Connectives in the World Wide Arabic corpus

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Abstract

This study analysed the use of connectives in the World Wide Arabic corpus of selected Gulf countries. The corpus was built by using Web BootCat where the Arabic sites had been extracted based on Arabic seed-words parallel to the English ones (Sharoff, 2006). A quantitative method has been employed to analyse the Arabic connectives extracted from the word lists prepared by SketchEngine. The results revealed that connectives, particularly connectives’ sub-topic, namely huruf al-jar "حروف الجر" (prepositions) appeared to be on the top ten list for the most frequent words used in all corpora irrespective of country and genre. The study also observed that there are few connectives listed and repeatedly cited in the Traditional Arabic Grammar but are not found in the corpus.

Keywords: Arabic corpus, Arabic connectives, second language learning

1.0 Introduction

In teaching a language one would have to choose materials that are appropriate for the level taught. As there are many aspects that need to be taught, there is a need to prioritize the elements to be focused on. These elements may differ from one language to another depending on among them the frequency of usage. Although frequency is not the only criterion for selecting what to teach, it should be given due consideration in the development and choice of materials teachers bring into classrooms (McEnery, 2006; Biber, 2002; Fox, 2001). Studies have shown that teaching words that are frequently used are more useful to students whereas rare words are less useful in the earlier stages of language learning (Biber, 2002; Fox, 2001).

Suggestions have been made to produce materials for language instructions and assessment based on a corpus where language is presented from natural texts rather than intuition.
The first component comprises (a) sentence level understanding the relationship between two words or more in a sentence or what exists beyond the verbs. The second is made of (b) al-rāḥṭ biḥurwf al-mʿāny, and (c) al-rāḥṭ biālḍāmyr (Hassan, 2004). Lastly al-rāḥṭ bi aṭlakyr which include iʿādah al-lafẓ, iʿādah maʿnā al-lafẓ, iʿādah al-mubtadaʾ bilafẓ at ṣm and iʿādah aḥad mushtaqqāt al-lafẓ. (Please refer to Table 1 for the details).
Table 1: Connectives in Arabic
The main difference with English is that in Arabic a complete sentence can consist of only connectives, or only a connective and a noun, or two or more connectives and a noun.

Example of a complete sentence with connectives only:

- "\( \text{فِي} \ \text{غيره} \)" (\( \text{في} \ \text{غيره} \))
  (it) (except) (in)
  In the other’s.

The word \( \text{في} \) “في” above represents what is termed as \( \text{حرف} \ \text{الجاء} \) in Arabic which is similar to preposition in English. The word \( \text{غير} \) “غير” is categorized as \( \text{حرف} \ \text{إيثانى} \) and \( \text{ه} \) “ه” is under \( \text{حرف} \ \text{المير} \). In Arabic all these three are considered as connectives.

Example of a complete sentence with a connective and a noun:

- "\( \text{مع} \ \text{السلامة} \)" (\( \text{مع} \ \text{السلامة} \))
  (peace) (with)
  Bye.

The word \( \text{مع} \) “مع” above is termed as \( \text{حرف} \ \text{أطي} \) in Arabic and categorized as a connective.

Example of a complete sentence with two connectives and a noun:

- "\( \text{الحق} \)" (\( \text{الحق} \))
  (right) (he) (for)
  He has the right.

The sentence above is made up of two connectives: \( \text{حرف} \ \text{الجاء} \) “ج”, \( \text{حرف} \ \text{المير} \) “م” and a noun \( \text{حق} \) “حق”.

Example of a complete sentence with two or more connectives and a noun:

- "\( \text{هذا الذي قلتته} \)" (\( \text{هذا الذي قلتته} \))
  (it) (I said) (which) (this)
This is what I said.

The word *hādhā “هَذَا”* is categorized as *ism al-ishārah, al-ladhī “الذّي”* is under *ism al-mawṣwul* and *hū “هُ”* as *al-dāmīr*. All these three are considered as connectives.

In any language, the wide range of connectives and the multiple-meaning each carries in a particular context of utterance makes the teaching of connectives challenging and difficult for the learners to put them to use (Tapper, 2005; Fox, 2001; Granger & Tyson, 1996; Wikborg & Bjork, 1989). In a non-native environment, students may be at a disadvantage because they may not be exposed to all the contexts of occurrence for the various Arabic connectives. Barlow (2002, cited in Krieger, 2003) suggests that one way of solving this problem is by using a corpus in materials development. However, this kind of corpus is not easily available in the Arabic world. This does not mean that the approach cannot be applied on Arabic language teaching. The use of an appropriate concordancer may allow the adoption of such an approach since in digital format are easily available on the Internet. This study will look into the possibility of using a concordancer to study the connectives that are frequently used in selected Arabic speaking countries. It will focus on the first two components only: *al-rahbīḥa ṭarf al-maʿāny* and *al-rahbīḥa ál-dāmīr*, as these two comprise specific fixed words and can be easily identified in a text. Whereas the last component which is *al-rahbīḥa ál-takryr* is made up of lexical items that vary from one context to another.

### 3.0 Statement of the Problem

Although there are fifteen different types of connectives in Arabic, not all of them are used frequently by its speakers. Hence there is a need to identify the frequency of use for each group to help in identifying which type should be focused on and what to be taught first in teaching Arabic particularly to foreign learners. This study is thus conducted to find the frequency of connectives usage by the native speakers of Arabic.
4.0 Objectives of Study

The objectives of this study are to:

(i) find the number of times a connective occurred in selected Arab countries websites, particularly those that are based in Saudi Arabia, Egypt, Jordan, Sudan and Iraq;
(ii) see whether there are differences in the frequency of use of connectives in these five Arab countries.

5.0 Methodology

Data in this study was drawn from Internet materials from five of the main Arabic speaking countries namely Saudi Arabia, Egypt, Jordan, Sudan and Iraq. The data that was compiled using WebBootCat and Sketch Engine was then applied to search by keyword-in-context. A corpus which consists of about 200,000 words from each WWW national domain was developed. This was done by restricting the search to the country sites based on the country domain such as URLs which end with “.eg” for Egypt, “.sa” for Saudi Arabia, “.jo” for Jordan, “.sd” for Sudan, and “.iq” for Iraq.

WebBootCat was used to find the lists of URLs which match subsets of 3 seed-words, and to generate webpages listing the URLs. The seed-words refer to common words that appear in any ordinary language text; either single word or multi-word expressions (Baroni, 2006). This study used Arabic seed-words prepared by Latifah Al Sulaiti (2006) which is parallel to the English ones prepared by Serge Sharoff (2006).

The size of data was, however, limited by the capacity of the software. At one time, the software could analyse up to 1 million tokens only. For the purpose of this study, an equal number of text size which is around 200,000 words from each domain was analysed. The total size of the corpus compiled was 1,002,042 words.

6.0 Analysis of Results

Of the 1,002,042 word corpus of Arabic, the ḥrwf al-jr (prepositions) were found to be the most frequently used connectives (see Table 2 for the list of number of occurrences).
In all the five countries, ُJar was highly employed in the selected texts. This is followed by ُJar, then ُAsmāʿ ُMawṣulah and ُAsmāʿ ُIshārah. Such an information may be used by teachers in deciding which connectives is to be taught first to Arabic learners. This finding is in line with suggestions made by Biber (2002) and Mindt (1996) that the order of grammatical topics should be based on frequency study. In this case, it is advisable to teach ُJar to the beginners followed by ُJar, then ُAsmāʿ ُIshārah and ُAsmāʿ ُMawṣulah. ُJar, ُIstānāf and ُJar may be stressed on in the advanced level classes.

The table also shows that the connective word has multiple meanings with word with a certain connotation occurring more frequently than others. For example the word ُمن "من:"

"مسيت من المكتبة إلى المسجد" (1)
I walked from the library to the mosque.

The ḥarwf al-jar “من” in sentence (1) signifies *ibtidā’ al-ghāyah* (starting point).

(2) "اَکَلَتِ جَزءًا مِن الرَّغْيف" (bread) (from) (part) (I) (ate)
I ate part of the bread.

The ḥarwf al-jar “من” in sentence (2) means *al-tabī‘yad* (part of).

(3) "قَرَبَتْ مِنْهُ " (him) (from) (I) (closed)
I came close to him.

The ḥarwf al-jar “من” in sentence (3) indicates *al-intihā‘* (ending).

(4) "المَدِير يَعْرِف الطَّالِب المَجِيد مِن الطَّالِب المَتَكَلَّس" (headmaster) (lazy) (student) (from) (hardwork) (student) (knows)

The headmaster can distinguish a hardworking student from a lazy one.

The ḥarwf al-jar “من” in sentence (4) means *al-fā‘l* (distinguish)

Hence a syllabus designer would also need to consider deciding which meaning of the same word should be stressed on first in teaching the language.

The existence of the corpus itself may help the teacher or material developer in providing examples of sentences based on their context of occurrence. The raw data can be a rich source for material development. An example for ḥarwf al-jar that can be extracted from the corpus is:

وهكذا تسير الدولة منذ نشأتها في خطوات ثابتة نحو توثيق عرّى التوحيد و الترابط
Since its inception the state moves steadily towards a closer unity and coherence.

Table 2 also shows that the frequency of occurrence of the different types of connectives is the same in all the countries chosen for this study. This reflects that there is a specific pattern of usage in the real world.

The analysis also revealed that some of asmā’ al-īshārah which belonged to al-rabṭ bi ḥarwflal-ma'āny did not appear in the frequency list. These are, however, included in many Arabic language textbooks including those meant for beginners e.g. tānikum, tānikun, ḍhānikun, ulā’ikuma, tānika, hātyna, dhākunn, al-alā’ālā, ḍhānikun. Often students are expected to memorize their usage although they hardly encounter these words in their daily life.

7.0 Conclusion

The study shows that there is an order in the frequency of usage of the Arabic connectives. Such an order is not only limited to the specific group but it is observed that certain meaning of a particular word occurs more frequently than its other connotations. Such information is valuable in deciding materials to be taught to learners.

It is high time that language materials development in general and the designer of the Arabic grammar syllabus in particular is informed by data sourced from a corpus, as this provides authentic language use and facilitate language learning. Such a move will make teaching more relevant and useful to the learners of the language. Future efforts should be focused on how to convince the Arabic teachers that corpus based materials can promote discovery learning in the classroom.

Data-driven approach should be popularized. Teachers and researchers alike should make use of web-tools like BootCat and SketchEngine that make it possible for them to collect their own corpus and do data-driven much more easily, without having to be technical experts in programming, so long as they understand basic web-as-corpus ideas like defining a seed-term list of words typical of the language they are teaching and investigating.
References:


