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Abstract
More than 13 million people suffer a stroke each year. Aphasia is known as a language disorder usually caused by a stroke that damages a specific area of the brain that controls the expression and understanding of language. Aphasia is characterized by a disturbance of the linguistic code affecting encoding and/or decoding of the language. Our project aims to propose a method that helps a person suffering from aphasia to communicate better with those around him. For this, we will propose a machine translation capable of correcting aphasic errors and helping the patient to communicate more easily. To build such a system, we need a parallel corpus; to our knowledge, this corpus does not exist, especially for French. Therefore, the main challenge and the objective of this task is to build a parallel corpus composed of sentences with aphasic errors and their corresponding correction. We will show how we create a pseudo-aphasia corpus from real data, and then we will show the feasibility of our project to translate from aphasia data to natural language. The preliminary results show that the deep learning methods we used achieve correct translations corresponding to a BLEU of 38.6.

Keywords: Aphasia, Augmentation corpus, Machine translation, Deep learning.

1 Introduction
Stroke represents the 2nd cause of death in the population, and the 1st cause of physical handicap in France. According to World stroke organization, 13.7 million people worldwide will suffer their first stroke on 2022 and 5.5 million will die from it. The incidence of stroke increases significantly with age and, in the West, as people are living longer and longer, stroke is almost becoming a pandemic problem.

Stroke can affect the mechanisms of speech, movement, sensation, an so on. The physical, cognitive and psychic after-effects of a stroke remain, unfortunately, frequent (30 to 50% of cases). Many survivors will experience some form of lifelong disability or impairment that they will attempt to cure. They are particularly confronted with the reduction of their movements and isolation, among other things, due to their inability to communicate normally. With rehabilitation and specialist support, however, most stroke survivors can return to a near-normal life.

According to the National Aphasia Association1, a third of strokes result in aphasia, a major after-effect that greatly affects quality of life (Summers et al., 2009). Aphasia, a term suggested by Armand Trousseau in 1863, is characterized by a disturbance of the linguistic code, affecting the expression and/or the comprehension, and which can concern the oral and/or the written language. It is a localized or diffuse brain damage, generally in the frontal, parietal and/or temporal area of the left hemisphere, essentially of vascular, traumatic or of tumor origin (Marshall et al., 1998).

There are several different types of Aphasia, all of them coming with their own unique side-effects (Clough and Gordon, 2020). Their classification is not a trivial task, however, there is one thing they all share: making communication a difficult task. Findings in current theory (Cho-Reyes and Thompson, 2012) suggest frequent misuses of verbs and nouns, either from a character-mismatch or lexical swap perspective, and heavy syntactic alterations (Garraffa and Fyndanis, 2020). The discourse abilities might also be limited (Armstrong, 2000).

Our ultimate goal is to help People with Aphasia (PwA) to find their words easily by offering them a speech-to-speech system that corrects mispronounced sentences. To achieve this, we first need a parallel corpus where the source is composed by the altered spoken sentences and the target by what should have been spoken. In our knowledge, this

1https://www.aphasia.org/aphasia-resources/aphasia-factsheet/
kind of corpus does not exist. What we propose in this article is to create such dataset by starting with sentences pronounced by PwA in speech therapy sessions and their correction, and then augment the corpus with sentence pairs automatically created based on the features of the initial data. We will also perform some preliminary translation experiments to show the overall feasibility of the approach that will lead to an aphasic speech correction system.

Our focus is on Broca patients. We believe that given the nature of popular rehabilitation methods, such as linguistic specific treatment (LST) (Thompson et al., 2003) and mapping therapy (Rochon et al., 2005), both of which are based on repetition of words, similar structures, or giving clues on remembering certain words or phrases, our instant feedback system based on speech translation would be of great help.

2 Related works

In natural language processing (NLP) and also in humanities, the availability of corpora is essential for understanding behavior phenomena and proposing tools or softwares based on NLP techniques or machine learning methods that facilitate the comprehension of such phenomena. In this particular topic, the aphasia data are rare and those that exist are not available.

One of the most attractive project developing Aphasia corpora is probably AphasiaBank (Forbes et al., 2012). The objective of AphasiaBank project was to provide researchers and clinicians with a large shared multimedia database of uniform discourse from individuals with and without aphasia. The database includes language samples in English, Spanish, German, Italian, Hungarian, Mandarin and Chinese. The aphasia section of this database contains approximately 180 videos of people with aphasia.

The project RELEASE (Williams et al., 2016) refers to the aphasia dataset of individual patient data for the rehabilitation and recovery of people with Aphasia after stroke. This project seems to be used by clinicians with the objective to study the rehabilitation. No information is given about the transcription of their utterances.

In the Moss Aphasia Psycholinguistics Project (MAPP) (Mirman et al., 2010), the authors provide a searchable database with data from more than 240 patients. The database is made up of the Philadelphia Naming Test (PNT) results. The PNT is a single-word picture naming test developed to collect a large corpus of naming answers from patients.

Concerning the works that have addressed the problem ofaphasia using automatic language processing approaches, we can cite the research below.

Since the grammatical deficiencies depend on the Primary Progressive Aphasia (PPA), in (Themistocleous et al., 2021) the authors propose to classify PPA variants by using part of speech (POS) production and to identify morphological markers that classify them by using machine learning. PPA is a very unique kind of aphasia. It is a form of dementia, and there are no cures available. Eventually, the person with this dementia completely loses their ability to comprehend and produce language due to gradual degradation (Thompson et al., 1997).

The study (Day et al., 2021) combines natural language processing and machine learning methods to predict the severity of PwA, both by score and severity level. The authors used a dataset of 238 participants extracted from AphasiaBank. They took the data from its transcript and composed the dataset by removing stop words and other items not necessary for this task. Stop word lists differ greatly, but they usually contain non-thematic words, like function words (determiners), prepositions (on, it, under), and so on. This is a very questionable decision, given the importance of the already few words people with aphasia are uttering. Stop words could be important indicators.

3 Building an Aphasic-French parallel corpus

In this section, we will describe how to build an Aphasic-French corpus (APHAFRECH) which will be used to show the feasibility of developing a communication rehabilitation support system for an aphasic person. To do this, we started by collecting real aphasia data in French that we transcribed, then we developed methods to build a parallel corpus that can be used to develop a machine translation system. We used several sources to build up a corpus for the analysis of aphasic errors. The first source is made up of videos extracted from the Web recorded in therapy sessions between speech therapists and PwA. In each video a speech therapist asked several questions to the PwA such as: What is your name? How do you feel today? Describe
what you see in this picture. We transcribed the PwA utterance and we corrected it. We retrieved seven dialogues that last from 3 to 20 minutes, the statistics concerning these videos are given in Table 1.

|   |   |
|---|---|
| $d$ | 65'8'' |
| $|d|$ | 8'8'' |
| $|\bar{w}|$ | 349 |
| Males | 3 |
| Females | 2 |

Table 1: Statistics about Aphasia videos. $d$: duration, $w$: word

The second source consists of the transcription of the reading of a text of 131 words by Guy de Maupassant\(^2\) by people with aphasia. This kind of data should be handled with care: reading difficulties might be a by-product of another language disorder frequently accompanying aphasia: alexia. More of it in the next section.

The third source is based on the transcription of two conversations between a PwA and a speech therapist (Colin et al., 2016). This allows the PwA to speak and express themselves without being interrupted.

### 3.1 Analysis of the collected data

We analyzed the transcripts to characterize the effects of aphasia on speech. Several interesting details were observed, among them we can mention that aphasia leads to hesitations, the repetition of the same word or the same syllable, the interruption of speech and the use of periphrases.

In this article, we focus on Aphasia lexical errors. Our objective is to use minimal complexity and confusability in our data as what has been done for the images of PNT (Mirman et al., 2010) in order to facilitate the rehabilitation. In lexical errors, a word form is disturbed at several levels. It may concern the replacement of a character by another (abricot becomes apricot), swaping of syllables (télévision becomes létévision). Sometimes the PwA replaced a whole word by another one. This replacement can be explained by the pronunciation proximity (cigarette becomes ciguerapette) or by a semantic confusion. For example, a word could be replaced by another one semantically close for example pain (bread) is replaced by vin (wine) and in addition, in this case these two words are acoustically close to each other. Sometimes the PwAs create new words, it would seem from our study that they maintain the morphology of the words.

It’s worth mentioning the influence of a potential aphasia-byproduct language disorder called alexia (Cherney, 2004). There are two main types of alexia: one influences vision in a physical way, the other one damages linguistic processing. Some of the results from reading tasks might be explained by the psycholinguistic deficits caused by a degradation in linguistic processing, and are not necessarily aphasia-related.

We identified from the transcriptions of 43 erroneous words belonging to the class of lexical errors, four categories: substitution, addition, deletion and replacement errors. Figure 1 illustrates the distribution of aphasic errors according to the Levenshtein distance between the correct word and its erroneous aphasic. This figure shows that 67% have a Levenshtein distance smaller or equal to 2 with the correct word.

Therefore, based on these figures, we believe that it is possible to create a large enough aphasia corpus by simulating errors close to those we encountered when analyzing real aphasia data. This will be done by introducing type errors: insertion, deletion and substitution, based on appropriate values of the Levenshtein distance.

![Figure 1: Distribution of aphasic errors according to the Levenshtein distance.](image)

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\(^2\)Pierrot in Contes de la bécasse, 1883
aphasic error and c_i is its correct version proposed by a human annotator.

In order to build APHAFRECH, we propose to start with C, a clean corpus totally independent from the aphasia corpus described in Section 3.1. To build C, we extracted 2,000 short sentences from the French part of the English-French file produced by Tatoeba project. Then we generated from each sentence of C a pseudo-aphasic sentence by applying rules based on the analysis of A. For that, we apply the method described in Algorithms 1 and 2. For each sentence in C, we randomly select words to alter with a fixed probability p. Then for each selected w, we produce n erroneous words potentially considered as words pronounced by a PwA. These n words are produced by using substitution, deletion and insertion of letters within w. Then, among these produced erroneous words, we select the best one w’ which will replace w. In the alter function (Algorithm 2), for this first experiment, we allow only one alteration, but the algorithm can be later extended to lead to several alterations. We define this best erroneous word by using a scoring that yields the most likely altered word of having been pronounced by a PwA. With this two-step process, we want to give as much freedom as possible to the generation of errors, even if it means generating errors that are actually impossible to pronounce; step 2 then allows us to select plausible errors.

Algorithm 1 Generation of APHAFRECH

Require: a corpus C, p, n
Ensure: parallel corpus APHAFRECH

APHAFRECH ← ∅
for each sentence s ∈ C do
    s’ ← empty string
    for each string w ∈ s do
        if random() < p then
            w’ ← alter(w, n)
        else
            w’ ← w
        end if
        add w’ to s’
    end for
    add couple (s, s’) to APHAFRECH
end for

Algorithm 2 Generation word errors (function alter)

Require: w, n
Ensure: erroneous variant w’ of w
v ← ∅ (the set of variants)
for each i from 1 to n do
    repeat
        w_i ← w
        alteration ← random(“I”, “D”, “S”)
        if alteration = “I” then
            insert randomly a character in w_i
        else if alteration = “D” then
            delete randomly a character from w_i
        else
            replace at random position a character of w_i by another one randomly selected
        end if
        until w_i /∈ v or a maximum number of iterations is reached
        add w_i to v
    end for
for each w_i ∈ v do
    give a score to w_i
end for
w’ is the w_i with the best score

3.2.1 Scoring a variant
Each erroneous variant is assigned a score that indicates to what extent it could have actually been produced by a PwA. Then, in the initial sentence, we replaced the concerned words by those that achieve the best error scores. To measure the quality of a variant, we tested two scoring functions. Actually, the variant w’ is supposed to be pronounced by a PwA and as it is difficult to affirm that, the PwA wanted to say w, we should score this word. We define a measure f(w, w’) that gives values between 0 (w’ is certainly not an aphasic word spoken in place of w) and 1 (w’ could be certainly an aphasic word spoken in place of w). In the following, we define the two score measures.

ngram scoring For this scoring, the quality of the erroneous string w’ depends only on the likelihood of the character sequence. This likelihood is computed based on a character ngram language model that has been trained on a French novel (Germinal, by Émile Zola). For the smoothing method, we used Katz method (Katz, 1987). In sake of future coverage, the character vocabulary is the set of unicode ids. We propose to define the ngram
score by Equation 1.

\[ ngram(w, w') = \frac{1}{m} \sum_{i=1}^{m} P(w'_i|h'_i) \]  

(1)

Where \( m \) is the number of characters of \( w' \) and \( h'_i \) is the character sequence preceding \( w'_i \). In case of n-gram, \( h'_i \) is truncated to the \( n - 1 \) preceding characters.

Let’s remark that \( ngram(w, w') \) does not depend on \( w \) because we want only measure the likelihood of \( w' \) independently of the lexical distance between \( w \) and \( w' \) (this distance is fixed to 1 in this experiment).

**soundex scoring** For soundex, the words \( w \) and \( w' \) are close if their respective pronunciations are close. To estimate the degree of closeness of words, we compared the soundex encoding of \( w \) and \( w' \). Soundex (Jacobs, 1982), is a method for indexing words by their sound. Words are encoded by taking advantage of their phonetic form. The encoding is done in both words, the altered and the correct one. The principle of encoding a word consists in deleting spaces, uppercasing the word, keeping the first letter, deleting the vowels, associating digits to each letter in accordance to its phonetic class (see Table 2) and finally by keeping the first four characters.

**Table 2: Soundex codes for each phonological group**

| Phonological group | digit |
|--------------------|-------|
| B.P                | 1     |
| C,K,Q              | 2     |
| D,T                | 3     |
| L                  | 4     |
| M,N                | 5     |
| R                  | 6     |
| G,J                | 7     |
| X,Z,S              | 8     |
| F,V                | 9     |

With this encoding function, words like bollon and ballon will receive the same code B445, while the encoding of the words farapluie and parapluie will be respectively F614 and P614.

Then we estimate the Soundex closeness of \( w \) and \( w' \) by \( soundex(w, w') \), defined by Equation 2.

\[ soundex(w, w') = \frac{1}{4} \sum_{i=1}^{4} \delta(S_i(w), S_i(w')) \]  

(2)

Where \( S_i(x) \) is the \( i^{th} \) soundex code of the word \( x \). \( \delta(x, y) \) returns 1 if \( x \) is equal to \( y \).

**Performance of scoring functions** In order to measure the capability of \( ngram \) and \( soundex \) to give a score close to 1 to real aphasic errors, we use \( A \) as a test corpus. We injected each real aphasic error \( a_i \) into the list of pseudo aphasic errors provided by Algorithm 2. Table 3 shows the average of the inverse rank of \( a_i \) in the list sorted according the \( ngram \) and \( soundex \) scores. For \( ngram \), we tested several values of \( n \), the best results have been achieved for \( n = 4 \). The result of the \( soundex \) function leads to a very low performance compared to the \( ngram \) function. This is due to the distribution of the \( soundex \) function scores which has a tiny standard deviation.

**Table 3: Performance of scoring functions on the produced errors**

| Scoring function | Performance |
|------------------|-------------|
| 4-gram           | 0.26        |
| Soundex          | 0.02        |

**4 A preliminary experience in Machine translation of a pseudo aphasic corpus**

In this section, we study the opportunity to translate an aphasic corpus to its corrected counterpart. For that we use APHAFRESH, the parallel corpus we described in Section 3. To generate the aphasic sentences, we used only the \( ngram \) scoring function since it is the one that achieves the best aphasia errors. Table 4 shows a sample of this corpus.

**Table 4: A sample of the parallel experimental pseudo-aphasic corpus APHAFRESH**

| Pseudo-aphasia sentences | Correct sentences |
|--------------------------|-------------------|
| sois juite               | sois juste         |
| j’ai fait sine           | j’ai fait signe    |
| je suis calme            | je suis calme     |
| je suis réveillé          | je suis réveillé  |
| je suis petite           | je suis petite    |
| si ça ne vous dérange pas, pourrions-nous inspecter votre valise | si ça ne vous dérange pas, pourrions-nous inspecter votre valise ? |

Our ultimate objective is to provide an aphasic speech to natural speech translation system. But, in this preliminary experience, we will study the
opportunity to translate an aphasic corpus to its corrected counterpart. For that, we will train a sequence-to-sequence machine translation model, a kind which has been used widely in the literature of machine translation and other NLP applications (Sutskever et al., 2014; Zhang et al., 2015; Nguyen Le et al., 2017; Mao et al., 2020). We used the corpus we created, APHAFRESH, for training, tuning and for testing.

The input of the encoder is the Aphasia sentence and the output is the hidden state and cell state of the LSTM. The decoder has the hidden state and cell state of the encoder as inputs in addition to the input sentence. The results of the decoder LSTM is passed through a dense layer to predict decoder outputs as shown in Figure 2.

In Table 5, we give the different parameters of the neural network architecture we used.

| Parameters                  | Values  |
|-----------------------------|---------|
| Source Maximum Length sentence | 13      |
| Target Maximum Length sentence | 14      |
| Source Unique words         | 13,085  |
| Target unique words         | 8,364   |
| Batch Size                  | 64      |
| Epochs                      | 20      |
| Number of LSTM Nodes        | 400     |
| Embedding Size              | 100     |
| SPLIT Training-Tuning       | 0.1     |
| Test size                   | 2,000   |

Table 5: The parameters of the sequence-to-sequence model

Concerning the optimizer, in our experiments we tested several methods, the one which achieves the better results is the Adaptive Gradient Algorithm (Duchi et al., 2011). In fact, adaptive gradient algorithms calculate gradient-based updates using the history of gradients, which has the advantage to reduce the inconvenience of manually setting the step size parameter in the stochastic gradient descent optimizer. In addition, AdaGrad is known also for its computational efficiency (Kingma and Ba, 2014). From Figures 3 and 4, we can conclude that the accuracy is high and the model reduced the value of the loss, which means that the model makes small errors on few data and the model predicts well. The training and the validation curves start with relatively high loss at the beginning and gradually decrease as training and validation examples are added and gradually flatten, indicating that adding more examples does not improve the performance of the model on both data. This leads us to assume that our neural network does not overfit.

We tested this model in a test corpus composed of 2,000 aphasia sentences. The results in terms of cumulative BLEU are given in Table 6.

| BLEU1 | BLEU2 | BLEU3 | BLEU4 |
|-------|-------|-------|-------|
| 59.24 | 51.20 | 44.39 | 38.60 |

Table 6: Cumulative BLEU on the pseudo-aphasia corpus

Figure 5 illustrates the distribution of the BLEU score over the 2,000 sentences of the test corpus. We can observe that more than 31% of the sentences have a BLEU higher than 50 which means that we achieve a very high quality and fluent translation. Only 5% of the translation have a BLEU smaller than 10 which corresponds in general to a useless translation. 19% of the translations have a BLEU between 10 and 19, which corresponds to sentences that are difficult to understand.

In order to make the reading of Figure 5 easy, Table 8 recalls how to interpret the BLEU score (Noever et al., 2021) accordingly to the quality of the translation.

The global analysis of the BLEU score on the different sentences of the test corpus is illustrated by Table 7.
Figure 2: Architecture of the Aphasia sequence-to-sequence model

Figure 3: The accuracy on the training and the validation corpus

Figure 4: The loss function on the training and the validation corpus

Table 7: Some figures concerning the BLEU scores of the Aphasia to natural text machine translation

| Mean | SD  | Max | Min |
|------|-----|-----|-----|
| 40.62| 24.09| 90.48| 4.18 |

Figure 6 is a different presentation of Figure 5, it shows the decreasing evolution of the values of BLEU. We can notice that more than 25% of the test corpus was translated with a performance of at least 50 in terms of BLEU.

Figure 6: A decreasing distribution of BLEU over 2,000 sentences.
5 Conclusion

Aphasia is a unique and rather complex phenomena. There is a great amount of work trying to understand and explain the underlying structural changes from different perspectives. Since there is no general consensus on what the best approach is to therapy, the field remains open for experimentation. We decided to take up the challenge from a machine learning perspective by implementing a method that will eventually allow us to come up with a speech-to-speech system where the input is aphasic speech and the output is a rehabilitated speech. For that, we created an aphasia-like corpus, APHAFRECH, with correct-incorrect sentence pairs, using three different resources. This required the study of errors from aphasic sources in order to understand certain types of errors and to reproduce them automatically. With the created dataset we trained a neural network machine translation that yields very high quality translations on APHAFRECH. The next step will concern the introduction of more complex aphasia errors into APHAFRECH (such as context-dependant errors and semantic based errors) and the study of the quality of the translation by using a more elaborated DNN machine translation.

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