Task Condition and EFL Learners’ Individual Differences: The Mediation of Tolerance of Ambiguity and Self-efficacy

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Abstract
Drawing on Robinson’s cognition hypothesis, the study attempted to examine how task conditions influence EFL learners’ oral performance and whether learners’ individual differences in terms of tolerance of ambiguity and self-efficacy mediate the effects of such conditions. To this end, 62 Iranian intermediate EFL learners from private language institutes in Tehran performed four dyadic decision-making tasks manipulated along task conditions of information distribution and goal orientation. Their performance was measured through complexity, accuracy and fluency (CAF) indices. Their tolerance of ambiguity and self-efficacy were assessed using separate questionnaires. The results indicated that information distribution and goal orientation could significantly impact the participants’ performance on the tasks. As to the CAF indices, it seemed that Skehan’s (2016) trade-off hypothesis was a better fit than Robinson’s (2015) cognition hypothesis since trade-offs were found between complexity and accuracy/fluency. The results of the correlations revealed that there were a number of significant positive relationships between tolerance of ambiguity and the CAF indices on the one hand and self-efficacy and the CAF indices on the other. While the former relationships did not confirm the specific prediction of the cognition hypothesis, the latter relationships did. Overall, the findings contribute to Robinson’s hypothesis concerned with the effects of task conditions on oral performance and the mediating role of individual differences, and have implications for task sequencing and task-based teaching.

Keywords: task condition, individual differences, tolerance of ambiguity, self-efficacy, CAF

Received: 01/01/2017        Accepted: 13/02/2017
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During the last three decades, task-based language teaching has gained in popularity because of its research bases from a variety of perspectives such as second language acquisition, pedagogy, education, and philosophy (Long, 2015). That being said, however, task sequencing continues to be a thorny issue (Skehan, 2016). It needs to be tackled in order for syllabus designers to develop syllabi that use tasks as their teaching units. Proposals have been made to operationalize task difficulty in order to sequence tasks based on their intrinsic difficulty, out of which Skehan’s (2016) trade-off hypothesis and Robinson’s (2015) cognition hypothesis have attracted a lot of research attention.

Skehan (2016), to tackle the issue of sequencing tasks, operationalizes task difficulty by putting more emphasis on attentional demands made by tasks with a variety of features. His hypothesis assumes that attentional resources are limited on the parts of learners and this limitation manifests itself in performance of the learners. Specifically, aspects of their performance are in competition for attentional resources and improvement in one aspect would be at the cost of deterioration in another.

Robinson’s (2015) cognition hypothesis is in stark contrast with Skehan’s position. It mainly suggests that there is no such limitation as proposed by the trade-off hypothesis and attention can be expanded to different aspects of performance. The hypothesis comes with triadic componential framework (TCF) as a framework to be used for task sequencing purposes. TCF is composed of three major components: task complexity, task condition, and task difficulty. Task complexity, categorized into resource-directing and resource dispersing variables, is concerned with “the intrinsic cognitive demands tasks make on learners” (Robinson, 2011, p. 12). Task condition, classified into participation and participant variables, refers to “demands pedagogic tasks make on interaction” (p. 12). Task difficulty, grouped into ability and affective variables, deals with “not task factors, but learner factors which can be expected to affect learning and performance on tasks” (p. 13). Robinson (2015) attributes the importance of task difficulty variables to their
contribution to between-learner language variation and to their influence on language learners’ success in performing complex tasks. This claim has recently been investigated by L2 task-based researchers (e.g., Kim & Tracy-Ventura, 2011; Kormos & Trebits, 2012; Trebits, 2016) and they have investigated a variety of ability and affective factors although studies focusing on the latter have been rather few and far between.

Taking up the legacy left by the researchers who have conducted studies under Robinson’s framework, the present study aims to investigate how two affective factors namely tolerance of ambiguity and self-efficacy mediate Iranian EFL learners’ oral performance on dyadic decision-making tasks manipulated along task conditions of information distribution and goal orientation. The novelty of the study is that the chosen affective factors have not been independently investigated with respect to EFL learners’ performance. Furthermore, the tasks adopted are dyadic decision-making tasks making the study different from the majority of similar studies which have almost exclusively used narrative tasks.

**Literature Review**

**Information Distribution and Goal Orientation**

According to Long (1989), the task condition variables of information distribution and goal orientation directly influence the nature of the language that learners produce while they perform tasks. Information distribution is how information needed to carry out a task is shared between and among the learners (Long, 1989). There are two levels for this variable: one-way and two-way. The former happens when all the task information is given to one learner and s/he is supposed to share it with the other learner(s) in order to complete the task. The latter, however, occurs when task information is partially given to learners and they need to share it to perform the task. Goal orientation has to do with how learners are oriented toward the successful completion of a task (Long, 1989). Similarly, there are two levels for this variable: open and closed. Open goal orientation is when learners are informed that there is no one solution and in order to successfully perform the task, they can come up with several
solutions, whereas closed goal orientation is when learners are notified that there is only one correct solution to complete the task.

Studies examining the effects of information distribution are small in number (e.g., Doughty & Pica, 1986; Foster, 1998; Gass & Varonis, 1985) and have produced mixed results mainly because they did not investigate its effects separately from the task types they used in their study designs. Lambert and Engler (2007) set out to conduct their study to go around this problem. They used six versions of three tasks manipulated by two variables one of which was information distribution. The collected oral data were measured against different indices of CAF per Analysis of Speech unit (AS-unit). The results indicated that while learners in a two-way condition could produce more complex language, in a one-way condition they would be more fluent and accurate. In discussing the findings, the researchers admitted that because the participants of the study had been sampled from highly motivated English learners, the results should be interpreted cautiously.

Results of the studies investigating goal orientation have not been conclusive enough either. The same problem inherent in the studies on information distribution seems to be present here, too (Lambert & Engler, 2007). Rankin (1990, 1995) conducted two studies on goal orientation. In the first study, 16 English learners performed closed and open selection tasks. Complexity as measured by relativization was found to improve as a result of performing closed task rather than open task. In the second study, a similar course of action was adopted with 30 German learners. In contrast to the first study, neither open nor closed tasks could result in any improvements on complexity or accuracy of the learners. Mannheimer (1993) set out to replicate Rankin’s (1990) study with Spanish learners and came up with similar findings.

Lambert and Engler (2007) built on the previous studies and especially designed their study to avoid the problem of misinterpretation because of task specificity. Since their study was from Skehan’s (1996)

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1 See Data Analysis
perspective, they were looking for trade-off effects between complexity and fluency. However, they could find complexity effects on the performance of open tasks and except for one task, i.e., decision-making task, the other tasks could not lead learners to produce more fluent speech. Regarding accuracy, no effects were found for either closed or open versions of the tasks.

**Affective Factors and Tasks**

Task difficulty, as conceived by Robinson (2011), is composed of both cognitive ability and affective factors. Studies on these factors have been around in the L2 literature for quite a while now for they are concerned with individual differences (IDs) learners bring to learning contexts. Research into IDs has gained new momentum because of a prediction of the cognition hypothesis concerning the interaction of task difficulty variables with task complexity and task condition variables.

Affective factors have not received as much attention as ability factors although their importance cannot be overstated. Anxiety is one of the affective factors that has actually been under spotlight in task-based research (e.g., Kim & Tracy-Ventura, 2011; Robinson, 2007; Trebits, 2016). Robinson (2007) set out to use his hypothesis to investigate the relationships between and among three types of anxiety – i.e., input, processing, and output – and EFL learners’ oral production on three narrative tasks of differing complexity. The results turned out to favor output anxiety as the type that showed the strongest negative relationships with oral production of the learners. Moreover, the learners with low level of anxiety produced complex language on more complex tasks. Trebits (2016) also conducted a similar study with an improvement on Robinson’s (2007) study. Her bilingual participants carried out two narrative tasks in both speech and writing. The findings cast some additional light on the role that anxiety plays in performing different tasks. One such important finding was that the spoken modality was more influenced by output anxiety. Also, facilitative and debilitative effects on participants’ output were found for input and processing anxiety types. Kim and Tracy-Ventura
(2011) tried to use a pre-post-delayed posttest design to find out the effects of anxiety on the development of past tense. They made use of four communicative tasks varied in terms of complexity. The results indicated that although there were no interactions between task complexity and anxiety, the participants who were less anxious demonstrated more development.

Motivation is another affective factor that has been tapped in task-based research (e.g., Dörnyei & Kormos, 2000; Kormos & Dörnyei, 2004). The research value of motivational variables was first established by Dörnyei and Kormos (2000) in an exploratory study and then they were undergone systematic research by the two scholars. In a follow-up study Kormos and Dörnyei (2004) examined the effects of motivational variables on the dyadic task performance of L2 learners. Both quantity and quality of the learners’ speech were measured. The results indicated that the quantity of the speech produced was more affected by the motivational variables. The researchers concluded that motivation seemingly operated as “a driving force that made students actively engage in a task, but it played a limited role determining the quality of the outcome” (p. 15).

Willingness to communicate (WTC) is yet another affective factor that can be considered here. Two studies of relevance are Kormos and Dörnyei (2004) and Nourzadeh (2015). The former had motivational variables as its main focus and it included six items measuring WTC in the questionnaire used. The latter, however, used an exclusive questionnaire. The results of the two studies are in contrast. Whereas Kormos and Dörnyei (2004) did not find any relationship between WTC and linguistic measures, Nourzadeh (2015) found a positive relationship between WTC and complexity and a negative one between WTC and accuracy.

**Tolerance of Ambiguity and Self-efficacy**

Tolerance of ambiguity, an affective factor (Ehrman, Leaver, & Oxford, 2003), is defined as an “ability to deal with ambiguous new stimuli without frustration and without appeals to authority” (Ellis, 1994, p. 518). Ely (1995) conceives of three aspects of the learning process susceptible
to ambiguity: learning different linguistic – i.e., phonological, morphological, syntactic, semantic, and pragmatic – elements; learning and exercising language learning skills; and adopting such learned skills as learning strategies.

Ambiguity is inseparable from language learning situations and learners are very likely to experience different levels of ambiguity, hence their need to be tolerant in order to get the most of their learning experience. Although a level of tolerance of ambiguity that facilitates or debilitates the process of learning a new language is hard to define, tentative suggestions have been made based on research findings (El-Koumy, 2000; Ely, 1995, Kazamia, 1999). Ely (1995) argues that “the ideal case, of course, is that of the learner who is neither inhabited by low tolerance of ambiguity nor oblivious to linguistic subtleties” (p. 93).

Self-efficacy, an affective factor (Ehrman et al., 2003), is defined as “people’s beliefs about their capabilities to produce designated levels of performance that exercise influence over events that affect their lives” (Bandura, 1994, p.71). Self-efficacy beliefs toward performing a particular task are different in terms of three main dimensions (Bandura, 1997): magnitude, strength, and generality. Magnitude is related to the difficulty level of the task. That is, people may have different self-efficacy beliefs when it comes to performing simple, moderately difficult, and demanding tasks. Strength pertains to the extent to which a person feels confident when performing a task. Needless to say, strong self-efficacy beliefs are resilient in the face of demanding tasks and unlikely to change, whereas weak self-efficacy beliefs are very likely to change and even disappear. Generality is concerned with transferability of self-efficacy beliefs to other domains. Although some self-efficacy beliefs are confined to specific situations or tasks, others can be extended beyond and be the source of accomplishing tasks in different situations.

**Purpose of the Study**

Cognition hypothesis puts forth several theoretical claims as to how task complexity influences language learning and performance. The ones
that are relevant here are concerned with the effects of task conditions on oral performance and how IDs in terms of ability and affective factors mediate those effects.

Robinson (2015) speculates that both complexity and accuracy are bound to improve especially when learners perform complex tasks. In the present study, this is put to test by manipulating dyadic decision-making tasks along task conditions of information distribution and goal orientation. The goal is to see whether Robinson’s prediction can actually hold true or Skehan’s (2016) trade-off hypothesis is a better alternative.

Robinson (2011) also devotes a special attention to ability and affective factors grouped under the category of task difficulty in TCF since they differentiate learning and performance especially on complex tasks. The interaction of task complexity and task difficulty variables have received serious research attention in the field of task-based research. Nevertheless, there exist affective factors still in need of further research among which tolerance of ambiguity and self-efficacy are cases in point. The inclusion of tolerance of ambiguity in the present study is generally because of the prediction of Robinson’s (2011) hypothesis to the effect that affective factors may have a role to play when it comes to the learners’ performance on complex tasks. Specifically, it is because of the task conditions of information distribution and goal orientation. Robinson (2011) contends that “those learners who are more open to experience, and more tolerant of ambiguity may adapt better to participation in open tasks than those who are less open and less tolerant of ambiguity” (p.25). Further, the open tasks, due to having many possible solutions rather than one fixed solution, will create ambiguous situations of too many and/or contradictory information cues (Budner, 1962) in dealing with which learners of high tolerance of ambiguity are hypothesized to be at an advantage (McLain, 1993).

Self-efficacy is another affective factor that is included in the present study. This can be justified from two perspectives. Firstly, self-efficacy lends itself nicely to be investigated in Robinson’s framework with regard to its role in learners’ performance on decision-making tasks. Secondly, it
is argued by Robinson (2011) that the learners having higher self-efficacy “may make greater efforts to participate, and so benefit more from the L2 interaction” (p. 25). The greater effort made by such learners can also be hypothesized to have its effects on L2 performance.

Therefore, these affective factors and their interrelationships with oral task performance will be focused upon in the present study. To that end, task conditions of information distribution with two variables of one-way and two-way and goal orientation with two variables of open and closed will be manipulated to have simple and complex versions of the employed tasks. The reason is that the selected affective factors for the study are categorized under those IDs gauged by emotional control measures and to see their effects, tasks manipulated along task condition variables should be adopted (Robinson, 2011).

Hence, the present study poses the following research questions (RQs):

1. Is EFL learners’ oral performance on dyadic decision-making tasks affected by information distribution and goal orientation?
2. Does EFL learners’ tolerance of ambiguity have any significant relationship with their oral performance on dyadic decision-making tasks?
3. Does EFL learners’ self-efficacy have any significant relationship with their oral performance on dyadic decision-making tasks?

Method

Participants

Sixty-two Iranian EFL adult learners of ages ranging from 18 to 40 took part in the present study solely on a voluntary basis. The participants were taken from the general English conversation classes that were readily available. They comprised of both male (N = 31) and female (N = 31) learners from private language institutes in Tehran. Their education levels varied from undergraduate to graduate levels of different academic disciplines. All of the participants had learned English in language institutes although a number of them had also been tutored for a while. As for their language proficiency, they were all from intermediate level. To
assure this, two measures were taken systematically. First, the participants were sampled from intermediate classes based on the placement tests the institutes had already conducted. Second, Oxford Placement Test (Allan, 2004) was employed to retest their levels at the time of the study.

Instruments

**Dyadic decision-making tasks.** The tasks used in the study were adopted from Lambert and Engler (2007). They were dyadic decision-making tasks requiring the participants to decide which of the characters engaged in the scenarios of the tasks were responsible for unfortunate mishaps. There were four tasks with four scenarios each having four characters. Specifications of each character were given at the top. Information distribution of the tasks was handled in two ways. One-way versions included task information printed only for one of the participants in the dyads and they were informed that they could not show it to the other participants in the dyads but they could communicate the information. Two-way versions included task information printed for both of the participants in the dyads. Similarly, goal orientation was created in two ways. Closed versions engaged the participants in scenarios in which there were deliberate crimes and one person was directly responsible for them. Open versions had similar scenarios of deliberate crimes. However, here all the characters involved were partly responsible. The task rubrics pointed these out by providing the needed information. All in all, the four tasks were configured in the following task conditions: Task 1 (one-way, closed), Task 2 (one-way, open), Task 3 (two-way, closed) and Task 4 (two-way, open). Further, as part of a larger Ph.D. project, the participants perceived the difficulty of the tasks from the easiest to the most difficult according to the following order: Task 1 > Task 3 > Task 2 > Task 4.

**Tolerance of ambiguity scale.** To measure tolerance of ambiguity of the participants, Ely’s (1995) Second Language Tolerance of Ambiguity Scale (SLTAS) was applied. The scale consisted of 12 items. The responses were rated on a four-point Likert scale ranging from 1 (strongly agree) to 4 (strongly disagree). As a result, the higher scores on the scale
indicated that the respondents were less tolerant of ambiguity in L2 learning contexts. Ely (1989) reported a reasonably high Cronbach alpha reliability coefficient, .82 for SLTAS. In this study, it was .85, which was similarly high.

**Self-efficacy scale.** Wang, Kim, Bai, and Hu’s (2014) adapted version of Wang’s (2004) Questionnaire of English Self-efficacy (QESE) was employed to measure self-efficacy of the participants. The scale consisted of 32 items rated on a seven-point Likert scale ranging from 1 (I cannot do it at all) to 7 (I can do it very well), which measured self-efficacy for reading, listening, speaking, and writing. Wang, Wang, and Li (2007) reported Cronbach alpha reliability coefficient, .96 for the version, which is quite high. In this study, it was .89, which was reasonably high as well.

**Procedures**

The participants were randomly assigned to dyads in which they were to perform the tasks. Measures were taken to pair participants into dyads of the same genders and similar academic and social statuses by using their biographic information already available from the placement phase. Data collection was conducted with each dyad in separate sessions. First, the participants were asked to complete tolerance of ambiguity and self-efficacy questionnaires. Afterwards, the participants in their dyads performed the tasks under their respective task conditions. To do so, one of the researchers gave them the four tasks in a booklet which had already counterbalanced the tasks into random orders to avoid any possible task order effects. They were asked to read some initial instructions carefully and ask any questions they had. These instructions briefly specified that: 1) they were not supposed to treat tasks as tests rather as activities in which they would have to discuss some problems and decide on some issues with a friend; 2) they would have 10 minutes to complete each task during which they both had to speak as much as possible (each about 4 minutes) to decide on the designated issue; 3) they could not use any other language to carry out the tasks except for English; and 4) if they completed each task sooner than 8 minutes, they had to review or discuss their decisions further.
until the end of the assigned time. The procedure of performing the tasks and their outcomes, i.e., decisions made by the dyads, were checked to make sure the tasks were carried out as intended.

Data Analysis

Oral performance indices. Oral performance has been conceptualized as having three main independent aspects namely complexity, accuracy, and fluency (Skehan, 2014). As to operationalizing these aspects of performance, a substantial number of indices have been offered to be utilized in task-based research. In the present study, we adopted some of these indices solely on a practical basis. Table 1 demonstrates the indices with their descriptions.

Table 1

<table>
<thead>
<tr>
<th>Oral Performance Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Aspects</td>
</tr>
<tr>
<td>Complexity</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
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<td></td>
</tr>
</tbody>
</table>
**Transcribing and coding.** Having recorded the participants’ performances on the tasks, the oral data were transcribed and coded for each turn in the dyads using oral task performance transcription and coding traditions (Ellis & Barkhuizen, 2005). Also, 10% of the resulted coded data were re-coded by an external coder to examine them in terms of inter-coder reliability. Pearson correlation coefficients were used to obtain inter-coder reliability. The coefficients ranged from .87 to .93 on the CAF indices, which were reasonably high.

**Results**

**Multivariate and Univariate Analyses**

To answer RQ1, which probed whether EFL learners’ oral performance on dyadic decision-making tasks was affected by information distribution and goal orientation, a repeated measures MANOVA was run with one within-participants factor of task (four levels) as the independent variable and CAF indices (including five indices) as dependent variables to examine the oral performances of the participants on the tasks. The specific assumption of repeated measures MANOVA, sphericity, was checked first by means of Mauchly’s test. While for measures of syntactic variety and the ratio of error-free clauses, the assumption was met, for measures of syntactic complexity, correct verb forms, and speech rate, the assumption was not met. Therefore, Greenhouse-Geisser correction is reported for syntactic complexity, correct verb forms, and speech rate.
Table 2
Univariate Repeated Measures ANOVA Tests

<table>
<thead>
<tr>
<th>Measure</th>
<th>Task</th>
<th>Df</th>
<th>Er. df</th>
<th>F</th>
<th>Sig.</th>
<th>Partial Eta Squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntactic complexity</td>
<td>Syntactic complexity</td>
<td>1.95</td>
<td>119.05</td>
<td>6.13</td>
<td>.003</td>
<td>.091</td>
</tr>
<tr>
<td>Syntactic variety</td>
<td>Sphericity Assumed</td>
<td>3</td>
<td>183</td>
<td>2.49</td>
<td>.062</td>
<td>.039</td>
</tr>
<tr>
<td>The Ratio of Error-free clauses</td>
<td>Sphericity Assumed</td>
<td>3</td>
<td>183</td>
<td>7.25</td>
<td>.000</td>
<td>.106</td>
</tr>
<tr>
<td>Correct verb forms</td>
<td>Greenhouse-Geisser</td>
<td>2.19</td>
<td>133.91</td>
<td>2.30</td>
<td>.099</td>
<td>.036</td>
</tr>
<tr>
<td>Speech rate</td>
<td>Greenhouse-Geisser</td>
<td>1.86</td>
<td>113.52</td>
<td>119.56</td>
<td>.000</td>
<td>.662</td>
</tr>
</tbody>
</table>

There was a multivariate main effect for task, Wilks’ $\lambda = .004, F(15, 47) = 833.52, p < .05$, partial eta squared = .996. This revealed that the four decision-making tasks manipulated along information distribution and goal orientation impacted the performance of the participants. Because of this significant multivariate main effect (i.e., task effect) and also because of the fact that there were not any intercorrelations between dependent variables, a series of univariate repeated measures ANOVAs were conducted to find univariate main effects for task. However, to avoid making Type I error, according to Bonferroni adjustment, $p$ level was set to .01 as there were five dependent variables (.05/5). Table 2 shows the results.

Significant univariate main effects for task were obtained for syntactic complexity under the Greenhouse-Geisser correction, $F(1.95, 119.05) = 6.13, p < .01$, partial eta squared = .091; the ratio of error-free clauses
sphericity assumed, $F (3, 183) = 7.25, p < .01$, partial eta squared = .106; and speech rate under the Greenhouse-Geisser correction, $F (1.86, 113.52) = 119.56, p < .01$, partial eta squared = .662. However, no significant univariate main effects for task were obtained for syntactic variety sphericity assumed, $F (3, 183) = 2.49, p = .062$, partial eta squared = .039; and correct verb forms under the Greenhouse-Geisser correction, $F (2.19, 133.91) = 2.30, p = .099$, partial eta squared = .036. To see where these effects lie in terms of four tasks the participants performed, we conducted post-hoc means comparisons with Bonferroni test for the dependent variables (i.e., CAF indices) producing those results. Table 3 shows the results.

Table 3

Post-hoc Mean Comparisons

<table>
<thead>
<tr>
<th>Measure</th>
<th>Task(I)</th>
<th>Task(J)</th>
<th>Mean Diff. (I-J)</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntactic complexity</td>
<td>1</td>
<td>2</td>
<td>-.016</td>
<td>.145</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td>-.007</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
<td>-.028</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>.009</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
<td>-.011</td>
<td>.667</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4</td>
<td>-.021</td>
<td>.057</td>
</tr>
</tbody>
</table>
Post-hoc comparisons using the Bonferroni test indicated that the mean score of syntactic complexity for Task 1 (Mean = .27, SD = .06) was significantly different from the mean score of syntactic complexity for Task 4 (Mean = .30, SD = .06). To put it simply, the participants on the performance of Task 4 could produce more complex utterances in comparison with their performance on Task 1. No other significant differences were observed between mean scores of syntactic complexity. The mean score of the ratio of error-free clauses for Task 1 (Mean = 3.97, SD = 1.06) was significantly different from the mean score of the ratio of error-free clauses for Task 2 (Mean = 3.81, SD = 1.11). This means that the participants on the performance of Task 1 were more accurate in comparison with their performance on Task 2. No other significant differences were observed between mean scores of the ratio of error-free clauses. Finally, the mean score of speech rate for Task 1 (Mean = 109.81, SD = 26.71) was significantly different from the mean scores of speech rate for Task 2 (Mean = 103.46, SD = 26.34), Task 3 (Mean = 104.38, SD = 26.81), and Task 4 (Mean = 102.12, SD = 25.30). The mean score of speech rate for Task 2, in turn, was significantly different from the mean scores of speech rate for Task 3, and Task 4. The mean score of speech rate for Task 3, in turn, was significantly different from the mean score of
speech rate for Task 4. To clarify, the participants were most fluent on the performance of Task 1 and least fluent on the performance of Task 4. In addition, they were more fluent on the performance of Task 3 than Task 2.

**Correlation Analyses**

To answer RQ2 and RQ3, which investigated the relationship between EFL learners’ tolerance of ambiguity and self-efficacy with their oral performance on dyadic decision-making tasks, a series of correlation analyses was conducted. In order to carry out these analyses, the assumptions of parametric Pearson correlation coefficient were checked. The assumptions of linearity and homoscedasticity were met. However, the assumption of normality was met only for the participants’ overall scores of tolerance of ambiguity and self-efficacy and not for all their CAF scores. The CAF scores that violated the assumptions of normality included syntactic variety and the ratio of error-free clauses for all tasks and correct verb forms for Task 3. That being said, to investigate the possible interrelationships of the scores, it was decided that parametric Pearson correlation coefficient should be used for the scores that met the normality assumption and non-parametric Spearman correlation coefficient for those that did not.

**Tolerance of Ambiguity and CAF Indices**

Table 4 shows the results of Pearson correlation coefficient (r) and Spearman’s correlation coefficient (rho) used to examine the relationships between the participants’ overall tolerance of ambiguity scores with their CAF scores.
Table 4

Correlations between Tolerance of Ambiguity and CAF Indices of Tasks

<table>
<thead>
<tr>
<th></th>
<th>SC</th>
<th>SV</th>
<th>REFC</th>
<th>CVF</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA and CAF (T1)</td>
<td>.44*</td>
<td>.10</td>
<td>-.01</td>
<td>-.02</td>
<td>.07</td>
</tr>
<tr>
<td>TA and CAF (T2)</td>
<td>.41*</td>
<td>.16</td>
<td>-.17</td>
<td>.02</td>
<td>.10</td>
</tr>
<tr>
<td>TA and CAF (T3)</td>
<td>.26*</td>
<td>-.06</td>
<td>.10</td>
<td>.05</td>
<td>.09</td>
</tr>
<tr>
<td>TA and CAF (T4)</td>
<td>.35*</td>
<td>.26*</td>
<td>-.21</td>
<td>.07</td>
<td>.12</td>
</tr>
</tbody>
</table>

*Note: TA = Tolerance of ambiguity; T = Task; SC = Syntactic complexity; SV = Syntactic variety; REFC = Ratio of error-free clauses; CVF = Correct verb forms; SR = Speech Rate; * p < .05; ** p < .01

Five significant correlations were obtained using Pearson and Spearman correlation coefficients. Four of these correlations were clustered in the column pertaining to syntactic complexity. That is, there were a medium, positive correlation between tolerance of ambiguity and Task 1 syntactic complexity, $r = .44, p < .01$; a medium, positive correlation between tolerance of ambiguity and Task 2 syntactic complexity, $r = .41, p < .01$; a small, positive correlation between tolerance of ambiguity and Task 3 syntactic complexity, $r = .26, p < .05$; and a medium, positive correlation between tolerance of ambiguity and Task 4 syntactic complexity, $r = .35, p < .05$. These positive correlations indicated that high levels of tolerance of ambiguity on the part of the participants were associated with higher complexity on the performance of all the tasks as measured by syntactic complexity. In addition, there was a medium, positive correlation between tolerance of ambiguity and Task 4 syntactic variety, $\rho = .26, p < .05$. This indicated that high levels of tolerance of ambiguity on the part of the participants were associated with higher variety on the performance of only Task 4 as measured by syntactic variety.
Self-efficacy and CAF Indices

Table 5 shows the results of Pearson correlation coefficient (r) and Spearman’s correlation coefficient (rho) used to examine the relationships between the participants’ overall self-efficacy scores with their CAF scores.

Table 5

<table>
<thead>
<tr>
<th>Correlations between Self-efficacy and CAF Indices of Tasks</th>
<th>SC</th>
<th>SV</th>
<th>REFC</th>
<th>CVF</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-e and CAF (T1) r or rho</td>
<td>.28*</td>
<td>.31*</td>
<td>- .09</td>
<td>- .09</td>
<td>.35*</td>
</tr>
<tr>
<td>S-e and CAF (T2) r or rho</td>
<td>.25*</td>
<td>- .08</td>
<td>- .06</td>
<td>- .14</td>
<td>.33*</td>
</tr>
<tr>
<td>S-e and CAF (T3) r or rho</td>
<td>.32*</td>
<td>- .15</td>
<td>- .02</td>
<td>.01</td>
<td>.29*</td>
</tr>
<tr>
<td>S-e and CAF (T4) r or rho</td>
<td>.28*</td>
<td>- .06</td>
<td>- .11</td>
<td>- .06</td>
<td>.30*</td>
</tr>
</tbody>
</table>

Note: S-e = Self-efficacy; T = Task; SC = Syntactic complexity; SV = Syntactic variety; REFC = Ratio of error-free clauses; CVF = Correct verb forms; SR = Speech Rate; * p < .05

Nine significant correlations were resulted using Pearson and Spearman correlation coefficients. Four of these correlations were clustered in the column pertaining to syntactic complexity and four others in the column related to speech rate. That is, there were a small, positive correlation between self-efficacy and Task 1 syntactic complexity, r = .28, p < .05; a small, positive correlation between self-efficacy and Task 2 syntactic complexity, r = .25, p < .05; a medium, positive correlation between self-efficacy and Task 3 syntactic complexity, r = .32, p < .05; and a small, positive correlation between self-efficacy and Task 4 syntactic complexity, r = .28, p < .05. These positive correlations indicated that high levels of self-efficacy on the part of the participants were associated with higher complexity on the performance of all the decision-making tasks as measured by syntactic complexity. Furthermore, there were a medium, positive correlation between self-efficacy and Task 1 speech rate, r = .35, p < .05; a medium, positive correlation between self-efficacy and Task 2 speech rate, r = .33, p < .05; a small, positive correlation between self-
efficacy and Task 3 speech rate, \( r = .29, p < .05 \); and a medium, positive correlation between self-efficacy and Task 4 speech rate, \( r = .30, p < .05 \). These positive correlations indicated that high levels of self-efficacy on the part of the participants were associated with higher fluency on the performance of all the tasks as measured by speech rate. Finally, there was a medium, positive correlation between self-efficacy and Task 1 syntactic variety, \( \rho = .31, p < .05 \). This indicated that high levels of self-efficacy on the part of the participants were associated with higher variety on the performance of only Task 1 as measured by syntactic variety.

**Discussion**

**Task Effects on L2 Performance**

The first finding of RQ1 was the main effect for task. The tasks were manipulated along two task conditions of information distribution having goal orientation. A significant main effect was achieved for task in the repeated measures design of the study. This means that the task conditions adopted did have significant effects on the performance of L2 learners at least of those participating in the study. This particular finding confirms the results of similar studies (on information distribution e.g., Doughty & Pica, 1986; Foster, 1998; Gass & Varonis, 1985 and on goal orientation e.g., Lambert & Engler, 2007; Mannheimer, 1993; Rankin, 1995; Rahimpour, 2009). Further, the mere fact that tasks manipulated in this study produced different results in terms of EFL learners’ oral performance is an experimental back-up for their inclusion in a model such as TCF proposed by Robinson (2011).

The second finding of RQ1 was that significant differences were found for three measures of syntactic complexity, the ratio of error-free clauses, and speech rate and not for two other measures of syntactic variety and correct verb forms. In terms of the measures used to gauge the performance of L2 learners, the significant results obtained here can be taken to support the results of studies that employed decision-making tasks (e.g., Foster & Skehan, 2013; Qian, 2014; Skehan & Foster, 1997). However, it should be borne in mind that the tasks used in these studies
were rather different in nature and task conditions rendering the comparisons crude to some extent. Two studies could be found in which similar decision-making tasks to the ones in the present study were used. The first is Lambert and Engler (2007). The tasks used entailed learners to determine who was most responsible in a set of scenarios involving crimes committed. They found that decision-making tasks resulted in complex production only and had no effects on other measures. The second is Gilabert, Barón, Levkina, (2011). The tasks used required learners to decide how to save people stuck in a building on fire. They found little or no impact on decision-making tasks.

The last finding concerning RQ1 was mean differences between and among the tasks in terms of CAF indices. Task 4 led to significantly more complex language than Task 1. Task 4 also resulted in significantly less fluent speech on the part of the participants than Task 1. These two tasks, on the other hand, were not different as far as accuracy was concerned. None of the two measures of accuracy tracked any significant differences between the two tasks. Given the fact that Task 4 was the most difficult one, this was a clear indication of Skehan’s (2016) trade-off hypothesis and disconfirmation of Robinson’s (2015) cognition hypothesis. The former predicts that because of the limited amount of working memory that L2 learners can allocate to different aspects of production, there is always a trade-off between complexity and accuracy/fluency. Robinson’s (2015) hypothesis is in stark contrast to this trade-off position. It holds that complexity and accuracy are in tandem mainly because learners are under cognitive pressure when they want to deal with functional demands of complex pedagogic tasks. Another trade-off was observed between Task 1 and Task 2. Task 1 resulted in significantly more accurate language as measured by the ratio of error-free clauses than Task 2. In terms of complexity, they were not significantly different. In addition, Task 1 also led to significantly more fluent language than Task 2 did, hence no trade-off between accuracy and fluency as the participants on the performance of Task 1 were both accurate and fluent.
This last finding is only partially in accord with Skehan’s (2016) hypothesis and needs further research.

The findings related to RQ1 can be looked upon from a different perspective. As it was mentioned, two task conditions of information distribution and goal orientation were used to manipulate the tasks of the present study. It seems that these variables had different effects when it came to L2 learners’ task performance. Task 4, which was two-way and open, could elicit more complex language. Although firm conclusions could not be drawn because of the interaction between the two variables, it was very likely that openness of Task 4 was the reason for complexity of the language produced by the participants. This has been attested in the literature (e.g., Lambert & Engler, 2007; Long, 2015; Rankin, 1995; Skehan, 1998). This argument becomes even more justified when Task 1, which was one-way and closed is considered. This task elicited significantly less complex language than Task 4. The closeness of Task 1 may have been the reason. The rationale behind this reason resonates with the observations made by Rankin (1995) and Lambert and Engler (2007). Rankin (1995) stated that closed tasks because of their very nature need little creativity on the parts of L2 learners as they focus on one problem and one solution in contrast to open tasks that entail considerable creativity since there is room for sharing, weighing, refining, and rejecting several solutions. Lambert and Engler (2007), in discussing their results, allude to the observation by Rankin (1995) and further argue that “open versions of tasks may allow more freedom to engage in different types of conversation based on individual needs and interests, make creative contributions, and arrive at original solutions” and as a result, learners on their performances on such tasks are likely “to take advantage of such opportunities to push their language abilities on their own initiative and produce more complex discourse” (p. 41).

Task 1, which was one-way and closed, could elicit significantly more accurate language as measured by the ratio of error-free clauses than Task 2, which was one-way and open. This is partially in contrast to what has been found in the literature. That is, open tasks rather than closed ones
lead to more accuracy (e.g., Brown, 1991; Long, 2015). Here, it seems that one-wayness of Task 1 had been more at work. Some studies (e.g., Iwashita, 2001; Shehadeh, 2001) have found evidence that one-way tasks enable L2 learners to modify their output when they speak. Therefore, it is very likely that the participants of this study when performing Task 1 could have modified their output and accordingly produced more accurate language. That being said, however, further research is needed to disentangle the interactive effects of the two variables used to manipulate the given tasks.

Probably the finding concerned with fluency was the most congruent with the findings in the literature. Fluency on the four tasks as measured by speech rate resulted in the following order from the most fluent to the least: Task 1 > Task 3 > Task 2 > Task 4. Here, it appears that closeness of Task 1 and Task 3 had been the reason for them to produce significantly more fluent language than Task 2 and Task 4 that were both open. This supports the findings in the literature (e.g., Julkunen, 1990; Manheimer, 1993; Rankin, 1990). It is interesting to note that Task 3, despite being two-way, could have led to significantly more fluent language than Task 2, which was one-way. Because participants on the performance of Task 3 had to share information in order to achieve the outcome of the task, it was expected that they fell short of producing fluent language. Although this calls for further research, it can be speculated that closeness of Task 3 had outweighed its one-wayness, hence more fluency.

The Relationship between Tolerance of Ambiguity and CAF Indices

Budner (1962), in his elaboration of the concept of ambiguity, refers to uncertain situations that human beings have to face in their daily lives. These situations are usually replete with vague cues making them ambiguous in nature. These situations can be clearly extrapolated to language learning contexts in which learners are always facing too many unfamiliar and conflicting cues. Learning and using linguistic elements, i.e., phonological, morphological, syntactic, semantic, etc., are bound to pose ambiguous situations to language learners (Ely, 1995). Therefore, it
can be concluded that learners with low tolerance of ambiguity will be
discomforted and uneasy in such ambiguous situations and those with high
tolerance of ambiguity will be successful in the same situations (Budner,
1962; McLain, 1993). By comparison, the former group of learners will
have a hard time performing ambiguous tasks, whereas the latter group of
learners will actually seek out ambiguous tasks (Chapelle & Roberts,
1986) and excel in performing them. In our study, the participants’ task
performances measured by CAF indices were correlated with their overall
tolerance of ambiguity scores. The results of RQ2 revealed that there were
significant positive correlations between syntactic complexity and
tolerance of ambiguity on all the four tasks and between syntactic variety
and tolerance of ambiguity on Task 4 only. These findings are not
completely in line with Robinson’s (2011) specific prediction that learners
with high tolerance of ambiguity are likely to perform better on open tasks
being ambiguous as they do not have fixed and determinate solutions.
Even, the comparisons of the strengths of the correlations and the variances
explained by them did not reveal any advantage of open tasks over their
closed counterparts. However, the findings can be accounted for by
considering that tolerance of ambiguity is closely related to risk-taking
(1992), in her synthesis of foreign and second language research on IDs,
made the observation that language learners “who fear the frequent
ambiguities of language learning often suffer reduced risk-taking abilities”
(p. 38). As she asserts later, for language learners to be successful, they
need to take moderate but intelligent risks including guessing vocabulary
meanings, and speaking up in spite of mistakes they may make in the
course of their speech. Ely (1986) conceives of four dimensions for
language risk-taking: “a lack of hesitancy about using a newly encountered
linguistic element”; “a willingness to use linguistic elements perceived to
be complex or difficult”; “a tolerance of possible incorrectness or
inexactitude in using the language”; and “an inclination to rehearse a new
element silently before attempting to use it aloud” (p. 8). It can be
understood that language learners with high tolerance of ambiguity are
ready to take risks when speaking for instance by trying out new and complex structures. In our case, the more tolerant the participants were of ambiguity, the more they could use complex structures on the performance of all four tasks. What is more, on the performance of Task 4, they could also go for a variety of syntactic structures about correctness of which they probably were not certain. Foster and Skehan (1996) had this in mind when they argued that out of three aspects of performance, complexity “is likely to be associated with greater risk-taking to the extent that actual performances may be exploited to use forms closer to the cutting edge of interlanguage development” (p. 289).

The Relationship between Self-efficacy and CAF Indices

Self-efficacy is a task-specific concept (Bandura, 1997). In other words, self-efficacy is not concerned with what a person thinks of him/herself on the whole but how successfully he/she think he/she can do a particular task. In the present study, the participants’ performances on the four tasks as measured by CAF indices were correlated with their overall self-efficacy scores. The results of RQ3 indicated that there were significant positive correlations between syntactic complexity and self-efficacy and between speech rate and self-efficacy on all the four tasks. There was also a significant positive correlation between syntactic variety and self-efficacy on Task 1 only. The findings generally confirm the specific prediction made by Robinson (2011) that learners with higher self-efficacy are prone to benefit more from L2 interaction by making greater efforts to participate. In our case, the greater efforts by the highly efficacious participants were associated with higher complexity and fluency on the performance of the tasks. Zimmerman (1995) refers to the same justification by arguing that “students with a high sense of efficacy for accomplishing an educational task will participate more readily, work harder, and persist longer when they encounter difficulties than those who doubt their capabilities” (p. 204). The correlations found can also be explained by the fact that high self-efficacy empowers language learners in terms of their motivation (Bong & Skaalvik, 2003). Efficacious L2
learners are perhaps motivated enough to put their best efforts in performing different tasks.

To the best of our knowledge, no studies have specifically tapped the relationship between L2 task performance and learners’ self-efficacy. Only two studies, which come close to such an endeavor, are Dörnyei and Kormos (2000) and its follow-up Kormos and Dörnyei (2004). These two studies attempted to investigate the interaction between linguistic and motivational factors in L2 task performance. Included among the items of the questionnaire they employed were some items designed to measure linguistic self-confidence (i.e., self-efficacy). Our findings are partially similar to those of the two studies as they reported a significant positive correlation between self-efficacy and fluency as measured by the number of words produced by the speaker. However, our findings contradict the results of Kormos and Dörnyei (2004) as they could not find any correlations between complexity and self-efficacy. This can be accounted for by considering the type of task they used and the number of items measuring self-efficacy on their questionnaire. Although some parallels could be drawn between their and our tasks, their task was designed to elicit arguments concerning everyday school matters. In addition, they used only six items on their questionnaire to measure self-efficacy, whereas our questionnaire was specially developed for self-efficacy and included thirty-two items producing more reliable results.

Finally, it is worthwhile to point out that while no significant correlations were obtained between accuracy and self-efficacy, most of the non-significant correlations between the two were negative. This may imply that the participants with high self-efficacy were sometimes too confident about the structures they used, hence producing complex but inaccurate structures in their fluent flows of speech.

Conclusions

The study sought to examine the interrelationships among task conditions and affective factors in Iranian EFL learners’ oral performance. The following conclusions could be drawn based on the findings. First, the
particular dyadic decision-making tasks employed in the study could differentially affect the performance of the learners. In accord with the common thread running through task-based research (e.g., Long, 2015, Robinson, 2011 Skehan, 2014), it can be said that different tasks manipulated along different features or conditions are bound to affect the performance of language learners differently. Second, examining the performances of the participants on the tasks in terms of the specific CAF indices adopted, it is probably safe to conclude that Skehan’s (2016) trade-off hypothesis is better suited than Robinson’s (2015) cognition hypothesis to account for the particular behavior of the CAF indices. Third, it is likely that while complexity and fluency are more susceptible to changes made in goal orientation, accuracy is more affected by the variations made in information distribution although for conclusive findings the interaction between these two task conditions needs to be taken into consideration. Last but not least, while tolerance of ambiguity may be related to L2 learners’ risk-taking abilities, self-efficacy may be concerned with their motivational factors. Thus, it can be concluded that examining the relationships between task performance and affective factors such as the ones included in the current study is likely to produce more viable results if other affective or cognitive factors are also taken into consideration. This has been actually attested in the L2 literature (e.g., Dörnyei, 2005; Skehan, 1991).

The study and its findings have some pedagogical implications as well. One is relevant to task sequencing in task-based syllabus designing. Task condition variables such as the ones included in the present study may prove useful. As Skehan (1998) argues, tasks should be sequenced in a way that L2 learners can improve their performance in balance. According to our findings, then, other things being equal, if complexity is the goal, open tasks could be used and if accuracy and fluency are focused upon, one-way and closed tasks could be employed, respectively. The existing correlations could also be used for pedagogical purposes either in syllabus designing or in teaching. Specifically, the participants with high tolerance of ambiguity could go for more complex language. This means
that L2 learners with low tolerance of ambiguity should be supported in using complex structures and be encouraged to take risks with using those structures even when they are not very certain. Also, the participants with high self-efficacy could produce more complex and fluent language. By the same token, L2 learners with low self-efficacy should be motivated and pushed to put greater efforts in performing tasks and using language for that matter.

References


Nourzadeh, S. (2015). Investigating individual differences in narrative task performance through the CAF model: The case of working memory, foreign language anxiety, willingness to communicate,


