Exploring Language Learning Strategy Use: The Role of Multiple Intelligences, L2 Proficiency and Gender

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Abstract

Multiple intelligences (MI), second/foreign (L2) proficiency and gender are postulated to contribute to language learning strategies (LLS). This study, first, examined whether there was any relationship between Iranian EFL learners’ LLS, on the one hand, and their MI, L2 proficiency, on the other hand. In so doing, it explored the relationship of the overall L2 strategy as well as individual strategy types with overall MI and individual intelligence types. Second, it explored the extent to which MI, L2 (i.e. English) proficiency, and gender would predict the EFL learners’ LLS. To these ends, 90 undergraduate EFL learners from several universities participated in this study. To collect the data, Strategy Inventory for Language Learning, Multiple Intelligences Developmental Assessment Scale, and a language proficiency test were used. Pearson product moment correlation and multiple regression analysis revealed a significantly positive relationship between the learners’ LLS and their MI and a weak relationship between L2 proficiency and LLS. Also, significant correlations were found between some strategy types and several individual intelligences with the highest correlation between intrapersonal intelligence and cognitive strategies, and the lowest one between naturalist intelligence and affective strategies. Besides, MI made a unique and positive contribution to L2 strategy use while proficiency and gender, though found as positive predictors, failed to make a significant contribution.

Keywords: strategies, proficiency, multiple intelligences, gender

Received: 1/20/2013          Accepted: 9/28/2013

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1. Introduction

In the 1990s, there was a shift of emphasis in language methodology from the teachers and teaching to the learners and the learning process (Lessard-Clouston, 1997). In the same line, a shift of attention took place in second/foreign language (L2) learning research from the products of language learning to the processes through which learning would take place (Oxford, 1990). As a result of such a shift, the concept of strategies, particularly learning strategies and language learning strategies, derived originally from information-processing model of cognitive psychology, gained significance (Williams & Burden, 1997). Consequently, L2 researchers started to turn their attention to the role that strategies play in the facilitation of L2 learning process.

Language learning strategy/strategies (LLS) are "specific actions taken by the learner to make learning easier, faster, more enjoyable, more self-directed, more effective, and more transferable to new situations" (Oxford, 1990, p. 8). LLS are important for both language teachers and learners; they can play a central role in the lightening the L2 teachers’ burden since an awareness of these strategies can help language learners manage their own process of L2 learning and assist "shift the responsibility for learning off the shoulders of the teachers onto those of the learners" (Cohen, 1998, p. 21). Also, if L2 learners follow some certain strategies, they can perform better (O’Mally & Chamot, 1990). However, the question that remains with us is whether any learner differences (i.e. learner variables) can affect the effectiveness of LLS in L2 teaching/learning.

One learner variable, which has taken on an increasing importance in L2 learning, is intelligence. Just until 1980s, among the sources which addressed individual differences in L2 learners, little reference was made to this learner variable and, as Akbari and Hosseini (2008) state, "if intelligence was mentioned, it was, in the majority of cases to refute its existence and argue against its importance" (pp. 142-143). Traditionally, intelligence was viewed as a single unique factor (i.e. general or g factor), taking solely verbal and mathematical capacities of individuals into account, hence failing to count for language learners’ potentials for further growth. Henceforth, in recent decades, Gardner (1983, 1999) has proposed a broader model/theory of intelligence, labeled as Multiple Intelligence(s) (MI), which views intelligence as a combination of different components. In this view, intelligence is "the ability to solve problems, or to create products, that are valued within one or more cultural settings" (Gardner, 2011, p. xxviii). As Armstrong (2009, p. 120) contends, the application of MI can be influential since it can "affect students’ behavior in the classroom simply by creating an environment where individual needs are recognized and attended to
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throughout the school day." Thus, it is potentially worth shedding light on the relationship of MI with LLS and recognizing its contribution to LLS use in L2 context, given that there is some evidence (e.g. Haley, 2004) that both LLS and MI variables can result in L2 learners’ motivation and their academic achievement. In so doing, it seems logical to take the role of gender and language proficiency variables into consideration as they can be among many determining factors in language learning (Brantmeier, Schuller, Wilde, & Kinginger, 2007). Indeed, the role of gender and L2 proficiency in the LLS use is not quite uncontroversial. While some studies (e.g. Goh & Foong, 1997; Yilmaz, 2010) have suggested the superiority of female language learners in strategy use, a few studies (e.g. Tercanlioglu, 2004) have acknowledged male’s superiority. There are also several other studies (e.g. Aliakbari & Hayatzadeh, 2008; Khamkhien, 2010) undermining the role of gender in language strategy use. Likewise, some studies on the relationship between strategy use and language proficiency (e.g. Griffiths, 2008; Oxford & Ehrman, 1995) have indicated that more proficient language learners use L2 strategies more than less proficient ones. But a few other studies (e.g. Akbari & Hosseini, 2008; Rezaei & Almasian, 2007) have failed to demonstrate any significant effect for language proficiency. Consequently, there leaves a room for more research to bring all the three learner variables (MI, gender and language proficiency) together, and see to what extent they can contribute to language learning strategy use in L2 contexts such as that of Iran where Iranian EFL learners have had little or no contact with native speakers of English. It is believed that, as Gowans (1999) asserts, uncovering variables affecting or relating to LLS can contribute to language learners’ communicative abilities and success in L2 learning.

2. Literature Review

2.1 Language learning strategy

The idea of communicative competence, proposed by Dell Hymes, helped the emergence of LLS (Oxford, 1990). It was just after the introduction of communicative competence with its increasing emphasis on the effect of social context in language learning that LLS held itself as one of the prominent concepts in the field of applied linguistics (Grenfell & Macaro, 2011). However, as Grenfell and Macaro (2011, p. 11) state, it was Joan Rubin who widely popularized the idea of Language Learning Strategies (LLS) by publishing an article, entitled "What the ‘Good Language Learner’ Can Teach Us" in 1975. When Canale and Swain (1980) subsumed strategic competence as a part of the communicative competence, and O’Malley et al.
(1985) and Oxford (1990) introduced their taxonomies of language learning strategies, LLS became a subject of much empirical research.

Similar to Rubin, Oxford (1990), whose taxonomy was "perhaps the most comprehensive classification of learning strategies" (Ellis, 1994, p. 539), provided two broad classes of LLS: direct and indirect strategies. Direct strategies are those that need mental "processing of the language" (p. 37), and can result in the direct involvement of learners with the target language. In contrast, indirect strategies are those strategies that "support and manage language learning without directly involving the target language" (p. 135). She divided direct strategies into memory, cognitive, and compensation categories. While memory strategies enable learners "to store and retrieve new information" (p. 37), cognitive strategies help learners "to understand and produce new language by many different means" (p. 37); compensation strategies cause learners "to use the language despite their often gaps in knowledge" (p. 37). The indirect class of Oxford's taxonomy includes metacognitive, social and affective strategies. Metacognitive strategies enable students "to control their own cognition—that is, to coordinate the learning process by using functions such as centering, arranging, planning, and evaluating" (p. 135) while affective strategies allow them "to regulate emotions, motivations, and attitudes" (p. 135). And social strategies are related to learning through interaction, which provide learners with opportunities to have exposure with the target language.

Since 1990, a cluster of factors have been explored in L2 contexts to see their effects on or relationships with learners’ strategy use. Among these factors, proficiency (e.g. Green & Oxford, 1995; Griffiths, 2008; Hong-Nam & Leavell, 2006; Rahimi, Riazi & Saïf, 2008; Yang, 2007), gender (e.g. Aliakbari & Hayatzadeh, 2008; Hong-Nam & Leavell 2006; Khamkhien, 2010; Yilmaz, 2010), personality and learning styles (e.g. Gowans, 1999; Liyanage, 2004) have been the subject of investigation.

For instance, to examine the relationship between strategy use and proficiency in an EFL context, Green and Oxford (1995) investigated the patterns of strategy use in Puerto Rico. Findings revealed that the more successful EFL learners employed LLS more frequently than the less successful ones. Two years later, Goh and Foong (1997) carried out a study in China. They found that EFL learners’ LLS were highly correlated with their proficiency levels; high-level proficiency Chinese students used cognitive and compensation strategies more frequently than the low-level proficiency students. Hong-Nam and Leavell (2006), who investigated the language learning strategy use of 55 ESL students with differing cultural and linguistic backgrounds in the US, found a curvilinear relationship between strategy use and English proficiency, indicating that ESL students in the
intermediate level reported more use of learning strategies than beginning and advanced levels. But, the results obtained by Fewell (2010), who examined the relationship between language learning strategy use and proficiency in a Japanese EFL context, showed more similarities in patterns of language learning strategy utilization among high proficiency first-year college learners than low proficiency learners. As to the gender and language proficiency, Taguchi (2002) investigated the relationship between learners’ factors and the choice of LLS among English learners in both an EFL context (Japan) and an ESL context (Australia). He found gender, together with the levels of English proficiency, and motivation to be the main factors affecting the strategy use in both contexts. Also, Hong-Nam and Leavell (2006), who focused on differences in strategy use across gender and nationality with 55 ESL students in the US, concluded that both gender and English proficiency could be important in strategy use.

In the context of Iran, in an attempt to explore LLS and variables affecting their use, Rahimi, Riazi and Saif (2008) conducted a study with 196 EFL students. It was found that the Iranian EFL learners were the moderate users of LLS. In addition, metacognitive strategies were reported as the most frequently used strategies while social strategies were reported as the least frequently used ones. Also, the proficiency level was the strongest predictor of LLS (among gender, proficiency level, year of study, motivation, and learning style). Moreover, the learners’ strategy patterns were not significantly affected by their gender. In another study conducted with 148 EL students, Zare (2010) investigated the effect of gender on EFL learners’ strategy use. In line with the results obtained by Rahimi et al. (2008), their results showed that Iranian EFL learners were moderate users of LLS and the metacognitive strategies were the most frequently used strategies. But, the affective strategies were found to be the least preferred strategies. In addition, it was found that gender was a determining factor in learners’ strategy use. Like Rahimi et al.’s (2008) and Zare’s (2010) findings, Gerami and Baighlou (2011), who explored the use of LLS of both successful and unsuccessful Iranian EFL learners, reported the affective strategies were the least preferred strategies of both successful and unsuccessful groups. Unlike the above studies, several other studies (e.g. Rezaei & Almasian, 2007) did not reveal any significant relationship between language proficiency and strategy use. In sum, despite some discrepancies among the results obtained from the above studies, it seems that, generally, language learners who frequently use LLS would perform better in the language learning course. It is also likely that gender and L2 proficiency might act as a moderating variable in strategy use. However, the findings on the above variables are not quite consistent and the results might
markedly contrast, perhaps, due to contexts or designs of studies, which leaves room for more research.

2.2 Multiple intelligences

In 1904, Charles Spearman, introduced a novel concept of intelligence known as general intelligence. His theory has asserted "that each person has a certain general level of intellectual ability, which the person can demonstrate in most areas of endeavor" (Willis, Dumont, & Kaufman, 2011, p. 40). Based on his idea, intelligence is composed of a general factor (g), which is "a universal inborn ability and leads to success in life" (Spearman, 1904, cited in Pal, Pal, & Tourani, 2004, p. 182). However, g intelligence and IQ tests, which were founded on the idea that intelligence was a single and unchanged capacity, were criticized for their narrow conceptualization of intelligence (Davis, Christodoulou, Seider, & Gardner, 2011), and their failing to measure learners' abilities in the real world (Hoerr, 2000). This was enough to motivate Gardner (1983) to propose that human brain was composed of different separate modules, or better to say, intelligences which could work autonomously one from the other. Thus, Gardner (1983, 2011) propounded the theory of MI, which assumed eight distinct intelligences:

1. Linguistic/verbal: It refers to the ability to reflect on the use of language in everyday life.
2. Logical/mathematical: It demonstrates the expertise in calculation, reasoning, quantification, complex mathematical/logical operation, inference, and hypothesis testing.
3. Spatial/visual: It includes the capacity for accurate perceptions of visual world.
4. Bodily/kinesthetic: It encompasses the ability to use skillfully one's body for the expression of ideas and feelings.
5. Musical: It refers to the expertise in understanding sounds, rhythms, melodies, and rhymes.
6. Intrapersonal: It includes the knowledge and understanding which one may have about his/her self.
7. Interpersonal: It includes the knowledge and understanding which an individual may possess of other people.
8. Naturalist: It encompasses the recognition and classification of individuals, species, and ecological relationships.

Appreciating diversity in learners and underscoring learners' uniqueness, MI has then become the specific focus of much research in L2 learning/teaching. For instance, Chen (2005) conducted a quasi-experimental study to see if MI along with Cooperative Learning (CL) and Whole Language Approach (WLA) would have any effect on the Taiwanese
students’ English proficiency. Results indicated that implementation of MI and CL in EFL classes failed to result in a significant increase in the students’ language proficiency. Also, in the context of Iran, Razmjoo (2008), who examined the relationship between language proficiency in English and MI among the PhD Candidates in Shiraz University, reported no significant relationship between the two variables. But, in another study, Razmjoo, Sahragard, and Sadri (2009) reported a relationship between MI and EFL learners' vocabulary learning knowledge and vocabulary learning strategies. Moreover, Akbari and Hosseini (2008) investigated the relationship between EFL learners’ MI, on one hand, and their proficiency and LLS, on the other hand. Results demonstrated that there was a significant relationship between the learners’ strategy use and their MI. Also, in a study with 229 Iranian EFL high school students, Hajhashemi, Parastesh and Yazdi Amirkhiz (2011) investigated the relationship between LLS and MI. Results revealed that there was a significant relationship between the two variables even though it was very low; the highest correlation was found between MI and metacognitive strategies.

MI has been studied in relation to a number of variables relating to language learning and teaching (e.g. Akbari & Hosseini, 2008; Razmjoo, 2008; Razmjoo et al., 2009; Saricaoglu & Arikan, 2009). In general, the findings of the studies on MI have underscored the importance of intelligences and cognitive dimensions of mind in the process of language learning. The MI studies have rightly tried to show that language should not be seen as limited to a linguistic perspective. The contributions of the aforementioned studies should be recognized. However, to the best of the researchers’ current knowledge, none of the above studies have so far brought MI, gender and L2 proficiency variables together and to investigate their relationships with, and their contributions to, L2 learners’ LLS, particularly in an EFL context like that of Iran which is quite different from other Asian countries. This further step can shed light on the aforementioned results, and perhaps reconcile the inconsistency between some findings of the above studies, helping L2 teachers and materials developers to take better actions to adopt or adapt language teaching materials, hence opening door to more effective L2 teaching.

2.3 Purpose of the study
Individual differences have secured an important position in debates related to teaching/learning. L2 learners with distinct individual differences can employ strategies differently. Thus, it can be beneficial to recognize the individual factors that facilitate L2 learners’ strategy use, given that the link between language learning strategy use and language achievement is strong
(O’Mally & Chamot, 1990). Speaking of the value of these factors, one agrees with MacIntyre and Noels (1996, p. 384), who state that "knowing the factors that facilitate or hinder strategy use may be an important first step toward more effective strategy training" to develop L2 learners’ communicative competence. Given the increasing attention to the new model of intelligence (i.e. Gardner’s MI) with its focus on the plurality of intellects, and its applications in language learning, as well as reviewing the related literature where there is no definite conclusion regarding the role of gender and language proficiency in L2 learners’ strategy use, this study, then, examines the relationships of MI and L2 proficiency (i.e. English) with LLS and the extent to which MI, gender and L2 proficiency can contribute to the use of LLS. In so doing, it investigates the EFL learners’ MI and LSS profiles. Accordingly, the following research questions are addressed in the present study:

1. What are the Iranian EFL learners’ LLS and MI profiles?
2. Is there any significant relationship between Iranian EFL learners’ MI and language proficiency, on the one hand, and language learning strategy use, on the other hand?
3. Is there any significant relationship between different intelligences (i.e. interpersonal, intrapersonal, linguistic, musical, spatial, kinesthetic, naturalist, and mathematical intelligences) and different strategy types (i.e. memory, cognitive, compensation, metacognitive, social, and affective strategies) among the Iranian EFL learners?
4. Which variable(s) (i.e. gender, proficiency, and MI) can significantly predict the Iranian EFL learners’ language learning strategy use?

3. Methodology

3.1 Participants

Ninety English as Foreign Language (EFL) undergraduate students, majoring either in Translation or Literature, participated in this study in the spring of 2011. Forty of them (27 females and 13 males) studied Translation at Shahrekord University; thirty (21 females and 9 males) studied Literature at Semnan University. And, 20 of them (15 females and 5 males) studied Literature at Payam-e-noor University of Shahrood. In sum, they consisted of 63 female and 27 male EFL undergraduate university students, whose age varied from 18 to 26 years old ($M = 22.3$, $SD = 1.36$), with Persian as their L1. Meanwhile, the greater number of the female participants could demonstrate the greater number of undergraduate female students, as compared with male students, at many universities in Iran as regards the above majors.
3.2 Instrumentation

This study made use of the following instruments for data collection:

**Test of English as a Foreign Language.** In order to determine the participants’ proficiency scores, the researchers used Test of English as a Foreign Language (TOEFL, 2003). This valid paper-based test is composed of multiple-choice questions with four possible answers per question. There are three sections: listening comprehension (50 items), structure and written expression (40 items) and reading comprehension (50 items). For scoring the test, 'number-right' procedure was used. In the present study, number-right scores were not converted to scaled scores using 'converted score' charts of TOEFL. Thus, the total scores in the present study ranged from zero to 140. The overall reliability of the test in the current study (with the sample of 90 EFL participants) was estimated to be high (0.90) through Cronbach’s Alpha.

**Strategy Inventory for Language Learners.** This test consists of 50 statements for which learners respond on a 5-point Likert scale ranging from 1 (i.e. never or almost never true of me) to 5 (i.e. always or almost always true of me). The questionnaire includes six groups of strategies: memory (9 items), social (6 items), cognitive (14 items), compensation (6 items), metacognitive (9 items), and affective (6 items) strategies. This questionnaire has been widely checked for its reliability and validity in multiple ways (Oxford, 1996). For example, Oxford and Nyikos (1993) found Cronbach’s Alpha of 0.96 for SILL. Oxford and Burry-Stock (1995), established its predictive criterion-related validity using its correlative relationship with language performance measures like course grades and proficiency ratings. The Persian version of this questionnaire was used in the present study since it was validated and normed for Iranian learners by Tahmasebi (1999) to avoid any misunderstanding on the part of the participants; to suit the Iranian EFL context, several items in the Persian version (e.g. I ask English speakers to correct me when I talk) have been modified by Tahmasebi. Besides, what is different about the Persian version is that the items are scrambled so that no two items belonging to the same category are adjacent. Meanwhile, the reliability index of the Persian version in the current study was calculated to be 0.92 with 90 EFL learners through Cronbach’s Alpha.

**Multiple Intelligences Developmental Assessment Scales.** This test, designed by Shearer (1996), examines how one uses his/her abilities in an array of meaningful, real-world activities. According to Shearer (2011), MIDAS is assumed as a unique instrument not only for its multiple intelligences scales but also for its assessment method and philosophy of person-centered assessment. This instrument consists of 119 Likert-type (from ‘a’ to ‘f’, with ‘a’ being the highest and ‘f’ being I do not know)
questions which take less than an hour to complete. It taps eight types of intelligences: musical (14 items), kinesthetic (12 items), mathematical (18 items), interpersonal (18 items), intrapersonal (9 items), spatial (15 items), linguistic (20 items), and naturalist (13 items) intelligences. Example 1 shows one sample item from the interpersonal component of the test.

Example 1: Are you ever a leader for doing things at school among friends or at work?
(a) Rarely  (b) Every once in a while  (c) Sometimes
(d) Often   (e) Almost all the time  (f) I do not know

The validity of the test was examined in terms of content, construct, concurrent, and predictive validity as well as contrasted criterion groups (Shearer, 1996, 2011). Hosseini (2003) also translated MIDAS and validated it through content, construct, and predictive validity. This valid Persian version was utilized in the present study to ensure that the EFL participants would miss no items due to their possible limited English proficiency. In the current study, the reliability of the test was found to be 0.92, which was commensurate with the requirements for a reliable test by Larson-Hall (2010).

3.3 Procedures
The data were collected in three stages during three weeks in 2011. In stage one, the proficiency test was administered to the 120 undergraduate EFL learners at the aforementioned universities where they could be accessed by the present researchers to obtain their English proficiency scores. All the sections of the test (i.e. listening comprehension, structure and written expression and reading comprehension) were administered in one session in the language laboratory of the above-mentioned universities within two weeks during the second semester of 2011 academic year. In stage two, the SILL was administered to the same participants to find out about their strategy use. Finally, MIDAS was administered to them to find out their MI profiles. The data in stage two and three were collected in two sessions within a week after collecting the needed data on the participants' English proficiency.

4. Results
Before conducting any inferential statistical analysis, the descriptive statistics of LLSs, and MI variables concerned in this study were obtained. They are summarized in Tables 1 and 2. In order to report comparable descriptive statistics of the components of LLS, each EFL participant’s raw score on each component was divided by the number of the items composing that component.
<table>
<thead>
<tr>
<th>Strategy Types</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>90</td>
<td>1.22</td>
<td>3.86</td>
<td>2.45</td>
<td>0.54</td>
</tr>
<tr>
<td>Cognitive</td>
<td>90</td>
<td>1.00</td>
<td>3.57</td>
<td>2.57</td>
<td>0.45</td>
</tr>
<tr>
<td>Compensatory</td>
<td>90</td>
<td>1.37</td>
<td>3.67</td>
<td>2.47</td>
<td>0.51</td>
</tr>
<tr>
<td>Metacognitive</td>
<td>90</td>
<td>1.67</td>
<td>5.33</td>
<td>3.01</td>
<td>0.63</td>
</tr>
<tr>
<td>Affective</td>
<td>90</td>
<td>1.17</td>
<td>3.50</td>
<td>2.27</td>
<td>0.50</td>
</tr>
<tr>
<td>Social</td>
<td>90</td>
<td>1.00</td>
<td>4.00</td>
<td>2.52</td>
<td>0.64</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>1.23</td>
<td>3.99</td>
<td>2.55</td>
<td>0.60</td>
</tr>
</tbody>
</table>

The mean scores of different strategies ranged from 2.27 to 3.01 and the total mean score was 2.55, indicating that the performance of the participants on different strategy types varied little and the mean scores of strategies were close to the possible middle point on a 5-point scale. The minimum score was related to the social and cognitive strategy types while the maximum score belonged to the metacognitive type, with the highest mean score; the mean score of the social strategies was lower than that of the metacognitive and cognitive strategies. Also, the lowest mean score belonged to the affective type. Moreover, the social and metacognitive strategies were reported to have the highest standard deviations, indicating the higher variance of scores on these two strategy types.

According to Table 2, the minimum intelligence score belonged to the kinesthetic intelligence while the maximum intelligence score belonged to both mathematical and intrapersonal intelligences. The highest standard deviation was related to the naturalist intelligence, indicating the higher variance of MI scores on this intelligence. Moreover, the highest mean score was on the interpersonal and intrapersonal intelligences while the lowest mean score was on kinesthetic (39.36) intelligence.

<table>
<thead>
<tr>
<th>Intelligence Types</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musical</td>
<td>90</td>
<td>6</td>
<td>84</td>
<td>41.53</td>
<td>16.41</td>
</tr>
<tr>
<td>Kinesthetic</td>
<td>90</td>
<td>3</td>
<td>92</td>
<td>39.36</td>
<td>18.72</td>
</tr>
<tr>
<td>Mathematical</td>
<td>90</td>
<td>14</td>
<td>98</td>
<td>49.76</td>
<td>17.36</td>
</tr>
<tr>
<td>Spatial</td>
<td>90</td>
<td>8</td>
<td>95</td>
<td>45.39</td>
<td>18.77</td>
</tr>
<tr>
<td>Linguistic</td>
<td>90</td>
<td>21</td>
<td>96</td>
<td>52.02</td>
<td>16.16</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>90</td>
<td>21</td>
<td>96</td>
<td>55.21</td>
<td>17.48</td>
</tr>
<tr>
<td>Intrapersonal</td>
<td>90</td>
<td>13</td>
<td>98</td>
<td>52.69</td>
<td>15.78</td>
</tr>
<tr>
<td>Naturalist</td>
<td>90</td>
<td>13</td>
<td>95</td>
<td>44.41</td>
<td>19.03</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>22</td>
<td>93</td>
<td>47.55</td>
<td>14.17</td>
</tr>
</tbody>
</table>
As to the descriptive statistics of the proficiency scores, the scores ranged from 54 to 126. The mean score of the sample was 87.64, which was a little above the possible middle point (70), and the standard deviation of the scores was about 15, suggesting some variation in the participants’ English proficiency scores.

To address the second research question, intended to examine the relationship of proficiency and MI with LLS use, Pearson product moment correlation coefficients were obtained. As displayed in Table 3, the correlation coefficient between LLS and English proficiency was found to be positive, but not statistically significant ($r = 0.12, p = .330$), and it was, following Cohen’s (1988) guidelines, low. Additionally, there was a significant positive correlation ($r = 0.46, **p < .01$) between LLS and MI, which was, in Cohen’s (1988) terms, a medium one.

Table 3. Correlation of LLSs with proficiency and MI

<table>
<thead>
<tr>
<th>LLSs</th>
<th>Proficiency</th>
<th>MI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.12$^a$</td>
<td>0.46$^b$</td>
</tr>
</tbody>
</table>

$^a$ two-tailed, $p = .330$

$^b$ two-tailed, **$p < .01$

To further analyze the data and find answers to the third research question of the study, correlations between different individual intelligence and overall strategy use scores as well as correlations between individual intelligence and individual strategy type scores were calculated using, again, Pearson product moment correlational analysis.

Table 4. Correlations between different intelligences and different strategy types

<table>
<thead>
<tr>
<th>Variables</th>
<th>Memory</th>
<th>Meta-cognitive</th>
<th>Cognitive</th>
<th>Compensation</th>
<th>Affective</th>
<th>Social</th>
<th>Overall MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musical</td>
<td>0.20</td>
<td>0.21$^a$</td>
<td>0.36$^b$</td>
<td>0.37$^b$</td>
<td>0.12</td>
<td>0.18</td>
<td>0.31$^b$</td>
</tr>
<tr>
<td>Kinesthetic</td>
<td>0.22$^a$</td>
<td>0.29$^b$</td>
<td>0.41$^b$</td>
<td>0.45$^b$</td>
<td>0.17</td>
<td>0.39$^b$</td>
<td>0.40$^b$</td>
</tr>
<tr>
<td>Mathematical</td>
<td>0.32$^b$</td>
<td>0.27$^b$</td>
<td>0.37$^b$</td>
<td>0.43$^b$</td>
<td>0.09</td>
<td>0.32$^b$</td>
<td>0.38$^b$</td>
</tr>
<tr>
<td>Spatial</td>
<td>0.29$^b$</td>
<td>0.08</td>
<td>0.37$^b$</td>
<td>0.41$^b$</td>
<td>0.05</td>
<td>0.24$^a$</td>
<td>0.30$^b$</td>
</tr>
<tr>
<td>Linguistic</td>
<td>0.46$^b$</td>
<td>0.31$^b$</td>
<td>0.46$^b$</td>
<td>0.48$^b$</td>
<td>0.25$^a$</td>
<td>0.39$^b$</td>
<td>0.49$^b$</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>0.34$^b$</td>
<td>0.28$^b$</td>
<td>0.39$^b$</td>
<td>0.33$^b$</td>
<td>0.18</td>
<td>0.31$^b$</td>
<td>0.39$^b$</td>
</tr>
<tr>
<td>Intrapersonal</td>
<td>0.38$^b$</td>
<td>0.37$^b$</td>
<td>0.49$^b$</td>
<td>0.45$^b$</td>
<td>0.19</td>
<td>0.37$^b$</td>
<td>0.48$^b$</td>
</tr>
<tr>
<td>Naturalist</td>
<td>0.18</td>
<td>0.13</td>
<td>0.28$^b$</td>
<td>0.39$^b$</td>
<td>0.03</td>
<td>0.32$^b$</td>
<td>0.27$^b$</td>
</tr>
</tbody>
</table>
As Table 4 reveals, the highest significant correlations were found between the intrapersonal intelligence and cognitive strategies \((r = 0.49, **p < 0.01)\), as well as the linguistic intelligence and compensation strategies \((r = 0.48, **p < 0.01)\) while the lowest relationship existed between the naturalist intelligence and affective strategies \((r = 0.03)\). Besides, the linguistic and intrapersonal intelligences had the highest positive correlations and the naturalist intelligence had the lowest positive correlation with the overall strategies. In sum, the compensation strategies showed significant correlations with all intelligences while linguistic intelligence showed the highest correlations with the components of LLS.

The last research question intended to seek which independent variables (i.e. proficiency, gender, and MI) could make a unique contribution to the EFL learner participants’ strategy use. Therefore, multiple regression procedure was conducted. The \(R^2\) value was found to be 0.25, demonstrating that the model containing gender, proficiency, and MI variables could predict 25% of the variance in the participants’ strategy use. As to the amount of contribution of each of the above independent variables to strategy use, as Table 5 demonstrates, the largest Beta value was related to the MI \((\beta = 0.44, t = 4.70, *p < .01)\), meaning that MI made a stronger contribution. The Beta value for the gender was slightly low, indicating that it made less contribution. And, the proficiency with a Beta value of 0.09 made the least contribution. Additionally, when the part correlation coefficients were obtained (see Table 5), MI with a part correlation coefficient of 0.44, and the squared value of about 0.19, uniquely explained 19% of the variance in the strategy use, followed by the gender variable (with 2.2% of the unique variance).

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>(t)</th>
<th>Sig.</th>
<th>Correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(B)</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
<td>Part</td>
</tr>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>12.88</td>
<td>2.09</td>
<td>6.10</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Gender</td>
<td>1.16</td>
<td>0.74</td>
<td>0.16</td>
<td>1.54</td>
</tr>
<tr>
<td></td>
<td>Proficiency</td>
<td>0.05</td>
<td>0.03</td>
<td>0.09</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>MI</td>
<td>0.11</td>
<td>0.02</td>
<td>0.44</td>
<td>4.69</td>
</tr>
</tbody>
</table>

To investigate which intelligence type could predict the participants’ strategy use, another multiple regression was conducted. As Table 6
illustrates, the intrapersonal intelligence had the largest Beta value, hence, making the strongest unique contribution to the language learning strategy use. The highest squared values of the part coefficients belonged to the intrapersonal and linguistic types, uniquely sharing about 5% and 3% of the variance with the LLS scores. In contrast, the kinesthetic and naturalist intelligences showed the lowest unique contributions.

Table 6. Regression analysis for the individual intelligences

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>Correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
<td></td>
<td>Part</td>
</tr>
<tr>
<td>(Constant)</td>
<td>87.42</td>
<td>7.75</td>
<td>11.27</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Musical</td>
<td>0.17</td>
<td>0.16</td>
<td>0.13</td>
<td>1.11</td>
<td>0.27</td>
</tr>
<tr>
<td>Kinesthetic</td>
<td>0.10</td>
<td>0.16</td>
<td>0.09</td>
<td>0.64</td>
<td>0.53</td>
</tr>
<tr>
<td>Mathematical</td>
<td>-0.25</td>
<td>0.25</td>
<td>-0.20</td>
<td>-1.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Spatial</td>
<td>0.17</td>
<td>0.18</td>
<td>-0.15</td>
<td>0.97</td>
<td>0.34</td>
</tr>
<tr>
<td>Linguistic</td>
<td>0.41</td>
<td>0.22</td>
<td>0.30</td>
<td>1.88</td>
<td>0.06</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>-0.31</td>
<td>0.23</td>
<td>-0.25</td>
<td>-1.33</td>
<td>0.19</td>
</tr>
<tr>
<td>Intrapersonal</td>
<td>0.97</td>
<td>0.39</td>
<td>0.70</td>
<td>2.51</td>
<td>0.01</td>
</tr>
<tr>
<td>Naturalist</td>
<td>-0.11</td>
<td>0.16</td>
<td>-0.10</td>
<td>-0.66</td>
<td>0.51</td>
</tr>
</tbody>
</table>

5. Discussion

In the present study, the EFL participants perceived the metacognitive strategies as the most frequently-used strategy type. Metacognitive strategies include "reflective action-tactics" about what an L2 student does to better inform "choices about where, when and how to deal with the processing elements" in learning (Bartlett et al., 2012, p. 7). and, as such, they can be considered as an opportunity to provide L2 students with knowledge that makes them manage their own learning and "empowers them to be inquisitive and zealous in their pursuits" (Paris & Winograd, 1990, p. 22). There might be several plausible reasons for the reported high use of metacognitive strategies even though care should be taken to avoid broad generalization about the results from the self-report questionnaire; the high use of metacognitive strategies might partly derive from the fact that, to use Liyanage, Bartlett, Birch, and Tao’s (2012, p. 13) terms, "outside the classroom, learners are operating metacognitively to manipulate the successful joint maintenance of meaning." Part of learning takes place outside the classroom; students need to choose what works in a context where a teacher is no longer exercising a controlling influence and there is
little access to native speakers of the target language. Moreover, it is possible that most participants of the study perceived themselves as the good master of their own learning to a large extent, so they reported to employ metacognitive strategies more; research (e.g. Gerami & Baighlou, 2011; Shokrpour & Nasiri, 2011) which has examined the application of language learning strategies by successful and unsuccessful Iranian EFL students has shown that the successful and more proficient language learners tend to use this type of strategy more. Moreover, as Zare (2010) points out, it is important for many Iranian EFL learners to receive high grades on their examinations; examinations are considered as an important and tangible gatekeeper for many EFL students. Therefore, it can be assumed that in this context they tend to work hard on their own to plan and monitor their foreign language learning. The above assertions can hold true, given that the results of several other studies (e.g. Hajhashemi et al., 2011; Liyanage et al., 2012; Rahimi et al., 2008; Zare, 2010) are in agreement with the above finding of the present study.

The results of the present study, in line with the results obtained by Gerami et al. (2011) and Zare (2010), revealed that the affective strategies were the least favored strategies. The participants reported using fewer strategies for controlling their emotions and maintaining a positive attitude towards their learning experiences. It is believed that many Iranian EFL learners are mostly afraid of committing errors while using a foreign language. They, consequently, may avoid communicating in the target language or to participate in classroom discussion. Perhaps, as Hong-Nam and Leavell (2006) argue, "Asian cultural mores encourage listening to others and discourage public discussion of feelings" (p. 409). In fact, some EFL students may never volunteer to speak English in classroom unless they are asked or forced to. As Zare (2010) argues, because they are much concerned about what others may judge about their weak performance or errors, they avoid doing whatever seems face-threatening. Also, many Iranian EFL teachers tend to focus on students’ performance at the expense of affective factors which can influence the learning process to some extent.

Furthermore, results revealed that the interpersonal and intrapersonal intelligences were the leading intelligence types and kinesthetic intelligence was the least reported type of intelligence. The EFL participants assigned a higher priority to the ability to understand others and themselves than ability to use skillfully their bodies for the expression of ideas. The above findings can be interpreted as a good signal in L2 learning since, as Armstrong (2009) states, those who can empathize with others and access their own career through awareness of inner potentials and desires are able to be aware of their weak and strong points and accomplish their goals. Nonetheless,
caution should be taken since, as Nolen (2003) asserts, an individual has each intelligence to a certain level, but as a result of the exposure to specific instructional materials good for a certain intelligence type, this intelligence type fosters to a higher level in the individual. The role of context can then account for different results. In light of this view, the result of the present study is a little different from Hashemi’s (2010) results in that in her study senior university students were stronger at bodily-kinesthetic intelligence.

Based on the results of the current study, the relationship between English proficiency and language learning strategy use was positive, but its strength was not strong. The positive relationship is what was expected to be observed due to the idea that both variables would deal with certain aspects of language. Those with higher level of English proficiency can enjoy a better English strategy use, but this does not mean a high level of L2 proficiency can result in high level of L2 learning strategy use in L2 learners. The weak correlation obtained in the present study suggests that there is some variance which is not shared by the two variables. The strategy inventory used in the present study included six strategy types or subscales. It can be assumed that the subscales such as ‘cognitive strategy’ which concerns deep language processing, such as analysis and synthesis of linguistic data, can share more variance and have a higher correlation with L2 proficiency, but other subscales such as ‘affective type’ which are less cognitively and linguistically related share little variance with L2 proficiency, hence lowering the correlation coefficient between English proficiency and language learning strategy use. Another explanation might be the restricted range of strategy use scores in the present study. Furthermore, the above results are partially supported by the results of the study done by Rezaei and Almasian (2007), who reported no significant correlation between the two variables. However, the results of the present study partially contrast with those of Rahimi et al.’s (2008) study, which reported a significantly high correlation between the level of L2 proficiency and language strategy use. Therefore, the relationship between L2 strategy use and proficiency should be interpreted with caution, given that the English proficiency test in the present study was limited to just listening, structure and written expression, and reading parts.

Furthermore, results showed that the high level of the participants’ MI was significantly and positively associated with the high level of their strategy use. Moreover, the participants’ overall strategy use showed significant and positive correlations with all types of intelligences. The above finding indicates that L2 learners’ efficient use of strategies can be tightly linked to all of their intelligence types. Such a finding appears logical since, as Akbari and Hosseini (2008) argue, many aspects of MI correspond
to some aspects of language use, such as communication skills (linguistic, interpersonal), metacognition (intrapersonal), general cognitive abilities (logical-mathematical) and nonverbal language (spatial). Additionally, linguistic and intrapersonal intelligences had the highest correlation with the overall strategy use. Also, the correlation between the intrapersonal intelligence and cognitive strategies was the highest. The above results are justified since linguistic intelligence is "the understanding of phonology, syntax, and semantics of language, and its pragmatic uses to convince others of a course of actions, help one to remember information, explain or communicate knowledge, and reflect upon language itself" (Armstrong, 2003, pp. 13-14), so the common variance between the linguistic intelligence and LLS was not against expectation. Similarly, intrapersonal intelligence helps individuals evaluate, or critique information, how to analyze and do certain language learning tasks, and reflect on the language learning process. Thus, intrapersonal intelligence can be associated with language learning strategies, particularly the cognitive ones which concern analyzing and reasoning with the goal of improving their L2 knowledge. In contrast, the naturalist intelligence had the lowest correlation with the strategies, particularly the affective ones. This finding is hardly surprising since one’s abilities of communicating with other creatures and love of nature have less to do with language learning strategy use; L2 learners often use the capacities of other intelligences when they employ strategies for compensating the gaps in their L2 knowledge.

Another concern of the present study was to seek the extent to which the EFL learners’ gender, language proficiency, and MI could predict their strategy use. Unlike gender and L2 proficiency, MI made a significantly unique contribution to predicting the participants’ strategy use. The above finding supports the aforementioned results obtained from Pearson product moment correlations and serves to highlight the principal role that MI might play in predicting Iranian EFL learners’ L2 strategy use. Naturally, both MI and LLS deal with the problem-solving ability and they concern a wide range of learners’ cognitive and affective factors. The dominant intelligence(s) of learners may affect what strategies they may employ while learning an L2. The above findings also support what a few researchers (e.g. Akbari & Hosseini, 2008; Baş & Beyhan, 2010) claim about the important role of MI in language learning process. Meanwhile, intrapersonal and linguistic intelligences contributed positively and significantly to the prediction of learners’ language strategy use, too. It can be argued that both intelligences directly or indirectly would be language related. "Language learning and use are obviously closely linked to what MI theorists label Linguistic Intelligence" (Richards & Rodgers, 2001, p. 117). Also, some
affective variables considered as the quintessence of L2 learning are facets of intrapersonal intelligence (Smith, 2001). It should be noted that as the results of the correlations demonstrated, it was expected that some individual intelligences (e.g. naturalist and spatial intelligences), which had less to do with language learning strategy use, would not make a significant contribution to L2 strategy use per se. Also, as to the gender and proficiency variables, it should be noted that even though the standardized coefficients (Beta values) were not very high, their small contributions cannot totally be ignored since a small correlation in educational settings can sometimes mean a lot, given that both acted as a positive predicator in the present study. Meanwhile, the findings of the present study are in agreement with the results of Nisbet, Tindall, and Arroyo’s (2005) and Rahimi et al.’s (2008) study in which EFL learners’ overall strategy use was not strongly affected by the gender variable. On the other hand, the present study partially contrasts with Rahimi et al.’s (2008) study in which English proficiency was found to be a strong predictor of EFL learners’ strategy use. More research is, perhaps, required before a strong conclusion is made about the precise degree of contribution of L2 proficiency to L2 strategy use.

6. Conclusion

Great attention to LLS stems from the fact that the practical implementation of learning strategies has proved to be useful (Brown, 2007). However, there are many issues regarding LLS which yet need to be resolved; a variety of individual difference factors can affect the quality and quantity of L2 learners’ strategy use. Therefore, for having successful strategy use, it seems necessary to take individual differences into consideration. In light of this view, the present research was conducted to investigate several of these variables (i.e. MI, L2 proficiency and gender) and their relationships with Iranian EFL learners’ language strategy use. Results indicated that the EFL participants reported using language learning strategies, in general, at a relatively moderate level. Interpersonal and intrapersonal intelligences were reported as the leading intelligence type while the kinesthetic intelligence was reported as the least frequently used intelligence. Also, there existed a meaningful and positive relationship between the learners’ MI and their L2 strategy use. That is to say, more intelligent EFL learners tended to use more language learning strategies. As to the relationship between L2 (i.e. English) proficiency and L2 strategy use, the relationship could be positive, but not strong, leaving room for other variables to modify the relationship. Moreover, the findings revealed that MI (particularly intrapersonal and linguistic intelligences) could significantly predict the EFL learners’ language strategy use. Thus, Iranian L2 teachers should employ a vast array
of activities to address dominant intelligences, including intrapersonal and interpersonal ones, in their own contexts. The students strong at interpersonal intelligence tend to have group working, solve their problems in cooperation with others, and, for the most part, be in contact with others, but the students strong at intrapersonal intelligence might benefit from such activities as keeping journals and diaries, reflecting and doing self-paced projects. If MI-based instruction is used in L2 classroom, materials can be taught "through a variety of well-woven and integrated intelligences in lessons in the classroom" (Chen, 2005, p. 151); MI-based curriculum in language teaching can account for some contextual and cultural differences L2 teachers may encounter in teaching students having different social or cultural backgrounds and preferences. Furthermore, given that most EFL students are generally assumed to be passive in Iranian educational settings (Shirani Bidabadi & Yamat, 2010), strategies-based instruction aligned with MI-based curriculum can be useful; Iranian L2 teachers should take into account learners’ favored strategies in their teaching and, consequently, suggest activities designed to help learners make maximum use of their language learning strategies.

7. Limitations of the Study
The issue with multiple regression is generalizability. As Pallant (2007) states, with a small sample size, one can get results that may not be generalizable with other samples. Tabachnick and Fidell (200) recommend that 75 cases are needed in the multiple regression if one has three independent variables in the regression. Although the sample in the present study included 90 participants, the results of the study might still suffer from such a sample. Furthermore, to elicit information regarding participants’ MI and LLS, the current study used two self-report questionnaires, the participants' responses might not have quite reflected how they would actually think or behave. Thus, the above interpretations are limited, but by no means invalid, because our observations of performance are indirect and relative.

References


