Extended tokeniser for Polish

Tomasz Bartosiak Konrad Gołuchowski Katarzyna Krasnowska

13 marca 2014

1 Method description

The tokenisation (augmented with simple tagging with token type) implemented in our program consists of 4 main steps:

1.1 Basic splitting

At this stage, the most basic splitting operations are performed on the input text. Each sentence is split on spaces. Additionally, when the resulting tokens begin or end with interpunction characters, the leading and trailing iterpunction is stripped into separate tokens. This allows, e.g., for separating parentheses, colons and semicolons from neighbouring tokens. An exception from this is the treatment of a dot preceded by a non-interpunction character. Such a dot is kept within the same token for later processing of abbreviations.

1.2 Filters cascade

In the second stage, the most of the tagging is performed. A series of token-type filters is defined together with an order in which they are applied, forming what we called a *filters cascade*. Each filter may either:

- Recognise a token as belonging to one of the defined types and tag it. In this case, the tagging is done for the given token and the cascade is run on the next token.
- Recognise a token as a concatenation of proper tokens, split them, tag some of them if possible and leave the rest to be recursively passed through the cascade.
- Fail to recognise the token: in this case, the next filter from the cascade is applied.

Therefore, at this stage, token boundaries may be either left as they were determined in the previous stage, or tokens may be further split.

The simplest filters use regular expressions. In that way, e.g., roman/arabic numerals, e-mail or WWW addresses can be tagged. A little more complicated ones may split the token based on a regular expression and assign all resulting parts a tag, as is done, e.g., in the case of arabic numerals followed by a dot.

1.2.1 Abbreviations

The most complex filter is the one used for recognising abbreviations. It uses some general heuristics and makes use of some predefined list of valid abbreviations of different type, included in .txt files (see the files description at the end of this document) for special cases.

The first heuristic marks everything that ends with a dot (other than a sentence-ending dot) as abbreviation. Those are eithe non-inflecting abbreviations or inflected forms of some other abbreviation (e.g., $do\ dr.\ Pawłowskiego$). In the case of multi-part abbreviations (e.g., m.in.) all parts are treated individualy (soe there are 4 tokes in this example: m/abbrev./punct in/abbrev./punct).

The second heuristic marks every token which begins with an upper-case capital letter and has at least one more inside (not counting those which appear after a dash, like in Austro-Wegry). This heuristic aims at recognising abbreviations such as PKO, PKiN. Inflected forms of such abbreviations are also (mostly) recognised with this simple filter, e.g., w OSiR-ze.

All words not ending with dots are looked up on our abbreviations list. The list includes physical units with optional prefixes (unit_prefixes.txt + unit_names.txt), uninflected abbreviations (uninflected.txt) and naively created forms of inflected abbreviations (inflect_base.txt + inflect_ending.txt).

A dot-ended token at the end of a sentence may also be an abbreviation. It is looked up among the abbreviations not ending with a dot, and those ending with dots (dots_sorted.txt and multi_part_dot_abbr.txt).

1.2.2 List of applied filters

Below is the list of filters in the order they are applied:

- Arabic integer numbers are temporarily assigned a helper tag int (to distinguish them from fractional numbers when parsing dates).
- Fractional numbers are assigned the ara tag.
- Arabic numbers followed by a dot are split into two tokens and tagged ara and punct respectively.

- Upper-case I at the beginning of a sentence and lower-case i are tagged word (so that they are not passed to the roman numbers filter).
- W, A U, Z, O at the beginning of a sentence are tagged as word (so that they are not passed to the abbreviations filter).
- Roman numbers are assigned the rom tag.
- Roman numbers followed by a dot are split into two tokens and tagged rom and punct respectively.
- Dates in format dd.mm.yyyy and dd/mm/yyyy are temporarily assigned a helper tag date.
- Month names in nominative¹ and genitive are temporarily assigned helper tags, e.g., *kwietnia* is tagged as m-iv (for the purpose of date parsing).
- Abbreviations and their dots are recognised, split and tagged.
- Tokens consisting only of letters are tagged as word.
- Interpunction characters are tagged as interp.
- A dot-ended token at the end of a sentence is split and tagged.
- WWW addresses are tagged as www.
- Comma-separated sequences are split and tagged.
- Hyphen-separated sequences are split and tagged.
- E-mail addresses are tagged as e-mail.
- Remaining tokens are tagged punct if they are single characters and word otherwise.

1.3 Date parsing

Last, dates in various text and number format are recognised based on the processing in the previous stage and appropriate tags are determined, which amounts to parsing the dates and producing their representation in the normalised format yyyy.mm.dd. At this stage, several tokens may be joined back together to form a single one.

In the simplest case, day, month and year are retrieved from tokens recognised as date by the filter cascade. Other date formats are recognised as specific token patterns, e.g., tag=int - tag=m-* - tag=int - tok="r" - tok="." (this matches, for instance, 14 marca 2014 r.).

 $^{^{1}}$ Although dates written as 1 kwiecień 2014 are considered incorrect, they often appear in written and spoken Polish, so they are taken into account.

1.4 Clean-up

To complete the extended tokenisation process, the helper tags int and m-* tags are replaced with ara and word respectively. As the last small step, I and i tokens followed by a closing parenthesis J are assigned the rom tag (those are most likely items on a numbered list, but the heuristic for distinguishing between conjuction and roman 1 applied at the filter stage did not look at the next token and tagged them as word).

2 Authors contribution

Tomasz Bartosiak: handling XML format of input/output files, abbreviations.

Konrad Gołuchowski: filters cascade stage: project and particular filters.

Katarzyna Krasnowska: filters cascade stage: particular filters, dates.

Besides the above, each author provided some testing input files, repeatedly tested the method against those files and fixed or reported detected problems.

3 Files description

Python source code:

- main.py the main program file, contains high-level code for handling input/output files and code for first-stage tokenisation.
- token.py contains filters used in the filters cascade stage.
- date.py contains code for handling dates.
- tags.py tag names defined as constants for convenience.
- ext_tokenizer_xml_parsing.py contains code for parsing and printing XML files.

Other files used by the program:

- dots_sorted.txt list of abbreviations ending with dot.
- multi_part_dot_abbr.txt list of multi-part abbreviations ending with dot.
- unit_names.txt list of abbreviations for physical units.
- unit_prefixes.txt list of prefixes for physical units.
- uninflected.txt list of uninflected abbreviations not ending with dot

- inflect_base.txt list of stems for inflected abbreviations.
- \bullet inflect_ending.txt list of possible endings for inflected forms of abbreviations.