Arabic root extraction using a hybrid technique

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Abstract
Root extraction is one of the main text operations conducted by converting the conflation into its root. This process aims to overcome the morphological richness problem of the Arabic language. Root extraction gives a valuable support to many natural language processing applications such as information retrieval, machine translation, and text-summarizing applications. In this research, a hybrid technique to extract Arabic word roots has been developed. The proposed technique depends on optimization function, which is the enhancing process performed by playing a set of non-morphological rules to enhance the n-gram technique. The proposed technique is tested using a dataset containing more than 6000 distinguished words belonging to 141 different roots. The results show a marked improvement after using the hybrid method, the proposed technique extracts correctly about 99% of tripartite strong roots and about 86% of tripartite vowels roots.

Keywords
Arabic root extraction, Natural language processing, Hybrid technique, Similarity.

1. Introduction
The Arabic language is one of the major languages in the world. The language is spoken by nearly 400 million people and ranks fifth in the world's languages [1]. It is also the language of the holy Quran used by more than a billion and a half Muslims in their prayers. The Arabic alphabet consists of 28 letters written from right to left using cursive letters. Arabic words are derived from their roots by adding postfixes, infixes, and suffixes or by amending the center of the word. Many applications in the Arabic language computerization field utilize the conversion of Arabic words into their roots to use their roots instead of the word. The main examples of these applications are information retrieval systems, document classification systems, text summarizing, automatic translation systems, and optical character systems (e.g., optical character recognition (OCR)) [2].

Arabic roots can be classified according by containing vowels into two types [3].

The first type, which is called the vowel root, is the root that contains at least one vowel. The second type, which is called the strong root, is a root that does not contain a vowel. We can classify Arabic roots into the four following types according to the number of letters forming the root: trio, which forms most of the words in the Arabic language [4], quartet, quintet, and hexagon.

Many techniques are employed to extract the roots of Arabic words. However, no agreement has been reached as to which one method should be used because of the morphological richness of the Arabic language [5] and the presence of a large number of different conflations for each word. Researchers have presented several approaches of extracting the roots of Arabic words [6, 7], especially the strong trilateral roots. Many of the researchers rely on the morphological rules and analysis to extract the word roots [1], which makes the root extraction process difficult and complex because of the multiple formulas of the morphological forms for each word. The researchers herein present a hybrid method (i.e., statistical approach plus some non-morphological rules) that reduces the complexity of the extraction process of the word roots.

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The Arabic language is described as a derivative language, which is a prominent feature of Semitic languages. The Arabic language always retains this feature, which gives it flexibility, vitality, and verbal wealth that amounts to over 70,000 of pure derivatives leading to the description of the Arabic language as a propagation language [8]. Many researchers consider that derivation is “the process of creating”. The creativity in language is an important tributary that supplies all that is needed from the vocabulary and formulas. It is also a factor of language growth and evolution as well as a means of enriching the vocabulary.

1.1 Derivation

Derivation is defined as the formation of a word from another word with the fittings between the two words in the pronunciation and meaning [9].

We can form from the root (ف هـ م) using the following words: (فَهْى) understand (فَهْى) understand, (فَهْى) understand and (فاهم) (realizable) and (فهم) (the concept) and (فهم) (understanding), (فهم) (understand), and (فهم) (to make anybody understand), and (سمت) (ask), and (سمت) (question), and (سمت) (questioning), and (سمت) (inquired), and (سمت) (inquired). Each derived formula has a new significance that includes the original meaning of the root (ف هـ م).

The derived root must include its original letters and meaning. Therefore, the semantic of the original root is conserved. However, this remains an ongoing indication of the root with words derived from it. Language scientists have called derivation in this form as the morphological derivation, which relies on certain standard formulas for the derivation of words from each other. Morphology is defined as the science of studying formulas and how to derive and change them, which leads to the development of new formula meanings.

The morphological derivation has undoubtedly continued as a method of enriching the Arabic language to keep up with the linguistic needs of the language users, which resulted from the development of life in different areas. Deriving new words, according to the standard rules, which theoretically means the ability to derive many words from any root according to the standard format, is necessary. However, the need for this derivation is decided by the presence or absence of a derived word. Ibrahim Anis said that “many of those formulas that may be derived do not exist actually in true Arabic texts as there is a big difference between what we can derive from formats, and what actually is derived and used in the narrated Arabic language” [10].

Derivatives grow when needed because the word derivations are not derived at the same time, but derived according to new needs. In other words, derivation is a standard method for word Symantec expansion, as required by the necessities and the development of life. Derivation is also an important tributary to produce vocabulary.

1.2 Linguistic root

Linguistic root is defined as the origin, which generates a word and consists of a silent without any diacritics. The linguistic root specializes in providing indications on a particular meaning, which remains inseparable from the derived words [11]. The great majority of the roots of words in the Arabic language are the trilogy, which forms up to 85% of all Arabic language roots. Meanwhile, the quartets' roots are few [12].

The Arabic language has about 10,000 roots and 900 morphological weights [13]. The most important things to notice when examining the roots are the following:

1. Most of the Arabic roots consist of correct consonants. These correct consonants are correct safety (درس), or intensity (شذّ).
2. Some roots consist of vowel consonants. This letter is held in the first letter of the root (وقف), middle (قام), or end (قضي). Some possibility of meeting more than one silent in one root exists.

From the roots, we can derive many conflations that contain the original meaning of the root. These conflations are formed by adding affixes to the root. These affixes are collected in the Arabic word “سالمتوميتها”.

2. Previous studies

Many researchers have presented different methods of extracting the roots of Arabic words. Some of these methods rely on morphological analysis. Others are based on statistical methods. Boudlal et al. [14] presented a method of finding the roots of Arabic words through a series of operations on the text. These operations include the removal of diacritics, removal of stop words, removal of the extra "waw", and the removal of prefixes and suffixes. After these operations, the resulted word is compared to a list of roots. Hmeidi et al. [15] used the hidden Markov model (HMM) to extract the consonant roots. The
In the word root extraction process, we found that the root of the word we want to extract must be available with the words in addition to a group of potential roots for this word to benefit from Equation (1) and calculate the value of the similarity in the same equation. We used for this a list of roots consisting of 3500 roots. We extracted a word's root using the proposed algorithm by first dividing the word into bilateral parts. The value of (s) was then calculated as shown in Table 1. For example, the values of A, B, C, and S were obtained as shown in Table 2 if we had the word "عطاء" whose root is "عطاء".

| Ngram | Calculating equation (1) values |
|-------|---------------------------------|
| A     | 5                               |
| B     | 2                               |
| C     | 2                               |
| S     | \( S = (2 \times 2) / (5 + 2) \) |

Yousef et al. [20] suggested the following algorithm to extract roots:
1. Normalization by deleting the word diacritics, Alhmza (+), and converting (i) to (i)
2. Cutting the word to its bigram parts
3. Calculating the similarity S between the word and a list of roots starting with the roots matching the first character in the word
4. Repeating the previous step for all characters that form the word
5. The root with the highest similarity value S will be chosen as the word root

### 3.1 Optimization methods

This research uses the objective function optimization to solve the problems that researchers in [21] face, which yield to root redundancy, prevent and find the exact roots, and find the near optimal solution (root). Extracting the root by calculating the similarity degree between the word and its roots might be a trap at redundancy. In some cases, several words have the same similarity with two or more roots. This research proposes three constraints, which must be satisfied as follows:

C1: The extracted root letters should have the same order with any given word.
C2: The extracted root letters should not count more than the word letters.
C3: All extracted root letters should exist in the word.

The penalty weight for each constraint violation is determined by human experts. According to the
preliminary experiments, ten points are provided for all constraints.
1. Initialization: extract the roots using the similarity(s), as proposed in [20]
2. Fitness: evaluate the fitness \( f(x) \) of each root as follows:

For example: if the word is (َضبل):

\[
\begin{array}{c|c|c|c|c|c}
\text{Pre-objective} & 3 & 2 & 1 & 0 & \text{Root} \\
0.4 & \text{ض} & \text{ر} & \text{ض} & \text{ل} & \text{Root 4} \\
0.4 & \text{ض} & \text{ر} & \text{ض} & \text{ل} & \text{Root 5} \\
\end{array}
\]

Pre-objective: the objective function, which came from the similarity in the first phase of this work. The new root objective function is calculated as follows:

\[
f(x) = f(x)' + H1 + H2 + H3
\]

Root 1:

\[
f(x) = 0.4 + (-0.4/2) + (-0.4/2) + 0 = 0
\]

Root 4:

\[
f(x) = 0.4 + (0.4/2) + (0.4/2) + 0 = 0.8
\]

The new objective function calculation states that the greater objective presents the best solution. Root 4 is the best quality solution.

3. Test: Stop and return the best solution (Root) if the end condition is satisfied.

4. Experiments
We design a corpus consisting of 141 roots to examine the proposed algorithm. The corpus contains 6308 morphological forms derived from 141 roots.

The corpus also includes 1318 morphological forms belonging to 21 vowel roots. Table 2 demonstrates the morphological forms used in the experiments for each root.

| Table 2 Example of morphological forms for each root for the verb "كاب" |
|-----------------|-----------------|-----------------|-----------------|
| الرقم المشتقة | الفاعل الماضي | الفاعل الماضي | الفاعل الماضي |
| 1 | كَزْت | فعَم | الأفعال الماضية |
| 2 | كتب | تكيب | الفاعل الماضي |
| 3 | كتاب | تكتاب | الفاعل الماضي |
| 4 | كتبوا | اختكتبوا | الفاعل الماضي |
| 5 | كتاب | تكتاب | الفاعل الماضي |
| 6 | كتاب | تكتاب | الفاعل الماضي |
| 7 | كتاب | تكتاب | الفاعل الماضي |
| 8 | كتاب | تكتاب | الفاعل الماضي |
| 9 | كتاب | تكتاب | الفاعل الماضي |

4.1 Results without optimization
The results obtained after running the proposed algorithm on the designed corpus without optimization are discussed below.
Tripartite strong roots
Table 3 shows the results obtained when the morphological forms of strong triple roots that do not contain a vowel are examined.

Table 3 Tripartite strong root results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 3971          | 0.79659|
| Wrong or no root found        | 1194          | 0.239519|

Tripartite roots with vowels
Table 4 presents the results obtained when the morphological forms for the tripartite roots with vowels are examined. The results are similar to the strong triple roots because of the reliance on statistical methods without considering the vowels.

Table 4 Tripartite roots with vowel results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 987           | 0.747161|
| Wrong or no root found        | 334           | 0.252839|

All roots
Table 5 shows the results obtained when all morphological forms for the designed corpus are examined.

Table 5 All root results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 4958          | 0.603  |
| Wrong or no root found        | 1348          | 0.3971 |

4.2 Results after optimization
The results obtained are as follows after running the hybrid algorithm on the designed corpus:

Tripartite strong roots
Table 6 shows the results obtained when the morphological forms of strong triple roots that do not contain a vowel are examined.

Table 6 Tripartite strong root results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 4930          | 0.990358|
| Wrong or no root found        | 48            | 0.009642|

Tripartite roots with vowels
Table 7 shows the results when the morphological forms for the tripartite roots with vowels are examined.

Table 7 Tripartite roots with vowel results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 1143          | 0.865909|
| Wrong or no root found        | 177           | 0.1340909|

Table 8 shows the results obtained when all morphological forms for the designed corpus are examined.

Table 8 All root results
| Results                        | Root’s number | Ratio  |
|-------------------------------|---------------|--------|
| Correct root                  | 6073          | 0.964274|
| Wrong or no root found        | 225           | 0.035726|

Table 9 illustrates the comparison between the algorithm proposed by Yousef et al. [20] and the hybrid algorithm proposed in this research.

The standard measures such as precision, and recall are used in order to evaluate the effectiveness of the proposed hybrid technique that used to extract Arabic word roots. Therefore, the following formulas are used to compute each of the above three measures [22]:

\[
\text{Precision} = \frac{\text{Correct}}{\text{Correct} + \text{Incorrect}} \quad (2)
\]

\[
\text{Recall} = \frac{\text{Correct}}{\text{Correct} + \text{UnAnalyzed}} \quad (3)
\]

After applying the Equation (2) and (3) we have the following results:

Precision = 0.987
Recall = 0.963

Table 9 Comparison between two algorithms
| Root      | System | N-Gram   | Hybrid   |
|-----------|--------|----------|----------|
| Strong    | Number | 3971     | 4930     |
|           | Ratio  | 0.79659  | 0.990358 |
| Vowels    | Number | 987      | 1143     |
|           | Ratio  | 0.747161 | 0.865909 |
| All       | Number | 4958     | 6073     |
|           | Ratio  | 0.603    | 0.964274 |

Figure 1 shows that the proposed algorithm extracts 99% of strong roots while the n-gram algorithm extract about 80% of strong root, in the case of words with vowel letters the proposed algorithm extract 87% of these roots.
5. Conclusions
In this work a hybrid multi-objective function with a statistical algorithm for extracting Arabic roots has been proposed. A multi-objective function is used to avoid getting trapped in similarity roots by finding the best quality solution calculated using new proposed constraints. The aim is to guide the search to other promising regions probably different from the current local optimum. The multi-objective function aims to enhance the ability of extracting the root by escaping from the local optimum and diverting the search to another promising region when the searches are trapped in the local optimum. The computational results show that the new hybrid methods, improve performance and outperform other static methods for extracting the Arabic roots. Furthermore, the performance of the new hybrid method tested on the given Arabic words and compared to statistical algorithm results.

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Conflicts of interest
The authors have no conflicts of interest to declare.

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