Recurrent phrases in Turkish EFL learners’ spoken interlanguage: A corpus-driven structural and functional analysis*

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Abstract
Various studies contrasting learner language with native speaker (NS) performance have shown that recurrent multiword expressions that come so naturally to the NSs pose difficulty for the non-native (NNS) speakers and hinder their language production although usually easy to understand. Therefore, the present study aims to explore the structural and functional properties of the recurrent phrases in the spoken English of the Turkish learners of English and the native speakers to find out whether these word combinations also cause difficulty for the learners under investigation. The study adopts “the corpus driven ‘recurrent word combination’ method” (De Cock, 2004, p. 227) within the framework of the Contrastive Interlanguage Analysis (CIA) (Granger, 1998). The corpora drawn on in the study are the native speaker corpus, the Louvain Corpus of Native English Conversation (LOCNEC), and the subcorpora of the non-native speaker corpus LINDSEI (the Louvain International Database of Spoken English Interlanguage), which contains speech produced by advanced Turkish learners of English. Two taxonomies were used to analyze the recurrent phrases: the structural taxonomy and the functional taxonomy. The study confirms that the recurrent language characterizes both native and nonnative speech despite marked variations in terms of underuse and overuse phenomena in the learner data. The significance of difference as to the structural and functional variations that particular word combinations display in the nonnative corpus as compared to the native speaker corpus is discussed and pedagogical implications are shared.

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Keywords: Recurrent word combinations; spoken corpus; interlanguage; corpus-driven method; contrastive interlanguage analysis

1. Introduction

As stated by Gilquin, Granger and Paquot (2007), corpus linguistics and corpus based research has played "a key role in most language-related fields from lexicography to language teaching through natural language processing and literary criticism" (p. 320). The practical and theoretical potential of computer assisted corpus analysis has recently been recognized in the field of Second Language Acquisition (SLA) as well. With the purpose of researching interlanguage through usage-based descriptive and quantitative as well as qualitative analyses, a number of researchers have begun...
developing what are called learner corpora which refer to electronic collections of speech or writing of foreign or second language learners in a variety of language settings.

Although learner corpus compilation is a relatively recent activity, a number of projects have already been started (even some were completed) since 1990s. Among a number of learner corpora, the International Corpus of Learner English (ICLE) is especially noteworthy since, unlike most of the existing learner corpora focusing on one L1 group, ICLE contains data from learners with different L1s. It currently consists of 4.5 million words of argumentative essays written by university students of English with 16 different L1 backgrounds. One strength of ICLE stems from the fact that it has a reference corpus, the Louvain Corpus of Native English Essays (LOCNESS), compiled from the native speakers (NSs) under the same task conditions, which make it an efficient comparable base for learner English. For spoken learner corpora, currently, the biggest one is the Louvain International Database of Spoken English Interlanguage (LINDSEI), which contains interviews with advanced learners of various L1s. To date, it has covered 11 different mother tongue backgrounds. Like ICLE, LINDSEI has also a comparable corpus of NSs, The Louvain Corpus of Native English Conversation (LOCNEC).

Most of the learner corpus projects have been launched in the last decade and the research drawing from them is relatively limited (Tono, 2000). However, there are notable efforts in terms of exploiting the potentials of learner corpora in both written and spoken medium (Ädel & Römer, 2012; Aijmer, 2002, 2004; Altenberg, 2002; De Cock, Granger, Leech, & McEnery, 1998; De Cock, 2004; Ebeling, 2011; Granger & Tyson, 1996; McEnery & Kifle, 2002; Wei, 2009) – though the spoken interlanguage related studies are fairly new.

2. Literature Review

Altenberg (1998) defines the term ‘recurrent word-combinations’ as “any continuous string of words occurring more than once in identical form” (p. 101). The notion of recurrent phrases has been investigated through corpus based methodology to reveal the patterning of language under various terminologies such as recurrent word combinations (Altenberg, 1998), lexical bundles (Biber, Conrad, & Cortes, 2004; Biber, Johansson, Leech, Conrad, & Finegan, 1999; Hyland, 2008a), recurrent sequences (De Cock, 2004), lexical chunks (Ishikawa, 2009) and multi-word constructions (Liu, 2012). De Cock's study (2004) is among the earliest attempts to investigate the recurrent phrases in learner language. Her primary focus is the spoken English produced by French learners. Waibel (2007) conducted an investigation on phrasal verbs in written interlanguage produced by German and Italian learners, which provides insights for the recurrent phrases in learner language. Ping (2009) investigated lexical bundles in written English of Chinese students and compared the findings with native speaker (NS) writing. Likewise, Ishikawa (2009) compared the high-frequent word combinations in English essays written by Japanese learners of English with those used by NSs. Chen and Baker (2010) report a study of recurrent phrases through a written corpus of learner language. More recently, Ådel and Erman (2012) carried out a study on recurrent word combinations in academic written English of Swedish learners in comparison with NSs' written performance.

These studies contrasting learner language with the NS performance have shown that recurrent multiword expressions that come so naturally to NS pose difficulty for non-native (NNS) users (De Cock, 2004; Nesselhauf, 2005). Recurrent phrases are usually easy to understand but they hinder language production for the learners. Learners construct their spontaneous speech by combining individual words, which results in producing unnaturally sounding language although it is grammatically correct. Kjellmer (1991) summarizes this as "their building material is individual blocks rather than prefabricated sections" (p. 124).
As for the Turkish L1 background, the learner corpus research mainly has centred on written interlanguage (Can, 2009, 2012; Kilimci & Can, 2009; Kilimci, 2001, 2003, 2009; Şanal, 2007). Given that, to the best knowledge of the authors, there exist no previous corpus-based studies on the recurrent word combinations in the spoken English of Turkish learners, the study undertaken is the first attempt to explore the recurrent phrases through the contrastive analysis of relatively large native (LOCNEC) and nonnative (LINDSEI-TR) speaker spoken corpora. In this respect, the exploration of this untouched area of research is believed to make a significant contribution to the existing literature of learner corpora.

2.1. Research questions

The present study aims to investigate the recurrent phrases in the spoken corpus of informal interviews by the Turkish EFL learners and check the findings against a comparable native speaker spoken corpus (LOCNEC) from structural and functional perspectives within the domain of contrastive interlanguage analysis (CIA) (Granger, 1998). This study is designed to explore the following research questions:

1. What are the structural and functional features of recurrent sequences of two or more word combinations prevalent in the spoken interlanguage of the Turkish EFL learners?

2. To what extent are these recurrent sequences in the Turkish learners’ speech similar to and/or different from those in the native speaker speech?

3. Method

3.1. Design

The present study adopts “the corpus driven ‘recurrent word combination’ method” (De Cock, 2004, p. 227) and the Contrastive Interlanguage Analysis (CIA) (Granger, 1998) to investigate data from a learner spoken corpus (LINDSEI-TR) and a native speaker spoken corpus (LOCNEC). Two taxonomies were used to analyze the recurrent phrases from structural and functional perspectives. The first is the structural taxonomy modeled by Biber et al. (1999), which was also used in similar studies on recurring word combinations in the field (Cortes, 2002b, 2004; Hyland, 2008a, 2008b). The second is the taxonomy for the functional categorization of the recurrent expressions initially designed by Cortes (2002a, 2002b) but later revised by Biber and his colleagues (Biber et al., 2004; Biber & Barbieri, 2007).

3.2. Data

Two types of comparable spoken corpora were used to investigate the recurrent phrases in the spoken performance of the Turkish learners of English and native speakers: the Turkish component of LINDSEI (LINDSEI-TR) (see Kilimci, 2014) and the Louvain Corpus of Native English Conversation (LOCNEC). The LINDSEI corpus with its all sub-corpora and the comparable reference corpus LOCNEC follow the same design structure with at least 50 interviews made up of pre-identified tasks such as telling a story, answering a question or describing a picture. (Gilquin, 2012).

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1LINDSEI-TR as a research project (Project no: EF2013BAP22) is funded by the Commission of Scientific Research Projects, Cukurova University. Data evaluation and annotation process is still in progress.
3.2.1. Learner corpus: Turkish component of LINDSEI – LINDSEI-TR

LINDSEI is the spoken counterpart to the written learner corpus ICLE, and it is the first large-scale corpus of spoken learner English. The corpus is compiled from informal interviews with higher intermediate to advanced learners of English, employing three type of tasks: a set topic, free discussion and a picture description. The project which started with the compilation of the first component from the French mother tongue learners of English has expanded with the inclusion of other mother tongue backgrounds with the transcripts of 50 interviews of about 1000 words of learner language each. To date, a total of 20 sub-corpora with different L1 backgrounds are in the project, and 11 of them have been completed and made available to public use, yet the others are in progress (Gilquin, 2012).

The Turkish component of LINDSEI (LINDSEI-TR), contains a total of 58 recorded interviews of about fifteen minutes, each transcribed and marked up according to the LINDSEI guidelines. The corpus contains 80,817 words, of which learner turns comprise 63,924 words. The corpus is still being double checked in detail again to ensure that the interviews are transcribed accurately and consistently in terms of the transcription conventions. The present study is based on 58 interviews, but the final corpus is planned to be of 50 interviews like the other components of LINDSEI corpus.

3.2.2. Reference Corpus: LOCNEC

LOCNEC, the Louvain Corpus of Native English Conversation, was compiled as part of the interlanguage research project. It is the mirror image of LINDSEI as the comparable corpus of native speaker English. The interview sessions were recorded non-surreptitiously, and they were not used for any sort of external assessment of the participants who are all university students majoring in English. As to the content of the conversations, the same procedure as LINDSEI was followed. Namely, the interviewees were first introduced general topics identified beforehand, which is proceeded with the follow-up questions depending on what the interviewees had said. The last part of the questionnaire included making-up a story based on the given pictures. The LOCNEC interviews make up a total number of 161,725 words and learner turns only consist of 118,553 words.

3.3. Data collection procedures

The Turkish component of LINDSEI was compiled from the face to face interviews of about 15 minutes by the third and fourth year students studying at the department of English Language Teaching in Çukurova University. The interviews were based on three types of tasks intended to elicit speech samples from the learners. First, interviewees were told that they would be interviewed on topics of their personal interest for about fifteen minutes and their conversation would be recorded. Then, they were asked to choose one of the three topics presented in written form - e.g. an experience you’ve had which has taught you an important lesson, a country you have visited which has impressed you, a film/play you’ve seen which you thought was particularly good/bad - and think about what they were going to say for a few minutes. The second part of the interview was an informal conversation based on either the questions related to what learners said or more general topics to keep the conversation going. The final part of the interview was story-telling task. The interviewers were asked to make up a story around a four picture sequence rather than describe it. After the interviews ended, each interviewee was asked to fill out and sign a learner profile, which contained data about learners’ social and educational backgrounds and signified the interviewee’s consent for the speech recorded to be used for research purposes. Later, the interviews were transcribed verbatim and marked up, paying particular attention to
such speech features as dysfluencies, filled pauses and backchanneling, empty pauses, truncated words, phonetic and prosodic features etc.

3.4. Data analysis

The study focused on recurrent phrases of two-, three-, four-, five- and six-word sequences that occur at least 12, 6, 4, 3 and 3 times respectively to investigate learner language from a broader perspective. Different frequency thresholds were set for each sequence because the length of recurrent word combinations is inversely related to their frequency (Altenberg, 1998; De Cock, 2004). Recurrent phrases and their frequencies were extracted from the native and nonnative speaker corpora using WordSmith Tools v5.0 (Scott, 2010), exclusively focusing on the interviewee turns which were tagged as <B> and </B> in the transcription of the interviews. Since the LOCNEC interviewee turns consist of 118,553 words, which is almost twice that of the LINDSEI-TR corpus, speech samples of 63,900 words were extracted from the LOCNEC corpus in order to make it comparable to the LINDSEI-TR, which is made up of 63,924 words.

4. Results and Discussion

4.1. Structural analysis of recurrent phrases in LINDSEI-TR and LOCNEC

The structural analysis yields three broad types of word sequences: verb phrase fragments, dependent clause fragments and noun/prepositional phrase fragments, which are further divided into subcategories. Figure 1 displays the overall distribution of main structural types of word combinations in the Turkish learner and the native speaker spoken data.

![Figure 1. Distribution of major structural types in LINDSEI-TR and LOCNEC](image)

As seen in Figure 1, structural types of word combinations show a very similar distributional pattern in the learner and native language. Verb phrase fragments in both corpora make up the biggest proportion in the overall structural types. This structural profile of data in Turkish learners’ and native speakers’ speech is, to a great extent, similar to the data distribution across the structural types reported in Hernández (2013). Also, this finding lends support to Biber et al. (2004) who note that in conversation, almost 90% of all the word combinations include verb phrases, and even “50% of them
begin with a personal pronoun + verb phrase” (e.g. I think it is, I don’t know) (p.380). The second largest group of word combinations incorporates noun and prepositional phrases. Dependent clause fragments are the least frequently used structures in the native and nonnative spoken data. These findings suggest that verb, noun and prepositional phrase fragments are the single most important building blocks for ongoing discourse, whether in native speaker or in learner spoken communication. Therefore, it is possible to claim that conversation is fundamentally phrasal rather than clausal, which is not surprising when the cognitive load of making full sentences in real-time production is considered. Although Turkish learners show similarities in general distribution of the structural types of word sequences, a detailed analysis dividing these combinations into more specific sub-categories reveals several differences between these two speaker groups. Table 1 displays the major recurrent phrases further categorized according to their structures with examples from both LINDSEI-TR and LOCNEC corpus.

Table 1.

<table>
<thead>
<tr>
<th>Structural Categories of Recurrent Phrases in LINDSEI-TR and LOCNEC</th>
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<tbody>
<tr>
<td>STRUCTURE</td>
</tr>
<tr>
<td>1. Verb Phrase Fragments</td>
</tr>
<tr>
<td>(connector +) 1st/2nd person pronoun+VP fragment</td>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>(connector +) 3rd person pronoun+ VP fragment</td>
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<td></td>
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<tr>
<td>Discourse markers + VP fragment</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Verb Phrase (with non-passive verb)</td>
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<tr>
<td>verb phrase with passive verb</td>
</tr>
<tr>
<td>yes/no question fragments</td>
</tr>
<tr>
<td>Wh-Question fragments</td>
</tr>
<tr>
<td>2. Dependent Clause Fragments</td>
</tr>
<tr>
<td>1st/2nd person pronoun+Dependent Clause</td>
</tr>
<tr>
<td>Wh-clause fragments</td>
</tr>
<tr>
<td>if-clause fragments</td>
</tr>
<tr>
<td>verb/adjective+to-clause</td>
</tr>
<tr>
<td>that-clause fragment</td>
</tr>
<tr>
<td>3. Noun Phrase And Prepositional Phrase Fragments</td>
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<tr>
<td>Noun phrase with –of phrase fragment</td>
</tr>
<tr>
<td>Noun phrase with other post-modifier</td>
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<tr>
<td>Other noun phrase expressions</td>
</tr>
</tbody>
</table>
The verb phrase fragments category displays a similar frequent use of first person pronoun + verb combination, which could be attributed to text- and task types, where the speaker is urged to talk about himself/herself. In both corpora, this pattern displays a general tendency for the use of know/think/want after the first person pronoun. This corresponds to the observation by Biber et al. (1999), based on their conversational data, that “most of the sequences made up of following elements occur as recurrent [phrases] in conversation: I/you + know/think/want” (p.1001). These phrases are often followed by a complement clause, as in the examples of I don’t know why form LINDSEI-TR and you know what I from LOCNEC.

A closer look at the sub-categories of structural types ascertains several differences between the native speakers’ and the Turkish learners’ speech as well. The different rates in terms of the use of third person pronoun+VP fragment, especially in the use of pronoun it in the NS (28.3%) imply that unlike non-native students, native students do not rely as much on their personal experiences. A similar findings is also reported by Hernández (2013) comparing spoken language of the NS and the NNS students. For the sub-categories of verb phrases with non-passive and passive verbs, it has been observed that there is a tendency towards using active voice verb phrases in both corpora. While passive verbs are not used at all by the Turkish learners, the native speakers use passive voice only at the rate of 1.8%. This finding is in line with the literature since “active voice is the unmarked choice … all spoken registers use active voice verb phrases over 95% of the time” (Biber, 2006 p. 64). For the comparison of the NS and the NNS in terms of non-passive verbs, Table 1 shows that the learners use non-passive verbs more than the native speakers. That learners generally prefer active discourse frames has been shown in previous studies as well (Granger, 1998; Ishikawa, 2009).

Regarding dependent clause fragments category, while the non-native speakers’ speech is dominated by verb + to-clause fragments (55.5%), the native speakers employ wh-clause fragments intensively (70%) in their clausal constructions, which is in line with (Biber et al., 1999) who list wh-clause fragments in the frequent sequences of conversational English and indicate that native speakers often use such fragments as “utterance launchers, presenting a personal stance relative to the information in the following complement clause” (p.1003) as illustrated in the following example (1) taken from LOCNEC.

(1) B> modern Eng= yeah like my major what I want to do is .modern English language <\B>

On the other hand, the Turkish learners use wh-clause fragments only at the rate of 11.1% in their speech, which displays a striking deviation in the learner speech from the native speaker norm. Comparing the use of clausal fragments in spoken and written texts, Kaltenbock (2004) points to “extra processing effort required by clausal constructions”(p.223) if they are not stored as automatically retrievable sequences. Accordingly, it is possible to claim that the Turkish learners have small repertoire of automatically retrievable wh-clause fragments. They are likely to process such fragments on the basis of grammatical rules, which is relatively difficult in real time production. Another striking difference lies in the use of that-clause fragments between both corpora. Such clauses occur quite frequently in the nonnative speaker data. Biber et al (1999) note that the “retention of that is the norm in academic prose, while exceptional in conversation as conversations favor the reduction or omission of the constituents that can easily be reconstructed” (p.680). The tendency of the Turkish learners to retain that could be
that the Turkish learners are unaware of register properties. If-clause fragments that do not appear in both corpora might be attributed to the contextual properties of data gathering tasks which don’t require the use of such clausal fragments.

Finally, the analysis of the noun phrase and prepositional phrase fragments category shows that the native speaker speech features a higher number of complex noun phrases -noun phrase with –of phrase fragment- (67.8%) and lower number of simple noun phrase -other noun phrase expressions- (17.9%), while the learner speech makes extensive use of simple noun phrases (36.1%) to the neglect of more complex noun phrases (22.2%). This difference could be explained with the fact that “of-phrases is associated with the overall frequency of nouns” (Biber et al., 1999: 302). Although it is typical of written English to make an extensive use of phrasal bundles incorporating noun/prepositional phrases (Biber et al., 2004; Hyland, 2008), the high frequency of noun and prepositional phrases in both corpora seems normal as the interviews that make up the corpus are structured around such communicative tasks as telling a story, answering a question or describing a picture which naturally requires the use of high number of noun and prepositional phrases. In this respect, however, the comparisons reveal that the elicited oral data from learners is obviously less loaded with information and more relies on prepositional phrases and simple noun phrases rather than complex of phrase fragments.

4.2. Functions of recurrent phrases in LINDSEI-TR in comparison with LOCNEC

The functional analysis of the recurrent phrases in the NNS and NS spoken language has pointed to four broad categories: stance expressions, discourse organizers, referential expressions and special conversational expressions. Figure 2 illustrates the distributional pattern of the recurrent phrases in terms of their functions in both NNS and NS corpora.

As seen in Figure 2, stance expressions that cover the word combinations expressing the user’s attitudes, judgments and perspective which frame some other propositions have the largest proportion in both corpora. Stance expressions are evaluated in two groups: Epistemic stance and attitudinal stance which have personal and impersonal variations. The data analysis shows that both native and nonnative speakers prefer to use personal stance expressions in conveying their messages. The high proportion of personal stance expressions in spoken language is also observed by Biber and Conrad (2004) who state
that “the most striking aspect of conversation’s use of word combinations is the high proportion of personal stance expressions” (p.67). Similar findings were also reported by Biber and Barbieri (2007), Biber et al. (1999) and Hernández (2013) who note that personal stance expressions make up more than 60% of the typical conversation in English. Referential expressions have the second largest proportion, which is followed by the discourse organizers and special conversational expressions respectively. Special conversational expressions are more widely used by native speakers than the Turkish learners, which points to the Turkish learner’s unfamiliarity with the conversational English.

Biber et al. (1999) further divide these broad categories into sub-classes in accordance with the precise functions the word sequences perform. However, the analysis of LINDSEI-TR and LOCNEC in terms of the functions of recurrent phrases demonstrated that not all sub-categories identified in the original taxonomy are found in the recurrent phrases. For example, phrases expressing impersonal stance or personal/impersonal ability do not appear in both corpora. Therefore, the original taxonomy offered by Biber et al. (1999) has been modified by deleting some categories and by adding a new category of function for the recurrent phrases. It should also be noted that some combinations appear in more than one category as they may perform multiple functions in different context, such as I don’t know, which “does not have a single function but is characterized by its broad spectrum of uses” (Aijmer, 2009 p.156). Table 2 further displays the functions of major recurrent phrases in LINDSEI-TR and LOCNEC with examples extracted from transcribed texts.

Table 2.

<table>
<thead>
<tr>
<th>Functional Categories of Recurrent Phrases in LINDSEI-TR and LOCNEC</th>
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<tbody>
<tr>
<td>Categories</td>
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<tr>
<td><strong>Sub-Categories</strong></td>
</tr>
<tr>
<td>A) Epistemic Stance</td>
</tr>
<tr>
<td>Personal</td>
</tr>
<tr>
<td>but</td>
</tr>
<tr>
<td>B) Attitudinal/Modality Stance</td>
</tr>
<tr>
<td>B1: Desire</td>
</tr>
<tr>
<td>Personal</td>
</tr>
<tr>
<td>I would like</td>
</tr>
<tr>
<td>B2: Obligation/Directive</td>
</tr>
<tr>
<td>Personal</td>
</tr>
<tr>
<td>B3: Intention/Prediction</td>
</tr>
<tr>
<td>Personal</td>
</tr>
<tr>
<td>Discourse/Text Organizers</td>
</tr>
<tr>
<td>A) Topic Introduction/Focus</td>
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<tr>
<td>Firstly I want to</td>
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</tbody>
</table>
A closer look at Table 2 shows that while epistemic stance occupies a large place in the NSs communication (29.3%), the Turkish learners employ stance expressions regarding personal desire to a great extent (33.3%). As for the intention/prediction expressions in attitudinal stance, both speaker variety choose personal expressions rather than impersonal, which sounds meaningful when the fact that one of the tasks in data gathering was directly about the future plans of the interviewees is considered.

Another difference is observed in the choice of discourse organizers in topic elaboration/clarification. While the NS prefer to use I mean and its combinations to clarify the previously stated idea, this discourse item is not so frequent in Turkish learners’ data. This confirms the earlier findings by De Cock (2004) and Huang (2011) who also found that I mean is underused by non-native speakers of English. What is interesting is that in Turkish learners’ speech, for example seems to serve the same function as illustrated in the extract (2):

(2) <B> (eh) so he he argues but (eh) when his father (eh) learned that (eh) he he is ill (er) ..he accepts . his son (eh) . I I am affected (eh) from this film because (eh) it is very similar to my family . (eh) so (er) this was very sad film (eh) .. </B>
As is seen, the learner in his second turn explains why the film he is talking about is very similar to his family by using *for example* just before the clarification. Additionally, the analysis of the NS and the NNS speech has revealed that a new sub-category of discourse organizers which is not proposed in the original taxonomy should be added to the classification of discourse items. When the use of *I don't know* is analyzed in detail, it has been observed that it has an additional function apart from personal epistemic stance. Consider the following utterances (3) from LINDSEI-TR and (4) from LOCNEC.

(3) <B> (eh) well (eh) . I can say that (eh) Turkish people are (eh) more (eh) friendly than (eh) Polish people because (erm) in fact .. for example I stayed there (eh) and no friends (eh) came and (mm) .. we didn't go: (eh) for example to parties so much with friends with classmates they were (em) they weren't so: . smiling</B>

(4)  <B> yeah I think that might have something to do with it (erm) I don't know I've just always felt more comfortable in Ireland and that's maybe where I . I fit in and </B>

As seen in example 3, *I don't know* functions as a topic-closing sequence or as Aijmer (2009) demonstrates it has a floor-yielding function in the conversation. Aijmer (2009) further states that *I don't know* in the potential topic closing function may not always be followed by a new turn since the current speaker may choose to continue as shown in example 4. What is more, Aijmer (2009) notes that this function of *I don't know* is especially common in interviews, which explains the occurrence of this function of *I don't know* in LINDSEI-TR and LOCNEC.

Regarding the referential expressions, what is conspicuous at first glance in Table 2 is the sub-category of imprecision/markers of vagueness. Vagueness tags are the indicator of intersubjectivity and they have a crucial role in informal spoken communications, signaling an assumption of shared experience and social closeness (Aijmer, 2002; De Cock, 2004). It has been observed that the NSs employ vagueness tags (13.7%) in their speech more than the Turkish learners (2%). For instance, one of the commonest vagueness tags – *sort of* - is very frequent in the NS speech while it hasn’t occurred in the NNS spoken language at all. This is the case with the learner groups in Aas’s (2011) and De Cock’s (2004) studies. Therefore, it could be argued that the underuse of vagueness tags or even their not being used in the Turkish learners’ speech is an idiosyncratic feature of their spoken interlanguage. Lack of imprecision in an informal conversation is a reason explaining foreign-soundings of the speakers. Thus, it is likely that the Turkish learners’ speech sounds non-native as they do not organize their discourse using the characteristics of the informal talk. The last category of the functions of recurrent phrases in the NS and the NNS lend further support to the findings above.

5. Conclusions
In conclusion, this study has set out to explore the use of the recurrent word combinations in terms of structural and functional variation by comparing the native and nonnative spoken corpus. From a pedagogical perspective, the findings of the study could be useful in several ways. To begin with, regarding learners’ unfamiliarity with the spoken English, this study suggests course designs exposing learners to the features of spoken English through authentic materials to increase their awareness of linguistic properties of spoken English. Secondly, as underlined by Shirato and Stapleton (2007) word combinations specific to oral communication need to be incorporated into the syllabus of speaking course. Creating a pedagogically useful list of recurrent phrases of spoken English is recommended as a starting point, and the language teachers could arrange the instructional activities based on such a list. Thirdly, explicit instruction on the recurrent phrases used by native speakers in various communicative events (e.g. topic introduction, clarification, turn yielding etc…) would be helpful for learners in terms of foreign-soundingness and in speaking more fluently.

Also, this study has found that the use of vagueness markers and hedging devices (e.g. things like that, sort of, you know, sort of like etc…) is particularly significant considering the striking differences between the learners and the native speakers. Vagueness is central to informal communication and of great use when interlocutors cannot find the right words, and hedging is a characteristic of casual speech softening the tone of conversation (McCarten, 2010). Therefore, in designing speaking courses, these devices should also be incorporated into the syllabus to enhance strategic competence “even before the acquisition of any grammatical competences” (Shirato & Stapleton, 2007, p.408). Last but not the least, this study has important implications about the functions of recurrent phrases regarding the inappropriate use of some word combinations (e.g. for example). Thus, it is necessary that while teaching specific combinations, not only their meaning but also their function in context should be underlined.

There are two noteworthy limitations of this study. First, this study does not provide a complete picture of the spoken interlanguage characteristics of the Turkish learners regarding recurrent word combinations as certain categories such as epistemic tags or markers of vagueness are not considered. Second, since the structural and functional analyses of recurrent phrases were qualitatively conducted manually, it is likely that there might be some possible inconsistencies. Despite the limitations, this study is considered to contribute to the existing knowledge of word combinations in learner English. There is, however, still room for further research to provide better understanding of the use of word sequences in learner language. First, a research project focusing on recurrent phrases across different L1 groups would result in a richer understanding of learner language. Also, comparison with the other sub-corpora of LINDSEI would shed further light on general tendencies across learner populations. Finally, functional patterns of recurrent phrases that emerged from the present study may provide useful onset for further research, leading to practical applications of the recurrent phrases in educational setting.

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İngilizceyi yabancı dil olarak öğrenen Türk öğrencilerinin sözlü aradılındaki tekrarlanabilir öbekler: Derleme dayalı yapışal ve işlevsel bir çözümlemesi

Öz


Anahtar sözcükler: Tekrarlanabilir sözcükler; sözlü derlem; aradıl; derleme dayalı yöntem; karşılaştırımlı aradıl çözümlemesi

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