Extraction and Recognition of Polish Multiword Expressions using Wikipedia and Finite-State Automata

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Abstract

Linguistic resources for Polish are often missing multiword expressions (MWEs) – idioms, compound nouns and other expressions which have their own distinct meaning as a whole. This paper describes an effort to extract and recognize nominal MWEs in Polish text using Wikipedia, inflection dictionaries and finite-state automata. Wikipedia is used as a lexicon of MWEs and as a corpus annotated with links to articles. Incoming links for each article are used to determine the inflection pattern of the headword – this approach helps eliminate invalid inflected forms. The goal is to recognize known MWEs as well as to find more expressions sharing similar grammatical structure and occurring in similar context.

1 Introduction

Natural language processing often involves feature extraction from text. Extracted features include statistical measures and morphosyntactic tags – the latter are especially important for inflecting languages like Polish. For example, analyzing the word “psem” in the sentence “Wyszedłem z psem na spacer” (I went for a walk with my dog) results in recognition of the lemma “pies” (dog) and grammatical features: masculine animate non-personal noun, instrumental case. To obtain such information, one could use the Polish Inflection Dictionary SFJP (Lubaszewski et al., 2001) with the CLP library (Gajeki, 2009), Morfeusz (Woliński, 2006) or Morfologik1. For recognition of rare words and feature disambiguation these tools can be augmented with statistical taggers using e.g. SVM, HMM or CRF classifiers. Their current accuracy for Polish reaches 90% (Waszczuk, 2012; Pohl and Ziółko, 2013).

Syntactic features are often insufficient. For example, when searching for sentences about animals, we would not find the sentence “Wyszedłem z psem na spacer” (I went for a walk with my dog) as the relation between the words animal and dog is semantic. Processing text semantics is a difficult task, so we often resort to manually crafted taxonomies based on paradigmatic relations like synonymy and hyponymy. Examples of such resources include WordNet (Fellbaum, 1998) and ontologies like CYC (Matuszek et al., 2006). They usually lack syntagmatic relations, which depend on the semantic roles in the particular utterance – this issue has been addressed in projects like FrameNet (Ruppenhofer et al., 2006). Unfortunately most of such resources are incomplete for English and simply not available for Polish2.

The resources mentioned above are missing multiword expressions (MWE) which consist of multiple tokens that have their own, distinct meaning, e.g. terms (“tlenek węgla” – carbon oxide), idioms (“panna młoda” – bride), proper names (“Polski Związek Wędkarski” – Polish Fishing Association, “Lech Wałęsa”). Their own meaning, which cannot be inferred from their constituents, is the root cause for including them in syntactic and semantic resources for Polish. Their syntactic features can be extracted from their occurrences in corpora – their inflected forms may be used to build inflection patterns. Semantic features are more difficult

1Stemming library including precompiled dictionaries, https://github.com/morfologik/morfologik-stemming

2Except WordNet, for which there is Polish equivalent (Maziarz et al., 2012).
to extract – one could start with assigning simple semantic labels to Wikipedia headwords, like “city” for “Bielsko-Biała” (Chrzàszcz, 2012).

2 Problem analysis

Simplest methods for MWE recognition use statistical measures and yield rather poor results (Ramisch et al., 2008; Zhang et al., 2006; Pecina, 2008; Ramisch et al., 2010). To increase result quality, MWE lexicons and tagged corpora are needed (Constant and Sigogne, 2011; Constant et al., 2012). The main issue with Polish is the lack of such resources – the main motivation for this work is to fill in this gap. The work is exploratory as there are no previous attempts to solve the general problem of recognition and extraction of MWEs from Polish text. One of the main assumptions of this work is to avoid the need to create lexical resources or rules by hand and use automatic methods instead – manual refinements or other improvements including e.g. supervised learning could be applied later. The results of this work should become the baseline for more advanced solutions in the future as well as provide linguistic resources (dictionaries) with MWEs.

Semantic resources such as WordNet can often be replaced with Wikipedia – although its content often lacks the quality and formal structure provided by ontologies and WordNet, its large and diverse data collection seems enough to make up for these issues. Wikipedia content can be used in many ways, e.g. to extract words and MWEs (from page titles), semantic labels describing meaning (from article content), semantic relations between concepts (from redirections, links and categories) and as an annotated corpus to train statistical algorithms. It has been successfully used for named entity (NER) recognition (NER), e.g. the category of the entity can be inferred from the definition itself (Kazama and Torisawa, 2007) and links between articles can be considered tags marking NE occurrences in text (Mihalcea and Csomai, 2007; Nothman et al., 2009). There is also some evidence that e.g. semantic relatedness for word pairs can be computed more accurately using Wikipedia than with WordNet or other resources (Gabrilovich and Markovitch, 2007). MWE recognition and extraction using Wikipedia is less common, but there are some attempts of classifying Wikipedia head-words using e.g. manual rules (Bekavac and Tadic, 2008) or cross-lingual correspondence asymmetries in interwiki links (Attia et al., 2010). Vincze et al. tagged 50 articles of the English Wikipedia to create a corpus with marked MWE occurrences and used a CRF classifier to recognize MWEs and NEs in text with F-measure ($F_1$) of 63% (Vincze et al., 2011). These examples are enough to let us consider Wikipedia as the primary linguistic resource for MWE recognition and extraction. Together with an inflection dictionary it can be used to extract Polish MWEs using various methods. This work focuses on design and implementation of such methods. However, the first step is to formulate the definition of a Polish MWE that would narrow down the scope of the problem.

3 Definition of a Nominal MWE

The most widely used definition of an MWE is the one by Sag et al.: “idiosyncratic interpretations that cross word boundaries (or spaces)” (Sag et al., 2002). The authors distinguish four different categories of MWEs for which we could find Polish equivalents:

1. Fixed expressions – they have a fixed meaning and structure and are uninflected, e.g.: “ad hoc”, “mimo wszystko” (regardless), “ani mrz-mrz” (not a dicky bird).
2. Semi-fixed expressions – they are mostly nominal expressions that have a fixed meaning and are inflected. Examples include “panna młoda” (bride, literally: young maiden), “biały kruk” (rarity, literally: white crow). Verbal idioms like “mówić trzy po trzy” (to speak nonsense) as well as proper names also belong to this category.
3. Syntactically-flexible expressions – they also have a fixed meaning, but their syntactic structure is loose, allowing changes like inserting new tokens or changing their order. They are often verbal templates that can be filled with nouns to make complete sentences, e.g. “dziłać jak płachta na byka” (to irritate sb., literally to be like a red rag to a bull), “gotów na czyjeś każde skinienie” (to be at one’s beck and call).
4. Institutionalized phrases – their meaning and syntactic structure can be inferred from the in-
Table 1: Examples of nominal MWEs that are the concern of this research. Inflected tokens are underlined.

| Category                          | Examples                                                                 |
|-----------------------------------|--------------------------------------------------------------------------|
| Personal names                    | Józef Piłsudski, Szymon z Wilkowa (Simon from Wilków)                     |
| Other proper names                | Lazurowa Grotă (Azure Cave), Polski Związek Wędkarski (Polish Fishing Association) |
| Expressions including names       | rzeka Carron (River Carron), jezioro Michigan (Lake Michigan), premier Polski (Prime Minister of Poland) |
| Common words, semantically non-decomposable | panna młoda (bride), świnka morska (guinea pig), czarna dziura (black hole) |
| Common words, semantically partially decomposable | chlorek sodu (sodium chloride), baza wojskowa (military base), lampa naftowa (kerosene lamp), zaimek względny (relative pronoun) |

Individual tokens. The complete expression can be considered an MWE only because of its frequent use. Examples include “czyste powietrze” (clean air), “dookoła świata” (around the world), “ciężka praca” (hard labour).

A decision was made to choose only the second category from the list above, further limited to the nominal expressions. The main motivation for these restrictions is that this category is the most well-defined one and vast majority of MWEs used in Polish text are nominal. What is more, this limitation helps avoid issues with classifying the word as an MWE (Pecina, 2008) as well as non-continuous expressions (Graliński et al., 2010; Kurc et al., 2012). As a consequence, Polish multiword expressions can be defined in this paper as inflected nominal expressions that have a fixed meaning which is not fully decomposable and have a well-defined, strict inflection pattern. An MWE is thus a sequence of tokens (words, numbers and punctuation marks), which fall into two main categories:

- **Inflected tokens** build the main part of the MWE. They can be nouns, adjectives, numerals or adjectival participles. Their case and number have to agree with the corresponding features of the whole expression. In the base form all inflected tokens are nominative and singular (except pluralia tantum). Inflected tokens need not have the same gender, e.g. “kobieta kot” (cat-woman), but they cannot change gender through inflection.

- **Uninflected tokens** are all the remaining tokens that remain fixed when the whole expression is inflected, e.g. words, numbers, punctuation marks or other segments (e.g. “K2”).

Examples of such MWEs are presented in tab. 1.

### 4 A system for MWE processing

After defining Polish nominal MWEs, the next goal was to develop a system for automatic extraction and recognition of such expressions. The architecture of the implemented system is shown in fig. 1. The first step is the extraction of data from Polish Wikipedia. To do this, Wikimedia dumps were used. Extracted data included article content, redirections, links between pages, templates and page categories. The Wiktionary was also considered

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1. [http://pl.wikipedia.org](http://pl.wikipedia.org)
2. [http://dumps.wikimedia.org](http://dumps.wikimedia.org)
3. [http://pl.wiktionary.org](http://pl.wiktionary.org)
as a potential data source, but it turned out that
the number of MWEs it contained was very low –
only 1118 (Wikipedia dump contained about 973
thousand MWEs).

It was decided that all the extracted MWEs
should contain at least one inflected token that
would be recognized by Polish dictionaries. The
main morphosyntactic resource used for token
recognition and grammatical feature extraction was
the Polish Inflection Dictionary SFJP (Łubaszewski
et al., 2001) with the CLP library. Its content was
extended with other Polish resources: Morfeusz
(Woliński, 2006) and Morfologik. SFJP is a dictio-
nary where each entry has its unique identifier and a
vector of forms while the latter two dictionaries use
a completely different data format (morphosyntactic
tags), so the data needed to be merged using a new
format – the resulting dictionary was called CLPM.
The content of this dictionary was stored using
LMDB – a database optimized for the lowest pos-
sible read time. The following example presents
the result (dictionary tag) returned for the token
“wola” found in text:

\[
\{(\text{ADA-wola}, \{1\}), \\
(\text{AEA-wole}, \{2, 8, 11, 14\}), \\
(\text{CC-woli}, \{15, 21\})\}
\]

The result is ambiguous. There are three possible
recognized lexemes:

- **ADA-wola** – feminine noun “wola” (will), sin-
gular nominative (1),
- **AEA-wole** – neuter noun “wole” (craw), sin-
gular genitive (2) or plural: nominative, ac-
cusative or vocative (8, 11, 14),
- **CC-woli** – adjective “woli” (bovine), plural
feminine, nominative or vocative (15, 21).

These ambiguities could be limited by using sta-
tistical or rule-based taggers or parsers, but this
would introduce a significant error rate – approxi-
mately 10% for Polish (Pohl and Ziółko, 2013). It
is worth noting that the dictionary tag format pre-
sented above is less verbose and repetitive than the
morphosyntactic tag format used by Morfeusz and
Morfologik. It can also distinguish between fixed
and inflected grammatical categories. The main
downside is that it is slightly less human-readable.

### 4.1 DM Method

DM (Dictionary Matching) is the first proposed
method that uses the set of Wikipedia headwords
as a lexicon of MWEs. It can be considered both
a baseline with which better algorithms could be
compared and a building block for compound meth-
ods. The main issue with using such a lexicon is
that we have no knowledge of the inflection pat-
tern of the headwords – tokens can be inflected
or not, have ambiguous form etc. For each head-
word we create a dictionary pattern that includes
all the possible variants for each token. For exam-
ple, while processing the headword “Droga wojew-
ódzka nr 485” (*Provincial road no. 485*) several
ambiguities are encountered:

- The token “Droga” (Road) can be capitalized
  or not as all Wikipedia headwords are capital-
ized and the token itself is a common word.
- The token “Droga” (Road) can be inflected
  or not. Similarly, the token “wojewódzka” (provincial)
can be inflected or not. The only
thing we know is that at least one of these
tokens has to be inflected for the expression
to be a nominal MWE.
- The token “Droga” (Road) can actually also
  be a feminine adjective meaning expensive.

A simple textual format was used to store all possi-
ble ambiguous variants for each token (fig. 1, transi-
ton 1a). As there could be multiple ambiguities
for a single sequence of input tokens and the
number of possible variants grows exponentially
with the number of ambiguities, it was decided that
instead of a flat lexicon with all possible forms, a
finite state machine would be used (fig. 1, transi-
ton 1b). As the machine outputs the recognized
dictionary patterns in each state, it can be defined
formally as a **Moore machine**. For this approach to
work in case of continuous text, a separate machine
has to be started for each token – each instance
thus recognizes all possible MWEs starting at that
token.

When a sequence of input tokens successfully
matches a pattern, the expression is stored in a
database with its lemma and disambiguated syntac-
tic features. As an example let us consider the sen-
tence “Rozpoczął się remont drogi wojewódzkiej
nr 485.” (*Renovation of the provincial road no. 485*).
The sequence “drogi wojewódzkiej nr 485” matches the pattern described above and the whole expression is in the genitive case\(^7\). The first word is also lowercased. This allows us to not only recognize the MWE, but also disambiguate the pattern and store the disambiguated version in a dictionary of extracted MWEs. Of course this is not always possible – for example the sentence “Droga wojewódzka nr 485 rozpoczyna się w Gdańsku.” (Provincial road no. 485 starts in Gdańsk) does not allow such disambiguation. Multiple patterns can overlap and the algorithm offers a few different strategies of choosing the best non-contradictory subset of such patterns.

### 4.2 pDM method

After analysis of the DM method performance it became obvious that there was a need for prior disambiguation of the dictionary patterns. The first attempt to solve this was to use a heuristic disambiguation, but it was limited by the simple finite-state logic it used. To make the method open and not limited by any handcrafted rules, a new approach was chosen. For a given article, it uses incoming links to learn the inflection pattern of the headword (fig. 1, transition 2a). For example, the link “czarnej dziury” (genitive case) leads to the headword “Czarna dziura” (black hole). This allows us to identify the inflected tokens and determine if the first token is lowercased. For entries that have little or no incoming links, we could either use the original DM method or skip them completely. Another issue is poor quality of the links – some of them are mislabeled, contain incorrect inflected forms or differ from the entry (e.g. are abbreviated or contain additional tokens). This issue is the main reason for designing a quite complex algorithm that determines the inflection pattern for a given Wikipedia headword in the following steps:

1. A statistics of the incoming links is created.

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\(^7\) Although individual tokens have ambiguous grammatical form, matching them against the dictionary pattern allows to disambiguate it.
Table 2: Elements of the syntactic pattern with context for the link “centralnej czarnej dziury.”

| Pattern element | Content | Description |
|-----------------|---------|-------------|
| left context    | cc16, cc17, cc20 | The label 'cc' means 'adjective' (as the word “centralnej” (central) is an adjective), while the numbers 16, 17 and 20 denote the possible cases (genitive, dative or locative) together with the feminine gender. |
| expression      | *cc15 *ad1 | The MWE “czarna dziura” (black hole) consists of two inflected tokens, marked with asterisks. The first one is a feminine singular (form number 15) adjective (’cc’ label) while the second one is a nominative singular (form number 1) feminine noun (’ad’ label). Note: this is the pattern of the MWE in its base form. |
| right context   | _p     | The full stop following the expression is a punctuation mark (’p’ label) without a preceding space (’_’ prefix). |
| grammatical form | {2} | The MWE occurs in the singular genitive form. |

2. For each link in the statistics all the possible inflection patterns are generated.
3. An attempt is made to determine if the first token should be capitalized.
4. The largest set of links that have non-contradictory inflection patterns is found.
5. The inflection pattern for the discovered set is saved to the database.

For the entries for which inflection patterns were successfully determined, new unambiguous dictionary patterns are created. They are then used to construct a Moore machine like for the DM method (fig. 1, transitions 2b and 2c). This variant is called pDM.

4.3 SM method
The methods of MWE extraction described so far focus on recognition of the Wikipedia entries and extract some new syntactic information. To overcome this limitation, we need to introduce rules or patterns that would allow extraction of new, unknown expressions. Such patterns and rules are often handcrafted (Bekavac and Tadic, 2008; Woźniak, 2011; Buczyński and Przepiórkowski, 2009; Piskorski et al., 2004; Ramisch et al., 2010). However, it turns out that a lot can be achieved using only the existing inflection patterns that we have already created for the pDM method – we could use them to extract new MWEs that have similar grammatical structure. For example, expressions such as “tlenek węgla” (carbon oxide), “siarczan miedzi” (copper sulfate) or “wodorotlenek sodu” (sodium hydroxide) consist of an inflected masculine nominative noun followed by an uninflected genitive noun. Moreover, the pattern can include the context in which such expressions occur\(^8\), e.g. the mentioned MWEs occur in similar expressions like “…reakcja siarczanu miedzi z …” (…reaction of copper sulfate with …). This observation was the motivation to create a new algorithm that would use the inflection patterns and contexts extracted from links to create syntactic patterns describing the syntactic structure of the MWEs as well as the contexts in which they occurred (fig. 1, transition 3a). Different levels of pattern granularity were examined and the final decision was to store the following information:

- For each token of the expression: part of speech, inflection flag (inflected/uninflected), grammatical number and gender for inflected tokens and the case for uninflected ones.
- The context is limited to one token before and after the MWE. The information stored for each token of the context includes token type (word, number, punctuation mark), part

\(^{8}\)Farahmand and Martins also noticed and utilized this fact (Farahmand and Martins, 2014).
Table 3: Examples of syntactic patterns with context created for a few MWEs. There are two unique pattern identifiers: cpid identifies the pattern with its context while pid identifies the pattern without the context. Form statistics consists of pairs \((F, N)\) where \(F\) is a set of grammatical forms in the CLPM format (it has more than one element if the form is ambiguous) and \(N\) is the number of occurrences of the MWEs with form set \(F\). A vertical line “|” indicates a sentence boundary while “g” indicates a preposition. The last MWE is a *plurale tantum*.

| MWE                  | cpid | pid | Pattern with context | Form statistics |
|----------------------|------|-----|----------------------|-----------------|
| ślad macierzy        | 1    | 1   | *ac1 ad2,ad3,ad6,ad7,ad9 cc37 | \((1,4),1\) |
| cząstka elementarna | 2    | 2   | ac1,ac4 *ad1 *cc15 g     | \((2,3,6),3,\)\((9),8\) |
| łódź podwodna        | 2    | 2   | ac1,ac4 *ad1 *cc15 g     | \((9),1\)      |
| łódź podwodna        | 3    | 2   | ac1,ac4,ad9 *ad1 *cc15 g | \((9),7\)      |
| wojny syryjskie      | 4    | 3   | ac1,ac4 *ad8 *cc36 g     | \((9),1\)      |

The patterns are saved with their grammatical forms (case and number) in which they occurred in text – this results in a large database of pattern statistics. The next step is to create an automaton similar to the one used for the DM and pDM methods (fig. 1, transition 3b), which is used to recognize expressions matching the patterns and to extract their syntactic features. The resulting method is called SM (Syntactic Matching). Contrary to pDM, its results are highly ambiguous as each expression could match multiple patterns and yield multiple overlapping results. Choosing the right one requires introducing a function that would assign a quality measure to each result. We decided to use a quantitative measure \(rs\) (result score) which sums the numbers of occurrences of the recognized patterns in given forms in the original set of Wikipedia links.

**Example.** Let us consider the following Wikipedia headwords: “Ślad macierzy” (*matrix trace*), “Częstka elementarna” (*elementary particle*), “Łódź podwodna” (*submarine*) and “Wojny syryjskie” (*Syrian Wars*). Let us also limit the occurrences of these MWEs to the ones listed in table 3. The table shows that three patterns are created. The second pattern has two different context patterns, hence the four different values of cpid. It is also worth noting that the set of forms \((F)\) can have multiple elements in case of ambiguous forms. Such sets cannot be split in the statistics. The patterns from tab. 3 can be used to create the Moore machine shown in fig. 2. This FSM can be then used to recognize MWEs in the following sentence: “Rozwój chmur kłębistych i lokalnych burz.” (*Development of cumulus clouds and local storms*). Table 4 shows the recognized MWE candidates with corresponding values of cpid. These results should be now converted into MWEs – this means changing their form to the base one, identifying inflected tokens and the IDs of the tokens in CLPM. As the example is very simple, it turns out that each result yields exactly one MWE candidate and all of them are overlapping. This means that we need to calculate their \(rs\) scores. The highest score (16) is achieved by the MWE “chmura kłębista” (*cumulus cloud*). This is because the pattern with cpid’s 2 and 3 (table 3) has \(8 + 1 + 7 = 16\) occurrences for the form sets which intersect \(F = \{9\}\). As the remaining candidates (meaning *cumulus clouds* and *cloud development*, respectively) have lower scores (1), they are discarded.

To improve MWE candidate selection, supervised learning was also considered and tested. The training set contained 4000 manually annotated MWE candidates: about 1500 positive and 2500 negative samples. This set was used to train binary classifiers including LDA, SVM with different kernels, Maximum Entropy model, decision trees and finally AdaBoost, which performed best. However, the initial results were only marginally better (within 1%) than the ones given by the \(rs\) measure described above. This research is still ongoing.

4.4 SDM method

The results of applying the SM method to a text corpus can be converted to a dictionary format (fig. 1, transition 4a) – this way we would create an additional dictionary resource that could increase the
Figure 2: State machine recognizing the patterns from tab. 3. Multiple transitions between the same pair of states are denoted with a single arrow and aligned vertically. The symbol sp. means a space. Numbers below the state symbol are cpid values of recognized patterns.

Table 4: Results of MWE recognition using the FSM from fig. 2 in the sentence “Rozwój chmur kłębistych i lokalnych burz.”.

| cpid | Path in the FSM | Forms (F) | Token sequence | MWE (base form) | rs |
|------|----------------|-----------|----------------|-----------------|----|
| 1    | [| acl | ad9 | cc37 ] | 1, 4         | Rozwój chmur  | rozwój chmur  | 1  |
| 2, 3 | acl, ac4, *ad1, *cc15, g | 9           | chmur kłębisty | chmura kłębista | 16 |
| 4    | acl, ac4, *ad8, *cc36, g | 9           | chmur kłębisty | chmury kłębiste | 1  |

possibilities of the pDM method. Two text corpora were used for this operation:

- PAP-TRAIN – Polish Press Agency (PAP) releases, 3.6 million tokens.
- WIKI – contents of all Wikipedia articles, 202.7 million tokens.

The resulting dictionary was filtered and disambiguated to increase its quality. There is a trade-off between size and quality of the resulting dictionary – the values depend on the threshold rs measure described above. For example, if the target is a dictionary with one million expressions, it would contain about 75% correct MWEs9. The remaining steps are similar as for pDM: dictionary patterns are created, followed by the automaton (fig. 1, transitions 4b and 4c). The resulting method is called SDM.

5 Tests

The described methods were tested on a random sample of 100 PAP press releases, in which MWEs were manually annotated by two annotators10. The test corpus, which contains 572 tagged MWEs, is called PAP-TEST11. For each MWE its location was marked and all inflected tokens were also indicated. The test itself consists in choosing one or more methods (DM, pDM, SM and SDM) with their optimal parameters12 and re-tagging the PAP-TEST corpus automatically. The resulting automatically tagged corpus, denoted PAP-WW, was then compared with PAP-TEST. As a result, four sets of expressions are determined:

- $T_i$ – correct MWEs present in both corpora

9Tested on a sample of 2000 entries.

10Disagreements between annotators were discussed and resolved.

11Its content is excluded from PAP-TRAIN.

12Two-fold cross validation was performed for parameter optimization.
Table 5: Results of the MWE recognition and extraction tests. The best result in each column is highlighted.

| Method       | Recognition test | Extraction test |
|--------------|------------------|-----------------|
|              | \(P_{\text{rec}}\) | \(R_{\text{rec}}\) | \(F_{\text{rec}}\) | \(P_{\text{ext}}\) | \(R_{\text{ext}}\) | \(F_{\text{ext}}\) |
| DM           | 80.97            | 42.54           | 55.78            | 58.71            | 30.85            | 40.44            |
| pDM          | 90.12            | 38.64           | 54.09            | 86.96            | 37.29            | 52.19            |
| SM           | 50.46            | 64.75           | 56.72            | 47.82            | 61.36            | 53.75            |
| SDM          | 62.83            | 64.75           | 63.77            | 60.86            | 62.71            | 61.77            |
| pDM + SDM + SM | 72.27          | 70.14           | 71.19            | 69.23            | 67.19            | 68.19            |

Two types of test were performed: the recognition test considers \(T_d\) elements as correct while the extraction test considers them as incorrect. For each test precision (\(P\)) and recall (\(R\)) values are calculated using the following formulas:

\[
P_{\text{rec}} = \frac{|T_i \cup T_d|}{|T_i \cup T_d \cup F_p|} \quad R_{\text{rec}} = \frac{|T_i \cup T_d|}{|T_i \cup T_d \cup F_n|}
\]

\[
P_{\text{ext}} = \frac{|T_i|}{|T_i \cup T_d \cup F_p|} \quad R_{\text{ext}} = \frac{|T_i|}{|T_i \cup T_d \cup F_n|}
\]

For both methods F-measure is also calculated: \(F_1 = \frac{2PR}{P+R}\), denoted \(F_{\text{rec}}\) and \(F_{\text{ext}}\) respectively.

5.1 Test results

The results are shown in table 5. The pDM method is the most precise as it extracts only Wikipedia headwords that have been additionally filtered when creating inflection patterns. The most noticeable difference to DM is in the \(P_{\text{ext}}\) value. The SM method does not have high precision, but its recall is enough to build a dictionary which enables SDM to reach high results. The last row shows a combined method that merges the results of the three methods: pDM, SDM and SM. The methods are prioritized respectively – this ensures that results of methods with higher recall are preferred. Although the combined method yields good results, there is still a quite large number of errors, whose reasons mostly fall into the following categories:

- Long and complicated expressions, e.g. long school name “V Liceum Ogólnokształcące im. Augusta Witkowskiego” consisting of the short name “V Liceum Ogólnokształcące” and the patron name “August Witkowski”, which were recognized separately – this means one false negative and two false positives.
- Missing foreign words (including names) in CLPM, e.g. “Sampras” in “Pete Sampras”.
- Spelling and typographical errors like “W.Brytania” (Great Britain, missing space), “Białego Domy” (the White House, the grammatical form of the tokens does not match).
- Expressions which are not considered MWEs e.g. dates like “stycznia 1921” (January 1921), “grudniu 1981” (December 1981).

To sum up, the results are positive and reflect the quality of the method in a real-word scenario. There are possibilities of future improvement.

6 Conclusions

The results show that it is possible to recognize and extract Polish MWEs using an inflection dictionary and Wikipedia without the need for manually crafted rules or training sets. It is also possible to create a dictionary of Polish MWEs from the results of the extraction process. The main future goal is to clean the resulting dictionary using both manual effort and machine learning algorithms. However, initial research shows that this will be a difficult problem as even a training set of 4000 positive/negative MWE examples used to train various classifiers including AdaBoost was not enough to give improvement in \(F_{\text{ext}}\) larger than 1%. This research is still ongoing.
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