Morphological Features for Parsing Morphologically-rich Languages: A Case of Arabic

Jon Dehdari
Department of Linguistics
The Ohio State University
jonsafari@ling.osu.edu

Lamia Tounsi
NCLT, School of Computing
Dublin City University
ltounsi@computing.dcu.ie

Josef van Genabith
CNGL, School of Computing
Dublin City University
josef@computing.dcu.ie

Abstract

We investigate how morphological features in the form of part-of-speech tags impact parsing performance, using Arabic as our test case. The large, fine-grained tagset of the Penn Arabic Treebank (498 tags) is difficult to handle by parsers, ultimately due to data sparsity. However, ad-hoc conflations of treebank tags runs the risk of discarding potentially useful parsing information.

The main contribution of this paper is to describe several automated, language-independent methods that search for the optimal feature combination to help parsing. We first identify 15 individual features from the Penn Arabic Treebank tagset. Either including or excluding these features results in 32,768 combinations, so we then apply heuristic techniques to identify the combination achieving the highest parsing performance.

Our results show a statistically significant improvement of 2.86% for vocalized text and 1.88% for unvocalized text, compared with the baseline provided by the Bikel-Bies Arabic POS mapping (and an improvement of 2.14% using product models for vocalized text, 1.65% for unvocalized text), giving state-of-the-art results for Arabic constituency parsing.

1 Introduction

Parsing Arabic is challenging due to its morphological richness and syntactic complexity. In particular, the number of distinct word-forms, the relative freedom with respect to word order, and the information expressed at the level of words make parsing Arabic a difficult task. Previous research established that adapting constituency parsing models developed from English to Arabic (and other languages) is a non-trivial task. Significant effort has been deployed to parse Chinese using the unlexicalized parser of Klein and Manning (2003a,b) with modest performance gains over previous approaches. Due to the specification of head rules, lexicalized parsing models also turned out to be difficult to generalize to other languages: Kulick et al. (2006) describe Arabic parsing results far below English or even Chinese using the Collins parsing model as implemented in the Bikel parser (Bikel, 2004).

In order to side-step the surface representations involved in constituency parsing, several studies have focused on Arabic dependency parsing. The general assumption is that dependency structures are better suited for representing syntactic information for morphologically rich and free-word order languages. However, the results of CoNLL shared tasks on 18 different languages, including Arabic (Nivre et al., 2007a) using either the Malt-Parse (Nivre et al., 2007b) or the MSTParser (McDonald and Crammer, 2005) suggests that Arabic is nonetheless quite a difficult language to parse\footnote{The quality and size of the treebanks certainly are important issues.}, leaving open the question as to the effectiveness of dependency parsing for Arabic.

One reason for this ineffectiveness is that many parsers do not make much, if any, use of morphological information (Tsarfaty and Sima’an, 2008; Bengoetxea and Gojenola, 2010; Marton et al., 2010). In fact, many established parsing models do not capture visible morphological information provided by wordforms and thus fail to make important distributional distinctions.

In this paper, using a re-implementation of the Berkeley latent-variable PCFG parser we study how morphological features, as encoded in POS
tags, can be learned automatically by modifying the distributional restriction of initial grammar symbols, and how they impact Arabic constituency parsing. We have selected PCFG-LA parsing models because they have been shown to be relatively language-independent with state-of-the-art performance for several languages (Petrov, 2009).

Kulick et al. (2006) reported that extending POS tags with definiteness information helps Arabic PCFG parsing\(^2\), Diab (2007) enriched the POS tagset with gender, number and definiteness to improve Arabic base phrase chunking, and Marton et al. (2010) reported that definiteness, person, number and gender were most helpful for Arabic dependency parsing on predicted tag input. Our method is comparable to this work in terms of the investigation of the morphological features. However, the results are not comparable, as we use a different parsing paradigm, a different form of the treebank, and most importantly, we extend the investigation to use several automated feature selection methods.

Increasing the tagset size can lead to data sparsity and generally exacerbates the problem of unknown words (that is, word:POS pairs not attested during training). To overcome this problem, we have experimented with the technique presented in Attia et al. (2010) to handle unknown words (out of vocabulary words – OOV) within a generative parsing model. This method employs a list of heuristics to extract morphological clues from word forms and builds a set of word-classes. Our results show that enriching basic POS tags with morphological information, accompanied by a method for handling unknown words, jointly and statistically significantly improve upon the parsing baseline, which uses the Bikel-Bies collapsed POS tagset (Maamouri et al., 2009) and does not employ morphological information to handle unknown words.

This paper is organized as follows: In Section 2, we review the PCFG-LA parsing model and the dataset for our experiments. Section 3 addresses the different techniques we have applied to explore the morphological features space over the possible combinations, including a comparison with the best morphological features of previous works. In Section 4, we describe the results of applying the parser.

2 General Background

2.1 Parsing Models

Johnson (1998) enriched treebank categories with context information to improve the performance of PCFG parsing, then Klein and Manning (2003b) explored manual and automatic extensions of syntactic categories into a richer category set to enhance PCFG parsing results. Later, Matsuzaki et al. (2005) used unsupervised techniques, known as PCFG-Latent Annotation (PCFG-LA), to learn more fine-grained categories from the treebank. This method involves splitting categories of the grammar, leading to a better estimation of their distributional properties. It uses a small amount of random noise to break symmetries. Petrov et al. (2006) proposed merging categories that produce a loss in likelihood, and smoothing to prevent over-fitting.

Petrov (2009) discussed efficient methods for learning and parsing with these latent variable grammars, and demonstrates that this formalism can be adapted to a variety of languages and applications.

An important aspect of this approach is the use of random seeds in the EM initialization points, which was only recently treated in Petrov (2010). Using 16 different seeds (1–16), he saw a range of approximately 0.65% in the \(F\)-scores of the development set, and a range of about 0.55% in the \(F\)-scores of the test set for English. He also found a Pearson correlation coefficient of 0.34 between the accuracies of the development set of the Penn Treebank and the test set, and therefore suggested less of a reliance on any particular random seed to yield better grammars. This led him to propose combining grammars from several seeds to produce a higher-quality product model.

In this work, we use a re-implementation of the Berkeley parser, which trains a PCFG-LA using the split-merge-smooth procedure and parses using the max-rule algorithm (Petrov et al., 2006; Petrov and Klein, 2007). For our experiments, we apply the split-merge-smooth cycle five times\(^3\)

\(^2\)By comparison, the case feature improved parsing for Czech (Collins et al., 1999) and the combination of the number feature for adjectives and mode feature for verbs improved results for Spanish (Cowan and Collins, 2005).

\(^3\)Petrov et al. (2006) reports that the best grammars for English using the Penn Treebank are obtained by repeating this cycle 5 or 6 times, depending on the test set. We opted for five cycles due to the vast difference in training times: 2
and we parse on sentences of less than or equal to 40 words in length. For English, the Berkeley parser explores \( n \)-gram suffixes to distinguish between unknown words ending with -ing, -ed, -s, etc. to assign POS tags. The Berkeley parser does not provide the same methodology to Arabic. For Arabic, we apply the technique used by Attia et al. (2010) for the purpose of classification of unknown words. The methodology uses several heuristics based on the exploration of Arabic prefixes, suffixes and templates, and then maps unknown words onto 26 classes.

We present our final experiment on the test set and all intermediate experiments on the development set.

2.2 Corpus: Arabic Penn Treebank

We use the Penn Arabic Treebank (ATB Part3v3.2: Maamouri et al., 2009) and apply the usual treebank split (80% training, 10% development, 10% test; Kulick et al. (2006)). The ATB uses written Modern Standard Arabic newswire and follows the style of the English Penn-II treebank (Marcus et al., 1994). The ATB consists of 12,628 parsed sentences which provides gold segmented, gold vocalized and gold annotated text. More precisely, a tokenized Arabic word is separated from its prefixes and suffixes and it is also segmented to morphemes. For example, the Arabic word ﺍﻟﻮlama+ta+yoni (“the states”) receives the following tag DET+NOUN+NSUFF_FEM.DO GEN, annotating a definite, feminine, dual noun in the genitive case.

From this tagset we derive all our experiments. We have identified 15 morphological features from those present in the treebank\(^5\), and our method, based on these features, searches for the optimal POS tagset for parsing the ATB. Table 1 lists these features used in our research. No capitalization is used in Arabic orthography and named entities are often tagged as regular nouns. For this reason we consider “proper noun” as a morphological feature (feature 11).

| Feature | Description |
|---------|-------------|
| 1 | Determiner | Presence of the prefix al- for nouns |
| 2 | Person | First person, second person, third person |
| 3 | Number | Singular, dual, and plural |
| 4 | Aspect | Perfective, imperfective and imperative |
| 5 | Voice | Active and passive |
| 6 | Mood | Indicative, subjunctive and jussive |
| 7 | Gender | Masculine and feminine |
| 8 | State | Construct state (idafa) |
| 9 | Case | Nominative, accusative and genitive. The ATB suffers from accusative-genitive case under-specification for feminine and masculine plurals |
| 10 | Definiteness | Noun can be definite even if it does not start with al-, e.g. proper nouns are assumed to be inherently definite |
| 11 | Proper noun | Name of people, places, and organizations |
| 12 | Genitive clitics | Possessive pronouns |
| 13 | Negation | Negative markers |
| 14 | Particles | Emphatic, restrictive, negative, interrogative, focus, connective, verbal, response conditional |
| 15 | Future | Presence of the future prefix sa- for verbs |

Table 1: Morphological features in Arabic

We investigate two directions to find optimal tagsets, as follows:

**Direction 1:** starts from ATB top tagset ( guilt of 498) and reduces the size of the tagset by excluding the features that hurt parsing performance. In our initial set of experiments, we trained and parsed 15 different configurations, each configuration starting from the top tagset, then excluding one feature. For instance, training and parsing after excluding feature 9, case, produces the best results from the first level, \( A_{T-1} \) (see Table 1).

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\(^4\)Specifically for every 10 sentences, the first 8 go into the training set, the 9th sentence go into the test set, and the 10th sentence into the dev set.

\(^5\)Annotation guidelines at http://projects.ldc.upenn.edu/ArabicTreebank
Direction 2: In order to produce the bottom ATB tagset (|27|), we exclude all 15 features. Then we include one feature at a time, giving us another level $A_{1+1}$. For instance, training and parsing after including feature 12, genitive clitics, gives the best results compared with other individual features (see Table 1).

These approaches are further developed in Section 3.

3 Part-Of-Speech and Morphological Features

Since Arabic words are highly inflected, there is a complex interaction between the morphology and the syntax. Thus parsers that have morphological information on hand can make better-informed decisions regarding parse trees. The ATB represents morphological features in the form of complex part-of-speech tags. Features representing agglutinated morphemes are likewise agglutinated in the POS tags, separated by a “+” symbol. Features representing fused morphemes are likewise fused in the POS tags, making feature extraction or conflation particularly challenging.

Due to the large size of the original ATB tagset (|498|), many Arabic parsing systems use the Bikel-Bies POS mapping (Bikel, 2004), which maps the original ATB tagset onto a small, PTB-style tagset of 37 tags, discarding almost all morphological features that are not also present in the English PTB.

But are some of the morphological features helpful in parsing Arabic? Kulick et al. (2006) showed this to be the case. They preserved two morphological features (Determiner and Demonstrative) that would otherwise have been lost in the existing Bikel-Bies POS mapping, and achieved a higher $F$-score. However, Arabic has many morphological features. We have identified fifteen sets of morphological features in the ATB, such as voice, mood, and grammatical gender (see Table 1).

Including or excluding these features allows for 32,768 combinations ($2^{15}$). Training and parsing all of these combinations is prohibitively expensive, so an alternative is to use various heuristics on the powerset of the features, some of which are described below. Many of these methods rely on an initial heuristic function $h_{A_0}(x)$, which is derived by ranking the results of using individual features. The antichain $A_{1+1}$ in Figure 1 gives $h_{A_{1+1}}(x)$. Its dual, $h_{A_{-1}}(x)$, is derived by ranking the results of not using individual features. The antichain $A_{T-1}$ in Figure 1 gives $h_{A_{T-1}}(x)$.

We investigated the following automated methods to find the tagset giving the best parse results:

Non-iterative: A non-iterative best-first algorithm that successively folds-in the next-best feature. Thus if there are 5 features ranked individually from best to worst as $\langle 4, 1, 5, 3, 2 \rangle$, then there are 4 tagsets to explore: $\{4, 1\} \{4, 1, 5\} \{4, 1, 5, 3\} \{4, 1, 5, 3, 2\}$. After $h_{A_{-1}}(x)$ is defined, the algorithm does not require results from previous steps, and thus can be run in parallel. At most $f-1$ parses are run, where $f$ is the number of features. The dual of this uses $h_{A_{T-1}}(x)$ to rank the results of excluding exactly one feature.

Greedy-iterative: An iterative, greedy best-first search algorithm with a single heuristic function throughout. We use the heuristic function $h_{A_{1+1}}(x)$ to rank the results of including exactly one feature, then iteratively fold-in the next feature and retain it only if it achieves a higher score. This requires $f-1$ iterations after $h_{A_{1+1}}(x)$ is obtained. This method was used by Marton et al. (2010) and Marton et al. (2011). The dual of this uses $h_{A_{T-1}}(x)$ to rank the results of excluding exactly one feature.

![Figure 1](image-url)
**Merged:** The previous two methods can instead use a different heuristic function by merging the results of $A_{⊥+1}$ with the results of $A_{T-1}$. This potentially provides more robust results than either one individually, without requiring any additional iterations. The merge function $M(f)$ is defined as:

$$M(f) = (S_T - S_{-f}) + (S_f - S_⊥)$$

where $S_f$ is the $F$-score of including a given feature $f$. The results of $M(f)$ are ordered to provide the merged heuristic function $h_m(x)$.

**Backtrack:** An iterative, best-first backtracking algorithm that updates its heuristic function at each iteration. Whereas the previous algorithm uses a single heuristic function throughout (such as $h_i(x)$), for this algorithm the next feature chosen is decided by $h_i(x)$, which is based upon the results of the current iteration $i$. The most helpful feature at each iteration is chosen. After exhausting this path, it will backtrack, discarding the most-recently added feature and instead revisit $h_{i-1}(x)$. The dual of this uses $h_{T-1}(x)$ to rank the results of excluding exactly one feature, and starts from the top.

Like beam-stack search (Zhou and Hansen, 2005), this algorithm has the advantage of being an anytime search algorithm, which quickly finds good solutions while still finding a globally optimal solution. However, this algorithm is much simpler conceptually than beam-stack search, it proceeds best-first, and the beam width is determined by the number of unused features.

### 4 Experimental Results

We have experimented with the strategies presented in section 3. All our feature selection experiments are based on the results of vocalized no-tag parsing on the development set where the parser assigns the tags learned during the training phase. However we also provide the results of gold tag and unvocalized no-tag parsing in our final experiments. We measure quality and coverage of the output trees using the standard EVALB (Satoshi and Collins, 1997).

The initial results on parsing are presented in Table 2. These results describe the first stage of traversing the powerset of features. Only one feature is included in $A_{⊥+1}$ or excluded in $A_{T-1}$ at a time. The Bikel-Bies POS tagset included in the Penn Arabic Treebank part 3 v3.2 represents our baseline. This stage, we use the obtained $F$-scores to derive our initial $h(x)$ for all methods, since we are interested in measuring relative improvements when changing POS tags.

| Features          | $A_{T-1}$ | $A_{⊥+1}$ |
|-------------------|-----------|-----------|
| 1 Determiner      | 81.52     | 82.33     |
| 2 Person          | 81.80     | 81.46     |
| 3 Number          | 81.64     | 81.56     |
| 4 Aspect          | 82.00     | 81.81     |
| 5 Voice           | 81.99     | 82.57     |
| 6 Mood            | 82.21     | 82.13     |
| 7 Gender          | 82.06     | 82.15     |
| 8 State           | 81.60     | 82.07     |
| 9 Case            | **83.00** | 81.68     |
| 10 Definiteness   | 82.10     | 82.41     |
| 11 Proper noun    | 82.13     | 82.27     |
| 12 Genitive clitics| 82.26    | **82.69** |
| 13 Negation       | 81.71     | 82.42     |
| 14 Particles      | 81.20     | 82.61     |
| 15 Future         | 81.70     | 82.25     |

Table 2: Parsing results ($F$-score) for including features 1–15 in $A_{⊥+1}$ and excluding features 1–15 in $A_{T-1}$.

The results presented in Table 3 correspond to the non-iterative method. Line 6 shows that the improvement for this configuration is mainly due to adding feature 1 (determiner) and lines 7–8 show that feature 11 (proper noun) is helpful only when it is associated with feature 6 (mood).

Table 4 presents the results of the greedy-iterative method using a single heuristic function (left) and a merged heuristic function (right). The method using single heuristic function was also employed by Marton et al. (2010). Grey rows indicate that the feature decreased the $F$-score, and thus was discarded. The number of iterations with this algorithm is fixed at $f-1$ after the initial heuristic function is obtained, where $f$ is the number of morphological features. We can observe that the features 11,13 (proper noun & negation) work together to produce the highest jump in the score.

In contrast with the results of Marton et al.

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*This tagset has 37 unique tags in the treebank.*
Table 3: Parsing results for the non-iterative method. The tagset with highest $F$-score contains genitive clitics, particles, voice, negation, definiteness, determiner, proper noun, and mood. The improvement over the baseline is statistically significant.

(2010), the so-called $\phi$-features (person, number, gender) did not contribute to a higher score in our experiments. We believe this is in part because morphological features are represented as atomic tags in the Penn Arabic Treebank. Generative parsers that use this style of treebank typically do not analyze individual features and make use of them in determining agreement relationships. On the other hand, the CoNLL-X format provides a field where morphological features are specified individually. This encourages dependency parsers to inspect individual components of a tag, and make use of specific features when helpful. The CoNLL-X format is used by most dependency parsers, including the MultiParser used in Marton et al. (2010).

The landscape of the search space contains many local maxima, which can prevent (non-backtracking) greedy algorithms from exploring paths that eventually lead to high scores. Consider the case below:

![Diagram](http://nextens.uvt.nl/~conll/#dataformat)

A greedy algorithm arriving at feature combination $1,10,11,14$ moving upward will pursue an unfruitful $1,10,11,13,14$, never arriving at the highest feature combination $1,4,8,10,11,14$. Features 4 (aspect) and 8 (state) may work together to provide a useful distinction for parsing that individually would otherwise only increase sparsity.

Table 5 gives the results of using the best-first with backtracking algorithm. We join the highest-ranked individual feature ($12$: genitive clitics) with all other individual features (i.e. $\{12\}$ $\{12,2\}$ $\{12,3\}$ ...), and select the combination achieving the highest $F$-score ($\{12,11\}$). The initial heuristic function $h_{l+1}(x)$ is used only in the first iteration (to select feature 12 in our case). Afterward, we join the resulting set with all other remaining individual features (i.e. $\{12,11,1\}$ $\{12,11,2\}$ $\{12,11,3\}$ ...), and select the combination achieving the highest score. With each iteration, the number of remaining features is decremented by one. While this algorithm is exhaustive, we have not explored all possible combinations.

We also investigated a probabilistic search algorithm to see how well it could overcome the challenges posed by many local maxima. Using simulated annealing (Kirkpatrick et al., 1983), we performed 50 experiments, with 50 cycles each. The mean of the final dev-set $F$-scores was 82.84,
Table 5: Parsing results for the best-first with backtracking method. The improvement of the score over the baseline is statistically significant. The best feature combination includes the following features: genitive clitics, proper noun, negation, and determiner. The cardinality of the best-performing tagset is 41.

| Feature Combination | Score |
|---------------------|-------|
| ...                | 81.98 |
| {12}               | 82.69 |
| ...                | 82.87 |
| {12, 11}           | 82.60 |
| ...                | 83.16 |

While the case feature (9) helped their gold-tag parsing, it was not helpful for either vocalized or unvocalized parsing in our experiments. Case markings in Arabic exhibit ambiguity with certain noun forms—there are particular instances where both the genitive and accusative endings are the same, such as the duals and masculine plurals. Related to this is the imperfect alignment in Arabic between true grammatical function and morphological case markings (in vocalized and to a lesser extent unvocalized text).

As expected, these features do not achieve the highest overall $F$-score. Given the variability with different parsers, annotation schemes, evaluation metrics, etc., it should not be surprising that there is no "universally-best" tagset for a language, but rather a tagset optimized for a given task. For example, while the gender feature has not benefited PCFG-LA parsing in our experiments, it could be vitally important for MT applications. But these systems must be able to readily access these individual features, or they may not be utilized.

| Tag Combination          | Score |
|-------------------------|-------|
| Kulick +Determiner      | 82.33 |
| Marton best predicted tags | 79.23 |
| Marton best gold tags   | 82.40 |

Table 6: $F$-scores on tag combinations proposed by previous investigations, using the PCFG-LA parser.

Tables 7 and 8 present the final results on the vocalized development set and test set. We applied significance tests on all the results in these tables, and significantly-improved $F$-scores are indicated with asterisks. The no-tag column gives $F$-scores when the parser was not given any part-of-speech information in the test (or dev) set at all—just the text to be parsed. Tables 9 and 10 present the final results on the unvocalized development set and test set.

We have also investigated multiple, automatically-learned grammars that differ only in the random seed used to initialize the EM learning algorithm. We explored seeds 1–50, and found a statistically significant difference of 1.24% between the highest EM initialization seed and the lowest, and decided to pursue combining seeds into product models (Petrov, 2010). We explored different seed combinations (rather than feature combinations, as before) to form the product models of the baseline and the highest feature combination found in the development set. Using the non-

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8Using the same setup as in the other experiments in this paper (eg. PCFG-LA parser and ATB3v3.2).
iterative search method described in section 3, we took the highest-scoring 16 seeds from seeds 1–50 and successively folded-in the next-best seed. Figure 2 shows that the $F$-scores of the vocalized models tend to level off after incorporating the four highest-scoring seeds. The unvocalized counterparts see continued gradual improvements with larger product models, possibly due to less data sparsity.

### Table 7: Final $F$-scores on the vocalized development set for the best feature combination, and handling unknown words. The best feature combination included the following features: genitive clitics, proper noun, negation, and determiner. Statistically significant with $^* p < 0.05$, $^{**} p < 0.01$, $^{***} p < 0.001$

| Tagset                                      | No-tag | Gold  |
|---------------------------------------------|--------|-------|
| Bikel-Bies Baseline                         | 81.33  | 85.36 |
| Bikel-Bies + OOV                            | 82.23**| 85.59*|
| \{12, 11, 13, 1\} + OOV                    | 83.16***| 85.94***|
| Bikel-Bies Baseline + product models        | 83.70  | 87.02 |
| \{12, 11, 13, 1\} + OOV + product models   | 84.40***| 87.52***|

### Table 8: Final $F$-scores on the vocalized test set for the best feature combination, and handling unknown words. Statistically significant with $^* p < 0.05$, $^{**} p < 0.01$, $^{***} p < 0.001$

| Tagset                                      | No-tag | Gold  |
|---------------------------------------------|--------|-------|
| Bikel-Bies Baseline                         | 80.69  | 85.03 |
| Bikel-Bies + OOV                            | 82.45***| 85.29 |
| \{12, 11, 13, 1\} + OOV                    | 83.55***| 85.89*|
| Bikel-Bies Baseline + product models        | 82.89  | 87.10 |
| \{12, 11, 13, 1\} + OOV + product models   | 85.03***| 87.57***|

### Table 9: Final $F$-scores on the unvocalized development set for the best feature combination, and handling unknown words. The best feature combination included the following features: genitive clitics, proper noun, negation, and determiner. Statistically significant with $^* p < 0.05$, $^{**} p < 0.01$, $^{***} p < 0.001$

| Tagset                                      | No-tag | Gold  |
|---------------------------------------------|--------|-------|
| Bikel-Bies Baseline                         | 80.08  | 85.12 |
| Bikel-Bies + OOV                            | 81.44***| 85.42 |
| \{12, 11, 13, 1\} + OOV                    | 82.30***| 86.67**|
| Bikel-Bies Baseline + product models        | 82.33  | 87.49 |
| \{12, 11, 13, 1\} + OOV + product models   | 84.10***| 87.89 |

### Table 10: Final $F$-scores on the unvocalized test set for the best feature combination, and handling unknown words. Statistically significant with $^* p < 0.05$, $^{**} p < 0.01$, $^{***} p < 0.001$

| Tagset                                      | No-tag | Gold  |
|---------------------------------------------|--------|-------|
| Bikel-Bies Baseline                         | 80.26  | 85.61 |
| Bikel-Bies + OOV                            | 80.72  | 85.83 |
| \{12, 11, 13, 1\} + OOV                    | 82.14**| 86.20 |
| Bikel-Bies Baseline + product models        | 81.69  | 87.23 |
| \{12, 11, 13, 1\} + OOV + product models   | 83.34***| 87.38 |

### Figure 2: Development set $F$-scores using product models from multiple grammars.

### 5 Conclusion

This paper focuses on finding the best use of morphological features for PCFG-LA parsing. We identify 15 morphological features and use the original Penn Arabic Treebank POS tagset ([498]) and a shallow version that excludes all morphological features ([27]), and apply feature inclusion or exclusion to calculate the optimal feature combination for Arabic parsing. We show that using morphological information helps parsing even though it results in a larger tagset. In order to diminish the impact of the newly created POS tags on unknown words, we use a list of Arabic signatures to differentiate between these unknown words when assigning POS tags based on string examination.

We have applied several search methods to find the feature combination that improves grammar quality the most, using i) a non-iterative best-first search algorithm, ii) an iterative, greedy best-first search algorithm with a single heuristic function, iii) an iterative, best-first with backtracking search algorithm, and iv) simulated annealing.

The best-first with backtracking algorithm has provided the best results, achieving state-of-the-art
F-scores of 85.03 for vocalized ATB no-tag parsing and 83.34 for unvocalized ATB no-tag parsing, significant improvements of 2.17% and 1.88% over the baseline. These results, together with the scores of the other search algorithms, suggest that the optimal morphological feature combination for this task involves including just a few features. Three out of the four features from our optimal tagset occur in noun phrases. Since noun phrases are so common\(^9\), features that can help parse just these phrases appear to have a great impact on overall F-scores.

We have also performed experiments using features highlighted in previous studies on different parsing models, and have shown that considering only one tagset for a language does not provide optimal scores.

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