An Exploratory Study into the Effectiveness of Rosetta Stone for Language Learning
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ABSTRACT: The Rosetta Stone program advertises that it can teach language as effectively as, or even more effectively than, a typical classroom-learning environment. Little research has examined this claim, but as institutions are asked to cut costs and simultaneously embrace digital technologies, these programs are often considered as a potential solution. This mixed-methods exploratory study examines the claims and learning outcomes of the Rosetta Stone program among beginning Spanish learners to assess the effectiveness of a semester-long treatment in which participants used Rosetta Stone as their class textbook or alone, instead of any class attendance, as compared to a control group. Data analysis focuses on the learners' attitudes and outcomes in terms of linguistic production. Results reveal considerable qualitative differences characterizing learners' speech and strategies, as well as their reactions to the program. While continued investigation is needed, these initial results indicate that the Rosetta Stone program, although possibly able to deliver success in some areas, is most likely not capable of replacing the classroom language learning experience.

KEY WORDS: CALL; second language acquisition; Rosetta Stone; Spanish; technology

Introduction

As the field of Computer Assisted Language Instruction (CALL) continues to grow, its scope has expanded from simple computer programs designed to practice verb conjugations to ever-expanding social networking tools to foster communication and collaboration across learner and speaker populations (e.g., Bax, 2003; Warschauer 1996). Most recently, CALL researchers are contending with a new kind of tool: stand-alone self-paced language learning programs such as Rosetta Stone (RS, http://www.rosettastone.com), Transparent Languages (http://www.transparent.com) or Pimsleur (http://www.pimsleur.com). The claims made by such programs are lofty indeed, asserting that they can be more effective, more fun, and quicker than more traditional forms of learning. For example, RS's advertisements feature program users who claim that RS is the "only way to learn a language." More perhaps than any competitors, RS has significantly increased their marketing efforts in recent years, with an extra push to break in to the education arena, both K-12 and higher education, even without convincing empirical evidence to support their claims. According to Kantar Media, Rosetta Stone "spent \$98.5 million on advertising in 2011, up from \$70.5 million in 2010" (Newman 2012: n.p.).

In the face of such marketing, administrators – who are increasingly needing to cut costs while maximizing student outcomes – have begun to consider tools such as RS to supplement or even replace their existing language programs, even in the absence of convincing empirical evidence supporting their claims (e.g., Rundquist 2010). The goal of this exploratory study is to compare the learning outcomes of the RS program to those from a typical university-level language course in order to assess the feasibility of the claims made by RS. By way of background, we consider the following:

1) the theoretical underpinning of the RS program;

- 2) scholarly reviews of the RS program;
- 3) previous empirical studies exploring the RS program's effectiveness.

As will become evident, however, data in these areas are lacking, and further work is needed.

The present study adds experimental data from an exploratory mixed-methods investigation into the effectiveness of RS for beginning language learning. These data complement the above criteria, by providing the following additional perspectives:

- 4) Attitudes: user attitudes about and reactions to the RS program (including usability and language learning perceptions);
- 5) Fluency: analysis of user oral production based on standard measures of fluency.

Taken together, these data sources provide a more solid foundation on which to assess the potential of the RS program than previous works, which have considered only single data sources, and rarely from learner outcomes. Given the fact that this issue has not been fully addressed in scholarly work to date, and the broad nature of the research, this study is exploratory in nature and does not presume to address all potential variables. However, as the goal of any exploratory research is to better understand a given problem and to determine appropriate research methods for future investigations, this study opens the door for those works.

Background

Theoretical premise

With any emergent CALL tool, it is worthwhile to explore the theoretical premises that underlie its development, and to assess their validity within current second language acquisition (SLA) frameworks. The cornerstone of RS's program is Dynamic Immersion, which is described on their website as follows: "By eliminating translation and grammar explanations from

language learning, Dynamic Immersion activates your own natural language-learning ability. You begin to think in your new language from the very beginning—the same way you learned your first language." In essence, the program relies on target language input and visual aids, without translations or explicit instruction. The fundamentals of this approach are not new; they are the same ideas that formed the basis of the Natural Approach to language learning (Terrell 1977; Krashen & Terrell 1983), which operates under the premise that adults learn a second language (L2) in the same way that a child learns a first language (L1). In terms of pedagogical approach, the Natural Approach is characterized by "the use of familiar techniques within the framework of a method that focuses on providing comprehensible input and a classroom environment that cues comprehension of input, minimizes learner anxiety, and maximizes learner self-confidence" (Richards & Rodgers 2001: 186).

Although the Natural Approach enjoyed popularity in its time (Markee 1997), there is no consensus among SLA researchers that the processes of acquiring the L1 and the L2 are indeed the same (e.g., Ervin-Tripp 1974). In spite of agreement on certain aspects – such as the importance of input, for example (e.g., Krashen 1985) – other areas of L2 acquisition differ from L1 acquisition. Well-known work by Bley-Vroman (1989, 1990, 2009), for example, proposes that there is a 'fundamental difference' between learning first and second languages. His research highlights not just the cognitive differences between L1 and L2 acquisition, but also the key social and affective differences in the typical environments for each process. Others have proposed that interaction and output are equally important to the SLA process (e.g., Long 1996, Swain and Lapkin 1995). While a more in-depth discussion of SLA theories is beyond the scope of this paper, mention is made here in an effort to point out that RS's assumption that learning a L2 is best accomplished as if one were learning their native language is not universally accepted.

Further, the Natural Approach is no longer widely employed today, precisely because most language educators have come to realize that adult learners do indeed need some explicit instruction and cannot rely on mere input alone (see, for example, work related to Focus on Form and Focus on Forms, e.g., Long 1988, 1991, Long and Robinson 1989). Therefore, it is uncertain if the premise upon which RS bases their Dynamic Immersion is indeed a theoretically or pedagogically sound one.

Scholarly reviews

A handful of researchers have assessed RS's potential for fostering successful language acquisition. Rifkin (2003), for example, evaluates a number of online language tools on the basis of certain pedagogical criteria. Rifkin notes that RS (admittedly a much earlier version without many of the enhancements of the current version) falls short in many of these areas, citing artificial dialogues and the program's inability to account for natural and acceptable variations in language. Later work by Lafford, Lafford and Sykes (2010) evaluates RS and other self-study language programs, based on a number of features that previous SLA research has shown to be important in the acquisition process, such as opportunities for interaction, the relevant contextualization of language, etc. The authors conclude that RS does "...not incorporate a number of the research-based insights ... that informed SLA scholars might have given [it]" (516).

A subsequent software review by Santos (2011) assesses the RS Portuguese program, in which he notes that in spite of the advantages to its appealing interface, there is a fairly significant lack of context in the materials and an inability to respond to spontaneous student speech. Santos concludes that what RS calls interaction is "a rather poor and limited version of

what one would encounter in a real-life conversation" (187). Again, it should be noted that this review occurred before many of the online interactive functionality was built in to the RS program, but his main critiques (lack of contextualization and spontaneity) remain valid.

Finally, a recent review essay by DeWaard (2013) explores the possibility of RS replacing classroom instruction. She bases her assessment on personal experience and on her own expertise in language teaching. DeWaard too notes the appealing interface of the RS program, but finds it lacking in a number of areas. Specifically, she notes shaky theoretical foundations, cultural inauthenticity and the overal limitations of a nonhuman system, among other limitations. DeWaard concludes that RS is "not a viable replacement of current instruction at the postsecondary level" (61).

Empirical studies

In light of the above reviews, it is surprising that there are still so few data-based studies examining RS's effectiveness. One of the few studies is one commissioned by RS itself (Vesselinov 2009), which claims to "decisively [determine] the effectiveness" (1) of the program. Vesselinov finds that after using RS for 55 hours, students "significantly improve" their language skills, while "enjoying" the program. However, these claims must be taken with caution, as the study population was older than a traditional student population (average age = 41) and were a highly educated group, with 75% having a bachelors degree or higher.

Additionally, no measures of enjoyment or attitude were reported, and no information is provided regarding the participants' native languages or other languages they studied or spoke. What's more, Vesselinov's claims of improved proficiency are only improvements when compared to absolute zero: participants obtained an average posttest WEbCAPE (a well-

established test for placement in college-level language courses) score of 238, which, in most universities, represents language skills comparable to those of first-semester courses; while the ACTL Oral Proficiency Interview (OPI) results show that although 50-75% of the RS users improved their proficiency by at least one ACTFL sublevel after 55 program hours, 35.6% showed no change. Even so, 94% of the participants (127/135) remained at the Novice level in the posttest. Therefore, what Vesselinov considers a language learning success may not constitute the evidence that language researchers and educators would require to claim language acquisition.

There are virtually no other empirical investigations into RS and its effectiveness at fostering language learning, although a few other studies have involved the program. Nielson (2011) explores the use of self-study programs in the workplace to examine how a population of professionals uses and learns from them. Her study tracked 326 U.S. government employees using either RS (n=150) or Auralog's Tell Me More (n=176); the RS users were evenly divided between Spanish (n=50), Chinese (n=50) and Arabic (n=50) and were asked to spend ten hours a week with the program, for a 20-week period, as well as to keep a learner log to track their use and progress, and to engage in various assessments.

Data on linguistic outcomes in Nielson's study are scant, due to severe attrition: only 6/150 RS users completed the second assessment, while only 1/150 users completed the third and fourth. Additionally, the learner that did complete the final assessment received only a Novice High rating, in spite of having achieved perfect scores on his in-program assessments, indicating that mastery of the RS material may not correlate to with effective communication. Nielson concludes that although programs like RS offer attractive options, "they are not yet able to offer an alternative to human support or interaction" (125).

With these three factors as background, it would seem that there is little to recommend the RS program as a valid language-learning tool. However, the scarcity of empirical findings of either quantitative or qualitative leaves the question open, and it is precisely this lack of information that motivated the present study, which is described below. As mentioned above, the experiment is an exploratory first step into the process of studying outcomes from self-study programs such as RS.

Methodology

Participants and treatment

Participants were students at University of X enrolled in a Beginning Spanish class, restricted to those with no prior Spanish. The primary goal of this course is to offer students an introduction to basic communicative skills in Spanish, while developing an awareness and appreciation of Hispanic cultures. Beginning Spanish classes at this university are blended, meeting three hours each week with online work equivalent to two additional hours. The course adopts a communicative approach in which time is reserved for communication, such that students are expected to use their out-of-class work to prepare for class meetings. Such preparation consists of online grammar or vocabulary tutorials and vocabulary and a series of mechanical-type practice activities. Subsequent class time is then devoted to small group and paired activities to engage learners in meaningful interaction with their peers using the target structures and language. Instructors may begin the period with a brief (e.g., no more than 5 minutes) review of especially complicated grammar topics, and ask students if they have questions, but otherwise there is no explicit grammar instruction or lecturing during class time. While students are engaged in their group work, the instructor mingles throughout the class,

answering questions and assisting when necessary. If s/he notices a particularly common or problematic area, s/he may stop class to go over that point, but then returns to the communicative activities.

Participants' ages ranged from 18-30 years, with an average age of 20. Only participants who were native speakers of English and spoke no other second/foreign languages were included in the analysis. Although 68 students took part in the study, a post-hoc investigation into language background revealed that only 13, in fact, had not received any formal high school instruction in Spanish. Therefore, in order to rule out any effect of previous Spanish study, only the data from the true beginners were considered for this analysis, resulting in a much smaller sample size of 12¹. This reduction in sample size is highly unfortunate, but in order to maintain the integrity of the results it was necessary to limit the analysis to only the true beginners.

Participants belonged to one of three groups. The Control group consisted the true beginners (N=4) from of an intact section of the course. The course instructor had several years of teaching experience in face-to-face, hybrid and online formats, and with a wide range of textbooks and materials. The students in the Control group were informed of the study and the consent protocol at the beginning of the semester, when it was also explained that their curriculum was not impacted. They followed the standard syllabus for the course, and used the standard materials and assessments.

The RS group was voluntarily self-selected from students enrolled in other sections of the Beginning Spanish course², as the Institutional Review Board deemed in unfeasible to randomly assign students to this condition given the exploratory nature of the study and the different learning styles involved in the RS program. Only those participants who had never taken Spanish before (N=4) are included in this analysis. These students received 16-week licenses to RS

Version 4 TOTALe® Spanish (see Appendix A for screenshots), which had been purchased with grant funds. The syllabus for this class was modeled after a sample RS-created program purported to cover material comparable to a university class. Participants had to complete six units of the RS program during the semester. They were also required to attend a minimum of six Rosetta Studio sessions which, according to RS's website, are designed to provide learners the opportunity to practice with a native speaker and can include two or three other learners in one session. Finally, these participants had to spend a minimum of eight hours in Rosetta World, the program's "interactive social language-learning community," where students can connect with other learners in games and chats designed to offer opportunities for interaction in the target language. These participants did not attend any class meetings or engage in any other pedagogical activities beyond the RS program.

The RS+class (RS+C) group consisted of another intact section, taught by the same instructor as the Control group, although again, only the true beginners who completed all aspects of the study are included in this analysis (N=4). Sixteen-week RS licenses were provided to this group, also at no cost, which served as their "text" for the semester. All of the features and requirements described for the RS group hold for this group as well, except that these students were also required to attend the three scheduled class meetings each week. The instructor developed weekly lesson plans based on the syllabus for the RS materials, incorporating conversation and interaction in to the class time; he also developed additional assessment materials relevant to the content and structures covered in the RS program, which were not always comparable to those covered in the course text.

As can be seen in Table 1, all participants indicated on their background questionnaire (Appendix B) that that they were enrolled in the course to fulfill the language requirement for

their majors. About 1/3 mentioned that the chose Spanish, specifically, because it would be useful in their futures.

<Table 1 about here>

<Table 1 title> Table 1. Summary of participants' language background

Although the participants in the study may not have possessed true intrinsic motivation to learn Spanish beyond filling a requirement, there is something to be said for their need to earn a passing grade in order to graduate and for wanting to maintain their GPA, and there was no attrition. Those who volunteered to participate in the RS condition did not report that they were more or less motivated than the others, and opted for the self-study condition out of curiosity or convenience

Data sources

Various data sources were employed to assess both the participants' experiences as well as their linguistic outcomes. At the first of three required meetings with the researcher, participants filled out the background questionnaire mentioned above and a Likert-type survey to assess their attitudes towards aspects of language learning (Appendix C), which was repeated at the third and final meeting. Answers from the attitude survey are analyzed to discern any changes in attitudes between pre- and post-treatment sessions, while a content analysis of the English interviews (at all meetings) was carried out in order to expose common student themes related to their attitudes towards their learning materials and experiences, and their perceived learning over the course of the semester.

In terms of assessing linguistic outcomes, multiple data sources were also employed. At all meetings, participants completed an oral interview in English and another in Spanish, along

with a Spanish writing task not discussed here. After the end of the semester, students took two standardized tests to assess proficiency: the Versant Automated Oral Proficiency Test in Spanish (http://www.pearsonhighered.com/versant/), and a portion of the Spanish CLEP test (http://clep.collegeboard.org/exam/spanish-language). However, due to the drastic reduction in viable participants, even nonparametric statistical analysis on these results are unreliable, and thus those data are not considered here. Thus the primary assessment of linguistic outcomes comes from an analysis of all Spanish language interviews (3 interviews for each of 12 participants = 36 interview transcripts).

Given the difficulty in operationalizing a complex and multi-faceted concept such as proficiency, (Lantolf & Frawley 1988; Salaberry & Cohen 2006), and its frequent synonymy with fluency, the analysis was based on research on L2 fluency (e.g., Cucchiarini, Strik & Boves 2000; Derwing, Rosseter, Munro & Thomson 2004; García-Amaya 2009; Schmidt 1992; Towell, Hawkins & Bazergui 1996). Following this work, transcripts were assessed for the following measures: total number of words; number of Spanish words; number of English words; number of dysfluencies (e.g., repetitions, self-corrections, false starts); number of unique Spanish words (i.e., not including repeated words); and number of fillers. Any non-lexical item was considered a filler, since at this level most filler words do occur in English, for example "um" and "uh." Any lexical words, even if used as fillers (e.g., "wait a sec" or no sé) were counted as words in the language in which they were spoken. Some of the more standard fluency measures were not appropriate for this dataset and are thus not included here. For example, temporal measures such as rate of speech are frequently used, but were impossible to calculate here given that these recordings come from interviews that involved frequent back-and-forth, overlapping, and long pauses. Additionally, the standard measure of a pause (> 0.2 seconds) would be an unrealistic

measure for these participants, who tended to speak in isolated words or chunks with excessive pausing and dysfluencies between utterances. Likewise, longest turn or mean length of turn were similarly deemed inappropriate measures at this level. An initial assessment of accuracy, based on the number of error free clauses, was attempted but also discarded given frequent, pervasive errors that would have resulted in overall low accuracy rates and thus rendered the measure meaningless.

Results and discussion

Results are discussed here in the order introduced above, beginning with user attitudes about and reactions to the RS program and then moving on to the results of the fluency analysis of participants' oral production.

Attitudes

In order to assess participants' attitudes towards various aspects of the RS program and their experiences, a content analysis of the English interviews was undertaken with the dual goals of determining the primary themes as they emerged, and then attempting to quantify their frequency. Although hundreds of comments were extracted for analysis, the discussion here focuses on the most frequent topics that emerged. Table 2 summarizes these findings, divided into the main themes of usability (including interface, technology, flexibility) and learning (linguistic processes and outcomes). The table also provides information on the frequency of these comments, and examples taken verbatim from participant interviews.

< Table 2 about here>

< Table 2 title > Table 2. Participant attitudes: most frequent themes

These extracted comments and their frequency point to some general tendencies.

Between one quarter and two thirds of the comments made by participants focused on the usability of the program –the interface, the technology, etc. – as opposed to the actual learning experience. It is difficult to categorize these comments as overall positive or negative toward the program, given that they were often made as mere observations. Generally speaking, participants found the RS program easy to use, visually appealing, and at times fun. These participants appreciated the flexibility of the program and enjoyed being able to work on their own schedule. There were some ongoing technological issues that came up at during the interviews, more often than not related to audio, although overall there were few complaints regarding the technology itself.

With respect to the participants' perceived learning, comments were mixed. In general, the RS+C class reacted more positively towards the potential of the RS program (73% of comments about learning were positive, 27% were negative), than the RS group, which generally felt that they had not succeeded in learning what or as much as they had hoped (29% positive comments, 71% negative comments). The nature of the comments themselves was more or less consistent across groups, with the only variation being the frequency of each type of comment, indicating a general difference between those who attended class with an instructor regularly versus those who didn't.

The most positively assessed feature of the RS program overall was its presentation and practice of vocabulary, as the vast majority of the positive comments referenced lexical learning. The visual appeal of the RS interface is undeniable, and the early focus early on tangible objects that are easily depicted with images is conducive to such a presentation. Additionally, a few comments mentioned that the RS presentation of vocabulary seemed more natural than a

textbook, although given the relative lack of any contextualization in the materials, this impression was most likely due to the large quantities of input presented audio-visually, assisting learners in making form-meaning connections.

On the other hand, participants in both groups also noted that they were frequently lost and not sure what they were supposed to be doing or learning, and that they felt that there was not a clear path. Participants did have a syllabus, though, and the RS program clearly indicates a suggested path for progressing through the materials, so this sense of confusion may in fact be due the individual and somewhat isolated nature of the experience. In the RS group particularly, participants acutely perceived the absence of an instructor or a mentor to whom they could turn for guidance. Participants in the RS+C group did not have these same concerns, because they did have a teacher with whom they met three times each week; the instructor commented that the vast majority of questions he received in class related to not understanding what an image was supposed to portray, or a specific grammar point. Participants in both groups noted the lack of explicit instruction, mostly with respect to grammar. As noted earlier, research has shown that adult learners of a second language, being aware of the existence of grammatical rules, often benefit from explicit focus on grammatical forms (e.g., Long 1988, 1991). These comments also indicate that students may want this explanation, and that without it, ambiguity can lead to frustration.

Finally, it is also worth noting that the pre- and posttest attitude survey revealed only two items with significant differences at the testing times, and both relate to the comments highlighted here. Item #11 read: "Interacting via chat or telephone is comparable to interacting face-to-face", and although the RS group agreed strongly at the beginning of the semester, by the end of the term their agreement significantly decreased, as indicated by a Mann-Whitney U test

(z = -2.446, p < 0.05). The other groups did not experience significant changes on this item, so it seems that perhaps the RS group realized over the course of the term that they were not getting the same experience they would have received in a classroom setting.

The only other item to show significant differences pre- and post-semester was item #19, "I would prefer to learn a language on my own time and at my own pace than in a group or classroom setting." Both the RS and the RS+C group significantly increased their agreement with this statement at the end of the semester (RS: z = -2.74, p < 0.05; RS+C: z = -2.88, p < 0.05). This finding corroborates the positive assessments from the participants regarding the flexibility of the RS program, the ability to work on their own schedules, and the freedom of not having to attend a class (in the case of the RS only group).

Fluency analysis

Turning to linguistic outcomes, Table 3 presents the summary data from each interview session, by group, for the measures used, while Figure 1 visually displays the trends across groups and interviews.

<Table 3 about here>

< Table 3 title > Table 3. Fluency measures from oral transcripts, by group

Due to the individual nature of the data and the qualitative intention of this analysis, statistical tests have not been run on these numbers.

< Figure 1 (Figure 1.tif) about here>

<Figure 1 legend> Figure 1. Summary of fluency measures in oral interviews, by group and time

There is little evidence of change over time, which may be expected given the relatively short treatment period (16 weeks). An analysis of these data from an overall group perspective,

though, reveals interesting trends. For example, the use of English differs between groups. The ratio of English-to-Spanish was calculated by dividing the number of English words by the number of Spanish words; a ratio of 0 would indicate that the entire production was exclusively in Spanish, while a ratio of 1 would mean one English word was produced for every Spanish word. Figure 2 displays the overall group averages for this ratio calculation.

< Figure 2 (Figure 2.tif) about here>

< Figure 2 legend > Figure 2. Ratio of English-to-Spanish words, by group

The RS + Class group produced approximately eight English words to for every 10 Spanish words they produced, while the RS group produced almost seven English words for every Spanish word; in other words, they used almost as much English as Spanish in their interviews. The Control Group produced only two to three English words for every Spanish word, implying a greater ability to remain in the target language while trying to get their point across.

Another crucial difference emerges with respect to the groups' behavior when confronted with a communication breakdown. All participants struggled to express their meaning and stumbled frequently due to unknown vocabulary items, and there were several instances of requests for help or clarification, but the group behaviors were different.

<Figure 3 (Figure 3.tif) about here>

<Figure 3 legend> Figure 3. Average number of clarification / assistance requests in English and Spanish, by group

Figure 3 shows group averages for assistance requests. The Control group produced these requests in Spanish more often than English, while the RS and RS + Class groups produced English requests more than twice as often as Spanish requests.

Taken together, these measures – and particularly those relating to the use of English – confirm the impressions of those carrying out the interviews: although all learners were clearly

novices who struggled to communicate, the RS groups seemed to struggle more and frequently resorted to English, while the Control group was better equipped to request assistance when needed or attempt to convey their message even in spite of linguistic lacunae. The RS + Class group seems to represent an odd mixture, as in some ways they outperformed the RS group, and in others appear to be less proficient than both groups. Anecdotally, the interviewers found that the RS group was frequently unable to respond to anything other than simple naming tasks (¿Qué es esto?), while the Control group was able to engage, albeit haltingly, in basic conversations; again, the RS + Class group represented an interesting middle ground, with the same limited conversational tools as the RS group but slightly more disposition to form discourse length utterances.

In sum, although real quantitative data are not available given the small sample size, the qualitative analysis of both English and Spanish interview transcripts does reveal group differences. In terms of student satisfaction, the learners enjoyed the RS program and appreciated the flexibility it offered, although those who did not attend any class meetings felt lost at times and desired more explicit instruction. The Control group's satisfaction was mixed, as in any class, and related less to instructional materials and processes than other, external factors (e.g., instructor personality, etc.) In terms of language skills, both in-class groups – regardless of instructional materials – demonstrated a somewhat greater communicative competence, while both RS groups seemed to lack basic vocabulary and conversational strategies. Class time in these environments was spent largely on interactive small-group work, so oral proficiency developed in these classes; but virtually no conversation takes place through the RS materials, which explains why those participants lacked effective communication strategies.

We also must recognize though that time on task differed greatly between the groups, by virtue of the fact that the RS group did not attend classes (a potential of 45 contact hours). Table 4 provides usage data for all participants, and for the RS groups, the number of hours they spent in Rosetta World and Rosetta Studio. After considering absences from class sessions, the number of hours spent in class was recorded for the two in-class groups.

< Table 4 about here>

< Table 4 title > Table 4. Usage data for all participants, by group

As can be seen in Figure 4, the Control group averaged 109 hours of exposure over the course of the semester, including classroom hours and homework hours online, while the RS group averaged only 48 hours over the semester.

<Figure 4 (Figure 4.tif) about here>

< Figure 4 legend > Figure 4. Average time online and in class, by group

Clearly, the RS units require a great deal less time to complete than the activities assigned in the Control class. The RS + Class group is, logically, between the other groups in terms of usage, since they had the reduced materials but also the class time. Seat time, and subsequently input, are of course essential to the language learning process, so it is more than likely that time on task contributed to differing outcomes. The Control group had twice as much time to learn, practice and use the language than the RS groups, and that additional time may be behind the qualitative differences observed in the oral performance of the groups here. Future work in this area will need to control for exposure.

Conclusion

While this study provides much-needed exploratory data regarding the effectiveness of the RS program for learning Spanish in an academic setting, a great deal of additional work is still needed in order to understand the true potential for this program as compared to classroom learning, Likewise, there are some limitations of the present design that future researchers should endeavor to correct. To begin with, a larger sample size is clearly needed, as the findings from this small-scale analysis cannot be generalized across populations. These students do tend to represent a typical true-beginner population at college, although we should also consider the instruction effects on high beginners as well as different levels of instruction. Further research is also necessary in order to examine outcomes over a longer treatment period that could encompass a potentially greater range of acquisition, ideally several semesters. Additionally, it would be beneficial to follow up with participants as they move on to the next levels of language study to determine if differences in their basic language instructional methods lead to variable outcomes in subsequent semesters. Another important consideration not addressed in this analysis is that of cultural awareness and appreciation, a crucial element of most face-to-face language classes. Virtually all major language textbooks on the market today include ample cultural information, though the RS materials do not focus in any way on culture. Subsequent studies should attempt to examine this aspect of language learning, as well as its relation to linguistic development, in an effort to better understand the potential outcomes in each of the learning environments.

In spite of these methodological limitations, the data presented here provide little evidence to confirm RS's claims of being superior to in-class learning. What's more, this analysis indicates that learners using the RS program may be missing out on the development of crucial communicative strategies in the foreign language. These findings mirror the reservations

expressed in previous reviews of the program (e.g., DeWaard 2013; Lafford, Lafford & Sykes 2010). Taken together, that theoretical refutation of RS's claims can be tentatively confirmed through this empirical confirmation of the program's shortcomings, in spite of an appreciation for the flexibility and usability of the program.

This project was undertaken with the awareness that most language instructors have an inherent distrust of, if not disdain for, stand-alone programs such as RS. Whether this reaction is based on our recognition of the fact that language teaching is too complex a process to be successfully executed by a computer program, or maybe our fear that computers will come to replace language programs, is not a question that can be answered here. What is evident from the present findings is that the program itself, while perhaps not as useless as many language educators would like to believe and perhaps capable of teaching isolated elements such as lexical items, has some potentially serious limitations when it comes to fostering communicative competence and oral proficiency. We must, however, continue to investigate the nuances of learner experiences and outcomes in order to understand what RS can offer to language study. A great deal of research is necessary before any curricular or pedagogical decisions are made, but for now it seems safe to say that RS cannot, and should not, replace our current language classrooms.

ACKNOWLEDGMENTS

{to be added later}

NOTES

- 1. One of these 13 participants did not complete all assessment tasks, so those data were eliminated, resulting in an even four participants per group condition.
- 2. To ensure that they received academic credit for the course, the students remained officially enrolled in their original section of the Beginning Spanish 1 class. At the end of the term, the researcher reported their earned grades to the instructors of the classes. This method was preapproved by the University of X's Institutional Review Board, Academic Advising Center, and College of Liberal Arts and Sciences.

WORKS CITED

- Bax, Stephen. (2003). "CALL Past, Present and Future." *System* 31.1: 13-28. Web. 23 December 2014.
- Bley-Vroman, Robert (1989). "What is the Logical Problem of Foreign Language Learning?" *Linguistic Perspectives on Second Language Acquisition*. Eds. S. M. Gass and J. Schachter. New York: Cambridge UP. 41–68. Print.
- ----. (1990). "The Logical Problem of Foreign Language Learning." *Linguistic Analysis* 20: 3–49. Print.
- -----. (2009). "The Evolving Context of the Fundamental Difference Hypothesis." *Studies in Second Language Acquisition* 31: 175–198. Print.
- Cucchiarini, Catia, Helmer Strik and Lou Boves. (2000). "Quantitative Assessments of Second Language Learners' Fluency by Means of Automatic Speech Recognition Technology." *Journal of the Acoustical Society of America* 107.2: 989–999. Print.
- Derwing, Tracey M., Marian J. Rossiter, Murray J. Munro and John I. Thomson. (2004). "Second Language Fluency: Judgments on Different Tasks." *Language Learning*, *54*(4), 655–679. Print.
- DeWaard, Lisa. (2013). "Is Rosetta Stone a Viable Option for L2 Learning?" *ADFL Bulletin* 42.2: 61–72. Web. 31 July 2014
- Ervin-Tripp, Susan M. (1974). "Is Second Language Learning Like the First?" *TESOL Quarterly* 8.2: 111-127. Web. 31 July 2014.
- García-Amaya, Lorenzo. (2009). "New Findings on Fluency Measure Across Three Different Learning Contexts." *Selected Proceedings of the 11th Hispanic Linguistics Symposium*.

- Eds. J. Collentine et al. Somerville, MA: Cascadilla Proceedings Project. 68–80. Web. 31 July 2014.
- Grossman, Sara. (2013, June 19). "Rosetta Stone Is No Replacement for In-Class Learning, Study Finds." *The Chronicle of Higher Education: Wired Campus*. Web. 31 July 2014.
- Krashen, Stephen D. (1985). *The Input Hypothesis: Issues and Implications*. New York: Longman. Print.
- Lafford, Barbara A., Peter Lafford and Julie Sykes. (2007). "Entre Dicho y Hecho ...: An Assessment of the Application of Research from Second Language Acquisition and Related Fields to the Creation of Spanish CALL Materials for Lexical Acquisition.

 *CALICO Journal 24.3: 427–529. Print.
- Lantolf, James P. and William Frawley. (1985). "Oral-Proficiency Testing: A Critical Analysis." *The Modern Language Journal* 69.4: 337–345. Print.
- Long, Michael H. (1988). "Instructed Interlanguage Development." *Issues in Second Language Acquisition: Multiple Perspectives*. Ed. L.Beebe. Rowley, MA: Newbury House. 115–141. Print.
- -----. (1991). "Focus on Form: A Design Feature in Language Teaching Methodology."

 Foreign Language Research in a Crosscultural Perspective. Eds. K. DeBot, R. Ginsberg, and C. Kramsch. Amsterdam: John Benjamins. 39–52. Print.
- -----. (1996). "The Role of the Linguistic Environment in Second Language Acquisition."

 Handbook of second language acquisition. Eds. W. Ritchie and T. Bhatia, Tej. San

 Diego: Academic Press. pp. 413–468. Print.

- Long, Michael H. and Peter Robinson. (1998). "Focus on Form: Theory, Research and Practice."

 Focus on form in classroom second language acquisition. Eds. C. Doughty & J.

 Williams. Cambridge: Cambridge University Press. 15–41. Print.
- Markee, Numa. (1997). *Managing curricular innovation*. New York: Cambridge University Press. Print.
- Newman, Andrew Adam. (2012). "An Emphasis on Fun for Language Learners." *New York Times*, Media & Advertising Section, 19 June 2012. Web. 23 December 2014.
- Nielson, Katharine. B. (2011). Self-Study with Language Learning Software in the Workplace: What Happens?" *Language Learning and Technology* 15.3: 110–129. Web. 31 July 2014.
- Richards, Jack C. and Theodore S. Rodgers. (2001). *Approaches and Methods in Language Teaching*. New York: Cambridge University Press. Print.
- Rifkin, Benjamin. (2003). "Criteria for the Assessment of Foreign Language Instructional Software and Web Sites." *ADFL Bulletin* 34.2: 53–56. Web. 31 July 2014.
- Rundquist, Jeannette. (2010, June 27). "Computer Programs Replace Foreign Language Teachers in N. J. Classrooms After Budget Cuts." *New Jersey Real Time News*. Web. 31 July 2014.
- Salaberry, Rafael and Andrew Cohen. (2006). "Testing Spanish." *The Art of Teaching Spanish:*Second Language Acquisition from Research to Praxis. Ed. R. Salaberry and B. Lafford.

 Washington, D.C.: Georgetown University Press. 149-172. Print.
- Santos, Victor D. O. (2011). "Review of *Rosetta Stone* Portuguese (Brazil), Levels 1, 2, & 3." *CALICO Journal* 29.1: 177–194. Web. 31 July 2014.

- Schmidt, Richard. (1992). "Psychological Mechanisms Underlying Second Language Fluency." Studies in Second Language Acquisition 14.4: 357–385. Print.
- Swain, Merrill and Sharon Lapkin. (1995). "Problems in Output and the Cognitive Processes

 They Generate: A Step Towards Second Language Learning." *Applied Linguistics* 16:

 371–391. Print.
- Terrell, Tracey D. (1977). "A Natural Approach to Second Language Acquisition and Learning." *The Modern Language Journal* 61.7: 325–337. Print.
- Towell, Richard, Roger Hawkins and Nives Bazergui. (1996). "The Development of Fluency in Advanced Learners of French." *Applied Linguistics* 17.1: 84–119. Print.
- Vesselinov, Roumen. (2009). "Measuring the Effectiveness of Rosetta Stone." *Rosetta Stone Resources*. Web. 31 July 2014.
- Warschauer, Mark, (1996). "Computer Assisted Language Learning: An Introduction." In S. Fotos (Ed.), *Multimedia Language Teaching*, pp. 3–20. Tokyo: Logos International. Print.

APPENDICES

Appendix A: Rosetta Stone Screen Shots

<insert Figure5.tif here>

<Figure 5 legend> Figure 5. Sample vocabulary lesson

<insert Figure6.tif here>

<Figure 6 legend> Figure 6. Sample grammar lesson

<insert Figure7.tif here>

< Figure 7 legend > Figure 7. Sample pronunciation lesson

<insert Figure8.tif here>

<Figure 8 legend> Figure 8. Sample reading from World TM

Appendix B: Language Background Questionnaire

Ge	neral information							
1.	Gender: ☐Male		□Female					
2.	Age:							
3.	Country of birth:							
4.	Standing at UF: □	Freshman	\square Sophomore	□Junior	□Senior □Grad	luate		
5.	Do you have any kno	own vision o	or hearing problem	s? If so, are	e they corrected (i.e.,	glasses)?		
La	nguage background							
6.	What is your native l	anguage?						
7.	Do you consider you which language? How		~ ~	-	our native language?	If so,		
8.	Have you taken college-level language coursework (other than the SPN 1130 course in which you are currently enrolled)? Which?							
9.	Which skills do you to experience or on you		_		O ,			
	Listening:							
	Speaking:		_					
	Reading:		_					
	Writing:		_					
	Pronunciation:		_					
	Vocabulary:		_					
10.	. Why are you taking I	Beginning S	panish 1?					

11. For the Rosetta Stone (RS) group: Why did you decide to participate in this study?

	up: ticipant name):			Inter	view	#1	#3
app]	nse read each o lies to you and statements acc	your though	hts on learni	ing a foreign l				
	1 Never true of me; strongly disagree	2 [Use the n	neithe	4 nat true, sometimes t er agree nor disagree ween for more nu		6		7 Alway true o me; strong agre
1. 2. 3. 4. 5.	Commur I am enjo I am taki The inter	nicating effect bying my Spa ing this class	tively is more nish-learning to fill a langu	e important tha gexperience th age requireme		e a nativ		
6. 7. 8. 9.	I plan to Acquirin	continue stud g proper pro	dying Spanisl nunciation in	n after this sem Spanish is imp				
10. 11. 12.	I'd like to	o sound as na ing via chat on e effective to	tive as possil r telephone is	ole when speak s comparable to		ce-to-fa	ce.	
13.14.	conjugate verl	os.			Spanish withou			
15. 16. 17.		g Spanish will	be importan	t to my future	er pronunciatio career plans.	on in clas	SS.	
18. 19.	Vocabula	ary and gram orefer to learr	mar are the r	nost important	aspects of lear e and at my ow			
20.	Learning	a language v	ia computer (can be as effect	ive as learning	in a clas	ssroom	setting.

TABLES

Group	High school language background	Why Spanish?	Why volunteer for Rosetta Stone?
Control	No Spanish French 3	I am required to take a language for my major. Language requirement and	
Control	No Spanish Latin 3	for myself since I feel Spanish is a good asset as a physician.	NA
Control	No Spanish	Fulfill [college requirement].	
Control	No Spanish Latin AP	I am going to Panama on a service trip. I believe formal classes would help me gain a better grasp of the language than picking it up on my own.	
Rosetta Stone	No Spanish	Foreign language requirement.	Heard a lot of good things about Rosetta Stone so decided to try it.
Rosetta Stone	No Spanish Latin 3	CLAS requirement	Can better manage my time and schedule and move more at my own pace without dealing with class.
Rosetta Stone	No Spanish	·	Class.
D#- 04	French 2	Required for major.	Sounded more beneficial.
Rosetta Stone	No Spanish ASL 3	Spanish is useful in my state/needed FL requirement.	I was going to use my own to supplement education anyway.
Rosetta Stone + Class	No Spanish	I am taking Spanish because I feel like it will be beneficial later on in life.	
Rosetta Stone + Class			NA
	No Spanish	As a requirement and to benefit my future jobwise.	IVA
Rosetta Stone + Class	No Spanish French 2	I need two semesters of a foreign language to graduate.	
Rosetta Stone + Class	No Spanish French 4	College requirement.	

Table 1: Summary of participants' language background

Theme and	Topic	Example(s)
Frequency		
Usability [RS: 42/181 comments] [RS+C: 80/124 comments]	Interface	 I like Rosetta Stone a lot. It's pretty easy to use Because it's a lot of visual stuff, and I feel like I'm a visual learner. I like how it's like uh, more like a game, so I'm more willing to actually do it It was just kind of a lot harder [to use] than I expected.
	Technology problems	 I can't get the microphone to work. I was doing my Studio session and I had no audio, like, I could hear them, but they couldn't hear me the whole time.
	Flexibility	 Like you're able to kind of do it like on your own time, you know, I'm not like restricted. It's nice not to go to class. I have always preferred to learn language, like, on my own. It's more flexible with my schedule.
Language learning [RS: 31/181 comments] [RS+C: 11/123 comments]	Comments on effectiveness, successes [RS: 9/31 positive] [RS+C: 8/11 positive]	 It just didn't show what words I needed to use before it. I [don't like] the lack of human interaction. Sometimes it'll show the person speaking, and sometimes it'll say like he or she, and sometimes it'll be I. And I couldn't tell the difference. The program is really good with like teaching like vocabulary. With like vocabulary, it's like really good, and you get by. I feel like it's more like how you naturally learn the language instead of like, "These are your vocabulary words this week".
	Problems, concerns, lack of learning [RS: 22/31 negative] [RS+C: 3/11 negative]	 It's just like the grammar, and how to like, put it together. You can't ask questions. You don't get any writing, and then all of a sudden there's one writing thing. You have that whole grammar and conjugation issue on Rosetta, because they don't really explain it. You really need to have communication with a real person. I would enjoy getting more grammar lessons just to get a foundation of knowledge, then building up on that. I'm always just frustrated because I'm like, I don't really understand it. I feel like it should be more structured. Rosetta Stone doesn't give you too much, like, actual instruction so you don't learn.

Table 2: Participant attitudes: most frequent themes

Participant	Total # words	# Spanish words	# English words	# Fillers	# Clarification requests in Spanish	# Clarification requests in English	Repetitions /false starts	# Unique words
C-time1	134.75	90.25	35.75	8.75	1.5	2	1.75	44.25
C-time2	138.25	113	8.25	17	1.5	0.25	3	49.75
C-time3	170.33	126.67	21	22.67	3.17	0.83	3.67	56.67
RS+C- time1	100.5	47.25	45.25	8	0	2.25	4.75	25
RS+C- time2	76.67	58	10.67	8	0.33	1	1.33	31.67
RS+C- time3	94.67	37.33	48.33	9	0	2	0.33	25
RS-time1	84.63	58.75	39.38	4.36	0.88	2.13	12.88	40.25
RS-time2	155	95.6	49.6	9.8	0.2	3.6	3	45.2
RS-time3	154	111.25	30.75	12	0.75	4	0.75	50.5

Table 3: Fluency measures from oral transcripts, by group

Group	% Complete	Average Score (/100)	Total course usage (in hours)	Total Class Time	Total World hours (9 required)	Total Studio sessions (6 required)
Control	96.72	94.97	83.25	40		
Control	99.64	83.56	68.00	39		
Control	99.27	95.55	42.50	38		
Control	92.34	89.01	86.25	39		
RS+C	76.67	99.00	30.00	40	12.25	6
RS+C	98.00	98.00	36.50	33	1.00	2
RS+C	100.00	99.50	26.25	35	20.00	6
RS+C	100.00	98.00	38.50	41	11.75	5
RS	93.33	93.50	23.50		14.00	6
RS	98.67	98.50	28.25		9.00	5
RS	100.00	96.50	44.50		13.75	7
RS	98.67	95.00	26.50		9.50	6

Table 4: Usage data for all participants, by group

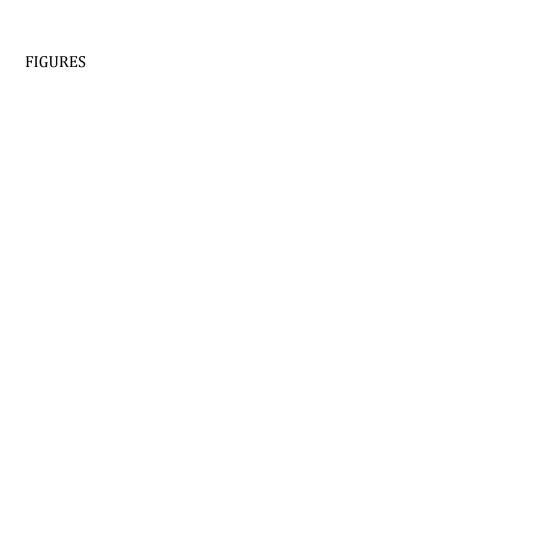
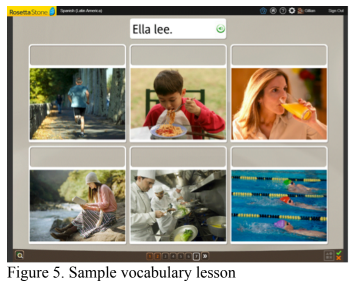


Figure 1: Summary of fluency measures in oral interviews, by group and time









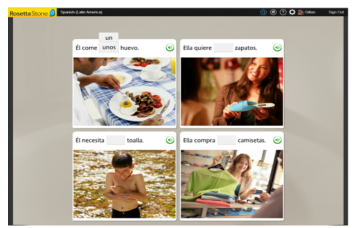


Figure 6. Sample grammar lesson



Figure 7. Sample pronunciation lesson



Figure 8. Sample reading from World TM