

Fine-Grained Simplification of Medical Documents

Anaïs Koptient, Muriel Londres, Natalia Grabar

▶ To cite this version:

Anaïs Koptient, Muriel Londres, Natalia Grabar. Fine-Grained Simplification of Medical Documents. Studies in Health Technology and Informatics, 281, pp.308-312, 2021, 10.3233/shti210170. hal-03335524

HAL Id: hal-03335524

https://hal.science/hal-03335524

Submitted on 6 Sep 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

© 2021 European Federation for Medical Informatics (EFMI) and IOS Press.

This article is published online with Open Access by IOS Press and distributed under the terms of the Creative Commons Attribution Non-Commercial License 4.0 (CC BY-NC 4.0).

doi:10.3233/SHT1210170

Fine-Grained Simplification of Medical Documents

Anaïs KOPTIENT^{a,1}, Muriel LONDRES^b and Natalia GRABAR^a a CNRS, Univ Lille, UMR 8163 – STL, F-59000 Lille, France b LEPS, Université Sorbonne Paris Nord, France

Abstract. Easy access to medical and health information for children, foreigners and patients is an important issue for the modern society and research. Indeed, misunderstanding of medical and health information by patients may have a negative impact on their healthcare process and health. Even if several simplification guidelines exist, they are difficult to use by medical experts (i.e. lack of time, difficulty to respect the criteria). Existing simplification systems mainly address some lexical or syntactic transformations. We propose to combine lexical and syntactic simplifications within one rule-based system and to make the process fine-grained thanks to a better control of the grammaticality of sentences.

Keywords. Simplification, Grammaticality, Evaluation, French

1. Introduction

The issue on easy access to medical and health information by human users (i.e. children, foreigners, patients) is an important question for the modern society and research. Indeed, the misunderstanding of medical and health information by patients may negatively impact their healthcare process. Several simplification guidelines [1,2,3] have been proposed. They indicate what should be modified in order to simplify texts. Yet, manual simplification is a long and tedious process. Automatic simplification is a recent research topic. It is usually done using three kinds of methods: distributional probabilities, such as word embeddings [4,5], automatic translation [6,7,8,9] and rule-based [10,11,12]. We propose a rule-based method, which permits to have a better control over the grammaticality of the results. Existing simplification guidelines provide some linguistic phenomena to be taken into account, among which: use short and frequent words, avoid abbreviations, make sentences syntactically simple, avoid passive sentences, use personal style, and explain difficult concepts. We work with medical texts in French. In what follows, we present our rule-based system for text simplification in French that we evaluate along three criteria (grammaticality, simplicity and semantics). We then present the results obtained and their evaluation. Finally, we conclude and outline future work.

¹ Corresponding Author, Koptient Anaïs, CNRS, Univ Lille, UMR 8163 – STL, F-59000 Lille, France; E-mail: anais.koptient.etu@univ-lille.fr.

2. Methods

Our methods cover lexical (term substitution and abbreviation explanation) and syntactic (sentence division and passive to active sentence transformation) simplification. During these transformations, we control the grammaticality of simplified sentences. We also present how the evaluation is performed. The simplification starts with plain texts, which are syntactically analyzed by the Cordial parser [13] and split into syntactic groups.

2.1. Lexical Simplification

For lexical substitution, we use a previously created lexicon [14], which currently contains 16,787 entries. Each entry is composed of a medical term and its simpler equivalent: {abcès (abscess), accumulation de pus (collection of pus)}. Hence, for each syntactic group, we look if this group is the candidate for simplification. If so, the medical term is replaced by its simpler equivalent. Then, we verify if determiners, adjectives, or past participles of the sentence should be concorded with the new syntactic group. In the example below, the term syncope, which is a feminine noun, is substituted by its simpler equivalent évanouissement ou sensation d'évanouissement (fainting or a faint feeling), which syntactic head is a masculine noun. Therefore, the feminine determiner une (a) must be transformed in a masculine determiner un (a):

- source: *Elle peut conduire très rarement à une syncope* (It may rarely cause the *syncope*).
- simplified: *Elle peut conduire très rarement à un <u>évanouissement ou sensation</u> <u>d'évanouissement</u> (It may rarely cause a <u>fainting or a faint feeling</u>).*

Explanation of abbreviations is done by adding their developed form. We exploit the lexicon with over 4,000 medical abbreviations and their developed forms. Hence, if we find an abbreviation in the text, we verify if the lexicon proposes its explanation. If so, the explanation is added in the simplified sentence between brackets:

- source: L'<u>OMS</u> recommande un calendrier de vaccination antitétanique durant l'enfance de 5 doses. (<u>WHO</u> advises a five-injection calendar for the tetanus vaccine during childhood)
- simplified: L'<u>OMS (Organisation mondiale de la santé)</u> recommande un calendrier de vaccination antitétanique durant l'enfance de 5 doses. (<u>WHO (World Health Organization)</u> advises a five-injection calendar for the tetanus vaccine during childhood)

2.2. Syntactic Simplification

Several situations trigger syntactic simplification. Long sentences containing several propositions are divided, which usually results in two simpler sentences. Three types of markers are used to determine where the sentence should be divided: coordination (example 1), relative (example 2), and discursive (example 3).

- 1. Concomitant administration of tamsulosin hydrochloride with paroxetine leads to the increase of Cmax and tamsulosin hydrochloride ASC of respectively 1.3 and 1.6, <u>but</u> this increase is not considered to be clinically significative. This sentence is split on mais (but) during the syntactic simplification.
- 2. In newborn babies, tramadol can cause modifications of breath frequency, which do not have harmful clinical consequences. This sentence is split on qui

(which) and the subject is repeated anaphorically (Elles (they)) in the second sentence.

3. Ranitidine is eliminated by the kidney, also the plasma rate of the medication increases in patients suffering from renal insufficiency. This sentence is split on aussi (also) and the second sentence starts with De cette manière (In this way) to keep the discursive relations intact.

We also transform passive sentences into active sentences. Hence, when we find a passive sentence, we extract the passive verbal phrase, the subject, and the object. The verb is then transformed into its active form, the subject becomes the object, and the object becomes the subject. This example illustrates this kind of transformations:

- source: A particular attention should be paid by car drivers and vehicle users.
- simplified: Car drivers and vehicle users should be particularly attentive.

2.3 Evaluation

The evaluation is done on 30 clinical cases (11,864 word occurrences and 755 sentences) from different specialties, such as provided by the CAS corpus [15]. The evaluation is done manually, since the automatic metrics of the simplification are not representative of the obtained quality and are often criticized [16]. Three evaluation criteria are considered:

- Simplicity: the four evaluators are presented with two sentences (source and simplified) and are asked to indicate which sentence corresponds to the simplified version. Simplicity is evaluated as proportion of correctly found simplified sentences;
- Adequacy: two sentences (technical and simplified) are presented to the four evaluators and the evaluators are asked to indicate the semantic similarity between these sentences on a Likert scale going from 1 (sentences are different semantically) to 5 (sentences are identical semantically);
- Grammaticality: in 100 simplified sentences, the evaluator verifies each type of transformations (gender, verb and determiner concordance, sentence splitting). The evaluator decides on the grammaticality of each transformation, which permits to compute the precision of the simplified sentence and represents the grammaticality obtained. It is evaluated by one person.
 - None of the evaluators has expertise in medical domain.

3. Evaluation

Table 1. Evaluation of the grammaticality for different types of transformations.

Types of	Nb. evaluated	Nb. correct	Precision
transformations	transformations	transformations	
Gender	10	3	0.30
Number concordance	12	3	0.25
Verb concordance	3	2	0.75
Determiner	64	50	0.78
concordance			
Sentence division	10	9	0.90

Table 1 shows the results of manual evaluation of grammaticality according to different types of transformations performed. We can see that precision is high for verb and determiner concordance, and for the splitting of sentences. Yet, the gender and number of concordance of adjectives and past participles remains low. This may be due to errors in the syntactic parsing by Cordial, which we use for determining the gender and number of words.

Table 2. Results of simplicity and adequacy.

Туре	Score
Simplicity	74%
Adequacy	4.05/5

Table 2 shows the results of the simplicity and adequacy evaluation. In 74% of the sentences, the evaluators determined correctly which sentence was the simplified version. We assume that the sentences wrongly indicated as simplified versions correspond to situations in which the simpler equivalents of technical terms are longer than the actual technical term. Therefore, the evaluators may have marked the technical version of the sentences because they are shorter. The evaluators gave the average score 4.05 (out of 5) for the adequacy, which is a rather high score. Simplified sentences judged as semantically different also contain simpler equivalents which are longer than the corresponding technical terms. In this case, long explanations or paraphrases may introduce extra information which decreases the semantic similarity between the sentences (source and simplified). We assume that our results show rather high evaluation scores. Yet, we can improve the grammaticality by defining better transformation and grammaticality rules. The simplicity score can be improved with a higher quality lexicon and with additional transformation rules. Finally, the adequacy scores can be improved if the quality of the lexicon is also improved. Our future work will address these issues.

4. Conclusion

We proposed a rule-based system to simplify technical texts in French from the medical domain. Our system performs both syntactic and lexical simplifications. The lexical simplification is done at two levels: adding the extended forms of abbreviations and substituting technical terms by their simpler equivalents. Syntactic simplifications are also performed at two levels: transforming passive sentences into active sentences and dividing long sentences. In addition, we perform fine-grained transformations for adjusting and checking the grammaticality of the simplified sentences. Our system was then evaluated according to three metrics: simplicity, adequacy and grammaticality. These metrics are evaluated manually. All metrics show rather high scores, which can be improved yet with a higher quality of the lexicon and of the transformation rules.

Acknowledgments

This work was partly funded by the French National Agency for Research (ANR) as part of the CLEAR project (*Communication, Literacy, Education, Accessibility, Readability*), ANR-17-CE19-0016-01. We also thank the evaluators for their help with the evaluation of the simplified sentences.

References

- Ruel J, Kassi B, Moreau AC, and Mbida-Mballa SL. Guide de rdéaction pour une information accessible. Pavillon du Parc, Gatineau, 2011.
- [2] OCDE. Guide de style de l'OCDE Troisième édition: Troisième édition. OECD Publishing, 2015.
- [3] UNAPEI. L'information pour tous. UNAPEI, 2019.
- [4] Glavas G and Stajner S. Simplifying lexical simplification: Do we need simplified corpora? In ACL-COLING, 2015, p. 63–68.
- [5] Kim YS, Hullman J, Burgess M, and Adar E. SimpleScience: Lexical simplification of scientific terminology. In EMNLP, 2016; , p. 1–6.
- [6] Zhao S, Wang H, and Liu T. Leveraging multiple MT engines for paraphrase generation. In COLING, 2010, p. 1326–1334.
- [7] Wubben S, Van den Bosch A, and Krahmer E. Sentence simplification by monolingual machine translation. In Annual Meeting of the Association for Computational Linguistics, 2012; p. 1015–1024.
- [8] Sennrich R, Haddow B, and Birch A. Improving neural machine translation models with monolingual data. In Proc of the Ann Meeting of the Assoc for Comp Linguistics, Berlin, Germany, 2016; p. 86–96.
- [9] Nisioi S, Stajner S, Ponzetto SP, and Dinu LP. Exploring neural text simplification models. In Ann Meeting of the Assoc for Comp Linguistics, 2017; p. 85–91.
- [10] Carroll J, Minnen G, Pearce D, Canning Y, Devlin S, and Tait J. Simplifying Text for Language-Impaired Readers. In EACL, 1999; p. 269–270.
- [11] Bautista S, Gervás P, and Madrid RI. Feasibility analysis for semi-automatic conversion of text to improve readability. In Int Conf on Inform and Comm Technology and Accessibility (ICTA), 2009; p. 33–40.
- [12] De Belder J, Deschacht K, and Moens MF. Lexical simplification. In ITEC, 2010; p. 1-4.
- [13] Laurent D, Nègre S, and Ségula P. L'analyseur syntaxique Cordial dans Passage. In Traitement Automatique des Langues Naturelles (TALN), 2009.
- [14] Koptient A and Grabar N. Large rated lexicon for the simplification of medical texts. In HEALTHINFO, 2020; p. 1–7.
- [15] Grabar N, Dalloux C, and Claveau V. CAS: corpus of clinical cases in French. Journal of BioMedical Semantics, 2020;11(1):1–7.
- [16] Sulem E, Abend O, and Rappoport A. BLEU is not suitable for the evaluation of text simplification. In S, pages 738–744, Brussels, Belgium, 2018.