Improving Readability of Swedish Electronic Health Records through Lexical Simplification: First Results

Gintarė Grigonytė, Maria Kvist, Sumithra Velupillai, Mats Wirén

Department of Linguistics, Stockholm University, Sweden
Department of Computer and Systems Sciences, Stockholm University, Sweden
Department of Learning, Informatics, Management and Ethics, Karolinska Institutet, Sweden

gintare@ling.su.se, maria.kvist@karolinska.se, sumithra@dsv.su.se, mats.wiren@ling.su.se

Abstract

This paper describes part of an ongoing effort to improve the readability of Swedish electronic health records (EHRs). An EHR contains systematic documentation of a single patient’s medical history across time, entered by healthcare professionals with the purpose of enabling safe and informed care. Linguistically, medical records exemplify a highly specialised domain, which can be superficially characterised as having telegraphic sentences involving displaced or missing words, abundant abbreviations, spelling variations including misspellings, and terminology. We report results on lexical simplification of Swedish EHRs, by which we mean detecting the unknown, out-of-dictionary words and trying to resolve them either as compounded known words, abbreviations or misspellings.

1 Introduction

An electronic health record (EHR; Swedish: patientjournal) contains systematic documentation of a single patient’s medical history across time, entered by healthcare professionals with the purpose of enabling safe and informed care. The value of EHRs is further increased by the fact that they provide a source of information for statistics and research, and a documentation for the patient through the Swedish Patient Data Act. EHRs collect information from a range of sources, such as administration of drugs and therapies, test results, preoperative notes, operative notes, progress notes, discharge notes, etc.

EHRs contain both structured parts (such as details about the patient, lab results, diagnostic codes, etc.) and unstructured parts (in the form of free text). The free-text part of EHRs is referred to as clinical text, as opposed to the kind of general medical text found in medical journals, books or web pages containing information about health care. Clinical texts have many subdomains depending on the medical speciality of the writer and the intended reader. There are more formal kinds of EHRs, such as discharge summaries and radiology reports, directed to other physicians, and more informal kinds such as daily notes, produced by nurses and physicians (as memory notes for themselves or for the team). In spite of the Patient Data Act, the patient is seldom seen as a receiver or reader of the document.

Linguistically, health records exemplify a highly specialised domain, which can be superficially characterised as having telegraphic sentences involving displaced or missing words, abundant abbreviations, undisputed misspellings, spelling variation which may or may not amount to misspellings depending on the degree of prescriptivism, and terminology. While this specialised style has evolved as an efficient means of communication between healthcare professionals, it presents formidable challenges for laymen trying to decode it.

In spite of this, there has been no previous work on the problem of automatically improving the readability of Swedish EHRs. As an initial attempt in this direction, we provide an automatic approach to the problem of lexical simplification, by which we mean detecting the unknown, out-of-dictionary words and trying to resolve them either as compounds generated from known words, abbreviations or misspellings. As an additional result, we obtain a distribution of how prevalent these problems are in the clinical domain.

2 Lexical challenges to readability of EHRs

A major reason for the obstacles to readability of EHRs for laymen stems from the fact that they
are written under time pressure by professionals, for professionals (Kvist et al., 2011). This results in a telegraphic style, with omissions, abbreviations and misspellings, as reported for several languages including Swedish, Finnish, English, French, Hungarian and German (Laippala et al., 2009; Friedman et al., 2002; Hagège et al., 2011; Surján and Héja, 2003; Bretschneider et al., 2013). The omitted words are often subjects, verbs, prepositions and articles (Friedman et al., 2002; Bretschneider et al., 2013).

Unsurprisingly, medical terminology abounds in EHRs. What makes this problem an even greater obstacle to readability is that many medical terms (and their inflections) originate from Latin or Greek. Different languages have adapted these terms differently (Bretschneider et al., 2013). The Swedish medical terminology went through a change during the 1990s due to a swedification of diagnostic expressions performed in the 1987 update of the Swedish version of ICD, the International Classification of Diseases\(^1\). For this version, the Swedish National Board of Health and Welfare decided to partly change the terminology of traditional Latin- and Greek-rooted words to a spelling compatible to Swedish spelling rules, as well as abandoning the original rules for inflection (Smedby, 1991). In this spelling reform, c and ch pronounced as k was changed to k, ph was changed to f, th to t, and oe was changed to e. For example, the technical term for cholecystitis (inflammation of the gall bladder) is spelled kolecystitir in contemporary Swedish, thus following the convention of changing ch to k and removing the Latin ending of -is. The results\(^2\) of exact matching to kolecystitir (English: cholecystitis) and some presumed spelling variants clearly demonstrate the slow progress (Table 1).

As medical literature is predominantly written in English nowadays, physicians increasingly get exposed to the English spelling of Latin and Greek words rather than the Swedish one. This has resulted in a multitude of alternate spellings of several medical terms. For example, tachycardia (rapid heart) is correctly spelled takykardi, but is also frequently found as tachycardi, tachykardi, and takycardi (Kvist et al., 2011). A similar French study found this kind of spelling variation to be abundant as well (Ruch et al., 2003).

EHRs also contain neologisms. These are often verbs, typically describing events relating to the patient in active form, such as "the patient is infarcting” (Swedish: patienten infarcerar) instead of the unintentional "the patient is having a myocardial infarction". Similar phenomena are described by Josefsson (1999).

Abbreviations and acronyms in EHRs can follow standardised writing rules or be ad hoc (Liu et al., 2001). They are often domain-specific and may be found in medical dictionaries such as McSH\(^3\) and Snomed CT\(^4\). For instance, 18 of the 100 most common words in Swedish radiology reports were abbreviations, and 10 of them were domain-specific (Kvist and Velupillai, 2013). Because many medical terms are multiword expressions that are repeated frequently in a patient’s EHR, the use of acronyms is very common. Skeppstedt et al. (2012) showed that 14% of diagnostic expressions were abbreviated in Swedish clinical text.

Abbreviations are often ambiguous. As an example, 33% of the short abbreviations in the UMLS terminology are ambiguous (Liu et al., 2001). Pakhomov et al. (2005) found that the abbreviation RA had more than 20 expansions in the UMLS terminology alone. Furthermore, a certain word or expression can be shortened in several different ways. For instance, in a Swedish intensive care unit, the drug Noradrenalin was creatively written in 60 different ways by the nurses (Allvin et al., 2011).

It should be noted that speech recognition, although common in many hospitals around the

| Term          | KORP | DAY | X-RAY |
|---------------|------|-----|-------|
| kolecystit    | 51   | 48  | 84    |
| cholecystit   | 0    | 1   | 8     |
| cholecystit   | 4    | 88  | 1613  |

Table 1: Alternate spellings of the Swedish medical term kolecystit (eng. cholecystitis) in the Swedish corpus collection Korp, daily notes (DAY) and radiology reports (X-RAY), respectively. Correct spelling in bold.

\(^1\)http://www.who.int/classifications/icd/en/

\(^2\)Based on a subset of the Stockholm Electronic Patient Record Corpus (Dalianis et al., 2012) of 100,000 daily notes (DAY) written by physicians of varying disciplines (4 mill. tokens) and 435,000 radiology reports (X-RAY) written by radiologists (20 mill. tokens). KORP: http://spraakbanken.gu.se/korp/

\(^3\)www.ncbi.nlm.nih.gov

\(^4\)http://www.ihtsdo.org/
world, has not been introduced in Sweden, and many physicians and all nurses type the notes themselves. This is one explanation to the variation with respect to abbreviations.

User studies have shown that the greatest barriers for patients lie mainly in the frequent use of abbreviations, jargon and technical terminology (Pyper et al., 2004; Keselman et al., 2007; Adnan et al., 2010). The most common comprehension errors made by laymen concern clinical concepts, medical terminology and medication names. Furthermore, there are great challenges for higher-level processing like syntax and semantics (Meystre et al., 2008; Wu et al., 2013). The research presented in this paper focuses on lexical simplification of clinical text.

3 Related research

We are aware of several efforts to construct automated text simplification tools for clinical text in English (Kandula et al., 2010; Patrick et al., 2010). For Swedish, there are few studies on medical language from a readability perspective. Borin et al. (2009) present a thorough investigation on Swedish (and English) medical language, but EHR texts are explicitly not included. This section summarizes research on Swedish (clinical) text with respect to lexical simplification by handling of abbreviations, terminology and spelling correction.

3.1 Abbreviation detection

Abbreviation identification in English biomedical and clinical texts has been studied extensively (e.g. Xu et al. (2007), Liu et al. (2001)). For detection of Swedish medical abbreviations, there are fewer studies. Dannells (2006) reports detection of acronyms in medical journal text with 98% recall and 94% precision by using part of speech information and heuristic rules. Clinical Swedish presents greater problems than medical texts, because of ad hoc abbreviations and noisier text. By using lexicons and a few heuristic rules, Isenius et al. (2012) report the best F-score of 79% for abbreviation detection in clinical Swedish.

3.2 Compound splitting

Good compound analysis is critical especially for languages whose orthographies concatenate compound components. Swedish is among those languages, in which every such concatenation thus corresponds to a word. The most common approach to compound splitting is to base it on a lexicon providing restrictions on how different word forms can be used for generating compounds. For example, Sjöbergh and Kann (2006) used a lexicon derived from SAOL (the Swedish Academy word list), and Östling and Wirén (2013) used the SALDO lexicon of Swedish morphology (Borin and Forsberg, 2009). With this kind of approach, compound splitting is usually very reliable for genres like newspaper text, with typical accuracies for Swedish around 97%, but performs poorer in domain specific genres.

3.3 Terminology detection

The detection of English medical terminology is a widely researched area. An example of term detection in English clinical texts is Wang and Patrick (2009) work based on rule-based and machine learning methods, reporting 84% precision.

For Swedish clinical text, Kokkinakis and Thurin (2007) have employed domain terminology matching and reached 98% precision and 87% recall in detecting terms of disorders. Using similar approaches, Skeppstedt et al. (2012), reached 75% precision and 55% recall in detecting terms of disorders. With a machine learning based approach, improved results were obtained: 80% precision, 82% recall (Skeppstedt et al., 2014). Skeppstedt et al. (2012) have also demonstrated the negative influence of abbreviations and multiword expressions in their findings.

3.4 Spelling correction

A system for general spelling correction of Swedish is described by Kann et al. (1998), but we are not aware of any previous work related to spelling correction of Swedish clinical text. An example of spelling correction of clinical text for other languages is Tolentino et al. (2007), who use several algorithms for word similarity detection, including phonological homonym lookup and n-grams for contextual disambiguation. They report a precision of 64% on English medical texts. Another example is Patrick et al. (2010) and Patrick and Nguyen (2011), who combine a mixture of generation of spelling candidates based on orthographic and phonological edit distance, and a 2-word window of contextual information for ranking the spelling candidates resulting in an accuracy of 84% on English patient records. Síklós et al. (2013) use a statistical machine translation model
(with 3-grams) for spelling correction, achieving 88% accuracy on Hungarian medical texts.

4 Experimental data

This study uses clinical notes from the Stockholm Electronic Patient Record corpus containing more than 600,000 patients of all ages from more than 500 health units during 2006–2013 (Dalianis et al., 2012).

A randomly selected subset of 100 daily notes from different EHRs written by physicians between 2009–2010 was used as a gold standard dataset for evaluating abbreviation detection, compound splitting and spelling corrections. This 100 daily notes dataset contains 433 sentences and 3,888 tokens, as determined by Stagger (Östling, 2013), a Swedish tokenizer and POS tagger. The majority of sentences contain between 4–11 tokens (see Figure 1.)

The text snippet in Figure 2 provides an illustrative example of the characteristics of a health record. What is immediately striking is the number of misspellings, abbreviations, compounds and words of foreign origin. But also the syntax is peculiar, alternating between telegraphic clauses with implicit arguments, and long sentences with complex embeddings.

5 Lexical normalization of EHRs

Normalization of lexis in clinical text relies heavily on the lookup in available lexicons, corpora and domain terminologies. Although these resources usually cover the majority of words (i.e. tokens) in texts, however due to the ever evolving language and knowledge inside the domain, medical texts, when analysed with the NLP tools, also contain unknown words. These remaining words that are not covered by any lexicon, or corpora resource, can be misspellings, abbreviations, compounds (new word formations), words in foreign languages (Latin, Greek, English), or new terms.

Our approach to dealing with unknown words combines a rule-based abbreviation detection and Swedish statistical language model-based compound analysis and misspelling resolution.

The following sections describe three methods that are applied in a pipeline manner. That is, first, all known abbreviations are detected and marked; second the unknown words are checked whether they are compounds; finally, for the remaining unknown words, context dependent word corrections are made.

5.1 Detecting abbreviations

This section describes the heuristics and lexicon lookup-based abbreviation detection method. The Swedish Clinical Abbreviation and Medical Terminology Matcher (SCATM) is based on

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5 Approved by the Regional Ethical Review Board in Stockholm (Etikprövningsnämnden i Stockholm), permission number 2012/2028-31/5

6 By unknown words we mean words that cannot be looked up in available lexical resources or linguistically analyzed by POS tokenizer.
The SCATM method uses domain-adapted Stagger (Östling, 2013) for the tokenization and POS-tagging of text. The adapted version of Stagger handles clinical-specific abbreviations from three domains, i.e. radiology, emergency, and dietology. SCATM also uses several lexicons to determine whether a word is a common word (in total 122,847 in the lexicon), an abbreviation (in total 7,455 in the lexicon), a medical term (in total 17,380 in the lexicon), or a name (both first and last names, in total 404,899 in the lexicon). All words that are at most 6 characters long, or contain the characters “-” and/or “.” are checked against these lexicons in a specific order in order to determine whether it is an abbreviation or not.

The SCATM method uses various lexicons of Swedish medical terms, Swedish abbreviations, Swedish words and Swedish names (first and last).

5.2 Compound splitting

For compound splitting, we use a collection of lexical resources, the core of which is a full-form dictionary produced by Nordisk språkteknologi holding AS (NST), comprising 927,000 entries. In addition, various resources from the medical domain have been mined for vocabulary: Swedish SNOMED terminology, the Läkartidningen medical journal corpus, and Swedish Web health-care guides/manuals.

A refinement of the basic lexicon-driven technique described in the related research section is that our compound splitting makes use of contextual disambiguation. As the example of hjärteko illustrates, this compound can be hypothetically split into:

hjärt+eko (en. cardiac+echo)

7 Abbreviations that do not follow conventional orthography styles, e.g. a typical abbreviation p.g.a. (en. due to) can have the following variants p g a, pga, p. g. a, p. gr. a.
8 the sources of lexicons are: anatomin.se, neuro.ki.se smittskyddsinstitutet.se, medicinskordbok.se, runeberg.org, g3.spraakdata.gu.se/saob, sv.wikipedia.org/wiki/Lista_ver_frkortningar, karolinska.se/Karolinska-Universitetslaboratoriets/Sidor-om-PTA/Analysindex-alla-enheter/Frkortningar/ and the list of Swedish names (Carlsson and Dalianis, 2010).

9 Available at: www.nb.no/Tilbud/Forske/Spraakbanken/Tilgjengelege-ressursar/Leksikalske-ressursar
10 www.socialstyrelsen.se/nationellehalsa/nationelltacksprak/
11 http://sprakbanken.gu.se/eng/research/infrastructure/korp
12 www.1177.se and www.vardguiden.se
13 Korp (http://sprakbanken.gu.se/korp) is a collection of Swedish corpora, comprising 1,784,019,272 tokens, as of January 2014.
The maximum-likelihood probability estimates for the $n$-grams are calculated by their relative frequencies:

$$ r(w_i | w_{i-n+1}) = \frac{f(w_i | w_{i-n+1})}{f(w_{i-n+1})} \quad (2) $$

The smoothing is used when the complete $n$-gram is not found. If $r(w_i | w_{i-n+1})$ is not found, then the model looks for $r(w_{i-1} | w_{i-n+2})$, $r(w_{i-1} | w_{i-n+3})$, and so on. The Stupid backoff (Brants et al., 2007) smoothing method uses relative frequencies instead of normalized probabilities and context-dependent discounting. Equation (3) shows how score $S$ is calculated:

$$ S(w_i | w_{i-k+1}) = \begin{cases} 
\frac{f(w_i | w_{i-k+1})}{f(w_{i-k+1})} & \text{if } f(w_i | w_{i-k+1}) > 0 \\
\alpha S(w_i | w_{i-k+2}) & \text{otherwise}
\end{cases} \quad (3) $$

The backoff parameter $\alpha$ is set to 0.4, which was heuristically determined by (Brants et al., 2007). The recursion stops when the score for the last context word is calculated. $N$ is the size of the corpus.

$$ S(w_i) = \frac{f(w_i)}{N} \quad (4) $$

The SLME $n$-gram model calculates the probability of a word in a given context: $p(\text{word} | \text{context})$. The following example$^{14}$ shows the case of spelling correction:

Original:
Vp å onsdag. UK tortdag.
(en. Vp on Wednesday. UK Thsday.)
torgdag (en. marketday): 4.2e-10
torsdag (en. Thursday): 1.1e-06

Corrected:
Vp på onsdag. UK torsdag.

6 Experiments and results

Our approach to lexical normalization was tested against a gold standard, namely, the 100 EHR daily notes dataset. The dataset was annotated for abbreviations, compounds including abbreviations and spellings by a physician.

We carried out the following experiments (see Table 2):

1. SCATM to mark abbreviations and terms;
| Method          | Lexical normalization task                              | Gold-standard, occurrences | Precision, % | Recall, % |
|----------------|--------------------------------------------------------|----------------------------|--------------|----------|
| SCATM 1        | Abbreviation detection                                | 550                        | 91.1         | 81.0     |
| SCATM 1a       | Abbreviations included in compounds only              | 78                         | 89.74        | 46.15    |
| NoCM 1         | Out-of-dictionary compound splitting                  | 97                         | 83.5         | -        |
| NoCM 1a        | Out-of-dictionary compounds which include abbreviations | 44                         | 59.1         | -        |
| NoCM 2         | Spelling correction                                   | 41                         | 54.8         | 63.12    |
| SCATM+NoCM     | Spelling correction                                   | 41                         | 83.87        | 76.2     |

Table 2: Results of lexical normalization.

2. NoCM (lexical normalization of compounds and misspellings as described in sections 5.2 and 5.3) to resolve compounds and misspellings;

3. The combined experiment SCATM+NoCM to resolve misspellings.

The last experimental setting was designed as a solution to deal with compounds that include abbreviations. Marking abbreviations prior to the spelling correction can help to reduce the number of false positives.

The 433 sentences contained a total of 550 abbreviations (78 of these were constituents of compound words), and 41 misspellings of which 13 were misspelled words containing abbreviations. Due to the tokenization errors, a few sentence boundaries were detected incorrectly, e.g. interrupted dates and abbreviations. Because of this some abbreviations were separated into different sentences and thus added to false negatives and false positives.

The first experiment (SCATM 1 and 1a) of detecting abbreviations achieved both high precision and recall. As a special case of demonstrating the source of errors (see SCATM 1a) is the evaluation of detecting abbreviations which are part of compounds only. The low recall is due to the design of the SCATM which does not handle words longer than 6 characters, thus resulting in compounded abbreviations like kärlir or överbak to go undetected.

The evaluation of the second experiment (NoCM 1, 1a and 2) showed that the majority of out-of-dictionary compounds was resolved correctly (NoCM 1) and reached 83.5% precision. Errors mainly occurred due to spelling candidate ranking, e.g. even+tull instead of eventuell and compounds containing abbreviations and misspelled words. As a special case of demonstrating the source of errors of the latter (see NoCM 1a) is the evaluation of those compounds only which contain abbreviations. The task of spelling correction (NoCM 2) performed poorly, reaching only 54.8% precision. This can be explained by failing to resolve misspellings in compounds where abbreviations are compounded together with a misspelled words, e.g. aciklocvirkone (aciklovir koncentrate).

The third experiment (SCATM+NoCM) combined abbreviation detection followed by the out-of-dictionary word normalization (spelling correction and compound splitting). This setting helped to resolve the earlier source of errors, i.e. words that contain both misspelling(s) and abbreviation(s). The overall precision of spelling correction is 83.87%.

7 Conclusions

Our attempt to address the problem of lexical simplification, and, in the long run, improve readability of Swedish EHRs, by automatically detecting and resolving out of dictionary words, achieves 91.1% (abbreviations), 83.5% (compound splitting) and 83.87% (spelling correction) precision, respectively. These results are comparable to those

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This number of compounds is derived from the number of abbreviations included in compounds (from SCATM 1a) by selecting only those out-of-dictionary words which do not contain punctuation.
reported in similar studies on English and Hungarian patient records (Patrick et al., 2010; Siklósi et al., 2013).

Furthermore, the analysis of the gold standard data revealed that around 14% of all words in Swedish EHRs are abbreviations. More specifically, 2% of all the words are compounds including abbreviations. In contrast, and somewhat unexpectedly, only 1% are misspellings. This distribution result is an important finding for future studies in lexical simplification and readability studies of EHRs, as it might be useful for informing automatic processing approaches.

We draw two conclusions from this study. First, to advance research into the field of readability of EHRs, and thus to develop suitable readability measures it is necessary to begin by taking these findings into account and by relating abbreviations, spelling variation, misspellings, compounds and terminology to reading comprehension.

Second, as a future guideline for the overall pipeline for detecting and resolving unknown, out-of-dictionary words, we suggest handling abbreviations in a first step, and then taking care of misspellings and potential compounds. The most urgent area for future improvement of the method is to handle compound words containing both abbreviations and misspellings.

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