the ESPECIALIST, vol. 32, nº 1 (69-80) 2011

IT TERMINOLOGY AND TRANSLATION: CULTURAL, LEXICOGRAPHIC AND LINGUISTIC PROBLEMS
Terminologia e Tradução em TI: Problemas Culturais, Lexicográficos e Linguísticos

Abdullah, A. KHUWAILEH (Department of English for Applied Studies, Jordan University of Science & Technology, Irbid, Jordan)

Abstract
The research tackles the computer linguistic terminology used wrongly or vaguely by Arab computer users in academic institutions and by English-Arabic translators. To serve the purpose of this research, we inserted and/or contextualized a number of computer linguistic terms in texts or contexts. The terms were heavily used in word processors or statistical packages. Five translators were requested to translate those texts. Simultaneously, we reviewed the computer books taught in two Arab countries, Jordan and the UAE, as these countries have witnessed good educational developments. After filtering out the translators’ products from English into Arabic and after investigating the computer terminologies, we found that many computer terms are problematic. We classified the types of problematic vocabulary items and then tabulated them under four categories: the vague, inaccurate, unchangeable and statistical ones. We also found that those problematic words were difficult to translate because of the Arabic culture or the inefficiency of English Arabic Bilingual dictionaries. The research ends up with a number of research and practical recommendations.

Keywords: IT terminology; culture; linguistics; dictionaries.

Resumo
A pesquisa aborda a terminologia linguística computacional utilizada de maneira incorreta ou vaga por usuários árabes de computador em instituições acadêmicas e por tradutores de inglês-árabe. Para servir ao propósito desta pesquisa, inserimos e/ou contextualizamos alguns termos linguísticos computacionais em textos ou contextos.
1. Introduction

This research deals with the cultural and linguistic problems faced by Arab students studying translation and Arab translators in the field of modern IT texts translated from English into Arabic in general. Due to the relative wealth of the Middle East countries, computers are ubiquitous there and are used in all aspects of life through the medium of English, though the first language in the Middle East in particular and the Arab world in general is Arabic; the mother tongue of 23 Arab countries, and the religious language of dozens of Islamic countries like Iran, Pakistan, Turkey, etc. It is worth mentioning that most of the Arabs who use computers have started to mix Arabic with English. Therefore, in one sentence, Arabic and English words are used. The blend of Arabic and English poses problems for translators. Because of this blend, we will deal with two problems. The first problem is associated with bilingual dictionaries in terms of their meanings and connotations. The other type is those problems which are related to the Arab culture. At this stage, we need to know that the Arab World in general, and Jordan and the UAE (United Arab Emirates) in particular are big importers of
western technology processed through the medium of English. The first language used in the Arab World is Arabic, while English is used either as a second or a foreign language. Whether English is a foreign or a second language is not a big issue because English is still the language of science and technology in the Arab world and even worldwide.

2. Literature remarks

Today, Arabic is one of the official languages of the United Nations and, at the same time, the English Language is not restricted to the English People anymore. Swales argues that:

*We can now see Arab professional communities (in both public and private sectors) as prime users of English as the main language of wider international communication, and nowhere more obviously in the Arab and Japanese businessmen conducting their business through the medium of English* (1984:11)

On top of that, Swales (1984) maintains that the Arab World is a large consumer of science and technology due to the richness of its geographical area. Of course, computer technology is an essential part of science and technology, needed everywhere due to globalization, as the whole world has become a small village.

Modern computer technology and international technological information transfer have become a basic demand of life in both developed and developing countries and in all academic and non-academic aspects of life: in schools, universities, homes, companies, etc. It is because of these new circumstances that a translator, beginner or advanced, needs to be highly educated and qualified to cope with these conditions (Redawi, 1999). Whether the translator accepts it or not, he will find himself working with information technology, including translating instructional manuals or booklets written in English, translating computer technical terms or even translating for big companies through the internet. For example, all computer packages, devices and machines manuals are usually printed and/or published in English. The issue of translation in the field of computer is really very serious because the concept of
computer use is relatively new. Simultaneously, translation itself is a new concept, which means that no record of computer terms has been well-developed. Bassnett states that:

*In the late 1970s a new academic discipline was born: Translation Studies. We could not read literature in translation, it was argued, without asking ourselves if linguistics and cultural phenomena really were “translatable” and exploring in some depth the concept of “equivalence”* (2004:1).

The Arabic language is one of the most difficult languages in the translation of technical material, and so for several reasons like the difficulty in finding equivalents in Arabic for the English computer terms on top of the extremely limited number of translators. Another reason is the lack of Arabic translation references related to the field of computer (Khuwaileh, 1998). Khuwaileh argues that there are no computer packages or research that deal with linguistic checking for achieving accuracy, which is another source of difficulty for Arab translators. Finally, all these conditions have made translation from English into Arabic shaky because it does not follow a sound theory to apply when it comes to translation, particularly the connotations of each term in question. Dickins addresses this issue:

*The major conceptual problems...are the differentiation in practical analysis of different kinds of connotative meaning, and, in certain cases, the distinction between connotative meaning and denotative meaning* (2004:51).

Although big computer companies are many in the Arab World, browsing and navigating in the internet reveal that these companies use only English when they tackle information technology or announcements which, in turn, regrettably give the impression that these companies are not capable of expressing themselves in Arabic or not even capable of announcing in Arabic. Renner (1998), in his article *Beyond Borders*, argues that Arabic is not coping with new linguistic developments necessary for processing computer advancement and creating electronic computer repertoire of technical and semi-technical vocabulary. It follows from these circumstances that Arabic has become imbalanced when it comes to technical texts rendered from modern languages like
English into Arabic. Consequently, rendering technical texts from English into Arabic will become extremely difficult because doing so requires not only cultural similarities between the source language and the target language, but also the two languages must be equally served in terms of technical vocabulary and structures. In short, this argument reveals that English is a technically served language, but Arabic is not (Khuwaileh, 2000: 97-100). Arabic is not served very well by good dictionaries like English. In other words, Arabic dictionaries are not renewed on the one hand, and limited in number on the other hand. Consequently, Arab translators sometimes do not find Arabic equivalents for the English terms they translate from English into Arabic.

3. Methodology

Our research has been supported by and fuelled with two types of data. First, browsing through the problematic computer words, we picked 25 difficult ones which have no equivalents in Arabic. The common and heavily used computer terminologies were contextualized in texts and given to five translators to translate from English into Arabic. The translators’ translated versions were quoted, investigated and analyzed in terms of their semantic meanings or connotations. Second, in order to gather more information on the translation of computer vocabulary, we reviewed the series of computer books published in Arabic and taught in the schools and universities of Jordan and the UAE. Then we investigated the quality of translation proposed by the Ministries of Education in Jordan and the UAE. The heavily used words were categorized under four types of problematic words, namely:

1. Vague expressions;
2. Inadequate IT nominative units;
3. Terms which have not been changed and are used in the Arabic language exactly as they are in English (similarity of pronunciation);
4. Expressions relating to the knowledge of inferential statistics.
Those four categories were tabulated including what the five translators used, what the school and university books suggested for the computer terminologies and what we think of the meaning of each term, as we will see below.

4. Discussion

As mentioned above, the four problematic vocabulary types are the focus of this research. These four types will guide our discussion, one after the other. Vague expressions and terminologies will be our first category to discuss. Browsing in English Arabic bilingual dictionaries, we notice that these dictionaries propose some vague equivalents in Arabic for certain new English computer terminologies. For example, as shown in Table 1 below (item 1), the words “calculate” and “compute” are translated in dictionaries as having similar or identical meaning, which is “to count”, while the exact meaning of the word “compute” is: “calculate using the computer”. Obviously, the five translators followed the dictionary-suggested meaning in Arabic. However, the exact meaning of the word “calculate” is “to calculate using other means” like the use of fingers or numbers or any other tools. For example, elementary school teachers use apples or pencils to teach pupils how to calculate. These examples clarify the ambiguous interpretation of these words as proposed by English Arabic Dictionaries like the most important bilingual one, which is called AL-Mawrid (Ba’albaki, 2005). The theory of ambiguous dictionary meanings can be applied to the given meanings of the words “management” and “administration”, as shown below (item 2). We all know that these words are different words in English, but their meanings given in the dictionary mentioned above are the same.

We also looked up the word “Idarah” in the Oxford English Arabic Dictionary, (Khulusi & Shamaa, 2004) which also cites the word “Idarah” (management) for both words: “management” and “administration”. Here again the five translators followed the dictionary meaning. Nevertheless, the semantic connotation of the word “management” includes an element of perhaps saving or exerting effort to achieve something. The story is different in the case of the word “administration”, because it includes an element of an executive process. For example, the administrator is usually over what he wants
to achieve, but to manage something could mean to try to do something which might be a failure or a success, as in the sentence “The exam was difficult, but we managed to answer some of the questions”.

The computer term “blind copy” (item 3 of Table 1) is translated into Arabic by the two dictionaries mentioned above as “blind” or

<table>
<thead>
<tr>
<th>Area</th>
<th>No.</th>
<th>Computer English Terms</th>
<th>User’s Arabic Terms</th>
<th>Dictionary Meaning</th>
<th>Suggested Practical Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambiguity</td>
<td>1</td>
<td>Calculate, Compute</td>
<td>يحسب</td>
<td>يحسب</td>
<td>يحسب</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Management Administration</td>
<td>إدارة</td>
<td>إدارة</td>
<td>إدارة</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Blind copy</td>
<td>عميل</td>
<td>نشرة</td>
<td>نشرة</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Preview</td>
<td>رؤية</td>
<td>نشرة</td>
<td>نشرة</td>
</tr>
<tr>
<td>Inadequate IT Nomimative Units</td>
<td>5</td>
<td>Web</td>
<td>شبكة الويب</td>
<td>شبكة الويب</td>
<td>شبكة الويب</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Internet</td>
<td>شركة الويب</td>
<td>شركة الويب</td>
<td>شبكة الويب</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>SILICON CHIPS</td>
<td>شركة المكونات</td>
<td>شركة المكونات</td>
<td>شركة المكونات</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Effects</td>
<td>هذه</td>
<td>نتائج</td>
<td>نتائج</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Drop down menu</td>
<td>قائمة المنسدلة</td>
<td>قائمة المنسدلة</td>
<td>قائمة المنسدلة</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>Auto content Wizard</td>
<td>مساعد المحتوى</td>
<td>مساعد المحتوى</td>
<td>مساعد المحتوى</td>
</tr>
<tr>
<td>Similarity of Pronunciation</td>
<td>11</td>
<td>Template</td>
<td>نموذج</td>
<td>نموذج</td>
<td>نموذج</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Browsers</td>
<td>متصفح</td>
<td>متصفح</td>
<td>متصفح</td>
</tr>
</tbody>
</table>

Table 1: The computer terminologies used in the Arab world and their suggested meanings
“something which has no holes”. Here again, what has been suggested by the dictionaries is not helpful because these two meanings are far from the computer connotation of that expression. All computer or definitely e-mail users employ this expression to mean in actual computer life “a secret copy of a certain e-mail” because the e-mail receiver does not know whether another copy of the same e-mail was sent to somebody else or not. This gives this expression a meaning spectrum of secrecy.
Due to the limitation of space, it would be enough to say that what has been mentioned above is also applicable to the word “preview” (item 4), which means “view or show beforehand”. However, all the translators used the Arabic word “brevyou” as Arabic does not have the English consonant /p/; therefore, /b/ in Arabic replaces /p/ in English.

The second category of computer terminologies which seem to pose problems in translation is **inadequate IT nominative units**, which are many and even countless because the development and advancement in computer fields are very fast. Considering item 9 of the Table 1, the term “drop down menu” was inadequately translated as, first, “Al-ga’mah alnaselah”, and the back translation is “the down list”. Some translators (3 out of 5) translated it into Arabic as “Al-ga’mah almunhaderah” and the back translation is “descent menu”. School and university textbooks translated it as “Alga’mah Al-munsadelah”. The source of inaccuracy is the meaning of the word “down”. We propose an accurate translation as “the gradual list” because our translation implies that there is a list of items and the computer user might choose x, y or z. The lack of accuracy becomes very evident when we consider the translation of the word “auto content wizard”, which was translated as “saher alnas” (back translation: text magician). Here again, the lack of accuracy is easily noticeable when we consider the word “magician” in this context. Although one entry of the word “wizard” in the dictionary is “magician”, the intended meaning has nothing to do with magic. We suggest the word “mu’alej”, back translation: processor. The lack of precision also applies to the words: “silicon chips” and “effect” (items 7 & 8), as their generated translations were inaccurate.

The third source of computer translation problems is **similarity of pronunciation** in both English and Arabic. Our survey showed that all the translators used in Arabic texts the same pronunciation used in English. The number of these words is very big as Table 1 above shows. Taking into account items 11-24 as a case in point, we can safely assume that the lack of Arabic equivalents for the new computer English terminology is the driving force behind the source of this problem. For example, the words “template” (used in Arabic as: temblate), “browsers” (Arabic: browserz), “icon” (aygonah), “mouse” (mous), “window” (windows), “PowerPoint” (bwerboyant), “laptop” (labtop), “server” (serfer: Arabic has no /v/), “scanner” (skanar), etc. are all English words which have no equivalents in Arabic due to three reasons. First, the
Arab world is a large importer and consumer of computer devices and new packages due to the rapid development witnessed there. Jordan and the UAE, where the data for this research were obtained, are two of these countries. Second, Arabic Academies responsible for finding new equivalents are not as active as they might be. These academies do not cope with the new terminologies invading Arab computer markets. Third, some of the computer terminologies are culturally bound to the extent that Arab translators or users have no idea about certain English words used in the field of computer. For example, the word “icon” is a purely Christian English word which has religious and, therefore, cultural connotations, not understood in the Arab Muslim world.

The final category of computer terminologies relates to the computer package SPSS (Statistical Package for Social Sciences), which is heavily used in academic institutions for research purposes. The package can generate a group of descriptive statistical words like the mean, average, numbers, percentages, etc. and, simultaneously, it can generate another group of inferential statistical words like: correlation coefficient, t-test, regression analysis, etc. The latter group is the one which poses problems in translation. For example, the school and university textbooks taught in the UAE and Jordan included translations which were not appropriate. The inferential expression “significant correlation coefficient” (item 26 of the same table) was translated as “mu’amil irtibat ham”, back translation “an important correlation coefficient”. The problematic word here is the word “ham” (back translation: important). This word is very general, as readers might ask: Why is it an important correlation coefficient? Thus, translating “significant” as “al-dalalah al-‘has’ya” (back translation: strong statistical indication) would be more revealing, as this translation is not general and, at the same time, it covers all the spectrums of the meanings of the word “significant”.

Considering the expression: “critical value” (item 27) of the statistical group, the five translators as well as the academic books translated it as “Algymah alharejah” (back translation: the sensitive value). Here again, the translation of “critical” in English as “sensitive” in Arabic is problematic because “sensitive” in this context is general. We propose “thabitah”, back translation: controlling in Arabic for the English word “critical” because the componential analysis of “control” implies that:
*there is something which is a standard
*the standard is used for measuring purposes
*the standard is fixed and unchangeable, etc.
*the standard can control or reveal the levels of changes.

5. Conclusion

The purpose of this research paper was to investigate whether modern computer terminologies generated in English and used in Arabic were translated properly or not on the basis of textbooks used by academic institutions in Jordan and the UAE and by translators. This study clearly shows the failure of school and university textbooks, translators and dictionaries, to find all the equivalents in Arabic which are necessary for modern computer terminologies generated in English. This becomes evident when we know that the translators of Jordan and the UAE use vague and inaccurate expressions. On top of that, the formal textbooks which are used in the academic institutions of Jordan and the UAE include inappropriate translations as we stated above. Due to the individual differences among Arab translators and academic books authors, the difference and contrast in proposing equivalents in Arabic can be noticed, ranging from using the same English word in Arabic to proposing strange and perhaps inaccurate equivalents.

The problem of not finding Arabic equivalents for modern computer terminologies indicates that Arabic academies in Cairo, Amman and Damascus are not performing their roles properly and at the right time. In addition, Bilingual Arabic dictionaries are not helpful because they are limited in number on the one hand, and not updated on the other hand. When they are updated, they add literal translations for the new terms. Furthermore, some of them are updated only in terms of the date of publication. That is to say, nothing new is added to them except that the date of publication is changed for selling and financial purposes.

Finally, we strongly believe in involving the private sectors in finding equivalents for the bombarding English terminologies because the public sector like in the case of Arabic academies is slow and not efficient. Moreover, companies are the firms which import computer devices and
accessories. Therefore, these companies should be encouraged to propose Arabic equivalents for the English terminologies.

Received em: 05/2010; Aceito em 10/2010.

References


Abdullah Khuwaileh is a Prof. of Applied Linguistics in the Department of English for Applied Studies, Jordan University for Science and Technology. Formerly, he was the Chairman of the Department of Applied Linguistics/TESOL in the UAE University, Al-Ain - UAE (2003-2007). His Applied Linguistics Ph.D. is from Durham (1992), England and his Linguistics M.A. is from Bath University (1986), England. He has taught a large number of undergraduate and postgraduate TESOL courses, supervised several M.A. theses and co-authored two ESP books. abaikh@just.edu.jo