How Effective Can Additive Assigned Extracurricular Reading Be? More Good News

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Abstract This paper reports the effect of additive assigned extracurricular reading at the tertiary level of education in Taiwan. Chiang [1] implemented additive assigned reading after school in a college English course and used the General English Proficiency Test for the measurement of students for three consecutive academic years. The pre-/post comparison showed significant gains over all three years. The current study repeated the procedure and reported on the 4th and the last year from of study before course reform took place. The results continuously showed significant improvement in GEPT scores between the pre-/post- tests. Implications of the results for potential factors such as reading amount and frequency are discussed.

Keywords Extracurricular Reading, Extensive Reading Graded Readers, GEPT

1. Introduction
Maximizing input amount is a priority for language teachers in EFL context, for language acquisition and learning only takes place when learners have sufficient input. Written input, being the predominant and most accessible input source in higher education, forms the base of other language skills. We read to learn and entertain, while the best learning situation is to learn with fun. However the learning and entertainment is balanced, the ultimate goal is to obtain proficiency development in the target language. Therefore, the current study aims to examine whether learners of an additive reading course based on the extensive reading approach made progress after an academic year and discuss its pedagogical implications.

2. Literature Review
Extensive reading (ER)1 [4-5] research has copiously yielded benefits (Appendix A) on different aspects over the past few decades. The positive effects of language acquisition through ER are empirically proven. On the other hand, the cause of acquisition regarding inputs via ER is less consistent. Regarding input quality, the consensus is between i-1 and i+1, depending on the different needs or purposes of learning. For instance, if the purpose is to help build reading interest, confidence, fluency, or vocabulary recycling, then learners should read books at the i-1 level. If the reading purpose is to increase vocabulary size, then learners will benefit more from i+1 input. However, the extent that students should read is under discussion and in dispute. Table 1 lists suggested amounts of reading from various studies, converted the amount suggested to read into 40 weeks of the year2 (40 weeks per school year), and ordered them from the fewest words to the most. Except the last three studies, the reading amount fell between 200,000–300,000 words per year. Despite this big goal, the participants in Suk [7] did not reach the original required amount of 200,000 words, and their reading amount varied hugely from 8,500 to 190,000 words, with the mean of 150,000, which were estimated 400,000 after conversion in a 40-week/year. According to the ER literature, learners should read at least one book in two weeks, if one book a week is too much to handle (e.g. Nation [8]). That means 20 books in 40 weeks. If we adopt Krashen and Mason’s [9] estimation of average book length being 15,000 words, 20 books will come to 300,000 words. Somehow, 300,000 words seem to become the magic number in varied ER studies. The participants’ level in Suk [7] were advanced beginner to low intermediate, so they might have read slowly to target a number, which was difficult for many [9]. In Chiang’s [1] study of a Taiwanese college English course, the participants’ levels were higher; yet still, the target of 300,000 words would require continuous reading in summer and winter vacations. As a result, ER programs were suggested to last for longer than one year [1-2, 10-12].

1 ER is used here to refer to reading as much as possible, similar to Free Voluntary Reading [2] and Pleasure Reading [3].
2 The researcher was using Nation [6] as the baseline for calculation.
of a school-developed evaluation from two consecutive academic years to explore the impact of extracurricular reading. In their study, the 2008 cohort was not asked to read after school, while the 2009 cohort was asked to read five self-chosen readers in their own time, using the MReader platform. The 2009 cohort did improve significantly, compared to the 2008 cohort. Furthermore, Taylor [22] followed up Robb and Kano’s [20] study and analyzed their data with effect size extraction. The result was impressive because the mean of the effect sizes of reading comprehension scores reached .99, which indicates that 84% of participants in the ER year (cohort 2009) should perform better than those who were not (cohort 2008). With strong evidence, Taylor advocated adding ER for university administrators who needed a simple, effective, and powerful method. This is in line with Nation’s suggestion [23] of ranking extensive reading as the most significant change to a program if a teacher wants to make substantial change for a strong effect.

Krashen and Mason [9] also exploited the analysis of effect size for strong evidence. They reviewed 102 studies and concluded that students doing in-school reading (mostly sustained, silent reading) outperformed students receiving traditional instruction. The mean effect size for reading comprehension in their analysis ranged from .54 to .87 and for vocabulary from .18 to .47 [9, p. 71, Table 1]. In other words, reading showed a stronger impact on reading comprehension than vocabulary.

In Taiwan, Chiang [1], based on the ER as i+1 model [17], integrated extracurricular assigned reading into a college English course to increase student meaning-focused input. With the General English Proficiency Test (GEPT) as the research instrument, she collected the pre-/post test results from three consecutive years and the results showed significant improvement each year. This piece of evidence increased in even greater importance by adding ER to an existing course. As to the course design, Robb and Kano [20] differed from Chiang [1] in a few ways. Robb and Kano only required that learners to read any 5 books a student chooses and answers reading comprehension questions on an MReader. Student completion of this task will earn an extra five points to the final scores, which resembled the ER prototype better. Chiang, however, carefully planned the course and adopted the concept from narrow reading, used four readers and young adult novels, which were closely related to the textbook themes in addition to a self-chosen book. To evoke deeper thoughts and relevance, Chiang asked students to write a book report after they finished a book, a reflection rather than a summary, instead of asking students to write a book report after they finished a book about textbook themes in addition to a self-chosen book. To evoke deeper thoughts and relevance, Chiang asked students to write a book report after they finished a book, a reflection rather than a summary, instead of asking students to write a book report after they finished a book.

Table 1. Suggested reading amount

| Research                      | Suggested reading amounts | Suggested reading amount in school year (40 weeks) |
|-------------------------------|---------------------------|-------------------------------------------------|
| Huffman [13]                 | 80,000 for 15 weeks       | 213,333                                         |
| Hagley [14]                   | 85,000 words for 15 weeks | 226,666                                         |
| Belgar and Hunt [15]          | median 690,000 words in 120 weeks/4 years | 230,000                                         |
| Nation and Wang [16]          | 200,000 a year (28 times of 90-minute classes) | 285,714                                         |
| Waring and McLean [17]        | 1 graded reader¹ a week (minimum 1 reader for 2 weeks) | 300,000                                         |
| Nation [6]                    | > 2-3 graded readers a month | minimum                                         |
| Suk [7]                       | 200,000 words for 15 weeks | 533,333                                         |
| Waring [18]                   | 2-3 readers a week (approx. 30,000-45,000 words a week) | 1,200,000 minimum |

¹ Based on the calculation of Krashen and Mason [9]
limited to one page only, it was an easy task for students if they finished the reading.

The work of strong believers of ER like Nishizawa, Yoshioka and Ichikawa [21] was valuable because of its length (six years). Nevertheless, their results were worrisome. In their report, students had to read to the 4th year and more than 300,000 to feel ease at reading English, and students only reached their expected TOEIC score in Year 7. This seemed too long for most of the students and teachers; their motivation would have disappeared long before they reached their goal. Moreover, ER literature suggested lower level readers could benefit the most from ER programs, e.g. Day & Bamford [4], however, the students in Nishizawa, Yoshioka and Ichikawa’s [21] study did not seem benefit from this fast enough. Despite their careful planning of the program, the low reading frequency could be the cause of this ineffectiveness. In their study, students only read once a week, which contradicts the ER principle of receiving the input in a certain way: ‘regular, frequent exposure in large quantity’. Although they tried to change the reading class from once a week into twice a week during a short period, the influence was little. However, this attempt to change the frequency should be on the right track because it increases the frequency and could easily lead to an increase in the time of exposure, if the change had been longer. So, frequency of reading may matter more than researchers have assumed. Higher frequencies of reading could help practice and maintain reading skills, and imprint in our mind [6, 24-25]. Reading regularly and frequently provides for supportive conditions for incidental learning. By frequent reading, learners have the chance to meet the words in a different context, retrieve knowledge of the words, restore them, retrieve knowledge the next time they meet them in different contexts, and enrich the knowledge to help with word retention. So, compared to increase the reading time in each session, frequency increase would be more likely to lead to larger exposure in total and proficiency improvement. In contrast, extending the reading length for each reading does not necessarily influence the frequency. Therefore, a possible reason for the abovementioned ineffectiveness is not frequent enough.

3. Research Purpose and Questions

Since Chiang [1] showed how effective after-school reading can be, the purpose of the current study repeated the course and tests to see whether similar results could be obtained. Also, Chiang [1] was unable to provide possible factors for the significant improvement; therefore, the current study would like to start with student reading frequency, i.e. whether they like finishing a book in one sitting or divide the reading into several occasions, and investigated the relations between the test results and reading frequency. How students deal with reading is important because one of the very important features of ER is to expose learners to the input ‘constantly and regularly’. Someone who divides a book into several occasions and thus has higher frequency of reading seems to fit the ER model better than someone who finishes one book in one sitting. Previous literature suggested Taiwanese students lacked of reading habits (e.g. Chiang [26]), i.e. low frequency of written exposure; therefore, how the participants read may shed some light on the issue.

Research Questions

1. Did the students improve significantly?
2. Was there a significant correlation between the GEPT improvement and their frequency of reading?

4. Methods

4.1. Participants

This present study took place at a national university in Northern Taiwan and involved 42 non-English major freshmen, 25 males (59.5%) and 17 females (40.5%). The number this year was smaller because of the smaller class size and invalid information screening. Participants were on average B1 to C1 [27], similar to the sample of Chiang [1]. An informal survey of the participants’ vocabulary size was carried out at the beginning of the year. Their vocabulary size ranges between 4,000 to over 9,000 word families but mostly clustered between 6,000–8,000 word families (Table 2). This sample was slightly larger than Beglar and Nation’s [28] description of functioning EFL undergraduates’ vocabulary size of 5,000–6,000 word families, which might have facilitated the extracurricular reading.

| Vocabulary size | Total |
|-----------------|-------|
| 4,000-4,999     | 2     |
| 5,000-5,999     | 4     |
| 6,000-6,999     | 7     |
| 7,000-7,999     | 17    |
| 8,000-8,999     | 7     |
| > 9,000         | 5     |
| **Total**       | **42**|

4.2. Treatment

Four graded readers and a young adult novel were assigned as extracurricular reading in the four-skilled based one-year college English course. These readers and
novels were chosen because they related to the themes in
the textbook and the students had to choose a group
reading. No test was given after they read, but they were
asked to write a one-page book report, either in Chinese or
English, to minimize accountability. Although the original
plan was to implement ER to help students cultivate an
English reading habit in their leisure time, due to the
heavy workload of the freshmen year and the limited
resources the author had, the author compromised for the
class reading model and the ER as i+1 model, instead of
the Classical ER [17]. The details of the reading texts
from Table 3 and Table 4 from Chiang [1] were adapted
into Table 3, and examples of the students’ self-selected
book from Chiang [1, p.46, Table 5] were listed in
Appendix B. Due to the length of the article, please see
the relevant details of the course design and materials
choice in Chiang [1]. This line of the study will end in the
4th year because of course reform.

| Book Title | Level | Head words | Word count | Total word count |
|------------|-------|------------|------------|------------------|
| Dragon’s Eggs | Cambridge English Reader Level 5 | 2,800 | 25,405 | 25,405 |
| Windows of the Mind | Cambridge English Reader Level 5 | 2,800 | 25,640 | 51,045 |
| Frindle | Scholastic Guided Reading Level: R Lexile® measure: 830L | Est. 4,000-6,000 | 16,232 | 67,277 |
| Frozen Pizza | Cambridge English Reader Level 5 | 3,800 | 26,474 | 93,751 |

4.3. Measures

The General English Proficiency Test (GEPT) was
developed and administered by the Language Training
and Testing Center in Taiwan. It has high reliability
indices (listening and reading: 0.87–0.91, inter-rater
reliability indices of writing and speaking 0.89–0.90 [29]).
Thus, it sustains as a valid measurement and is
authenticated by many countries now. The reading section
of a mock test is used in the pre-/post- test, scheduled at
Week 4 of the 1st semester and a month before the 2nd
semester ended. The reading section consists of 45
questions and the administration time was 50 minutes.
The students took the tests after they gave their consent.
The number of the correct answers were recorded and
analyzed with SPSS.

Near the end of the 2nd semester, a short survey
regarding students’ reading habit was carried out in class.
One of the questions investigated students’ reading
frequency: “When I read these books, I tended to finish
the book in one go or finish the book in several occasions.”
The survey contained several other questions, which were
irrelevant to the current study, and thus would not be
discussed here.

5. Results

A paired t-test was run on the sample of 42 participants
to see if there was a statistically significant mean difference
between the pre-/post- GEPT tests. The
difference was statistically significant (t = -2.179, df = 41,
p = .035<.05), in line with the significant gains from the
three previous years in Chiang [1, Table 6].

Table 4. GEPT gains of 4 years (including data from Chiang [1])

| Year | Pre-test mean | s.d. | Post-test mean | s.d. | Gain | t value |
|------|--------------|------|----------------|------|------|---------|
| Year 1 | 29.29         | 6.637 | 32.97          | 4.453 | 3.68 | -5.983*** |
| Year 2 | 21.26         | 5.003 | 28.98          | 6.852 | 7.72 | -14.282*** |
| Year 3 | 19.13         | 4.973 | 29.83          | 7.195 | 10.7 | -12.196*** |
| Current study | 28.50        | 8.657 | 30.45          | 7.575 | 1.95 | -2.179**  |

Regarding students’ reading frequency, descriptive
statistics showed 8 participants chose to finish a book in
one reading, while 34 finished a book in several readings.
While looking into the relationship between the GEPT
gains and reading frequency, bi-serial correlation was
used for one variable was continuous, and the other was
nominal. The test did not show a significant correlation
(r=-.120, p=.448>.05, n.s.).

6. Discussion

Regarding the first research question, the GEPT pre-/post-tests showed significant gains in the current
study. While analyzing the data, the author did not expect
the difference to be significant for the difference was
rather small when compared to the previous study. The
author tried to recollect the differences and suspected one
possible modification for the course. During data
collection, the course was asked to include a compulsory
culture-related component. To allocate time for this
component, the 5th group reading was changed from
obligatory to voluntary. Students who chose to read the 5th
book and completed a book report task will be given extra
points in their final scores for encouragement, so that
students could have some time to work on the relevant
assignment of the culture components, such as watching
the course videos, answering comprehension questions,
and sharing experiences and opinions through online
writing. In other words, the course had to replace some after-school reading input with online listening input and mostly written output. This decreased the total of quality input in general, which could reflect on the test results directly or indirectly. Even though the culture component was helpful to students in terms of cultural knowledge, the author wondered what level of vocabulary the component contained. As a result, AntWordProfiler [30], a vocabulary level analysis program, was used to analyze the vocabulary level and word count. The analysis revealed that the component used 4,358 words, and most of the vocabulary (92.1%) was within the 2,000 word family level and academic wordlist. That is, the vocabulary was basic and easy; the input amount was a lot smaller than reading a novel/reader. Therefore, the effect of the culture component may help less than the actual reading of a novel.

On the second research of the relationship between the GEPT gains and the reading frequency, unfortunately, no significant correlation was observed. Based on the tremendous advancement of recent research on vocabulary and reading amounts, especially the work of Nation [6], the importance of frequent reading was truly revealed. He provided convincing empirical data on how extensive a learner needs to read to acquire the first 9th 1,000 word families (98% coverage of running words in a variety of texts), in both total number of words and time length for reading every day. In terms of total of running words, we saw that research studies had set higher and higher target numbers (such as studies in Table 1 and other ER studies), which were rarely achieved. In my opinion, pursuing a yearly target of running words contradicts with the real ER essence. When readers read, they should read at their own pace. So, counting the total words being read may not be the best indicator of how well a reader is doing. Length of reading could be easily falsified by examples of occasional readings such as reading once a month. To reach the 9,000 word level, a learner needs to meet the words gradually and frequently. In Nation’s calculation, a reader at the 4,000 level will need to read 17 minutes per day (at the speed of 150 words per minute) in order to learn the next 1,000 level words, 33 minutes for the 5,000 level and more than an hour for the 7,000 and above. The results point out the importance of mass input and to absorb this mass input, learners need to increase the frequency of contact exposure.

Frequent exposure may be the one simple act that we teachers need to emphasize and monitor because in a mixed class, it is common to have students of different levels. Students at different levels may need different durations for the reading to become effective [21]. It is highly probable that students with higher proficiency levels need shorter durations than their counterparts. Students at different levels should also target different vocabulary levels, so they should read books at different levels. For instance, students at higher levels need to learn the words at mid to low frequency levels. These words occur less frequently in reading texts; as a result, readers will have to read more to create enough exposure opportunities to meet the words [6, 8]. Nonetheless, research also suggests that the reading speed slows down when readers read difficult texts because they need more time to process [31], which may suggest why depending on the total words of reading is not the best indicator. In other words, the total of running words will be influenced because we know learners at different levels or different stages read at different speeds. This has inspired the author to sketch out a reading speed timeline with several important points in time (Figure 1).

**Stage 1:** A learner reads slowly until they reach the homerun book experience [32]. Then, the reading speed could start to increase because of the positive experience and the confidence they gain.

**Stage 2:** When a learner starts reading graded readers (taking Cambridge English Readers Series as example), from the starter to Level 2, reading speed increases steadily and gradually.

**Stage 3:** The reader starts to enter the mid-level frequency word families, e.g. the 4th 1,000 word families (Level 3-Level 6). Due to careful and thorough vocabulary planning of graded readers, the readers should have learned the words they need to advance to the higher level in the series without major difficulties. Also, with the accumulation of the reading experiences, a reader should be able to read faster than the stage before.

**Stage 4:** After the graded readers, the readers continue to read mid-frequency readers or young adult novels. However, at this stage, since the target vocabulary level has entered the low frequency level, reading speed may slow down a little than the previous stage again.

**Stage 5:** Finally, the reader will start to read non-simplified novels. The reading speed here is more likely to fluctuate dramatically in response to the levels of text difficulties. When easier books are read, the speed will be higher and vice versa. Uden, Schmitt, and Schmitt [33] showed that graded readers were slightly lower than novels regarding vocabulary coverage. Thus, when the reading texts were changed from graded readers into ungraded novels, the vocabulary coverage would drop from 99% to 95%, which could influence reading speed and comprehension. After stage 5, the reading speed would become native-like and stable, which will have the highest speed.4

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4 Figure 1 shows the overall rising tendency for reading speed. This is because the author is making the sketch based on the ER approach: With the accumulation of positive reading experiences, readers can read faster and faster. Of course, the author recognizes that occasionally setbacks related to speed and exceptional cases occur; however, in the long run, there are no doubts about the upward trend.
Bearing all these in mind while facing a large multi-level class, the teacher should consider the principle of frequent reading as a feasible first step. Being able to keep reading is key to increasing reading fluency for only it can provide enough repetition, which can in turn provide feedback for an increase of fluency [15, p.32], because the elements to fluency are in consistent practice, repetition of embedded linguistic form in communication contexts, and implementation over a long period of time [15]. Highly motivated students would do anything to keep themselves advancing, while less motivated students need a teacher’s monitoring [20].

Since frequent target language exposure is so important, how likely is it for Taiwan universities to ask students to take English courses or do ER throughout the four years, like Nishizawa, Yoshioka and Ichikawa [21] asked their students? My answer unfortunately is not very positive. In the institution that the author works for, the course structure changes from two hours a week (2 credits) to three hours a week (3 credits). Since the students only need six credits for English, they could shorten their English course from three semesters to two semesters. Students who wish to stop taking English courses could do so after their first year. The consequence of this change could lead to sole dependence of the unstable motivation and willingness. Even though the university established all sorts of English taught programs in subjects to make up for this, we still cannot be sure how much this helps English learning along with their professional knowledge. As a result, I think it is essential and urgent for ER researchers and practitioners to declare the importance of this approach and take actual action in their practice.

7. Conclusions

A good language program should include both message-focused learning as well as an appropriate amount of deliberate learning [8, 19, and 25]. Extracurricular reading in the current study supported the additive ER program after school for it provided “An essential condition for learning is repetition” [6, p.2]. To have enough meetings to learn a word, learners must keep reading as much as possible and as frequently as possible, but at their own pace.

The results of the present study should be taken as suggestive and interpreted with caution because it is small-scaled, does not have more details regarding frequency for further analysis. Thus, the advice for future studies is that the study must be replicated with modifications such as a larger population of learner. Then, the future researchers should collect detailed and reliable frequency data for further analysis. For example, the researchers could consider comparing data collected from groups of various reading frequency with a control group for design improvement.

Appendix A

| Table 5. ER Benefits |
|----------------------|
| **Vocabulary**       | Literature                                      |
|                      | Lee [34-35], Ponniah [36], Waring & Nation [37], Wang [38], Chang & Hu [39], Pigada & Schmitt [40] |
| Reading level        | Mermelstein [41]                                |
| Syntax               | Cho & Krashen [42], Nation [43]                 |
| Linguistic structures| Song & Sardegna [44] on prepositions, Resketis & Bagheri [45] on phrasal verbs |
| Self-confidence      | Iwahori [46]                                    |
| Reading fluency      | Beglar & Hunt [15], Grabe [47], Huffman [13]    |
| Motivation           | Takase [48], Arnold [49], Wong & Nunan [50]     |
| Listening & speaking | Cho & Krashen [42], Mason [51-55]               |
| Writing              | Elley [56], Lai [57], Tudor and Hafiz [58]      |
| TOEFL improvement    | Constantino, Lee, Cho & Krashen [59], Gradman & Hanania [60], Mason [61-62] |
| TOEIC improvement    | Krashen & Mason [63], Mason [64-65], Mason & Krashen [66], Nishizawa, Yoshioka & Fukuda [12, 21], Storey, Gibson & Williamson [67] |
Appendix B

Table 6. Total word count of readings from Chiang [1]

| Assigned graded readers and Frindle | Total word count |
|-------------------------------------|------------------|
| Self-Selected Novels               |                  |
| Dolphin Music                      | 23,267           |
| Murder Maker                       | 28,170           |
| Who Stole My Cheese                | 29,760           |
| The Giver                          | 43,617           |
| Charlotte's Web                    | 59,520           |
| Tuesdays with Morrie               | 59,520           |
| Diary of a Wimpy Kid               | 69,440           |
| Harry Potter & the Sorcerer's Stone| 77,508           |
| Twilight                            | 168,640          |
|                                      | 262,391          |

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