Comparison of Effectiveness of Stemming Algorithms in Indonesian Documents

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ABSTRACT
Stemming is a process to determine basic word with some rules. In Bahasa Indonesia, the way is to eliminate prefixes, infixes, suffixes, or combination of prefixes and suffixes in derivative words. Several stemming algorithms for Bahasa Indonesia have been developed. But their effectiveness has not been studied. In this study, these three stemming algorithms will be compared. We used 900 affixes to conduct the comparison. Each word is searched for their basic words using the three algorithms. The basic word resulted then referred to KBBI or Indonesian dictionary to see whether they are right. Comparison process of stemming show that Sastrawi’s could do the best stemming that 95,2% of the affix words tested could be root words. The Nazief & Adriani Algorithm resulted 92,4%, while Arifin Setiono’s finished at 89%. It could state that Arifin Setiono’s needs a lot of improvement because many affixed words could not return to the root word.

Keywords: Effectiveness, Stemming, Indonesian, Document.

1. INTRODUCTION

Stemming is a process to return affix word to its basic or root word using prescribed rules. The way is by removing the prefix, infix (insertion), suffix, and confix (combination of prefix and suffix) from affix words. Stemming is important part in Information Retrieval for web search, document clustering in term of decreasing the number of different indexes of a document, and translation [1]. A good stemmer or algorithm will return affix word to the root word correctly. In Bahasa, the prefix are pe-, me-, ber-, di-, ke-, ter-, and the confix are ke-an, ber-an, pe-an, se-nya. For example, word baca that means ‘reading’, could be given prefix me- that change to membaca, not mebaca. This causes there are rules for changing phonemes in the formation of affixed words in Bahasa [2]. Another example, the word pukul will be memukul if it added prefix me-, not mempukul. The phoneme /p/ in the word pukul is disappeared. However, when the word prose is added prefix me-, it become memproses, not memroses. In this case, the phoneme /p/ in the word prose is maintained and not disappeared.

Some stemming rules have been developed for Bahasa Indonesia, such as the Nazief & Adriani Algorithm (1996) which was later accomplished by Jelita Asian (2005) [1] , Vega Bressan [1], Arifin Setiono's Algorithm (2002) [3], and the latest is Sastrawi's Stemmer [4].

The Nazief & Adriani algorithm was proposed by Bobby Nazief and Mirna Adriani [5]. This algorithm uses morphological rules in Bahasa. They are collected together and encapsulated in the allowed affixes and the disallowed affixes [1]. Arifin Setiono's algorithm has a similar process to Nazief & Adriani's algorithm but it is assumed that a word has two prefixes and three suffixes [3]. While, Sastrawi Algorithm applies an algorithm based on Nazief-Adriani, then improved by the CS (Confix Stripping) Algorithm, and enhanced by the ECS (Enhanced Confix Stripping) algorithm, and improved again by Modified ECS.

With these various stemming methods, it has not been known which algorithm is best for returning affixed words to the root words in Bahasa, yet. Some comparative studies have been done before. One of the comparison that has been conducted is [6] that compared stemming Algorithms among Nazief-Adriani, Arifin-Setiono, Tala, and Vega. Another comparison of stemming algorithm conducted by [3] that compare between Porter and Arifin-Setiono [7]. Comparison of Nazief-Adriani and Idris also conducted by [8]. A comparative study conducted by [5] tested among some algorithm, namely porter confix striping, Nazief, Arifin,
Fadillah, Asian, Enhanced confix stripping, dan Arifiyanti [9]. Sastrawi Algorithms has not been compared in the previous studies. So, this research will conduct comparison among, Nazief-Adriani Algorithms, Arifin-Setiono Algorithms and Sastrawi.

2. METHOD

2.1. Nazief-Adriani

Nazief & Adriani Algorithms uses root word dictionary created by Bobby Nazief and Mirna Adriani. The algorithms have the following steps:

1. Checking if the word is in the root word dictionary. If it is found, it is considered the root word, and then the process is stopped.

2. Removing inflection suffixes (“-lah”, “-kah”, “-nya”, “-mu”, or “-ku”). If it is done, then the suffixes is a particle of “-kah” and “-lah”, the step is repeated for removing the suffixes of possessive pronoun (“-ku”, “-mu”, “-nya”)

3. Deleting suffix (“-i” or “-an”). If the root word is found, the process continues to 4. If it did not, then the step continues to 3a.
   a. If the last letter is “-k”, the letter ”-k” is deleted and do the step 4. But, if the root word is still not found, then continue to step 3b.
   b. The deleted suffix (“-i”, “- an” and also “-kan”) are restored, then it continue to step 4

4. Removing prefixes (“be”, “di-”, “me”, “ke”, “pe”, “te” and “se”). If the word matches the root word dictionary, the process can be stopped. But, if the root word has not been found, the word is recoded. This process can be stopped if:
   a. Incorrect combination of prefix and suffix.
   b. The prefix detected with the previously omitted prefix is the same.
   c. Removing three prefixes.

5. If all of the steps has been done but the root word is not resulted, then the algorithm will return the word to the way it was before stemming.

The Nazief & Adriani was then accomplished by Asian [1]. The improvements of Jelita Asian were:

1. completing the dictionary,
2. adding rules for plurals (such as buku-buku, berbalasan-balasan, and so on),
3. adding prefix and suffix such as -pun, modifying condition for prefix ter-, pe-, mem-, meng-
4. changing the stemming sequence of the affix words with prefix ber- and suffix -lah, prefix ber- and suffix -an, prefix me- and suffix -i, prefix di- and suffix -i, prefix pe- and suffix -i, and prefix ter- and suffix -i, to delete the prefix first and then the suffix.

2.2. Arifin-Setiono Algorithm

In 2002, Agus Zainal Arifin and Ari Novan Setiono proposed some rules for returning affix word to the root word, that later known as Arifin-Setiono Algorithm [3]. This algorithm assumed that every word has two prefixes and three suffixes, then conforms the following pattern:

\[ AW1 + AW2 + KD + AK3 + AK2 + AK1 \]

which are:

\[
\begin{align*}
AW1 &= \text{Prefix 1} \\
AW2 &= \text{Prefix 2} \\
KD &= \text{root words} \\
AK1 &= \text{Suffix 3} \\
AK2 &= \text{Suffix 2} \\
AK3 &= \text{Suffix 1}
\end{align*}
\]

If a word has prefix or suffix less than that, then for empty prefix it is marked with x and xx for empty suffix. Stemming are conducted in the following sequence:

1. first, removing AW 1, then the results are stored at p1
2. then removing AW 2, so the results are stored at p2
3. then removing AK 3, so the results are stored at s1
4. then removing AK 2, and the results are stored at s2
5. finally, removing AK 1, then the results are stored at s3

The cutting results of each sequence are matched with the dictionary whether it has returned to the root word. If it has returned to the root word, then stemming is stopped, otherwise the process is continued. If the root word has not been found in the dictionary until the end of stemming sequence, then the result is combined with affix using the following 12 configurations:

\[
\begin{align*}
\text{a.} & \quad KD \\
\text{b.} & \quad KD + AK3 \\
\text{c.} & \quad KD + AK3 + AK2 \\
\text{d.} & \quad KD + AK3 + AK2 + AK1
\end{align*}
\]
e. AW 1 + AW 2 + KD
f. AW 1 + AW 2 + KD + AK 3
g. AW 1 + AW 2 + KD + AK 3 + AK 2
h. AW 1 + AW 2 + KD + AK 3 + AK 2 + AK 1
i. AW 2 + KD
j. AW 2 + KD + AK 3
k. AW 2 + KD + AK 3 + AK 2
l. AW 2 + KD + AK 3 + AK 2 + AK 1

These rules are written in python that could be found in the following link:
http://tiny.cc/stemmingarifinsetiono

2.3. Sastrawi

Sastrawi is actually a stemmer library. This library is available on a source code provider site and can be accessed at the link https://github.com/sastrawi/sastrawi. It wrote at the site that the stemming process using this stemmer relies heavily on the root word dictionary. It uses basic word dictionary from kateglo.com with minor changes. The rules of Sastrawi stemmer are as follows:

- a. First is checking whether the word will be stemmed is on the dictionary of root words or not. If it exists, so the process will stop at this step.
- b. If the word is not in the dictionary, that means it is an affix word, then it is eliminated its suffix -lah, -kah, -ka, -mu, -nya, -lah, -kah, -tah or -pun.
- c. Removing derivative affixes -i, -kan, -an, then deleting be-, di-, ke-, me, pe-, se- and te-.
- d. If the root word resulted from the steps before is not found in the dictionary, then it is checked whether the word is included in the ambiguous table in the last column or not.
- e. At last, when all the above steps fail, the algorithm returns the word to its original word.

All above algorithms use root word dictionary that could be accessed at http://tiny.cc/rootwords.

2.4. The Comparison

We started by collecting data tested. There are 900 affixes in Bahasa to test that could be accessed at link http://tiny.cc/dataset_stemming. Tabel 1 illustrated 50 affixes used for stemming by Sastrawi, Nazief-Adriani algorithm, and Arifin Setiono’s algorithm.

| Affixes | berantai | memakai | ajaran | kebijakan | berkenalan |
|---------|----------|---------|--------|-----------|-------------|
| bajakan | mengunjungi | dinyatakan | siapkah | perampasan |
| berkenalan | pegangan | dirampas | terasing | perenang |
| berurutan | mengenakan | ditunjukkan | teratur | terimalah |
| beterbangan | serapan | pemancar | keberagaman | ukuran |
| bukanlah | terimalah | pembentukan | walaupun | ulangan |
| memangkas | teringat | pemberian | pernikahan | pembangkit |
| pemadam | terinjak | penggelapan | diperhatikan | kecepatam |
| menggepalai | teriris | pengikut | perencana | diselami |
| menikah | terbitan | penjagaan | mengarang | menips |

Table 1. Example of Affixed Words

The words were collected randomly from Indonesian Dictionary. Each word is searched for its root words using these three algorithms. The result from the stemming process were referred to Indonesian Dictionary or Kamus Besar Bahasa Indonesia to check whether it is correct or not. They were also checked manually to make sure it returns to the root word according to the context of the word. The method briefly depicted in Figure 1.

![Figure 1](image-url) The sequence of research.
3. RESULT AND DISCUSSION

We use 900 affixes to proceed in stemming. Each algorithm has returned the root word with some fault. Sastrawi did 43 mistakes in stemming process or could return 857 of correct root words. Table 2 shows ten of the mistakes.

Table 2. Example of Incorrect Root Words Obtained by Sastrawi

| No. | Affixed words | KBBI  | Sastrawi |
|-----|---------------|-------|----------|
| 1   | berantai      | rantai| beranta  |
| 2   | bajakan       | bajakan| bajar   |
| 3   | berkenalan    | kenal | nal      |
| 4   | berurutan     | urut  | runut    |
| 5   | beterbangan   | terbang| bangan |
| 6   | bukankah      | bukan | buankah |
| 7   | memangkas     | pangkas| mangkas|
| 8   | pemadam       | padam | madam   |
| 9   | menegpalai    | kepala| palai   |
| 10  | menikah       | nikah | meni    |

Nazief-Adriani algorithm is able to return 832 correct affixes according to the KBBI. That means there are 68 mistakes did by Nazief-Adriani in stemming process. Table 3 illustrates some of the mistakes.

Table 3. Example of Incorrect Root Words Obtained by Nazief-Adriani

| No. | Affixed words | KBBI | Nazief-Adriani |
|-----|---------------|------|---------------|
| 1   | berantai      | rantai| anta          |
| 2   | bajakan       | bajakan| bajar        |
| 3   | kebijakan     | bijak| bisa         |
| 4   | memakai       | pakai| maka          |
| 5   | mengunjungi   | kunjung| unjung      |
| 6   | bukankah      | bukan| bu           |
| 7   | memangkas     | pangkas| mangkas    |
| 8   | pemadam       | padam| madam        |
| 9   | pegangan      | pegang| gang         |
| 10  | menikah       | nikah| meni         |

There are several words that have identical affixes but come from different root words, for example the word "mengepak" this word can be stemmed to root word “epak” (take the right to something that produces results by paying rent or taxes) and “kepak” (flapping). According to KBBI, if both word are added prefix “me-“ they turn to word “mengepak”. Another example, the words “acau” (talk in one's sleep) and “kacau” (messy), when given prefix “me- “, become word "mengacau”. This indicates that stemming process based on checking the root dictionary, returns the affixes to the root word in the first order. So for affix “mengacau” will always return to root word of “acau”. The whole result of stemming proceed by the three algorithms could be found at link http://tiny.cc/result_stemming. From the result, we calculate percentage of correct root words by:

\[
\text{Correct root words} \times 100\%
\]

The correct root words are the result of stemming that are matched with the word in Indonesia Dictionary or KBBI. Table 5 shows the percentage of the three algorithms.

While the affixes that can be returned to the correct root word by Arifin-Setiono’s algorithm are as many as 801. There are 99 root words did not match KBBI. Ten of mistake of Arifin-Setiono’s Algorithm is showed by Table 4.

Table 4. Example of Incorrect Root Words Obtained by Arifin-Setiono

| No. | Affixed words | KBBI  | Arifin-Setiono |
|-----|---------------|-------|---------------|
| 1   | berantai      | rantai| berantai      |
| 2   | bajakan       | bajakan| bajar        |
| 3   | kebijakan     | bijak| bija          |
| 4   | memakai       | pakai| maka          |
| 5   | berurutan     | urut  | berurutan     |
| 6   | bukankah      | bukan | bukan         |
| 7   | mengenakan    | kena | enak          |
| 8   | pemadam       | padam | madam         |
| 9   | pegangan      | pegang| gang          |
| 10  | serapan       | serap| rap           |

Table 5. Percentage of correct root word of stemming process

| Algorithm    | Correct Root Word | Incorrect Root Word | Percentage of correct root word |
|--------------|-------------------|----------------------|---------------------------------|
| Sastrawi     | 857               | 43                   | 95.2%                           |
| Nazief-Adriani | 832            | 68                   | 92.4%                           |
| Arifin-Setiono | 801            | 99                   | 89%                             |

4. CONCLUSION

These results indicate that the highest yield of the three stemming algorithms is Sastrawi stemmer, followed by Nazief-Adriani. It also could state that Arifin Setiono Algorithm needs a lot of improvement because many affixed words could not return to the root word.

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