Building a reverse dictionary with specific application to the COVID-19 pandemic

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Abstract A Reverse Dictionary maps a natural language description to corresponding semantically appropriate words. It is of assistance, particularly to the language producers, in finding the correct word for a concept in mind while writing/speaking. As the COVID-19 pandemic intensely impacted almost all the functionalities across the globe, texts on this subject appear in a significant amount in various forms, including news updates, awareness and safety articles, notices and circulars, research articles, social media posts, etc. A Reverse Dictionary on this subject is a requisite in view of the following reasons, hence addressed. Firstly, the varied text forms involve a diverse range of language producers ranging from professional doctors to the general mass. Secondly, the COVID-19 pandemic’s glossary is more specific than the general English language, hence unfamiliar to the language producers. We have carried out an implementation based on the Wordster Reverse Dictionary architecture, owing to its outperformance of the commercial Onelook Reverse Dictionary benchmark. We report an accuracy of 0.49 based on top-3 system responses. To address the limitations of the current implementation, we bring into consideration Zadeh’s paradigm of the Computational Theory of Perceptions. Notably, the compilation of the COVID-19 glossary as a part of this study is another contribution in view that it is of assistance to the concerned readers.

Keywords Reverse Dictionary · RD · COVID-19 · Coronavirus · Wordster RD · Information retrieval

1 Introduction

A forward dictionary contains mappings of a word to its meaning. It serves the purpose of looking up an unknown word while reading a text, thus addressing the needs specific to readers. The needs of language producers (speakers and writers) are, however, different. While composing a piece of text, the problem often faced is not to look up the meaning of a word but to get/recall an appropriate word corresponding to a meaningful phrase. Given its organization, a forward dictionary falls short in addressing this problem, thereby introducing the concept of a Reverse Dictionary (may be henceforth referred to as RD). A Reverse Dictionary maps a phrase to semantically appropriate words. Specifically, it addresses the Tip-of-Tongue (TOT) problem [3], meaning the word is on the tongue tip but the person is not able to articulate it. Several works exist in the literature addressing the problem of Reverse Dictionary (could be referred to in [24]) and can be grouped into the following categories: Information Retrieval (IR) System based Approach [2, 5, 8, 22, 23], Graph Based Approach [7, 21, 27], Mental Dictionary based Approach [34, 35], Vector Space Model based Semantic Analysis Approach [4, 12], Neural Language Model based Approach [1, 9, 10, 14, 15, 18, 19, 29, 32].

A few commercial RD applications also exist; namely, Onelook.com [17] and reversedictionary.org [20], out of which the latter is the most popular and serves as the benchmark for assessing the quality of the research-based RD works. Amongst the Information Retrieval (IR) System-based RD works, Wordster RD [22] is reported to outperform Onelook.com. We have built a specific Reverse Dictionary on the basis of the architecture of the Wordster RD.
In this study, we have built a Reverse Dictionary (RD) solution to address the problem of missing an apt technical term while writing on the subject of the coronavirus pandemic. As this outbreak was recognized as a global health emergency, many texts addressing it started flooding. A study reports that as many as 23,634 unique published articles were indexed on Web of Science and Scopus in just the initial phase of the pandemic. The text included varied forms, the primary being the news updates. Others include articles on awareness, diagnostic symptoms, safety measures, medical treatments, etc. With due course of time, as this pandemic affected almost all the functionalities across the globe, the form of the relevant text became far diverse including modified government regulations, education system guidelines, notices and circulars in various organizations, research articles, etc. Correspondingly, the set of language producers for these texts encompassed a variety of people ranging from doctors, journalists, political leaders, researchers, office staff, medical staff, social workers, non-government organizations, patients, education system staff, and the general mass on social platforms.

Owing to its specificity, the glossary of the coronavirus pandemic is unfamiliar to the language producers. Hence, the problem of missing an apt technical term while writing on this subject is inevitable. This problem becomes exaggerated given the variety of language producers including the professionals as well as the non-professionals. Consequently, a Reverse Dictionary on this subject is a requisite, and we address the same through this paper. In the process, we have compiled a database of the COVID-19 glossary and we address the same through this paper. In the process, we have compiled a database of the COVID-19 glossary from various Internet sources. This could be accounted as another contribution of this paper, as it could assist the interested readers on this subject.

The work carried out in this study is remarkably different from the similar-appearing task of medical terminology mapping. Firstly, the former deals with finding an apt term in semantic coherence with a natural language input description, whereas, the latter deals with the identification and extraction of medical terms in natural language text. Secondly, in terms of objective, the former assists the language producers in general whereas the latter assists the medical professionals in particular. Lastly, in terms of scope, the former is associated with medical terms only as Severe Acute Respiratory Infection (SARI) and Acute Respiratory Stress Syndrome (ARDS) terms as well as non-medical terms (such as lockdown and Work From Home(WFH)) related to the COVID-19 pandemic whereas the latter is associated with medical terms only.

The paper is organized as follows. In Sect. 2, we brief the architecture of the COVID-19 Reverse Dictionary, outlining the key algorithms. In Sect. 3, we provide the details of the implementation and results. Finally, the paper is concluded.

2 COVID-19 reverse dictionary: architecture and working

The architecture of the COVID-19 RD is based on the Wordster RD [22] which in turn is based on the Information Retrieval System’s architecture. Given a forward dictionary consisting of pairs of word and its definition, the Wordster RD accepts a user input description in natural language, converts it into a Boolean expression query, extracts definitions based on a semantic similarity measure and then outputs the words corresponding to the definitions in the form of a ranked list. Accordingly, these constitute the primary steps in the COVID-19 RD implementation. The flow of the system is illustrated in Fig. 1. Along the same lines, a Reverse Dictionary with specific application to English idioms is reported in [25]. We employ the primary algorithms of the Wordster RD in our implementation. The modules of the COVID-19 RD is outlined as under:

1. Building the Reverse Map Set: The Reverse Map Set (RMS) applies to the terms in the vocabulary of a given forward dictionary. Specifically, a forward dictionary consists of word-definitions pairs and the set of terms appearing in the word definitions constitute its vocabulary.

For a term \( t \), \( RMS(t) \) consists of the vocabulary words whose definition contains the term \( t \). Mathematically,

\[
RMS(t) = \{ W_1, W_2, \ldots, W_n \} \text{ s.t. } t \in \text{def}(W_i), i = 1, 2, \ldots, n
\]

(1)

For example, consider the word numismatics meaning the study or collection of coins, banknotes, and medals. The term set of the definition after stemming and stop words removal consist of the terms study, collect, coin, banknote, medal. Accordingly, numismatics appears in the \( RMS \) of the these terms.

2. Query Generation: For a given user input description, a query in the form of a Boolean expression is generated. Initially, the query is formulated as an ANDed expression of the terms appearing in the user input
3. Candidate Selection: For a given Boolean expression

\[
Q = (t_1 \oplus t_2 \oplus t_3) \odot (t_4 \oplus t_5) \odot (t_6)
\]

(4)

Fig. 1 A high level representation of COVID-19 Reverse Dictionary
description (after it is processed for basic natural language
processing tasks).
Let \( t_1, t_2, \ldots, t_n \) be the terms appearing in the processed
user input description \( U \). Correspondingly, the query \( Q \)
is represented as,

\[
Q = t_1 \odot t_2 \cdots \odot t_n
\]

such that \( \odot \) correspond to the AND operator. In case
the required number of potential candidates are not fetched, the query is expanded using lexical relatedness like synonymy. The lexically related terms are connected to the query terms via the OR operator. Let,

\[
t_i \text{ such that } \odot
\]

such that \( \odot \) correspond to the OR operation.

3. Candidate Selection: For a given Boolean expression
query, the candidate selection module extracts candidate
definitions for ranking. This is done by executing the set operations on the RMS of the query terms (refer Eq. 1).

The set operation corresponding to the \( \odot \) and \( \odot \)
operators in the query expression is \((\text{intersection}
\text{ operation})\) and \(+\) (denoted by \(\text{union}
\text{ operation})\) respectively. Performing these operations on the Re-
verse Map Set of the query terms result in a set of those
words whose definition contain all the query terms
(either in original from or connected through lexical
relatedness), thus qualify to be relevant to the user input.
Correspondingly, the definition phrases of these
vocabulary words form the set of potential candidates. Assume the following to be a sample query,

\[
Q = (t_1 \odot t_2 \odot t_3) \odot (t_4 \odot t_5) \odot (t_6)
\]

(4)

Then, the potential candidates correspond to the set of
following words:

\[
[RMS(t_1) + RMS(t_2) + RMS(t_3)] \odot [RMS(t_4)
+ RMS(t_5)] \odot [RMS(t_6)]
\]

(5)

4. Ranking: The ranking module ranks the given set of
potential candidates on the basis of the similarity score of the candidate definition with the query. The similarity score consists of following two components:

- Term Similarity, \( t_s \): depicts similarity between each pair of terms of the definition (potential candidate) and the query. In the Wordster RD, the employed measure is Wu and Palmer similarity [33] according to which the similarity \( t_s \) between terms \( a \) and \( b \) is calculated as under:

\[
t_s = \frac{2 \cdot D(LCA(a, b))}{D(a) + E(b)}
\]

(6)

such that \( D(t) \) is depth of the term \( t \) in the WordNet
[13] hierarchy and \( LCA(a, b) \) is the least common
ancestor of the terms \( a \) and \( b \).

- Term Importance, \( t_i \): depicts the importance of a
term in a phrase (definition/query). This is based
upon the structure of the parse tree of the phrase. The term importance value for the term \( t \) appearing in the phrase \( p \) is calculated as follows:

\[
t_i(t, p) = \frac{(D(Z(p)) - D(t))}{D(Z(p))}
\]

(7)

such that \( Z(p) \) is the parse tree of the phrase \( p \), \( D(a) \) gives
the depth of the entity \( a \).

The two components, \( t_s \) and \( t_i \) are aggregated as \( S_w \)
for the term \( t_D \) of the definition, \( D \), and the term \( t_Qb \) of the
query, \( Q \) using the following equation:

\[
S_w(t_D, D, t_Q, Q) = t_i(t_D, D) \cdot S_w(t_Q, Q) \cdot t_i(t_D, Q)
\]

(8)

where the terms \( a \) and \( b \) appear in the candidate definition
\( D \) and the user input \( U \) respectively. The weighted similarity
score \( S_w \) for each pair of terms is then used to cal-
culate the overall similarity using [6]. This final score forms the basis of ranking the candidates in the order of decreasing values. The result set consists of the vocabulary words corresponding to the candidate definitions in the ranked list.
3 Implementation details and evaluation results

We have compiled a COVID-19 dictionary dataset consisting of 110 words and their definitions from relevant links on the Internet. While compiling, if more than one definitions for a word is available from multiple web links, it is taken into account. Specifically, of the total of 110 words, 37 words have multiple definitions.

To prepare the test set, we have randomly selected 30 words from the compiled data set. These words are given to a set of 4 potential users of varied backgrounds, medical as well as non-medical. Each user is asked to write a phrasal description for each test word. The word’s actual definition is provided to the user only if it is required by him/her for clarification. The collected descriptions are checked for quality by providing them to the user other than the one who wrote it. If the test word is not correctly guessed based on the test description, rewriting is done. In this way, 120 test descriptions are collected, 4 for each test word.

3.1 Comparison benchmarks

As reported in the previous RD works, we have considered the commercial Onelook.com Reverse Dictionary [17] for comparison. Also, we have taken into consideration the recently reported WantWords Online RD [19]. As mentioned (in the Introduction section), the vocabulary addressed by the COVID RD implementation encompasses terms related to the pandemic. Thus, it includes medical-related terms (such as Severe Acute Respiratory Infection (SARI) etc.) as well as non-medical related terms (such as lockdown etc.).

We concluded that while the considered benchmarks could generate related responses for non-medical test terms definitions, the generated responses for the medical-related test term definitions were highly unrelatable. This in view that these RDs are for general English vocabulary and do not cater to specific applications. The overall accuracy of the test set for both is too low to consider. Onelook.com nevertheless achieved higher accuracy than WantWords. In view of this, we carried out a manual-based evaluation of our implementation as reported in the following section.

### Table 1: Sample successful system responses

| S. no. | Test word          | Test description                      | Rank |
|--------|--------------------|---------------------------------------|------|
| 1      | Viral              | Caused because of virus               | 2    |
| 2      | Vax                | Term for vaccine                      | 1    |
| 3      | Epidemic           | Fast spreading of any disease over a particular geographical area | 3    |
| 4      | Person under investigation (PUI) | Person who is carefully observed before testing | 1    |
| 5      | Spanish flu        | Disease caused by H1N1 influenza virus | 1    |

### Table 2: Sample unsuccessful system responses

| S. no. | Test word          | Test description                                      |
|--------|--------------------|-------------------------------------------------------|
| 1      | Pre-symptomatic    | Person who is not showing symptoms of disease         |
| 2      | Fomite             | Non living carriers of an infecting agent             |
| 3      | PCR Test           | Test performed to detect presence of genetic material from a covid virus |
| 4      | Lockdown           | Method for isolating peoples by shutting down activities |
| 5      | Presumptive positive case | Person tested positive by private hospital but not by government |

3.2 Manual-based evaluation results

For the prepared test set, we have obtained an accuracy of 0.48 based on the top-3 responses generated by the system. Given the number of participants, the reported accuracy value is the average over four runs. This implies that for about half of test user descriptions, the implementation can generate the sought word within the top-3 positions. Tables 1 and 2 lists a few samples of the successful and unsuccessful system responses, respectively.

4 Limitations and future directions

The current implementation takes into account the lexical semantics of the phrases: user input descriptions as well as the dictionary descriptions. The phrases are treated as a bag-of-keywords, hence, the implicit semantics is disregarded. For example, consider the test description at S. No. 5 of Table 2. The terms ‘but’ and ‘not’ in the test description “Person tested positive by private hospital but not by government” conveys the specific intent of the user. If the description is treated as a bunch of keywords, such user intents could not be addressed.

8 https://uvahealth.com/services/covid19-glossary.
9 https://www.kff.org/glossary/covid-19-outbreak-glossary/.
10 https://www.cedars-sinai.org/blog/covid-19-vocabulary.html.
11 https://www.englishclub.com/vocabulary/coronavirus-covid19.php.
12 https://www.thehindu.com/sci-tech/health/the-hindu-explains-what-are-some-of-the-key-terms-being-used-to-describe-the-novel-coronavirus-outbreak/article31768617.ece.
13 https://www.tmc.edu/news/2020/05/covid-19-crisis-catalog-a-glossary-of-terms/.
To address this gap, we need to base our RD solution on a paradigm capable of dealing with implicit semantics in natural language. In view of this, we bring into consideration the paradigm of Computational Theory of Perceptions (CTP) [30] proposed by L.A. Zadeh in which the objects of computation are words rather than numbers. Based on this paradigm, we propose to incorporate the concept of Precisiated Natural Language (PNL) [31] in building a Reverse Dictionary solution. A specific instance of the same is reported in our study [26].

5 Conclusion

As the COVID-19 pandemic has affected almost all the functionality across the globe, text in varied forms are found to appear in significant amount. The diversity of text forms encompasses a variety of language producers. Unlike the general English language vocabulary, the COVID-19 glossary is different and unfamiliar to the language producers and hence the problem of finding an appropriate technical term during composition of text/speech is inescapable. In view of this, we implement a Reverse Dictionary on the subject of COVID-19 pandemic. As a part of the implementation, we compile a data set of COVID-19 glossary which provides assistance to the readers as well. The implementation carried out is based on the framework of Wordster Reverse Dictionary and an accuracy of 0.48 is reported based on top-3 responses generated by the implementation. The scope of improvement in the task of RD lies in incorporating paradigms capable of dealing with implicit semantics, particularly Zadeh’s Computational Theory of Perceptions (CTP).

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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