Arabic Mention Detection: Toward Better Unit of Analysis

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Abstract

We investigate in this paper the adequate unit of analysis for Arabic Mention Detection. We experiment different segmentation schemes with various feature-sets. Results show that when limited resources are available, models built on morphologically segmented data outperform other models by up to 4F points. On the other hand, when more resources extracted from morphologically segmented data become available, models built with Arabic TreeBank style segmentation yield to better results. We also show additional improvement by combining different segmentation schemes.

1 Introduction

This paper addresses an important and basic task of information extraction: Mention Detection (MD)\(^1\): the identification and classification of textual references to objects/abstractions (i.e., mentions). These mentions can be either named (e.g. Mohammed, John), nominal (city, president) or pronominal (e.g. he, she). For instance, in the sentence “President Obama said he will visit ...” there are three mentions: President, Obama and he. This is similar to the Named Entity Recognition (NER) task with the additional twist of also identifying nominal and pronominal mentions. We formulate the mention detection problem as a classification problem, by assigning to each token in the text a label, indicating whether it starts a specific mention, is inside a specific mention, or is outside all mentions. The selection of the unit of analysis is an important step toward a better classification. When processing languages, such as English, using the word itself as the unit of analysis (after separating punctuations) leads to a good performance (Florian et al., 2004). For other languages, such as Chinese, character is considered as the adequate unit of analysis (Jing et al., 2003). In this paper, we investigate different segmentation schemes in order to define the best unit of analysis for Arabic MD. Arabic adopts a very complex morphology, i.e. each word is composed of zero or more prefixes, one stem and zero or more suffixes. Consequently, the Arabic data is sparser than other languages, such as English, and it is necessary to “segment” the words into several units of analysis in order to achieve a good performance. (Zitouni et al., 2005) used Arabic morphologically segmented data and claimed to have very competitive results in ACE 2003 and ACE 2004 data. On the other hand, (Benajiba et al., 2008) report good results for Arabic NER on ACE 2003, 2004 and 2005 data using Arabic TreeBank (ATB) segmentation. In all published works, authors do not mention a specific motivation for the segmentation scheme they have adopted. Only for the Machine Translation task, (Habash and Sadat, 2006) report several results using different Arabic segmentation schemes. They report that the best results were obtained when the ATB-like segmentation was used. We explore here the four known and linguistically-motivated sorts of segmentation: punctuation separation, ATB, morphological and character-level segmentations. To our knowledge, this is the first paper which investigates different segmentation schemes to define the unit of analysis which best fits Arabic MD.

2 Arabic Segmentation Schemes

Character-level Segmentation: considers that each character is a separate token.
Morphological Segmentation: aims at segmenting

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\(^1\)We adopt here the ACE nomenclature: http://www.nist.gov/speech/tests/ace/index.html
all affixes of a word. The morphological segmentation for the word (wAlmktb — and the office)² could be: “(w +Al +mktb). **Arabic TreeBank (ATB) segmentation**: This segmentation considers splitting the word into affixes only if it projects an independent phrasal constituent in the parse tree. As an example, in the word shown above, the phrasal independent constituents are: the conjunction (w — and) and the noun (Almktb — the office). The morphological segmentation of this word would lead to the following parse tree:

```
   S
  /   \  
 CONJ NP
   /   
  w   Al + mktb
```

Since the آل (Al, the definite article) is not an independent constituent, it is not considered for ATB segmentation. Hence, for الالكتب (w +Al +mktb).

**Punctuation separation**: it consists of separating the punctuation marks from the word.

Both ATB and morphological segmentation systems are based on weighted finite state transducers (WFST). The decoder implements a general Bellman dynamic programming search for the best path on a lattice of segmentation hypotheses that match the input characters (Benajiba and Zitouni, 2009). ATB and morphological segmentation systems have a performance of 99.4 and 98.1 F-measure respectively on ATB data.

The unit of analysis when doing classification depends on the used segmentation. When using the punctuation separation or character-based segmentations, the unit of analysis is the word itself (without the punctuation marks attached) or the character, respectively. The ATB and morphological segmentations are language specific and are based on different linguistic viewpoint. When using one of these two segmentation schemes, the unit of analysis is the morph (i.e. prefix, stem or suffix). Our goal in this paper is to find the unit of analysis that fits best Arabic MD.

²Throughout the paper, for each Arabic example we show between parenthesis its transliteration and English translation separated by “—”.

3 **Mention Detection System**

As explained earlier, we consider the MD task as a sequence classification problem where the class we predict for each unit of analysis (i.e., token) is the type of the entity which it refers to. We chose the maximum entropy (MaxEnt) classifier that can integrate arbitrary types of information and make a classification decision by aggregating all information available for a given classification. For more details about the system architecture, reader may refer to (Zitouni et al., 2009). The features used in our MD system can be divided into four categories:

**Lexical Features**: n-grams spanning the current token; both preceding and following it. A number of n equal to 3 turned out to be a good choice.

**Stem n-gram Features**: stem trigram spanning the current stem; both preceding and following it (Zitouni et al., 2005).

**Syntactic Features**: POS tags and shallow parsing information in a ±2 window.

**Features From Other Classifiers**: outputs of MD and NER taggers trained on other data-sets different from the one we used here. They may identify types of mentions different from the mentions of interest in our task. For instance, such a tagger may identify dates or occupation references (not used in our task), among other types. Our hypothesis is that combining classifiers from diverse sources will boost performance by injecting complementary information into the mention detection models. We also use the two previously assigned classification tags as additional feature.

4 **Data**

Experiments are conducted on the Arabic ACE 2007 data. Since the evaluation tests set are not publicly available, we have split the publicly available training corpus into an 85%/15% data split. We use 323 documents (80,000 words, 17,634 mentions) for training and 56 documents (18,000 words, 3,566 mentions) as a test set. We are interested in 7 types of mentions: facility, Geo-Political Entity (GPE), location, organization, person, vehicle and weapon. We segmented the training and test set with four different styles building the following corpora:

**Word**: a corpus which is the result of running punctuation separation;

**ATB**: a corpus obtained by running punctuation separation and ATB segmentation;

**Moph**: a corpus where we conduct punctuation separation and morphological segmentation;

**Char**: a corpus where the original text is separated
into a sequence of characters.

When building MD systems on Word\textsubscript{s}, ATB\textsubscript{s}, Morph\textsubscript{s} and Chars, the unit of analysis is the word, the ATB token, the morph and the character, respectively.

5 Experiments

We show in this section the experimental results when using Arabic MD system with different segmentation schemes and different feature sets. We explore in this paper four categories of features (c.f. Section 3):

Lex\textsubscript{f}: lexical features;
Stem\textsubscript{f}: Lex\textsubscript{f} + morphological features;
Synt\textsubscript{f}: Stem\textsubscript{f} + syntactic features;
Sem\textsubscript{f}: Synt\textsubscript{f} + output of other MD classifiers.

Lex\textsubscript{f} and Stem\textsubscript{f} features are directly extracted from the appropriate corpus based on the used segmentation style. This is different for Sem\textsubscript{f}: we first run classifiers on the morphologically segmented data. Thereafter, we project those labels to other corpora. This is because, we use classifiers initially trained on morphologically segmented data such as ACE 2003, 2004 and 2005 data. In such data, two morphs belonging to the same word or ATB token may have 2 different mentions. During transfer, a token will have the label of the corresponding stem in the morphologically segmented data. One motivation to not re-train classifiers on each corpus separately is to be able to extract Sem\textsubscript{f} features from classifiers with similar performance.

Table 1: Results in terms of F-measure per feature-set and segmentation scheme

|            | Lex\textsubscript{f} | Stem\textsubscript{f} | Synt\textsubscript{f} | Sem\textsubscript{f} |
|------------|----------------------|-----------------------|-----------------------|----------------------|
| Word\textsubscript{s} | 66.4                 | 66.6                  | 69.0                  | 77.1                 |
| ATB\textsubscript{s}  | 70.1                 | 69.8                  | 72.1                  | 79.0                 |
| Morph\textsubscript{s} | 74.1                 | 74.5                  | 75.5                  | 78.3                 |
| Chars\textsubscript{s} | 22.3                 | 22.4                  | 22.5                  | 22.6                 |

Results in Table 1 show that classifiers built on ATB\textsubscript{s} and Morph\textsubscript{s} have shown to perform better than classifiers trained on data with other segmentation styles. When the system uses character as the unit of analysis, performance is poor. This is because the token itself becomes insignificant information to the classifier. On the other hand, when only punctuation separation is performed (Word\textsubscript{s}), the data is significantly sparse and the obtained results achieve high F-measure (77.1) only when outputs of other classifiers are used. As mentioned earlier, classifiers used to extract those features are trained on Morph\textsubscript{s} (less sparse), which explains their remarkable positive impact since they resolve part of the data sparseness problem in Word\textsubscript{s}. When using full morphological segmentation, the data is less sparse, which leads to less Out-Of-Vocabulary tokens (OOVs): the number of OOVs in the Morph\textsubscript{s} data is 1,518 whereas it is 2,464 in the ATB\textsubscript{s}. As an example, the word "الرهينة" (Alrhynp — the hostage), which is person mention in the training data. This word is kept unchanged after ATB segmentation and is segmented to "الله + رهينة" (Al+ rhyn +p) in Morph\textsubscript{s}. In the development set the same word appears in its dual form without definite article, i.e. "رهينات". This word is unchanged in ATB\textsubscript{s} and is segmented to "رهين +ت +بن" (rhyn +p +yn) in Morph\textsubscript{s}. For the model built on ATB\textsubscript{s}, this word is an OOV, whereas for the model built on Morph\textsubscript{s} the stem has been seen as part of a person mention and consequently has a better chance to tag it correctly. These phenomena are frequent, which make the classifier trained on Morph\textsubscript{s} more robust for such cases. Also, we observed that models trained on ATB\textsubscript{s} perform better on long span mentions. We think this is because a model trained on ATB\textsubscript{s} has access to larger context. One may argue that a similar behavior of the model built on the Morph\textsubscript{s} might be obtained if we use a wider context window than the one used for ATB\textsubscript{s} in order to have similar contextual information. In order to confirm this statement, we have carried out a set of experiments using all features over Morph\textsubscript{s} data for a context window up to -5/+5, the obtained results show no improvement. Similar behavior is observed when looking to results on identified named (Nam.), nominal (Nom.) and pronominal (Pro.) mentions on ATB\textsubscript{s} and Morph\textsubscript{s} (c.f. Table 2); we remind the reader that NER is about recognizing named mentions. When limited resources are available (e.g., Lex\textsubscript{f}, Stem\textsubscript{f} or Synt\textsubscript{f}), we believe that it is more effective to morphologically segment the text (Morph\textsubscript{s}) as a pre-processing step. The use of morph as a unit of analysis reduces the data sparseness issue and at the same time allows better context handling when compared to character. On the other hand, when a larger set of resources are available (e.g., Sem\textsubscript{f}), the use of the ATB token as a unit of analysis combined with morph-based features leads to better performance (79.0 vs. 78.3 on Morph\textsubscript{s}). This is because (1) classifiers trained on ATB\textsubscript{s} handle better the context and (2) the use of morph-based features (output of classifi-
fiers trained on morphologically segmented data) removes some of the data sparseness from which classifiers trained on ATB$_s$ suffer. The obtained improvement in performance is statistically significant when using the stratified bootstrap re-sampling significance test (Noreen, 1989). We consider results as statistically significant when $p < 0.02$, which is the case in this paper. For an accurate MD system, we think it is appropriate to benefit from ATB$_s$ tokens and Morph$_s$. We investigate in the following the combination of these two segmentation styles.

Table 2: Performance in terms of F-measure per level on ATB$_s$ and Morph$_s$

|   | Seq. | Lex$_f$ | Stem$_f$ | Synt$_f$ | Sem$_f$ |
|---|------|---------|----------|----------|--------|
| Nam. | ATB$_s$ | 68.2 | 69.0 | 72.8 | 79.1 |
|     | Morph$_s$ | 73.4 | 73.8 | 75.3 | 78.7 |
| Num. | ATB$_s$ | 65.6 | 64.6 | 66.9 | 75.8 |
|     | Morph$_s$ | 71.7 | 72.2 | 72.9 | 75.4 |
| Pro. | ATB$_s$ | 60.7 | 60.1 | 59.9 | 66.3 |
|     | Morph$_s$ | 63.0 | 67.2 | 65.7 | 65.1 |

5.1 Combination of ATB and Morph

We trained a model on ATB$_s$ that uses output of the model trained on Morph$_s$ as additional information (M2A$_f$ feature). We proceed similarly by training a model on Morph$_s$ using output of the model trained on ATB$_s$ (A2M$_f$ feature). We have obtained the features by a 15-way round-robin. Table 3 shows the obtained results.

Table 3: Results in terms of F-measure of the combination experiments

|   | Lex$_f$ | Stem$_f$ | Synt$_f$ | Sem$_f$ |
|---|--------|----------|----------|--------|
| ATB$_s$ | 70.1 | 69.8 | 72.1 | 79.0 |
| ATB$_s$+M2A$_f$ | 70.7 | 70.8 | 73.1 | \textbf{79.1} |
| Morph$_s$ | 74.1 | 74.5 | 75.5 | 78.3 |
| Morph$_s$+A2M$_f$ | \textbf{74.9} | \textbf{75.2} | \textbf{75.4} | 78.6 |

Results show a significant improvement for models that are trained on ATB$_s$ using information from Morph$_s$ in addition to Lex$_f$, Stem$_f$ and Synt$_f$ features. This again confirms our claim that the use of features from morphologically segmented text reduces the data sparseness and consequently leads to better performance. For Sem$_f$ features, only a 0.1 F-measure points have been gained. This is because we are already using output of classifiers trained on morphologically segmented data, which resolve some of the data sparseness issue. The Morph$_s$ side shows that the obtained performance when the ATB$_s$ output is employed together with the Stem$_f$ (75.2) is only 0.3 points below the performance of the system using Synt$_f$ (75.5).

6 Conclusions

We have shown a comparative study aiming at defining the adequate unit of analysis for Arabic MD. We conducted our study using four segmentation schemes with four different feature-sets. Results show that when only limited resources are available, using morphological segmentation leads to the best results. On the other hand, model trained on ATB segmented data become more powerful and effective when data sparseness is reduced by the use of other classifier outputs trained on morphologically segmented data. More improvement is obtained when both segmentation styles are combined.

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