Chapter 1

The syntactic flexibility of semantically non-decomposable idioms

Sascha Bargmann
Goethe University Frankfurt/Main, Germany

Manfred Sailer
Goethe University Frankfurt/Main, Germany

Nunberg et al. (1994) caused a shift in perspective from a monolithic view of all idioms towards a word-level approach for semantically decomposable idioms. We take that idea one step further and argue that a semantically non-decomposable idiom of syntactically regular shape can also be analyzed in terms of individual word-level lexical entries. We suggest that these entries combine according to the standard rules of syntax and that the restrictions on the syntactic flexibility of a semantically non-decomposable idiom follow exclusively from the interaction of the special semantics of these entries with the semantic and pragmatic constraints of the relevant syntactic constructions in a particular language. In our analysis, the words constituting a non-decomposable idiom make partially identical semantic contributions. We formulate our analysis in Lexical Resource Semantics (Richter & Sailer 2004).

1 Introduction

In this paper, we make a theoretical point for loosening the close ties that Nunberg et al. (1994) claim exist between the semantic decomposability and the syntactic structure of idioms. We argue for a more uniform syntactic treatment of idioms within and across languages, saying that semantically non-decomposable idioms (henceforth abbreviated as SNDIs) like kick the bucket can and should be analyzed as consisting of individual word-level lexical entries that combine ac-
cording to the standard rules of syntax and contribute a piece of the meaning of
the idiom.

We mainly base our case on the contrast between English and German when it
comes to verb placement, constituent fronting, and passivization (§2 and §3). Our
findings suggest that the differences in the syntactic flexibility of idioms might
be due to differences among the semantic and pragmatic constraints that hold
for the involved syntactic constructions in a particular language, rather than to
differences in the syntactic encoding of the idioms themselves.

The central aspect of our analysis (§4) is that SNDIs are syntactically analyzed
as combinations of individual words, and that these words can make identical
semantic contributions to the overall meaning of the idiom. We formulate our

Before we conclude the paper (§6), we give a short outlook on the behavior
of SNDIs in Estonian and French (§5), which provides further evidence for our
argument.

2 Some data and a former approach

In this section, we will describe the behavior and architecture of SNDIs as per-
ceived by Nunberg et al. (1994). We will look at their analysis of English data and
challenging data from (mostly) German.

2.1 English SNDIs in Nunberg, Sag & Wasow (1994)

Nunberg et al. (1994), henceforth NSW, divide English idioms into two categories:
Idiometrically Combining Expressions (ICEs) and Idiomatic Phrases (IPs).

ICEs, exemplified here by pull strings, consist of individual word-level lexical
entries (pull and strings), each of which contributes a piece of the meaning of the
idiom as a whole (pull ≈ ‘use’ and strings ≈ ‘connections’).

IPs, exemplified here by kick the bucket, are syntactically and semantically
monolithic, i.e. the phrase as a whole is stored in the lexicon and coupled with
the overall idiomatic meaning (kick the bucket ≈ ‘die’). In other words: NSW do
not assume the meaning of an IP to be distributed over individual parts, as there
are none in their opinion, not even in those cases where a division into syntactic
constituents seems highly plausible because the idiom appears to have a regular
syntactic structure (as is the case with kick the bucket).

NSW base this bifid classification on the empirical observation that many
English idioms (those that they then categorize as ICEs) are syntactically flexible
to a certain degree, whereas some others (those that they then categorize as IPs) seem to be syntactically frozen. None of the sentences in (1) can normally be understood in the idiomatic sense.

(1)  
   a. * Alex kicked the cruel bucket. (additional adjective)  
   b. * Alex kicked a bucket. (determiner variation) 
   c. * The bucket (that) Alex kicked was cruel. (restrictive relative clause) 
   d. * The bucket was kicked. (passive) 
   e. * The bucket, Alex kicked. (NP-fronting) 
   f. * It was the bucket that Alex kicked. (it-cleft) 
   g. * What bucket did Alex kick? (wh-interrogative) 

According to NSW, it is the syntactic monolithicity of IPs that explains their non-compatibility with the syntactic constructions in (1). All the parts of an IP must be given in the exact same linear sequence provided by its phrasal lexical entry. Any disruption of that sequence results in ungrammaticality.

This syntactic monolithicity of IPs, they say, stems from their meaning not being distributed over individual parts. ICEs like pull strings, on the other hand, allow for variations that affect the meaning of their individual components. For example, the meaning of the complement-NP’s head noun can be restrictively modified or quantified over. IPs, in contrast, do not allow for any of these semantic operations, which is the reason for the ungrammaticality of (1a)–(1c).

All things considered, NSW observe a strong correlation between the semantic non-decomposability and the syntactic fixedness of IPs, which induces them to conclude that there exists a conditional dependency between the two. If an idiom is semantically non-decomposable, so they argue, it is syntactically fixed and hence to be analyzed in terms of a phrasal lexical entry, i.e. a monolithic syntactic block.

2.2 Challenging data for Nunberg, Sag & Wasow (1994)

NSW discuss the observations made for German in earlier versions of Schenk (1995) and Webelhuth & Ackerman (1999) that SNDIs like den Löffel abgeben ‘die’ (lit.: ‘pass on the spoon’) or ins Gras beißen ‘die’ (lit.: ‘bite in the grass’) can undergo syntactic processes. These include the dislocation of the finite verb to the second position (V2), see (2), and the dislocation of idiom chunks to the initial
position (the Vorfeld), see (3a). The example in (3a) is taken from Trotzke & Zwart (2014: 138), example (3b) is a corpus example.\(^1\)

\(2\) Dann gab Alex den Löffel ab.
then passed Alex the spoon on
‘Then Alex died.’

\(3\)

\(a\) Den Löffel hat er abgegeben.
the spoon has he on-passed
‘He died.’

\(b\) Den Löffel habe er noch nicht abgeben wollen, ...
the spoon has he still not on-pass want
‘He didn’t want to die yet, …’\(^2\)

NSW briefly explore a purely linearization-based/phonological explanation of data like those in (2). However, SNDIs also allow for passivization, see (4), a syntactic operation that cannot be analyzed as a simple word-order alternation, as it involves adding, inflecting, and often also deleting material.

\(4\) Hier wurde der Löffel abgegeben.
here was the spoon on-passed
‘Someone died here.’

These data suggest that an IP-like analysis is less attractive for German than for English, as there seem to be no syntactic restrictions in German that correlate with semantic non-decomposability.\(^3\)

It is worth noting that English SNDIs are not necessarily fully fixed either. We will list three commonly mentioned types of data that support this (see, for example, Baldwin & Kim 2010) and add a fourth one. First, many English SNDIs have the same syntactic structure as any regular English V-NP combination, which sets SNDIs apart from syntactically irregular expressions like kingdom come ‘paradise’. Second, English SNDIs show full morphological flexibility on their verbal heads, see (5).}

\(^1\)We will not provide a full morphological glossing for German, but only indicate the parts that are relevant for the discussion at hand.

\(^2\)IDS corpora: N92/JAN.03243 Salzburger Nachrichten, 28.01.1992

\(^3\)Soehn (2006) pursues an IP-analysis of German SNDIs. He accounts for the data in (2) and (4) by his formulation of quite abstract phrasal lexical entries that leave many syntactic relations underspecified. A disadvantage of this account is that the lexical representation of SNDIs differs dramatically from language to language, even for syntactically very similar idioms, such as those consisting of a verb and a direct object. Müller (2013b: 923) argues that an analysis that reflects cross-linguistic parallelism is generally to be preferred over one that does not.
1 The syntactic flexibility of semantically non-decomposable idioms

(5)  
   a. Alex kicks/kicked the bucket.  
       b. Kim’s kicking the bucket caused great concern.

Third, SNDIs allow for certain modifiers within the complement-NP, see (6).\(^4\)

(6)  
   Alex kicked the political/proverbial/goddamn/golden bucket.

Fourth, we even find passive examples of kick the bucket, see (7).

(7)  
   When you are dead, you don’t have to worry about death anymore. ... The bucket will be kicked.\(^5\)

We will turn to such examples in §3.2. For the moment, it suffices to show that the postulated causal relation between semantic non-decomposability and syntactic fixedness loses much of its appeal in the light of these data.

We conclude that semantic non-decomposability and syntactic fixedness are not necessarily mutually dependent, i.e. an SNDI can show syntactic flexibility. This is rather obvious in German, but there are also some indications for English.

3 Construction-specific restrictions

In this section, we will look at German and English and point out the differences between these two closely-related languages when it comes to verb placement, constituent fronting, and the passive voice.

3.1 German

We will now go through the three mentioned syntactic processes in German and show that they impose no (or rather weak) semantic or pragmatic restrictions.

3.1.1 V2-Movement

In German, the position of the finite verb determines the clause type. In declarative main clauses, for example, the finite verb occurs in second position (V2), see (8a). In subordinate clauses, it typically occurs in final position (V-final), see (8b).

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\(^4\)Semantically, however, none of these modifiers seems to apply to the meaning of idiomatic bucket. For suggestions on how these additional adjectives should be interpreted, see Ernst (1981) and Potts (2005), among others.

(8) a. *Alex hat gestern einen Freund mit-gebracht.
    ‘Alex brought along a friend yesterday.’
    b. dass Alex gestern einen Freund mit-gebracht hat
    ‘that Alex brought along a friend yesterday’

V-final is taken to be the basic position. V2 is taken to be derived. The dislocation of the finite verb from V-final to V2 is commonly referred to as V2-movement. There are only very few restrictions as to what verbs may occur in V2. All of these restrictions are either morphological or syntactic, never semantic or pragmatic (Schenk 1995: 262–263). As already mentioned, the fronted verb must be finite, compare (8a) above with (9).6

(9) *Alex mit-gebracht gestern einen Freund hat.
    ‘Alex brought along a friend yesterday’

If the fronted verb is a particle verb, the particle cannot be fronted together with the verb, see (10a) and (10b).7

6As pointed out to us by a reviewer, Haider (1997: 24) presents the example in (i.a) and suggests that some operators require the verb to be in final position to be in their semantic scope. This could be interpreted as a scopal effect of V2-movement, but Meinunger (2001) shows convincingly that the data should be analyzed as a syntactic ban on stranding these operators rather than as a semantic effect of V2-movement.

(i) a. Der Wert hat sich weit mehr als bloß verdreifacht.
    ‘The value has far more than merely tripled’
    b. *Der Wert verdreifachte sich weit mehr als bloß.

7We are grateful to a reviewer for bringing up data in which a particle immediately precedes a fronted finite verb, see the example in (i) taken from Müller (2005: 14), and, therefore, could be mistaken as counterexamples to the generalization stated above. As Müller (2005) shows, however, these data are best analyzed with the particle inside the Vorfeld and, therefore, are compatible with the generalization.

(i) … gut klar komm ich nicht.
    ‘... I am not coping well.’
1 The syntactic flexibility of semantically non-decomposable idioms

(10) a. *Alex bringt morgen einen Freund mit.
   Alex brings tomorrow a friend along
   ‘Alex will bring along a friend tomorrow.’

b. *Alex mit-bringt morgen einen Freund.
   Alex along-brings tomorrow a friend

3.1.2 Vorfeld placement

In a number of German clause types, including declarative main clauses, the fronted verb is preceded by a constituent. This constituent appears in the so-called Vorfeld ‘prefield’. Frey (2006) argues that there are three ways that a constituent can end up in the Vorfeld.

1. Formal movement: The Vorfeld-constituent has the same intonational and pragmatic properties that it would have at the beginning of a V-final clause. This covers pragmatically unmarked subjects, including expletives as in (11a) and (11b), as well as aboutness topics. Formal movement is clause-bounded.

2. Base generation: This option is available for a small number of adverbials only. The Vorfeld-es in (11c) probably falls into this class.

3. Ā-movement: The Vorfeld-constituent is moved from one of a variety of positions. This movement is potentially unbounded. The moved constituent is stressed and receives a contrastive interpretation.

The Vorfeld-constituent can be of any syntactic category and grammatical function. Examples (11a) and (11b) illustrate that it can also be an expletive, i.e. it need not make an independent semantic contribution. Even the Vorfeld-es, an expletive that is not even a dependent of the clause, is allowed, see (11c) from Müller (2013a: 174).

(11) a. Es hat geregnet.
   it has rained
   ‘It rained.’

b. Es scheint, dass Alex schläft.
   it seems that Alex sleeps
Fanselow (2004) argues that German allows for what he calls *pars-pro-toto* movement, where only part of a contrastively interpreted constituent is moved into the Vorfeld. He provides the example in (12) (Fanselow 2004: 12) and argues that the question can equally well be answered by (12a) or (12b). In either case, the focus is on both the dative object and the verb, even though in (12a) it is only the dative object that occurs in the Vorfeld.


   my.DAT girlfriend have I it given
   ‘I gave it to my girlfriend as a present.’

b. [Meiner Freundin geschenkt] hab ich’s.

3.1.3 Passive

Just like V2-movement and Vorfeld-placement, passivization has no effect on the truth conditions of a sentence. In contrast to the previous two, however, the passive does not mark the clause type. In German, just as in English, verbs that take an accusative complement usually passivize. The complement becomes the subject, and the subject becomes an optional oblique complement, see (13). In contrast to English, however, German also allows for the passivization of intransitive verbs, see (14a), and of verbs that take non-accusative complements, see (14b). All of these examples are taken from Müller (2013a: 287–288).

(13) Karl öffnet das Fenster. → Das Fenster wird (von Karl) geöffnet.
   Karl opens the window the window is (by Karl) opened
   ‘Karl is opening the window.’ ‘The window is being opened (by Karl).’

(14) a. Hier wird getanzt.
   here is danced
   ‘People are dancing here.’
The syntactic flexibility of semantically non-decomposable idioms

b. Dem Mann wird geholfen.
    the.DAT man is helped
    ‘The man is being helped.’

In German, passivization is only possible for verbs that have a referential subject. Consequently, verbs with an expletive subject, see (15) from Müller (2013a: 293), or no subject at all, see (16) from Müller (2013a: 295), do not passivize.

(15) * Heute wurde geregnet.
    today was rained

(16) a. Dem Student graut vor der Prüfung.
    the.DAT student is.terrified of the.DAT exam
    ‘The student is terrified by the exam.’

b. * Dem Student wird (vom Professor) vor der Prüfung gegraut.
    the.DAT student is (by.the professor) of the.DAT exam terrified

Müller (2013a: 289) provides the example in (17) to show that unaccusative verbs usually do not passivize.8

(17) Der Zug kam an. —> * Hier wurde angekommen.
    the train came on here was arrived
    ‘The train arrived.’

Overall, we follow Müller (2013a) and describe the German passive as demo-

8In those cases where unaccusative verbs do passivize, a special pragmatic effect is achieved. Müller (2013a: 305) illustrates this point with the example in (i), which can be used to express a generally valid rule.

(i) Hier wird nicht an-gekommen, sondern nur ab-gfahren.
    here is not on-come but only away-driven
    ‘One doesn’t arrive here but only depart.’

This special pragmatic effect makes passivization possible in cases that otherwise seem completely out, such as with haben ‘have’:

(ii) Hier wird keine Angst gehabt.
    here is no fear had
    ‘Nobody is afraid here.’ / ‘You’d better not be afraid!’
3.2 English

We will now turn to parallel constructions in English and show that there are far stronger restrictions on fronted elements in English than in German. V2-like verb movement in English is restricted to auxiliaries. Since we do not know of any English SNDIs with an auxiliary, we will leave verb movement aside and focus on topicalization and passivization.9

3.2.1 Topicalization

Topicalization is illustrated in (18) from Ward & Birner (1994: 5).

\[(18) \quad \text{GW: Have you finished the article yet?} \\
\quad \text{MR: The conclusion I still have to do.}\]

Ward & Birner (1994) argue that, in English, one of the requirements of topicalization is that the meaning of the fronted constituent be (linked to) discourse-old information.

Contrary to German, English also lacks *pars-pro-toto* fronting. The English equivalent of (12a) is not a felicitous answer to a question like What happened to the book? because the fronted constituent is not linked to the previous context and English does not allow to interpret the fronted constituent just as a “pars” to a larger “toto” that would include the verb.

\[(19) \quad \text{What happened to the book?} \quad \# \text{To my girlfriend, I gave it.}\]

Yet another observation is important for our purpose. Reflexive pronouns can only be fronted if they are used contrastively, as in (20a). The reflexive complement of an inherently-reflexive predicate such as *perjure* cannot be used to mark a contrast. Consequently, it cannot be fronted, see (20b).

\[(20) \quad \begin{align*}
\text{a. Herself Alex watched in the mirror, not Chris.} \\
\text{b. * Herself Alex perjured.}
\end{align*}\]

9Another potentially relevant construction is locative inversion, see (i). It involves a fronted non-subject and a verb that precedes the subject:

\[(i) \quad \text{Beneath the chin lap of the helmet sprouted black whiskers. (Ward & Birner 1994: 7)}\]

Just as for subject-auxiliary inversion, there are very strong restrictions on the type of verb that may occur in this construction. In addition, there are strong discourse requirements. Again, we did not find an SNDI that would be a candidate for this construction, which is why we will not take it into consideration here.
1 The syntactic flexibility of semantically non-decomposable idioms

We will interpret this as an indication that a topicalized constituent needs to make an independent contribution to the clause in which it is contained.¹⁰

3.2.2 Passivization

Kuno & Takami (2004: 127) argue that subjects of English passives are topics. Consequently, they need to be able to refer to entities in the discourse, ideally to entities that are either introduced in the previous discourse or can be inferred from it. Ward & Birner (2004) characterize passive subjects as being relatively discourse-old, i.e. at least not the discourse-newest element in the clause.

Kay & Sag (2014) provide the examples in (21) to show that expletives can occur as subjects of passive sentences.

(21) a. There was believed to be another worker at the site besides the neighbors who witnessed the incident.

b. It was rumored that Great Britain, in apparent violation of the terms of the Clayton-Bulwer treaty, had taken possession of certain islands in the Bay of Honduras.

If expletives have an empty semantics, this would contradict the observations

¹⁰A reviewer points out that fronting reflexive arguments of inherently-reflexive verbs is highly restricted in German as well. A bare reflexive complement of an inherently-reflexive verb cannot occur in the Vorfeld, see (i.a) from Müller (1999: 99–100), but if such a reflexive pronoun is contained in an argument-marking prepositional phrase, fronting is possible, see (i.b), which is parallel to an example from Müller. There is consensus, shared also by Müller (1999: 387), that the contrast in (i) is due to a prosodic constraint, namely that unstressable expressions cannot be moved to the Vorfeld. These do not only include bare inherently-reflexive pronouns but also accusative es ‘it’, see (i.c).

   himself has Peter be.ashamed.of
   Intended: ‘Peter was ashamed of himself.’

b. [PP: Mit sich] schleppt der junge Mann einen Korb ...
   with himself drags the young man a basket
   ‘The young man is dragging a basket ...’
   Accessed 2016-02-11.

c. * Es haben die Kinder lesen müssen.
   it.ACC have the children read must
   Intended: ‘The children had to read it.’
from Kuno & Takami (2004) and Ward & Birner (2004). Kay & Sag (2014) do not provide any context, so we can only check on the observation from Ward & Birner (2004) that the subject is not the newest element in the sentence. We make the plausible assumption that the expletive subject is co-indexed with a post-verbal constituent, namely the NP another worker in (21a) and the extrapoosed that-clause in (21b). Consequently, the expletive is at best as discourse-new as the post-verbal constituent, which satisfies the constraint.

4 Analysis

We will first provide the basic idea of our analysis and then show that it allows us to derive the syntactic flexibility of SNDIs in a natural way.

4.1 A redundancy-based semantic analysis

The picture that emerged from the discussion in §2 was that the difference in the syntactic encoding of SNDIs and semantically decomposable idioms is questionable. We will propose an encoding of SNDIs in terms of individual word-level lexical entries and, based on the discussion in §3, derive the restrictions on their syntactic flexibility from the interaction of this encoding with the language-specific properties of the relevant syntactic constructions. This is also the position taken in Kay & Sag (2014), which, however, is exclusively based on English data.

There are at least two major challenges for any analysis of idioms in terms of individual word-level lexical entries. First, a mechanism is needed to ensure the co-occurrence of the idiom’s components. We will call this the collocational challenge. Second, if the idiom’s syntactic components combine according to the conventional rules of combinatorics, the idiom’s semantics should equally emerge through the conventional mechanism of combinatorial semantics. We will call this the compositional challenge.

Any approach based on the insights of NSW has presented a solution to the collocational challenge. Within Head-driven Phrase Structure Grammar, for example, this is usually done by some sort of extended selectional mechanism (Krenn & Erbach 1994; Soehn & Sailer 2003; Sag 2007; Kay & Sag 2014), but more powerful collocational systems have also been used (Riehemann 2001; Sailer 2003; Soehn 2006). Common to all of these approaches is a proliferation of lexical entries. The word kick, for example, has lexical entries for its literal and for its idiomatic
1 The syntactic flexibility of semantically non-decomposable idioms

meanings. We will share this assumption and not elaborate on the collocational challenge any further – for such an elaboration, see, for example, the analysis of semantically decomposable idioms in Webelhuth et al. (to appear).

What we will focus on here is the compositional challenge, which has played a major role in making the phrasal analysis of SNDIs so attractive. If there is no evidence that parts of an SNDI make an individual meaning contribution, why not just assign the idiom meaning to the phrase instead of its words? In light of the data on the syntactic flexibility of SNDIs, however, such an analysis is not easily tenable.

Kay & Sag (2014) assign the entire meaning of an SNDI to its syntactic head. Such a suggestion is very natural within a head-driven syntax. To the other words within the idiom, Kay & Sag (2014) assign an empty semantic contribution.11 They achieve this by working within Minimal Recursion Semantics (Copestake et al. 1995; 2005), where semantic representations are encoded as lists of simple predicate-argument expressions and subordination constraints among these. An empty semantic contribution is simply encoded as an empty list.

This analysis is sketched in (22). We distinguish the idiom-internal kick from its literal homonym by representing the former as kick\textsubscript{id}. We proceed analogously for the other words. The semantic representation of kick\textsubscript{id} consists of the predicate die\textsubscript{id}, a situation s, and the index of the subject: x.

\begin{equation}
\text{(22) Semantic analysis of kick the bucket à la Kay & Sag (2014)}
\begin{align*}
\text{a. } \text{kick}_{id} & : \langle \text{die}_{id}(s, x) \rangle \\
\text{b. } \text{the}_{id} & : \langle \rangle \\
\text{c. } \text{bucket}_{id} & : \langle \rangle 
\end{align*}
\end{equation}

Kay & Sag (2014) derive the right semantics for the idiom and thereby solve the compositional challenge. They also account for the absence of an internal modification reading, as the noun bucket\textsubscript{id} does not make any semantic contribution that could be modified. The semantic emptiness of bucket\textsubscript{id} is also made responsible for the fact that topicalization is not possible with kick the bucket, as topicalization requires the topicalized constituent to be non-empty.

In the light of the examples in (21), Kay & Sag (2014) do not impose a non-emptiness constraint on passive subjects. Instead, they classify the idiomatic verb kick\textsubscript{id} as belonging to a verb class that does not allow for passivization.

\footnote{The earliest reference to such an approach seems to be Ruhl (1975). Unfortunately, we could not get a copy of this paper. NSW explicitly reject this type of approach as failing to account for the syntactic fixedness of SNDIs.}
While this analysis already goes a long way in what we consider the right direction, we think that a slightly different answer to the compositional challenge might get us even further. Instead of empty semantic contributions for the words bucket$_{id}$ and the$_{id}$, we assume redundant semantic contributions and make use of Lexical Resource Semantics (LRS, Richter & Sailer 2004). Within this framework, Richter & Sailer (2001; 2006) argue that the co-occurrence of words that contribute the same semantic operator (such as question or negation) is common in the languages of the world and, therefore, should be analyzed that way. Sailer (2010) extends this argument to lexical semantic contributions in his analysis of the English cognate object construction. The semantic contributions of signs used in these works are list-based, just as in Kay & Sag (2014). In contrast to Kay & Sag (2014), however, the different lists may contain identical elements. Another difference is that the elements on the semantic contribution list need not be predicate-argument expressions but can be of any form.

Our analysis of *kick the bucket* is sketched in (23), where we indicate the lexical semantic contributions of the idiom’s words.

(23) Redundancy-based semantic analysis of *kick the bucket*:

a. kick$_{id}$: $\langle s, \text{die}_{id}, \text{die}_{id}(s, \alpha), \exists s(\beta) \rangle$

b. the$_{id}$: $\langle s, \exists s(\beta) \rangle$

c. bucket$_{id}$: $\langle s, \text{die}_{id}, \text{die}_{id}(s, \alpha) \rangle$

The verb kick$_{id}$ contributes a situation $s$, the predicate die$_{id}$, and the formula that combines this predicate with its two arguments – one of them being the situation $s$. The second argument of die$_{id}$ is left underspecified, as its semantics will come from the subject. This underspecification is indicated with a lower-case Greek letter, here $\alpha$, which is used as a meta-variable over expressions of our semantic representation language. The verb also contributes an existential quantification over the situational variable: $\exists s(\beta)$. The meta-variable $\beta$ indicates that the scope of the quantifier is underspecified.

In other words, kick$_{id}$ contributes the same kinds of elements as other verbs. Similarly, the semantic contribution of the determiner the$_{id}$ is just like that of a normal determiner. It contributes a variable and a quantification over this variable. The noun bucket$_{id}$, just like other common nouns, contributes a referential variable and a predicate.
1 The syntactic flexibility of semantically non-decomposable idioms

While the semantic contributions of the idiomatic words in (23) are analogous to those of non-idiomatic words, it can be seen that the contributions of \( \text{the}_{id} \) and \( \text{bucket}_{id} \) are contained in the contribution of \( \text{kick}_{id}. \)

This is what we refer to as redundant marking.

When words combine to form a phrase, their meaning contributions are collected, i.e. the list of semantic contributions of a phrase contains all the elements of its daughters’ lists. For the sentence \( \text{Alex kicked}_{id} \text{the}_{id} \text{bucket}_{id} \), the semantic contribution list will contain all the elements listed in (23) plus the contribution of the word \( \text{Alex} \), which is just the constant \( \text{alex} \).

At the sentence level, all the elements of this list must be combined into a single formula. To do this, each meta-variable must be assigned an element from the contribution list as its value. In our case, \( \alpha \) would be assigned \( \text{alex} \), which results in \( \text{die}_{id}(s, \text{alex}) \). This formula is taken as the value of the meta-variable \( \beta \). This leads to the intended semantic representation of the sentence: \( \exists s(\text{die}_{id}(s, \text{alex})) \). The constant \( \text{die}_{id} \) occurs only once in this logical form, even though it is contributed by two words in the sentence – \( \text{kick}_{id} \) and \( \text{bucket}_{id} \).

The redundancy-based analysis of \( \text{kick the bucket} \) will directly carry over to other SNDIs, be it in English or in other languages. In our case, the same semantic contributions would be assumed for the words in the German idiom \( \text{den Löffel abgeben} \) ‘die’.

In the next two subsections, we will look more closely at the syntactic flexibility of SNDIs. We will show that the attested behavior follows directly from the interaction of the proposed analysis of SNDIs and the construction-specific constraints presented in §3. We will also show some advantages of the redundancy-based approach over the one of Kay & Sag (2014).

4.2 Syntactic flexibility of German SNDIs

We will go through the three phenomena of German syntax discussed in §3.1 and look at them in the light of SNDIs.

4.2.1 German SNDIs and V2-movement

The restrictions on V2-movement are syntactic in nature and do not at all depend on the content of the verb. We hence expect that these constraints hold for the verbs in SNDIs. This is borne out. With \( \text{den Löffel abgeben} \), for example, which contains a verb with the separable particle \( ab \), a non-finite verb following the

\[\text{die}_{id}(s, \text{alex})\]
Vorfeld is ungrammatical, see (24b), and so is fronting the finite verb together with the particle, see (25b).\footnote{There are idioms where the verb must be in V2-position. Richter & Sailer (2009: 300) claim that the idiom in (i) has a fixed Vorfeld element followed by the finite form tritt. We think that this is due to the fact that this is an idiom with a “pragmatic point” (Fillmore et al. 1988) and, thus, a certain illocutionary force is part of the idiom, which is not compatible with a V-final clause.}

(24) a. Alex hat den Löffel ab-gegeben.
   Alex has the spoon on-passed

b. * Alex ab-gegeben den Löffel hat.

(25) a. Alex gab den Löffel ab.
   Alex passed the spoon on
   ‘Alex died.’

b. * Alex ab-gab den Löffel.

4.2.2 German SNDIs and Vorfeld placement

As we saw in §3.1.2, there are three possibilities for a constituent to be licensed in the Vorfeld: formal movement, base generation, and Ā-movement for contrast. Fanselow (2004) provides examples of Vorfeld placement of constituents of SNDIs. One of his examples is given in (26) (from Fanselow 2004: 22), where the PP-constituent of the idiom am Hungertuch nagen ‘be very poor’ (lit.: ‘gnaw at the hunger cloth’) is fronted. The sentence has a contrastive interpretation; the alternatives are various degrees of poorness.

(26) Am Hunger-tuch müssen wir noch nicht nagen.
   on the hunger-cloth must we yet not gnaw
   ‘We are not down on our uppers, yet.’

(i) a. Ich glaub, mich tritt ein Pferd!
   I believe me. acc kicks a horse
   ‘I am very surprised.’ / ‘I can’t believe this!’

b. # Ich glaub, dass mich ein Pferd tritt.
1 The syntactic flexibility of semantically non-decomposable idioms

When we apply these considerations to *den Löffel abgeben*, we see that in an active sentence, fronting the NP *den Löffel* should be unproblematic under a contrastive reading.\textsuperscript{14}

This is shown in (27), where the alternatives are other consequences of serious illness.

(27) \textit{Es sind zwar viele schwer krank geworden, den Löffel hat aber noch niemand ab-gegeben.}

\textit{`Though many got seriously sick, nobody has died yet.'}

These contrastive cases clearly distinguish between our analysis and that of Kay & Sag (2014). Since the NP *den Löffel* contributes the same situational variable as the verb \textit{abgeben}, it is easy to know to which larger “toto” the fronted “pars” belongs. In an analysis with an empty semantics of the NP, this would not be possible.

4.2.3 German SNDIs and the passive

We expect the passivizability of SNDIs to follow from the interaction between the above analysis and the general properties of the German passive discussed in in §3.1. The German passive voice demotes the subject of an active clause. In our analysis, a passive verb requires that there be a participant filling the thematic role of the active subject and that this subject have a non-redundant index.\textsuperscript{15}

\[\text{(i) Da ist nichts mehr zu machen. `Nothing can be done anymore.'}\]
\[\text{a. Es sieht so aus, also ob [der Löffel jetzt endgültig ab-gegeben ist].} \]
\[\text{it looks so out as if the spoon now definitively on-passed is} \]
\[\text{`It looks like it is definitely over now.'}\]
\[\text{b. Der Löffel ist jetzt endgültig ab-gegeben.} \]
\[\text{`It is definitely over now.'}\]

\textsuperscript{14}For the non-contrastive case, we find clause-initial placement of the Löffel-NP in V-final clauses, at least in the passive. This shows that the idiom-internal NP can be fronted by formal movement.

\textsuperscript{15}A bit more technically, the index of the active subject must not be identical with the index of the active verb or of any of the verb’s arguments. This restriction does not seem to be valid for German only, but can be used to derive the ungrammaticality of \textit{*Alexi was shaved by himself*}. A reviewer pointed out that a reflexive pronoun is possible in a by-phrase in a context that
There are additional restrictions on verbs that cannot be passivized or only with the special pragmatic effect mentioned in Footnote 8.

Dobrovol’skij (2000) argues that a VP-idiom, semantically decomposable or not, can never be passivized if the literal counterpart of the idiom’s verb cannot be passivized. His example is the semantically decomposable idiom *einen Korb bekommen* ‘get the brush-off’ (lit.: ‘receive a basket’), which can neither be passivized in its literal nor in its idiomatic reading.

Idioms with an expletive subject do not passivize either. An example is *Bindfäden regnen* ‘rain heavily’ (lit.: ‘rain strings’), see (28).

(28)  
* Hier werden/wird Bindfäden geregnet.  
here are/is strings rained

This is expected under our analysis. The LRS analysis of expletives is redundancy-based. For weather verbs, Levine et al. (2014) assume that the expletive subject has the same index as the verb. Consequently, the sentence in (28) violates the constraint that the demoted subject must not have a redundant index.

A reviewer brought the example in (29a) to our attention. Müller (2002: 131) points out that if (29b) is the active counterpart of (29a), one is forced to allow the weather-*es* to be the underlying subject of a passive. This might undermine the explanation for blocking (28).

(29)  
a. *Die Stühle wurden nass geregnet.*  
the chairs were wet rained  
‘The rain caused the chairs to become wet.’

b. *Es hat die Stühle nass geregnet.*  
it has the chairs wet rained

Our semantic-based constraint on passivization does not run into this problem. We give a very rough sketch of the logical form of (29) in (30). This formula can be paraphrased as in the following sentence. There are the eventualities \( s, s', \) and \( s'' \), such that \( s \) is a raining event, \( s' \) is a state with wet chairs, and \( s'' \) is a causation event in which the raining \( s \) causes the wetness \( s' \).

(30)  
\[ \exists s \exists s' \exists s'' (\text{rain}(s) \land \text{wet}(s', \text{the-chairs}) \land \text{cause}(s'', s, s')) \]

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* evokes alternatives to the reflexive pronoun, such as *Chris was shaved by Alex and Alex was shaved by himself*. This exception is clearly connected to a special semantics to which our non-redundant index requirement would need to be adapted.
1 The syntactic flexibility of semantically non-decomposable idioms

Following the syntactic analysis in Müller (2002: 241), the resultative version of *regnens* comes about by a lexical rule that changes the verb’s valence requirement and adds the semantic material required for the causation/result semantics. When one adapts this rule to LRS, it also changes the index of the verb from the raining event to the causation event. Consequently, resultative *regnens* in (29) has the index $s''$ in (30), whereas the raining – and, by redundancy, the expletive *es* – has the index $s$. Since the underlying active subject and the passivized verb have distinct indices under this analysis, the grammaticality of (29a) is predicted. Note that this analysis, again, is possible under a redundancy analysis of expletives but hard to implement if one assumes an empty semantics for expletives.

As for verbs allowing for passivization, Dobrovol’skij (2000: 561) distinguishes between idioms with idiom-external accusative objects, as in (31), and those with idiom-internal accusatives, as in his example in (32). For the former, there is no idiom-specific restriction on passivization.

(31) *etwas auf Eis legen* ‘put something on hold’
*Das Projekt wurde auf Eis gelegt.*
‘The project was put on hold.’

(32) *jemandem den Garaus machen* ‘kill someone’
... *den lästigen Hausgenossen soll nun ... der Garaus*
‘... the annoying housemates should now be killed ...’

Dobrovol’skij (2000) assumes that the main function of the German passive is to promote an accusative complement. This promotion has the syntactic effect of realizing the underlying accusative complement as a subject and the semantic/pragmatic effect of assigning its referent the status of a topic. Based on these assumptions, he diagnoses a syntax-semantics mismatch in sentences like (32). Syntactically, he says, the idiom-internal NP is promoted, but semantically it is the idiom-external dative NP. In a subject-demotion approach, no such mismatch needs to be assumed for (32). We can derive the topicality of the dative NP from the fact that it occurs in a topic position – here, its appearance in the *Vorfeld* through formal movement (see §3.1.2).

Dobrovol’skij (2000) only considers passives of transitive verbs with an agentive meaning. Our approach does not have this limitation. We expect the passive
to be possible with idioms having a non-agentive idiomatic meaning, such as *den Löffel abgeben*, for which we can indeed find examples, see (33).

(33)  
Bei den Grünen wird der politische Löffel schon vor Amtsabschied abgegeben.  
\[\text{at the Green party is the political spoon already before resigning on-passed}\]  
‘In the Green Party, people die politically already before resigning from their office.’\(^{16}\)

In this section, we argued that the restrictions on three syntactic processes of German (V2-movement, fronting, and passivization) are very weak and compatible with the syntactic, semantic, and pragmatic properties of an SNDI such as *den Löffel abgeben*. We therefore expect that the idiom can occur in all of them.

### 4.3 Syntactic flexibility of English SNDIs

We saw in §3.2 that English imposes semantic constraints on frontable constituents and on passive subjects. We will now explore the interaction of these constraints with our lexical encoding of SNDIs.

For topicalization, we saw in §3.2 that the topicalized constituent must be explicitly linked to the previous discourse, and that it must make an independent semantic contribution within its clause. In LRS, such a non-redundancy requirement can be expressed easily by saying that the semantic contribution of the topicalized constituent must not be properly included in the semantic contribution of the rest of the clause. In our analysis, the meaning of the NP *the bucket* is fully included in the meaning of the rest of the clause. Therefore, the ban on topicalization follows directly.

Matters are slightly more complicated when we look at the passive voice. The constraints on a passive subject have been shown to be weaker than those on a topicalized constituent. We saw above that a passive subject must refer to something that has been mentioned earlier in the discourse (or that can be inferred from such an element). This does not exclude the possibility of the subject making a semantic contribution that is contained in that of the rest of the sentence – as we saw in the cases of expletive passive subjects in (21).

Consequently, if the discourse conditions on passive subjects are met, even English SNDIs can be passivized. In (7), repeated in (34), kick the bucket is topical, only the tense and the result state are new.

(34) When you are dead, you don’t have to worry about death anymore. ... The bucket will be kicked.

The example in (34) is one out of admittedly few naturally occurring examples of the passive with this idiom. The following examples show passives for other idioms that are classified as IPs in NSW, see (35), or do not pass the tests for semantic decomposability, see (36). Example (36) shows particularly clearly that the meaning of the idiom have a cow is discourse-old, as it is explicitly mentioned in the preceding clause.

(35) saw logs ‘snore’
I excitedly yet partially delusional turned to Alexandria to point out the sun as it set and all I see is eyelids and hear logs being sawed. Come on! I can’t say too much because I wasn’t far behind as I was catching flies [= sleeping] about a minute later.

(36) have a cow ‘get angry’
There was really no need for the police to have a cow, but a cow was had, resulting in kettling, CS gas and 182 arrests.

An approach that assumes an empty semantics for the idiom-internal NP the bucket runs into severe problems. We saw above that passivization is possible for SNDIs if the strong discourse requirements are met. Thus, it would be wrong to categorically block the passivization of kick_{id}. Our approach correctly predicts the admittedly rare occurrence of passives with this idiom. Furthermore, an empty semantics for the bucket does not allow us to relate the NP’s meaning to the preceding discourse. A redundancy-based account makes the required semantic information available at the clause-initial constituent.

17In a recent talk, Christiane Fellbaum presented two other naturally occurring examples of kick-the-bucket passives and passives of other English idioms that express the idea of “dying”. In as far as context is included in her examples, they also satisfy the topicality requirement. See: http://www.crissp.be/wp-content/uploads/2015/04/Talk7-Fellbaum.pdf. Accessed 2015-08-27.

18Note that even though the examples in (35) and (36) may have a playful character, they do not blend the idiomatic and the non-idiomatic reading, as it would typically be the case in jokes or puns.


Let us conclude §4 with a brief summary of our analysis. We replaced NSW’s causal relation between the semantic decomposability and the syntactic flexibility of idioms with an approach based on the interaction of the properties of idioms with the constraints on syntactic constructions. While, overall, our account is very similar to Kay & Sag (2014), an important difference is that we make use of redundant marking, a choice which we hope to have motivated above.

5 Extension to other languages

So far, we have only looked at English and German. These two closely-related languages already show considerable differences in their syntactic constructions, and these differences have far-reaching consequences for the flexibility of MWEs. In this section, we would like to briefly show that other languages have yet other constraints on similar syntactic operations and that these have a predictable effect on the flexibility of idioms.

5.1 Estonian

Muischnek & Kaalep (2010) name and describe a number of problems in applying an English-based classification of idioms to Estonian. Similar to German, Estonian allows for considerably more word-order flexibility than English. Muischnek & Kaalep (2010: 122) argue that Estonian has a passive-like construction whose function is to background a (usually human) subject, rather than to foreground an object. This is similar to the function of the passive in German. Consequently, passivizing intransitive verbs is possible, see (37).

\[(37)\qquad\text{Mees jookseb} \quad\rightarrow\quad \text{Joostakse}\]

\[
\begin{align*}
\text{man} & \quad \text{run.PRESENT} & \quad \text{run.IMPERS} \\
\text{’The man is running.’} & \quad \text{’Somebody is running.’}
\end{align*}
\]

In order to emphasize its subject-backgrounding function, this construction is called \textit{impersonal passive}. In contrast to German, there is no change in the morphological case of the active direct object, see (38). This leads us to expect that the lack of object foregrounding might be even stronger in Estonian than in German.\textsuperscript{21}

\textsuperscript{21}The differences between German passives and Estonian impersonal passives are discussed in detail in Blevins (2003).
1 The syntactic flexibility of semantically non-decomposable idioms

(38) *Mees loeb raamatut.* → *Loetakse raamatut.*
   Man read.PRESENT book.PART → read.IMPers book.PART
   ‘The man is reading a book.’ ‘A book is being read’;
   ‘Somebody is reading a book.’

Muischnek & Kaalep (2010) state that the impersonal passive can be formed with all idioms, including SNDIs. The only condition is that the active subject be human. Kadri Muischnek (personal communication) kindly provided us with the example in (39).

(39) *Kas massiliselt heideti hinge?* 
   Q massively threw.IMPers soul.PART
   ‘Did they die massively?’

5.2 French

In French, we see yet a different pattern. Abeillé (1995) lists French idioms that do not permit internal modification but do permit the passive voice, such as *faire un carton* ‘hit the bull’ (lit.: ‘make a box’). These reported data suggest that French is more like German than like English when it comes to the passive. Lamiroy (1993) provides convincing arguments that this is indeed the case. Instead of promoting a non-subject argument, the French passive also primarily demotes a subject. French allows for the passivization of strictly intransitive verbs, see (40a) from Lamiroy (1993: 54), but not as productively as German, see (40b).

(40) a. *Il a été dormi dans mon lit.*
   it.EXPLETIVE has been slept in my bed
   ‘Someone had been sleeping in my bed.’

b. *Ils courent.* → *Il est fréquemment couru ici.*
   they run it is often run here
   ‘They are running.’ ‘There is often someone running here.’

We will leave the details of the passivizability of intransitive verbs in French aside. Gaatone (1993) gives examples of passivized French SNDIs, including the one in (41) (see Gaatone 1993: 47).23

23The English counterpart *wear the pants* syntactically behaves like *kick the bucket*. The corresponding German expression *die Hosen an-haben* (lit.: ‘have the pants on’) cannot be passivized since the verb *haben* ‘have’ is unpassivizable in general.
Sascha Bargmann & Manfred Sailer

(41) *porter la culotte* ‘wear the pants’

Mrs and Mr Armand there rule paternally even though the pants there is worn by madame...

‘Mrs and Mr Armand rule there paternally even though she is the dominant part’

In this section, we showed that our results of the German-English contrast carry over to other languages as well. Whether or not an SNDI can appear in a certain syntactic construction is dependent on the constraints on that construction in the particular language. Languages may differ significantly with regard to these constraints. For this reason, classical tests for classifying idioms, such as passivizability and fronting, cannot be easily applied across languages but need to be re-examined in each individual case.

6 Conclusion

Wasow et al. (1983) and Nunberg et al. (1994) have led to a shift in perspective from a monolithic, fully phrasal view of all idioms to a more lexical approach for semantically decomposable idioms. We agree with Kay & Sag (2014) in extending this lexical approach to SNDIs. In order to provide a solid motivation for this step, it is essential to look at a larger set of languages, in particular languages that differ in the semantic and pragmatic properties of morphosyntactically similar constructions. The present paper made a first step in that direction and looked at verb fronting, topicalization, and passivization in German and English as well as the impersonal passive in Estonian and the passive in French. Whereas Nunberg et al. (1994) are forced to analyze English and German SNDIs in considerably different ways, the lexical analysis presented here provides a cross-linguistically uniform analysis.

This type of analysis has consequences for the encoding of multiword expressions (MWE) in formal grammar in general. All MWEs that are of syntactically regular shape should receive a lexical encoding. The difference between semantically decomposable and semantically non-decomposable MWEs lies in the way

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24 Parallel treatments of SNDIs and semantically decomposable idioms have recently been proposed within other frameworks as well; see a short remark in Harley & Stone (2013: fn. 2) within a Minimalist approach and Lichte & Kallmeyer (2016) for Tree Adjoining Grammar.

25 We side with Müller (2013b: 923), who states: “If we can choose between several theoretical approaches, ...we should take the one that can capture cross-linguistic generalizations.”
in which the semantics of the MWE is distributed over the words constituting the MWE. Whereas the parts of a semantically decomposable MWE have an independent, i.e. non-redundant, meaning, the parts of a semantically non-decomposable MWE do not. Differences in the syntactic flexibility of semantically decomposable and semantically non-decomposable MWEs follow exclusively from the interaction between the language-specific constraints on a syntactic operation and the semantics of the MWE’s constituents.

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Abbreviations

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<tr>
<th>Abbreviation</th>
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<tr>
<td>DAT</td>
<td>dative</td>
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<tr>
<td>ICE</td>
<td>idiomatically combining expression</td>
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<td>IMPERS</td>
<td>impersonal passive</td>
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<tr>
<td>HPSG</td>
<td>Head-Driven Phrase Structure Grammar</td>
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<td>IP</td>
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<td>LRS</td>
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<td>NSW</td>
<td>Nunberg et al. 1994</td>
</tr>
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<td>PART</td>
<td>partitive case</td>
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<td>SNDE</td>
<td>semantically non-decomposable idiom</td>
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<td>V2</td>
<td>verb second</td>
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</tbody>
</table>

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1 The syntactic flexibility of semantically non-decomposable idioms


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