A grammar design accommodating packed argument frame information on verbs

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Abstract

This paper presents a comparison of two designs for implementing argument frame information on verbs. In the first design, alternating verbs will be represented with one lexical entry per possible argument frame. In the other design, each verb form will be associated with only one lexical entry containing a packed representation of the possible argument frames. The first design represents how valence alternations are treated in lexicalist grammars, while the second shows how valence alternations can be handled in a constructionalist grammar. The comparison is done with an implemented "deep" grammar of Norwegian, Norsyg. Some of the most central assumptions involved in the constructionalist grammar design are demonstrated on basic clause structures of English.

Keywords
HPSG, grammar engineering, lexical representations, underspecification, subcategorization, parsing.

1 Introduction

In most “deep” grammar implementations, information about the argument frame of a verb is specified in the lexicon. This can be observed in grammatical frameworks such as Head-driven Phrase Structure Grammar (HPSG: Pollard and Sag, 1994), Lexical Functional Grammar (LFG: Bresnan, 2001), and Combinatory Categorial Grammar (CCG: Steedman, 2000). Deep grammars need to be as precise as possible since they are not only expected to parse grammatical sentences, but also not to parse ungrammatical sentences. So, in order to avoid overgeneration, the grammar needs, among numerous other things, to contain information about what syntactic frames a verb is expected to appear in. The most natural place to put this information is in the lexicon.

In this paper I will discuss one problem associated with the way argument frame information is specified in a lexicalist grammar, namely the use of multiple lexical entries for one verb form in cases where the verb may appear in more than one argument frame. Multiple lexical entries for one form lead to an increased processing effort for the parser. A possible solution to this problem is to pack the information from the different entries into one. I will present a constructionalist grammar design, where each verb form is assigned a single lexical entry with a packed representation of the possible argument frames of the verb, using a type hierarchy of argument frame types to account for argument frame alternations. I will show how the grammar design compares to HPSG, which is the
framework mostly used for deep grammar implementations, and compare two versions of the implemented grammar, one with an expanded lexicon and one with a packed lexicon, with regard to competence and performance.

2 Valence in HPSG

In HPSG, a transitive verb has the information in Figure 1. The figure illustrates how the valence requirements of a verb are represented by means of lists and also how the linking to the semantics is accounted for.

For each argument realized by the valence rules (Head-Complement Rule and Head-Subject Rule), an element on the valence lists will be unified with it and checked off. A verb projection is accepted as a sentence when both the SUBJ list and the COMPS list are empty.

Implemented HPSG grammars like the English Resource Grammar, ERG (Flickinger, 2000), use a binary Head-Complement Rule to realize the complements (see Figure 2). This rule realizes one complement at a time (the first) and links the rest of the list in the mother (3) (see Sag et al. (2003, 97)). If the complement list contains more than one element, the Head-Complement Rule will work repeatedly until the COMPS list is empty.

The subject of a clause is realized by the Head-Subject Rule (see Figure 3). This rule has as its head daughter a word or phrase that has an empty COMPS list and an element on the SUBJ list (2). The element on the SUBJ list is realized as the non-head daughter, and the SUBJ list of the mother is empty.

1 By assuming such binary structures, rather than the flat Head-Complement Rule from (Pollard and Sag, 1994, 362–363), the account of adjuncts intervening the complements becomes more straightforward, since a Head-Modifier Rule can be allowed to apply in between two instances of the Head-Complement Rules.
The fact that linking is accounted for in the lexicon means that a verb needs to have access to its syntactic arguments in the lexicon. It is therefore difficult to account for verbs with more than one argument frame with only one lexical entry. One approach to this problem is described in Flickinger (2000), which implements a special type of lists in order to account for optional arguments. A list is accepted as empty if all elements on it are marked as OPT +. This approach works well for alternations like the intransitive/transitive alternation, but does not completely eliminate the need for multiple lexical entries (or non-inflectional lexical rules). There are also methods for making parsing more efficient where local ambiguities are packed while parsing is going on, as shown in Oepen and Carroll (2000), where the packing is done by the parser.

3 Norsyg

Norsyg is an open-source typed feature structure grammar for Norwegian, developed with resources from the open-source repository of the Deep Linguistic Processing with HPSG Initiative (DELPH-IN), in particular the LKB system (Copestake, 2002), which is a software for parsing and grammar development, and the HPSG Grammar Matrix (version 0.8) (Bender et al., 2002), which the grammar Norsyg originally is based on. Evaluation is done with the [incr tsdb()] system (Oepen and Flickinger, 1998).

Even though much of the feature geometry of the Grammar Matrix has been kept, the design is radically different from that of a standard HPSG grammar. It is now more a constructionalist grammar, rather than lexicalist, inspired by the approach in Borer (2005a,b) and Åfarli (2007). The grammar assumes left-branching structures and is designed for incremental parsing (see Haugereid (2009) and Haugereid and Morey (2012)).

Norsyg (version 2011-07-28) is a grammar with 4,454 types, 133 features, 144,679 lexical entries (of which 1,436 are hand-built), 52 grammar rules, and 51 lexical rules. In comparison, the ERG (version 2010-10-01) has 7,682 types, 202 features, 35,473 lexical entries, 175 grammar rules, and 73 lexical rules, and JACY (Jacy Japanese Grammar, version 2009-07-05) (Siegel and Bender, 2002) has 2,524 types, 183 features, 56,944 lexical items, 51 grammar rules, and 69 lexical rules.

In the remainder of this section, I will give an outline of a grammar fragment of English, based on the Norsyg grammar. It consists of some basic phrase structure rules and function

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1 The treatment of ditransitive verbs in combination with passive becomes more challenging, since the passive lexical rule looks for the first element on the COMPS list to promote it to subject, and will not be able to find the second element in case the first is not realized.

2 Norsyg3 is an open-source typed feature structure grammar for Norwegian, developed with resources from the open-source repository of the Deep Linguistic Processing with HPSG Initiative (DELPH-IN), in particular the LKB system (Copestake, 2002), which is a software for parsing and grammar development, and the HPSG Grammar Matrix (version 0.8) (Bender et al., 2002), which the grammar Norsyg originally is based on. Evaluation is done with the [incr tsdb()] system (Oepen and Flickinger, 1998).

3 http://moin.delph-in.net/NorsygTop.

4 http://www.delph-in.net.
words, accounting for basic syntactic structures in English.\(^5\) The discussion involves 3 types of rules:

1. Valence rules: These rules combine the argument with the head projection. There are two kinds of valence rules; the binary valence rules, which realize arguments in their canonical position, and the valence extraction rules, which enter arguments on a SLASH list.
2. Verbal predicate rule: The verbal predicate rule combines verbs with the head projection.
3. Filler rules: These rules fill in the element on the SLASH list. There are two filler rules; the binary filler rule, which combines the filled-in constituent with an auxiliary, and the unary filler rule, which has as its sole daughter the filled-in constituent.

### 3.1 The SLASH feature

The HPSG SLASH feature is central to the build-up of the syntactic structures.\(^6\) The tree in Figure 4 is an analysis of the Wh-question *Who does John admire?*

\(^{5}\) The feature geometry in the implemented grammar is richer and more embedded than the one shown here. For expository reasons, I have omitted features that are not relevant for the present discussion. I have also overgeneralized with regard to what information is reentered in the SLASH list in the filler and extraction rules. In reality, only the HEAD, VAL(ENCE), CONT(ENT) and CASE features are copied across. Finally, I have not included the force rules that come on top of all parsed sentences in the implemented grammar. See Haugereid (2009, 151–208) for a more detailed and precise account for Norwegian.

\(^{6}\) The feature SLASH is used in HPSG in order to account for long-distance dependencies. (The name SLASH stems from Categorial Grammar, where slashes are used to indicate that a constituent needs to combine with another constituent.) The use of a slash to account for long-distance dependencies in a mono-stratal account was introduced by Gazdar (1981). The use of the SLASH feature in this paper differs from its use in earlier accounts by percolating down the tree, rather than up.
At the bottom of the tree, the binary filler rule combines the fronted element (the NP *Who*) with the auxiliary (*does*). The NP is entered onto the SLASH list. The binary filler rule is illustrated in Figure 6. (The function of the VBL (VERBAL) feature and the ARG(UMENT) feature will be explained below.) The next two rules, the binary valence rule and the verbal predicate rule, combine the NP *John* and the verb *admire* with the head projection. (Both these rules are head-initial.) The SLASH feature of the daughter is unified with that of the mother in both rules. And finally, at the top of the tree, the valence extraction rule unifies the element on the SLASH list of its daughter with the extracted argument. This rule is illustrated in Figure 7. The tree in Figure 5 is a notational variant of the tree in Figure 4. Note that the arrow in Figure 5 represents the SLASH mechanism, and does not indicate that any kind of movement is going on, only that certain features are unified with other features in different parts of the structure. The unary extraction rule in Figure 4 is assumed to realize the NP trace of the fronted constituent, shown in Figure 5.

\[
\begin{array}{c}
\text{filler-binary} \\
\text{ARG(CASE \ subj-case \ VBL} \\
\text{SLASH} \langle d \rangle)
\end{array} \Rightarrow \begin{array}{c}
\text{VBL} \langle d \rangle \\
\text{SLASH} \langle d \rangle
\end{array}
\]

Figure 6: The Binary Filler Rule.

\[
\begin{array}{c}
\text{valence-extr} \\
\text{ARG(CASE \ non-subj-case \ SLASH} \langle d \rangle)
\end{array} \Rightarrow \begin{array}{c}
\text{ARG} \langle d \rangle \\
\text{SLASH} \langle d \rangle
\end{array}
\]

Figure 7: The Valence Extraction Rule.

It is assumed that also subjects undergo the SLASH mechanism when they appear as the first constituent in the clause. The sentence *John admires Mary* is given the analysis in Figure 9. Here, the subject, *John*, is filled in by the unary head-filler rule, and subsequently entered onto the SLASH list by the unary extraction rule. The unary filler rule is shown in Figure 8. The rule can be seen as the combination of the filled-in constituent and an empty auxiliary.\(^7\) This is illustrated in Figure 10, which is a notational variant of the tree in Figure 9. (The unary filler rule in Figure 9 is assumed to realize the empty auxiliary in Figure 10.)

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\(^7\) The motivation behind the unary filler rule is to account for the difference between V2 languages like Norwegian and German and non-V2 languages like English. It is assumed that both auxiliaries and main verbs can be realized as the second daughter of the binary filler rule in Norwegian and German, while only auxiliaries can be realized by the binary filler rule in English. If there is no auxiliary in English, an empty auxiliary is assumed (by means of the unary filler rule), and the main verb is realized by the verbal rule. Given the assumption that sentence adverbials are realized before the verbal rule, the non-V2 word order in English is accounted for.
3.2 The ARG(UMENT) feature

The feature ARG(UMENT) is a pivot for four different valence features (C-ARG1, C-ARG2, C-ARG3, C-ARG4), which will be introduced in Section 4.2. Its function is to provide a link to the argument that will be realized by the next valence rule. If an argument appears in its
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canonical position, it is realized by the binary valence rule, illustrated in Figure 11. Here, the second daughter (the argument) is unified with the value of the first daughter’s ARG feature. If the argument is not realized in the canonical position, but fronted, the valence extraction rule enters the argument onto the SLASH list, as was shown in Figure 7. The valence rules also link the argument to the predicate of the main verb. This will be demonstrated in Section 4.5.

\[
\text{valence-binary} \\
\text{ARG|CASE non-subj-case} \\
\Rightarrow \text{ARG } [\text{value}] , \text{value}
\]

Figure 11: The Binary Valence Rule.

The two filler rules constrain the value of ARG to have the CASE value subj-case. (See (1) and (3).) This means that the first valence rule that applies after a filler rule, must realize an argument with subject case. In Figure 4, this holds for the binary valence rule, which realizes the NP John in its canonical position. In Figure 9, this holds for the valence extraction rule, which enters the NP John onto the SLASH list of its daughter. This prevents NPs with non-subject case from appearing in subject position. Once a valence rule has applied, the ARG |CASE value is constrained to be non-subj-case.

3.3 The VBL (VERBAL) feature

The function of the feature VBL (VERBAL) is to allow a structure to constrain what kind of verb it can combine with. If the value of the VBL feature is constrained to have TENSE value no_tense, it means that the following verb is untensed. If the value of the VBL feature is anti-synsem, it means that the structure cannot combine with a verb. The verbal predicate rule in Figure 12 shows that the value of the VBL feature of the second daughter is unified with that of the mother. This means that a structure that has combined with a verb will form a new structure with the verb’s VBL value as its own. A structure that has combined with a main verb will hence have as its VBL value anti-synsem, i.e. no more verbs can be combined (see Figure 13). And a structure that has combined with an auxiliary will have as its VBL value a synsem with the HEAD value verb and TENSE value no_tense, which means that it needs to combine with an untensed verb (see Figure 14). A sentence like John has never been admired will have three verbal predicate rules, one for each verb. The function of the feature AAIF is to mark that a verbal predicate rule has applied. In Figure 12, the mother has the constraint ‘AAIF –,’ which means that a verbal predicate rule has applied.

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8 The use of the type anti-synsem is a technical way to say that the value of a given feature is not compatible with anything, the interpretation being that the feature is saturated.

9 AAIF is an abbreviation for Adverb Argument Intersection Field (see Haugereid (2012a)). When the value of this feature is positive, sentence adverbials are allowed to attach. The positioning of the adverbial with regard to arguments that are attached while the AAIF value is positive, is not fixed. In English, only the subject can be attached in the AAIF field, while in a V2 language like Norwegian all arguments may be attached in this field, and the positioning of the sentence adverbial becomes less constrained.
The tree in Figure 15 illustrates how the VBL (VERBAL) feature works. At the bottom of the tree, the binary filler rule unifies its VBL feature with that of its second daughter, the auxiliary. The auxiliary constrains the following verb to be an untensed main verb. The VBL feature is copied up the tree until it reaches the verbal predicate rule. As mentioned above, the verbal phrase unifies the VBL value of its first daughter with its second daughter, and takes on the VBL feature of its second daughter, the main verb *admire*. This VBL feature has as its value *anti-synsem*, which means that no more verbs are allowed to attach.

### 4 A mechanism for packing argument frame information

#### 4.1 Linking types

In the approach taken in Norsyg, linking is done in the syntax rather than in the lexical types. Instead of assuming that a lexical entry has detailed information about a certain syntactic frame, which is crucial in an approach that does linking in the lexicon (see Figure 1), it is assumed that a lexical entry by default has little information about its syntactic environment. The syntactic frames are not projections of the lexicon. They are rather constructions made up of functional signs, that is inflections, closed class lexical items, and syntactic rules. These signs do the linking of the arguments of the open class lexical items that enter the syntactic frames, realizing what I refer to as subconstructions as they serve as part of a larger, overall construction. In order to avoid overgeneration, the open class lexical items are provided with information that restricts the number of argument frames they can enter.

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[10] The SLASH mechanism is illustrated by means of an NP trace and an arrow.
In the implementation of a grammar that does linking by means of functional signs realizing subconstructions, I make use of four valence features, one for each potential construction argument (C-ARG1, C-ARG2, C-ARG3, and C-ARG4), corresponding to what in Government and Binding (Chomsky, 1981) would be referred to as the “external argument” (C-ARG1), the “direct object internal argument” (C-ARG2), the “indirect object internal argument” (C-ARG3), and “goal/locative oblique” (C-ARG4). The four features have synsem as value. The type synsem is given the feature LINK. The value of the LINK feature is the type link. In addition, there is a feature C-FRAME with the value link. It is via this feature that a lexeme may put restrictions on what types of constructions it can enter. There is also a feature PART which allows a lexeme to select for particles. The type valence now has the definition in Figure 17, rather than the definition with the SUBJ and COMPS lists as presented in Figure 14.

11 The type synsem is a supertype of phr-synsem and lex-synsem. This makes it compatible with both words and phrases.
4.3 A hierarchy of linking types

The type link has a hierarchy below it. Directly under link, there are eight types, one positive and negative type for each of the valence features in Figure 17 (see Figure 18). So there is one arg1+, one arg1–, one arg2+, one arg2– and so on.

Each of the types in the bottom of the hierarchy inherits from four of the top types. These types represent different argument frames. For instance, the type arg12 represents an arg12- construction, which is the frame type for transitive verbs like devour in John devoured the pizza.

The type argI is the type for unergative intransitive verbs like smile in John smiled. If we study the hierarchy above the bottom types, we see that arg12 is a subtype of arg1+, arg2+, arg3–, and arg4–, and that argI is a subtype of arg1+, arg2–, arg3–, and arg4–.

4.4 Packing of argument frames

The hierarchy in Figure 18 is very simplified. Most of the intermediate and bottom types are left out in order to keep the illustration as simple as possible.
The intermediate types in the hierarchy are inserted in order to allow something that can be thought of as packing of argument frames. These types have two or more bottom types as subtypes. So a verb that is specified in the lexicon with an intermediate link type will be compatible with all the frames that correspond to the subtypes of the intermediate link type.

A verb like *eat* can occur with two valence frames, as illustrated in (6).

(6)  
   a. John eats.  
   b. John eats an apple.

In (6a) *eat* has an arg1-frame, and in (6b) an arg12-frame. In order to allow the verb to enter both frames, it is given the c-FRAME value arg1-12 in the lexicon. arg1-12 inherits from arg1+, arg3-, and arg4-, but is underspecified with regard to arg2. It has two subtypes, namely arg1 and arg12, which means that *eat* can enter the relevant argument frames.

A verb like *break* can enter the frames illustrated in (7).

(7)  
   a. John broke the cup.  
   b. John broke the cup to pieces.  
   c. The cup broke.  
   d. The cup broke to pieces.

(7a) has a transitive frame (arg12-construction), (7b) has a transitive + resultative frame (arg124-construction), (7c) has an unaccusative frame (arg2-construction) and (7d) has an unaccusative + resultative frame (arg24-construction). In order to allow *break* in all these frames, it is specified with the intermediate link-type arg12-124-2-24, which has the four subtypes arg12, arg124, arg2 and arg24 (not displayed in Figure 18). In all, the hierarchy below the type *link* consists of 126 types. The most frequent argument frame types with linguistic definitions are given in Table 1. It shows that the most common alternation grouping among the verbs is the transitive/intransitive alternation, with 1,815 occurrences. In comparison, the number of verbs alternating between (only) transitive and ditransitive is 56.

An example of a verb with the arg1-2 frame (unergative/unaccusative intransitive) is the Norwegian verb *blinke* (‘wink’/‘blink’). In a sentence with this verb, the subject can be either an agent (given the *wink* meaning) or an undergoer (given the *blink* meaning). The underspecified argument frame type allows it to enter both constructions.

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13 The term packing was suggested to me by Lars Hellan.
14 Passive variants of the examples I am using are not assumed to alter the argument frame, so I do not mention them here.
Table 1: The 16 most frequent argument frame types in Norsyg.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Argument frame type</th>
<th>Alternation grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,335 arg12</td>
<td>Transitive</td>
<td></td>
</tr>
<tr>
<td>1,815 arg1-12</td>
<td>Transitive/intransitive</td>
<td></td>
</tr>
<tr>
<td>627 arg12-124</td>
<td>Transitive with optional delimiter</td>
<td></td>
</tr>
<tr>
<td>513 arg1</td>
<td>Unergative intransitive</td>
<td></td>
</tr>
<tr>
<td>341 arg1-14</td>
<td>Intransitive with optional PP complement</td>
<td></td>
</tr>
<tr>
<td>338 arg2</td>
<td>Unaccusative intransitive</td>
<td></td>
</tr>
<tr>
<td>139 arg12-14</td>
<td>Intransitive/intransitive with PP complement (if intransitive)</td>
<td></td>
</tr>
<tr>
<td>124 arg1-12-14</td>
<td>Transitive/intransitive with optional delimiter (if intrans.)</td>
<td></td>
</tr>
<tr>
<td>114 arg14</td>
<td>Intransitive with PP complement</td>
<td></td>
</tr>
<tr>
<td>105 arg12-2</td>
<td>Transitive/unaccusative intransitive (causative/inchoative)</td>
<td></td>
</tr>
<tr>
<td>81 arg12-124-14</td>
<td>Intransitive/transitive with optional PP complement</td>
<td></td>
</tr>
<tr>
<td>76 arg124</td>
<td>Transitive with PP complement</td>
<td></td>
</tr>
<tr>
<td>75 arg1-2</td>
<td>Unergative/unaccusative intransitive</td>
<td></td>
</tr>
<tr>
<td>74 arg123</td>
<td>Ditransitive</td>
<td></td>
</tr>
<tr>
<td>59 arg12-123-124</td>
<td>Transitive/ditransitive with optional delimiter (if transitive)</td>
<td></td>
</tr>
<tr>
<td>56 arg12-123</td>
<td>Transitive/ditransitive</td>
<td></td>
</tr>
</tbody>
</table>

4.5 The composition of subconstructions

For each of the four valence features (C-ARG1, C-ARG2, C-ARG3, and C-ARG4), there is a type which is cross-classified with the two valence rule types (val-binary and val-extr). The type for realizing the first construction argument (C-ARG1) is given in Figure 19. This type switches the LINK value from a negative value in the mother (arg1-) to a positive in the daughter (arg1+). It also links the index of the argument to the ARG1 of the relation composed by the construction (C-KEY). The hierarchy of valence rule types is given in Figure 20. Dependent on whether the rule realizes the argument in the canonical position (val-binary) or extracts it (val-extr) the valence rules are binary or unary.

\[
\begin{array}{c}
\begin{array}{c}
\text{arg1-val} \\
\text{VAL} | C-ARG_1 | \text{LINK} | C-KEY \quad \text{ARG} \\
\end{array}
\end{array}
\Rightarrow
\begin{array}{c}
\begin{array}{c}
\text{ARG} \\
\text{VAL} | C-ARG_1 | \text{LINK} | \text{INDEX} | \text{arg1+} \\
\end{array}
\end{array}
\]

Figure 19: The arg1-val rule type.
Figure 20: Hierarchy of valence rule types.

Figure 22 gives a simplified illustration of how the information about realized subconstructions in the syntax and argument structure information specified on the main verb is represented. As the figure shows, each valence rule switches a negative LINK value in the mother to a positive LINK value in the daughter. The top node has only negative LINK values. In this way, the LINK values in the bottom of the tree reflect what subconstructions are realized higher up in the tree.

The argument structure information specified on the main verb is given as value of the feature C-FRAME (arg1-12). Figure 22 also illustrates how linking is done by subconstructions, rather than in the lexicon. The arg2-binary rule links the object Mary to the ARG2 of the predicate _admire_v_rel, and the arg1-extr rule links the subject John to the ARG1. The semantic representation composed by the syntactic structure in Figure 22 is the same as the semantic relation stipulated in the lexical entry in Figure 1.

The type uni-link (see Figure 21) unifies the LINK values with the argument structure information specified on the main verb (the value of C-FRAME). This type applies to constituents at the bottom of the tree where the linking information is available. In the analysis of a transitive sentence like that in Figure 22, the types arg1+, arg2+, arg3–, arg4, and arg1-12 will be unified. This gives the type arg12 (see Figure 18).

\[
\begin{array}{c}
\text{uni-link} \\
\text{C-FRAME} \quad \checkmark \\
\text{C-ARG1\_LINK} \quad \checkmark \\
\text{C-ARG2\_LINK} \quad \checkmark \\
\text{C-ARG3\_LINK} \quad \checkmark \\
\text{C-ARG4\_LINK} \quad \checkmark \\
\end{array}
\]

Figure 21: Unification of LINK values and C-FRAME value

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13 This unification is left out in Figure 17 in order to show how the linking types end up at the bottom of the tree.
Figure 22: Information about realized subconstructions

4.6 Lexical types in Norsyg

There are 100 handwritten and 126 automatically derived lexical entry types for verbs in Norsyg. The lexical type for a transitive verb with an optional NP object, like *eat*, is presented in Figure 23. The feature C-FRAME is given the value arg1-12, which means that the verb is compatible with both the unergative intransitive frame (arg1-construction) and the transitive frame (arg12-construction). The HEAD value of the (optional) C-ARG2 of the verb is specified to be nominal. Since optionality is expressed by means of the construction
frame type, there is no need for the feature OPT on syntactic arguments. The PART|SAT value is plus, which means that the verb is not a particle verb.

\[
\begin{align*}
\text{arg1-12_np_le} & \\
\text{VAL} & \begin{cases} 
\text{C-FRAME} & \text{arg1-12} \\
\text{C-ARG2|HEAD} & \text{nominal} \\
\text{PART|SAT} & +
\end{cases}
\end{align*}
\]

Figure 23: The arg1-12_np_le type

The lexical type for unaccusative verbs that can be causativized, like burn, and for variable behavior verbs, like arrive, is given in Figure 24. The C-FRAME value is specified to be arg12-2, which accounts for the alternation between unaccusative and transitive. The HEAD value of C-ARG2 is specified to be nominal, which constrains the ARG2 to be an NP.

\[
\begin{align*}
\text{arg12-2_np_le} & \\
\text{VAL} & \begin{cases} 
\text{C-FRAME} & \text{arg12-2} \\
\text{C-ARG2|HEAD} & \text{nominal}
\end{cases}
\end{align*}
\]

Figure 24: The arg12-2_np_le type

The lexical type for verbs like paint, which can be intransitive, transitive or transitive resultative, is given in Figure 25. The C-FRAME value is specified as arg1-12-124, which means that it can enter an unergative frame, a transitive frame, and a transitive frame with a delimiter. The HEAD value of C-ARG2 is specified to be nominal, and the HEAD value of C-ARG4 is specified to be adj. This ensures that the internal argument is an NP, and that the delimiter is an adjective.

\[
\begin{align*}
\text{arg1-12-124_np_ap_le} & \\
\text{VAL} & \begin{cases} 
\text{C-FRAME} & \text{arg1-12-124} \\
\text{C-ARG2|HEAD} & \text{nominal} \\
\text{C-ARG4|HEAD} & \text{adj}
\end{cases}
\end{align*}
\]

Figure 25: The arg1-12-124_np_ap_le type

Given the means I have described for restricting the syntactic environment of verbs in Norsyg, the C-FRAME values, the HEAD values of the C-ARG2 and C-ARG4 arguments, the KEY value of the C-ARG4 argument, and the PRED value of the particles, one is free to give very specific constraints, only allowing one particular argument frame, or one can let the constraints be less specific, so that the verb can enter more frames.

4.7 Adaptation of Norsk Ordbank

Norsyg uses Norsk Ordbank,\(^{16}\) which is an open source full-form lexicon for Norwegian with 1,179,549 entries (148,141 different lemmas), to fill out its lexicon. The verbs in Norsk Ordbank are annotated with the argument frame information from the NorKompLeks

\(^{16}\) http://www.edd.uio.no/prosjekt/ordbanken/
A program `convlex` converts the lexicon into a format compatible with the Norsyg grammar (143,263 uninflected lexical entries, of which 8,647 are verbs). It gathers the argument frame information about each verb and creates the corresponding type if this type does not exist already. This is often necessary if a verb can enter many argument frames. The lexical types for verbs have five kinds of information. First, they specify what kind of constructions the verb can enter. If the verb can enter the arg1-construction, the arg12-construction, and the arg124-construction, it is assigned the C-FRAME value arg1-12-124. Second, they specify the HEAD value of the C-ARG2 argument (if applicable). If the C-ARG2 is either an NP or a subordinate clause, the new verb lexical entry type inherits from the type `arg2_cp-np`. Third, the C-ARG3 value is specified to be a reflexive (if applicable). Forth, the new verb lexical types specify the C-ARG4 value (if applicable). If the C-ARG4 value is a PP, the type inherits from the type `arg4_pp`. Fifth, the new verb lexical entry type specifies whether the verb is a particle verb. If it is a particle verb, it inherits from the type `part-verb`, and if not, it inherits from `non-part-verb`. Other information, like the PRED values of selected particles and prepositions, is specified on each individual lexical entry. Based on the argument frame information specified on verbs in Norsk Ordbank, the lexicon conversion program builds 126 new types for verb lexical entries in addition to the 100 lexical entry types for verbs that already exist. An example of an automatically created verb lexical type is given in (8).

(8) \[
\text{arg12-124-2_part_np_pp_le := arg2_np \& arg4_pp \& part-verb \&}
\]

\[
\text{[ SYNSEM.LOCAL.CAT.VAL.C-FRAME arg12-124-2 ]}.
\]

The type in (8) is the type for the verbs etse (‘corrode’), helle (‘pour’/’slope’), hive (‘throw’), kippe (‘flip up’), and knalle (‘crack’). What these verbs have in common is that they can enter the arg12-construction, the arg124-construction, and the arg2-construction, hence the C-FRAME value arg12-124-2. The verbs are particle verbs, so the type inherits from `part-verb`. The verbs require an NP as value of C-ARG2 and a PP as value of C-ARG4 (if applicable), so the type inherits from `arg2_np` and `arg4_pp`.

The entry of the infinitival form of helle in Norsk Ordbank has the information given in (9), where the fields in angle brackets show what argument frames the verb can enter, \(<\text{intrans2}>\), \(<\text{adv6}>\), and \(<\text{part1/ut}>\).

(9) \[
27112 \text{ helle helle verb inf } <\text{intrans2}> <\text{adv6}> <\text{part1/ut}>
\]

These argument frame specifications are translated into the type in (8) according to a table distributed with the Norsyg grammar (‘nkl2lkb.txt’). When appearing alone, \(<\text{intrans2}>\) translates into the type `arg2_np_le` (the type for intransitive unaccusative verbs), \(<\text{adv6}>\) translates into the type `arg124_np_pp_le` (the type for transitive verbs with PP complements), and \(<\text{part1/ut}>\) translates into the type `arg12_part_np_le` (the type for transitive particle verbs (the PRED value of the particle `ut` (‘out’) is specified on the lexical entry)). When these three argument frames appear on the same lexical entry, the type `arg12-124-2_part_np_pp_le` is created, as shown above. It accommodates all the frames just

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17 NorKompLeks (NKL) is a Norwegian computational lexicon developed at NTNU, Trondheim, Norway. It contains information about inflectional patterns and phonological representations as well as argument structure frames for verbs. There are 105 different codes for argument structure frames in NKL, and each verb is provided with a list of codes showing the possible argument structure frames.
A grammar design accommodating packed argument frame information on verbs

mentioned. The lexical entry of helle in the Norsyg grammar is given in (10).

(10) helle-v := arg12-124-2_part_np_pp_le &
[ STEM <"helle">,
  INFLECTION v1,
  SYNSEM.LKEYS.KEYREL.PRED "_helle_v rel",
  SYNSEM.LKEYS.ALTKEYREL.PRED _ut_p_rel ].

5 Comparison of ‘packed’ vs. expanded lexicon

In order to check the impact of a lexicon with packed argument frame representations as described in the previous section, I used the convlex program to generate two versions of the lexicon. In the first version, all verbs were given packed representations, and in the other, each argument frame version of a verb was spelled out as a separate lexical entry. This means that a verb that has the type arg1-12_np_le (see Figure 23) in the packed lexicon, in the expanded version is given two lexical entries, one of the type arg1_le and one of the type arg12_np_le (one for each of the argument structure codes assigned by the original Norsk Ordbank lexicon). 5,329 of the verbs from the Norsk Ordbank lexicon are listed with only one frame, and are therefore given only one lexical entry in the expanded lexicon, while 3,318 verbs are listed with more than one argument frame and are given the corresponding number of lexical entries. This gave me an expanded lexicon with 12,213 lexical entries for verbs, rather than the 8,647 lexical entries for verbs in the packed lexicon, an increase of 3,566.

The data used for the comparison are taken from a 37 million word Norwegian Wikipedia corpus (2,252,972 sentences). I selected 8,271 sentences containing 5-10 words where all the words were covered by the dictionary of the grammar. This set is referred to as All items in the next section. The grammar had a coverage of 5,105 sentences with the packed lexicon and 5,078 sentences with the expanded lexicon. Of the sentences that were parsed with both version of the lexicon, 3,446 sentences were given the same number of analyses with both versions. This set is referred to as Equal coverage in the next section. I also created a third set of sentences where I excluded the sentences containing the copula verb ‘å være’ ‘to be’ from the Equal coverage set, since they are likely to be overrepresented in the data. (There are very many Wikipedia sentence like Lesotho er et land i Afrika ‘Leshoto is a country in Africa’. This set is referred to as No copula in the next section and has 1,902 items.

6 Results

I let the grammar loaded with the two different lexicons (packed and expanded) parse the three sets of sentences described in the previous section (All items, Equal coverage, and No copula) and compared the results. Table 2 shows that the two versions of the grammar, as already noted, have similar coverage on the All items set (61.4% and 61.7%), and, as expected, the same coverage (100%) on Equal coverage, and No copula. The two versions produce slightly more analyses on average with the expanded lexicon (23.69) than the packed lexicon (20.58) for All items.18 For the Equal coverage, and No copula sets, the two

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18 The items in All items are assigned more analyses on average by the grammars. It is hard to constrain the grammars to perform equally on more ambiguous, and this is probably the reason behind the diverting numbers.
versions (as expected) produce the same number of analyses (14.39 and 13.66, respectively). More importantly, the table also illustrates the difference in lexical ambiguity of the two grammars. The difference in lexical ambiguity of expanded vs. packed is 4.20 vs. 3.41 on All items, 3.73 vs. 3.20 on Equal coverage, and 3.81 vs. 3.22 on No copula. This means that on average more lexical items are entered into the parse chart with the expanded lexicon than with the packed lexicon.

<table>
<thead>
<tr>
<th>Data</th>
<th>Expanded lexicon</th>
<th>‘Packed’ lexicon</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>lexical analyses</td>
<td>coverage</td>
</tr>
<tr>
<td>All items</td>
<td>8,271</td>
<td>4.2</td>
</tr>
<tr>
<td>Equal coverage</td>
<td>3,443</td>
<td>3.73</td>
</tr>
<tr>
<td>No copula</td>
<td>1,902</td>
<td>3.81</td>
</tr>
</tbody>
</table>

Table 2: Comparison of competence

Table 3 shows how the use of packed argument frames affects the performance of the parser, compared to the use of the expanded lexicon. When applied to the Equal coverage set, the number of tasks is reduced by 10.7%, and the use of space is reduced with 13.3%. Similarly, the number of tasks is reduced by 12.8%, and the use of space is reduced with 13.2%, when applied to No copula. The numbers showing reductions for All items are less reliable, since the set includes sentences where the two versions of the grammar produce different numbers of analyses.

<table>
<thead>
<tr>
<th>Data</th>
<th>Expanded lexicon</th>
<th>‘Packed’ lexicon</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>lexical tasks</td>
<td>space</td>
<td>tasks</td>
</tr>
<tr>
<td>All items</td>
<td>8,271</td>
<td>3,265</td>
<td>208,324</td>
</tr>
<tr>
<td>Equal coverage</td>
<td>3,443</td>
<td>2,022</td>
<td>102,964</td>
</tr>
<tr>
<td>No copula</td>
<td>1,902</td>
<td>1,341</td>
<td>59,080</td>
</tr>
</tbody>
</table>

Table 3: Comparison of performance

One possible objection to this test would be that a grammar without the packing of argument structure information could be implemented in a different way, which would make parsing more efficient. However, this comparison is only done for testing the impact of the packing of argument structure information in a grammar that is implemented similar to Norsyg.

7 Conclusion

In this paper I have presented a constructionalist grammar design which allows for a packed representation of argument frame information. The design is implemented in Norsyg, which is an open source grammar of Norwegian. I have compared two versions of the Norsyg lexicon. One, where valence alternations are accounted for by means of multiple lexical entries, and one, where valence alternations are accounted for by means of packed type constraints. It has been demonstrated that the packed version of the lexicon introduces fewer lexical items in the parse chart. The use of the packed version of the lexicon also leads to a reduction of tasks performed and space used by the parser.

\[^{19}\text{Tasks stands for the average number of parser tasks executed, i.e. calls to the unifier.}\]
Acknowledgements

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