbs (when used outside the DMC) require their reflexive objects to be marked with själ; that is, a plain sig is not enough (see among others Vikner 1985, Hellan 1986):

(32) (a) Kvinnan älskar/ hatar/ sparkar/ förlåter/ respekterar sig själ.
   woman.the loves/ hates/ kicks/ forgives/ respects SIG self
(b) *Kvinnan älskar/ hatar/ sparkar/ förlåter/ respekterar sig.
   woman.the loves/ hates/ kicks/ forgives/ respects SIG

When such verbs are used in the DMC, no själ is required; in fact, själ is necessarily absent:

(33) Kvinnan älskar/ sparkar sig (*själ) hem.
   woman.the loves/ kicks SIG (*själ) home
   ‘The woman loves/kicks her way home.’
Although ålskar and hatar normally take sig själv when the object is reflexive, only sig is possible in (33).

Fourth, the activity performed by the subject of a DMC may be taken to be directed towards people other than the antecedent:

(34) Snart skulle ett barn kunna slå sig in i dem med ett
soon would a child be.able beat SIG in in them with a
träsvärd.
wood.sword

‘Soon a child would be able to beat its way into them with a wooden sword.’
(PAR)

In (34), the natural interpretation is not that the child is beating itself. Similarly, in (33) above, the woman is not loving or hating herself, but rather somebody else.

The fifth reason to believe that the sig of the DMC is not a thematic object comes from the ‘sloppy identity’ test. Consider (35) which contains a real reflexive object:

(35) Johan beundrar sig själv mer än Stefan.
J. admires SIG self more than S.

‘Johan admires himself more than Stefan.’

All speakers get the following two readings:

- Johan admires Johan more than Stefan admires Stefan. (sloppy identity)
- Johan admires Johan more than Johan admires Stefan.

Some speakers can also interpret (35) in the following way:

- Johan admires Johan more than Stefan admires Johan. (strict identity)

Compare this to (36), where the only possible interpretation is the sloppy identity one:

(36) John armbågade sig in i folksamlingen snabbare än Peter.
J. elbowed self in in crowd.the quicker than P.

‘John elbowed his way into the crowd quicker than Peter.’

The only possible interpretation of (36) is that John got into the crowd by way of elbowing quicker than Peter.¹⁵

In sum, the following facts thus hold true of the reflexive element of the DMC: (a) it needs to agree with the subject in person and number; and (b) it is not a semantic argument of the verb.

¹⁵For discussion of ‘sloppy identity’ as an objecthood test, see Sells, Zaenen and Zec (1987).
2.4 Summary

This section has examined the individual parts of the Swedish DMC construction in
detail. The results are summarized in (37):

(37)  
- The meaning involves the sense of directed motion.
- The verb denotes the means by which the motion is performed.
- The motion is volitional.
- Each element is necessarily present.
- The reflexive is not a thematic argument of the verb.
- The oblique must encode a path.

The characteristics in (37) are similar to the characteristics of the *way* construction,
and I have argued here that the two only differs with respect to the restrictions on the
verb.

3 The DMC and the resultative construction

Marantz (1992) and Levin & Rappaport Hovav (1995) consider the English *way*
construction to be a kind of resultative. Some resultative examples are given in (38-39):

(38)  
(a) *Denise hammered the metal flat.*
(b) *Sandy fried the bacon crisp.*

(39)  
(a) *Claudia laughed herself silly.*
(b) *Nora worked herself sick.*

The examples in (38) involve real thematic objects, whereas the objects in (39) are fake
reflexives.

If the *way* construction is a resultative, we would also expect the DMC to be similar
to resultatives in Swedish, since the DMC corresponds to the English *way* construction,
and Swedish has resultative constructions very similar to English, with a verb and object
and an XP which denotes the result predicated of the object. However, Swedish DMC
sentences differ from Swedish resultatives in important ways.

Some examples resultatives are given in (40):

(40)  
(a) *hon skulle måla allting vitt.*
she would paint everything white
‘...she was going to paint everything white.’ (PAR)

---

16I refer to the postverbal NP (e.g., ‘the metal’ in (38a)) as an object. It might be argued that
the postverbal NP is not really an object when it occurs in the resultative and the *way*-sentences (see
discussions in sections 2.3.2 and 4.2). However, nothing hinges upon this choice of terminology.
(b) *Gertrud biter läpparna blodiga.*
   G. bites lips.the bloody
   ‘Gertrud bites her lips bloody.’ (PAR)

(3) ... och samtidigt *sprängde katten i bitar.*
   and simultaneously blew.up cat.the in pieces
   ‘...and simultaneously blew the cat into pieces.’ (PAR)

The direct objects in (40) can be thought of as arguments shared by the main predicate (the verb) and the secondary predicate (the result). In (40a), for example, the subject paints everything and everything becomes white. Compare the examples in (40) to the examples in (41):

(41) (a) ..., *när Foreman hade jobbat sig trött.*
   ..., when F. had worked SIG tired
   ‘..., when Foreman had worked himself tired.’ (PAR)

(b) *Nu dansar sig varenda människa svettig.*
   now dances SIG each person sweaty
   ‘Now everybody dances himself sweaty.’ (PAR)

(c) ... *för att kunna skrika sig hes på läktaren ikväll.*
   for to.be.able scream SIG hoarse on bleachers.the tonight
   ‘...in order to be able to scream oneself hoarse on the bleachers tonight.’
   (PAR)

(d) *Jag måste ha gråtit mig till söms.*
   I must have cried MIG to sleep
   ‘I must have cried myself to sleep.’ (PAR)

The examples in (41) are also resultatives, but they differ from the examples in (40) in that the direct objects do not seem to be true arguments of the verb. In (41a), for example, *sig ‘himself’ is clearly not a semantic argument of *jobba ‘to work’. The direct objects in (41) are thus fake reflexives, comparable to the English ones in (39). Recall that the DMC also involves fake reflexives (section 2.3.2). However, this does not mean that the two constructions are identical. They differ with respect to word order, meaning and object restrictions.

### 3.1 Word order

The word order provides a first piece of evidence that the two = constructions are distinct. In the examples we have seen thus far, the results and the directional expressions have generally been full phrases. However, when the result or the directional is expressed with a *particle*, there is an important difference in word order. Compare the resultatives in (42) to the DMC examples in (43):

Resultatives:
(42) (a) *Folk skulle ju kunna skratta ihjäl sig.*
People would surely be able to laugh to death SIG
‘People could obviously laugh themselves to death.’ (PAR)
(b) *Olle läste in sig i huset.*
O. locked in SIG in house the.
‘Olle locked himself into the house.’

DMC:

(43) (a) *Flickan drömdes sig bort.*
girl the dreamed SIG away
‘The girl dreamt her way elsewhere.’
(b) *Johan Rancke armbågade sig in.*
J. R. elbowed SIG in.
‘Johan Rancke elbowed his way in.’ (PAR)

In the resultative sentences in (42), the particle precedes the *sig*, whereas in the DMC sentences in (43), the particle follows the *sig*.

3.2 Meaning

Resultatives do not necessarily involve the sense of directed motion, whereas DMC sentences do.

(44) (a) *Hon har gasat ihjäl sig i garaget.*
she has gassed to death self in garage the
‘She has gassed herself to death in the garage.’ (PAR)
(b) *...började den långsamt gnaga sig ut...* 
...started it slowly to gnaw SIG out...
‘...it slowly began to gnaw its way out...’ (PAR)

The sentence in (44a) is an example of a resultative and does not involve directed motion. (44b), on the other hand, is an example of the DMC and the subject is moving outwards by means of gnawing. I hesitate to refer to this as a solid piece of evidence, since it is largely definitional, and it could be considered a method for separating out a subtype of resultatives rather than a test showing that DMCs and resultatives are distinct constructions.

3.3 Real objects

DMC sentences cannot contain real, thematic objects, whereas resultatives can. The examples in (40) above contain thematic objects, and further examples are given in (45):
(45) (a) *Stek den hackade löken gyllenbrun.
   fry the chopped onion golden.brown
   'Fry the chopped onion until it is golden brown.'
   (b) Sommaren 95 sköts Bandidos president till döds.
   summer 95 was.shot Bandidos' president to death
   'In the summer of '95, the president of the Bandidos was shot to death.'

In (45a), löken is clearly a thematic object of the verb steka. Similarly, in (45b), Bandidos president is a clear object of the verb skjuta. Recall from section 2.3.2 that thematic objects cannot be used in a DMC sentence. Consider (46), for example:

(46) *Daniel armbågade flickan in i folksamlingen.
    D. elbowed girl.the in in crowd.the

The verb armbåga 'to elbow' can normally be used easily in the DMC (see examples (3f) and (43b) above). In (46), flickan has been inserted in the position where the fake reflexives normally appear in the DMC. The example is ungrammatical, although one could perhaps expect the following interpretation to be possible: Daniel’s elbowing caused the girl to move into the crowd. It is possible to say that Daniel elbowed the girl into the crowd, but then the resultative word order is forced (Daniel armbågade in flickan i folksamlingen).

3.4 Summary

The data in this section has shown that the DMC is distinct from the resultative construction. Three pieces of evidence were presentend:

- When the oblique result/direction is expressed with a particle, the two constructions show a difference in word order.
- The two constructions differ in meaning.
- The resultative construction can contain a thematic object, whereas the DMC can only take a fake reflexive as an object.

A hierarchy of constructions where resultatives and DMCs are subtypes of a common supertype might be possible. However, the evidence in this section clearly show that the two must be treated as separate constructions, at least at some level.

4 Putting the pieces together

Let us now return to the question of whether or not the DMC is a construction in the technical sense. All parts are exchangeable and contribute to the meaning (except for the fact that the reflexive might be semantically empty). There are, however, certain aspects of the meaning (the sense of directed motion, for example) of the overall
construction that are not easily attributed to any one of its parts. The DMC can thus be seen as somewhere in between fixed phrasal idioms and regular, fully compositional sentences. This section will explore both a constructional and a compositional analysis. In section 4.1, the DMC will be modelled as a construction, using the formal framework developed in Jackendoff (1990:221). In section 4.2, I will consider a compositional analysis, making use of a lexical rule in the formal framework of Lexical-Functional Grammar. Finally, in section 4.3, I will compare the two approaches.

4.1 The DMC as a construction

The main characteristics of the DMC are repeated again in (47):

(47)  
- The meaning involves the sense of directed motion.
- The verb denotes the means by which the motion is performed.
- The motion is volitional.
- Each element is necessarily present.
- The reflexive is not an argument of the verb.
- The oblique must encode a path.

Any analysis of the DMC needs to account for all the facts listed in (47).

As has already been noted, the Swedish DMC construction is very similar to the English way construction. Many of the examples above correspond to English way examples, and the DMC meaning is very similar to the meaning of the way construction. Jackendoff’s (1990) characterization of the English construction is given in (48).\footnote{Jackendoff gives three versions of the rule, but since (48) contains all the information that is relevant for our present purposes, I only show one of his formalizations. I have changed one detail in the representation: Jackendoff distinguishes binding arguments from bindees by putting the Greek letter inside and outside the brackets, respectively. For the sake of simplicity, I will not mark that distinction in this paper.}

(48)  
Way Adjunct Rule (constructional idiom)  
(a) $[VP V_h \ [NP_j ‘s \ way] PP_k ]$  
may correspond to

\[
\begin{align*}
&\text{GO} ([\alpha]_j, [\text{path}]_k) \\
&\text{AFF} ([\alpha], ) \\
&[\text{WITH/BY} \left[ \text{AFF} ([\alpha], ) \right] \left[ -\text{BOUNDED} \right]_h]}
\end{align*}
\]

The skeletal syntactic structure is given in (48a), and the semantic structure is given in (48b). In order to understand (48), it is necessary to know the basic features of Jackendoff’s theory and notation. I will briefly explain some particulars of the notation here: for motivation and discussion, see Jackendoff (1983, 1990). Jackendoff takes Thing, Event, State, etc., to be members of a set of conceptual categories which are
universally available. These are the ‘semantic parts of speech’. The conceptual categories can be elaborated as different kinds of functions. GO is one of Jackendoff’s Event-functions on the thematic tier. GO denotes motion along a path and it takes two arguments: the thing in motion and the path it traverses. AFF, affect, is a function on the action tier (as opposed to the thematic tier). The first argument of the action tier is (if present) the Actor and the second is the Patient, but both are optional.\(^\text{18}\) The Roman indices show the correspondence between the syntactic and semantic elements, whereas the Greek indices indicate coreference.

The coindexation of the syntactic and semantic arguments is constrained by the Argument Fusion rule (Jackendoff 1990: 53):

\[(49) \hspace{0.5cm} \text{Argument Fusion:} \hspace{0.5cm} \]

To form the conceptual structure for a syntactic phrase XP headed by a lexical item H:

a. Into each indexed constituent in H’s LCS [Lexical Conceptual Structure -I.T.], fuse the conceptual structure of that phrase YP that satisfies the coindexed position in H’s subcategorization feature.

b. If H is a verb, fuse the conceptual structure of the subject into the constituent indexed \(i\) in H’s LCS.

The first argument of the Action tier is thus fused with the subject, according to (49b).

Let us now unpack (48). First, it is important to note that the subordinate manner/means (WITH/BY) function is coindexed with the verb, although such subordinate functions are normally denoted by adjuncts. The way construction is thus peculiar in that the verb, which is the syntactic head, has a subordinate function in the semantics. Jackendoff notes that the verb in the English way construction must be ‘capable of being construed as a process’ (Jackendoff 1990:213; see also discussion in section 2.1.1 above). In that sense, the verb is either inherently a process verb or a repeated bounded event, but not a single bounded event. He marks the process requirement as [-BOUNDDED], but notes that this requirement does not explain all the data. Jackendoff leaves the details of the unboundedness constraint for future research, but speculates that there is a requirement specifying that the verb must express a process with some kind of internal structure.

The way construction itself denotes a motion Event (GO). The thing that moves is denoted by the possessor and the path is denoted by the PP. The construction has an Actor, but no Patient. The Actor is also the thing that moves (as indicated by the \(\alpha\)-indexation). The verb also has an Actor (identified with the Actor of the whole construction) and is unbounded.

The Swedish DMC differs from the English way construction in certain respects, as has already become clear. The formalization in (50) captures the relevant facts:

\[(50) \hspace{0.5cm} \text{The Swedish directed motion construction:} \hspace{0.5cm} \]

\(^{18}\text{In Jackendoff’s notation, AFF ([], []) means that the word or construction has both an Actor and a Patient, AFF ([], ) means that it has an Actor and no Patient, etc.}\]
The construction in (50) is fairly similar to (48). The syntax is a bit different, of course, since there is no *way* in the Swedish DMC. Also, the subordinating function is marked only with *BY*, not with both *WITH* and *BY* as in English. This reflects the fact that the verb necessarily denotes the means of motion, it cannot denote only the manner. A third difference is the fact that the Action tier of the verb is marked [+vol]. A fourth difference is that the verb is not specified as being [-BOUNDED]. It is interesting to note that the semantic differences all have to do with the subordinating means function, which is syntactically represented as a verb. The differences between the English *way* construction and the Swedish DMC thus all concern the constraints on what verb is allowed in the construction.

### 4.2 The DMC as a lexical rule

We saw in section 4.1 that a construction analysis can account for all the properties of the DMC listed in (47). However, do we really need to posit a construction in order to capture the data? A priori, an account which would preserve compositionality might seem more attractive. In this section, we will investigate whether it is possible to formulate a compositional account.

Consider again a DMC sentence like (51):

(51) *Flickan armbågade sig in i folksamlingen.*
\begin{center}
girl.the elbowed SIG into in crowd.the
\end{center}
‘The girl elbowed her way into the crowd.’

The verb *armbåga* does not inherently denote directed motion, so where does this aspect of the meaning come from? Since the oblique denotes directionality, a hypothesis like (52) comes to mind:

(52) *Directional oblique hypothesis (to be rejected):*  
If a PP denoting a path is added to a VP which does not inherently denote motion, the PP will add this component of the meaning.

But consider (53):

(53) *Flickan armbågade in i folksamlingen.*
\begin{center}
girl.the elbowed in in crowd.the
\end{center}

\[ The \text{ reason why the [+vol] feature is associated with the Action tier of the verb, and not the Action tier of the whole construction was discussed in section 2.1.2 (see in particular example (8)). \]

\[ 19 \]
The reflexive *sig* has been dropped in example (53), and the sentence is no longer grammatical. It is therefore not true that the hypothesis in (52) alone accounts for the DMC pattern. Moreover, (52) cannot explain why the activity denoted by the verb is necessarily interpreted as being volitional.

In comparing (51) and (53) we saw that the presence of *sig* was crucial. Above, in section 2.3.2, we also saw that *sig* is not a true semantic argument of the verb and it is thus unclear what its function in the sentence would be. Given these facts, it seems natural to posit a hypothesis such as (54):

(54) Reflexive *sig* hypothesis (to be rejected):

A reflexive object can be added to any verb to add the sense of directed motion.

This hypothesis also has some problems. First of all, it is intuitively odd that a reflexive should add the meaning directed motion. Second, hypothesis (54) does not explain why the oblique is obligatory:

(55) *Flickan armbågade sig.*

girl.the elbowed SIG

In (55), the oblique has been dropped and the example is ungrammatical. Since regular motion verbs can normally be used without an oblique (if the direction or location is left unspecified), this fact is odd and does not square well with the hypothesis in (54). To complicate matters further, it would also be necessary to explain why the oblique is necessarily directional. Moreover, the hypothesis in (54) does not explain why the subject is necessarily volitional.

Since neither (52) nor (54) seem to account for all the relevant data, they will not be considered further. Let us instead try to capture the necessary generalizations with a lexical redundancy rule relating the base form of the verb to the DMC version of the same verb. The necessary machinery to do so will be provided by the formal framework of Lexical-Functional Grammar (LFG) (Bresnan 1982). Of course, it might be possible to account for the facts with some lexical mechanism other than a rule. In fact, lexical rules are no longer considered standard by many linguists working within LFG. However, since so many different facts are associated with the DMC, it is difficult to formalize a lexical account by referring solely to Lexical Mapping Theory (LMT), for example, without any appeal to rules. I will therefore posit a lexical valence changing rule.

In our rule, we could decide to treat the reflexive element as a piece of morphology, marking a DMC verb (similar to passive morphology, for example). The reflexive cannot be a bound morpheme, since it is separable from the verb:

(56) Armågade hon sig in i mängden?

elbowed she SIG in in crowd.the

‘Did she elbow her way into the crowd?’

In (56), which is a question, we see that the verb and *sig* are separated by the subject *hon*. The element *sig* is thus clearly not a bound morpheme of the verb. This does not
make it impossible for sig to add information to the verb. In LFG terms, we could say that although armbága and sig are separated at c-structure, they contribute information to the same f-structure:

\[ (57) \]
\[ \text{VP} \]
\[ \uparrow \leftrightarrow \downarrow \]
\[ \text{V} \quad \text{NP} \]
\[ (\text{verb}) \quad \text{sig} \]

Alternatively, we could interpret sig as a c-structure and f-structure object, although it is not a thematic argument of the verb:

\[ (58) \]
\[ \text{VP} \]
\[ \uparrow \leftrightarrow \downarrow \]
\[ (\uparrow \text{OBJ}) \leftrightarrow \downarrow \]
\[ \text{V} \quad \text{NP} \]
\[ (\text{verb}) \quad \text{sig} \]

The lexical rule then affects the verb without changing the morphology; that is, sig is not seen as a mere marker of a new verb form. The solution in (58) is attractive since the reflexive forms seem to appear in the canonical direct object position, and they are also identical in form to the object forms of the pronouns. However, this solution leaves unexplained why the reflexives are present in the syntax, since they are not thematic objects of the verbs. An explanation is offered by Levin and Rappaport Hovav’s Argument-Per-Subevent (APS) condition (or the Structure Participant Condition):\(^{20}\)

\[ (59) \] **The Argument-Per-Subevent Condition (L&RH 1999):**

There must be at least one distinct argument XP expressed in the syntax per subevent in the event structure.

According to (59), sig is present because a DMC sentence consists of two subevents (the motion event and the event denoted by the verb), each of which needs an overtly expressed argument. Since LFG allows arguments of the verbs to be expressed in ways other than full XPs (as bound morphemes of the verbs, for example), the formulation of the APS in (59) can be replaced with (60):

\[ (60) \] **The Argument-Per-Subevent Condition (modified version):**

For each subevent (eventuality) in the event structure, there must be a \([-r]\) argument in the a-structure.

---

\(^{20}\)Levin and Rappaport Hovav (1998) use the label the Structure Participant Condition, whereas Levin and Rappaport Hovav (1999) use the label Argument-Per-Subevent Condition.
According to the Lexical Mapping Theory (LMT), a [−r(estricted)] argument is a core argument, that is an argument which corresponds to a subject or an object (L. Levin 1986, Bresnan and Kanerva 1989, Alsina and Mchombo 1989, Bresnan and Zaenen 1990). The LMT dictates the following correspondence between a-structure and f-structure:

\[
\begin{array}{|c|c|}
\hline
\text{Grammatical function} & \text{Features} \\
\hline
\text{SUBJ} & [−r, −o] \\
\text{OBJ} & [−r, +o] \\
\text{OBJ}_\theta & [+r, +o] \\
\text{OBL}_\theta & [+r, −o] \\
\hline
\end{array}
\]

The a-structure feature [+o] stands for object.

The modified version of the APS in (60) is similar in spirit to the original in (59) in that it requires one participant per subevent. However, while (59) refers to c-structure constituents, (60) instead refers to a-structure arguments. This new formulation is more compatible with LFG, which divides the grammar into parallel structures, as seen in (62):

\[
\begin{array}{c}
\text{LCS} \\
\downarrow \\
\text{a-structure} \\
\downarrow \\
\text{f-structure} \\
\downarrow \\
\text{c-structure}
\end{array}
\]

The condition in (60) is a condition on the correspondence mapping between the LCS and the a-structure. The LMT is a theory of the mapping between a-structure and f-structure. As mentioned above, [−r] arguments are either subjects or objects in the f-structure representation. The condition in (39) thus requires that each subevent needs a participant which is an f-structure subject or object. The mapping between c-structure and f-structure will then constrain the overt realization of subjects and objects.

The event structure will be characterized here in the LCS of the verb, which will be formalized with the notational tools developed in Jackendoff (1983, 1990). This notation was discussed above in connection with (48) and (50), but a few new symbols need to be introduced. A subscript ‘A’ on an argument (‘conceptual constituent’) in the thematic tier in the LCS means that the argument in question necessarily corresponds to an a-structure argument. An ‘A’ in parentheses, ‘(A)’, means that the argument is optionally realized. This is the way Jackendoff treats the verb eat, since this verb has a theme argument which is optionally realized syntactically (Jackendoff 1990:253). Another thing to note is that I use FUNCTION as a cover term for any kind of thematic function in the rule below.

---

21 See Jackendoff (1990:252ff). Jackendoff does not assume an a-structure. (Although the a-structure is in a sense built into Jackendoff’s LCS. See Butt (1995) for discussion.) In his system, an A simply means that the constituent marked with an A needs to be syntactically realized.
The lexical rule would look like (63-64), where (63) is the input (the base verb) and (64) is the output (the DMC version of the verb).

(63) \[ \text{INPUT} \]

\[
\begin{align*}
&\text{LCS:} \\
&\quad \text{FUNCTION}([\text{arg}_1]_A, \ldots, [\text{arg}_n]_{Aor[A]}), \quad \text{where } n \geq 1 \\
&\quad \text{AFF}(..., ...)
\end{align*}
\]

\[ \text{argument structure: } \langle \text{verb} \ ... \ \text{arg}_n \rangle \]

\[
\begin{align*}
&\quad ... \\
&\quad -o \ ... \\
\end{align*}
\]

(64) \[ \text{OUTPUT} \]

\[
\begin{align*}
&\text{LCS:} \\
&\quad \text{GO}([\text{arg}_{\text{refl}}]_A, \text{[Path arg}_{\text{obl}}]_A) \\
&\quad \text{AFF}([\text{arg}_1]^o, ...) \\
&\quad \text{FUNCTION}_{\text{DMC}}([\text{arg}_1]^o, \ldots, [\text{arg}_n]) \\
&\quad \text{where } n \geq 1 \\
&\quad \text{BY} \\
&\quad \text{AFF}_{+vol}([\text{arg}_1], ...) \\
&\quad \text{content} \\
&\quad \text{Eventuality} \\
&\quad \text{Eventuality}
\end{align*}
\]

\[ \text{argument structure: } \langle \text{verb}_{\text{DMC}} \ ... \ \text{arg}_{\text{obl}} \ \text{arg}_{\text{refl}} \rangle \]

\[
\begin{align*}
&\quad ... \\
&\quad -o \ -o \\
\end{align*}
\]

The most important conceptual difference between the construction in (50) and the lexical rule in (63-64) is that the lexical rule focuses on the head of the clause, that is, the verb, whereas the construction does not commit to a main participant in that way. The rule in (63-64) takes as an input a verb of any argument structure, and the corresponding output has three arguments. In (64), arg$_1$ corresponds to the subject, arg$_{obl}$ corresponds to the directional oblique, and arg$_{refl}$ corresponds to the reflexive argument. The presence of the reflexive argument is forced by the APS: The LCS of (64) consists of two subevents (here labeled \textit{eventuality}, to make clear that event here is meant in a different sense than Jackendoff’s event), the means event (where the means is understood as the activity denoted by the idiosyncratic meaning of the verb, the \textit{content}), and the motion event. The directional oblique corresponds to the secondary predicate in the motion event, which is the superordinate event. According to the APS, this event needs a participant, and thus the presence of arg$_{refl}$ is forced. The overt realization of the arguments then follows from the Lexical-Mapping Theory of correspondence between a-structure and f-structure.
The \([-o]\) feature on arg\(_1\) is carried over from the input of the rule, since the two arguments are coindexed. The rule in (63-64) ensures that the arg\(_\text{obl} \) is marked \([-o]\) so that it will correspond to an oblique grammatical function, and not an OBJ\(_g \) function. Arg\(_1\) will be assigned \([-r] \) by default, since it has the highest theta-role. The APS ensures that arg\(_\text{ref} \) is also \([-r] \):

**argument structure:** \('verb_{DMC} <\text{arg}_1 \text{ arg}_\text{obl} \text{ arg}_\text{ref}>' \)

\[
\begin{array}{ccc}
\text{SUBJ} & \text{OBL} & \text{OBJ} \\
-\ o & -\ o & -\ r \\
-\ r & +\ r & -\ r \\
-\ o & -\ o & +\ o \\
\end{array}
\]

Since LMT allows at most two \([+r] \) arguments, arg\(_\text{obl} \) is \([+r] \). Similarly, arg\(_\text{ref} \) gets the feature \([+o] \), since LMT allows at most two \([-o] \) arguments. The complete a-structure representation of the output of the DMC rule is therefore (65):

(65) \[
\begin{array}{ccc}
\text{SUBJ} & \text{OBL} & \text{OBJ} \\
\end{array}
\]

**argument structure:** \('verb_{DMC} <\text{arg}_1 \text{ arg}_\text{obl} \text{ arg}_\text{ref}>' \)

Note that the only feature that needs to be specified by the lexical rule is the \([-o] \) on arg\(_\text{obl} \) the rest follows by the LMT and the APS.

Within the subordinate BY function, [arg\(_n\)] corresponds to the non-subject semantic arguments of the base verb. Since it is not marked with a subscript A, it does not correspond to an a-structure argument. This is the desired effect: in a sentences like *John sparkade sig in folksamlingen* ‘John kicked his way into the crowd’, for example, it is clear that John is kicking someone, but who he is kicking is left unexpressed.

Note that the constraints on the verbs are not specified in the input to the rule. An alternative to (63-64) would be to constrain the input so that only verbs which are felicitous in DMC sentences could be inputs to the rule. My solution allows any verb to be inserted. However, since the output verb is restricted to a certain meaning, namely a means reading modifying a directed motion event, only verbs whose contents are appropriate in such a context will be allowed. There are several reasons why I have chosen the formulation of the rule given in (63-64). First, no matter what verb is inserted, the right interpretation is forced. This is true whether or not the sentence makes sense or sounds like a possible Swedish sentence. The examples in (66) serve as illustration:

(66) (a) *Mannen smorde sig in med den här solkrämen.*  
\text{man, the smeared SIG in with this \(sun,\) lotion, the}  
‘The man put sun screen on.’

(b) *#Mannen smorde sig in med den här solkrämen.*  
\text{man, the smeared SIG in with this \(sun,\) lotion, the}
‘The man smeared his way in(to something), using this sun screen as a tool.’

The sentence in (66a) is the idiomatic way to say that someone put sunscreen on. Since the verb *smörja* and the noun *solkram* are quite specific words, one might imagine that the normal interpretation (the one in (66a)) would be forced no matter what. However, with the DMC word order in (66b), the sentence has the bizarre interpretation that the man is entering into something by means of smearing sunscreen lotion. A second reason for leaving the input unconstrained is the fact that there is plenty of speaker variation concerning the unclear cases. Making up a plausible context where a means interpretation makes sense often influences the intuitions. Third, DMCs with the wrong kind of verb are normally ruled out as semantically implausible, and not as ungrammatical. These factors have led me to adopt a rule where the input is fairly unspecified.

4.3 Discussion

This section has presented two different formal approaches to the Swedish DMC. Both approaches manage to capture the data in a general enough way to generate all grammatical sentences, and yet they are both constrained enough to explain why some sentences are not felicitous. These are usually the criteria by which we can decide whether or not a formal analysis fulfills its function. In this section, I will discuss some conceptual and empirical differences between the two accounts.

The lexical rule is compositional, whereas the construction is not. The lexical rule ties all the action to the verb, and each part of the ‘construction’ can therefore be inserted into the syntax separately. The constructional approach instead allows for the *combination* of certain constituents to be associated with a specific meaning. In this way, the construction is similar to a phrasal idiom.

More importantly, the lexical rule (as stated here) can be seen as less stipulative than the construction. This is because the reflexive argument is not merely stipulated as necessarily present; instead, it is there as a consequence of the APS condition. However, the APS could be said to hold over constructions as well (although I am not aware of any such previous proposal).

It is difficult to find empirical evidence which would rule in favor of one of the two analyses. One fact that seems relevant is that there are certain verbs which are never used outside the DMC. The verb *åla* is an example:

(67) (a) ... *i skrynkläta kläder ålade jag mig ur baksätet.*
    in wrinkled clothes eeled I MIG out.of back seat.the
    ‘...in wrinkled clothes, I eeled my way out of the back seat.’ (PAR)

(b) *Flickan ålade genom buskarna.*
    girl.the ‘eeled’ through bushes.the

Some speakers can use it outside the DMC, apparently. For most of these speakers, *åla* can only be used to denote a particular swimming technique.
The fact that there are verbs which are only used in the DMC seems to favor the construction analysis, since the rule in (63-64) takes an existing verb as an input. However, this is not a crucial problem for the rule analysis, if we take the view that lexical redundancy rules are not relevant for the derivation of lexical entries, but rather for their evaluation (Jackendoff 1975). On this view it is unsurprising that certain verbs, åla, for example, only exist in the DMC form. This is similar to the treatment of certain verbs, which are only used in passive sentences and never in active sentences, or verbs like kill which only exist in the causative.

There is another empirical fact that could be called upon as evidence, and this fact seems to favor the rule analysis over the construction analysis. Consider the examples in (68):

(68) (a) *Alla har brått, stressar, knuffas.*
    everybody has hurry, rushes, pushes.DEPATIENTIVE
    ‘Everybody is in a hurry, rushes, pushes.’ (PAR)

(b) *Nu när krubban är tomt bits hästarna.*
    now when manger.the is empty bite.DEPATIENTIVE horses.the
    ‘Now that the manger is empty, the horses bite.’ (PAR)

The verb forms that end in an -s and are glossed as depatientive are (at least arguably) derived verb forms in Swedish. Adding an -s to a verb can turn it into a kind of passive, but the verbs in (68) are not passives; they are intransitive verbs derived from transitive verbs. I refer to them as depatientive here (see Lichtenberk (1994) for a cross-linguistic discussion of the depatientive function). In (68a), everybody clearly pushes somebody, but who they push is not mentioned in the sentence. Similarly, in (68b) it is understood that the horses bite, but who they bite is left unspecified.

Depatientive verbs cannot be inserted in the DMC:

(69) (a) *Isbrytaren Ymer knuffar sig fram bland isflaken i icebreaker.the Y. pushes SIG forward among ice.floes.the in Bottenviken.
    Bothnia.gulf.the
    ‘The icebreaker Ymer pushes its way forward among the ice floes in the Gulf of Bothnia.’

(b) *Isbrytaren Ymer knuffas sig fram bland icebreaker.the Y. push.DEPATIENTIVE SIG forward among isflaken i Bottenviken.
    ice.floes.the in Bothnia.gulf.the

(c) *Isflaken blev knuffade sig fram i Bottenviken av ice.floes.the got pushed SIG forward in Bothnia.gulf.the by icebreaker.the Y.
In (69a), the verb *knuffa* is in its ‘normal’ indicative form, and the DMC sentence is grammatical. However, *knuffas* in (69b) is the depatientive form of the same verb, and the example is ungrammatical; it is not possible to use a depatientive verb form in a DMC. The ungrammatical example (69c) show that periphrastic passives are also impossible in DMCs.

We can formulate a constraint against derived verb forms in the lexical rule by adding a constraint which only allows verb forms that have not already undergone any valence changing operation to be referred to as the ‘input’ in the lexical redundancy rule. This is formalized below with a subscript *underived* to the input argument structure in our rule in (63-64):

\[ \text{INPUT} \]

\[ \text{LCS:} \quad \text{FUNCTION} ([\text{arg}_1, A, \ldots, [\text{arg}_n], A_{\text{or}[A]}] \] 

\[ \text{content} \]

\[ \text{argument structure:} \quad ^{\text{\text{'verb}_{\text{underived}}}} <\text{arg}_1 \ldots \text{arg}_n>, \]

\[ | \quad \ldots \quad | \]

\[ -\text{o} \quad \ldots \quad | \]

Although it seems like the examples above favor a rule approach, which can posit constraints on the input, these examples are not devastating for a constructional analysis. We can add a constraint on the syntactic part of the construction which prohibits derived forms:

\[ \text{The Swedish directed motion construction:} \]

\[ (a) \quad [V_P \ V_h^{\text{underived}} \ NP_j \ \text{OBI}_k] \]

may correspond to

\[ (b) \quad \left[ \begin{array}{c} \text{GO} ([\alpha]_j, [P_{\text{path}}]_k) \\ \text{AFF} ([\alpha]_i, \ldots) \\ \text{BY} [\text{\text{AFF}}_{+\text{vol}} ([\alpha], \ldots)]_h \end{array} \right] \]

\[ \text{Event} \]

With the additional notation in (71), the construction captures the same facts as the rule.

I have not been able to find any other empirical facts that would bear upon the difference between the rule approach and the construction approach to the DMC. The aesthetic advantage of the lexical rule is that it preserves compositionality. However,

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\[ ^{23}\text{This subscript is admittedly quite stipulative, and it will eventually be worthwhile to seek an explanation for this stipulation. I think the reason why these derived forms cannot enter into the DMC has to do with the fact that both the depatientive form and the passive form has either suppressed or promoted its object argument. Recall that the DMC suppresses the overt realization of any argument that would normally be expressed as the object. Inserting a depatientive would suppress the realization of the object by two separate means.} \]
the construction captures in a straightforward way the fact that the particular string of words which makes up the DMC (rather than the verb in particular) corresponds to the sense of directed motion. Two important facts are important to consider here. The first one concerns the formalization of our lexical rule. In order to account for all the facts that were described in sections 1-3, we need a very elaborate rule. In fact, we have incorporated a construction within a rule. So in a sense, the lexical rule in (63-64) can be seen as a construction with the added complexity of a lexical rule. The second important factor to consider is that even within the lexical rule approach, phrasal idioms (such as take NP to the cleaners) are likely to be treated as constructions. Once we allow constructions as possible lexical entities, I do not see any reason to favor compositional analyses of the DMC and way construction over constructional ones.
References:


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