Synchronized Morphological and Syntactic Disambiguation for Arabic

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Abstract. In this paper, we present a unique approach to disambiguation Arabic using a synchronized rule-based model. This approach helps in highly accurate analysis of sentences. The analysis produces a semantic net like structure expressed by means of Universal Networking Language (UNL)- a recently proposed interlingua. Extremely varied and complex phenomena of Arabic language have been addressed.

Keywords: Arabic Language, Synchronized Model, Disambiguation, UNL

1 Introduction

Compared to French or English, Arabic as an agglutinative and highly inflected language shows its proper types of difficulties in morphological disambiguation, since a large number of its ambiguities come from both the stemming and the categorization of a morpheme while most of ambiguities in French or English are related to the categorization of a morpheme only.

Phrases and sentences in Arabic have a relatively free word. The same grammatical relations can have different syntactic structures. Thus, morphological information is crucial in providing signs for structural dependencies.

Arabic sentences are characterized by a strong tendency for agreement between its constituents, between verb and noun, noun and objective, in matters of numbers, gender, definitiveness, case, person etc. These properties are expressed by a comprehensive system of affixation.

Arabic uses a diverse system of prefixes, suffixes, and pronouns that are attached to the words, creating compound forms that further complicate text manipulation. Simultaneously, Arabic exhibits a large-scale ambiguity already at the word level, which means that there are multiple ways in which a word can be categorized or broken down to its constituent morphemes. This is further complicated by the fact that most vocalization marks (diacritics) are omitted in Arabic texts.

However, the morphological analysis of a word-form, and in particular its morphological segmentation, cannot be disambiguated without reference to context,
and various morphological features of syntactically related forms provide useful hints for morphological disambiguation.

Specifically, Arabic reveals strong interaction between morphological and syntactic processing, which challenges the validity of NLP models that are based on different phases (layers).

The available Arabic rule-based systems use the pipeline model (where morphology is performed first and syntactic processing follows) for processing and disambiguation. It is obvious that this approach is not adequate for Arabic. One the other hand, one would not expect statistical techniques to perform well on infixing languages like Arabic.

We suggest performing morphological and syntactic processing of Arabic text in a single and joint framework; thereby facilitating the disambiguation process. We will first discuss the sources of ambiguity in Arabic. Then, we discuss methods of disambiguation based on the dependency grammar and the necessity of having a synchronized model. Finally, we present the architecture and implementation of our system.

2 Sources of Ambiguities in Arabic

Ambiguities are mainly caused by the dropping of the short vowels. Thus, a word can have different meanings. In Arabic there are three categories of words: noun, verbs and particles. The dropping of short vowels can cause ambiguities within the same category or across different categories:

For example: the word ﻣﻘﺒﻞ points out to many concepts (table 1).

<table>
<thead>
<tr>
<th>before</th>
<th>particle</th>
</tr>
</thead>
<tbody>
<tr>
<td>accept</td>
<td>verb</td>
</tr>
<tr>
<td>Kiss</td>
<td>verb</td>
</tr>
<tr>
<td>kisses</td>
<td>Noun (broken plural)</td>
</tr>
<tr>
<td>to be accepted</td>
<td>Verb</td>
</tr>
<tr>
<td>to be kissed</td>
<td>verb</td>
</tr>
</tbody>
</table>

One needs to select the right meaning by looking at the context. Given the highly inflection nature of Arabic, resolving ambiguities is syntactically possible among different categories but harder within the same one.

Other source of ambiguity is caused by the compound forms that can be generated. Arabic uses a diverse system of prefixes, suffixes, and pronouns that are attached to the words, creating compound forms that further complicate text manipulation. Identifying such particles is crucial for analyzing syntactic structures as they reveal structural dependencies such as subordinate clauses, adjuncts, and prepositional phrase attachments. This means that there are multiple ways in which a word can be categorized or broken down to its constituent morphemes.

For instance, the word ﺗﻮاﺮيث can be segmented as presented in table 2:
Table 2: Ambiguity caused by compound forms

<table>
<thead>
<tr>
<th>catastrophes/tragedies</th>
<th>like/such as + inheritor</th>
<th>ka/PRP+wArr/NOUN</th>
</tr>
</thead>
</table>

On other cases, correct morphological analysis is required to resolve structural ambiguities among Arabic sentences.

For example, consider the first sentence in table 3, the “يﻦ” suffix attached to “وﻟﺪ” provides information about number (dual) and case ending (accusative). The accusative sign determines the syntactic roles of each constituent of the first sentence although it is in the basic order VSO. In the second sentence, the same suffix disambiguates the syntactic roles despite that the object precedes the subject. In the third sentence, the verb “ضرب” follows the two boys “والدان” and there is a number agreement between both of them. Additionally, the two boys “والدان” takes the nominative sign and “هﺎﻧﻴﺎ” takes the accusative sign suggesting that: Hani is the object and the two boys are the subject.

Table 3: Examples of structural ambiguities

<table>
<thead>
<tr>
<th>sentence</th>
<th>Word order</th>
<th>Syntactic roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>اﻟﻮﻟﺪﻳﻦ Hani ضرر VSO</td>
<td>Hani is the subject</td>
<td>The two boys are the object</td>
</tr>
<tr>
<td>هﺎﻧﻲ اﻟﻮﻟﺪان ضرر VOS</td>
<td>Hani is the subject</td>
<td>The two boys are the object</td>
</tr>
<tr>
<td>هﺎﻧﻴﺎ ضرر اﻟﻮﻟﺪان SVO</td>
<td>Hani is the object</td>
<td>The two boys are the subject</td>
</tr>
</tbody>
</table>

These examples show how difficult to disambiguate Arabic. The segmentation is driven by the context and the structural dependencies within the sentence. On the other hand, syntactic roles are disambiguated by morphology.

3 Methods of Disambiguation

Many of the ambiguities can be resolved by looking at the context. The linguistic context can resolve many of the ambiguities especially among different word classes.

From the development point of view, processing and disambiguation of Arabic depend on the following sources of information:

- The lexicon: provides basic and initial information about lexical items (grammatical attribute).
- Adjacency constraints: specify the compatibility or the incompatibility of two neighboring morphemes. For instance:
The IDAFA construct cannot be followed by a preposition.
- A preposition cannot be followed by a preposition.
- A noun cannot follow a noun unless it is an adjective or the second part of the idafa construct.

- Morphological dependencies [1]: describes the type and direction inflected from one constituent to another. As shown in Figure 1 a verb that follows the subject should agree in number and gender, thus the verb is morphologically dependent on the subject. On the other hand, the subject is morphologically dependent on the verb in case ending.
- Syntactic dependencies [1]: determine binary relations between the lexical items in the sentence. In Figure 1, the verb *hit* is the head of *two boys* (subject) and *hani* (object).

As shown figure 1, it is not necessarily that the syntactic dependent of a head is also morphologically dependent. *Hit* and *the two boys* are exhibiting mutual morphological dependencies.

![Figure 1: Example of morphological and syntactic dependencies](image.png)

To demonstrate how the above information can be employed in disambiguation, consider the sentence shown in Figure 2. The ambiguity in the sentence is stemmed from the following two word forms:

![Figure 2: Example of ambiguity resolution](image.png)

1 The IDAFA construction is an important grammatical structure in Arabic. It is a genitive construction in which two nouns are linked in such a way that the second (second part of the construction) qualifies or specializes the first (first part of the construction).
The disambiguation process is started by using the adjacency condition that a noun cannot be followed by a preposition (الى). Thus, ذهب (they went) is a verb (go) [MASC, DUAL] not a noun. (Sami) (a named entity) cannot be the subject of the verb as there are no morphological dependencies (agreement in number). On the other hand, a morphological dependencies exists between صاحبا and ذهب suggesting that it is (two friends) and that it is the subject. This solution is verified by the existence of a morphological dependency between صاحبا (two friends) and سامي (Sami): the suffix that indicates duality ending is ان (NOM), but when the noun is the first part of the IDAFA construction the suffix should be ال which is the case in the above sentence. So, Sami is the second part of the IDAFA construction.

Figure 3: An example of syntactic dependencies disambiguation

In the sentence shown in figure 3, disambiguation is driven by syntactic dependencies. The verb (took) is the head of two dependents which are the subject and the object of (took). This is considered a NUCLEAR PROCESS that contains two participants in association with a ‘process’ element. Following [2], any additional constituent is either:

- Indirect participant in a process.
- Additional information about a condition or circumstances pertaining to a process.

In Modern Standard Arabic, both indirect participants and circumstances are realized by two basic types of grammatical structure:

- Accusative nominals.
- Prepositional phrases of various kinds.

This is left us with one solution to “وارث”; it is a prepositional phrase, meaning “like/such as + inheritor”. Thus, it should be segmented correctly by recognizing the first character as a preposition (ka) and the rest of the morpheme as the word “وارث inheritor”. This solution is verified by the existence of both syntactic and morphological dependencies with the word following it “شرعي legitimate”.

4 The Necessity for a Synchronized Model

In light of the above, it is clear that in some cases syntactic dependencies provide cues to perform segmentation and morphological analysis. On the other hand,
morphological analysis and adjacency constraints are necessary to disambiguate syntactic structures. Thus, the pipeline model (where morphology is performed first and syntactic processing follows) will not suffice. In this model, a morphological analyzer provides all possible solutions to the syntactic parsing which leads to high magnitude of computational complexity of parsing. To demonstrate this, a word form in the Penn Arabic Treebank (ATB) has, on average, two morphological solutions [3].

The complexity of any parsing algorithm will have a term order of:

$$\prod_{i=1}^{n} a_i$$

where \(a_i\) is the number of alternative solutions of the \(i\)th word [4]. Therefore, the average complexity of parsing a 20 words Arabic sentence using the pipeline model can reach up to 1048576. Thus, linguistic information tend to be more effective at selecting between alternative solutions at the lower levels of the analysis and less effective at doing so at the higher levels [5].

Different systems that process Arabic with some degree of disambiguation are described in the literature [4, 6, 7]. All of them are rule-based systems adapting the pipeline model. Attia [6] tried to reduce ambiguity by putting restriction on the lexical items during the morphological analysis phase. He reported that his system took 141 minutes (CPU time) to parse a test suite of 229 sentences.

The system described in [4] took a more restricted approach by selecting one solution during the morphological phase without having any syntactic information.

On the other hand, statistical techniques have widely been applied to automatic morphological analysis for many languages including English, Turkish and Malay [8]. The main challenge for such systems is that in Arabic, any particular word will appear less often than in English for a given text length and type. Thus, an Arabic datasets will have a higher degree of sparseness than comparable English counterparts [9]. This is significant as it may affect the success of standard statistical techniques on Arabic data. However, Diab, Hacioglu, and Jurafsky [10] reported a remarkable performance for Arabic morphological Analysis using Support Vector Machines (SVMs). They claim above 99% accuracy on tokenization and 95.49 accuracy on POS tagging. Their tools are trained on a sample of 4519 sentence of ATB. For the same size of English dataset, they reported a 94.97 accuracy on POS tagging, a result that contradict the fact that the token to type ratio is smaller for Arabic texts than for comparably sized English texts [8, 9]. Habash and Rambow [3] also reported high accuracy rates in their system for tokenizing and morphologically tagging Arabic words. They used similar approach reported in [10], but by incorporating the Buckwalter morphological analyzer [11] into their system.

However, Larkly, Ballesteros and Conner [8] reported that their simple light stemmer outperformed Diab’s morphological analyzer. One of their explanations to this result is: “Arabic text contains so many definite articles that one could obtain the claimed >99% tokenization accuracy simply by removing \(AL\) from the beginning of words.”

Having this in mind, we will take a different approach from previous work. Our system is a rule-based one, which is conceptualized by using dependency grammar, in which linguistic structure is described in terms of dependency relations among the words of a sentence; it does so without resorting to units of analysis smaller or larger than the word. Although dependency grammar has its roots to the work of early
Arabic Grammarians (Kitab al-Usul of Ibn al-Sarraj, d. 928), all of the existing (rule-based) Arabic processing systems are built on phrase structure theory. Processing text using phrase structure framework may suit languages like English, but not a nearly free order language like Arabic [1, 12].

In the next section, we will describe our synchronized model, which is able to perform morphological and syntactic processing of Arabic in a single, integrated and synchronized framework, thus allowing shared information to support disambiguation in multiple levels.

5 The Synchronized Model

Our system is coded using EnCo [13] which we used previously in developing the first Arabic-UNL enconverter. EnCo is a rule-based programming language specialized for the writing of enconverters (translators from a NL into UNL), and provided by the UNL center.

5.1 The UNL

Universal networking language (UNL)[15-18] is a semantic, language independent representation of a sentence that mediates between the enconversion (analysis) and deconversion (generation). It is a computer language aiming at removing language barriers from the Internet. The pivot paradigm is used: the representation of an utterance in the UNL interlingua is a hypergraph where normal nodes bear UWs ("Universal Words", or interlingual acceptions) with semantic attributes, and arcs bear semantic relations [13].

The sentence "Khaled bought a new car" can be expressed in UNL as:

agt(buy(icl>do(obj>thing),icl>purchase).@past.@entry, Khaled)

obj(buy(icl>do(obj>thing),icl>purchase).@past.@entry, car(icl>automobile))

mod(car(icl>automobile),new)

Figure 4 shows the graph representation of this UNL expression. The node represents the Universal Word (UW). Arcs represent binary relations such as "agt", "obj" and "mod". Attributes are attached to UW to include information about time, aspect,
number, modality, etc. In the previous sentence, the attribute "@past" was attached to
the event "buy" to indicate that the event happened in the past. The "@entry" attribute
is used to indicate the entry point or main node (head) for the whole expression.

5.2 The EnCo Rule-based Programming Language

EnCo [13] is a rule-based programming language specialized for the writing of
enconverters. EnCo works in the following way. An input string is scanned from left
to right. During the scan, all matched morphemes with the same starting characters
are retrieved from the dictionary and become candidate morphemes. The rules are
applied to these candidate morphemes, according to the rule priority, in order to build
a semantic network for the sentence. The character string not yet scanned is then
scanned from the beginning according to the applied rule; the process continues in the
same manner. The output of the whole process is a semantic network expressed in the
UNL format. If the dictionary retrieval or the rule application fails, it backtracks.

The abstract model underlying EnCo is a computing device consisting of:
• an input tape (node-list), containing at the beginning the input text (in one
  node) and then the input morpheme or lexemes recognized so far, (each in
  one node), followed by the remaining text (in one node).
• 2 active heads on that tape (left analysis window (LAW) and right analysis
  window (RAW))
• a group of “context” heads (condition windows) surrounding the 2 active
  heads.
• an output “node-net” sharing some nodes with the node-list.

![Figure 5: The Computing model of EnCo](image)

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2 We use the term “enconverter”, and not “parser”, because the process involves a lexical
transfer from the “lexical space” of the NL at hand (while many have several “levels” such
are morphs, morphemes, word forms, lexemes, lemmas, derivational lexical families, and
word senses) to the “lexical space” of UNL (the UWs, and their hierarchy).
The analysis rules have the following syntax (EnCo 1999):

\[\text{<TYPE>}(\text{<PRE2>})(\text{<PRE1>})(\text{<LNODE>})(\text{<RNODE>})(\text{<SUF1>})(\text{<SUF2>})\ldots P\text{<PRI>};\]

Where,

\[\text{<LNODE>} := \{ [\text{<COND1>}] , [\text{<ACTION1>}] , [\text{<RELATION1>}] , [\text{<ROLE1>}] \} \}
\]

\[\text{<RNODE>} := \{ [\text{<COND2>}] , [\text{<ACTION2>}] , [\text{<RELATION2>}] , [\text{<ROLE2>}] \} \}
\]

For example, the interpretation of the following rule is:

\[+ \{ [+\text{BLANK};:] \} \{ \text{BLK};::; \} P255;\]

Type of Operation = "+" which mean combination of right node to left node

\[\text{Cond1} = \text{nothing} \]
\[\text{Cond2} = \text{BLK} \ (\text{white space}) \]

\[\text{Action1} = +\text{BLANK} \ (\text{add the BLANK symbol to the existing list of grammatical attributes or symbols found in the left node}) \]

\[\text{Action2} = \text{nothing} \]

\[P255 = \text{Priority 255 (High)} \]

5.3 Overall Analysis Strategy using EnCo

Developing EnCo rules requires a controlling mechanism that specifies which rule should be fired and which rules should not be fired. For that, we use tactical symbols written or removed from the input tape. Without using the KB (knowledge base), the only way to analyze Arabic is to depend on linguistic knowledge and on what exists in the sentence. Without having this controlling mechanism, this task would be impossible.

For example, suppose we have the following sentence:

\[\text{سائق خالد السيارة الجديدة بسرعة كبيرة} \]

\[\text{Khalid drove the new car at a high speed.} \]

To analyze this sentence correctly, we should discover the boundaries of the entities that exist in the sentence. Since “Khalid” is not followed by an adjective, it is allowed to be an agent of the verb “drive” and it is removed from the node-list (tape). On the other hand, since “car” is followed by an adjective which has the same gender, it is not allowed for “car” to be an object before handling the adjective first (“car” is a dependent of “drive”, and “new” is a dependent of “car”: it is not allowed to process the head before its dependents).

5.3.1 EnCo and Dependency Grammars

The formalism provided by EnCo rules embeds the language description despite the fact that this description it is not clear or understandable by humans. This is because this formalism is more oriented to the process of building a practical application more than to describing the language.

EnCo is oriented towards the production of dependency graphs. It analyses a sentence by establishing links between individual words and specifying the type of link in each case. Each link connects a word (the "head") with one of its "dependents" (an argument or modifier). A head can have many dependents, but each dependent can have only one head. Of course, the same word can be the head in one link and the dependent in another.
Figure 6: The bidirectional mapping of EnCo rules and DG

Figure 6 shows also that the dependency representation of a sentence (arrows point from each word to its dependents: modifiers or arguments) is inferred from the EnCo rules.

Looking carefully at each rule, we find that it establishes a linking between two words, one is dependent on the other. Some links are shown clearly in the UNL-graph; others are implicit and are used within rules only. Each rule also indicates head-dependent order which is very important in specifying the word order typology. Dependent-Dependent order (the mutual order of two dependent of the same head) is specified by the priority strategy or by using symbols.

In the above example, the “agt” rule has a higher priority than “obj” rule, reflecting the fact that the subject of a verb is before its object.

In EnCo, this dependent-dependent order can be implemented alternatively by using symbols. As an example, consider the following two rules:

<\{V,^agt::\} \{N::agt::\} P8;

The second rule executes after the first one independently of their priorities. This is because the “agt” symbol is added after the first rule and is a condition of the second rule. This shows how dependent-dependent relation can be implemented.

As we have seen, there is no intermediate representation between the text and the output graph. EnCo takes the input text and transforms it into the corresponding UNL graph directly. It is the responsibility of the rules to ensure the right sequence of execution as we have shown previously.

EnCo provides two mechanisms to ensure the right execution of the rules: rule prioritization and use of tactical symbols. The developers have to use them correctly as EnCo does not provide any other means to assist or to enforce this mechanism.

5.3.2 Disambiguation Mechanism

At any particular moment in time, EnCo is in a describable configuration. Between this moment and the next discrete time stamp, the machine reads its input from the tape, refers to rules controlling its behavior, and considering both the input and the current configuration, determines what behavior to exhibit (i.e. erase/write on tape,
move left, move right, create an arc in the UNL graph, etc.), which determine the next configuration.

**Left-to-Right View**

![Diagram of a describable configuration of EnCo]

Figure 7: A describable configuration of EnCo

All information needed for disambiguation (adjacency, morphological dependencies, syntactic dependencies, in addition to basic lexical attributes retrieved from the dictionary) is accessible at any moment of processing. This information is expressed by the symbols attached to each node in the input tape. Figure 7 demonstrates the availability of syntactic dependencies needed to disambiguate "took". The engagement of the verb *took* in "agt" and "obj" relationships, provides information to the enconverter to perform the correct segmentation and word selection. More to the point, the enconverter will backtrack if it had done wrong selection. For example, consider the following rule:

```
?R{V1, obj, agt:::}{NDE:::}P255;
```

This rule will force the enconverter to backtrack when it reaches the following configuration: the left node is a verb engaged into two syntactic relations (agt and obj) and the right node is an entity or a noun. The UNL expression of (Sami took the money as a legitimate valid inheritor) is shown below:

```
;================================== UNL ==================================
[agreement=0Ag] agt(take(icl-event):00.@entry.@past, Sami:04)
        aoj:01(valid:0L, inheritor:0G)
        mod:01(like:0F.@entry, inheritor:0G)
        obj(take(icl-event):00.@entry.@past, money:0B.@def)
        man(take(icl-event):00.@entry.@past, :01)
]S
;================================== UNL ==================================
```

;Time 0.1 Sec
;Done!
To implement this enconverter with disambiguation capabilities, 1500 rules were coded with the following functional classes:

- **Backtracking rules.** They are given the highest priority to prevent further execution when a wrong situation or assumption is recognized.
- **Morphological analysis rules.** They are important because when they are executed they provide information about morphological dependencies (by using symbols) that might be useful in executing other rules. For example, an accusative noun cannot be a subject. Morphological analysis is mainly done by combination type rules (+ or -).
- **Information collectors rules.** They determine structural dependencies and boundaries within the sentence by gathering information from the surface structure.
- **Syntactic dependencies rules.** They are responsible for producing the UNL graph by performing reduction and creating an arc in the UNL graph.
- **The lowest priority is assigned to the “shift right” rules.**

Longer sentences have been analyzed accurately with this system (.3 CPU time):

The Saudi team defeated Holland on Palestine Stadium in its last match in Sunday and the Saudi team was able to achieve victory by three wonderful goals as a result of their collective play, so the Saudi team reaches the finals achieving the dreams of the Saudi audience.

6 Conclusion

During the development period of the Arabic enconverter, the number of lexical items added to UNL-Arabic dictionary reached 120,000 entries. This covers the UWs provided by UNL center and the most frequent Arabic lexicon. More sophisticated features are added to each entry to cover morphological, syntactic and semantics aspects. In designing those features, we took into consideration the analysis and generation processes. Functional words are also added to the dictionary along with all prefixes and suffixes needed for Arabic morphology.

Our system managed to handle the following situation and sentences:

- Agreement and Morphological generation
- All type of relations and attributes
- Embedded and relative sentences
- Nominal and verbal sentences

The synchronized computational model of EnCo along with conceptualization using Dependency Grammar provides us with the right mean to disambiguate a language such as Arabic. This approach outperforms pipeline model in terms of computational time and accuracy. Our system disambiguate efficiently words that
exhibit ambiguities across different categories (noun-verb ambiguity, particle-verb ambiguity), but less efficient in words that fall within same category (noun-noun, verb-verb). This is expected, as morphological and syntactic dependencies become less decisive in disambiguation in those situations. Our future work will focus in this issue.

References