Simplified Feature Set for Arabic Named Entity Recognition

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Abstract

This paper introduces simplified yet effective features that can robustly identify named entities in Arabic text without the need for morphological or syntactic analysis or gazetteers. A CRF sequence labeling model is trained on features that primarily use character n-gram of leading and trailing letters in words and word n-grams. The proposed features help overcome some of the morphological and orthographic complexities of Arabic. In comparing to results in the literature using Arabic specific features such POS tags on the same dataset and same CRF implementation, the results in this paper are lower by 2 F-measure points for locations, but are better by 8 points for organizations and 9 points for persons.

1 Introduction

Named entity recognition (NER) continues to be an important part of many NLP applications such as information extraction, machine translation, and question answering (Benajiba et al., 2008). NER is concerned with identifying sequences of words referring to named entities (NE’s) such as persons, locations, and organizations. For example, in the word sequence “Alan Mulally, CEO of Detroit based Ford Motor Company,” Alan Mulally, Detroit, and Ford Motor Company would be identified as a person, a location, and an organization respectively.

Arabic is a Semitic language that presents interesting morphological and orthographic challenges that may complicate NER. Some of these challenges include:

- Coordinating conjunctions, prepositions, possessive pronouns, and determiners are typically attached to words as prefixes or suffixes.
- Proper names are often common language words. For example, the proper name “Iman” also means faith.
- Lack capitalization of proper nouns.

The paper introduces a simplified set of features that can robustly identify NER for Arabic without the need for morphological or syntactic analysis. The proposed features include: word leading and trailing character n-gram features that help handle prefix and suffix attachment; word n-gram probability based features that attempt to capture the distribution of NE’s in text; word sequence features; and word length.

The contributions of this paper are as follows:

1. Identifying simplified features that work well for Arabic without gazetteers and without morphological and syntactic features, leading to improvements over previously reported results.
2. Using leading and trailing character n-grams in words, which help capture valuable morphological and orthographic clues that would indicate or counter-indicate the presence of NE’s.
3. Incorporating word language modeling based features to capture word associations and relative distribution of named entities in text.

Conditional Random Fields (CRF) sequence labeling was used in identifying NE’s, and the experiments were performed on two standard Arabic NER datasets.

The rest of the paper is organized as follows: Section 2 surveys prior work on Arabic NER; Section 3 introduces the proposed features and motivates their use; Section 4 describes experimental setup and evaluation sets; Section 5 reports on experimental results; and Section 6 concludes the paper.

2 Background

Much work has been done on NER with multiple evaluation forums dedicated to information extraction in general and to NER in specific. Nadeau and Sekine (2009) surveyed lots of work on NER for a variety of languages and using a myriad of techniques. Significant work has been conducted by Benajiba and colleagues on Arabic NER (Benajiba and Rosso, 2008; Benajiba et al., 2008; Benajiba and Rosso, 2007; Benajiba et al.,
Benajiba et al. (2007) used a maximum entropy based classification trained on a feature set that include the use of gazetteers and a stop-word list, appearance of a NE in the training set, leading and trailing word bigrams, and the tag of the previous word. They reported 80%, 37%, and 47% F-measure for locations, organizations, and persons respectively. Benajiba and Rosso (2007) improved their system by incorporating POS tags to improve NE boundary detection. They reported 87%, 46%, and 52% F-measure for locations, organizations, and persons respectively. Benajiba and Rosso (2008) used CRF sequence labeling and incorporated many language specific features, namely POS tagging, base-phrase chunking, Arabic tokenization, and adjectives indicating nationality. They reported that tokenization generally improved recall. Using POS tagging generally improved recall at the expense of precision, leading to overall improvement in F-measure. Using all their suggested features they reported 90%, 66%, and 73% F-measure for location, organization, and persons respectively. In Benajiba et al. (2008), they examined the same feature set on the Automatic Content Extraction (ACE) datasets using CRF sequence labeling and Support Vector Machine (SVM) classifier. They did not report per category F-measure, but they reported overall 81%, 75%, and 78% macro-average F-measure for broadcast news and newswire on the ACE 2003, 2004, and 2005 datasets respectively. Huang (2005) used an HMM based NE recognizer for Arabic and reported 77% F-measure on the ACE 2003 dataset. Farber et al. (2008) used POS tags obtained from an Arabic morphological analyzer to enhance NER. They reported 70% F-measure on the ACE 2005 dataset. Shaalan and Raza (2007) reported on a rule-based system that uses hand crafted grammars and regular expressions in conjunction with gazetteers. They reported upwards of 93% F-measure, but they conducted their experiments on non-standard datasets, making comparison difficult. McNamee and Mayfield (2002) explored the training of an SVM classifier using many language independent binary features such as leading and trailing letters in a word, word length, presence of digits in a word, and capitalization. They reported promising results for Spanish and Dutch. In follow on work, Mayfield et al. (2003) used thousands of language independent features such character n-grams, capitalization, word length, and position in a sentence, along with language dependent features such as POS tags and BP chunking. For English, they reported 89%, 79%, and 91% F-measure for location, organization, and persons respectively.

The use of CRF sequence labeling has been increasing over the past few years (McCallum and Li, 2003; Nadeau and Sekine, 2009) with good success (Benajiba and Rosso, 2008). Though, CRF’s are not guaranteed to be better than SVM’s (Benajiba et al., 2008).

3 NER Features

For this work, a CRF sequence labeling was used. The advantage of using CRF is that they combine HMM-like generative power with classifier-like discrimination (Lafferty et al., 2001; Sha and Pereira, 2003). When a CRF makes a decision on the label to assign to a word, it also accounts for the previous and succeeding words. The CRF was trained on a large set of surface features to minimize the use of Arabic morphological and syntactic features. Apart from stemming two coordinating conjunctions, no other Arabic specific features were used.

The features used were as follows:

- Leading and trailing character bigrams (6bi).

For a given word composed of the letter sequence \( l_0 l_1 \ldots l_n \), where \( l_0 \) and \( l_n \) are a start and end word markers respectively, the first three bigrams (\( l_1 l_0 \), \( l_2 l_1 \), and \( l_3 l_2 \)) and last three bigrams (\( l_{n-2} l_{n-3} \), \( l_{n-1} l_{n-2} \), and \( l_n l_{n-1} \)) were used as features. Using leading and trailing character bigrams of a word was an attempt to account for morphological and orthographic complexities of Arabic and to capture surface clues that would indicate the presence of a NE or not. For example, plural forms of common words in Arabic are often obtained by attaching the suffixes \( w n^t (\omega g) \) or \( y n (\rho g) \) for masculine nouns and \( At (\phi i) \) for feminine nouns. Presence of such plural form markers would generally indicate a plural noun, but would counter-indicate a NE. Also, verbs in present tense start with the letters \( A (l) \), \( t (\omega) \), \( y (\phi) \), and \( n (\phi) \). These would contribute to concluding that a word may not be a NE. Further, coordinate conjunctions, such as \( f (\omega) \) and \( w (\omega) \), and prepositions, such as \( b (\phi) \), \( k (\phi) \), and \( l (\phi) \), composed of single letters are often attached as prefixes to words. Accounting for them may help overcome some of the problems associated with not

\(^1\)Arabic letters are presented using the Buckwalter transliteration scheme
stemming. Further, the determiner Al (ال) may be a good indicator for proper nouns particularly in the case of organizations. This would be captured by the second bigram from the head of the word. If the determiner is preceded by a coordinating conjunction, the third bigram from the head of the word would be able to capture this feature.

- Leading and trailing character trigrams (6tri). For a given word composed of the letter sequence \( l_0^n \), where \( l_0 \) and \( l_n \) are a start and end word markers respectively, the first three trigrams \( (l_0, l_1, \text{and} \ l_2) \) and last three trigrams \( (l_{n-2}^n, l_{n-1}^n \text{and} \ l_n^n) \) were used as features. The rationale for using these features is very similar to that of using character bigrams. The added value of using character trigrams, is that they would allow for the capture of combinations of prefixes and suffixes. For example, a word may begin with the prefixes \( w+\text{Al} \ (\hat{3}+\hat{j}) \), which are a coordinating conjunction and determiner respectively.

- Leading and trailing character 4-grams (6quad). For a given word composed of the letter sequence \( l_0^n \), where \( l_0 \) and \( l_n \) are a start and end word markers respectively, the first three 4 grams \( (l_0^3, l_1^1, \text{and} \ l_2^2) \) and last three 4 grams \( (l_{n-3}^{n-2}, l_{n-4}^{n-1}, \text{and} \ l_n^n) \) were used as features. Similar to leading and trailing trigrams, these features can capture combinations of prefixes and suffixes.

- Word position (WP). The feature captures the relative position of a word in a sentence as follows:

\[
WP = \frac{\text{Absolute position}}{\text{Sentence length}}
\]

Typically, Arabic is a VSO language. Thus, NE’s in specific and nouns in general do not start sentences.

- Word length (WL). The feature captures the length of named entities, as some NE’s, particularly transliterated NE’s, may be longer than regular words.

- Word unigram probability (1gP). This is simply the unigram probability of word. Accounting for unigram probability would help exclude common words. Also, named entities are often out-of-vocabulary words.

- Word with previous and word with succeeding word-unigram ratio (1gPr). Given a word \( w_i \), these two features are computed as:

\[
1gPr_1 = \frac{p(w_i)}{p(w_{i-1})}
\]

\[
1gPr_2 = \frac{p(w_{i+1})}{p(w_i)}
\]

This feature would potentially capture major shifts between word probabilities. For example, a named entity is likely to have much lower probability compared to the word before it and the word after it.

- Features that account for dependence between words in a named entity. Popular NE’s are likely collocations, and words that make up named entities don’t occur next to each other by chance. These features are as follows:

  - Word with previous and word with succeeding word bigram (2gP). For a given word \( w_i \), the two bigram probabilities are \( p(w_i, w_{i+1}) \) and \( p(w_{i+1}, w_{i+2}) \). Words composing named entities are likely conditionally dependent.

  - \( t \)-test between a word and the word that precedes and succeeds it (T). Given a word sequence \( w_i \) and \( w_{i+1} \):

\[
t = \frac{x - \mu}{\sqrt{s^2/N}}
\]

Where \( x = p(w_i, w_{i+1}) \) is the number of words in the corpus (Manning and Schutze, 1999).

- Mutual information between a word and the word that precedes and succeeds it (MI). Given a word sequence \( w_i \) and \( w_{i+1} \):

\[
MI = \log_2 \left( \frac{\sqrt{N}}{|d|} \right)
\]

Where \( \bar{x} \) and \( \mu \) are identical to those in the \( t \)-test.

- Character n-gram probability (3gCLM). Given character trigram language models for locations, persons, organizations, and non-NE’s, the four features are just the character language model probabilities using the four different language models. The motivation for these features stem from the likelihood that NE’s may have a different distribution of characters particularly for person names. This stems from the fact that many NE’s are transliterated names.

4 Experimental Setup

4.1 Datasets

For this work, the NE’s of interest were persons, locations, and organizations only. Two datasets were used for the work in this paper. The first
was a NE tagged dataset developed by Binajiba et al. (2007). The Binajiba dataset is composed of newswire articles totaling more than 150,000 words. The number of different NE’s in the collection are:
- Locations (LOC) 878
- Organizations (ORG) 342
- Persons (PER) 689

The second was the Arabic Automatic Content Extraction (ACE) 2005 dataset. The ACE dataset is composed of newswire, broadcast news, and weblogs. For experiments in this work, the weblogs portion of the ACE collection was excluded, because weblogs often include colloquial Arabic that does not conform to modern standard Arabic. Also, ACE tags contain many subcategories. For example, locations are tagged as regions, bodies of water, states, etc. All sub-tags were ignored and were conflated to the base tags (LOC, ORG, PER). Further, out of the 40 sub-entity types, entities belonging to the following 13 ACE sub-entity types were excluded because they require anaphora resolution or they refer to non-specific NE’s: nominal, pronominal, kind of entity (as opposed to a specific entity), negatively quantified entity, underspecified entity, address, boundary (eg. border), celestial object (comet), entertainment venue (eg. movie theater), sport (eg. football), indeterminate (eg. human), vehicle, and weapon. The total number of words in the collection is 98,530 words (66,590 from newswire and 31,940 from broadcast news). The number of NE’s is as follows:
- Locations (LOC) 867
- Organizations (ORG) 269
- Persons (PER) 524

Since both collections do not follow the same tagging conventions, training and testing were conducted separately for each collection. Each collection was 80/20 split for training and testing.

### 4.2 Data Processing and Sequence Labeling

Training and testing were done using CRF++, which is a CRF sequence label toolkit. The following processing steps of Arabic were performed:
- The coordinating conjunctions $w$ (أ) and $f$ (ف), which always appear as the first prefixes in a word, were optionally stemmed. $w$ and $f$ were stemmed using an in-house Arabic stemmer that is a reimplementation of the stemmer proposed by Lee et al. (2003). However, stemming $w$ or $f$ could have been done by stemming the $w$ or $f$ and searching for the stemmed word in a large Arabic corpus. If the stemmed word appears more than a certain count, then stemming was appropriate.
- The different forms of $alef$ (أ)، $ayn$ (ي)، $waw$ (و)، and $alef$ (ا) were normalized to $alef$ (أ)، $ayn$ (ى)، $waw$ (ى)، and $alef$ (ا).

### 4.3 Evaluation

The figures of merit for evaluation were precision, recall, and F-measure ($\beta = 1$), with evaluation being conducted at the phrase level. Reporting experiments with all the different combinations of features would adversely affect the readability of the paper. Thus, to ascertain the contribution of the different features, a set of 15 experiments are being reported for both datasets. The experiments were conducted using raw Arabic words (3w) and stems (3s). Using the short names of features (bolded after feature names in section 3), the experiments were as follows:
- 3w
- 3w_6bi
- 3w_6bi_6tri
- 3s
- 3s_6bi
- 3s_6bi_6quad
- 3s_6bi_6quad_1gP
- 3s_6bi_6quad_1gPr_1gP
- 3s_6bi_6quad_2gP
- 3s_6bi_6quad_3gCLM
- 3s_6bi_6quad_MI
- 3s_6bi_6quad_T
- 3s_6bi_6quad_T_MI

### 5 Experimental Results

Table 1 lists the results for the Benajiba and ACE datasets respectively. Tables 2 and 3 report the best obtained results for both datasets. The results include precision (P), recall (R), and F-measure (F) for NE’s of types location (LOC), organization (ORG), and person (PER). The best results for P, R, and F are bolded in the tables.

In comparing the base experiments 3w and 3s in which the only the surface forms and the stems were used respectively, both produced the highest precision. However, 3s improved recall over 3w by 7, 13, and 14 points for LOC, ORG, and PER respectively on the Benajiba dataset. Though using 3s led to a drop in P for ORG
compared to 3w, it actually led to improvement in P for PER. Similar results were observed for the ACE dataset, but the differences were less pronounced with 1% to 2% improvements in recall. However, when including the 6bi, 6tri, and 6quad features the difference between using words or stems dropped to about 1 point in recall and nearly no difference in precision. This would indicate the effectiveness of using leading and trailing character n-grams in overcoming morphological and orthographic complexities.

| Run Name      | Type  | Benajiba | ACE |
|---------------|-------|----------|-----|
| 3w            | LOC   | 96       | 59  |
|               | ORG   | 92       | 36  |
|               | PER   | 90       | 32  |
| 3w_6bi        | LOC   | 92       | 75  |
|               | ORG   | 83       | 57  |
|               | PER   | 87       | 68  |
| 3w_6bi_6tri   | LOC   | 93       | 79  |
|               | ORG   | 82       | 61  |
|               | PER   | 89       | 72  |
| 3w_6bi_6tri_6quad | LOC | 93   | 83  |
|                 | ORG   | 84       | 64  |
|                 | PER   | 90       | 73  |
| 3w_6bi_6tri_6quad_WL | LOC | 91 | 82  |
|                   | ORG   | 83       | 62  |
|                   | PER   | 89       | 74  |
| 3w_6bi_6tri_6quad_WP | LOC | 96 | 66  |
|                    | ORG   | 88       | 49  |
|                    | PER   | 93       | 46  |
| 3s             | LOC   | 93       | 83  |
|               | ORG   | 84       | 64  |
|               | PER   | 90       | 74  |
| 3s_6bi_6tri_6quad | LOC | 93   | 83  |
|                  | ORG   | 84       | 64  |
|                  | PER   | 90       | 74  |
| 3s_6bi_6tri_6quad_1gP | LOC | 93 | 83  |
|                  | ORG   | 84       | 64  |
|                  | PER   | 90       | 74  |
| 3s_6bi_6tri_6quad_1gPr_1gP | LOC | 93 | 81  |
|                   | ORG   | 85       | 60  |
|                   | PER   | 91       | 72  |
| 3s_6bi_6tri_6quad_2gP | LOC | 93 | 81  |
|                   | ORG   | 85       | 61  |
|                   | PER   | 89       | 74  |
| 3s_6bi_6tri_6quad_3gCLM | LOC | 93 | 82  |
|                    | ORG   | 84       | 65  |
|                    | PER   | 90       | 74  |
| 3s_6bi_6tri_6quad_MI | LOC | 93 | 81  |
|                     | ORG   | 84       | 59  |
|                     | PER   | 90       | 72  |
| 3s_6bi_6tri_6quad_T | LOC | 93 | 81  |
|                     | ORG   | 85       | 61  |
|                     | PER   | 90       | 72  |
| 3s_6bi_6tri_6quad_T_MI | LOC | 93 | 80  |
|                      | ORG   | 85       | 57  |
|                      | PER   | 91       | 71  |

Table 1: NER results for the Benajiba and ACE datasets

| Run Name      | Type  | Benajiba | ACE |
|---------------|-------|----------|-----|
| LOC           | 93    | 83       | 67  |
| ORG           | 84    | 64       | 73  |
| PERS          | 90    | 75       | 82  |
| Avg.          | 89    | 74       | 81  |

Table 2: Best results on Benajiba dataset
(Run name: 3s_6bi_6tri_6quad_1gP)

| Run Name      | Type  | Benajiba | ACE |
|---------------|-------|----------|-----|
| LOC           | 93    | 87       | 90  |
| ORG           | 84    | 54       | 66  |
| PERS          | 80    | 67       | 73  |
| Avg.          | 86    | 69       | 76  |

Table 3: Best results on ACE dataset
(Run name: 3w_6bi_6tri_6quad_WL)

| Run Name      | Type  | Benajiba | ACE |
|---------------|-------|----------|-----|
| LOC           | 93    | 83       | 67  |
| ORG           | 84    | 64       | 73  |
| PERS          | 90    | 75       | 82  |
| Avg.          | 89    | 74       | 81  |

Table 4: The results in (Benajiba and Rosso, 2008) on Benajiba dataset

The 3s_6bi_6tri_6quad run produced nearly the best F-measure for both datasets, with extra features improving overall F-measure by at most 1 point.

Using t-test T and mutual information MI did not yield any improvement in either recall or precision, and often hurt overall F-measure. As highlighted in the results, the 1gP, 2gP, WL, WP, and 3gCLM typically improved recall slightly, often leading to 1 point improvement in overall F-measure.

To compare to results in the literature, Table 4 reports the results obtained by Benajiba and Rosso (2008) on the Benajiba dataset using the CRF++ implementation of CRF sequence labeling trained on a variety of Arabic language specific features. The comparison was not done on their results on the ACE 2005 dataset due to potential difference in tags. The averages in Tables 2, 3, and 4 are macro-averages as opposed to micro-averages reported by Benajiba and Rosso (2008). In comparing Tables 2 and 4, the features suggested in this paper reduced F-measure for locations by 2 points, but improved F-measure for organizations and persons by 8 points and 9 points respectively, due to improvements in both precision and recall.
The notable part of this work is that using a simplified feature set outperforms linguistic features. As explained in Section 3, using leading and trailing character n-grams implicitly capture morphological and syntactic features that typically used for Arabic lemmatization and POS tagging (Diab, 2009). The improvement over using linguistic features could possibly be attributed to the following reasons: not all prefixes and suffixes types equally help in identifying named entities (ex. appearance of a definite article or not); not all prefixes and suffix surface forms equally help (ex. appearance of the coordinating conjunction \( w \) “\( j \)” vs. \( f \) “\( w \)’’); and mistakes in stemming and POS tagging. The lag in recall for locations behind the work of Benajiba and Rosso (2008) could be due to the absence of location gazetteers.

6 Conclusion and Future Work

This paper presented a set of simplified yet effective features for named entity recognition in Arabic. The features helped overcome some of the morphological and orthographic complexities of Arabic. The features included the leading and trailing character n-grams in words, word association features such as t-test, mutual information, and word n-grams, and surface features such word length and relative word position in a sentence. The most important features were leading and trailing character n-grams in words. The proposed feature set yielded improved results over those in the literature with as much as 9 point F-measure improvement for recognizing persons.

For future work, the authors would like to examine the effectiveness of the proposed feature set on other morphologically complex languages, particularly Semitic languages. Also, it is worth examining the combination of the proposed features with morphological features.

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