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# A shallow syntactic annotation scheme for Icelandic text 

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Department of Computer Science

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# A shallow syntactic annotation scheme for Icelandic text 

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#### Abstract

We describe a shallow syntactic annotation scheme for Icelandic text. The scheme comprises a set of grammatical descriptors and their application guidelines. The descriptors consist of brackets and labels which indicate constituent structure and functional relations. Additionally, we describe a grammar definition corpus, annotated using the annotation scheme. The annotation scheme has been developed as a part of a shallow parsing project.


Keywords: Annotation scheme; Grammar definition corpus; Constituent structure; Syntactic functions; Shallow parsing.
(Útdráttur: nœsta síða)

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[^0]
# Grunnt páttunarskema fyrir íslenskan texta 

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Útdráttur: Við lýsum grunnu báttunarskema fyrir íslenskan texta. Skemað samanstendur af mengi af málfræðilýsingum ásamt leiðbeiningum um notkun peirra. Lýsingarnir felast í hornklofum og mörkum sem sýna formgerð setninga og setningafræðileg hlutverk. Við lýsum jafnframt skilgreiningarmálheild sem hefur verið mörkuð með pví að nota páttunarskemað. Páttunarskemað var próað sem hluti af verkefni á svið̀i hlutapáttunar.

Lykilorð: Páttunarskema; Skilgreiningarmálheild; Setningaliðir; Setningafræðileg hlutverk; Hlutapáttun.

## Contents

1 Introduction ..... 1
2 Related work ..... 1
2.1 The EAGLES guidelines ..... 1
2.2 Treebanks ..... 2
2.3 A grammar definition corpus ..... 3
3 An annotation scheme for Icelandic text ..... 4
3.1 Constituent structure ..... 5
3.1.1 Multiword expression phrases ..... 5
3.1.2 Adverb phrases ..... 6
3.1.3 Conjunction phrases ..... 7
3.1.4 Interjection phrases ..... 7
3.1.5 Adjective phrases ..... 7
3.1.6 A sequence of adjective phrases ..... 8
3.1.7 Noun phrases ..... 8
3.1.8 A sequence of noun phrases ..... 10
3.1.9 Verb phrases ..... 11
3.1.10 Prepositional phrases ..... 12
3.2 Syntactic functions ..... 13
3.2.1 Genitive qualifiers ..... 13
3.2.2 Subjects ..... 14
3.2.3 Objects ..... 15
3.2.4 Temporal expressions ..... 17
3.3 The grammar definition corpus ..... 18
4 Conclusion ..... 18
References ..... 19
A Multiword expressions ..... 21

## 1 Introduction

In this paper, we describe a shallow syntactic annotation scheme for Icelandic text. The annotation scheme has been developed as a part of a shallow parsing project.

After reviewing the EAGLES guidelines for syntactic annotation and different types of annotation schemes used in treebanks, we propose an annotation scheme for Icelandic text. Our scheme comprises a set of grammatical descriptors and their application guidelines. The grammatical descriptors consist of brackets and labels which indicate constituent structure and functional relations. When describing the grammatical descriptors we show examples (general principles) of their use. Additionally, we have constructed a grammar definition corpus, a set of carefully chosen sentences annotated using the annotation scheme.

Our annotation scheme is specifically designed for the purpose of being used in shallow parsers, and it is the first such scheme published for the Icelandic language ${ }^{1}$.

## 2 Related work

### 2.1 The EAGLES guidelines

In 1996, EAGLES proposed guidelines for syntactic annotation of corpora (EAGLES, Expert Advisory Group for Language Engineering Standards 1996). In the report, syntactic annotation is defined as the practise of adding syntactic information to a corpus by incorporating into the text indicators of syntactic structure: e.g. labeled bracketing, or symbols indicating dependency relations between words ${ }^{2}$.

In the EAGLES proposals, the following layers of information are recognised (which may or may not be encoded in a particular syntactic annotation scheme):

1. Bracketing of segments. Involves the delimitation of segments, usually with square brackets, which are recognised as having a syntactic integrity (sentences, clauses, phrases, words).
${ }^{1}$ Our annotation scheme is based on traditional syntactic analysis for Icelandic as, for example, presented in (Práinsson 1999).
${ }^{2}$ In our discussion, we do not distinguish between adding syntactic information to a corpus vs. parsing running text.
2. Labeling of segments. Indication of formal category of the constituents identified by the bracketing, such as a noun phrase, a verb phrase, a prepositional phrase, etc.
3. Showing dependency relations. Head-dependent relations between words, e.g. adjectives and the nouns they modify. Usually shown with dependency trees: a set of arrows pointing from a head to a dependent (or vice verse).
4. Indicating functional relations. Labeling of segments according to their syntactic function, such as subject, object, predicate, etc.
5. Marking subclassification of syntactic segments. Assigning feature values to phrases or words, e.g. marking a noun phrase as singular or a verb phrase as past tense.
6. Deep or logical information. This includes a variety of syntactic phenomena, such as co-referentiality, cross-reference and syntactic discontinuity.
7. Information about the rank of a syntactic unit. This is obtainable from most parser outputs by the embedding of marked brackets.
8. Special syntactic characteristics of spoken language. Indication of false starts, reiterations, pauses etc.

For the purpose of shallow syntactic annotation, the main emphasis is on bracketing and labeling of segments and indication of functional relations (i.e. items 1,2 and 4 above). In some cases, shallow dependency relations are shown as well. Subclassification information of syntactic segments is usually not marked by shallow parsers. The reason is probably that, in many cases, the part-of-speech (POS) tags contain morphological information which can be used to derive subclassification information, like the gender and number of a noun phrase.

The emphasis on partial information entails that a shallow annotation scheme does not include "deep" information. To date, main emphasis has been put on parsing written text and, thus, annotations generated by parsers, generally, do not include indication of special spoken language characteristics.

### 2.2 Treebanks

A treebank is a syntactically annotated corpus, in which the annotations follow a particular annotation scheme. Most treebanks have been built by manually, or semiautomatically, adding syntactic annotations to a POS tagged corpus. Treebanks
have, for example, been used to facilitate linguistic research, as training corpora for data-driven methodologies and as evaluation resources for parsers. Three main kinds of annotation are used in practise: annotation of constituent structure, annotation of functional structure (syntactic/grammatical functions) and theory-specific annotation (Nivre 2002). The annotation found in most treebanks is, in fact, a combination of two or even three of theses categories.

The annotation of constituent structure (or bracketing) is the most common annotation method. It is, for example, used in the well known Penn Treebank (Marcus et al. 1993). Usually, this kind of annotation consists of POS tags for individual words, augmented with annotation of major constituents, like noun phrases, prepositional phrases, verb phrases, etc. These schemes are usually intended to be theoryneutral and therefore try to use mostly uncontroversial categories that are recognised in all or most syntactic theories that assume some notion of constituent structure (Nivre 2002). Thus, the advantage with this annotation method is that the treebank can be used by a larger group of researchers working within different theoretical frameworks. The disadvantage, however, is the risk that the annotation contains too little information, which makes the treebank inadequate to use for anyone.

In recent years, annotation of functional structure has become increasingly important. First, grammatical function annotation has been added to many corpora annotated with constituent structure, e.g. the Penn Treebank II (Marcus et al. 1994). Secondly, so called dependency syntax annotation schemes (signifying dependencies between words) have been developed, in which dependency structure is added directly on top of morphological information without any bracketing. The Prague Dependency Treebank of Czech is probably the best known example of this type of annotation structure (Hajič 1998).

The third kind of annotation scheme is the one which uses representations from a particular grammatical theory, for example HPSG (Pollard and Sag 1994), to annotate sentences. The advantage with theory-supporting treebanks is that they are more useful for people working with the selected type of grammatical theory, but the disadvantage is that they are not as appropriate for people that do not use the specific theoretical framework.

### 2.3 A grammar definition corpus

When designing an annotation scheme, it can be helpful to create a grammar definition corpus (GDC), a representative collection of utterances consistently analysed using a fixed set of grammatical descriptors (Voutilainen 1997). Ideally, such a corpus
should provide unambiguous answers to questions on how to annotate any sentence in the given language.

The GDC can, moreover, be used in the development phase of a parser, since, the parser should, preferably, be able to produce (almost) equivalent annotation when annotating sentences in this corpus.

## 3 An annotation scheme for Icelandic text

In this section, we propose a shallow annotation scheme for Icelandic text. By shallow annotation, we mean that syntactic structures are rather flat and simple, i.e. the main emphasis is to annotate core phrases without showing a complete parse tree.

With reference to the EAGLES guidelines, our scheme consists of brackets and labels indicating constituent structure and functional relations (syntactic functions). Our scheme, thus, follows the dominant paradigm in treebank annotation, i.e. it is the kind of theory-neutral annotation of constituent structure with added functional tags (Nivre 2002).

Our reason for developing a shallow annotation scheme (as opposed to a full/deep annotation scheme) is that the scheme is being used in a shallow parsing project. Our parser is an incremental finite-state parser (Grefenstette 1996), a sequence of transducers each of which adds syntactic information, such as brackets and names for grammatical functions, into the text. Finite-state parsers are effective because they are just a pipeline of lexical analysers, and their aim is not to consider all possible analysis of a given sentence, as is the case for full parsers. Furthermore, these parsers are robust because they are not as sensitive to (grammatical) errors in the text as parsers based on full parsing methods. The reason is that full parsers sometimes reject correct analysis of a sentence part on lower levels in the parse tree on the ground that it does not fit into a global parse (Abney 1996). Shallow parsing techniques do not have these problems because their aim is to recover syntactic information efficiently and reliably from unrestricted text, by sacrificing completeness and depth of analysis (Abney 1996).

We assume that the text to be annotated has already been POS tagged using the tagset created in the making of the Icelandic Frequency Dictionary (IFD) corpus (Pind et al. 1991). This tagset includes both word class and morphological information.

At the end of this section, we describe a GDC annotated using our scheme.

### 3.1 Constituent structure

The EAGLES guidelines recommends annotation of the following constituent categories: sentence, clause, noun phrase, verb phrase, adjective phrase, adverb phrase and prepositional phrase. Since our annotation scheme puts emphasis on core phrases, we neither include sentence nor clause categories.

We use brackets and labels to indicate constituents. Two labels are attached to each marked constituent: the first one denotes the beginning of the constituent, the second one denotes the end (e.g. [NP . . .NP]).

The main labels are $\mathbf{A d v P}, \mathbf{A P}, \mathbf{N P}, \mathbf{P P}$ and $\mathbf{V P}$ - the standard labels used for syntactic annotation (denoting adverb, adjective, noun, prepositional and verb phrase, respectively). Additionally, we use the labels CP, SCP, InjP, APs, NPs and MWE for marking coordinating conjunctions, subordinating conjunctions, interjections, a sequence of adjective phrases, a sequence of noun phrases, and multiword expressions, respectively. Hence, in our scheme, every word is a part of some constituent structure.

In the following sections, we describe the structure of each constituent in more detail. For each constituent, we show examples obtained from our GDC. The English gloss (most often a word-by-word translation) appears in parenthesis with most of the examples. For saving space, we leave out the POS tag associated with each word in the examples.

### 3.1.1 Multiword expression phrases

A multiword expression (MWE) phrase comprises fixed multiword expressions which function as a single word. We distinguish between four kinds of MWEs, i.e. expressions that function as i) a conjunction (MWE_CP), ii) an adverb (MWE_AdvP), iii) an adjective (MWE_AP), and iv) a preposition (MWE_PP).

Below we show 2-3 examples of each kind:

1. [MWE_CP eins og MWE_CP] (as)
2. [MWE_CP til að MWE_CP] (in order to)
3. [MWE_CP á meðan MWE_CP] (while)
4. [MWE_AdvP hvers vegna MWE_AdvP] (why)
5. [MWE_AdvP allt í einu MWE_AdvP] (suddenly)
6. [MWE_AdvP til dæmis MWE_AdvP] (for example)
7. [MWE_AP alls konar MWE_AP] (all kinds of)
8. [MWE_AP hvers kyns MWE_AP] (every kind of)
9. [MWE_PP fyrir framan MWE_PP] (in front of)
10. [MWE_PP út í MWE_PP] (out into)
11. [MWE_PP innan um MWE_PP] (among)

In example no. 9, the preposition ("fyrir") precedes the adverb ("framan"), but in examples no. 10 and 11 the adverbs ("út", "innan") precede the prepositions (" 1 ", "um").

We have compiled a list of multiword expressions for each of the different kinds of MWEs (see Appendix A).

### 3.1.2 Adverb phrases

An adverb phrase ([AdvP . . . AdvP]) consists of a sequence of one or more adverbs. The following are examples of adverb phrases:

1. $[$ AdvP ekki AdvP] (not)
2. [AdvP svo AdvP] (so)
3. [AdvP bar AdvP] (there)
4. [AdvP bó AdvP] (although)
5. [AdvP par með AdvP] (thereupon)
6. [AdvP í gær AdvP] (yesterday)
7. [AdvP bá fyrst AdvP] (then first)
8. [AdvP ekki síst AdvP] (not least)

Note that two (or more) adjacent adverbs are not necessarily part of the same adverb phrase. For example, consider the sentence "skólar byrja bráðum aftur" (schools start soon again). The correct annotation includes the two separate adverb phrases $[A d v P$ bráðum $A d v P]$ and $[A d v P$ aftur $A d v P]$, but not the single adverb phrase [ $A d v P$ bráðum aftur $A d v P]$. The reason is that the former adverb can be moved around in the sentence (without having to move the other adverb), e.g. resulting in a sentence like "bráðum byrja skólar aftur".

### 3.1.3 Conjunction phrases

We distinguish between two types of conjunctions: coordinating conjunctions [CP $\ldots \mathrm{CP}]$ ) and subordinating conjuncitons [ $\mathrm{SCP} \ldots \mathrm{SCP}$ ]). Only the following seven conjunctions are classified as coordinating conjunctions: "og" (and), "en" (but), "eða" (or), "enda" (because), "heldur" (but), "ellegar" (or), "né" (nor).

A conjunction phrase consists of one conjunction. The following are examples of conjunction phrases:

1. [CP og CP] (and)
2. [CP en CP] (but)
3. [SCP sem SCP] (that/who/which)
4. [SCP að SCP] (that)
5. [SCP pegar SCP] (when)

### 3.1.4 Interjection phrases

An interjection phrase ([InjP ...InjP]) consists of one interjection. The following are examples of interjection phrases:

1. [InjP hí InjP] (hi)
2. [InjP æ InjP] (ouch)
3. [InjP takk InjP] (thanks)
4. [InjP já InjP] (yes)

### 3.1.5 Adjective phrases

An adjective phrase ([AP . . AP]) consists of an adjective, optionally preceded by a modifying adverb phrase. The following are examples of adjective phrases:

1. [AP erfitt AP] (difficult)
2. [AP kalt AP] (cold)
3. [AP meira AP] (more)
4. [AP [AdvP mjög AdvP] erfitt AP] (very difficult)
5. [AP [AdvP ákaflega AdvP] fágætur AP] (extremely rare)

The first three examples show adjective phrases consisting of a single adjective, while examples no. 4-5 demonstrate adverb phrases included in adjective phrases.

### 3.1.6 A sequence of adjective phrases

A sequence of adjective phrases ([APs ...APs]) consists of two or more consecutive adjective phrases (optionally separated by a CP or a comma) agreeing in gender, number and case. A sequence of such phrases, typically, denote an enumeration of some kind. The following are examples of such sequences:

1. [APs [AP lágreist AP] [AP svört AP] APs] (low-rise black)
2. [APs [AP brekinn AP] [CP og CP] [AP mikill AP] APs] (beefy and large)
3. [APs [AP stórar AP] [CP eða CP] [AP litlar AP] APs] (big or small)
4. [APs [AP gula AP] , [AP veðraða AP] APs] (yellow, weatherworn)
5. [APs [AP vörpulegur AP], [AP skarpleitur AP] [CP og CP] [AP svipsterkur AP] APs] (pretty, sharp-featured and strong-looked)
6. [APs [AP [AdvP jafnan AdvP] grá AP] [CP eða CP] [AP skjöldótt AP] APs] (usually gray or multi-coloured)

### 3.1.7 Noun phrases

The structure of a noun phrase ([NP ...NP]) is the most complicated of all the phrases. In general, the unmarked word order in a noun phrase headed by a noun is an indefinite pronoun, a demonstrative pronoun/article, a numeral, an adjective phrase and a noun (and a possessive pronoun). This word order is relatively fixed with some exceptions (see below). Noun phrases can also consist of a single (personal, demonstrative, indefinite, or interrogative) pronoun.

Number, gender and case agreement holds between the words of a noun phrase. The list below shows some examples of noun phrases:

1. [NP ég NP] (I)
2. [NP sig NP] (himself/herself)
3. [NP allt NP] (all)
4. [NP betta NP] (this)
5. [NP hvað NP] (what)
6. [NP maður NP] (man)
7. [NP 1954 NP$]$
8. [NP Stefán NP]
9. [NP Einar Porgilsson NP]
10. [NP sjálfan mig NP] (myself)
11. [NP prír fingur NP] (three fingers)
12. [NP árið 1982 NP ] (year 1982)
13. [NP pabbi pinn NP] (father your)
14. [NP betta kvöld NP] (this evening)
15. [NP [AP gömul AP] húsgögn NP] (old furniture)
16. [NP [AP nýkjörinn AP] forseti NP] (newly-elected president)
17. [NP [AP [AdvP liðlega AdvP] brítugur AP] karlmaður NP] (a-little-more-than thirty man)
18. [NP allt betta [AP punga AP] vatn NP] (all this heavy water)
19. [NP enginn [AP venjulegur AP] maður NP] (no ordinary man)
20. [NP hinn [AP gagnrýni AP] efnafræðingur NP] (the critical chemist)
21. [NP bessu [AP fyrsta AP] tölublaði NP] (this first issue)
22. [NP bessi [APs [AP brúnu AP] , [AP saklausu AP] APs] augu NP] (these brown, innocent eyes)
23. [NP [APs [AP gula AP], [AP veðraða AP] APs] múrveggnum NP] (yellow, weatherworn brick-wall)
24. [NP [APs [AP ungi AP] [CP og CP] [AP glæsilegi AP] APs] organistinn NP] (young and elegant organist)

## 25. [NP bess [APs [AP briðja AP] [AP stærsta AP] APs] NP] (the third biggest)

Examples no. 1-8 show noun phrases consisting of a single word. The first two include a personal pronoun, the third an indefinite pronoun, the fourth a demonstrative pronoun, the fifth an interrogative pronoun, the sixth a common noun, the seventh a numeral and the eighth a proper noun.

Examples no. 9-14 demonstrate noun phrases comprising two words and examples no. $15-25$ show adjective phrases included in noun phrases.

Some exceptions to the main word order need to be accounted for. Below we present two examples of these exceptions:

1. [NP maður einn NP] (man one)
2. [NP sinn [AP sterkasta AP] bakhjarl NP] (his strongest sponsor)

In the first example, the indefinite pronoun follows the noun (instead of preceding it), and in the second sentence the possessive pronoun precedes the adjective/noun (instead of following it).

### 3.1.8 A sequence of noun phrases

A sequence of noun phrases ([NPs ...NPs]) consists of two or more consecutive noun phrases (optionally separated by a CP and/or a comma) agreeing in gender, number and case. Moreover, a sequence of noun phrases can include a qualifier noun phrase which follows (or precedes) another noun phrase. A sequence of noun phrases, typically, denote an enumeration of some kind. The following are examples of noun phrase sequences:

1. [NPs [NP brumur NP] [CP og CP] [NP eldingar NP] NPs] (thunder and lightning)
2. [NPs [NP beim hugleiðingum NP] [CP og CP] [NP bví starfi NP] NPs] (those speculations and that job)
3. [NPs [NP [AP gömul AP] húsgögn NP], [NP [AP latneskar AP] bækur NP] [CP og CP] [NP smyrðlinga NP] NPs]
4. [NPs [NP fiskum NP], [NP liðdýrum NP] [CP og CP] [NP spendýrum NP] NPs] (fish, arthropods and mammals)
5. [NPs [NP börn NP] [NP hans NP] [CP og CP] [NP niðjar NP] NPs] (children his and descendants)

## 6. [PP við [NPs [NP Lyme NP] [NP fóa NP] NPs] PP] (at Lyme bay)

The first two examples demonstrate two noun phrases separated by a coordinating conjunction phrase. The third and fourth examples show three noun phrases separated by a comma and a coordinating conjunction phrase. In the fifth example, the [ NP hans NP] phrase is a genitive qualifier modifying the [NP börn NP] phrase.

The last example demonstrates a sequence of noun phrases which does not stand for an enumeration.

### 3.1.9 Verb phrases

Our annotation scheme subclassifies verb phrases. A finite verb phrase is labeled as [VP ...VP] and consists of a finite verb optionally followed by a sequence of adverb phrases and supine verbs. Other types of verb phrases are labeled as [VPx ...VPx] where x can have the following values:

- i: denoting an infinitive verb phrase
- b: denoting a verb phrase which demands a predicate nominative, i.e primarily a verb phrase consisting of the verb "vera" (be).
- s : denoting a supine verb phrase
- p: denoting a past participle verb phrase
- g: denoting a present participle verb phrase

The following are examples of verb phrases:

1. [VP hafði VP] (had)
2. [VP hafði [AdvP stundum AdvP] spjallað VP] (had sometimes talked)
3. [VP hefði [AdvP samstundis AdvP] getað ímyndað VP] (have immediately could imagined)
4. [VPi ad halda VPi] (to hold)
5. [VPi að hafa VPi] (to have)
6. [ VPb var VPb ] (was)
7. [VPb hefur verið VPb] (has been)
8. $[\mathrm{VPb}$ reyndist VPb$]$ (turned out to be)
9. [VPs staðið VPs] (stood)
10. [VPs sest VPs] (sit)
11. [VPp orðin VPp] (become)
12. [VPp kominn VPp] (arrived)
13. [VPg æpandi VPg] (screaming)
14. [VPg bölvandi VPg] (cursing)

The first example shows a finite verb phrase consisting of a single finite verb. The second and third examples demonstrate finite verbs followed by an adverb phrase and one or two supine verbs.

Examples no. 4-5 show infinite verb phrases. Examples no. 6-7 present verb phrases consisting of the verb "be", and example no. 8 includes another verb which demands a nominative complement.

Supine verb phrases are shown in examples no. 9-10. Finally, past and present participle verb phrases are demonstrated in examples no. 11-12 and no. 13-14, respectively.

### 3.1.10 Prepositional phrases

In general, a prepositional phrase [PP ...PP] consists of a preposition (or a MWE phrase which functions as a preposition (MWE_PP)) followed by a sequence of (one or more) noun phrases.

Case government needs to hold between the preposition and the sequence of noun phrases with the exception of an optional sequence of genitive qualifier phrases following or preceding the main noun phrases (see examples below). Furthermore, a prepositional phrase can contain an infinitive verb phrase.

Below we show examples of prepositional phrases:

1. [PP í [NP sögunni NP] PP] (in story)
2. [PP í [NP [AP skuggsælu AP] húsi NP] PP] (in shadowy house)
3. [PP á [NP [APs [AP gula AP] , [AP veðraða AP] APs] múrveggnum NP] PP] (on yellow, weatherworn brick-wall)
4. [PP í [NP sögu NP] [NP fjölskyldunnar NP] PP] (in story family's)
5. [PP [MWE_PP úti við MWE_PP] [NP sjóinn NP] PP] (out by sea)
6. [PP í [NPs [NP haustmyrkri NP] [CP og CP] [NP vetrargnauði NP] NPs] PP] (in autumn-darkness and winter-hiss)
7. [PP [MWE_PP innan um MWE_PP] [NPs [NP [AP gömul AP] húsgögn NP] , [NP [AP latneskar AP] bækur NP] [CP og CP] [NP smyrðlinga NP] NPs] PP]
8. [AP leið AP] [PP á [VPi að sitja VPi] PP] (bored on to sit)

In the first three examples, the prepositional phrases contain a single noun phrase. In the fourth example, a genitive qualifier phrase follows the main noun phrase.

A multiword expression (functioning as a preposition) precedes the noun phrase in example no. 5. Examples no. 6-7 demonstrate a preposition/multiword expression followed by a sequence of noun phrases. The last example shows an infinitive verb phrase following the preposition.

### 3.2 Syntactic functions

Since our constituent structure is flat, functional relations cannot be inferred from hierarchical levels. Hence, in order to specify, for each relevant phrasal constituent, the function played within the sentence flat structures need to be augmented with explicit functional annotations (Carroll et al. 1997).

We annotate four different types of syntactic functions: genitive qualifiers, subjects, objects/complements and temporal expressions. We use curly brackets for denoting the beginning and the end of a syntactic function (as carried out, for example, in (Megyesi and Rydin 1999)) and special function tags for labels (*QUAL, *SUBJ, *OBJ/*OBJAP/*OBJNOM/*IOBJ/*COMP, *TIMEX).

### 3.2.1 Genitive qualifiers

A genitive qualifier is a (sequence of) noun phrase(s), marked by the genitive case, which modifies another (usually preceding) noun phrase. The genitive qualifier is marked by $\left\{{ }^{*}\right.$ QUAL $\ldots{ }^{*}$ QUAL $\}$.

Below, we show examples of such noun phrases:

1. [NP systir NP] \{*QUAL [NP hennar NP] *QUAL\} (sister hers)
2. [NP börn NP] \{*QUAL [NP hans NP] *QUAL\} (children his)
3. [NP niðurstöður NP] \{*QUAL [NP pessara rannsókna NP] *QUAL\} (results this research's)
4. [NP [AP nýkjörinn AP] forseti NP] \{*QUAL [NP lýðveldisins NP] *QUAL\} (newly-elected president republic's)
5. [PP í [NP sögu NP] \{*QUAL [NP fjölskyldunnar NP] *QUAL\} PP] (in story family's)
6. [PP á [NP tímum NP] \{*QUAL [NPs [NP rútubíla NP] [CP og CP] [NP [AP mikilla AP] mannflutninga NP] NPs] *QUAL\} PP]
7. $\left\{{ }^{*}\right.$ QUAL [NP hennar NP] *QUAL\} [NP lif NP] (her life)
8. [PP um \{*QUAL [NP nokkurra ára NP] *QUAL\} [NP skeið NP] PP] (over few year's period)

The first five examples demonstrate a single genitive qualifier noun phrase which modifies a preceding noun phrase. In the sixth example, a sequence of noun phrases functions as the qualifier. The last two examples show qualifier noun phrases preceding the noun phrases that they modify.

### 3.2.2 Subjects

Subjects in Icelandic text are (sequences of) noun phrase(s) appearing, generally, in the nominative case. Exceptions to this rule are noun phrases appearing with special finite verbs which demand subjects in the accusative or dative case. We have compiled a list of these special verbs ${ }^{3}$.

Three possible function markers are used for subjects: $\left\{{ }^{*} S U B J>\ldots{ }^{*} S U B J>\right\}$, $\left\{{ }^{*} S U B J<\ldots{ }^{*} S U B J<\right\}$ or $\left\{{ }^{*} S U B J \ldots{ }^{*}\right.$ SUBJ $\}$. The first two tags give information about the relative position of the finite verb. ${ }^{*} S U B J>$ means that the verb is positioned to the right of the subject, while ${ }^{*} S U B J<$ denotes that the verb is positioned to the left of the subject. Such a relative position indicator is, for example, used in the Constraint Grammar Framework (Karlsson et al. 1995). The last tag is used when it is not clear where the accompanying verb is positioned or when the verb is missing.

Below, we show examples of subject annotations:

1. $\left\{{ }^{*}\right.$ SUBJ $>[\mathrm{NP}$ ég NP] *SUBJ $>\}[\mathrm{VPb}$ var VPb] $\ldots$ (I was)
${ }^{3}$ Thanks to Dr. Jóhannes Gísli Jónsson, University of Iceland, for supplying the original list.
2. \{*SUBJ $>$ [NP allar óvættir NP] *SUBJ $>\}$ [SCP sem SCP] [VP bjuggu VP] ... (all ogresses which)
3. $\{$ *SUBJ $>$ [NP systir NP] \{*QUAL [NP hennar NP] *QUAL\} *SUBJ $>\}[\mathrm{VPb}$ var VPb$] \ldots$ (sister hers was)
4. $[\mathrm{VPb}$ var VPb$]\{* \mathrm{SUBJ}<[\mathrm{NP}$ ég NP] $*$ SUBJ $<\} \ldots$ (was I)
5. [VP kom VP] \{*SUBJ< [NP [AP nýkjörinn AP] forseti NP] \{*QUAL [NP lýðveldisins NP] *QUAL $\}$ *SUBJ $<\} \ldots$ (came newly-elected president republic's)
6. [VP kusu VP] \{*SUBJ $<$ [NPs [NP börn NP] \{*QUAL [NP hans NP] *QUAL\} [CP og CP] [NP niðjar NP] NPs] *SUBJ $<\} \ldots$ (chose children his and descendants)
7. [VP finnst VP] \{*SUBJ $<$ [NP pér NP] *SUBJ $<\} \ldots$. (feel-that-way you)
8. \{*SUBJ [NP hauststemmning NP] *SUBJ\} [PP í [NP Reykjavík NP] PP] (autumn-mood in Reykjavik)

The first three examples show a nominative case subject with the finite verb appearing to the right of it. Examples no. 4-6 demonstrate subjects for which the finite verb is positioned to the left.

Example no. 7 demonstrates a subject in the dative case - the verb "finnast" demands a dative case subject.

Finally, the last example does not have a finite verb, and thus the subject tag does not indicate relative position of the verb.

### 3.2.3 Objects

Our annotation scheme distinguishes between five kinds of verb complements: predicative complements ( $\left\{{ }^{*} C O M P \ldots{ }^{*} C O M P\right\}$ ), direct objects ( $\left\{{ }^{*} O B J \ldots{ }^{*} O B J\right\}$ ), indirect objects ( $\left.\left\{{ }^{*} I O B J \ldots{ }^{*} I O B J\right\}\right)$, objects of adjectives ( $\left\{{ }^{*} O B J A P \ldots{ }^{*}\right.$ OBJAP $\}$ ), and nominative objects ( $\left.\left\{{ }^{*} O B J N O M \ldots{ }^{*} O B J N O M\right\}\right)$. Moreover, as is the case for subjects, "<" and ">" are used for showing the relative position of the verb.

Predicative complements are complements of verbs which demand a predicate nominative, i.e. primarily the verb "vera" (be), and thus appear in the nominative case. Predicative complements can be noun phrases, adjective phrases or past participle verb phrases. Predicative complements can themselves have both objects and predicative complements (see examples below).

Transitive verbs demand direct objects which can appear in any of the oblique cases. Di-transitive verbs demand both direct and indirect objects, for which, typically, the direct object is marked by the accusative case, while the indirect object is marked by the dative case (other case patterns, for direct and indirect objects, are indeed possible, e.g. dative-accusative, accusative-accusative, dative-dative and some patterns with the genitive case).

In some cases, an adjective (phrase) demands an object (see examples below).
The last type of an object, covered by our annotation scheme, is a nominative object of a verb which demands dative case subjects (see examples below).

We assume that parsers using our annotation scheme (e.g. finite-state parsers) do not resolve PP-attachment ambiguities and, thus, our scheme does not extend object noun phrases to include prepositional phrases.

Below, we show examples of object/complement annotation.

1. $\left\{{ }^{*} \mathrm{SUBJ}>\left[\mathrm{NP}\right.\right.$ ég NP] $\left.{ }^{*} \mathrm{SUBJ}>\right\}[\mathrm{VPb}$ var VPb$]\left\{{ }^{*} \mathrm{COMP}<[\mathrm{AP}\right.$ lítill AP] $\left.{ }^{*} \mathrm{COMP}<\right\}$ (I was small)
2. [VPb er VPb$]\left\{* \mathrm{SUBJ}<\left[\mathrm{NP}\right.\right.$ ég NP] $\left.{ }^{*} \mathrm{SUBJ}<\right\}\left\{{ }^{*} \mathrm{COMP}<[\mathrm{VPp}\right.$ fædd VPp$]$ [CP og CP] [VPp uppalin VPp] *COMP $<\} \ldots($ am I born and raised $)$
3. $\left\{{ }^{*} \mathrm{COMP}>[\mathrm{AP}\right.$ hávaxinn AP$\left.] * \mathrm{COMP}>\right\}[\mathrm{VPb}$ er VPb$]\{* \mathrm{SUBJ}<[\mathrm{NP}$ hann $\mathrm{NP}] * \mathrm{SUBJ}<\},\left\{{ }^{*} \mathrm{COMP}<[\mathrm{APs}[\mathrm{AP}\right.$ vörpulegur AP],$[$ AP skarpleitur AP] [CP og CP] [AP svipsterkur AP] APs] $\left.{ }^{*} \mathrm{COMP}<\right\}$ (tall is he, pretty, sharpfeatured and strong-looked)
4. $\left\{* \mathrm{SUBJ}>\left[\mathrm{NP}\right.\right.$ Alís NP] $\left.{ }^{*} \mathrm{SUBJ}>\right\}[\mathrm{VPb}$ var VPb$]\{* \mathrm{COMP}<[\mathrm{VPp}$ orðin VPp$]$ $\left.{ }^{*} \mathrm{COMP}<\right\}\left\{{ }^{*} \mathrm{COMP}<[\right.$ AP leið AP $\left.] * \mathrm{COMP}<\right\}$ (Alís had become bored)
5. $\left\{\right.$ *SUBJ $>$ [NP vagnstjórinn NP] ${ }^{*}$ SUBJ $\left.>\right\}[\mathrm{VP}$ sá VP] $\{* \mathrm{OBJ}<[\mathrm{NP}$ mig NP] *OBJ $<\}$ (driver saw me)
6. ... [SCP sem SCP] [VP upplýsti VP] $\{* \mathrm{OBJ}<\{* \mathrm{QUAL}[\mathrm{NP}$ hennar NP] *QUAL $\}$ [NP líf NP] *OBJ $<\}$ (which enlightened her life)
7. ... [SCP hvorki SCP] [VPi að finna VPi] $\{* \mathrm{OBJ}<$ [NPs [NP neinar myndir $\mathrm{NP}]\left[\mathrm{CP}\right.$ né CP ] [NP samtöl NP] NPs] $\left.{ }^{*} \mathrm{OBJ}<\right\}$ (neither find any pictures nor conversations)
8. . . $\{$ *SUBJ $>$ [NP faðmur NP] $\{*$ QUAL [NP hans NP] *QUAL $\} *$ SUBJ $>\}$ [VP umlykur VP] $\{* \mathrm{OBJ}<[\mathrm{NP}[\mathrm{APs}$ [AP lágreist AP] [AP svört AP] APs] húsin $\mathrm{NP}] * \mathrm{OBJ}<\}$
9. $\left\{{ }^{*} \mathrm{OBJ}>\right.$ [NP slíka gagnrýni NP] *OBJ>\} [VP læt VP] \{*SUBJ $<$ [NP ég NP] *SUBJ $<\} \ldots$. (such criticism let I)
10. $\left\{*\right.$ SUBJ $>\left[\right.$ NP grundin NP] ${ }^{*}$ SUBJ $\left.>\right\}\left[\mathrm{VPb}\right.$ var VPb] $\left\{{ }^{*} \mathrm{COMP}<[\mathrm{VPp}\right.$ pakin VPp] ${ }^{*}$ COMP $\left.<\right\}\left\{* \mathrm{OBJ}<\left[\mathrm{NP}\left[\right.\right.\right.$ AP svalri AP] ábreiðu NP] $\left.{ }^{*} \mathrm{OBJ}<\right\}$
11. ... [VPi ad segja VPi] \{ ${ }^{*}$ IOBJ $<\left[\mathrm{NP}\right.$ pér NP] ${ }^{*}$ IOBJ $\left.<\right\}\left\{{ }^{*} \mathrm{OBJ}<[\mathrm{NP}\right.$ bað NP] *OBJ $<\}$ (to tell you it)
12. ... [VP hefði [AdvP samstundis AdvP] getað ímyndað VP] \{*IOBJ $<$ [NP sér NP] *IOBJ $<\}\{$ (OBJ $<[\mathrm{NPs}[\mathrm{NP}$ eitt NP] [CP og CP] [NP annað NP] NPs] *OBJ $<$ \}
13. $\left\{*\right.$ SUBJ $>\left[\mathrm{NP}\right.$ ég NP] ${ }^{*}$ SUBJ $\left.>\right\}[\mathrm{VPb}$ er VPb$]\left\{{ }^{*} \mathrm{COMP}<[\mathrm{AP}\right.$ bundin AP] *COMP $<\}\left\{{ }^{*}\right.$ OBJAP $<\left[\right.$ NP Reykjavík NP] ${ }^{*}$ OBJAP $\left.<\right\}$ [NP [AP órjúfanlegum AP] böndum NP] (I am bound Reykjavik ...)
14. $\{*$ SUBJ $>[$ NP honum NP] $*$ SUBJ $>\}[$ VP fannst VP] $\{*$ OBJNOM $<[$ NP hann $\mathrm{NP}]$ *OBJNOM $<\}$ [VPi sogast VPi] [PP inní PP] (He felt he suck into)

Examples no. 1-4 demonstrate predicative complements, either as adjective phrases or part participle verb phrases. The normal word order is shown in example no. 1, but variants of it are shown in examples no. 2-3. A complement of a complement is shown is example no. 4.

Examples no. 5-8 exhibit objects appearing to the right of the verb (normal word order), whereas example no. 9 shows the object appearing to the left of the verb. Example no. 10, shows a predicative complement which demands a dative object.

Examples no. 11-12 show an annotation for the objects of di-transitive verbs, i.e. indirect and direct objects appearing to the right of a verb phrase.

Finally, examples no. 13-14 show an annotation for an object of an adjective phrase, and for a nominative object of a verb which demands a dative case subject, respectively.

### 3.2.4 Temporal expressions

Temporal expressions in text indicate when something happened, or how long something lasted, or how often something occurs. We use $\left\{{ }^{*}\right.$ TIMEX $\ldots{ }^{*}$ TIMEX $\}$ for marking such expressions.

Below, we show examples of temporal expressions.

1. $\{*$ TIMEX [NP átta NP] *TIMEX $\}$ (eight)
2. $\{*$ TIMEX [NP árið 1982 NP] *TIMEX $\}$ (year 1982)
3. $\{$ *TIMEX [NP betta kvöld NP] *TIMEX $\}$ (this evening)
4. $\{$ *TIMEX [NP dag einn NP] *TIMEX $\}$ (one day)

### 3.3 The grammar definition corpus

We have constructed a GDC, a corpus consisting of 214 sentences ( 3738 tokens), whose purpose is to represent the major syntactic constructions in Icelandic, in the following manner. First, we carefully selected the POS tagged sentences from the IFD corpus. Then, we used a preliminary version of our finite-state parser to automatically annotate these sentences. Finally, we checked the annotated sentences with regard to our annotation scheme and hand-corrected all the errors. Tables 1 shows the partition of the various labels for phrases and grammatical functions in our GDC.

The resulting corpus should, along with the annotation scheme itself, provide answers to questions how to analyse a given sentence in Icelandic. Furthermore, this corpus has been used to improve our parser, since we want it to be able to annotate the GDC with high accuracy.

## 4 Conclusion

In this paper, we have described a shallow syntactic annotation scheme - the first annotation scheme specifically designed for use by shallow parsers for Icelandic text. Our scheme comprises a set of grammatical descriptors along with examples of their use. Additionally, we have constructed a grammar definition corpus, a collection of carefully selected sentences annotated using the grammatical descriptors.

The annotation scheme has been developed as a part of a shallow parsing project.

| Phrase | Frequency | \% | Function | Frequency | \% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MWE_CP | 43 | 1.3\% | *QUAL | 103 | 11.9\% |
| MWE AdvP | 21 | 0.6\% | *SUBJ | 37 | 4.3\% |
| MWE_AP | 1 | 0.0\% | *SUBJ> | 260 | 29.9\% |
| MWE PP | 35 | 1.0\% | *SUBJ $<$ | 100 | 11.5\% |
| AdvP | 231 | 6.7\% | *OBJ $>$ | 7 | 0.8\% |
| CP | 183 | 5.3\% | *OBJ $<$ | 151 | 17.4\% |
| SCP | 113 | 3.3\% | *IOBJ $<$ | 8 | 0.9\% |
| InjP | 5 | 0.1\% | *OBJAP> | 5 | 0.6\% |
| AP | 291 | 8.5\% | *OBJAP < | 5 | 0.6\% |
| APs | 24 | 0.7\% | *OBJNOM < | 2 | 0.2\% |
| NP | 1308 | 38.1\% | * COMP | 11 | 1.3\% |
| NPs | 69 | 2.0\% | * COMP $>$ | 140 | 16.1\% |
| VP | 280 | 8.2\% | * COMP $<$ | 16 | 1.8\% |
| VPi | 103 | 3.0\% | *TIMEX | 24 | 2.8\% |
| VPb | 178 | 5.2\% |  |  |  |
| VPs | 9 | 0.3\% |  |  |  |
| VPp | 58 | 1.7\% |  |  |  |
| VPg | 2 | 0.1\% |  |  |  |
| PP | 476 | 13.9\% |  |  |  |
| Total: | 3430 | 100.0\% |  | 869 | 100.0\% |

Table 1: The partition of the various labels in the GDC.

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## A Multiword expressions

The following tables show the list of the various multiword expressions used in our annotation scheme.

| að auki | auk bess | enn einu sinni | meira segja | um leið |
| :--- | :--- | :--- | :--- | :--- |
| að minnsta kosti | á hinn bóginn | fram og aftur | mín megin | um bað bil |
| að nokkru leyti | á ný | fyrst og fremst | nokkru sinni | vegna bess |
| að nýju | á stundum | hér og nú | nokkurn veginn | við og við |
| að sjálfsögðu | áður fyrr | hér og hvar | og svo framvegis | vinstra megin |
| að vísu | án bess að | hér og par | réttu megin | bar að auki |
| að öðru leyti | báðum megin | hérna megin | sama hvort | bar á meðal |
| af og til | beggja megin | hins vegar | samt sem áður | beim megin |
| aftur á bak | blátt áfram | hinum megin | sem betur fer | bess í stað |
| aftur á móti | eða öllu heldur | hvar sem er | sem sagt | bess vegna |
| aftur og aftur | ef til vill | hvers vegna | síður en svo | bín megin |
| alls staðar | einhvern veginn | hvort eð er | sín megin | öðru hverju |
| allt að pví | einhvers staðar | hvort sem er | smám saman | öðru megin |
| allt í einu | einu sinni | hægra megin | svo og | öfugu megin |
| allt í lagi | ekki síst | hærra og hærra | til að mynda |  |
| annars staðar | engan veginn | jafnt og bétt | til og frá |  |
| annars vegar | engu að síður | meira að segja | til dæmis |  |

Table 2: The list of multiword expressions functioning as an adverb (MWE_AdvP).

| alls konar | ferns konar | nokkurs konar | ýmiss konar |
| :--- | :--- | :--- | :--- |
| annars konar | hvers konar | sams konar | bess konar |
| einhvers konar | margs konar | tvenns konar | hvers kyns |
| eins konar | neins konar | prenns konar | bess háttar |

Table 3: The list of multiword expressions functioning as an adjective (MWE_AP).

| af pví að | eftir að | svo að | um leið og | bví að |
| :--- | :--- | :--- | :--- | :--- |
| alveg eins | eins og | svo mikið | úr bví að | bví aðeins að |
| á meðan | enda pótt | svo mikið sem | vegna bess að |  |
| áður en | hvorki meira né minna en | til að | bar til að |  |
| án pess | jafnvel pótt | til pess | bar sem |  |
| án pess að | líkt og | til bess að | bó að |  |

Table 4: The list of multiword expressions functioning as an adjective (MWE_CP).

| aftan að | austan fyrir | fram á | fyrir neðan | inn um | neðan um |
| :---: | :---: | :---: | :---: | :---: | :---: |
| aftan af | austan í | fram eftir | fyrir norðan | inn úr | neðan úr |
| aftan á | austan með | fram frá | fyrir ofan | inn við | neðan við |
| aftan eftir | austan til | fram fyrir | fyrir sunnan | inn yfir | neðan yfir |
| aftan frá | austan um | fram hjá | fyrir utan | innan að | niðri á |
| aftan fyrir | austan úr | fram í | fyrir vestan | innan af | niðri í |
| aftan hjá | austan við | fram með | handan að | innan á | niður að |
| aftan í | austan yfir | fram til | handan af | innan eftir | niður af |
| aftan með | austur að | fram um | handan frá | innan frá | niður á |
| aftan úr | austur af | fram úr | handan fyrir | innan fyrir | niður eftir |
| aftan við | austur á | fram við | handan í | innan í | niður frá |
| aftan yfir | austur eftir | fram yfir | handan um | innan með | niður fyrir |
| aftur að | austur frá | framan að | handan við | innan til | niður hjá |
| aftur af | austur fyrir | framan af | handan yfir | innan um | niður í |
| aftur á | austur hjá | framan á | hér á | innan úr | niður með |
| aftur eftir | austur í | framan eftir | hér fyrir | innan við | niður til |
| aftur frá | austur með | framan frá | hér hjá | innan yfir | niður um |
| aftur fyrir | austur til | framan fyrir | hér í | inni á | niður úr |
| aftur í | austur um | framan í | hér við | inni í | niður við |
| aftur með | austur úr | framan með | hér undir | í gegnum | niður yfir |
| aftur til | austur við | framan til | inn ad | í kringum | norðan að |
| aftur um | austur yfir | framan um | inn af | neðan að | norðan af |
| aftur úr | á eftir | framan úr | inn á | neðan af | norðan á |
| aftur við | á meðal | framan við | inn eftir | neðan á | norðan eftir |
| aftur yfir | á milli | framan yfir | inn frá | neðan eftir | norðan frá |
| austan að | á móti | fyrir aftan | inn fyrir | neðan frá | norðan fyrir |
| austan af | á undan | fyrir austan | inn hjá | neðan fyrir | norðan í |
| austan á | bak við | fyrir framan | inn í | neðan í | norðan með |
| austan eftir | fram að | fyrir handan | inn með | neðan með | norðan |
| austan frá | fram af | fyrir innan | inn til | neðan til | norðan um |

Table 5: The list of multiword expressions functioning as a preposition (MWE_PP).

| norðan úr | ofan í | sunnan eftir | uppi á | út með | vestur eftir |
| :--- | :--- | :--- | :--- | :--- | :--- |
| norðan við | ofan með | sunnan frá | uppi í | út til | vestur frá |
| norðan yfir | ofan til | sunnan fyrir | utan að | út um | vestur fyrir |
| norður að | ofan um | sunnan í | utan af | út úr | vestur hjá |
| norður af | ofan úr | sunnan með | utan á | út við | vestur í |
| norður á | ofan við | sunnan til | utan eftir | út yfir | vestur með |
| norður eftir | ofan yfir | sunnan um | utan frá | úti á | vestur til |
| norður frá | suður að | sunnan úr | utan fyrir | úti í | vestur um |
| norður fyrir | suður af | sunnan við | utan hjá | vestan að | vestur úr |
| norður hjá | suður á | sunnan yfir | utan í | vestan af | vestur við |
| norður í | suður eftir | upp að | utan með | vestan á | vestur yfir |
| norður með | suður frá | upp af | utan til | vestan eftir | yfir að |
| norður til | suður fyrir | upp á | utan um | vestan frá | yfir af |
| norður um | suður hjá | upp eftir | utan úr | vestan fyrir | yfir á |
| norður úr | suður í | upp frá | utan við | vestan í | yfir frá |
| norður við | suður með | upp fyrir | utan yfir | vestan með | yfir hjá |
| norður yfir | suður til | upp hjá | ut að | vestan til | yfir í |
| ofan að | suður um | upp í | út af | vestan um | yfir til |
| ofan af | suður úr | upp með | út á | vestan úr | yfir um |
| ofan á | suður við | upp til | ut eftir | vestan við | yfir úr |
| ofan eftir | suður yfir | upp um | ut frá | vestan yfir | yfir við |
| ofan frá | sunnan að | upp úr | út fyrir | vestur að | brátt fyrir |
| ofan fyrir | sunnan af | upp við | út hjá | vestur af |  |
| ofan hjá | sunnan á | upp yfir | ut í | vestur á |  |

Table 6: The (continued) list of multiword expressions functioning as a preposition (MWE_PP).

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