Increasing Undergraduate Interest to Learn Geoscience with GPS-based Augmented Reality Field Trips on Students’ Own Smartphones

ABSTRACT

Field trips are a reliable method for attracting students into geoscience, yet for many high-enrollment college introductory courses, field trips are often impractical. Furthermore, introductory courses are often taught with a traditional lecture style that is poor at engaging students. This study examines the impact of augmented reality (AR) field trip exercises on the interest levels of students using readily accessible mobile devices (smartphones and tablets) as a means to provide simulated field trip experiences to a larger number of learners. The results of this study, involving 874 students from five different institutions, show that students who completed three geospatially oriented Grand Canyon field trip game modules were significantly more interested in learning the geosciences than control students and participants who completed only one module. More comprehensively, results from hierarchical linear modeling indicate three strong predictors of student interest in learning the geosciences: (1) the student’s initial interest, (2) being a STEM major, and (3) the number of AR field trip modules students complete. Notably, the race and gender of participants are not factors. Augmented reality field trips for mobile devices have potential to be an accessible and financially viable means to bring field trips to a diversity of students who would otherwise experience none. Results indicate these AR field trips increase student motivation to pursue geoscience learning.

INTRODUCTION

There has been considerable investment in addressing low interest, poor preparedness, and the lack of student success in science, technology, engineering, and mathematics (STEM)—including the geosciences (e.g., Seymour, 2001; Ashby, 2006; Fairweather, 2010). Recent reports claim that weak college STEM participation, especially among minorities, will negatively affect the U.S. economy (Ashby, 2006; National Research Council [NRC], 2011; Chang et al., 2014). Educators naturally desire to improve the participation and completion rates of all undergraduate students pursuing STEM degrees (Chang et al., 2014).

Most students enroll in introductory geoscience courses out of the need to fulfill their science requirement for graduation rather than being interested in learning geology (Gilbert et al., 2009; van der Hoeven Kraft et al., 2011; Gilbert et al., 2012). Moving from fulfilling graduation requirements toward promoting interest is important because research has shown that the best predictor of students taking additional classes in a subject is interest rather than performance (Harackiewicz et al., 2000; Hall et al., 2011; Gilbert et al., 2012). Unfortunately, many higher-education institutions teach high-enrollment (100+ students) introductory geoscience courses using online, broadcast, or lecture-based teacher-centered approaches that are relatively ineffective at stimulating interest in further learning (Andresen et al., 1996; Mazur, 2009; Deslauriers et al., 2011).

Research has shown that one of the key factors in recruiting new geoscience majors is students having an engaging and positive experience in an introductory course (Levine et al., 2007; LaDue and Pacheco, 2013; Stokes et al., 2015). There is a clear need for learning experiences in introductory classes that increase the interest of students in order to inspire them to want to learn more about geoscience.

Field trips, when practical, are typically the most engaging and impactful component of courses, because these hands-on experiences inspire students to become geoscience majors (Orion and Hofstein, 1994; Tal, 2001; McGrean and Sánchez, 2005; Fuller, 2006; Kastens et al., 2009; Mogk and Goodwin, 2012). The liability of travel and decreasing financial and administrative support at many colleges have made it so that it is becoming increasingly rare to have field trips. Furthermore, for high-enrollment lecture, online, or broadcast classes, the logistics of a field trip are just unfeasible. In contrast, smartphones and tablets are becoming ubiquitous and educational applications for them are numerous (Bichsel, 2014; Anderson, 2015).

Considering students’ high comfort level with smart devices and gaming, leveraging portable devices for education could have a positive impact on student interest and engagement (Bursztyn et al., 2015). Studies have shown that gaming features contribute to greater student self-confidence and self-efficacy through increased engagement in the activity (Mayo, 2009). The game-like features of the augmented reality (AR) field trips presented in this research, in combination with convenience, low cost, and broad accessibility, are anticipated to contribute to a greater learning experience. A companion series of field-trip game modules for smart devices, now publicly and freely available, was tested for impact on students’ interests in introductory geoscience classes at a variety of post-secondary schools.

GRAND CANYON AR FIELD TRIP GAMES

Our field trip modules are based on relative GPS locations and conceptualized after the location-based GeePerS math games built by the IDIAS lab at Utah State
University, at a time before Pokémon Go was released to the public and became the most-downloaded app of all time (GSA Data Repository Item 2017056, expanded methodology; http://idias.usu.edu/; Shelton et al., 2012). For each AR field trip the entirety of Grand Canyon has been scaled down to a 100 m playing field. The absolute geographic location of the player does not matter; however, because GPS is integrated into the application, the module must be played outside (Fig. 1). The design takes advantage of the benefits of games that provide immersion-in-context, rewards for correctness, and immediate feedback in response to student interaction. Each module takes ~20 min to play, a length of time aimed to fit within a wide range of class types and capture the typical student’s attention span (Middendorf and Kalish, 1996; Milner-Bolotin et al., 2007).

This study uses three fundamental geoscience topics that can easily be explored within Grand Canyon as the basis for the AR field trips: (1) geologic time, (2) geologic structures, and (3) hydrologic processes. For all three AR field trips the stops run downstream from Lees Ferry to Lake Mead with photographs, videos, questions, and interactive touchscreen activities (Table 1). As of 2016, these applications (called GCX Geologic Time, GCX Geologic Structures, and GCX Hydrologic Cycles) are available on both Android (Google Play) and iOS (App Store) platforms.

METHODS

Participants

Students at three educational institutions completed all three AR field trip modules to provide data for analysis (n = 391). Students at a fourth school completed two modules (n = 138), and students at a fifth school only completed one module (n = 319). Finally, additional students at two of the schools (n = 291) acted as control subjects, completing the pre- and post-tests and surveys for their regular labs without participating in the AR field trip modules. All of the classes utilized in this study were traditional lecture-based courses with accompanying labs. The data set overall represents diverse demographics and institutions (classed as teaching focus, teaching-research split, and research focus), reported in Data Repository Table S1 [see footnote 1].

Interest Index

All students, including intervention and control groups, completed a demographics survey, geoscience content questions (for the student learning component of this research, not reported in this paper), and the Geoscience Interest Survey. The evaluation instrument (the GeoIS) was used at the beginning of the semester and then after all interventions were complete. The GeoIS is a modified subset of the Motivated Strategies for Learning Questionnaire (MSLQ) using the task value component subscale and the situational interest subscale; see Data Repository Figure S1 [see footnote 1]. The MSLQ subset that comprises the GeoIS evaluates how interesting, useful, and important the course content is to the student, and should relate to student engagement by assessing changes in interest post-intervention (Pintrich et al., 1991; Harackiewicz et al., 2008). Motivation self-report subscales used to measure value beliefs (intrinsic goal orientation, extrinsic goal orientation, and task value beliefs) and self-report interest subscales (individual interest: interest in the subject residing within the individual prior to taking the course; and situational interest: emerging spontaneously in response to exposure in the environment) have been validated by the educational psychology field, and have been adapted to suit the geosciences (Pintrich and DeGroot, 1990; Pintrich et al., 1993; McConnell et al., 2006, 2009; McConnell and van Der Hoeven Kraft, 2011; Harackiewicz et al., 2008; van der Hoeven Kraft et al., 2011; Gilbert et al., 2012). The MSLQ has robust reliability data with prior studies and has both predictive validity and construct validity in the form of a confirmatory factor analysis.

Two main research questions guided the analysis of data: (1) How do these AR field trips impact student interest in learning geoscience material? and (2) Which demographic and experiential factors combined with the AR field trips best predict student motivation and interest to learn geoscience material?

DATA ANALYSIS AND RESULTS

The data analysis used three steps: (1) determining reliability and validity of the data, and generating a correlation

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1 GSA Data Repository Item 2017056, expanded description of methodology, statistics, and geoscience interest survey, is online at http://www.geosociety.org/datarepository/2017/.
### TABLE 1. Summary of Storyline, Concepts, and Example Tasks for AR Field Trip Modules

<table>
<thead>
<tr>
<th>Storyline</th>
<th>GCX Geologic Time</th>
<th>GCX Geologic Structures</th>
<th>GCX Hydrologic Structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Canyon raft trip with players eddying out at amazing places with features that help us decipher Earth’s vast history. Some field trip stops involve short hikes up side canyons.</td>
<td>Players are rafting down the Colorado River through Grand Canyon with extensive hikes up and down side canyons, camping at amazing places that have been deformed by tectonic activity.</td>
<td>Raft trip through Grand Canyon with a USGS water monitoring crew, along the way taking measurements and conducting surveys of changes in water flow rates, pathways and usage.</td>
<td>Hydrologic cycle&lt;br&gt;-Discharge&lt;br&gt;Fluvial hydrology&lt;br&gt;-Channel types&lt;br&gt;Sediment transport&lt;br&gt;-Entrainment&lt;br&gt;-Types of lead&lt;br&gt;-Transport capacity&lt;br&gt;Groundwater&lt;br&gt;-Springs&lt;br&gt;Human influence&lt;br&gt;-Dams</td>
</tr>
<tr>
<td>Stratigraphic principles &lt;br&gt;-Original horizontality&lt;br&gt;-Superposition&lt;br&gt;-Lateral continuity&lt;br&gt;-Cross cutting relations</td>
<td>Tectonic forces&lt;br&gt;-Stress, strain, deformation&lt;br&gt;Folds&lt;br&gt;-Syncline&lt;br&gt;-Monocline</td>
<td>Tectonic forces&lt;br&gt;-Stress, strain, deformation&lt;br&gt;Folds&lt;br&gt;-Syncline&lt;br&gt;-Monocline</td>
<td>Tectonic forces&lt;br&gt;-Stress, strain, deformation&lt;br&gt;Folds&lt;br&gt;-Syncline&lt;br&gt;-Monocline</td>
</tr>
<tr>
<td>Unconformities &lt;br&gt;-Disconformity&lt;br&gt;-Nonconformity&lt;br&gt;-Angular unconformity</td>
<td>Faults&lt;br&gt;-Normal&lt;br&gt;-Reverse&lt;br&gt;-Strike slip</td>
<td>Faults&lt;br&gt;-Normal&lt;br&gt;-Reverse&lt;br&gt;-Strike slip</td>
<td>Faults&lt;br&gt;-Normal&lt;br&gt;-Reverse&lt;br&gt;-Strike slip</td>
</tr>
<tr>
<td>Relative dating&lt;br&gt;Numeric dating&lt;br&gt;Human vs. geologic time</td>
<td>Measuring structures&lt;br&gt;-Strike and dip&lt;br&gt;-Geologic maps</td>
<td>Measuring structures&lt;br&gt;-Strike and dip&lt;br&gt;-Geologic maps</td>
<td>Measuring structures&lt;br&gt;-Strike and dip&lt;br&gt;-Geologic maps</td>
</tr>
</tbody>
</table>

### Example field trip stop

- **Blacktail Canyon**
  - “Rivermil 120.5. Let’s eddy out here at Blacktail Canyon and see the most famous exposure of the Great Unconformity, which transgresses about...”
  - Subsections: Disconformity, Nonconformity, Angular unconformity, Fault contact

- **Eminence Fault**
  - “Rivermil 44.3. Day 3. Eminence Fault is clearly visible from Point Hambrough. It is evidence of the tectonic stress that the earth has experienced...”
  - Subsections: We can see cracks crossing the rock layers. The rock layers are folded. There is visible offset of the rock layers. The rock layers are tilted.

- **Vasy’s Paradise**
  - “Rivermil 32.8. Vasy’s Paradise are these unique formations emerging from the canyons...”
  - Subsections: A hillside, Full criss, A stacker

### Example Spy activity

- **ISPY**
  - **ISPY**
    - Identify and tap on the Great Unconformity in this scene.
    - Swipe the direction of movement of the hanging wall in this image.
  - **ISPY**
    - Swipe to draw a line illustrating when the Glen Canyon Dam was completed.

AR—augmented reality.
matrix of the variables; (2) running an analysis of covariance (ANCOVA) to determine the degree of impact of the AR field trips on student interest; and (3) running a hierarchical linear model (HLM) to determine the predictors of student interest.

We assessed the inter-item reliability of the GeoIS by means of a Cronbach’s alpha analysis. While test–re-test reliability between pre- and post-tests was a possibility, we felt that inter-item reliability was more insightful given that everyone was exposed, and change was anticipated. Positive values for alpha (up to a max of 1.00) indicate that there are greater differences of opinion between learners. The observed values of 0.91 for the pre-intervention and 0.93 for the post-intervention GeoIS instrument indicate a high level of reliability (Murphy and Davidshofer, 1988). Given the established nature and prior research conducted with the MSLQ, we chose to use a confirmatory factor analysis to assess instrument validity of the GeoIS. The fifteen GeoIS items coalesced onto a single factor based on 874 observations with loadings ranging from 0.17 to 0.83. Based on this combination of observations and loading values, the adapted MSLQ instrument appears to measure a single construct at a significant level (Stevens, 1999). The correlation matrix (Data Repository Table S2 [see footnote 1]) revealed four statistically significant variables: (1) the pre-intervention survey score; (2) institution; (3) STEM major; and (4) number of AR field trips completed. Despite a lack of statistical significance, race and gender were kept as theoretically important variables for the nested regression analyses.

First-order examination of the pre- and post-intervention GeoIS scores shows a trend of increased student interest across all participants (Fig. 2). There is a distinctly greater increase in student interest among those participants who completed two and three AR field trips over those who completed only one or were in control groups (Fig. 2). In order to test for differences empirically, we used an Analysis of Covariance (ANCOVA). As recommended when students are not randomly assigned (Campbell and Stanley, 1963), we controlled for preexisting differences by using the pre-test as a covariate. The results of the ANCOVA (Table 2) indicate that the number of field trips completed does play a role in student interest: \( F(3, 589) = 17.55, \ p < 0.01 \). Pairwise comparisons in the same table suggest that students completing three AR field trips were significantly more interested in learning geoscience in the future than students completing one or zero AR field trips.

Table 2. Results of post-hoc analyses and ANCOVA

<table>
<thead>
<tr>
<th>Variable</th>
<th>pre-intervention</th>
<th>post-intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>s.d.</td>
</tr>
<tr>
<td>3 AR field trips (ARFTs)</td>
<td>218</td>
<td>48.8</td>
</tr>
<tr>
<td>2 ARFTs</td>
<td>55</td>
<td>48.5</td>
</tr>
<tr>
<td>1 ARFT</td>
<td>217</td>
<td>47.0</td>
</tr>
<tr>
<td>control</td>
<td>104</td>
<td>47.2</td>
</tr>
</tbody>
</table>

In an effort to determine what predicts students’ interest in the geosciences, we ran a hierarchical linear model (HLM). Expanding on the basic idea of regression with a set of predictor variables and an outcome, HLM accounts for data that are nested (Raudenbush and Bryk, 2001). In this case, students came from different schools with different instructors and different regional geologic features that can play a role in curriculum decisions. The HLM adjusted for school differences by using two levels (site and student) with six predictors of geoscience interest: (1) GeoIS pre-intervention score; (2) number of AR field trips completed; (3) site classification; (4) gender; (5) race; and (6) STEM major. After a null model (Table 3) that ignored the predictors, subsequent models explored both student and site level variables.

Goodness of fit (AIC and BIC) suggests that a parsimonious model with only significant predictors is a strong fit for these data. The results of the parsimonious model (Table 3) indicate that there are three strong predictor variables for student interest.

Table 3. Results from HLM modeling

<table>
<thead>
<tr>
<th></th>
<th>Model 0 null model</th>
<th>Model 1 student level</th>
<th>Model 2 complete</th>
<th>Model 3 parsimonious</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Level</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>15.10</td>
<td>0.97</td>
<td>5.78E-19</td>
<td>4.64E-18</td>
</tr>
<tr>
<td>GeoIS score pre-intervention</td>
<td>1.07</td>
<td>1.08</td>
<td>1.08</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>0.79</td>
<td>0.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td>0.29</td>
<td>0.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEM major</td>
<td>3.58</td>
<td>3.09</td>
<td>2.18</td>
<td></td>
</tr>
<tr>
<td>No. of ARFTs complete</td>
<td>2.00</td>
<td>1.47</td>
<td>1.72</td>
<td></td>
</tr>
<tr>
<td>Site classification</td>
<td>2.06</td>
<td>1.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual</td>
<td>101.94</td>
<td>65.98</td>
<td>65.09</td>
<td>65.47</td>
</tr>
</tbody>
</table>

Figure 2. Results of pre- and post-intervention Geoscience Interest Survey scores for students having completed zero \( (n = 104) \), one \( (n = 217) \), two \( (n = 55) \), or three \( (n = 218) \) AR field trip modules (see Table 1).
toward learning the geosciences: (1) GeoIS pre-intervention score at both the student and the site level; (2) being a STEM major; and (3) the number of AR field trip modules students are exposed to and complete (bolded in Table 3). The third predictor variable is of utmost importance to the study because this finding shows that interest gains associated with students completing all three AR field trips (Table 3: 3 × 1.72 = 5.16) are more than twice the gains associated with being a STEM major (Table 3: 2.18). Note that each of the values shown in bold in Table 3 represents a point value gain (out of 70) on the GeoIS post-intervention.

DISCUSSION

The AR field trip modules tested in this study incorporate within their design two fundamental field-trip features, primarily orienteering and physically moving between geo-referenced field trip locations. The nature of this design allows for the “get out of the classroom and contemplate geology with your peers” component of the field experience to be had by all, even if just on a campus quad or soccer field (Fig. 3). The focus of this research was to determine what impact on student interest in learning geoscience material this AR field trip experience provides, because interest has been shown to be the best predictor of students pursuing additional classes in a subject area (Harackiewicz et al., 2000; Hall et al., 2011; Gilbert et al., 2012). Exposure to and completion of all three mobile AR field trips had a significant impact on student interest to learn the geosciences. Specifically, HLM results indicate that completion of one single module increases student interest almost as much as does being a STEM major. Completion of two or three AR field trips further builds this interest.

The following factors were not at all significant: race, gender, and site classification. These results indicate that the AR field trips were effective despite variation in student demographics, which is similar to Gilbert et al. (2012), who found no variation in student motivation across gender or ethnicity in introductory geology classes. Note that the study conducted by Gilbert et al. (2012) was based on a single MSLQ survey of students at multiple institutions to ascertain who is enrolled in introductory geology courses and why they are enrolled in those classes; the authors did not measure a change in student motivation or interest after an intervention.

Furthermore, the improvement in student interest irrespective of site classification group suggests that the modules are impactful regardless of teacher, type of institution, class size, or geographic location. These findings are in contrast with Chang et al. (2014), who found students had increased persistence (less attrition) at research universities and increased motivation at liberal arts colleges over public universities and community colleges. Chang et al. (2014) used large scale survey data to track student persistence in a STEM field from their freshman year to four years into their undergraduate education; thus, these authors also did not assess a change after an intervention.

Are these AR Grand Canyon field trips useful in comparison to real on-location field trips? The gains in student interest are expected (and desired), in part because of the game-like design of the field trip modules and in part because of the interactive out-of-the-classroom experience, emulating a real field trip. Geoscience educators have long known that field trips are major attractors of students to the science, and with ubiquitous smartphones, mobile technology, games, and apps for everything, it is not surprising to find that this medium appeals to the current generation of undergraduates. The AR field trips are flexible enough to be used during a lecture period, a lab period, as homework, or as supplementary activities for online learning. One could oversimplify the hypothesis and purpose of this research by saying that since field trips are fun and games are fun, of course gamified-augmented-reality–field trips are fun! Consequently, if the students are having fun while learning the course material, there is an expectation that their level of interest and motivation to pursue study in the field will increase. In the face of economic, geographic, and/or accessibility issues that some institutions face that are prohibitive of field trips, the AR field trips are an affordable and easily implemented solution.

CONCLUSIONS

Gilbert et al. (2012) state that many post-secondary geoscience educators rank student motivation as the most important indicator for student learning. This study presents a solution not only for increasing student interest and engagement in the
subject, but also the potential for increasing student learning. The AR Grand Canyon field trips for mobile smart devices are an accessible, inexpensive resource that can bring field trips to campus in lieu of students experiencing none at all. Furthermore, the findings described here are encouraging for this AR and other virtual field trip genre of pedagogy. Addressing if and how students may learn better using AR field trips is a critical question, with promising initial results (Bursztyn et al., 2016). The psychomotor aspect of AR field trips holds theoretical underpinnings that certainly require additional attention from researchers in how students remember and recall information.

Teachers are experiencing the dawn of educational tools for mobile devices in the form of apps for all ages, including these Grand Canyon Expedition modules. Now that the efficacy of these AR field trips in motivating students to learn is established, the important question remaining is if they are effective at actually increasing student learning.

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REFERENCES CITED


