String Distance-Based Stemming of the Highly Inflected Croatian Language

Jan Snajder and Bojana Dalbelo Basić
Faculty of Electrical Engineering and Computing, University of Zagreb
Unska 3, 10000 Zagreb, Croatia
{jan.snajder, bojana.dalbelo}@fer.hr

Abstract
Stemming refers to the grouping of morphologically related words into so-called stem classes for the purpose of improving information retrieval performance. Traditional approaches to stemming are language-specific and require a substantial amount of linguistic knowledge. A viable alternative is string distance-based stemming, in which stem classes are obtained by clustering word-forms from a corpus. In this paper, we apply string distance-based stemming to the highly inflected Croatian language using a number of string distance measures proposed in the literature. We focus on evaluating the stemming performance at both inflectional and derivational level, and investigate how this performance relates to the choice of the distance threshold value. Although our focus is on the Croatian language, we believe our results transfer well to languages of similar morphological complexity.

Keywords
Stemming, morphology, string distance, Croatian language

1 Introduction
Most information retrieval (IR) systems represent documents simply as a collection of words. The performance of such systems is negatively affected by the fact that words in texts appear in various morphological forms, either as the result of inflection (transformation of a word into various word-forms) or derivation (transformation of a word into new, but semantically related words). To reduce morphological variation, IR systems typically rely upon some sort of morphological normalization to confl ate the various morphological forms into a single representative form. Numerous studies have shown morphological normalization to be beneficial for IR; this has been shown for English [4], as well as for other, more morphologically complex languages [13, 15].

The most common morphological normalization technique is stemming. Stemming refers to the removal of affixes from word-forms, yielding a stem common to all word-forms. The well-known Porter algorithm [11] is an example of such a rule-based approach to stemming. More generally, stemming refers to the process of grouping morphologically related word-forms into the so-called stem classes. Traditional rule- and dictionary-based stemming requires significant linguistic expertise and resources, which is why, for resource-poor languages, language-independent approaches are gaining popularity. Among others, string distance-based stemming, in which stem classes are derived by clustering word-forms based on their character structure, has been shown to be a viable alternative. String distance-based clustering was first proposed by Adamson and Boreham [1] for the English language, and similar approaches were later employed for Arabic [12] and Turkish [3]. More recently, Majumder et al. [9] proposed string distance measures for stemming in Bengali, as well as in Hungarian and Czech [8]. The performance of their stemming procedure has been shown to be comparable to traditional rule-based approaches.

In this paper, we investigate the applicability of string distance-based stemming to the Croatian language. The Croatian language, much like other Slavic languages, is morphologically complex, especially in the form of inflection. Previous approaches to the stemming in Croatian are rule-based [5, 7] or dictionary-based [14, 16] and are restricted to inflectional morphology. To our knowledge, the work reported here is the first application of a language-independent stemming technique to the Croatian language. The main focus of our work is a detailed evaluation of stemming performance, performed at both inflectional and derivational levels. Although our focus is on the Croatian language, we believe our results transfer well to languages of similar morphological complexity.

The rest of the paper is structured as follows. The next section describes the details of our approach: the string distance measures used, the clustering algorithm, and the evaluation methodology. Section 3 presents and discusses the experimental results. Section 4 concludes the paper and outlines future work.

2 Methodology
2.1 String distance measures
A variety of string distance measures for the clustering of morphologically related word-forms have been proposed in the literature. In [1], a Dice coefficient based on character bigrams was used as a measure of string similarity. We generalize this approach to a distance measure based on arbitrary-length n-grams:
\[ D_{\text{ Dice}}(X, Y) = 1 - \frac{2c}{x + y}, \]  
where \( x \) and \( y \) are the total number of \( n \)-gram tokens in words \( X \) and \( Y \), respectively, and \( c \) is the number of \( n \)-gram tokens common to \( X \) and \( Y \). The intuition behind this measure is that, because morphologically related words have a number of morphemes in common, they will also have a number of \( n \)-grams in common.

In [9], distance string is computed by considering character matches up to the first mismatch and penalizing all subsequent character positions. Of the four measures proposed in [9], our preliminary experiments indicated that the following two measures are most promising:

\[ D_3(X, Y) = \frac{n - m + 1}{m} \sum_{i=m}^{n} \frac{1}{2^{i-m}} \]  
\[ D_4(X, Y) = \frac{n - m + 1}{n + 1} \sum_{i=m}^{n} \frac{1}{2^{i-m}}. \]

where \( m \) is the position of left-most character mismatch, and \( n + 1 \) is the length of the longer of the two strings. Intuitively, measure \( D_4 \) penalizes long non-matching suffixes, whereas measure \( D_3 \) also rewards long matching prefixes.

One widely-known string distance measure is the Levenshtein distance [6], also called the edit distance. Edit distance between two strings is the minimal number of insertion, deletion, and substitution operations needed to transform one string into another. Of the three measures listed, edit distance is least morphologically sensitive.

2.2 Clustering

Partitioning algorithms like the \( k \)-means algorithm are widely used for clustering due to their effectiveness and simplicity. Such algorithms are not directly applicable to string distance-based clustering because they require a vector space-based measure in order to compute the cluster centroids. Thus, similar to [9] and [1], we cluster the word-forms using a hierarchical agglomerative algorithm [2]. The algorithm starts by assigning word-forms to singleton clusters and proceeds by merging at each level the two least distant clusters until a single cluster remains. From the resulting cluster tree (the dendrogram), clustering at specific distance levels can be obtained. The distance between two clusters is typically computed as the maximum, minimum, or average distance between elements of the two clusters, referred to as complete-linkage, single-linkage, and average-linkage algorithms, respectively. Complete-linkage results in small and compact clusters, single-linkage results in elongated clusters, whereas the result of average linkage is somewhere in between. In our experiments, we use average-linkage clustering. Note that, although we use a hierarchical agglomerative algorithm, we make no use of the derived hierarchical structure.

The main drawback of hierarchical agglomerative clustering is its computational inefficiency. Typical implementation makes use of an \( n \times n \) distance matrix, where \( n \) is the number of elements. Thus, the space complexity of the algorithm is \( \mathcal{O}(n^2) \). To construct the complete dendrogram, the distance matrix is searched for the least distant cluster pair within each of the \( n \) iterations, yielding a time complexity of \( \mathcal{O}(n^3) \). Because the number of distinct word-forms in a corpus is on the order of hundreds of thousands, this problem must be addressed somehow.

Our approach is to cluster in two consecutive steps: a divisive and an agglomerative step. The idea is to use the divisive step to partition the set of word-forms into pre-clusters and then to perform agglomerative clustering on each of the pre-clusters separately. Pre-clusters must be coarse-grained so that morphologically related word-forms are assigned to the same pre-cluster, otherwise they cannot be merged in the agglomerative step. Partitioning \( n \) word-forms into pre-clusters of size \( m \) reduces the space complexity to \( \mathcal{O}(m^2) \) and the time complexity to \( \mathcal{O}(nm^2) \).

A straightforward approach to pre-clustering is to compute the equivalent classes of word-forms sharing a common prefix of a specified length \( l \). We will denote this partition by \( P(l) \). The size of pre-clusters is inversely proportional to \( l \), but so is the quality of pre-clustering. If we consider longer prefixes, more morphologically related word-forms will end up being assigned to distinct pre-clusters. This problem suggests that the procedure can be further improved by taking into account the size of the obtained pre-clusters. The idea is to increase the specified prefix length and recursively partition only those clusters whose size is above the specified threshold. This procedure results in size-bounded pre-clusters of maximal quality. We will denote this partition by \( M(s) \), where \( s \) is the maximum size of the pre-clusters.

2.3 Evaluation

Stemming algorithms are traditionally evaluated extrinsically, i.e., by considering their effect on the performance of IR systems. Such task-specific evaluation makes it impossible to distinguish between the case where the stemmer makes faulty conflation and the case of correct conflation not being beneficial for the task at hand. To address this, we use an intrinsic, task-independent evaluation first proposed by Paice [10]. This method evaluates a stemmer by counting the actual understemming and overstemming errors that the stemmer commits. The under- and overstemming errors are counted on a manually constructed word sample in which the words are grouped accordingly. The understemming index \( UI \) is computed as the proportion of pairs from the sample that are not conflated even though they belong to the same group, whereas the overstemming index \( OI \) is computed as the proportion of pairs that belong to different groups among those that are conflated to the same stem. The stemming weight \( SW \) is defined as the ratio \( OI/UI \).

The word sample we used consisted of 10,000 distinct word-forms (nouns, verbs, and adjectives) from the Croatian newspaper “Vjesnik.” In order to make separate evaluation of both inflectional and derivational stemming performance possible, we grouped the
Table 1: Examples of word groups from the sample

| Group | Examples |
|-------|----------|
| {{arheolog}} |
| {{arhitekt, arhitekta}, arhitekturi, arhitekture, arhitekturama, arhitektonski, arhitektonskih} |
| {{arhiva, arhivima, arhivu}, arhivske, arhivskim, arhivskoj} |
| {{arija, arije, ariju}} |

word-forms manually at two distinct levels. *Inflectional groups* are comprised of inflectional word-forms and have clear-cut semantic boundaries. *Derivational groups* are comprised of inflectional word-forms of which the corresponding word-forms are derivationally as well as semantically related (in the case of polysemy, it suffices if some of their senses are related). A derivational group is then obtained by a transitive closure of this pairwise relation. The semantic relations between members of such groups are less clear and are often context dependent. Our sample consists of 5,508 inflectional and 3,833 derivational groups. Table 1 shows an excerpt from the sample in which 17 word-forms are grouped into seven inflectional and four derivational groups.

3 Experiments and discussion

The experiments were performed on a corpus comprised of 92,465 articles from the newspaper “Vjesnik”, amounting to over 23 million word-form tokens and 560,137 word-form types.

3.1 Pre-clustering

As discussed above, the purpose of the divisive clustering step is to decrease the complexity of agglomerative clustering. Because divisive clustering results in understemming, we aim at keeping understemming errors as low as possible, while at the same time obtaining small-sized pre-clusters.

The results for both aforementioned pre-clustering partitions are depicted in Table 2. For each partition, we give the number of pre-clusters, the size of the largest pre-cluster, and the inflectional (*iUI*) and derivational (*dUI*) understemming indices. The understemming indices reflect how many errors the algorithm makes by assigning inflectionally or derivationally related word-forms to distinct pre-clusters, while at the same time committing much less understemming errors. In particular, partition *M*(500) seems like a reasonable trade-off between computational efficiency and stemming performance. Thus, for the divisive step, we use *M*(500) and pre-cluster 560,137 word-forms into 10,316 pre-clusters.

3.2 Clustering

After partitioning the corpus into pre-clusters of a manageable size, we applied hierarchical agglomerative clustering on each pre-cluster separately. We used string distance measures *Dice*₂ and *Dice*₃, as defined by (1), measures *D*_₃ and *D*_₄, as defined by (2) and (3), respectively, and the edit distance. As a baseline, we used the partitioning method *P*(l), which is equivalent to simply truncating a word-form to the first *l* characters.

The UI-OI plot on Fig. 1 shows the inflectional stemming performance of the five distance measures. As the value of the distance threshold increases, the understemming decreases and the overstemming increases. The plot reveals that all five measures perform far better than simple truncation. As expected, the edit distance performs worse than other measures. Measures *D*_₃ and *D*_₄ are of comparable performance and consistently outperform measures *Dice*₂ and *Dice*₃. The UI-OI plot for derivational stemming performance is shown on Fig. 2. Except for the edit distance, which performs considerably worse than the truncational baseline, the other string distance measures yield modest improvement over the baseline. Measures *D*_₃, *D*_₄, and *Dice*₂ perform at comparable levels, whereas measure *Dice*₂ performs slightly less well.

3.3 Optimal measure

A good string distance measure should commit as few under- and overstemming errors as possible. The trade-off between these two types of errors is similar to the trade-off between precision and recall in IR. As in IR, we define a composite measure of stemming performance, the *stemming quality*, as a harmonic mean between 1 − *UI* and 1 − *OI*, as follows:

$$Q = \frac{2(1 - UI)(1 - OI)}{2 - UI - OI}. \quad (4)$$

Table 2: Size and understemming indices for partitions *P*(l) and *M*(s)

| Partition | Pre-clusters | Understemming |
|-----------|--------------|---------------|
|           | Number       | Largest | *iUI% | *dUI% |               |
| *P*(1)    | 32           | 72108   | 4.21  | 2.49  |
| *P*(2)    | 808          | 29716   | 4.79  | 3.76  |
| *P*(3)    | 9365         | 10774   | 7.45  | 7.09  |
| *P*(4)    | 45794        | 2029    | 16.36 | 20.87 |
| *P*(5)    | 113532       | 988     | 28.78 | 38.08 |
| *M*(500)  | 1501         | 4932    | 5.62  | 4.70  |
| *M*(2500) | 2873         | 2464    | 6.92  | 6.34  |
| *M*(1000) | 5732         | 1000    | 8.17  | 9.29  |
| *M*(500)  | 10316        | 498     | 10.80 | 13.48 |
| *M*(250)  | 18108        | 250     | 15.78 | 21.56 |
| *M*(100)  | 37155        | 100     | 29.78 | 43.47 |

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This assumes that under- and overstemming errors are equally important, though this may not be always the case. We use $iSQ$ and $dSQ$ to denote inflectional and derivational stemming quality, respectively; these tell us how well the string distance measure approximates the inflectional and derivational groupings.

Table 3 lists the optimal inflectional and derivational stemming quality of the five string distance measures and the corresponding threshold value $t$. Measure $D_4$ result in the best stemming quality. We can see that the stemming quality of all measures is worse on inflectional levels than on derivational levels, and that in most cases the understemming errors are more pronounced.

### 3.4 Optimal threshold value

The choice of the distance threshold is obviously crucial for stemming performance. A lower threshold value yields “light” and predominantly inflectional stemming, whereas a higher threshold value yields “heavy” and predominantly derivational stemming. The difficulty in choosing the optimal threshold value derives from the semantic relationships between derivationally related words being to a certain degree arbitrary. It is therefore difficult to decide how much derivational stemming is appropriate. What is certain, however, is that stemming should occur at least at the inflectional level, but should not extend beyond the derivational level. To account for this, we only have to consider inflectional understemming and derivational overstemming errors, and redefine the stemming quality $SQ$ given by (4) in terms of indices $iUI$ and $dOI$. Fig. 3 shows the so-defined stemming quality $SQ$ of measure $D_4$, along with the inflectional and derivational stemming qualities $iSQ$ and $dSQ$. Measure $D_4$ achieves optimal inflectional stemming quality for $t = 0.537$ and optimal derivational stemming quality for $t = 1.04$ (cf. Table 3). Between these two extremes, the optimal stemming quality $SQ = 85.32\%$ is reached for $t = 0.859$; this is where measure $D_4$ makes the least number of inflectional understemming and derivational overstemming errors, 19.38\% and 9.39\%, respectively.

### 3.5 Discussion

Among the considered measures, stemming quality is best for measure $D_4$; this measure seem to capture best the inflectional and derivational morphology of the Croatian language, which is mostly suffixational. Apart from this, we can make two interesting observations. Firstly, inflectional stemming quality is consistently worse than derivational stemming quality, and improvement over the simple truncational baseline is much greater for inflection than for derivation. These results are probably due to the fact that, at the level of character structure, inflectional relations are less read-

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**Fig. 1:** UI-OI plot for inflectional grouping

**Fig. 2:** UI-OI plot for derivational grouping

**Fig. 3:** Stemming quality of measure $D_4$
ily discernible than derivational relations. Secondly, for both inflection and derivation, understemming errors are more pronounced than overstemming errors (i.e., SW < 1). This difference in errors can probably be attributed to pre-clustering, which introduces additional understemming errors.

With an appropriate threshold, the stemming quality of measure \( D_4 \) can reach to over 85%. This should be contrasted with stemming quality of simple truncation, which (on the same sample) reaches to \( SQ = 75.5\% \), and lexicon-based inflectional normalization [16], reaching to \( SQ = 95.07\% \). This result is in favor of string distance-based stemming as a language-independent approach to stemming. A more conclusive comparison will have to be done in an extrinsic, task-specific setting.

4 Conclusion

String distance-based stemming is an alternative to the traditional language-specific stemming approaches. We have applied string distance-based stemming to the morphologically complex Croatian language, using a number of string distance measures proposed in the literature. For reasons of computational efficiency, the clustering algorithm we used combines divisive pre-clustering with agglomerative clustering.

Intrinsic evaluation of stemming performance on the given sample has shown that certain string distance measures are more adequate than others for capturing Croatian inflectional and derivational morphology. By choosing an appropriate distance threshold, stemming quality considerably outperforms the truncational baseline, and stemming errors can be kept in the range of 10–20%. While this is likely to be acceptable for many IR applications, it remains to be proven on actual IR tasks, and we leave this for future work.

Additionally, in our future work, we intend to complement the string distance-based approach with some language-specific knowledge and investigate how this refinement improves stemming quality.

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Table 3: Optimal inflectional and derivational stemming performance of five string distance measures

| Measure | Inflection | Derivation |
|---------|------------|------------|
|         | \( t \) | \( dUI \% \) | \( dOI \% \) | \( dSQ \% \) | \( dSW \) | \( t \) | \( dUI \% \) | \( dOI \% \) | \( dSQ \% \) | \( dSW \) |
| \( D_3 \) | 0.813 | 35.17 | 20.13 | 71.56 | 0.57 | 3.047 | 23.15 | 25.95 | 75.42 | 1.12 |
| \( D_4 \) | 0.837 | 34.22 | 19.23 | 72.51 | 0.56 | 1.104 | 27.61 | 20.36 | 75.84 | 0.74 |
| Dice2 | 0.332 | 36.18 | 28.15 | 67.60 | 0.78 | 0.560 | 31.35 | 16.61 | 75.31 | 0.53 |
| Dice3 | 0.376 | 38.41 | 26.87 | 66.86 | 0.70 | 0.668 | 30.97 | 16.84 | 75.44 | 0.54 |
| Edit | 3.075 | 28.59 | 36.86 | 67.02 | 1.29 | 5.711 | 22.12 | 36.58 | 69.91 | 1.65 |

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