# Nested Mention Detection for Polish Coreference Resolution

Author anonymized

Institution Anonymized

**Abstract.** This paper describes the results of the process of creating a shallow grammar of Polish capable of detecting multi-level nested nominal phrases, intended to be used as mentions in coreference resolution tasks. The work is based on existing grammar developed for the National Corpus of Polish and evaluated on manually annotated Polish Coreference Corpus.

# 1 Introduction

One of the numerous results of the National Corpus of Polish project<sup>1</sup> [1] was a formal shallow grammar of Polish, frequently referred to as *NKJP Grammar*, used by Spejd parser [2] to provide automated syntactic annotation [3] of the 1-billion-word corpus. The grammar was recently used by another project,  $CORE^2$  for annotation of mentions — nominal groups referencing discourseworld objects in the Polish Coreference Corpus<sup>3</sup> [4], a 0.5-million-token manually annotated resource of general nominal coreference. Whereas in the former corpus the annotation of syntactic words and groups can be regarded as one of the target actions, where in the latter one it is only the basis for subsequent identification of mentions (here: nominal constructs carrying reference to discourse-world objects). Therefore accuracy of this process and its compliance with mention representation (see Section 2) is crucial for the superior task of modelling coreference relations.

Nesting of nominal groups with disparate referrents (see: <u>prezes firmy</u> <u>'CEO</u> of <u>a company</u>') has never been targeted by the NKJP grammar, therefore additional mechanisms have been implemented in the corpus to represent such inclusions (see Section 3). Sections 4–6 report on the process of the incorporation of the new rules into grammar while Section 7 evaluates the usefulness of the result to coreference resolution by contrasting mentions detected automatically with the new version of the grammar against manual annotation of mentions in the Polish Coreference Corpus.

<sup>&</sup>lt;sup>1</sup> NKJP, Pol. Narodowy Korpus Języka Polskiego, see http://www.nkjp.pl.

<sup>&</sup>lt;sup>2</sup> Computer-based methods for coreference resolution in Polish texts, see http://zil. ipipan.waw.pl/CORE.

<sup>&</sup>lt;sup>3</sup> PCC, Pol. Polski Korpus Koreferencyjny, see http://zil.ipipan.waw.pl/ PolishCoreferenceCorpus.

# 2 PCC Mention Model vs. NKJP Grammar

Mentions in PCC are all nominal phrases (NGs) — syntactic groups<sup>4</sup> which head (syntactic and/or semantic) is either a noun or a personal pronoun. In semantic annotation it is vital to preserve the deep structure of such phrases, e.g. to distinguish a song from the song which was played when we first met (in Polish even more evident due to absence of articles). A nested nominal phrase is marked as separate from the superior phrase when it does not contain a finite verb form having syntactic/semantic head other than those of the superior phrase. Moreover, all potentially referential constructs are marked, because it is very difficult to define a clear-cut frontier between referentiality and nonreferentiality, as in the following multi-word expression that usually is seen as non-referential:

Jedna jaskółka wiosny nie czyni. 'One swallow does not make a summer'.

 $\underline{Tq}$  jaskółką było zniesienie cenzury. Ale to nie znaczy, że wprowadzono demokrację. 'A censorship abolishment was <u>this swallow</u>. But it does not mean that democracy was established.'

Since coreference resolution is a semantic task, the borderlines of nominal phrases are different from those in NKJP project, where, above all, syntactic criteria were taken into account. The PCC nominal phrase consists not only of adjectives, nouns, gerunds, conjunctions (coordinated groups) and subordinate numerals, but also of superior numerals (e.g., *trzy dziewczynki 'three girls'*), relative subordinate clauses (e.g., *kwiaty, które dostałam wczoraj 'the flowers, that I got yesterday'*), prepositional phrases, as well as adjectival participles. The complexity of the task is further raised by PP-attachment or by similar ambiguities involving potentially post-modifying adjectival participles.

The NKJP project was aiming for the creation of a 1-billion-word automatically annotated corpus of Polish, with a 1-million-word subcorpus annotated manually. Therefore, many decisions were influenced by the automatic anotation rules/process, and made in order to maintain a high level of consistency, whereas in the CORE project, the whole automatically pre-anotated corpus was verified and post-edited by the annotators. So some ambiguities could be solved by the linguists, e.g., PP-attachment ambiguities (*rozmowa o pogodzie 'conversation about the weather', rozmowa o piątej godzinie 'conversation at 5 o'clock'*), potentially postmodifying adjectival participles (*wierzba placząca 'weeping willow', dziecko placzące z wściekłości 'a child crying with rage'*).

Syntactic annotation in the National Corpus of Polish was limited to joining words together into constituents. Spejd grammar used in the PCC annotation was the modified version of the NKJP grammar, but due to the fact that NKJP nominal groups were different from the CORE nominal phrases, some modifications were made, e.g., the numeral groups were changed into nominal phrases.

<sup>&</sup>lt;sup>4</sup> A syntactic group is the longest possible sequence of syntactic words that satisfies certain conditions, i.e., match a Spejd rule or a description in the annotation guidelines.

The nominal groups in the NKJP project were extensive — they consisted of as many elements as possible, for e.g. in a phrase composed of consecutive nouns in the genitive case such as *propozycji wyznaczenia daty rozpoczęcia procesu wprowadzania reformy ustroju<sup>5</sup> 'proposal for setting the date of launching the process of introducing reform of the system*', the whole phrase was the only detected nominal group despite the fact that other seven nested nominal phrases with distinct referents should have been detected.

# 3 Mention Detection Chain

MentionDetector (http://zil.ipipan.waw.pl/MentionDetector) is a tool that uses various information from several text processing applications to annotate Polish texts with mentions.

#### 3.1 Preprocessing

The processing of a raw text begins with part-of-speech tagging with Pantera [6,7]. Then the text is shallow parsed with Spejd [2] and its morphological component Morfeusz SGJP [8]. The last step is finding Named Entities which is done by NER [9,10]. Information obtained from this step is then used to collect mention boundaries. Spejd has the biggest impact on mention detection, as it produces the largest number of noun groups and single-word nouns used as the mention candidates. With this respect, modifications of the Spejd grammar can bring the greatest benefit to the mention detection task.

## 3.2 Mention Detection Process

MentionDetector works in three steps:

- 1. It collects mention candidates from morphosyntactical, shallow parsing and/or named entity level (lack of any layers simply results in fewer mentions discovered) and also produces zero-anaphora candidates.
- 2. It removes redundant/unnecessary candidates.
- 3. It updates head information among mentions.

At the first stage of the process, mention candidates are extracted from the morphosyntactical level, taking all tokens with a noun (subst|depr|ger) or a personal pronoun (ppron3|ppron12) tags assigned by the parser. From the shallow parsing level, all syntactic noun groups (with NG.\* type) and syntactic words with noun or personal pronoun ctags (Noun| Ppron.\*) are taken. Finally, from named entity level, all named entities that contain at least one noun or pronoun token are also mention candidates. To enable zero subject processing, Mention-Detector marks each verb in sentences that do not contain any noun/pronoun token in the nominative case<sup>6</sup>, as a mention.

<sup>&</sup>lt;sup>5</sup> Real NKJP example, see [5].

<sup>&</sup>lt;sup>6</sup> Marking verbs instead of adding empty tokens representing zero subjects is just a technical measure implemented in PCC to maintain the original text unchanged.

At the second stage redundant mentions are detected by removing one of two mentions having exactly the same boundaries, exactly the same heads, when one mention is the head of another mention or when two mentions intersect, but not in any way described as previous cases. For such pairs, a "less important mention" is selected for removal, which basically means removing the shorter mention or any mention in case of ties. For example in the following sentence:

Największa zagadka lotnictwa cywilnego musi zostać rozwiązana.

'The biggest mystery of civil aviation must be solved.',

if we focus on the underlined phrase, preprocessing may produce following mention candidates:

- lotnictwa 'aviation' (based on token tag or syntactic word tag),
- zagadka 'mystery' (based on token tag or syntactic word tag),
- lotnictwa cywilnego 'civil aviation' (based on syntactic noun group),
- Największa zagadka lotnictwa cywilnego 'The biggest mystery of civil aviation' (based on syntactic noun group).

The task of the second stage is then first to remove all duplicates (e.g. *zagadka* 'mystery' could be found both as a token with a noun tag or a one-word noun group). Then finding mentions with the same heads will be followed by removing *lotnictwa* 'aviation', as there is a broader mention of *lotnictwa cywilnego* 'civil aviation' with the same head. Similarly, *zagadka* 'mystery' will be removed for the same reason.

At the third stage of the process the first token is simply marked as the head of each mention, which does not have one detected automatically.

# 4 Towards the New Grammar

#### 4.1 Change of Perspective

The original NKJP grammar detects nominal groups, but does not always reveal properly the internal structure of them. This case affairs arises due to the order and structure of rules which are designed to detect the longest possible sequence irrespective of the fact if the group is nested or not. For example the old version of the grammar detects the group: *bardzo malym druczkiem 'in very small print'*, consisting of two parts: adjectival group *bardzo malym 'very small'* and noun *druczkiem 'print'*; the structure of the group can be shown in this way: *[[bardzo malym] druczkiem]*. This division is not entirely correct, as the whole group is not nested (it is just a nominal phrase with an adjectival attribute) and should be interpreted as a group without children: *[bardzo malym druczkiem]*. The second interpretation, without nesting, is obtained by constructing a new version of grammar.

On the other hand, a nested group using firmy 'services of the company' (gen) is interpreted as a group without children: [using firmy] by the old version of grammar. The new version provides another interpretation; it detects the whole phrase 'using firmy' and additionally preserves the information about the two smaller groups, which make up this group: *uslug* (which is marked as syntactic and semantic head of the group) and *firmy*. So the new version finds three groups (*uslug*, *firmy* and *uslug firmy*) where the old version points out only one (*uslug firmy*).

The difference between the old and the new version of the grammar is very noticeable when one considers particularly big groups, such as: latwej możliwości zrozumienia rzeczywistych konsekwencji wszystkich warunków określonych umowa 'the easy possibility of understanding real consequences of all conditions determined by the contract (gen). The old grammar detects only three groups: latwej możliwości zrozumienia rzeczywistych konsekwencji wszystkich warunków (określonych umową is not detected), rzeczywistych konsekwencji wszystkich and latwej możliwości. The new version points out nine groups: the biggest one cited above, zrozumienia rzeczywistych konsekwencji wszystkich warunków określonych umową 'understanding real consequences of all conditions determined by the contract', rzeczywistych konsekwencji wszystkich warunków określonych umową 'real consequences of all conditions determined by the contract', umowa 'the contract', rzeczywistych konsekwencji wszystkich warunków określonych 'real consequences of all conditions determined by', warunków określonych 'conditions determined by', rzeczywistych konsekwencji wszystkich 'real consequences of all', zrozumienia 'understanding', latwej możliwości 'easy possibility. Not all of the pointed out groups are detected properly (see *rzeczywistych konsek*wencji wszystkich 'real consequences of all'), just the proper structure of nesting is shown.

#### 4.2 Rule Modification

In order to obtain such a result the structure of the section of rules detecting syntactical groups was modified.

First of all, rules for syntactic groups without nesting are in the new version of the grammar separated from rules for groups with nesting and are placed before them. The internal order of the first part of rules is based on two principles: the type of the group and length of the group. Generally speaking, more specialized rules (e.g. rule detecting addresses or dates) appear earlier in the grammar while the most frequent groups, nominal-adjective groups, are processed at the end. Within types, the rules are ordered from the broadest to the narrowest. The last group of rules corresponds to the creation of syntactic groups out of single nouns, adjectives and numerals.

Groups without nesting should contain only syntactic words (any syntactic group can be an element of such a group). In order to achieve such a result, rules describing groups without nesting are constructed in different ways from rules for groups with nesting. The main problem related to this part of grammar consists in the fact that even groups with complicated structure, containing e.g. adjectives and particles or numerals (as in a group: *kilka kolejnych filii szkolnych* 'a few other school branches') have to be built only from syntactical words. While designing rules, the recursiveness of adjective-nominal constructs has to be taken into consideration. For example, the new version of grammar detects the group: realnej, cywilnej, demokratycznej kontroli 'a real, civil, democratic control' (gen) and

does not detect any subgroups within. The old version of grammar interprets the same string of text in another way, finding only the group *demokratycznej kontroli 'democratic control'*.

The most problematic group of rules in this part of the grammar is constituted by rules detecting nominal-nominal groups without nesting. Nominalnominal groups in most cases are nested, but there are some exceptions, e.g. proper names of persons (*Jan Kowalski*) or appositions (*malarz pejzażysta 'landscape painter'*). The rules for these groups are quite restrictive in order to avoid for example a situation, where a nested group in the genitive is interpreted as an apposition in the genitive (in Polish the text *malarza pejzażysty* has two interpretations: 'a *landscape painter (gen)*' or 'a *painter of a landscapist (gen)*', the first is not nested, unlike the second). Our solution consists in making only nested groups from two subsequent nouns, if both are in the genitive and their orthographical forms begin with a small letter (a group: *Amerykanina Johna Motta 'American John Mott (gen)*' is recognized as not nested).

The second part of rules detecting syntactical groups — the part responsible for nested groups — is built in another manner. The only elements of these groups are other syntactical groups, nested or not nested. Recursiveness of such constructions cannot be achieved by a single rule with regular expressions; all parts of the grammar must be repeated. For example, if we have a group *przedłużenie terminu złożenia projektu budżetu 'prolonging of the date of submitting the project of the budget'*, our aim is to detect the following structure: [*przedłużenie* [*terminu* [*złożenia* [*projektu* [*budżetu*]]]]]. In the first step the grammar detects a group [*projektu* [*budżetu*]], in the second — [*złożenia* [*projektu* [*budżetu*]]], in the third — [*terminu* [*złożenia* [*projektu* [*budżetu*]]]] and so on. If there was only one rule parallel to the rule of detecting recursiveness of not-nested groups, the process would result in: [/*przedłużenie*] [*terminu*] [*złożenia*] [*projektu*] [*budżetu*]].

#### 4.3 Nested Groups

There are four main types of nested groups: case-governed groups, prepositional groups, coordinated groups (conjunction governed groups) and relative clauses. Prepositional groups are excluded of this attempt since they are often very hard to distinguish — not only by parsers, but also by native speakers — between the two groups: the group with a preposition that is governed by a verb and a group governed by another nominal group. For example the text Jaś obserwuje Marysie przy jedzeniu can be interpreted as 'John is watching Mary while eating' or 'John is watching how Mary eats'. Other types of groups are recognized by the new version of grammar. As mentioned above, in this part of the grammar, the proper order of repeated groups of rules is crucial. The problem arises that different types of groups with nesting can be embedded in all other types of groups (e.g., a coordinated group in a case-governed group and vice versa; a relative clause in a coordinated group and vice versa). Therefore the rules detecting various types of groups must be placed alternately. For example, the group bandy partyzantów *i terrorystów* 'gangs of partisans and terrorists' is made out of two smaller groups: the one-element group bandy 'gangs' and the coordinated group partyzantów i

terrorystów 'partisans and terrorists'. If the rules detecting coordinated groups were placed first, the grammar would find the group partyzantów i terrorystów and in the second step the group bandy partyzantów i terrorystów would be created, which is the desirable result. However, the situation is more complex. There also exist groups such as: naszego państwa oraz sposobu realizacji '(of) our state and way of realisation'. The internal structure of the group is: [[naszego państwa] oraz [sposobu [realizacji]]], so there is a group with nesting within the coordinated group. If the rules for coordinated groups where at the beginning of this part of the grammar, an incorrect group such as państwa oraz sposobu 'our state and way' would be created. In order to solve the problem, the first group of rules (they detect case-governed groups) is restricted only to the context without comma or conjuction on the right side of the given string (the group bandy partyzantów from bandy partyzantów i terrorystów is not found in the first step; on the other hand, the group sposobu realizacji being a part of naszego państwa oraz sposobu *realizacji* is detected). After this set of rules the rules responsible for coordinated groups are placed, so the groups partyzantów i terrorystów and naszego państwa oraz sposobu realizacji are found. Then the first set of rules must reappear, in order to detect the whole group bandy partyzantów i terrorystów. The whole procedure is repeated by detecting longer groups and should be applied also to relative clauses (in the recent version of the grammar this method is used only by case-governed and coordinated groups).

## 5 Problematic Cases

For syntactic groups of several types reorganization of the grammar posed a serious problem due to their dual nature. Selected problems of this type are discussed below.

#### 5.1 NP-NP Groups

The problem concerns mainly groups composed of two or more nominatives. Most of them are nested, but there are also dubious and borderline cases. Linguistic analysis showed many annotation errors in this group (20% problematic expressions, which amounts to 490 groups among approx. 2,100) which proves difficulty of the mention detection task even for human annotators.

First subtype of problematic cases are appositions. As mentioned above, the annotation guidelines clearly define their constituents as being of equal status, although they were often wrongly marked as nested. Examples of not nested nominative groups include *buldog faszysta 'fascist bulldog'* or *pan posel polite phrase 'sir' + 'Member of Parliament'*.

Another problematic groups are named entities. From the point of view of coreference, a named entity forms a single mention. Many named entities are, however, syntactically nested. Since it is very hard to automatically distinguish a named entity with nesting from a nested syntactic common group, the decision was taken that all nested named entities should be treated like common groups.

There are nested common groups consisting of two named entities, e.g. Jan Marysi 'Mary's John'; on the other hand, a group with a common noun at the beginning of the sentence (and therefore capitalized) and named entity looks like a named entity, e.g. Siostra Jana 'John's sister'. Due to this decision the name Rada Europy 'Council of Europe' should be annotated as a nested group. Idioms are treated accordingly, e.g. slowo honoru 'word of honour' is annotated as consisting of two smaller groups: slowo and honor.

Most numeral groups are not nested, but there are groups consisting of substantive (with numeral meaning) and common noun, for example *miliony dolarów 'millions of dollars'*. In the recent version of the grammar such groups are described as nested.

## 5.2 PP-NP Groups

From strictly morphological point of view, possessive pronouns are adjectives. Therefore groups consisting of a possessive pronoun and a noun are treated as not nested despite the fact that possessive pronouns are annotated as personal pronouns in the genitive (there is a special part of speech for them in the NKJP tagset: ppron3). As opposed to adjectival-nominal groups, there is no agreement between elements of this type of groups.

Another reason for this decision is that possessive pronouns cannot occur independently, so they cannot be nested. There is an argument against this solution, namely that possessive pronouns are important from the point of view of coreference relationships. A pronoun refers to some mention in the preceding text; in the following text there could be mentions which refer to the same entity or to the whole group (with the pronoun). For example in the text *Escapees* ran fast. We followed their [= escapees'] tracks. They [= the tracks] were deep, altough the fugitives [= escapees] tried to elude pursuit.

### 5.3 Dates and Numbers

Some sequences in the corpus are automatically tagged as 'ignored words' (with an NKJP tag ign). This category concerns, in most cases, all unrecognized named entities, spelling errors, archaic words, rare abbreviations or neologisms. Such occurrences are not taken into consideration in the grammar. There is, however, one group of ignored words, which cannot be left out of scope. The problem is that all numbers written in digits are automatically annotated in this way. For that reason there are some special rules in the grammar responsible for creating groups with digits, both Arabic and Roman. For example the rule NGdata cited below detects, among other things, the following groups: 3 XI 1943, 11 VIII, 5-6 VIII.

Rule "NGdata"

Match: [orth~"[0-9][0-9]?[-{]?[0-9]?[0-9]?"] (ns? [orth~"-"] ns? [orth~"[0-9][0-9]?"])?

## [base~"I|II|III|IV|V|VI|VII|VII|IX|X|XI|XII"] [orth~"[1-9][0-9]\*"]? [base~"rok"]?;

Eval: group(NGdata,3,3);

# 6 Reorganization Results

Table 1.	Simple	groups
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Rule group name	Occurrence count in the whole corpus	Error count	Proven occurrences count
tytuły (titles)	547	7	55
NGadres (addresses)	96	0	10
NGdata (dates)	1434	2	169
NGgodz (hours)	181	1	19
NG1 (numeral-substantive)	4403	30	417
NGs (substantive-substantive)	2707	28	270
NGa (adjective-substantive)	33851	41	3652
NGx (pronoun-adjective)	176	1	20
AdjG1 (numeral-adjective)	100	3	58
AdjG (adjective-adjective)	438	4	50
Adv-Adj (adverb-adjective)	644	0	70
NGb (abbreviation-substantive)	323	8	35

 Table 2. Nested groups

Rule group name	Occurrence count in the whole corpus	Error count	Proven occurrences count
NGadres (addresses)	74	0	20
NG2 (NG with 2 nested elements)	21,822	236	2,259
NG3 (NG with 3 nested elements)	3,743	48	426
NG4 (NG with 4 nested elements)	626	22	104
NG5 (NG with 5 nested elements)	73	0	10
NGkg (relative clauses)	2,581	91	260
NGk (coordinated groups)	$5,\!692$	61	694

In order to check the quality of the new grammar, ca. 10% of mentions detected by the grammar, both nested and not nested, were checked by a linguist.

The set comprised 4,825 not nested groups and 3,773 nested groups, all manually reviewed. Among not nested groups 125 errors were found (ca. 2,6% of all reviewed groups), whereas among nested groups 458 error occurrences were detected (ca. 12.1%). More details are shown in Tables 1 and 2.

## 7 Evaluation

Tables 3 and 4 present results of evaluation of the new grammar in two settings: with and without compensation of the algorithm included in the mention detection chain (see Section 3). Setting 1 corresponds to real-life conditions, with best to-date mention detection, compensating potential grammar deficiencies with named entity recognition and zero-anaphora detection. Setting 2 intends to better illustrate gains resulting directly only from grammar improvements by including in the evaluation only groups detected by the grammar (without named entities etc.), i.e. NG, Noun and Ppron syntactic groups.

The evaluation has been carried out on a test set comprising of 530 texts (out of approx. 1,800) randomly selected from the Polish Coreference Corpus.

<b>Fable 3.</b> Evaluation resu	lts, setting 1: wit	th compensation
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		NKJP Grammar	New version
Montion	Total gold mentions	53,407	53,407
statistics	Total system mentions	51,217	51,750
	Total common mentions	33,839	34,176
Mention	Precision	66.07%	66.04%
detection	Recall	63.36%	63.99%
results	<b>F1</b>	64.69%	65.00%

#### Table 4. Evaluation results, setting 2: without compensation

		NKJP Grammar	New version
Mention statistics	Total gold mentions	$53,\!407$	$53,\!407$
	Total system mentions	$65,\!853$	69,475
	Total common mentions	31,582	33,122
Mention	Precision	47.96%	47.67%
${ m detection} { m results}$	Recall	59.13%	62.02%
	<b>F1</b>	52.96%	53.91%

The difference in the number of system mentions between settings is a result of the second step of the compensation algorithm, removing unnecessary mentions using simple heuristics. Both settings show improvement of recall at the expense of precision (with F1 improved). Relatively low scores (in 50s–60s) results from the strict definition of mention match (exact boundaries) and the mention model itself, e.g. heavily dependent on relative clauses (difficult to access algorithmically).

## 8 Conclusions

The experiment showed slight improvement in absolute figures as far as mention detection is concerned, but should be regarded as the first step towards further reconstruction of NKJP grammar to enable nesting of different types of syntactic groups, not only the nominal ones. The feasibility of such a process has been confirmed.

In the mention detection chain some actions were taken in order to compensate grammar deficiencies. Now, with use of the new grammar, some of these deficiencies have been overcome.

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