



arTenTen: Arabic Corpus and Word Sketches



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Abstract We present arTenTen, a web-crawled corpus of Arabic, gathered in 2012. arTenTen consists of 5.8-billion words. A chunk of it has been lemmatized and part-of-speech (POS) tagged with the MADA tool and subsequently loaded into Sketch Engine, a leading corpus query tool, where it is open for all to use. We have also created ‘word sketches’: one-page, automatic, corpus-derived summaries of a word’s grammatical and collocational behavior. We use examples to demonstrate what the corpus can show us regarding Arabic words and phrases and how this can support lexicography and inform linguistic research.

The article also presents the ‘sketch grammar’ (the basis for the word sketches) in detail, describes the process of building and processing the corpus, and considers the role of the corpus in additional research on Arabic.

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1. Introduction

Without data, nothing. Corpora are critical resources for many types of language research, particularly at the grammatical and lexical levels. In this article, we present arTenTen, a web-crawled corpus of Arabic, gathered in 2012, and a mem-

ber of the TenTen Corpus Family (Jakubíček et al., 2013). arTenTen comprises 5.8-billion words. Since 2003, the key resource for Arabic has been Arabic Gigaword.¹ It contains exclusively newswire text. arTenTen improves on Gigaword, for dictionary-editing and related purposes, by covering many more types of text. A 115-million word chunk has been tokenized, lemmatized and part-of-speech tagged with the leading Arabic processing toolset, MADA (Habash and Rambow 2005; Habash et al., 2009), and installed in the Sketch Engine (Kilgarriff et al., 2004), a leading corpus query tool, where it is available for all to investigate.² There have been other important efforts in creating large collections of Modern Standard

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¹ Arabic Gigaword is created and distributed by the Linguistic Data Consortium (Graff, 2003). It is regularly updated and is now in its fifth edition.

² <http://www.sketchengine.co.uk>.

Arabic text, such as the Corpus of Contemporary Arabic (al-Sulaiti and Atwell, 2006), International Corpus of Arabic (Alansary et al., 2007) and the Leipzig University Arabic collection (Eckart et al., 2014). Zaghouani (2014) has also presented a survey of several freely available corpora. These various corpora come in a range of sizes, but all of them are smaller than arTenTen.

One feature of interest in the Sketch Engine is the ‘word sketch’, a one-page, automatically derived summary of a word’s grammatical and collocational behavior. Word sketches have been in use for English lexicography since 1999 (Kilgarriff and Rundell, 2002) and are now available for twenty languages. In Section 2, we describe how word sketches (and two related reports; thesaurus and ‘sketch diff’) can be used to give a better understanding of the behavior of Arabic words and phrases.³

To provide word sketches, we must parse the corpus either with an external parser or with the Sketch Engine’s built-in shallow parser, as here. For this process, we need a ‘sketch grammar’ for Arabic, which is presented in a tutorial-style introduction in Section 3. Section 4 describes how arTenTen was created and prepared for the Sketch Engine. In Section 5, we conclude with a summary and a brief discussion of future work.

2. Using arTenTen in the Sketch Engine for language research

The Sketch Engine is in use for lexicography at four of the five UK dictionary publishers (Oxford University Press, Cambridge University Press, Collins, and Macmillan), at national institutes for Bulgarian, Czech, Dutch,⁴ Estonian, Irish,⁵ and Slovak, and for a range of teaching and research purposes at over 200 universities worldwide.

Before discussing the details of how we built the arTenTen corpus and annotated it, we provide several examples of its utility in the context of language research, e.g., for lexicography. This section is organized around the different functions available to the linguist using the Sketch Engine to study Arabic words in their context.

2.1. The simple concordance query function

A simple concordance query shows the word as it is used in different texts in the corpus. Fig. 1 shows the query box, while Fig. 2 shows its output. A simple search query for a word such as طفّل (child) searches for the lemma as well as the string; so, the strings الطفّل (the + child), طفّلهم (child + their), كالأطفال (like + the + children), etc., are all retrieved.

³ The methods and approach described here are similar to those used in the creation of the Oxford Arabic Dictionary (Arts et al., 2014).

⁴ Dutch is an official language in both the Netherlands and Belgium (where it is also called Flemish), and the institute in question (INL) is a joint one from both countries.

⁵ Much of the development work for the Sketch Engine was undertaken under a contract from Foras na Gaeilge (the official body for the Irish language) in preparation for the creation of a new English-Irish dictionary (<http://www.focloir.ie>). Irish is spoken in both the Irish Republic and Northern Ireland (which is part of the UK), and Foras na Gaeilge is a joint institute of both countries.

2.2. The frequency functions

The Sketch Engine interface provides easy access to tools for visualizing different aspects of the word frequency (see Figs. 3 and 4). The frequency node⁶ forms function on the left hand menu (Fig. 3) shows which of the returned forms are most frequent.

The p/n links are for positive and negative examples. Clicking on p gives a concordance for the word form, while clicking on n gives the whole concordance *except* for the word form.

The frequency text types function shows which top-level domain is most frequent (Fig. 4).

Both hit counts and normalized figures are presented to account for the different quantities of material from different domains. If the word was equally frequent (per million words) in all of the domains, the figures in the fourth column would all be 100%. The bars are based on the normalized figures (with the height of the bar corresponding to the quantity of data). We see that طفّل is frequent on .edu sites.

This utility is useful when researching regional differences. For example, making a frequency list for خُصْصَة (privatization), we see (Fig. 5) that it is used almost exclusively in Moroccan and Algerian newspapers.

2.3. The word list function

The word list function allows the user to make frequency lists of many varieties. Fig. 6(A)–(C) show the tops of frequency lists for word forms, lemmas and diacritized⁷ lemmas for the corpus.

2.4. The word sketch and collocation concordance functions

The word sketch function is invaluable for finding collocations. The word sketch for أَخْضَر (green, Fig. 7) shows expected collocates such as لُون (color) and أَصْفَر (yellow) but also the idiomatic الأَخْضَر وَالبَلَيْس (literally “the green and the dry”). Clicking on the number after the collocate gives a concordance of the combination (Fig. 7).

In this concordance, we see that this combination usually occurs with أَتَى عَلَى of the 20 lines in Fig. 7) or verbs denoting destruction, such as قَضَى عَلَى (to destroy) for lines 1, 5, 11, and 17; and حَرَقَ (to burn) for line 10. Therefore, looking at the context, we can deduce the meaning “everything” for أَتَى عَلَى الأَخْضَر وَالبَلَيْس and the idiom (to destroy everything).

Additionally, in the Word Sketch, we see that a top collocate noun for the adjective ضَوءٌ أَخْضَر (light). Green light is not such a common phenomenon that it would account for this, so again, we look at the concordance (Fig. 8).

In these lines, we can see that الضَّوءُ الْأَخْضَر (the green light) is used in much the same way as the English, in “to give/get the green light”, meaning to be allowed to go forward.

⁶ The nodes are the concordance result, i.e. all tokens from the corpus matching the concordance query.

⁷ Diacritics and diacritization are often referred to as vowels and vocalization because the most common use of Arabic diacritics is to indicate short vowels. We use the more general term here to account for non-vowel diacritical marks, such as the consonant gemination marker, the shadda.

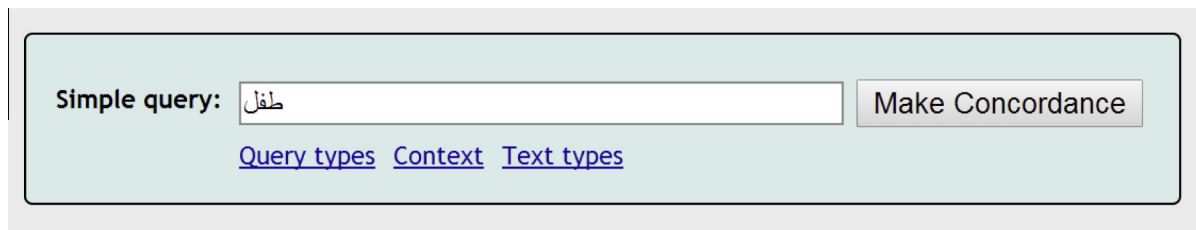


Figure 1 Simple concordance query.

Query 71,119 (542.2 per million)

Page 1 of 3,556 Go Next | Last

كاملة ولا يستطيعان أن يكملوا الشهر وهم الآلآن في انتظار **طفلها** ؟ الأولى ولا يعرفان كيف سيواجهان المصارييف الإضافية سواجهان المصارييف الإضافية ؟ أم آلام المعيله الوحيدة **طفلتها** التي عملت في سوبر ماركت ست ساعات يوميا تقاضت عنها شيئاً في الشهر ، وكان عليهما أن تدفع نصف معاشها لحضانة **طفلتها** فأثارت لا تعلم ؟ أم دافع الذي انهار زواجه بسبب س (1) كف عن تواصل نحن مع **الطفل** التوحدى ؟ وكيف نساعده لكي يتوصل معنا ؟ ج : كي تتوصل التوحدى ؟ وكيف نساعده لكي يتوصل معنا ؟ ج : كي تتوصل مع **الطفل** التوحدى تقوم بعمل الآتي : 1 . محاولة جذب انتباه **الطفل** بالسلوب واضح . 2 . استخدام وسائل وألعاب تناسب مع واضح . 2 . استخدام وسائل وألعاب تناسب مع مستوى فهم **الطفل** استخدام جمل قصيرة وذات محتوى بسيط من الكلمات . 3 . ذات محتوى بسيط من الكلمات . 4 . استخدام كلمات مستحبة **لطفل** ذ وتوجد عدة طرق لمساعدة **لطفل** ذ وتوجد عدة طرق لمساعدة **لطفل** ذ وتشجيعه في تواصله معنا وتنمية ما يبديه من تصرف سوي يبديه من تصرف سوي : 1 . استجابة الأم والأب إلى شد **لطفل** لها نحو ما يريد . 2 . أن نكرر ما نقوله له وإعطاؤه نقوله له وإعطاؤه فرصة لفهمه . 3 . تقبل وتحمل ما يقوله **لطفل** حتى وإن بدا ما يقوله غريبا علينا ... الخ س (2) ما هي الأمور التي تؤدي **لطفل** . علينا ... الخ **لطفل** التوحدى إلى التصرف السيئ أو السلوك غير المناسب لأن س (3) كيف تتصرف تجاه **لطفل** . تغير الوجبة الغذائية **لطفل** التوحدى لتخبره ماذا يفعل ؟ وماذا تفعل عندما يقول يمكنه القيام بها ؟ ج : من الأمور الإيجابية أن تقول **لطفل** ماذا يفعل ، وليس ما لا يفعل . فمثلاً إذا رمى الطفل للطفل ماذا يفعل ، وليس ما لا يفعل . فمثلاً إذا رمى **لطفل** الطعام الذي لا يريد ، فعلينا أن نوضح له بهذه أن لم يكن راغباً في الطعام أو يقول (لا) . أما إذا قام **لطفل** التوحدى بعمل جيد فعلينا أن نخبره أن عمله جيد ولائق س (4) ما هي السلوكيات الإيجابية والمفيدة في علاج **لطفل** التوحدى ؟ وهل من الضروري وضع خطط مسبقة لكي يجعل ما يوجد العديد من السلوكيات الإيجابية والتي تفيد في علاج **لطفل** التوحدى مثل : 0 الابتسامة في وجهه . 0 . الهدوء في التعامل وذلك له دور إيجابي في تحسن حالته فمثلاً : 1 . لا يترك **لطفل** لاختيار ما يقوم به . 2 . اختيار الأنشطة التي يقوم **لطفل** الذي لا يحب الازدحام يؤخذ إلى حديقة عامة قليلة الازدحام . حتى يسهل إتمامه والنجاح فيه . ومن أمثلة ذلك : 1 **لطفل**

Page 1 of 3,556 Go Next | Last

Figure 2 The resulting concordance lines.

2.5. The bilingual word sketch function

A new function of the word sketch is the bilingual word sketch, which allows the user to see word sketches for two words side-by-side. Fig. 9 shows a comparison between أَحْمَر / red.

Some of the same things are أَحْمَر / red in Arabic and English; thus, we find the matched pairs لَحْم / meat, سُجَاد / carpet, and فَلْق / pepper. All three are to an extent idiomatic, with the same idiomatic meaning in both languages. The *Red Cross* and *Red Crescent* are discussed more in Arabic media than in English, reflecting the unfortunate reality of several Arabic-speaking countries today. In contrast, *wine* is high in the English list but absent in the Arabic one.

2.6. The distributional thesaurus function

The Sketch Engine also offers a distributional thesaurus, where, for the input word, the words ‘sharing’ the most collocates are presented. Fig. 10 shows the top entries in similarity to تصدير (export). The top result is استيراد (import). Clicking on this word takes us to a ‘sketch diff’, which is a report that shows the similarities and differences between the two words in Fig. 10.

The first number following the collocate shows the number of occurrences of this collocate with تصدير, the second number shows the number of occurrences with استيراد. A color scale from green to red visualizes the distribution.

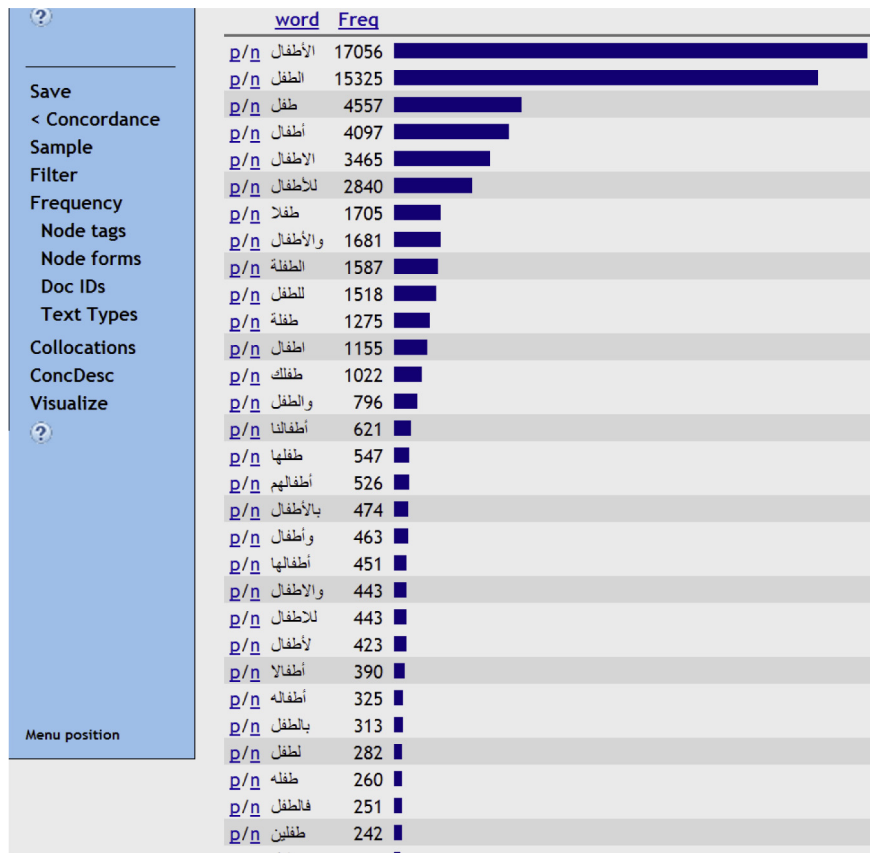


Figure 3 Frequency of node forms of طفل.

<u>Top level domain</u>	Freq	Rel [%]
p/n com	38068	95.1
p/n net	14110	103.8
p/n org	10128	118.0
p/n ps	947	130.5
p/n sa	901	160.7
p/n info	744	62.1
p/n sy	435	126.5
p/n ae	357	138.6
p/n ws	338	54.4
p/n edu	305	612.1
p/n uk	284	87.4
p/n jo	271	103.8
p/n ma	267	132.0
p/n eg	256	71.8
p/n sd	208	75.5

Figure 4 Frequency list of domain extensions of sites that contain forms of طفل .

2.7. Collocations and lexicographic research: two case studies

The information in the Sketch Engine reports is particularly useful for lexicographers. It presents collocations, idioms, prepositions commonly occurring with verbs, and so forth.

It also gives insight into the use of words, often assisting the lexicographer in finding definitions for new words, for example, for توحدی (autistic), as shown in Fig. 11. The immediate

context of *child* and *patient* indicate that the word might be an adjective for an ailment.

It also occasionally reveals new senses of words. For example, the word نسق is traditionally known to mean “order/manner”, as illustrated in Fig. 12.

However, looking at the concordance for the top adjective collocate تصاعدي (increasing, Fig. 13), we see that these sentences do not seem to refer to “increasing order” but to an “increasing pace”.

Second level domain	Freq	Rel [%]
p/n sawt-alahrar.net	5	516.7
p/n assif.info	4	1014.8
p/n annahjaddimocrati.org	2	18471.3
p/n wordpress.com	1	12.0
p/n voltairenet.org	1	133.4
p/n riftoday.com	1	1759.3
p/n odabasham.net	1	136.9
p/n marxy.com	1	1279.2
p/n kassioun.org	1	191.0
p/n justgoo.com	1	544.6
p/n essahe.info	1	1469.4
p/n educpress.com	1	834.9
p/n echoroukonline.com	1	867.2
p/n djazairess.com	1	98.0

Figure 5 Frequency list of sites containing forms of خُصْصَة.

Word list		
Corpus: arTenTen12 [sample 115M]	Corpus: arTenTen12 [sample 115M]	Corpus: arTenTen12 [sample 115M]
Page	1	Go
Next >	Next >	Next >
<u>word</u>	<u>lemma</u>	<u>lemma_voc</u>
فِي	فِي	فِي
مِن	مِن	مِن
عَلَى	عَلَى	عَلَى
أَن	أَن	أَن
إِلَى	الَّذِي	إِلَى
عَن	هَذَا	عَن
لَا	إِلَى	لَا
و	كَانَ	وَ
اللَّهُ	مَا	اللَّهُ
مَا	1009041	مَا
الَّتِي	لَا	984894
هَذَا	عَن	عَن
أَوْ	إِنْ	أَنْ
الَّذِي	قَالَ	قَالَ
أَنْ	اللَّهُ	اللَّهُ
مَعْ	ذَكْرٌ	ذَكْرٌ
هَذِهِ	وَ	وَ
كَانَ	أَوْ	أَنْ

Figure 6 (A–C) Frequency list of the whole corpus for word forms, lemmas and diacritized lemmas.

Investigating the word further, we find that “pace” is a common contemporary meaning of the word نَسْق.

Having shown the functions of the Sketch Engine and its functionality for Arabic, we will now go into more detail on developing the corpus and deploying it in the Sketch Engine.

3. A sketch grammar for Arabic

A sketch grammar is a grammar for the language based on regular expressions over part-of-speech tags (see Kilgarriff

et al., 2004). It underlies the word sketches and is written in the corpus query language (CQL). A sketch grammar is designed particularly to identify head-and-dependent pairs of words (e. g., تَصَادِي نَسْقٍ, in specified grammatical relations (here, adjective-modifier) so that the dependent can be entered into the head’s word sketch and vice versa. Prior to the work described here, there has only been one sketch grammar for Arabic, developed at Oxford University Press (OUP) as part of the development phase for the Oxford Arabic Dictionary (Arts et al., 2014). It (and the word



Figure 7 (A) Word sketch results for أخضر (left). (B) Concordance lines for أخضر in combination with its collocate يابس (right).



Figure 8 Concordance lines for أخضر in combination with ضوء (right).

sketches resulting from it) is accessible only on arrangement with OUP.

The sketch grammar is one of the two components needed to build word sketches. The grammar is run over the corpus to identify all of the <word1, grammatical-relation, word2> triples in the corpus. The other component is a statistic. For each lemma occurring in the word1 slot (the node word) and for each grammatical relation, we count the number of times each different lemma occurs in the word2, or ‘collocate’, slot. We

use these numbers to calculate an association score⁸ between the node word and the collocate. The collocates with the highest association scores go into the word sketch.

A sketch grammar contains a set of definitions for grammatical relations. A simple grammatical relation definition is just:

⁸ The association score currently in use is a variant of the Dice coefficient; see Rychlý (2008) for full details.

adjective-of	9782	4.8	modifies	778081	0.4
صلب	1132	11.52	flag	27161	9.32
هالن	1101	11.38	carpet	21070	9.04
بحر	1498	11.0	wine	34956	8.8
خط	845	9.92	tape	15035	8.44
لون	507	9.75	meat	17594	8.34
قعة	214	9.19	pepper	10687	8.26
بطاقة	249	9.08	herring	6067	7.93
لحم	208	8.87	light	25976	7.58
هندى	157	8.6	onion	5258	7.33
ساقية	93	8.24	rose	4714	7.3
دم	212	7.95	cell	16369	7.22
كريمة	75	7.93	lipstick	3047	6.86
سجاد	77	7.92	ink	3605	6.73
شع	67	7.76	bump	2858	6.59
شيطان	87	7.7	grape	2877	6.51
زاوية	69	7.54	stripe	2462	6.43
ياقوت	47	7.23	ribbon	2586	6.41
فافل	46	7.22	sole	2300	6.39
ورد	58	7.07	lip	3592	6.35
طوب	34	6.78	shirt	4524	6.33
زاعوق	32	6.72	berry	2563	6.31
كريت	32	6.71	hair	9863	6.29
خمير	32	6.71	dress	6136	6.24
دراب	34	6.64	snapper	1856	6.24
بنغة	33	6.62	arrow	2207	6.19

Figure 9 Adjective results of a bilingual word sketch for Arabic أَحْمَر and English red.

=adjective
1: “noun” 2: “adj”

This definition says that if we have a word with part-of-speech tag noun followed by one with part-of-speech tag adj, the grammatical relation adjective holds between the node word (the noun) and the collocate (the adjective). The 1: identifies the noun as the first argument of the grammatical relation, and the 2: identifies the adjective as the second argument.

We would also like to identify the noun as a collocate, when the adjective is the node word. To do that, we tell the system that the relation is dual and give a name for the inverse relation: here, adjective-of, as follows.

*DUAL
=adjective/adjective-of
1: “noun” 2: “adj”

There is some shorthand here. There may be many different fields of information associated with a word, of which the part-of-speech tag is just one field. In the case of arTenTen, there are many fields, including the word form itself, the lemma (with and without diacritics), the case and the state.⁹ The part-of-speech

⁹ See also Section 4.3.

tag is called simply tag and in the formulation above, this has been set as the default. A non-shorthand version is

*DUAL
=adjective/adjective-of
1:[tag=“noun”] 2:[tag=“adj”]

All of the constraints on a word (or, technically, a token: tokens are usually either words or punctuation) are placed within square brackets, and each square-bracketed item relates to one token in a sequence.

Now, the linguist will immediately note that there are many cases where adjectives happen to follow nouns but are not their modifiers. The definition above is insufficiently constrained and will give rise to many false positives. One constraint we want to add is that the adjective and noun agree, in case and in state. This is enforced in the next version.

*DUAL
=adjective/adjective-of
1:[tag=“noun”] 2:[tag=“adj”] & 1.state = 2.state & 1.case = 2.case

Now, an adjective followed by a noun only matches if the state value of the token indexed by 1: is the same as the state value of the token indexed by 2:, and likewise for case.¹⁰

This is better and will not include many false positives. However, we should also be alert to valid cases of adjectives modifying nouns, which the definition above misses. One case is where two adjectives in succession modify a noun, e.g., (الملكة العربية السعودية) (lit: the Saudi-Arabian Kingdom). Only the adjective closest to the noun is captured by the clause above. To capture the other adjective, we add another clause to the definition:

1: [tag=“noun”] [tag=“adj”] 2:[tag=“adj”] & prefltag!=“prep” & 1.state = 2.state & 1.case = 2.case

This version allows an intervening adjective between the noun and its collocate adjective, which must not have a pre-fixed preposition.

The process of developing a sketch grammar is supported by the Sketch Engine because the CQL queries can be posed directly to the corpus, using the ‘CQL’ option in the concordance form. Thus, the strings above can be cut and pasted into the CQL box (Fig. 14), and the developer can immediately see all of the hits (Fig. 15).

Typically, this will include false positives, and the developer can then add constraints to rule them out. They should also think about the cases they are missing (in this example, the two-adjective case) and need to aim for as large a population of hits as possible, without too many false positives. In the terminology of information theory, they need to attend to recall – missing items that should be found – as well as precision – avoiding false positives. Recall tends to be a harder problem because a tool cannot show the items that are not found.

The Arabic sketch grammar aims at identifying the main grammatical relations while ensuring high-quality results. The grammatical patterns it covers are:

¹⁰ Gender and number may seem to be good candidate features for this sketch grammar. However, since MADA uses what Habash (2010) terms *form-based* gender and number, and given the prevalence of deflected agreement (irrational plural nouns take feminine singular adjectives), these features are not good indicators of noun–adjective agreement. For more on issues of Arabic agreement, see Alkuhlani and Habash (2011).

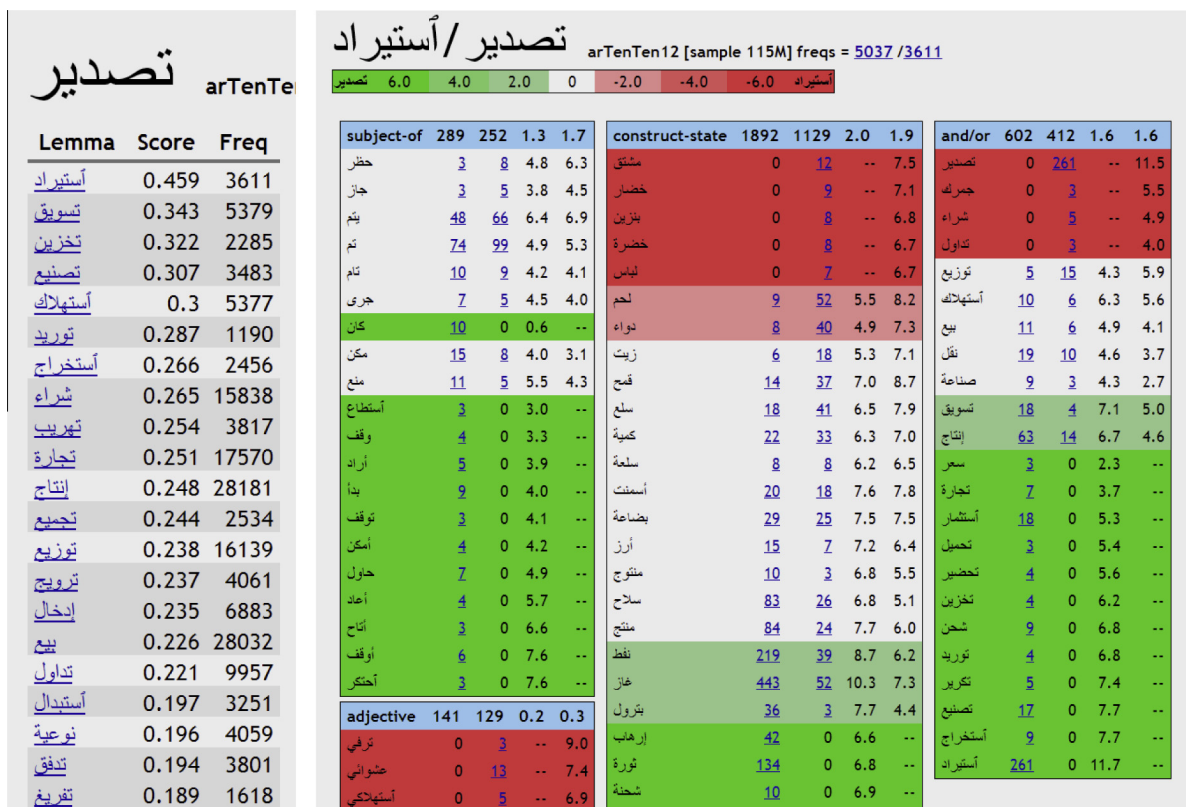


Figure 10 (A) Thesaurus search showing entries similar to تصدیر (export) (left). (B) Sketch Diff comparing collocates of استيراد and تصدیر (import and export) (right).

وبالنهاية توحدي على انه قدرة مختلفة وليس اعاقه ، حاول صبرا .. صبرا <p><p> للتوحد يتوصلى إلى أسبابه ... د . العياضي : 120 ألف طفل توحدي متوصلى الفريق الباحثي التابع للمركز <p><p> توحد . وقد نظم برنامج وسحور خيرى للرجال حيث قراء طفل توحدي آيات من الذكر الحكيم ثم عرض فيلم عن التوحد ملخص أبنائهم منه ، مشيرة إلى تدهور صحة 400 مريض توحدي بتلفون العلاج عن طريق الأكسجين فى أحد أنا هنا الآن ، في هذه النقطة الساحرة عادت إلى صيحات توحدي مع آخر سأسميه (حياة) ... ذكره تنهى !!
حالات : الحالات الأولى هي التوحد الكلى والمتلاطخة أثناء توحدي عن هذا العالم ولحظة أخرى لا تستطيع الان لتوظيفه لخدمة توجه خاص لفئة معينة أو هدف أحدى أو فكر توحدي لأن هذا التحايل الرخيص ينم عن ضعف الح إذا ثبت أن الطفل - . والمقاييس الخاصة بالتوحد توحدي فنوصي بالاحفاظ بمركز برازيل وذلك حتى يكو حالته ، ومنوهة بأهمية أن يكون لديه بطاقة تثبت أنه توحدي وطالبت السديرى بتفعيل .
بين ثلاثة أطفال ، أما ناديه فإنها تعانى من مرض ذهانى توحدي أي لا تستطيع الكلام ، وتعيش فى عالمها الذى

Figure 11 Concordance for توحدي.

- **subject, subject-of:** these relations capture the relationship between verbs and their subjects. The noun is required to appear in the nominative case and may not have a prefixed preposition or conjunction.

The phrase نَزَلَ المَطَرُ (the rain fell) produces two grammatical relations. When نَزَلَ (fell) is the node word, the grammatical relation *subject* holds between it and its

collocate المطر (rain). Conversely, if it is the node word, then it stands in the grammatical relation *subject-of* with نزل.

- **adjective, adjective-of:** these two relations capture noun-adjective pairs. We enforce agreement in state (definite/indefinite) and case. Enforcing agreement in gender and number is not trivial and left for future versions.

<p>نق <i>nasaq</i> order, array, layout, arrangement, disposition; connection, succession, sequence; manner, mode, system, method; symmetry; نسقا <i>nasaqan</i> in regular order, in rows عل نق in the manner of; عل نق واحد in the same manner, equally, evenly, uniformly; حروف النق see <i>nasaq</i></p>	<p>التنسيق - تنسق : التنسيق : ما كان على نظام واحد من كل شيء. يقال : حالة القوم تنسقاً ، ويرتعد الأشجار تنسقاً . وتنسق المنسوق : مسوبي الينية خشن التركيب ، ودر تنسق : منتظم . يقال : كلام تنسق : متلازم على نظام واحد . و (حروف التنسيق) : حروف العطف . المعجم: المعجم الوسيط</p>
---	---

Figure 12 Dictionary entries for نسق from Wehr's *Dictionary of Modern Written Arabic* 4th ed. 1979, and *al-mu'jam al-wasit* (Academy of the Arabic Language in Cairo). Entry as found at almaany.com, February 2014.

للتجار والقطاعات . فقد عرف حجم المشاركة من قبل التجار **نسقا** / **تسقى تصاعديا** حيث تجاوز السنة الفارطة الألف تاجر وانتبعث قبل عشرية وأقارب محمد البوعزizi لتأخذ هذه المظاهرات **نسقا** / **تسقى تصاعديا** مع انتشار شاب آخر بصفة كهربائية في 22 ديسمبر الشغالات (النحل ة العاملة) ببدأ بالتناقص تدريجيا **وينسق** / **تسقى تصاعدي** وسرع بنتهبي بضعف ملف للخلية تم إلاؤها نهايتها الكبير في تنوّعه . وكذلك الاستعمال المكثف والمتوانى **وينسق** / **تسقى تصاعدي** للمبيدات الحشرية الفتاكة في النشاط الفلاحى فرنسا وألمانيا وكذلك بمكاتب تسجيل متنقلة مشيرا إلى **النسق** / **تسقى تصاعدي** الملحوظ في عمليات تسجيل التوينيين بالخارج كما " أحلى الأوقات " مع ريال مدريد هذه الفترة ، بعد **النسق** / **تسقى تصاعدي** الذي طرأ على أذانه منذ بداية الموسم الجاري

Figure 13 Concordance for **نسق** with **تصاعدي**.

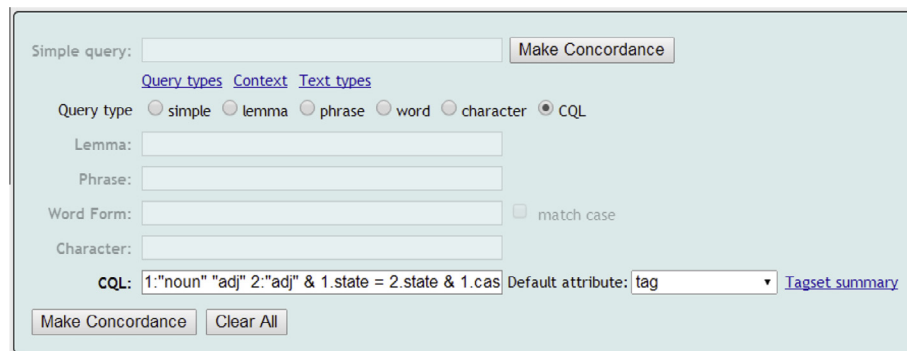


Figure 14 Using CQL in the concordance search form (with *tag* as default attribute).

Query noun, adj 25 > Random sample 25 (0.2 per million)	
Page	1 of 2 Go Next Last
307351	في إيران . وفي الليلة التي سبقتها ورغم الأجزاء القمعية المشددة ، من قبل عماله النظم في المتناظر لنسها
417451	ووأحياناً ستفند كل الخطوات الضرورية لوقف المشروع الذي الإيراني فإذا لم توجد أعمال حقوقية من قبل وانتظرن .
544001	تسمع عن النساء والقوسني والعرب في المسجد والاختلالات السياسية والامنية في البلد .. استيقظ من سباتك !! سنة و 9
666351	ونظرت مصادر صحافية ان وزير التربية </p><p>) .
862751	ـ هذا دليل على اتفاقاً </p><p> " ، 23/12/2008 " ، العائلة العربية السعودية
1121401	ـ رجال قالوا لهم تلقوا أنموالاً وأسلحة من سوريا لتنفيذ هجمات على أجهزة الامن في نائب لبناني مناهض للمنطقة الغربية ، والتي أبدى بعضها في عام المصالح المحلية الثابعة
2150051	ـ قسراً بما تقول فما الحال إذن في عقد منع الهالكة عما عليها الزمن علينا مراجعتها
2821501	ـ مو لهيف التجربة مو لهيف ان ما نزل أحد مراجعة دقيقة وصريرة لمرصد العلاقة بين ارهاصات التفكير بحدثة
3232751	ـ وبين ترات هذا الاجتماع ، إن هذا الاجتماع للجماعة العربية الإسلامية تحتوي على نسبة تفوق الحد المسموح به من قبل المواصفات السعودية والأمريكية ومستوى الأخذية العالمي . ولخطورة وجود هذا
3559851	ـ فكم من عارض صحي بيدو تألفها يكن مؤسراً ، لازمة صحة حقيقة المرجحة إلى العراق في شهر رمضان على أنها
4803851	ـ لا يعودها هذه المرأة ريتشارد قلب الأسد حرب صلبية جديدة . قانون الاصمار وهو قانون 10 </p><p> . الانتخابات
4816301	ـ جديدة وعتمد فيها على مقدمة قانون التوزن برؤية علمية وعصيرية نبيه بري اعتقاده أن " الأمور ستتطور خلال
5737151	ـ وفرنسا مع أصدقائها اللبنانيين ستفتح في ، اليوم القليلة المقبلة فائزرين في هذا العمل ، ولا أي عكل من أمثال
6352651	ـ للصنوفات التي يفترضها التاريخ أو النقد البحث المنهجي الملازم ليش كل الهجوم على معاشره مع انه لامانه
6510601	ـ 2011-11-09 </p><p> دوره على الموظفين الجيتان الإنسان متواضع ونظيف وأوضح أن السبب المساند والمؤثر في تفاقم هذه القضية هو أن المعني غالباً
8194451	ـ بما فيها الرغبات الشاذة </p><p>
8244451	

Figure 15 Resulting concordance with noun–adj–adj sequences.

Table 1 Data sizes at the various stages of corpus preparation.

Data statistics	Documents (web pages; millions)	Sentences (millions)	Words (millions)	Data size
HTTP requests issued	87.8	–	–	–
Web pages received	58.8	–	–	2015 GB
Cleaned text without exact duplicates	21.5	463	17,500	152 GB
Final text without near duplicates	11.5	177	5790	58.0 GB
Processed with MADA	0.23	4.5	115	1.32 GB ^a

^a The size of the annotated corpus is 1.32 GB without morphological tags and 23.6 GB with full MADA morphological annotation.

In the phrase بحث علمي (scientific research), the noun بحث takes the *adjective* علمي, which itself is *adjective-of* for بحث.

- **construct-state:** captures construct state (*idafa*) constructions between two nouns. The first noun is required to be in the construct state and the second noun is required to be in the genitive case with no prefixed preposition or conjunction.

In the phrase مدير المدرسة (the school principal), the grammatical relation *construct-state* holds between the node word مدير (principal) and the collocate المدرسة (the school).

- **and/or:** this relation captures conjunctive constructions of pairs of nouns, adjectives, and verbs. We enforce agreement in certain grammatical features between the two words: for nouns and adjectives, we enforce agreement in case and state; for verbs. In aspect. This relation is declared as *symmetric*, which tells the system that both words can be the head node in turn.

Examples for pairs of adjectives include: كبير وصغير (large and small) and كبير أو صغير (large or small). In these examples, the word كبير (large) stands in grammatical relation of *and/or* with صغير (small) and vice versa. Similarly, we obtain pairs of nouns (e.g., النساء والرجال, “women and men”) and verbs (e.g., يضحك أو يبكي, “laughs or cries”).

The grammar focuses on the highest-confidence patterns for each grammatical relation. There are many constructions it does not yet cover. The quality of the identification of the different relations depends on the correctness of the automatic disambiguation component. Since the accuracy of automatic prediction of case is somewhere in the mid 80%, we can expect a fair amount of failed matches, e.g., verb-object pairs analyzed as verb-subject pairs. Future versions will increase coverage for current relations and add additional relations such as **verb-preposition** and **direct-object**. See [Appendix A](#) for the full grammar and the Sketch Engine documentation¹¹ for a full account of the formalism.

4. Creating and preparing the corpus

4.1. Crawling and text preparation

The following describes the processing chain for creating the corpus.

- We use texts from Arabic Wikipedia and other Arabic web pages to build the language-specific models that we need: (a) a character trigram model for language identification, (b) a byte trigram model for character encoding detection, (c) the most common Arabic words for seeding the crawl and for distinguishing sentences from lists and headers, and (d) parameters for the boilerplate cleaning utility.
- We crawl the Arabic web with SpiderLing¹² ([Pomikalek and Suchomel, 2012](#)), a crawler designed specifically for preparing linguistic corpora. The seeds for the crawl were generated by taking the top 1000 words from Arabic Wikipedia, randomly combining them into triples, and using the triples as Yahoo queries. The Yahoo search hits gave 4583 URLs, which were used as starting points for the crawl.
- We remove the non-textual material and boilerplate with JusText ([Pomikalek, 2011](#)). JusText uses the working definition that we want only ‘text in sentences’ (excluding e.g., headers and footers). The algorithm is linguistically informed, rejecting material that does not have a high proportion of tokens that are the grammar words of the language; therefore, in the course of data cleaning, most material, which is not in the desired language, is removed.
- We de-duplicate with Onion ([Pomikalek, 2011](#)) to remove near-duplicate paragraphs. We de-duplicate at the paragraph level because for many linguistic purposes, a sentence is too small a unit, but a whole web page (which may contain large chunks of quoted material) is too large.

These tools are designed for speed and are installed on a cluster of servers. For a language where there is plenty of material available, we can gather, clean and de-duplicate a billion words a day. ArTenTen was collected in 14 days. [Table 1](#) presents the various statistics from arTenTen.

4.2. Composition

The best-represented top level web domains in the corpus are .com, .net, .org, .info, .ps (Palestine), .sa (Saudi Arabia), .sy (Syria), .eg (Egypt), and .ae (United Arab Emirates), as shown in [Table 2](#). There are 116,000 web domains represented by at least one document, and 43,000 represented by at least 10 (see [Table 3](#)), suggesting a heterogeneous corpus in contrast to corpora such as Arabic Gigaword or KSUCCA ([Alrabiah et al., 2013](#)), which are built from a small number of sources. The twenty domains that contributed the most documents are given in [Table 4](#).

¹¹ <http://www.sketchengine.co.uk/documentation>.

¹² <http://nlp.fi.muni.cz/trac/spiderling>.

Table 2 Document (web pages) by top-level domain (TLD).

TLD	%	Note
.com	54.45	Generic commercial
.net	20.86	Generic network
.org	10.32	Generic organization
.info	1.69	Generic information
.ps	1.55	Palestine
.sa	1.41	Saudi Arabia
.sy	0.76	Syria
.eg	0.61	Egypt
.ae	0.60	United Arab Emirates
.cc	0.43	Cocos Islands/generic
.uk	0.41	UK
.cn	0.41	China
.jo	0.40	Jordan
.sd	0.38	Sudan
.ma	0.35	Morocco
.lb	0.30	Lebanon
.il	0.28	Israel
.biz	0.26	Generic business
.ws	0.26	Samoa/generic
.ir	0.25	Iran
Other	4.03	

Table 3 Distribution of documents by website.

> = 1 document	116,029 websites
> = 10 documents	43,282 websites
> = 100 documents	11,242 websites
> = 1,000 documents	2264 websites
> = 10,000 documents	112 websites

Table 4 Websites contributing the most documents.

aawsat.com	28,689
maghress.com	24,925
masress.com	23,818
sawt-alahrar.net	22,669
burnews.com	21,474
humum.net	21,084
chelseafarms.com	20,216
nabanews.net	19,490
sarayanews.com	17,534
algomhoriah.net	17,090
anhri.net	16,718
tayyarcanada.org	16,315
arabic.xinhuanet.com	15,879
alsahafa.sd	15,774
m.islamweb.net	15,600
digital.ahram.org.eg	15,487
arabtimes.com	15,339
rosaonline.net	15,266
alwasatnews.com	15,210
elbiladonline.net	14,934

4.3. Processing with MADA

We chose to use the MADA tool for Arabic processing because of its state-of-the-art results on Arabic disambigu-

tion, part-of-speech tagging and lemmatization and its holistic approach to modeling Arabic, predicting all of a word's morphological features in context. MADA has been successfully used by numerous Arabic NLP projects: in the NIST Open machine translation evaluation in 2012, nine out of twelve teams competing on Arabic–English translation used MADA. In a precursor to the work described in this article, Oxford University Press used MADA to prepare corpus materials used to create the Oxford Arabic Dictionary (Arts et al., 2014).

Within the framework of Arabic processing via MADA (Habash and Rambow, 2005; Habash et al., 2009), we need to distinguish two concepts: **morphological analysis** and **morphological disambiguation**. **Morphological analysis** refers to the process that determines for a particular word all of its possible morphological analyses. The word, for MADA, is the orthographic word, defined as the sequence of letters delimited by spaces and punctuation. In Arabic, the word may include a variety of clitics, such as the definite article, prepositions, conjunctions and pronominals.

Each single analysis (out of many) includes a single choice or reading of the word with multiple dimensions of morphological information: the word's full diacritization, lemma, stem, part-of-speech (POS); the full Buckwalter Analyzer tag (Buckwalter, 2002), values and POS tags for four possible pro-clitic slots; the values of eight inflection features – person, aspect, voice, mood, gender, number, state and case; enclitic value and POS tag; English gloss; and whether the word had a spelling variation. Table 5 shows the MADA features for the example word *wh/fkrp* assuming a specific analysis corresponding to the English ‘and with an idea’.

Arabic words are highly ambiguous, primarily because diacritical marks are usually left out. A good analyzer produces the full set of choices for a particular word out of context. For example, the word *بین byn* can have many analyses, including:

Diacritization	Buckwalter POS tag	English Gloss
bay~an + a	PV + PVSUFF_SUBJ:3MS	He demonstrated
bay~an + ~a	PV + PVSUFF_SUBJ:3FP	They demonstrated (f.p)
Biyn	NOUN_PROP	Ben
bay~in (<i>dropping all case endings for simplicity</i>)	ADJ	Clear
Bayn	PREP	Between, among

Morphological disambiguation refers to selecting the appropriate morphological analysis in context. Compare the following two sentences, which both contain *byn*. A good disambiguation model would select the proper noun reading for (1) and the preposition reading for (2):

هل سينجح بين أفيك في دور باتمان? (1)
Will Ben Affleck be a good Batman?

كيري يحاول مجددا إنقاذ المفاوضات بين فلسطين واسرائيل (2)
Kerry tries again to save the negotiations between Palestine and Israel.

The task of morphological disambiguation for English is referred to as POS tagging because for English, a large part of the challenge is to determine what a noun, verb, or adjective is (for example, for base forms such as *promise*, s-forms such as

Table 5 MADA analysis of word *wbfkrp*.

MADA Feature	Explanation of Feature
diac:wabifikorapK	Diacritization التشكيل
lex:fikorap_1	Lemma المفردة
stem:fikor	Stem الجذع
pos:noun	Part-of-speech قسم الكلام
BW:wa/CONJ+bi/PREP+ fikor/NOUN+ap/NSUFF _FEM SG+K/CASE_INDEF_GEN	قسم الكلام ينطليم باكتو النز (Buckwalter POS tag)
prc3:null	Third proclitic position away from base word (typically, interrogative Hamza) أداة \ سابقة اسقفاهم
prc2:wa conj	Second proclitic position away from base word حرف \ سابقة صطف
prc1:bi_prep	First proclitic position away from base word حرف \ سابقة جر
prc0:0	Zeroth proclitic position away from base word (typically the determiner Al) ال \ سابقة التعریف
per:na	Person (not applicable here) الشخص
asp:na	Aspect (not applicable here) الزمن
vox:na	Voice (not applicable here) معلوم/محظول (البناء)
mod:na	Mood (not applicable here) الصيغة
gen:f	Gender (feminine here) الجنس
num:s	Number (singular here) العدد
stt:i	State (indefinite here) التعریف
cas:g	Case (genitive here) الحالة الإعرابية
enc0:0	Only enclitic after the base word ضمير \ لاحقة متصل
spvar:lex	Spelling Variant (none, exact lexicon match here) إملاء غير قياسي
gloss:idea;notion;concept	English gloss

promises, ing-forms such as *promising* and ed-forms such as *promised*). The standard English POS tag set, although only comprising 46 tags, completely disambiguates English morphologically. In Arabic, the corresponding tag set comprises thousands of tags, so the task is considerably harder. Reduced tag sets have been proposed for Arabic in which certain morphological differences are conflated, making the morphological disambiguation task easier. The term POS tagging is usually used for Arabic with respect to some of the smaller tag sets (Habash, 2010).

MADA uses a morphological analyzer for MSA based on the standard Arabic morphological analyzer (SAMA) (Graff et al., 2009). It also uses a set of different classifiers that classify the values of specific features from the analysis form in context, such as lemmas or gender. These features are trained on the Penn Arabic Treebank (Maamouri et al., 2004). The two sets of information (out-of-context analyses and in-context classified features) are combined to select the appropriate analysis in context (Habash and Rambow, 2005; Roth et al., 2008).

A 115-million word subset of arTenTen was processed with MADA. The single preferred analysis for each word was output and used as the input to the next process. The work on MADA has been extended to handle Arabic dialects, specifically Egyptian Arabic (Habash et al., 2013). However, in this work, we only use MADA for MSA.

4.4. Into the Sketch Engine

Loading the arTenTen into the Sketch Engine required a conversion of MADA output into the format specified by the

Sketch Engine. The Sketch Engine input format, often called “vertical” or “word-per-line”, is as defined at the University of Stuttgart in the 1990s and is widely used in the corpus linguistics community. Each token (e.g., word or punctuation mark) is on a separate line and where there are associated fields of information, such as lemma, POS-tag and morphological features, they are included in tab-separated fields. The conversion script extracts all of the MADA-generated features into fields and incorporates additional fields for ease of search in Sketch Engine, e.g., Arabic-script, diacritized and non-diacritized versions of the lemma (back-transliterated from the Buckwalter transliteration (Habash et al., 2007)). Structural information, such as document beginnings and ends, sentence and paragraph mark-up, and any available metadata, are presented in XML-like form on separate lines. For web corpora, there is limited metadata available; date of collection and the URL from which the domain and top-level domain can be derived are useful. A sample of the vertical file is shown in Appendix B.

In the Sketch Engine, each corpus has a corpus configuration file, which specifies the information fields that the corpus includes and various aspects on how they should be displayed. The next stage of the corpus preparation was to develop the arTenTen corpus configuration file. For instance, we needed to specify here that the word sketch attribute is the Arabic form of the lemma to facilitate searching by users in Arabic. This was problematic: it was not clear whether this should be the version of the lemma with diacritics or without. The no-diacritic option was desirable simply because it was the way that Arabic speakers usually write. If we did not permit

no-diacritic input, beginner users would obtain no results and would be put off. However, if the diacritics are not written, the level of ambiguity is considerably higher, and it would not be possible to see a word sketch for صادر (to confiscate) without noise resulting from صادر (going out) because both are written as صادر when not diacritized. Thus, expert users would prefer that word sketches be computed on diacritized forms. The provisional solution is two versions of the corpus: one for users who know they need to use diacritized forms to obtain word sketches, the other for those who do not. We are currently building an interface option that allows users to use the undiacritized form while keeping the diacritized form as an option for advanced users.

We must note here that the quality of the output of the system depends heavily on the input, i.e., the quality of tagging and lemmatization. Errors in lemmatization and tagging will not go unnoticed and can lead to unexpected results for the lexicographer. There is generally a logical explanation, but it may require a closer view into the tagging and lemmatization to fully understand the output. One general difficulty is with proper nouns whose form is ambiguous with another word. For example, the name حي (Huyay) is a common first name in religious texts. However, MADA usually tags it as an adjective meaning “modest”, a mistake that stems from the fact that MADA is mostly built to process modern standard Arabic (MSA) texts, where this name is not a common one. It is also assigned the wrong lemma: حي (Hayiy~) instead of حبي (Huyay~). Thus, when the lexicographer wants to search for words that may be read as proper nouns or adjectives, they must be aware of the ambiguity and either use the wrong lemma or search only with the simple string.

On the results page, the concordances are shown, by default, in a keyword-in-context (KWIC) view, as in Fig. 2. With view options, it is possible to change the concordance view to a number of alternative views. One is to view additional attributes such as POS tags or lemma alongside each word. This can be useful for finding out why an unexpected corpus line has matched a query, e.g., because of an incorrect POS-tag or lemma. By selecting fields in the references column, the user can decide what source of information should appear in blue at the left-hand end of the concordance line.

5. Summary and future plans

We have presented arTenTen, a very large web-crawled corpus of contemporary Arabic. We have also presented in some detail the subset of that corpus that has been processed by the MADA tool: how it has been set up and encoded and how we have produced word sketches for Arabic, with a full account of the sketch grammar that was used. We have discussed how this MADA-processed corpus can be used for dictionary-editing and related linguistic research, including how it can be used to find collocations, idioms, new words, new senses, and via the thesaurus, synonyms and related words. We have introduced the sketch diff, which shows how near-synonyms can be compared and contrasted.

We would of course like to apply MADA to the whole of arTenTen. To date, this has not been possible because of the speed of the program. This has recently been addressed with

MADAMIRA ([Pasha et al., 2014](#)), a new and improved version of MADA combined with AMIRA ([Diab, 2009](#)) that is orders of magnitude faster than MADA and has an output of comparable quality.

The method of compilation of arTenTen aims at a diverse corpus, including texts from many domains and genres. The nature of the Arabic language family also means that web texts are likely to appear in many language varieties: modern standard Arabic (MSA), classical Arabic, Quranic Arabic, and various dialects. Identifying the language variety of each text (or sub-text unit) is thus both a challenge and an opportunity: it is a non-trivial task, although standard language identification methods work quite well on identifying Arabic dialects ([Zaidan and Callison-Burch, 2013](#)). The opportunity that lies in identifying the language varieties will facilitate lexicographic work on specific varieties and the comparative study of the dialects.

In preliminary experiments, we built a classifier to distinguish between MSA, classical Arabic, and Egyptian, Jordanian, and Saudi dialects. We trained a five-gram character level language model for each of these varieties based on published corpora and tested its performance on a small, manually selected subset of arTenTen texts in MSA, classical Arabic, and Egyptian Arabic, achieving 93% accuracy in this three-wise classification task. Then, we trained a combined dialectal model based on the Egyptian, Jordanian, and Saudi texts and processed a large number of arTenTen texts (40 k). We observed that the majority of the texts (~80%) are identified as MSA, and the rest are identified as classical or dialectal Arabic. This shows that a non-negligible portion of the texts is non-MSA. In future work, we intend to improve our language variety identification and increase its coverage to other dialects, using corpus-based approaches and resources, such as [Buckwalter and Parkinson’s Frequency Dictionary \(2011\)](#) and the keywords method presented in [Kilgarriff \(2012\)](#). We will also consider the identification of sub-text units ([Elfandy and Diab, 2013](#)), which is important for mixed texts.

arTenTen was gathered in 2012; so, it is already two years old. For each of the TenTen corpora, a program of re-crawling is planned, whereby material will regularly be added, both to keep the corpus current and so that empirical methods can be applied to the discovery of new words and meanings. We intend to gather newspaper feeds and blog feeds so that we have additional material with accurate time stamps.

We believe arTenTen, in combination with MADA/MADAMIRA and the Sketch Engine, possesses considerable promise for improved Arabic linguistic description and lexicography.

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Appendix A. Arabic sketch grammar

```

# arTenTen Sketch Grammar, version 0.1 (7/20/2013)
*STRUCTLIMIT s
*DEFAULTATTR tag
*FIXORDER subject/subject-of adjective/adjective-of construct-state and/or
*DUAL
= subject/subject-of
  1:“verb” 2:[tag = “noun” & case = “n” & pref1tag! = “prep” & pref2tag! = “conj”]
*DUAL
= adjective/adjective-of
  1:“noun” 2:[tag = “adj” & pref1tag! = “prep” & pref2tag! = “conj”] & 1.state = 2.state & 1.case = 2.case
  1:“noun” [tag = “adj” & pref1tag! = “prep” & pref2tag! = “conj”] 2:[tag = “adj” & pref1tag! = “prep”] & 1.state = 2.state & 1.case = 2.case
# noun-adjective pair; enforce agreement in state and case
= construct-state
  1:[tag = “noun” & state = “c”] 2:[tag = “noun” & case = “g” & pref1tag! = “prep” & pref2tag! = “conj”]
# simple annexation
#1:[tag = “noun” & state = “c”] [tag = “noun” & case = “g” & state = “c” & pref1tag! = “prep” & pref2tag! = “conj”] + [tag = “noun” & case = “g”
& pref1tag! = “prep” & pref2tag! = “conj”]
# more complex annexation
= and/or
*SYMMETRIC
  1:“noun” [trans = “> w”|trans = “> m”|trans = “w”] 2:“noun” & 1.state = 2.state & 1.case = 2.case
  1:“noun” 2:[tag = “noun” & pref2 = “wa”] & 1.state = 2.state & 1.case = 2.case
# noun
  1:“adj” [trans = “> w”|trans = “> m”|trans = “w”] 2:“adj” & 1.state = 2.state & 1.case = 2.case
  1:“adj” 2:[tag = “adj” & pref2 = “wa”] & 1.state = 2.state & 1.case = 2.case
# adjective
  1:“verb” [trans = “> w”|trans = “> m”|trans = “w”] 2:“verb” & 1.aspect = 2.aspect
  1:“verb” 2:[tag = “verb” & pref2 = “wa”] & 1.aspect = 2.aspect
# verb

```

Appendix B. Sample arTenTen XML ‘vertical’ format

With selected attributes of a morphological annotation by MADA. There are two paragraphs (<p>) each with one sen-

tence (`<s>`) within one document (`<doc>`). The source of the document and other metadata is stored in attributes of structures (e.g. `url = “http://www.alsabar-mag.com/ar/article_419”`).

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