Construction and Annotation of the Jordan Comprehensive Contemporary Arabic Corpus (JCCA)

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Abstract

To compile a modern dictionary that catalogues the words in currency, and to study linguistic patterns in the contemporary language, it is necessary to have a corpus of authentic texts that reflect current usage of the language. Although there are numerous Arabic corpora, none claims to be representative of the language in terms of the combination of geographical region, genre, subject matter, mode, and medium. This paper describes a 100-million-word corpus that takes the British National Corpus (BNC) as a model. The aim of the corpus is to be balanced, annotated, comprehensive, and representative of contemporary Arabic as written and spoken in Arab countries today. It will be different from most others in not being heavily-dominated by the news or in mixing the classical with the modern. In this paper is an outline of the methodology adopted for the design, construction, and annotation of this corpus. DIWAN (Al-Shargi and Rambow, 2015) was used to annotate a one-million-word snapshot of the corpus. DI-WAN is a dialectal word annotation tool, but we upgraded it by adding a new tag-set that is based on traditional Arabic grammar and by adding the roots and morphological patterns of nouns and verbs. Moreover, the corpus we constructed covers the major spoken varieties of Arabic.

1 Introduction

A collection of texts in machine-readable format is called a corpus. The creation of a corpus is often motivated by interest in linguistic phenomena. Therefore, the design and creation of a corpus is always linked to purpose of usage. Thousands of corpora have been created and many are freely available. These corpora vary in size, type, format, usage, and purpose of creation. They are usually annotated with morphological, syntactic, semantic, discoursal, or prosodic information. Individual texts in a corpus often have meta-data in the header that give information about such attributes as genre of the text, author, source, date and country of publication, etc. (Baker et al., 2006).

Building a balanced and representative corpus remains an ideal goal for corpus creators. A balanced corpus includes a wide range of texts from the different genres and domains that the corpus claims to depict. Sometimes, this type of corpus is referred to as a reference, general, or core corpus. Similarly, a corpus is claimed to be representative if it contains the major linguistic variation in the concerned language. Although it is not an easy task to achieve balanceness and representiveness in a corpus, it can be done with a level of approximation and scalability (McEnery and Hardie, 2012; Baker et al., 2006).

The web provides a massive collection of texts which is growing rapidly. Constructing corpora by harvesting web pages is usually referred to as web-crawling. The web is an excellent information source with large amounts of data which one can select, organize, and compile into corpora of all types (McEnery and Hardie, 2012). Since the late 1980s, Arabic corpora have been constructed. However, not many of them are freely available as open-source. Most are for written Modern Standard Arabic (MSA). Morphosyntactically annotated Arabic corpora are very rare and not freely available to researchers.

This paper reports on the construction and annotation of a comprehensive 100-million-word corpus of contemporary Arabic. The purpose is to provide an open-source corpus of contemporary Arabic which is balanced, representative of the language, and comparable to the internationally recognized British National Corpus. The text of the corpus was selected from a wide range of genres, domains, and types. It consists of 83% written language and 17% spoken language. The texts of the corpus were collected primarily from text materials available online but also from the transcripts of purpose-made recordings (see Section 3). The corpus was automatically annotated both morphologically and syntactically. A sample of one million words was manually and semimanually verified; it was additionally annotated for sentiment and glossed in English. To accomplish this annotation, we used DIWAN (Al-Shargi and Rambow, 2015) but had to specifically develop for it morphological and syntactic annotation schemes on the basis of the long-established Arabic linguistic tradition (see Section 5). We also added new features to the DIWAN annotation tool to facilitate our semi-manual annotation process (see Section 6).

2 Literature Review

Arabic corpora vary in size, type, purpose, design, text type, etc. (Al-Sulaiti and Atwell, 2006). Zaghouani, 2017 surveyed freely available Arabic corpora and classified 66 of them into six main categories, namely (i) raw text corpora, (ii) annotated corpora, (iii) lexicons, (iv) speech corpora, (v) handwriting recognition corpora and (vi) miscellaneous corpora.

The Corpus of Contemporary Arabic (Al-Sulaiti and Atwell, 2006) was the first freely available Arabic corpus. Around one million words were collected from newspapers and magazines. Since then, most monolingual Arabic corpora have been constructed by collecting texts from news sources (i.e. newspaper articles). Examples of such corpora are: the Open Source Arabic Corpora (OSAC) which contain around 18 million words of written MSA and Classical Arabic (CA) texts (Saad and Ashour, 2010); Akhbar Al Khaleej 2004 Corpus consists of 3 million words of newspaper texts (Abbas and Smaïli, 2005); Al-Watan 2004 Corpus contains 10 million words of newspaper texts as well (Abbas et al., 2011); KACST Arabic Corpus includes more than 700 million words collected from 10 text source types such as newspapers, magazines, books, old manuscripts, university theses, refereed periodicals, websites, curricula, news agencies, and official prints (Al-Thubaity, 2015). There is also the International Corpus of Arabic (ICA) which was constructed by Bibliotheca Alexandrina and it contains 100 million words that were collected from the press, net articles, books, and academic text sources (Alansary and Nagi, 2014). The ArabiCorpus at Brigham Young University is one of the most popular web-based corpora. It consists of around 174 million words, 77% of which is from newspapers. It does, however, include around 9 million words of premodern literature, 1 million words of modern literature, 28 million words of non-fiction, and a token of colloquial Egyptian (0.164 million words).

The King Saud University Corpus of Classical Arabic (KSUCCA) consists of around 50 million words (Alrabia et al., 2014). The corpus includes texts of six genres, namely religion, linguistics, literature, science, sociology, and biography. The arTenTen corpus used web crawlers to automatically harvest 5.8 billion words from Arabic websites (Belinkov et al., 2013). Its purpose was linguistic and lexicographic in nature. It was automatically annotated using MADAMIRA and it is available on Sketch Engine.

The Historical Arabic Corpus (HAC) has 45 million words that were organized into primary and secondary resources, seven genres, and 100-year eras in the Gregorian calendar. Its intended purpose is historical semantics and etymological lexicography (Ismail et al., 2014).

Two specialized Arabic corpora use the Quran as a source of their textual content; hence, each consists of the same number of words in the Quran, 77430 words. The Quranic Arabic Corpus is morphologically and syntactically annotated. Its annotation was done automatically and verified collaboratively by the wider community (Dukes et al., 2013). The second corpus is the Boundary Annotated Quran Corpus. It is annotated with prosodic information and phrase boundaries (Brierley et al., 2012; Sawalha et al., 2012). It took advantage of boundary markups that flag starts and stops in the Quran (Sawalha et al., 2014; Brierley et al., 2016). Interest in dialectal Arabic corpora has recently surged. An example of such corpora is the Curras Palestinian Arabic corpus, a corpus of more than 56K tokens, which are annotated with morphological and lexical features (Jarrar et al., 2017). There are Arabic corpora that are only available for a fee, such as the Linguistic Data Consortium's¹ The Penn Arabic Treebank² and the European Language Resources Association's³ An-Nahar Newspaper Text Corpus⁴.

¹https://www.ldc.upenn.edu/

²https://catalog.ldc.upenn.edu/LDC2016T02

³http://catalogue.elra.info/en-us/

⁴catalogue.elra.info/en-us/repository/browse/ELRA-W0027/

This brief review, which is based on a more extensive survey of the literature, points to the absence of resources that make the claim that they represent **in a comprehensive manner** the Arabic of today **as written and spoken** by contemporary native speakers. There is a great need for a corpus of modern Arabic as used by present-day native speakers of the language. The corpus must be truly representative of the language that the current inhabitants of the Arab World use, regardless of whether it is of the high or low variety. It must also be balanced in its representation of the written and spoken language, and of the various discourse genres. It must truly depict the language of the curricula and academia.

3 Methodology

To ensure that this corpus of modern Arabic is representative, balanced, comprehensive, and for general purposes, we followed the model of the British National Corpus (BNC)⁵. That is why this corpus contains slightly more than 100-million words of the same text types, domains, and genres. The corpus contains 87% of texts from written sources and 13% of transcribed spoken language. The written part includes texts from Applied Sciences, Arts, Belief and Thought, Commerce and Finance, Imaginative works, Leisure, Natural and Pure Sciences, Social Sciences, and World Affairs. The spoken subcorpus includes transcripts of Spontaneous Conversations (4.2%) and Context-Governed Spoken Language (6.2%) from the categories of Educational/Informative, Business, Public/Institutional, and Leisure. Tables 1 and 2 show the text categories of the corpus of the written and spoken subcorpora respectively.

Twenty million words of the category of World Affairs were selected from newspapers published in 20 Arab countries where around one million words were collected for each country from one or two newspapers published in that country. The different genres of newspaper articles include Politics; Arts and Culture; Economics; Local News; Opinions; Regional and International News; Sports; and Others (e.g., Weather Forecasts, News about Technology, Health, Tourism, etc.). The subcategory of Social Sciences includes around 14 million words of texts from books and online sources. It contains texts of the genres: Languages and Linguistics; Modern Arabic Dictionaries; Philosophy; Islamic Studies and Quran Interpretation; History; Geography; Anthropology and Sociology; Law; Education; Food and Nutrition; Travel; Lectures; Sports; etc. The subcategory of Belief and Thought consists of about three million words of texts of sacred books such as: the *Quran*; Quran Interpretation; the Hadith including *Hadith Qudsi*; the *Old Testament*; the *New Testament*; *Dictionary of the Bible*; and Interpretations of the Testaments, etc.

More than seven million words were collected from online sources to fill the subcategory of Commerce and Finance. These articles belong to a variety of topics within the commerce and finance genre. They include Accounting; Taxes; Investment; Finance; Financial Legal Issues; Inventory; Currency, etc. The subcategory of Imaginative Language consists of 16 million words. The texts were collected from written sources that include; stories; novels; poetry; plays; translations of international stories and novels. The subcategory of Leisure consists of 12 million words which include articles on topics such as Animals; Cars; Technology; Health; Women; Tourism; Cooking Recipes; How to; Arabian Cities; Jordanian Stories and Traditions; and Fitness. The subcategory of Arts was collected from web sources and comprises around seven million words. The texts of this category contain articles on Arts; Digital Photography; Film and Video Production; Printing; Area Planning and Landscaping; Sculpture; Ceramics and Metals; Computer Graphic Arts; Entertainment and Performance; Cinema and Theater; Photography; Music; Architecture; Fine Arts; Decorative Arts; International Arts; Arabic Calligraphy, etc. Around seven million words were collected from books and web resources for the category of Applied Sciences. The topics included in this category are Medicine; Engineering; Information Technology; Energy, etc. Finally, the Natural and Pure Sciences subcorpus consists of around four million words that come from Mathematics, Physics, Chemistry, Biology, etc.

The corpus is designed to have detailed metadata about each article. This is valuable knowledge that can be used to guide the search within the corpus. It can also be used in text classification and text data mining. Moreover, the corpus and its metadata constitute an excellent dataset for training machine learning algorithms on such tasks as genre identification. The metadata include infor-

⁵http://www.natcorp.ox.ac.uk/

Written Subcategory	Words(million)	Percentage
Applied Sciences	7	8%
Arts	7	7.50%
Belief and Thought	3	4%
Commerce and Finance	7.2	8.30%
Imaginative	16	18.50%
Leisure	12	14%
Natural and Pure Sciences	3.8	4%
Social Sciences	14	16%
World Affairs	20	20%
Total	90	100 %

Table 1: Text categories of the written subcorpus

mation such as article ID, category, subcategory, country, author, date, source, and URL. Moreover, the title and the text of each article are stored in a traditional relational database and in XML format. Figure 1 shows a sample article in XML with the text, title and metadata clearly specified.

A corpus-representative snapshot of one million words are designated as the corpus gold standard. This is a sample of words semi-manually annotated and verified. Each word is morphologically decomposed into its prefixes, stem, suffixes, proclitics, and enclitics. Then, each morpheme is annotated with a morphological tag or possibly tags. The stem is labeled by one morphological tag, and its root and morphological pattern are specified. Other morphological attributes, such as the number and gender of a noun, are indicated as well. The tag set we used here was informed by traditional Arabic grammar (see Section 6). Moreover, each word was annotated for sentiment designation (i.e., positive, negative, or neutral sentiment). The annotation process was done using a specialized program, DIWAN (Al-Shargi and Rambow, 2015). Twenty annotators with expertise in Arabic linguistics were trained on the tag set and on the annotation tool and they were supervised by three linguists who ensured the accuracy of annotation and verification.

<Article Article_ID="11966" Category="World Affairs" SubCategory="مطلك""</p>
Article Article_ID="11966" Category="World Affairs" SubCategory="World Affairs" SubCat

Figure 1: A stored article with XML markup.

Context-Governed Subcategory	Words(million)	Percentage
Educational / Informative	1.6	26 %
Business	1.3	21 %
Public/ Institutional	1.7	27 %
Leisure	1.6	26 %
Total	6.2	100 %

Table 2: Categories of the Context-Governed SpokenLanguage subcorpus.

4 Copyrights

The texts of the written subcorpus were primarily selected from sources available online. To get around copyrights, we followed Eckart's example by 'scrambling' the texts such that the original structure of a document would be destroyed. "This inhibits the reconstruction of the original documents. With respect to German copyright legislation this approach is considered safe" (Eckart et al., 2014). We assume this is satisfactory to copyright laws in most countries around the world.

5 Annotation

To create and annotate the comprehensive corpus of contemporary Arabic, we followed the principles presented in (AlShargi et al., 2016). This approach consists of several main steps. We started out by deciding on the categories, subcategories, and sizes in millions of words of the components of the corpus. To ensure balance, we simply followed the BNC proportions. Then we collected the target textual material from sources similar to those of the BNC, as well. We added texts from the social media, forums, and websites according to the various topical categories (cf. Tables 1, 2. Then, we modified the DIWAN annotation tool (Al-Shargi and Rambow, 2015) by adding new annotation tags such as root, pattern, and sentiment, by creating an elaborate CODA, and by developing a user interface that reflects these modifications. (See Tables 4, 5, 6 where the new tags we added appear in bold). After the primary annotation of the entire corpus was run automatically, we conducted an error detection round to find and correct annotation errors. (Figure 2 shows the workflow).

DIWAN assists human annotators in tagging each token with the relevant morphological, syntactic, and semantic information. DIWAN has the following annotation fields: 1) **Diac**: where the word to be annotated is shown with diacritics. 2) **Lex**: Here the lemma in its citation form appears. For example, the lemma of $\psi_{a} = \psi_{a} + \psi_{b}$ 'and her lovers' will have the lex حبيب *Hbyb* 'lover' 3) **BWhash**: In this field, the Buckwalter rendition of the lemma is split into prefix, stem, and suffix. The stem is marked by the symbol # on both sides, 4) **Gloss**: the English translation of the lemma appears in this field.

There are features in DIWAN that indicate the proclitics and enclitics of words. The clitics are assigned slots: prc3, prc2, prc1, and prc0 for proclitics, and enc0; enc1, and enc2 for enclitics. A lower index indicates closer proximity to the stem. Additionally, there are features that mark the part of speech (POS), functional number and gender of nouns, and aspect of verbs. Functional number and gender refer to the function of a word, rather than its form. For example $\vec{a} < q A dp$ 'leaders' is functionally masculine and plural, even though it ends in \vec{a} , which is the marker of feminine singular nouns.

We added three new features to DIWAN, (i) root which is a base form, for example لمس lms to touch is the root of these two words سيلمسونها sylmswnhA they will touch it and يلمس ylms 'he touches', (ii) sentiment which shows the attitude towards a word as to whether it is negative, positive, or neutral; for example, the sentiment annotation of the word 'sabba' in سب العدو sb AlEdw 'he cursed the enemy' is negative while that of the word 'ahabba' in أحب المرأة // *Hb Almr* •he loved the woman' is positive and that of عمان EmAn 'Amman' is neutral. And (iii) pattern the morphological mold that the root is formed by; e.g., the word کايبر kAsir breaker is derived by the mold أفاعل fAEil doer and the root كسر kasara he broke. To show the details of the annotation, we present table 3.



Figure 2: Steps to Creating a Comprehensive Corpus for Contemporary Arabic

6 Morphology

Morphological annotation of the whole corpus was automatically performed using MADAMIRA (Pasha et al., 2014). We isolated a one-million word snapshot of the corpus for manual verification. Twenty-five B.A. students of Arabic at the University of Jordan carried out the manual verification and two professors of linguistics supervised their work and vetted their annotation. The annotators used DIWAN (Al-Shargi and Rambow, 2015) to review and verify MADAMIRA's analysis. The morphological annotation required (1) Development of a new tag-set with detailed morphological description. Fourteen new noun-tags were added to Madamira. These new tags fall into three groups: i) derived nouns: Active participle, Passive participle, Exaggeration, Qualificative adjective, Noun of time/place, Noun of Instrument, and Elative noun; ii) underived nouns: Concrete noun and Abstract noun; and iii) gerunds: Original gerund, Gerund with initial miim, Gerund of instance, Gerund of state, and Gerund of profession. (2) Providing the roots of the nouns and verbs, since such a root conveys the core lexical meaning of a word. It normally consists of three consonants, and less frequently of two or four consonants. The majority of Arabic words (nouns and verbs) are derived from triliteral roots, uncommonly from biliteral or quadriliteral roots. d.r.s د . ر . س For instance, the consonantal root has the basic lexical meaning of studying, from which these words are derived: دَرْش *darosN* 'lesson', مُدَرِّس mudar~is 'teacher', مُدَرِّس diraAsap دَارِس , 'sutdying', مَدْرَسَة *madorasap* 'school', دَارِس daAris 'student'. In all these derived words, the consonants d-r-s constitute their root (McCarthy, John, 1981; Prunet et al., 2000; Davis and Zawaydeh, 2001). (3) Providing the morphological pattern of each noun and verb. This pattern constitutes a canonical template that consists of a series of discontinuous consonants including those of the root, a series of discontinuous vowels, and a templatic pattern. It carries a schematic meaning and grammatical information together including the word's part of speech. For instance, the morphological pattern C1VVC2VC3 together with the vowel melody - a - i - represents the active participle of Form I verbs (Bat-El, 1994, 2001; Ratcliffe, Robert, 1998; Ussishkin, Adam, 1999, 2005).

7 Spoken vs Written Language

Languages often have a low variety that is used in everyday communication and a high variety that is used in formal settings. The spoken language

Analyze			Sentence			
Sentence	الدو لي	بالقانو ن	الاستهتار	غ	الشركة	امعنت
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DW	Aluwiy	baiqAliwii	AIASUILAI	19	лізікр	< IIIEIII
gloss	international	law	negligence	in	company	insisted
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pfx:	AI/DET	b/PREP+Al/DET	AI/DET	-	Al/DET	-
stm:	dwl/NOUN_RELATIVE	qAnwn/NOUN_ABSTRACT	AsthtAr/NOUN	fy/PREP	\$rk/NOUN	>mEn/PV
sfx:	(null)/CASE_DEF_GEN	-	-		p/NSUFF_FEM_SG	t/PVSUFF_SUBJ:2FS
gen: num:	m.s	m.s	m.s	-	f.s	f.s
root	1.2			none	none	-,-
1001				none	none	معن
sntmnt	neutral	positive	negative	neutral	neutral	neutral
ntrn	فدار	فأغمل	اشتفغال	none	فعأة	أفعا
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gioss		for all	Halagen 1	A at Illian 1	long A 1	dA a 1
lex:		lar~aj_1	naioqap_1	ASIRKIILI	Iam~A_I	uAq_1
pjx:		-	THE RECEIPT OF RECEIPT	-	I/SUB_CONJ	-
stm:		frj/PV	HIq/NOUN_ABSTRACT	AstHkm/PV	ImA/ADV	DAq/PV
sfx:		t/PVSUFF_SUBJ:3FS	At/NSUFF_FEM_PL+	t/PVSUFF_SUBJ:2FS	none, none	t/PVSUFF_SUBJ:3FS
			(null)/CASE_DEF_GEN+			
			hA/POSS_PRON_3FS			
gen:, num;		f.s	f.p	f.s	none, none	f.s
root		- •	<u>ماة</u>	5	none	
1001		سن ا				سيق
sntmnt		positive	neutral	negative	neutral	negative
ptrn		فُعَل	فُعَلَة	اسْتَفْعَل ا	none	ا فَعَل
	I					
Sentence		العليم	السميع	وهو	الله	فسيكفيكهم
BW		ÅlElym	AlsmyE	whw	AllAh	fsykfykhm
gloss		all-knowing	all-hearing	he	God	will suffice
ler.					All~ 'h1	<imoean 1<="" td=""></imoean>
nfr:		AI/DET	AI/DET	w/CONI		f/CON+s/FUT DADT
рул.		AIDEI		w/CONJ	-	WUV2MS
						y/IV3MS
stm:		Elym/ADJ_INTENS	smyE/ADJ_INTENS	hw/PRON_3MS	Allh/NOUN_PROP	kfy/IV
sfx:		-	222	-	-	k/IVSUFF_DO:2MS+
						hm/IVSUFF_DO:3MP
gen:, num:		m,s	m,s	m,s	m,s	m,s
reat		16	~	nona	.1	:6
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sntmnt		positive	positive	neutral	positive	positive
ntrn		فرا			11 5	
			فعبار	none	عال	الععا
pin		فغين	فغيل	none	عال	يفغن
Sentence	دقيقةً	<u>حعین</u> دراسة	<u>لععیں</u> المرصودۃ	none الظاهرة	عان الباحثون	يقعِل
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Sentence BW gloss lex: pfx: stm: sfx: gen:, num:	نوتية dqyqp closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f.s	نین ناب drAsp studying dirAsap.1 - drAs/GERUND p/NSUFF_FEM_SG f.s	الرصودة الرصودة AlmrSwdp observed maroSuwd_1 Al/DET mrSwd/NOUN_ PASIVE_PART p/NSUFF_FEM_SG f.s	none نالطاهرة AlDAhrp phenomenon ZAhr/NOUN- ACTIVE_PART - f.s	الباحثون AlbAHvwn researchers bAHiv.1 Al/DET bAHv/NOUN_ ACTIVE.PART p/NSUFF_FEM_SG - m.p	يغين زر drs studied darasa_1 - drs/PV - m,s
Sentence BW gloss lex: pfx: stm: sfx: gen:, num: root	دقیقة dayap closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f,s cقق	تعین ناب drAsp studying dirAsap.1 - drAs/GERUND p/NSUFF_FEM_SG f,s (,r) ²	المرسوة AlmrSwdp observed maroSuwd_1 AI/DET mrSwd/NOUN_ PASSIVE_PART p/NSUFF_FEM_SG f,s , حر	none الطاهر AlDAhrp phenomenon ZAhir.1 AI/DET ZAhr/NOUN- ACTIVE.PART - f.s طله	الباحثون المالي AlbAHvwn researchers bAHiv.1 AI/DET bAHv/NOUN. ACTIVE.PART p/NSUFF_FEM_SG - m,p خف	يعين ن ي drs studied darasa_1 - drs/PV - m,s (۲)2
Sentence BW gloss lex: pfx: stm: sfx: gen:, num: root sntmnt	دوتية وليتية dqyqp closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f,s توق positive	ناب ن ن ن ن ن ن ن ن ن ن ن ن ن	المرصودة AlmrSwdp observed maroSuwd.1 AI/DET mrSwd/NOUN_ PASSIVE_PART p/NSUFF_FEM_SG f,s ر.مد neutral	none ألظا مرا AIDAhrp phenomenon ZAhir.1 AI/DET ZAhr/NOUN- ACTIVE.PART - f.s مالية neutral	الباحثون AlbAHvwn researchers bAHiv_1 AI/DET bAHv/NOUN_ ACTIVE_PART p/NSUFF_FEM_SG - m.p ثغ positive	یمین ذرتی drs studied darasa_1 - drs/PV - m,s س.s positive
Sentence BW gloss lex: pfx: stm: sfx: gen:, num: root sntmnt	دوتية dqyqp closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f.s cei positive ci	نعین ناح drAsp studying dirAsap.1 - drAs/GERUND p/NSUFF.FEM_SG f.s ر positive it.e:	الرصودة AlmrSwdp observed maroSuwd_1 Al/DET mSwd/NOUN_ PASSIVE_PART p/NSUFF_FEM_SG f.s .co. neutral i j	none الطاهرة AlDAhrp phenomenon ZAhir.1 Al/DET ZAhr/NOUN_ ACTIVE_PART - f.s بلهه neutral تراذ	الباحثون AlbAHvwn researchers bAHiv.1 Al/DET bAHv/NOUN_ ACTIVE.PART p/NSUFF.FEM_SG - m.p ثعت positive	یکی یکی یکی ی ی ی ی ی ی ی ی ی ی ی ی ی
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prin Sentence BW gloss lex: pfx: stm: stm: sfx: gen:, num: root sntmnt ptrn Sentence BW	دوتية dqyqp closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f.s تقى positive تفييا فيل	تعوین نام زری drAsp studying dirAsap.1 - drAs/GERUND p/NSUFF.FEM_SG f.s ر.ی positive نواعات نواعات physical and a second physical and a second	الرصودة الرصودة AlmrSwdp observed maroSuwd_1 Al/DET mrSwd/NOUN_ PASIVE_PART p/NSUFF_FEM_SG f.s .co_ neutral ij	none نالطالمرة AlDAhrp phenomenon ZAhir.1 Al/DET ZAhr/NOUN ACTIVE.PART - f.s ملهر neutral قايا فایل درمانی مالک ملایی مراب ماری مراب ماری مراب ماری مراب م مراب م مراب م مر مراب م مر م م م مراب م م مراب م م م م م م مراب م م مراب م م مراب م م م م مراب م م مراب م م م م م م م م م م مراب م م مراب م م مراب م م مراب م م مراب م م م م م م مر م م م م م م م م م م م م م	الباحثون AlbAHvwn researchers bAHiv.1 Al/DET bAHv/NOUN. ACTIVE.PART p/NSUFF.FEM_SG - m.p jourse في الرحمي الرحمي	يغين يت drs studied darasa_1 - drs/PV - m.s رب positive فقل فلوقف
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prin Sentence BW gloss lex: pfx: stm: sfx: gen:, num: root sntmnt ptrn Sentence BW gloss lex: pfx: stm: sfx: stm: sfx: num: root sntmnt ptrn	ن فَيْعَةُ وَعَنْهُ وَعَنْهُ dqyqp closely daqiyq_1 dqyq/ADJ_QUALIT p/NSUFF_FEM_SG f,s تق positive تق as positive taipi Al\$ArE public \$AriE_1 Al/DET \$ArE.1 Al/DET \$ArENOUN_ CONCRETE - m,s ف ع	الب الب الب الب الب الب الب الب	الرصودة الرصودة AlmrSwdp observed maroSuwd.1 Al/DET mrSwd/NOUN_ PASSIVE_PART p/NSUFF_FEM_SG f,s من ر س س ش ش س mE with mar.1 - mE/ADV - none,none none	none الطاهر AlDAnp phenomenon ZAhir.1 Al/DET ZAhr/NOUN. ACTIVE_PART - f.s فلیم neutral قایل ytmAhY identify id	الباحثون AlbAHwm researchers bAHiv.1 Al/DET bAHv/NOUN. ACTIVE.PART p/NSUFF_FEM_SG - m.p فغر positive فأعل Alrsmy~ official rasomiy~1 Al/DET rsmy/NOUN. RELATIVE - m.s	يغين يت يت يت يت يت يت يت يت يت يت
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Table 3: Annotated sentences of JCCA Corpus. In this table, the abbreviation *BW* represents Buckwalter transliteration, *gloss* the English meaning, *lex* the lexical entry, *pfx* the prefix, *stm* the stem, *sfx* the suffix, *gen* the gender, *root* the consonantal roots,*sntmnt* the sentiment designation, and *ptrn* the morphological pattern.

tends to be more liberal and more prone to change, the written variety more coded and more conservative. Arabic has three major varieties, two written and one spoken: Classical Arabic, the language of scholarship until the end of the eighteenth century; Modern Standard Arabic, the language of ed-

Tag	Description	Arabic
DET	Definite Article	أداة تعريف
PREP	Prepositions	حرف جر
CONJ	Conjunction	حرف عطف
INTERROG	Interrogative particles	حرف استفهام
FUT_PART	Particles of futurity	حرف استقبال
PREFIX	Prefix	زيادة في أول الكلمة
CV_PREF	Imperative prefix	حرف أمر
IMPERF_PREF	Imperfect prefix	حرف مضّارعة
INF_PART	Infinitive particle	حرف مصدري
INF_SUBJUNC_PART	Infinitive/Subjunctive particle	حرف مصدرتي ونصب
INF_ANNUL_PART	Infinitive/Annulling particle	حرف مصدرتي ناسخ
NON-GOVERN	Non-Governing particle	حرف غير عامل
NEG_PART	Negative particle	حرف نفي
OTHER	Non-Governing particle	سابقة أخرى

Table 4: Prefix Tags (Bold is new)

ucation and formal written communication from the Arab renaissance in the nineteenth century onward; and the dialects, the colloquial regional varieties that are spoken in everyday communication. Since the corpus constructed here is comprehensive and since it claims to be representative of contemporary Arabic, it has to exclude Classical Arabic, but include Modern Standard Arabic, and the regional dialects. We define Contemporary Arabic as the language both written and spoken by living native speakers of Arabic; therefore, the dialects need to be represented. We are not alone in this view, check out *A Frequency Dictionary of Arabic* (Buckwalter and Parkinson, 2011) and the *Oxford Arabic Dictionary* (Arts et al., 2014).

The major spoken varieties are, therefore, represented in the corpus: North Africa is represented by the Moroccan dialect; the Nile region by Egyptian; the Arabian Peninsula by Taizi, Sanaani, and Najdi; Greater Syria by Shami, Jordanian, and Palestinian. The data in the form of contextualized sentences were collected from (1) personal communication in Facebook and Whatsapp family groups; (2) jokes, songs, videoclips, movie scripts, and TV interviews in the local dialects; and (3) personal interviews of old speakers, especially those with minimal education. The data were collected by students who came from these regions. Like any other language, Arabic has differences between the dialects and the standard variety, between the spoken and written varieties. There is variation in the pronunciation of some consonants and vowels (e.g., q, D, Z, v, *, A); suppression of word final inflections; fixed wordorder (i.e., subject-verb-object (SVO)); contracted forms (e.g., مظلش *maZal~i*\$ for مظلش mA $Zal \sim a$ \$ay'N 'nothing remains'); use of high frequency lexical items(e.g., قاعد qAEid rather than

Tag	Description	Arabic
GERUND	Gerund	المصدر
GERUND_MEEM	Gerund with initial miim	المصدر الميمى
GERUND_INSTANT	Gerund of instance	مصدر المرة "
GERUND_STATE	Gerund of state	مصدر الهيئة
GERUND_PROFESSION	Gerund profession	مصدر صناعي
NOUN_CONCRETE	Concrete noun	اہم ذات
NOUN ABSTRACT	Abstract noun	ايم معذ
NOUN ACTIVE PART	Active participle	الم فاعل
NOUN PASSIVE PART	Passive participle	اللم فعنا
ADI INTENS	Form of avagaaration	الم للكون
ADJ_INTENS	Adjective	صيعة المبالعة
NOUN TIME PLACE	Noun of time/place	الصعة المشبهة
NOUN INSTRUMENT	Instrumental a sur	
ADLCOMP	Flation and	اسم الاله
ADJ_COMP	Elative noun	الم التفضيل
NOUN_KELAIIVE	Relative noun	اسم منسوب
NOUN_PROP	Proper noun	اسم علم ،
NOUN_PROP_FOREIGN	Foreign proper noun	اسم علم أجنبي
ADV	Adverb	الظرف
PRON	Pronoun	الضمير المنفصل
DEM_PRON	Demonstrative pronoun	اسم ألإشارة
REL_PRON	Relative pronoun	اسم موصول
INTERROG_PRON	Interrogative pronoun	اسم استفهام
REL_ADV	Conditional noun	البہ شرط
NOUN_VERB_LIKE	Verb-like noun	ابيم الفعل
NOUN FIVE	Five noune	الأحماد الثبرية
NOUN_FIVE	Diminutive	اد-باء احمسه
NOUN BI END	Blend noun	اللم تصغير
NOUN NUM	Numanal	اللم ملحون
INCUMUNI	Numerai	اللم عدد
EACEPT_NOUN	Exceptive Noun	اسم اسلیاء
COMP_NOUN	compound noun	اسم مرکب
FOREIGN	Foreign word	كلمة اجنبية
ABBREV	Abbreviation	اختصار
PV	Perfect verb	فعل ماض
PV_PASS	Passive Perfect v.	فعل ماض مجهول
IV	Imperfect v.	فعل مضارع
IV_PASS	Passive Imperfect v.	فعل مضارع مجهول
UNINFLECTED_VERB	Uninflected Verb	فعل جامد
CV	Imperative verb	فعل أمر
PREP	Preposition	حرف جر
NEG_PART	Preposition	حرف نفي
CONJ	Conjunction	حرف عطّف
INTERROG_PART	Interrogative particle	حرف استفهام
SUBJUNC_PART	Subjunctive particle	حرف نصب
JUSSIVE_PART	Jussive particle	حرف جزم
ANNUL_PART	Annulling particle	حرف ناسخ
VOC_PART	Vocative particle	حرف نداء
EXCEPT_PART	Exceptive par.	حرف استثناء
FUTUR_PART	Par. of futurity	حرف استقبال
YES_NO_RESP_PART	Yes/No particle	حرف جواب
CONDITION_PART	conditional particle	حرف شرط
CERT_PART	Certain/Uncertain particle	حرف محٍقيق
PART	other particles	حروف اخرى
PUNC	Punctuation mark	علامة ترقيم
NUMBER	Number	رقم
CURRENCY	Currency	عملة
DATE	Date	تاريخ
NON_ARABIC	Non-Arabic word	كلمة غير عربية
отнер	OTHER	أنحم

Table 5: Stem Tags (Bold is new)

jAlis 'sitting'); use of some lexical items that are archaic in MSA (e.g., افلح *AifliH* 'Partake of food' in Jordanian Arabic in addition to the senses in Standard Arabic of Plough! and Succeed!); liberal incorporation of foreign words (e.g., متبح *mas*~*aj* 'sent a message'); abandonment of the dual and the passive voice (e.g., انكَسَر *kusira* 'it got *kusira* 'it got broken'); abandonement of the yes-no question

Tag	Туре	Arabic	Tag	Туре	Arabic
POSS_PRON	Proclitic	ضمير متصل بالاسم	SUBJ_PRON	Suffix	ضمير متصل بالفعل
OBJ_PRON	Proclitic	ضمير متصل بالفعل (مفعول به)	SUFF_FEM_TA	Proclitic	تاء التأنيث
NSUFF_FEM_SG	Proclitic	تاء مربوطة	RELATIVE_YA	Proclitic	ياء النسبة
CASE_INDEF_ACC_GEN	Suffix	التنوين	SUFF	Suffix	زيادة في آخر الكلمة
NSUFF_FEM_PL	Proclitic	حروف جمع المؤنث	NSUFF_MASC_PL_NOM	Proclitic	حروف جمع مذكر مرفوع
NSUFF_MASC_PL_ACC	Proclitic	حروف جمع مذكر منصوب	NSUFF_MASC_PL_GEN	Proclitic	حروف جمع مذكر مجرور
NSUFF_MASC_DU_NOM	Proclitic	حروف المثنى مذكر مرفوع	NSUFF_MASC_DU_ACC	Proclitic	حروف المثنى مذكر منصوب
NSUFF_MASC_DU_GEN	Proclitic	حروف مثنى مذكر محبرور	NSUFF_FEM_DU_NOM	Proclitic	حروف الثني مؤنث مرفوع
NSUFF_FEM_DU_ACC	Proclitic	حروف مثنى مؤنث منصوب	NSUFF_FEM_DU_GEN	Proclitic	حروف مثنى مؤنث محبرور
EMPHATIC_NUN	Suffix	نون التوكيد	PROTECT_NUN	Suffix	نون الوقاية
REL_PRON	Relative Pronoun	اسم موصول	ADV	Adverb	ظرف
SINGLAR	Number/Singular	مفرد	DUAL	Number/Dual	مثنى
PLURAL	Number/Plural	جمع سالم	BROKEN_PLR	Number/Broken plural	جمع تكسير
COLCV_NOUN	Number/Collective noun	اسم الجمع			-

Table 6: Tags for suffixes (Bold is new)

particles hal and 1 >; use of the suffix m_{-} \$ at the end of a verb (e.g., ما قعدش mA qaEadi rather than ما قَعَدَ *mA qaEada*he did not sit); loss of gender distinction, especially in the language of females (e.g., ابنات / *ijw AlbanAt* rather than النات jA'at AlbanAt 'the girls came'). Arabic has a free word order because of grammatical inflections. When all words' grammatical functions are marked with appropriate inflections, it is not necessary to restrict the arrangement of words in a sentence; hence, Classical Arabic exhibits a totally free word order. Modern Standard Arabic shows preference for verb-subject-object even though inflections are amongst its distinctive features. The spoken varieties continue a historical tradition that we suspect had started as early as Islamic times, where case inflection had lost grounds to fixed word order. Preference in Classical Arabic for the default word order (i.e., verbsubject-object) in an otherwise free word order system was a portent of developments to come. As Islamic conquest brought Arabs in contact with foreigners who soon adopted the language, and as the diglossic gap widened, grammatical inflection lost favor in the low variety while it retained its glamour in the high variety, under the influence of the Ouran. The spoken, the low, variety started to favor the subject-verb-object word order as a result of the loss of case inflections and to set apart the agent from the patient of the predicate. The written variety manifested in MSA, on the other hand, used the verb-subject-object order as the unmarked default and retained other combinations for special purposes. All modern regional varieties are descendants of old spoken varieties of Arabic in much the same way as Modern Standard Arabic is a successor of Classical Arabic, the written variety. Regional varieties of Arabic share

great many syntactic features. For example, they have two negation patterns: single negation and discontinuous negation (Alqassas, 2015). The first uses the negative particle MA followed by the verb phrase, whilst the second adds the negative marking suffix شـ \$ to the verb in addition to the negative particle that precedes it. Thus, I didnt say may be expressed as ماقلتِش mA qult-i\$ or mA qult. To negate the future, however, ماقلت there are three options: (1) the negative particle followed by the imperfect verb as in ما أسافر mA >asAfir 'I will not travel'; (2) or followed by the imperfect inflicted with the negative marking suffix as in ما أسافِرش mA > asAfr-i; (3) or followed by the future particle زح raH and the imperfect verb as in ما رح أسافر *mA raH* >asAfir. JCCA consists in part of a spoken language component that is annotated morphologically and syntactically, glossed with MSA forms, and translated into English. This is especially useful with contractions, the hallmarks of spoken Arabic. The gloss is often the non-contracted equivalent in MSA as demonstrated in Table 7.

8 Conclusion and Future Work

This paper outlined the methodology for the design, construction, and annotation of the Jordan Comprehensive Contemporary Arabic Corpus (JCCA). The corpus is balanced, comprehensive, and representative of contemporary Arabic as written and spoken in Arab countries today. It consists of 100 million words that reflect current usage of the language. The corpus consists of 87% written and 13% spoken language. The text of the corpus was selected such that it would be representative of a wide range of geographical regions, genres, subject matters, modes, and media. DI-

Contracted	BW	Full Form	Gloss
شلونك	\$lwnk	أي شيء لونك	how are you?
اصطفل	ASTfl	اصطفِّ الذي تريد	whatever you want
إيش	<y\$< td=""><td>أي شيء</td><td>pardon me?</td></y\$<>	أي شيء	pardon me?
ليش	1y\$	لأي شيء	why?
شو	\$w	أي شيء هو	what?
بیش	by\$	بأي شيء	for how much?
قديش	qdy\$	قدر أي شيء	how much?
معلش	mEly\$	ما عليك شيء	it's OK!
مظلش	mZl\$	ما ظل شيء	nothing left
إللي	<lly< td=""><td>الذي، التي</td><td>that/which</td></lly<>	الذي، التي	that/which

Table 7: Contracted words in colloquial Arabic, In this table, the abbreviation *Contracted* represents examples of spoken words (i.e. contractions), *BW* is Buckwalter transliteration, *Full Form* is the non-contracted equivalent in MSA, *gloss* the English meaning.

WAN was upgraded and used to annotate and manually verify the annotation of a one-million-word snapshot of the corpus, making it a gold standard of superior quality that can serve as a resource against which automatic annotation may be compared. JCCA construction made these additional contributions: (i) Development of a new and elaborate tag-set that is based on the morphology of traditional Arabic grammar; (ii) Addition of the roots and morphological patterns of nouns and verbs; (iii) Coverage of the major spoken varieties of Arabic: North Africa: the Nile: the Arabian Peninsula; and Levant. Future work is to make this corpus a monitor corpus where new texts are added proportionally every year. This will facilitate tracking language change and will render the corpus more amiable to lexicography.

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