An Empirical Study of the Role of Output in Promoting the Acquisition of Linguistic Forms

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Abstract
This study examines the effectiveness of an output practice, i.e., Chinese-to-English translation, on promoting noticing and acquisition of a type of grammatical form, i.e., lexical phrases. It is confirmed that output is vital in facilitating learners’ noticing and acquisition of the targeted linguistic forms.

Keywords: Output, Noticing, Linguistic forms, Acquisition

1. Introduction
Researches have been studying for the effective ways to improve English learners’ language ability. The role of output in second language learning has attracted great interests of researchers and scholars since Swain put forward her Output Hypothesis in 1985.

Swain (1995) argues that, under certain circumstances, output may stimulate noticing of the target linguistic forms contained in the subsequently provided input, and finally results in the acquisition of the target forms.

In teaching English as a foreign language in China, to improve learners’ output ability (i.e. speaking and writing in English) is an important aspect. However, output practice has not been given sufficient weight in relation to input practice. Even if the Communicative Language Teaching (CLT) has been taken as one important approach in China’s classroom teaching, of which negotiated meaning is the primary focus, learners demonstrate weaknesses in grammatical accuracy and collocation appropriateness in speaking and writing, despite gaining high-level communicative fluency. So it is still necessary to think about the role of output in the acquisition of linguistic forms.

Based on the output hypothesis, this thesis attempts to make an empirical study of the effects of output on promoting noticing and learning target linguistic forms. Specifically, this study will examine the effectiveness of an output practice, i.e., Chinese-to-English translation, on promoting noticing and acquisition of a type of grammatical form, i.e., lexical phrases, hoping that the results of this study will provide some support for the noticing function of output proposed by Swain and important pedagogical implications for China’s English teaching.

2. Theoretical rationales and an overview of related studies

2.1 The role and studies of noticing
Schmidt (1990, 1994) has proposed the Noticing Hypothesis, which claims that “noticing is the necessary and sufficient condition for the conversion of input to intake for learning” (1994, p. 17). Schmidt’s theories emphasize the role of noticing in promoting interlanguage development.

If noticing is necessary in learning linguistic form, the question then arises of how noticing takes place. Schmidt (1990) proposes that frequency of a form, perceptual salience, instruction, the current state of learners’ interlanguage, and task demands all play an important role in directing attention and bringing some features of input into awareness.

To sum up, the results of these studies suggest that drawing learners’ attention to form by various ways facilitates their L2 learning. Learners whose attention is deliberately drawn to the targeted language forms via external input or task manipulation tend to demonstrate more accurate use of language forms.

2.2 The role and studies of output
Schmidt and Frota (1986) argue that “a second language learner will begin to acquire the target-like form if and only it is present in comprehensible input and ‘noticed’ in the normal sense of the word, that is consciously” (p. 311). Swain proposes in her output hypothesis that output can facilitate the process of noticing of both problems in one’s IL and the relevant features in the input. This noticing will then stimulate the processes of language acquisition by prompting learners to seek out relevant input with more focused attention (Swain & Lapkin, 1995).

The results of studies done by Izumi et al. (1999, 2000) demonstrate no unique effects of output, but suggest
opportunities to produce output and receive relevant input are vital in improving the use of the target structure. Since Swain put forward the Output Hypothesis, some researchers and teachers in China are interested in it. They constantly publish articles to introduce this theory to the Chinese English learners. But the earlier studies mostly are the introduction of this theory and of correlative studies abroad to investigate the effectiveness of output in SLA, and the discussion of the roles of input and output and its inspiration to China’s foreign language teaching, for example, Lu Renshun (2002), Zheng Yinfang (2003). Unfortunately, experimental studies on the influence of production-based instruction on learners’ production abilities are comparatively few. Niu Qiang (2002) put forward the strategy of raising the learners’ consciousness to production level. The research done by Wang Chuming (2000) shows that composition-writing can improve learners’ English production ability. The study by Feng Jiyuan and Huang Jiao (2004) is designed to measure the effectiveness of output practice in helping learners acquire linguistic forms, which closely follows the experimental procedure of the studies done by Izumi (2000), making only few modification. The findings of this study are consistent with those of Izumi et al. (2000).

To further explore the utility of output in promoting noticing and SLA, future research needs to examine the effects of noticing on other grammatical forms under varying conditions. So the present study will examine the effectiveness of a different output practice, i.e., translation, on promoting noticing and acquisition of a different grammatical form, i.e., lexical phrases. The participants are the college English learners under EFL situation in China.

3. Research method

3.1 Participants

The second-year students from Foreign Language College of Qufu Normal University were the participants of this study (N=36). We randomly sampled thirty-six students from two parallel classes of equal level. After the administration of the pretest, the participants were ranked according to their pretest scores and divided into two groups, i.e., the experimental group (EG, n=18) and the control group (CG, n=18), composed of students at approximately equivalent levels. This procedure was employed to ensure that each group contained an adequate representation of students with different initial knowledge of the target structure (Izumi et al. 2000).

3.2 Target Form

The lexical phrases were the target form in this study. The term “lexical phrases” is adopted here to mean “multi-word lexical phenomena…which are conventionalized form/function composites that occur more frequently and have more idiomatically determined meaning than the language that is put together each time” (Nattinger & DeCarrico 1992:1).

Much of human language is formulaic. Through interaction, English learners will pick up many formulaic sequences native people use in their everyday life, e.g., “it doesn’t matter” and “it’s very kind of you.” But sometimes English learners will ignore these prefabricated chunks of language, and usually they will focus on discrete isolated words, as are found in vocabulary lists. Many students in China indeed work hard to memorize long vocabulary lists. However, since these words are learned in isolation, they do not necessarily help make their L2 idiomatic. Low-proficiency Chinese students of English, for instance, often produce forms like

* Jack is married with Mary. or * Jack marries with Mary.

They have to notice the formulaic pattern “A is married to B” and remember it before they are able to produce the correct form.

The pretest results confirmed this observation. Some representative sentences produced by the participants of both groups are shown below.

The diseases which caused by smoking are under enquiry.
The group decided to undertake a civil disobedience campaign named for freedom and justice.
They could reproduce naturally, but resign to the risk of passing on the disease to their child.
From those examples we can say that participants from both groups were not unfamiliar with the main words of the target phrases, but they did not know the collocation of them and could not use them freely and appropriately.

3.3 Research design

The whole process of the research lasted four weeks. And the experimental sequence of the study took approximately 3 hours. The experiment consisted of one pretest, the treatment and one posttest. In order to obtain some information about what kinds of problems our participants had while producing output and what they paid attention to while processing input, we also conducted a brief interview with some randomly selected
experimental-group participants after the task. All the subjects took part in two tests, i.e., pretest, and posttest. By pretest, it was intended to get to know the participants’ initial knowledge of the target forms that were going to be taught and whether they had acquired them or not. By posttest, we can get to know whether the participants had acquired the target forms as we had expected.

3.3.1 Research procedure

Before the experiment, the researcher informed the subjects of the whole process of the experiment in detail. Before subjects carried out the tasks, the underlining portion of the activity was modeled for both groups. In order to assess noticing of the target form, subjects were required to underline the passage when they were provided with the input. The experimental group participants were directed to underline “sequences of words” that they felt were particularly necessary for their subsequent tasks (i.e., translation). The control group was also required to underline their passage for comprehension (i.e., to answer questions about the passage). The researcher, using a passage that did not contain the target form, showed participants examples of underlining, to illustrate the options of underlining the “sequences of words” of the passage and to stress the importance of precise underlines. This was done to enhance subjects’ familiarity with the underlining procedure and the precision of this measurement of noticing. Because underlining was assumed to involve at least a minimum level of awareness, we believe that it tapped noticing in Schmidt’s sense (Izumi et al. 2000).

All the participants took part in the pretest the first week. In an attempt to minimize the test effects, the treatment began a week after the pretest. Two weeks later, this treatment was followed by the posttest in order to examine the effectiveness of learning.

3.3.2 Treatment

EG participants were asked to translate some Chinese sentences into English. And the CG was asked to answer some comprehension questions related to the input. Each group completed the tasks in a separate classroom. The procedure is as follows:

EG read carefully about the translation directions. And five minutes later, they began to translate. They were given some Chinese sentences, and were asked to translate each sentence using the expression containing the given words (20 min.). The CG read a passage as a reading material and answered some comprehension questions about it. Twenty minutes later, the teacher collected their translation and presented the model essay in which there were the native-like usages of the given words. The essay was provided as a reading exercise for the CG. Participants read and underlined this input (30 min for the EG and 30 min for the CG). After the input passage was collected, the EG subjects were then asked to produce a second version of the translation, incorporating whatever they had learned from the model essay. CG subjects answered some comprehension questions related to the essay. We expected that the participants would notice problems with their language when producing output and that subsequent exposure to the target-like input would help the participants to compare their interlanguage production with the target-like usage of it in that input.

3.3.3 Interview

Questions asked of the participants in interview are the following: (a) What did you underline while reading the passage? And why did you underline it? (b) Describe all difficulties or problems you had in producing the output the first time. (c) What did you try to do differently when you did the translation the second time?

3.3.4 Testing instruments

In this study, two written test methods were used to assess the participants’ knowledge of the target lexical phrases: a multiple-choice recognition test, and Chinese-English translation.

In pretest, two methods were used to test participants’ knowledge of the target phrases. In the recognition part, six sentences were given, each containing an underlined target form. The participants were asked to choose one explanation that best illustrated each target form. In the translation part, participants were asked to translate five sentences using the given words. The pretest lasted 25 minutes.

In the output practice during the treatment, only one test item was used, i.e., Chinese-English translation. The EG was given eight Chinese sentences and was asked to translate them into English using the expressions containing the given words. The translation practice lasted 25 minutes.

We use the pretest as the posttest in order to compare the two different scores made by the participants.

3.3.5 Scoring and analysis

The data consists of the participants’ underlining made during the treatment and written productions produced during
the treatment and tests. The following is a description of how each data set is analyzed.

Underlining scoring. For each participant, we counted all items underlined and calculated the percentage of target lexical phrases underlined out of this total. This procedure was used to balance individual variation arising from differences in the absolute quantity of underling by the participants. For the purpose of this study, underlined isolated word would not get the point, except the whole phrase including the main word of the phrase and its collocation. In this sense, if these words were underlined, we took it as an indication of the participants’ paying attention to the lexical phrases.

Production scoring. The production scores obtained for the EG from the treatment were analyzed to examine whether the form noticed during the exposure to the input would be incorporated into the participants’ second production attempts. This was called the immediate incorporation stage. The data obtained from tests were used to examine whether the treatment resulted in the acquisition of the target form.

The recognition test items were scored as either correct or incorrect. If it was correct, we gave 1 point for it. If it was incorrect, it would get zero. The production test was scored like this: We gave 1 point for each target-like production. If the collocation was not appropriate, we would not give the point. Incorrect morphology (e.g., threaten for threat) was taken to be correct for the purpose of this study.

Statistical procedures. We use mean (x) as a measure of central tendency and standard deviation (S.D.) as a way of variability in all the results reported. The mean is the sum of all scores of all subjects in a group divided by the number of subjects, which provides information on the average behavior of the subjects on certain tasks. The standard deviation is the square root of the averaged square distance of the scores from the mean. The higher the standard deviation, the more varied and more heterogeneous a group is on a given behavior. Because there are only two groups in the experiment, i.e., experimental group and control group, we will use the t-test to calculate the significance of the results. The t-test is used to compare the means of two groups. It helps determine how confident the researcher can be that the differences found between two groups (experimental and control) as a result of treatment are not due to chance.

A slightly different t-test formula, paired t-test, was applied when the comparison was between the same group compared at two different times (such as pretest and posttest, and task results in the treatment respectively obtained before and after the input provided). It helps determine the differences found between the same group at different times are significant.

4. Results and discussion

4.1 Results

4.1.1 Results of underlining: the noticing issue

In the treatment, the EG was asked to do output practice while the CG did the comprehension exercise. After that, the EG received the input passage as a model essay to be learned from (with what was to be learned left entirely up to each learner) whereas the CG received the same passage as a reading comprehension exercise. And then they were asked to underline the phrases that they thought were especially useful for their tasks. Therefore, our interest here was in whether the EG and the CG differed with respect to their noticing of phrase-related words, as well as whether the EG paid more attention to the target phrases. The standard deviation (S.D.) showed that the individual variation within the EG was smaller than that of the CG. The mean underline score of the experimental group (87.11%) is higher than that of the control group (52.11%). And the differences between the EG and the CG were statistically significant (p=.000<.05). The t-value was significant at the .05 level. Therefore, we can argue that output may promote noticing on the relevant input.

4.1.2 Task results: the immediate uptake issue

The results of the production (translation) by the EG during the treatment was the EG participants showed virtually little target-like use of the lexical phrases in their first version of translation. The mean percentage of the correct usage of lexical phrases increased from 28.0556 to 74.7778. And the differences between the experimental group at the two different times were statistically significant (p=.000<.05). These results indicated that there was an immediate incorporation of the target form by the EG in the output practice.

4.1.3 Test results: the acquisition issue

4.1.3.1 Results of multiple-choice recognition test

The experimental participants’ mean score on the multiple-choice recognition test increased from the pretest (3.1667; of 6 questions) to the posttest (4.7778; of 6 questions). We then used the paired t-test to examine the significance of the differences between scores on pretest and on posttest. The increase in the score from the pretest to the posttest
was statistically significant (p=.000<.05). For the control group, the mean score increased from 3.7778 to 4.3333. The results of paired t-test indicated that the comparison of the pretest mean score and the mean score on the posttest revealed insignificant differences (p=.066>.05).

For between-group comparisons, the differences between the experimental participants’ mean score on the pretest and the CG’s score (3.78) on the pretest was statistically significant (p=.022<.05), while the comparison of the EG’s mean score (4.78) on the posttest and that of CG (4.34) did not reveal significant differences (p=.198>.05). These results indicated that the differences between the effectiveness of the two different tasks (i.e., translation; reading comprehension) on promoting understanding of lexical phrases were not significant.

4.1.3.2 Results of translation test

The EG’s mean percentage of the correctly formulated sentences on the pretest (4%) was very low, as well as the CG’s (4%), although both of them did fairly well on the multiple-choice recognition part in the pretest. These results indicate that both the experimental group and the control group were not familiar with the lexical phrases that were to be learned. And they could not produce the sentences with the given words correctly, although they could identify the meanings of some lexical phrases from the context. However, the experimental group scored a high mean percentage on the posttest (M=86%). And the improvement was statistically significant from the pretest to the posttest (p=.000<.05). For the CG, there was also an increase from the pretest (4%) to the posttest (44%). And the difference between the pretest and the posttest was also statistically significant (p=.000<.05). Here arose a question: Since both the improvements of the two groups from pretest to posttest were statistically significant, did it indicate that the effect of output on promoting acquisition was the same as that of the input practice?

The EG’s mean percentage of correctly formulated sentences was 86%, while the CG’s was 44%. The t-test was used to examine whether the difference between the mean posttest scores obtained by the experimental participants and by the control group was significant. The t-test results indicated that the difference between the two groups was significant (p=.000<.05). And these results indicated that the EG made significantly larger gains than did the CG and that the effect of output practice on promoting acquisition of lexical phrases was much greater than that of input practice.

4.2 Discussion

To summarize the major findings of this study, the first finding showed greater noticing of the target form for the EG than the CG. The unique effects of output in promoting noticing of the form therefore were confirmed in this study. The second one was that the EG would indicate immediate uptake of the target form in their output during the treatment tasks, which was confirmed in that the EG participants showed a significant improvement in their accurate use of the target form from the first production to the second production during the treatment. The analysis of the scores of the two groups on the posttest revealed that the difference between the two groups on the posttest was significant. So the third finding was that the EG would show greater acquisition of the lexical phrases.

It was an unexpected result that not only the EG but also the CG showed significant increases in multiple-choice recognition test items from pretest to posttest. It indicated that the CG can understand the lexical phrases fairly well although they cannot achieve native-like usage of them. Swain argues that it is possible to comprehend input—to get the message—without a syntactic analysis of that input (Swain, 1985, p.249). This could explain the phenomenon in this study that the CG can understand the lexical phrases and yet can only produce few correct sentences. They had just never gotten to a syntactic analysis of the phrases because there had been no demand on them in the tasks to produce output with these phrases. So they did not really grasp the grammatical rules of these phrases. This just can, from a different angle, best illustrate the noticing function of output which claims that “producing the target language may be the trigger that forces the learner to pay attention to the means of expression needed in order to successfully convey his or her intended meaning” (Swain, 1995). On the other hand, our interview with the EG participants after the treatment also provided partial support for the noticing function of output, as 95% interviewed participants claimed that most of their underlines were the phrases which they were required to use while doing the translation.

5. Summary

This study basically confirmed Swain’s output hypothesis. Specifically, it provided partial support for the noticing function of output and made some contributions to studies in SLA which are mainly interested in the role of output in promoting second language acquisition. Undoubtedly, the findings of this study had important pedagogical implications for English teaching in China. However, there were some problems, unavoidably. To further explore the utility of output in promoting noticing and SLA, further research needs to examine the effects of noticing on other grammatical forms under varying conditions. Further investigation will help specify the conditions under which
output, in combination with input can most effectively promote SLA, an important issue for both theory construction and pedagogic applications.

References


