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## The use of Translation in Linguistic Studies: The Case of *But*

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# The use of Translation in Linguistic Studies: The Case of *But*

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## I. INTRODUCTION

In between the two possible ways of dealing with the multi-functionality of connectives; monosemy and homonymy, there is the polysemy approach which assumes that 'there are different distinct readings of a connective and that these different senses are related' (Fischer 2006: 13). It is this latter position that I will follow in this paper with respect to the analysis of *but* and its Kurdish equivalences. The current study explores the various meanings encoded by the connective *but* in English such as 'contrary to expectations', 'contrast', 'correction' and 'dismissal' (Lakoff 1971, Blakemore 1987; 2002, Hall 2007, Horn 1989, Bell 1998 and Iten 2005). It is an attempt to prove that *but* is not an ambiguous connective and to argue the ambiguity account of *but* claimed by Anscombe and Ducrot (1977) and Horn (1989). Based on the Relevance Theory's (RT) procedural meaning, the paper gives a unified account of the meaning encoded by *but*. Then it argues that *but* encodes a general procedure that can be implemented in four different situations to generate four different meanings. This is proven by its translation into Kurdish. Thus, *but* is not ambiguous but it is rather a linguistic expression with a general sense. The argument is supported by data from Kurdish language. The data show that there are four different linguistic expressions

that can translate *but* in Kurdish. These are *keçî*, *be pêçewanewe*, *belkû* and *belam* which represent the four different procedural meanings of 'contrary to expectations', 'contrast', 'correction' and 'cancellation' respectively.

## II. THE RETICAL BACKGROUND

The English connective *but* has been dealt with widely by several researchers such as Lakoff (1977), Fraser (1995), Blakemore (1987, 2002), Iten (2000) and Hall (2007) and it has been given various labels such as 'discourse marker', 'connective', 'pragmatic marker' and 'cohesive device'. I will be drawing on the existing accounts of *but* and show how translation can disambiguate the polysemy of connectives especially the case of *but* in light of the *Relevance Theory* (RT). According to Wilson and Sperber, the relevance theory is 'an inferential theory of communication, which aims at explaining how the audience infers the communicator's intended meaning.' (1995: 176). In this sense, human cognition is thought to be directed towards the maximization of relevance between two inputs, in a way that the information an input carries a relation with information already stored in the cognitive system to strengthen an existing assumption or to contradict and eliminate an assumption, and 'the higher cognitive effects the input has, the more relevant it is' (Ibid: 177). Thus, relevance can be thought of as a positive function of effects achieved, and a negative function of effort incurred. That is, the relevance needs to be achieved with minimum efforts. This is in line with Wilson and Sperber's claim that 'use of an obvious stimulus may create precise and predictable expectations of relevance not raised by other stimuli.' (Wilson and Sperber, 2004: 617). For instance, successful communication is a matter of the reader recognizing the writer's communicative intentions, typically by utilizing suitable connectives in order to help the reader get to the point faster.

The meanings associate with the connectives are context-dependent, i.e, connectives should not be examined in isolation. For instance, it is very difficult to answer a question like: What does *but* mean? Whereas it is easier to answer a question such as: How *but* is used? However, according to Schiffrin connectives are 'independent of sentential structure' and that 'the structure and meaning of arguments can be preserved even without markers' (1987:32). She claims that

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'discourse markers' - here named connective- could have semantic, syntactic, and pragmatic roles simultaneously but they are not 'structural or semantic components in the sentence' (ibid: 190). Nonetheless, this multi-functionality is different based on the categories of the DM group. For example, conjunctions have pragmatic effects that are closely associated with the type of meaning they signal, such as the case of *but* which reflects a difference between two text segments S1 and S2. This difference could be contrary to expectation, contrast, correction or cancellation proposed previously in the text.

Blakemore (1987) analyses *but* and regards it as a linguistic expression that does not contribute to the content of the sentence. Adopting the RT framework, she focuses on two different specific relations, namely 'denial' and 'contrast'. Blakemore argues, that *but* means 'and + something else'. I will attempt to explain the 'something else' through translating *but* into Kurdish. The different procedures; denial of expectation (S2 denies an expectation forwarded in S1), contrast (S2 contrasts a state of affair or an action in S1), correction (S2 corrects a proposition in S1) and dismissal (S2 cancels what has been mentioned in S1), as shown in Figure 1, in which *but* plays a role as a connective, have been translated into four Kurdish adversative connectives; *keçi*, *belam*, *be pêçewanewe* and *belkû*.

### III. TRANSLATION AND LINGUISTICS

As far as translation and linguistics are concerned, the assumption is that translation data contain texts that are intended to express the same meanings and have identical or at least very similar textual functions in English and Kurdish. Dyvik was one of the first to argue in favour of the use of translation data to establish the precise semantic values of words, as he suggests that 'by successively using the source and target language as a starting-point, we can establish paradigms of correspondences: the translations can be arranged as a paradigm where each target item corresponds to a different meaning of the source item' (1998: 12). Then, Simon-Vandenberg states that 'translations of pragmatic markers can serve as a heuristic for discovering contextual dimensions or for making more fine-grained divisions in these dimensions, because the translations force one to account for the contextual factors that lead to particular choices.' (2006: 111). These different meanings would pose a challenge for translators when translating a polysemous connective such as *but* into Kurdish, because there is very few linguistic research in terms of Kurdish connectives and there is no recognised list of connectives from which to select an equivalent connective to *but*. This issue is dealt with in detail in sections (4-1, 4-2, 4-3 and 4-4).

### IV. DATA AND METHODOLOGY

This paper adopts both qualitative and quantitative approaches towards the analysis of *but* and its equivalences in Kurdish. The data comprise of translation of all occurrences of *but* in 30 English newspaper opinion articles along with all the equivalents' occurrences in 30 Kurdish newspaper opinion articles. All these occurrences fall into four main contexts. The idea behind this is to build a corpus in order to find out the possible meanings of *but* in Kurdish. However, using translation corpora as base for analysis seems to be biased, because of the diversity of results and according to Degande 'not only is there a problem of context and typological differences, one should also be careful not to generalize individual instances of language use' (2009: 178). Nonetheless, in terms of the correspondence paradigms, it is possible to obtain solid results in assigning certain meanings to words, especially connectives. Aijmer et al argue that 'such semantic fields can be established by checking back and forth' (2006: 111). Thus, the correspondence paradigm is built by double checking the equivalences, i.e, through translation and back translation we can assign correspondence values to the functional equivalences. For instance, if *but* in English is translated by *belkû* and *keçi* in Kurdish, then using Kurdish as a source language, we should be able to check for the translation of *belkû* and *keçi* in English, which will become the target language. Such an analysis, Aijmer et al state would allow us 'to show how the pragmatic marker X is related to other pragmatic markers, or to other linguistic items such as modal particles or response words, in the same language' (ibid.: 112).

Also, Dyvik states, in favour of this approach, that 'translators have no theoretic concern in mind, evaluate the interpretational possibilities of linguistic expressions [...], and then try to recreate the same interpretational possibilities in a target text serving a comparable purpose in another language' (1998: 7). Finally, a translation approach to examine linguistic phenomena seems to meet the criteria for most of the demands of contemporary linguistics, as Noël states that 'it is corpus-based, it is contrastive and thus has typological relevance [...], it is task-based, in as much as it treats translation data as a collection of informants' judgments about the meanings of the linguistic forms in the source text' (2003: 759). Thus, I will adopt Degand's approach which she calls 'mirror analysis' which takes 'back-and-forth translation as a way of establishing semantic field of equivalents in one language or across languages' (2009: 179). This will help me establish what is the most suitable Kurdish equivalent for English *but*, subject to relevant context, and also what semantic values can be linked to each connective.

## V. *BUT* IN TRANSLATION

This paper proves that there are four distinct Kurdish connectives corresponding to these four implementations of the general procedure encoded by *but* which are: *keçî*, *belkû*, *be pêşewanewe* and *belam*. These findings are in line with Simon-Vandenberg's claims that 'translations of connectives can serve as a heuristic for discovering contextual dimensions or for

making more fine-grained divisions in these dimensions, because the translations force one to account for the contextual factors that lead to particular choices.' (2006: 111). This paper seeks to answer questions such as: Is the English connective *but* polysemous? What can translation add to linguistic studies? How are the Kurdish equivalences for the English connective *but* accounted for in relevance-theoretic approach?

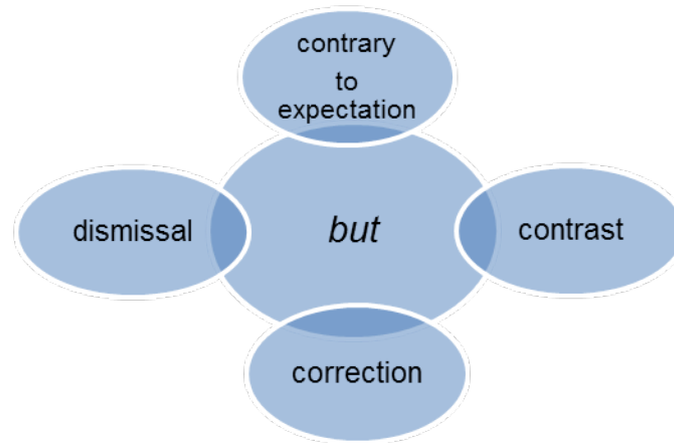


Figure 1 : Procedural meanings of *but*

One way of accounting for the functions of *but* and its meanings is to analyse it as encoding a procedural meaning rather than as a concept or conceptual representation. According to Hall the 'function of *but* is to guide the hearer to the intended interpretation of the utterance' (2007: 200). The type of the implementation of *but* constrains the type of implicatures to be communicated in the text. I agree with Hall concerning the assignment of an umbrella meaning of *but* as 'contrast', because the other meanings seem to be more complicated and that all of the other three meanings of *but* have some degree of contrastive meaning apart from their main procedural meaning. So, based on the general procedure encoded by *but* as:

Treat the proposition communicated by the *but*-clause as contrasting with the assumption explicitly or implicitly communicated by the utterance of the preceding clause. (Iten, 2005: 147)

The next sections are going to examine the different implementations of this general procedure of *but* and will translate each implementation into Kurdish in order to disambiguate *but* and establish the Kurdish equivalences systematically.

### a) 'Contrary to expectation' *but*

Allerton states that the connectives signaling the sense of contrary to / denial of expectations 'show that the sentence has to be seen as detracting from what went before and thus either reducing the impact of the

previous point or replacing it with a different one' (1979: 277). The typical connectives that signal this subtype of adversative relations in English is *but* and its equivalence in Kurdish is *keçî*. The implementation of the general procedure for this type is: what follows *but* denies and replaces an assumption or expectation communicated by what precedes it.

Almost all existing studies on *but* recognize its 'contrary of expectation' use at least (cf. Lakoff 1971, Blackmore 2002, Hall 2007). Depending on the RT framework, Blackmore states that *but* means denial, because 'it encodes a constraint that triggers an inferential route involving contradicting and eliminating an assumption' (2002: 95). However, this claim is not entirely true and it does not apply to diverse uses of *but* (See sections 4-1, 4-3, and 4-4). The S1 message in 1 implies that 'the rebels' heroic actions were the cause of overthrowing the tyrant'. So, the reader expects the writer to elaborate on that. However, this expectation is denied in S2, as it is contrary to the expectations to see that 'Nato had overthrown the tyrant'. This sense of 'contrary to expectations' is introduced by *but* as in 9.

1. Watching al-Jazeera television, it might appear that heroic rebel militiamen had overthrown a tyrant *but*, in reality, military victory was almost wholly due to the Nato air assault. (Online 1)  
Katêk sairî kafîatelefzyoni aljaziîre dekeit, wa pêdeçêt ke pyawe pîewane milişyakan zordarêkyan

leser destat ladawe, *keçi* le řastîda serkawtîni milişyakan tenha behoy hêrşe asmanyekani Nato bû.

*keçi* (but)

According to Tofiq's (2002) claim there is no difference between *keçi* and other adversative connectives. However, he had studied the 'conjunction particles', as he labels them, in a rather general sense and does not give detailed accounts for each connective. The data from opinion articles suggest that *keçi* signals a different relation from other adversative connectives such as *betam*, *be pêçewanewe* depending on the different procedures implemented in the text. The Kurdish connective corresponding to the 'contrary to expectations' meaning of *but* is *keçi* as shown in 2. None of the other adversative connectives can substitute *keçi* in a procedure such as in 2.

2. Eger anjûmen azadbûaye deitûani le bûdjay emşa (4 ta 5) hezar ganj dabmezrênêt, *keçi* řegri bo drûstkirawe. (Online 2)

*if council-of governorate free was-it would-able-it in budget-of this-year (4 to 5) thousand youth employ-would-it on budget-of development-of regions-the, but obstacle for it made-has-been*

If the provincial council was independent, they could employ 4 to 5 thousand youths on the regional development budget. But there were obstacles.

Thus, the implementation of the general procedure for *keçi* is: what follows *keçi* denies and replaces an assumption or expectation communicated by what precedes it.

b) 'Contrastive' but

According to Schwenter, 'contrast' is different from the other subtypes of adversative relations, as it guides the reader to find 'incompatibility between P and Q' (2000: 260), and indicates the writer's viewpoint as the only relevant one. Looking at the relation signaled in 3a, it is not about denial of / contrary to expectations. However, by using *but*, the writer guides the reader in S2 to interpret the relation between S1 and S2 as a contrast between two states; 'unrepresentative' and 'representative'. The implementation for the general procedure in this case is: what follows *but* contrasts a proposition communicated by what precedes it.

3. a)...the problem with Iowa is not that it's unrepresentative of the party's mindset but that it's too representative... (Online 3)

The connective *but* in 3a is represented in Kurdish as *be pêçewanewe*, because it is the typical connective to be used to convey contrast between S1 and S2 in Kurdish texts, such as 3b.

3. b) Kêşey Iowa ewe nîye ke nwênerayeti bîruřai řizbeke nakat, *be pêçewanewe* zor nwêneran eye.

Lakoff claims that when *but* is used in these contexts; showing contrasting ideas or features, it can

only signal 'semantic opposition'(1971:133), and it is simply a contrastive relation between S1 and S2, which is also signaled by *be pêçewanewe* in 3b.

*be pêçewanewe* (but)

According to Tofiq, *be pêçewanewe* is the typical 'conjunction particle' that signals contrast between two sentences (2002: 230). His claim is based on the fact that the word is a prepositional phrase consisting of (*be* = with, *pêçewanewe* = contrast). However, I believe there should be solid reasons why it is considered as a connective and that it signals a contrastive relation. The data from Kurdish opinion articles suggest that *be pêçewanewe* operates in a procedure where S2 contrasts S1 by presenting incompatibility between two view points as in 4.

4. Serçawekani opozisyon prupagandeyi ewe dekan ke sarokayati heremi Kurdistan basi le jybûneweyi Kurdistan kirdûe le Êraqda. *Be pêçewanewe* le çendîn boneda seroki harem jexti leser yek parçeyê Êraq kirdotewe. (Online 4)

*Source-of opposition propaganda this make-they that presidency of region Kurdistan talk about separation-of Kurdistan has-done in Iraq. But in many occasions president-of region Kurdistan insisted on one-piece-of Iraq have-done-he.*

The opposition sources argue that the Kurdistan Region presidency intends to detach Kurdistan from Iraq. *But*, in several occasions, the Kurdistan Region's president has insisted on a unified Iraq.

In 4, *be pêçewanewe* signals an incompatibility between two viewpoints; 'opposing unity' and 'supporting unity'. This incompatibility is a sense of contrast as it can be stressed contrastively with the presence of negation. Thus, there is a contrastive relation between S1 and S2 in 4, and it is explicated by using *be pêçewanewe*. So, the implementation for this Kurdish connective will be: what follows *be pêçewanewe* contrasts a proposition communicated by what precedes it.

c) 'Correction' but

Correction relations are recognised in the procedure such as: S1 is a misconception or a misunderstanding and is corrected by the correct information in S2. Hall claims that the correction may be in the conceptual content of the assumption in S1 and/or 'some aspect of the linguistic form used to express it' (2007: 201). The connectives that signal correction relation and replace the previous proposition in discourse with another include: *but*, in English and *betkû*, in Kurdish. The English connective *but* can also signal correction relation as a subtype of adversative relations. For instance, the procedure implemented in 5a is; what follows *but* (S2) corrects an assumption put forward in what precedes it (S1). That is S1 is a false assumption and S2 is a correction of this false assumption with the help of *but*.

5. a) All sorts of games have hat-tricks these days, not merely football but hockey as well... (Online 5)

This function is verified in a procedural account from the RT, in which the implementation is (what follows *but* corrects a statement in what precedes it). Regarding the procedure in 29a, S2 'Hockey has hat-trick' corrects a proposition in S1 (Only football has hat-trick'. Contrary to Fraser's claim that *but* 'cannot signal a corrective contrast' (2005: 18) between S1 and S2, it is observed in the translation data that *but* does signal correction between two text segments and as such it is translated into Kurdish as *belkû*. Kurdish *belkû* operates in a similar procedure to the one of 'correction but' as in 5b:

5. b) Lem rožgareda, le hemû jore yariêk yarizan detwanê sê goşer yakt ir tomar bikat, nek tenha le yari topi pê belkû le hokîş.

*belkû* (but)

The Kurdish connective corresponding to 'correction' *but* is *belkû*. The adversative relation signalled by *belkû* is specifically correction. That is, S1 presents an assumption which is ordinarily false and S2, with the help of *belkû*, corrects that false assumption, such as in 6:

6. Her ştek bedîhatbêt bo Kûrd xer w sedeqe nebûe. *Belkû* beri mandûbûni xoyane deidûrnewe. (Online 6)  
*Any think-a achieved for Kurds charity was-not-it. But product hard work-of theirs-was-it harvest-it-they.*  
 All achievements of the Kurds are not given by charity. But the Kurds are harvesting their hard work.

*Belkû* has been studied in Shwani's (2003) work. He states that '*belkû* is a conjunction particle that has the function of signalling contrast between two sentences' (2003: 99). According to the data in this study, however, *belkû* signals a correction of a previous statement. That is, the procedure in which *belkû* operates is as such (S2 corrects a misunderstanding in S1). For instance, S2 in 6 which is introduced by *belkû* is forms a correction to a misunderstood situation. Thus, the implementation of the general procedure is also applicable to *belkû* such as: what follows *belkû* corrects an assumption communicated by what precedes it.

#### d) 'Dismissal' but

The type implementation to be received in the case of dismissal or cancellation is: what follows *but* (S2) cancels and dismisses the importance of what precedes it (S1). This type of relation is typically signaled by *but* in English and the Kurdish equivalence is *belam*.

Consider *but* in the procedure implemented in 7a, in which S2 cancels or dismisses the importance of the topic forwarded in S1. The proposition expressed by S1 in 7a and indirectly contradicted and dismissed by

S2, and it is introduced by *but*. So, in terms of RT's procedural approach, *but* can also signal dismissal in English texts. This claim is proven by the fact that in such contexts *but* is translated into Kurdish as *belam* as in 7b. This type of relation is not found in other procedures in which *but* signals other subtypes of adversative relation. Bach (1999) claims that the different interpretations of *but* have proven *but* to be ambiguous. However, these different readings of *but* should not be considered as ambiguous, because each interpretation can be attributed to different procedures.

7. a) Our troops will be stuck in the front line of a strategy that has an end date but has no clear end game. (Online 7)  
 7. b) Hêzekanman le hêî pêşewei stratژیyêk gir dexon ke kotai heye belam çoniyeti kotayeyeki rûn nîye.

*belam* (but)

The procedure in which *belam* is used is similar to the one where 'dismissal' *but* is used. S1 is cancelled and dismissed by a more important statement in S2. For instance, *belam* in 8 introduces a positive statement 'the region is now trouble free' which dismisses a negative statement put forward in S1 'catastrophic events happened'.

8. Ew rûdawane zor karesatbar bûn, *belam* êsta doxi herêmakeman zor arame. (Online 8)  
*that events very unpleasant were-they, but now situation-of region-the-our very quiet-is-it.*

Those events were catastrophic, *but* now our region enjoys tranquility.

Considering the procedural meaning of *belam* in 8, it is obvious that implementation of the general procedure in 8 is: what follows *belam* cancels an assumption communicated by what precedes it. Thus, *belam* is the most suitable Kurdish equivalent for dismissal *but*.

## VI. CONCLUSIONS

The claims about the 'ambiguity' of the English connective *but* is not entirely true (Anscombe and Ducrot, 1977: 26). Depending on the relevance-theoretic approach and according to the different translation options, this paper concludes that *but* is a polysemous connective and that it has four distinct, yet interrelated, procedural meanings. These meanings shall not cause any ambiguity in translating into Kurdish, because each meaning fits into a specific interpretation of the general procedure. However, having no detailed research about Kurdish connectives would pose a challenge to translators, as they need to be aware of the textual functions of each connective and the contexts in which they are used in order to have a flawless final product in their translation. Based on the RT's procedural account, there are four distinct interpretations of the general procedure associated with *but*, namely; denial, contrast, correction and cancellation, which are translated into

Kurdish as *keçi*, *be pêçewanewe*, *başkû* and *belam* respectively as shown in Figure 2.

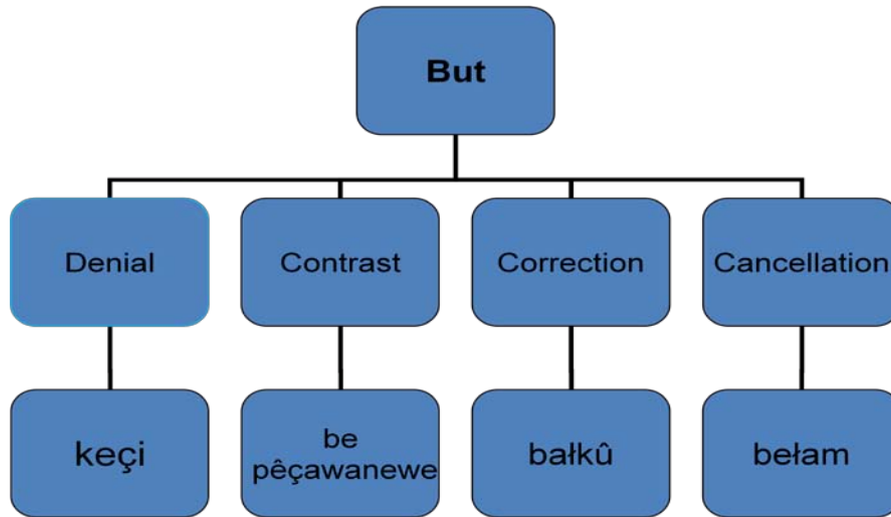


Figure 2 : Translations of the implementations of the general procedure encoded by but

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