



1 **Virtual strike and dip - Advancing inclusive and accessible field geology**

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20 **ABSTRACT**

21 Accessibility and inclusivity in field geology have become increasingly important issues to address
22 in geoscience education and have long been set aside due to the tradition of field geology and the
23 laborious task of making it inclusive to all. Although a popular saying among geologists is “the
24 best geologists see the most rocks”, field trips cost money, time, and are only accessible for those
25 who are physically able to stay outside long hours. With the availability of 3D block diagrams, an
26 onslaught of virtual learning environments is becoming increasingly viable. Strike and dip is at the
27 core of any field geologist’s education and career; learning and practicing these skills is
28 fundamental to making geologic maps and understanding the regional geology of an area.
29 In this paper, we present the Strike and Dip virtual tool (SaD) with the objective of teaching the
30 principles of strike and dip for geologic mapping to introductory geology students.
31 We embedded the SaD tool into an introductory geology course and recruited 147 students to
32 participate in the study. Participants completed two maps using the SaD tool and reported on their
33 experiences through a questionnaire. The SaD tool was overall perceived positively by students.
34 Furthermore, some individual differences among students proved to be important contributing
35 factors to their experiences and subjective assessments of learning. When controlling for
36 participants’ past experience with similar software, our results indicate that students highly
37 familiar with navigating geographical software perceived the virtual environment of the tool to be
38 significantly more realistic and easier to use compared to those with lower levels of familiarity.
39 Our results are corroborated by a qualitative assessment of participants’ feedback to two open-
40 ended questions, highlighting both the overall effectiveness of the SaD tool, and the effect of
41 geographical software familiarity on measures of experience and learning.
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44 1 INTRODUCTION

45 1.1 The “field” environment: real, virtual, and implementation for remote learning

46 The *field* may be the single most prominent element defining geosciences. Processes relevant to
47 Earth sciences happen in the field, and their phenomenological traces are observable in that
48 physical space. Thus, fieldwork and the educational components of field trips and field camps are
49 frequently held in the highest regard (Orion and Hofstein, 1994; Elkins and Elkins, 2007; Pyle,
50 2009; Semken et al., 2018). Fieldwork remains a graduation requirement for most geoscience
51 programs despite increasing concerns over it being inaccessible to many students, predominantly
52 from underrepresented groups, as a result of financial, cultural, physical, and safety barriers.

53

54 Frequently, physical locations are hard to reach, or they may be impossible, dangerous, or too
55 expensive to access (e.g., the location is on a different continent, in a restricted area, or only existed
56 in the past) (Dolphin et al. 2019; Mead et al. 2019; Klippel et al. 2019), or from the spring of 2020
57 to at least into the summer of 2021, physical field experiences are hindered by the global COVID-
58 19 pandemic. But even without COVID-19, field experiences have been receiving a more critical
59 examination. To name some of the prominent issues: recent studies have shown that the field
60 experience is not inclusive and may be hindering retention and diversity within geoscience
61 undergraduate programs (Hall et al., 2004; Giles et al., 2020; Morales et al., 2020). Field trips pose
62 troubling accessibility issues excluding students with disabilities but also students who cannot
63 afford to participate due to time or financial constraints. Field work is further challenged by an
64 increasing awareness of harassment that is happening in the field, which is often targeting women
65 and minority students and faculty who do not conform to the stereotypical mainstream conceptions
66 of fieldwork, that is, it is a white, male-dominated domain. Marín-Spiotta et al. (2020) call out this
67 issue, comparing it to the Vegas Rule, criticizing the understanding that “what happens in the field,
68 stays in the field”.

69

70 In contrast, virtual field trips can allow instructors to expose students to widely accessible,
71 relevant, and authentic learning experiences independent of time and space (e.g. Stumpf et al.,
72 2008; Bursztyn et al., 2017; Mead et al. 2019; Klippel et al. 2020). Leveraging increasingly
73 accessible high-resolution computing devices for education has the potential to positively impact



74 student engagement (Witmer and Singer, 1998; IJsselsteijn and Riva, 2003) and efforts to integrate
75 emerging technology into the classroom to improve undergraduate success in introductory
76 geoscience courses have further demonstrated the importance of experiential learning exemplified
77 best by field trips (Cunningham and Lansiquot, 2019; Dolphin et al., 2019; Lansiquot and
78 MacDonald, 2019; Moysey and Lazar, 2019). While there is some positive evidence that compares
79 actual and virtual field trips (e.g., Klippel et al. 2019, Marshall et al. under review), there are
80 strongly held beliefs that nothing can replace the actual field experience (numerous personal
81 communications). Considering fieldwork without the field (i.e. in a virtual environment) is a
82 challenging concept for Earth science educators. Consequently, virtual and remote learning in the
83 geosciences has remained a niche product belittled by many “real” geoscientists. It required the
84 COVID-19 pandemic to change minds and to explore remote learning opportunities for place-
85 based education at scale and across disciplines. We have seen a dramatic influx of efforts (e.g.
86 numerous NAGT Workshops; Earth Educators Rendezvous, 2020) and papers since 2020 that
87 detail the creative ways a community, deprived of their traditional educational methods, has
88 responded to distancing constraints and travel bans (e.g., Andrews et al., 2020; Bethune, 2020;
89 Madon, 2020; Rotzein et al., 2020; Sajjadi et al. 2020; Tibaldi et al., 2020, Rotzein et al., 2021;
90 Whitmeyer and Dordevic, 2021).

91
92 In light of the new openness to virtual experiences, it is essential to critically look at the
93 opportunities (i.e., breaking down long standing barriers of accessibility and inclusion) and
94 challenges that remote learning offers to Earth educators. To establish remote learning
95 opportunities in geoscience education, we need tools as well as empirical studies that explore the
96 opportunities, the challenges, and the feasibility of virtual learning experiences. Many studies
97 remain anecdotal (e.g., Marshall et al., under review) but it is time to establish research frameworks
98 and to connect place-based education with established assessments and practices in virtual and
99 immersive learning (Klippel et al. 2020; Petersen et al. 2020). Immersive virtual reality (iVR) is
100 inherently a three-dimensional (3D), spatial medium (Maceachren and Brewer, 2004) and
101 therefore offers a natural interface to all representations of data that, too, are three-dimensional in
102 nature. However, in the time of the COVID-19 pandemic, the infrastructure to equip every student
103 with a headset to experience iVR was not in place, nor would it have been feasible with rapid
104 implementation of massive remote learning and abiding by physical distancing restrictions.



105 Though our research goals are ultimately to address the advancement of the science of immersive
106 experiences, we seized the opportunity to conduct an exploratory study with a web-based desktop
107 virtual environment.

108

109 Virtual environments, immersive or desktop-based, allow for creating realistic and flexible
110 experiences for (virtual) field trips and the learning activities (e.g., measuring geologic structures
111 and building mental models of spatial orientation and scale of landscape features) that are essential
112 to practice on these field trips. Examining digital twins of outcrops through magnification,
113 collecting samples, or measuring the stratigraphy are, with recent technological advances,
114 straightforward to realize virtually. Over the last four years we and others have been building this
115 capacity through combining efficient data collection in the form of 360° images, high resolution
116 images, virtual outcrop models, and simple measuring tools. What we identified as missing are
117 more complex geological tools and pedagogies for the application and practice of concepts such
118 as strike and dip. Strike and dip measurements and rock identification are the fundamental aspects
119 of any geologic map. Taking and interpreting such field measurements both require physical
120 practice and are fundamentally essential for geoscience education, but are generally not covered
121 extensively in virtual environments (see eRock; Cawood and Bond, 2018 for exceptions). Strike
122 and dip measurements allow students and professionals alike to interpret structures in the Earth's
123 crust and reconstruct deformed regional areas. It is through strike and dip that a geologist
124 understands the regional geology from deposition to deformation.

125

126 ***1.2 Why field geology? Spatial reasoning in the geosciences***

127 Students in the geosciences are frequently required to reason about objects or features that occur
128 at spatial scales too large or small to be directly observed (Gagnier et al., 2017) or hidden from
129 view (Shipley et al., 2013; Ormand et al., 2014; Almquist et al., 2018; Zhao and Klippel, 2019;
130 Atit et al., 2020). As a result, faculty frequently describe students' difficulty with spatial
131 visualization as one of the barriers to success in the geosciences (e.g. Barab and Dede, 2007; Titus
132 and Horsman, 2009; Atit et al., 2020). In particular, spatial visualization is critical to success in
133 courses such as sedimentology and stratigraphy, structural geology, and field techniques (Gagnier
134 et al., 2017). Tectonic and sedimentary processes usually form geo-spatially predictable features,
135 deducible from patterns observed in surface data when one is capable of visualizing the 3D



136 geometry (Alles and Riggs, 2011). Students who possess the spatial visualization abilities
137 necessary to succeed in these courses are also more likely to continue in the geosciences (Titus
138 and Horsman, 2009).

139

140 The development of geological reasoning skills can be scaffolded by introducing students to a
141 sequence of exercises starting with prototypical, accessible, and understandable physical locations,
142 and also by introducing more experiential practice opportunities at the lower-level prior to the
143 more challenging applications found in subsequent upper-level geoscience courses. In many post-
144 secondary institutions, the concept of strike and dip as geological measurements is introduced in
145 an introductory physical geology course. Later, students practice taking these measurements
146 extensively in a field methods course, apply these methods through different lenses of geologic
147 interpretation in subsequent focus courses, and conclude with a capstone summer field course:
148 Field Camp. Visualizing the 3D forms and structures of our planet is a critical skill for the
149 geosciences, and the foundation of this skill lies in a solid understanding of geological maps and
150 strike and dip measurements.

151

152 ***1.3 A place for virtual and immersive technologies in place-based learning***

153 Place-based learning, such as field trips, combines the practices found in problem-based learning
154 and experiential learning to foster a *sense of place* that generates an authentic learning
155 environment, something valued across disciplines from social to physical sciences. Virtual
156 environments, and especially immersive virtual environments, allow for creating learning
157 environments grounded in the same learning theories and pedagogies as place-based education.
158 Associated theories are discussed from different angles such as discovery, inquiry, and problem-
159 based learning as well as experiential learning (Kolb, 2014). The focus of this article is not on
160 learning theories and as such we are not providing an in-depth discussion of the different
161 approaches. Similarities of these approaches are grounded in a constructivist perspective on
162 learning (Winn, 1993; Dalgarno, 2002) building on the power of contextualizing learning through
163 integrating prior knowledge and experience in addition to the context in which the content is
164 embedded. Bangera and Bronwell (2014) found that benefits of these approaches include that they
165 may offer a more effective and accessible starting point for students, including minority, low-
166 income, and first-generation college students and can provide students with a greater ability to use



167 scientific thinking in other aspects of their lives. These approaches, and in particular discovery-
168 based learning, have also been found to be key to successful STEM education (PCAST, 2012).
169
170 What role can virtual and immersive technologies play in discovery-based courses and fostering
171 equity and access to STEM education such as geoscience field trips? The theoretical basis for the
172 transformative nature, especially of immersive technologies for education, is rapidly growing
173 (Dede, 2009; O'Connor and Domingo, 2017; Liu et al., 2020; Parong and Mayer, 2020; Wu et al.,
174 2020). Characteristics of virtual and immersive technologies lend themselves to realize place-
175 based learning (Semken et al., 2018), experiential and embodied learning (Johnson-Glenberg
176 2018) as well as designing environments for discovery-based learning. Placing learners into the
177 real-world with a specific problem that is relevant to a location provides a more direct connection
178 of key learning points that students can understand and use to become more engaged (Powers,
179 2004). Designing virtual environments in which students' learning activities are scaffolded by
180 exercises and instruction is at the core of discovery-based learning (McComas, 2014). Geological
181 processes can sometimes be difficult to visualize during field trips due to vast spatial and time
182 scales— this is one area in the discipline that iVR can offer a distinct advantage. The blending of
183 place-based and discovery-based learning, especially in immersive, virtual environments allows
184 for the “perceptual blending of the real and the virtual world with its place-based authenticity” to
185 enable better learning experiences (Barab and Dede, 2007, p. 2). The geosciences have long been
186 either explicitly or implicitly using experiential, place-based exercises to foster discovery-based
187 learning in their curriculum through, for example, field trips (Semken et al., 2018; Atit et al., 2020).
188 Entering the 2020 Field Camp season, a crucial component of most traditional geoscience
189 programs, instructors and students were faced with limited options: no field camp, limited and
190 socially distanced field camp, or virtual field camp. Here it is pertinent to channel the virtuality
191 momentum into constructive, critical, and empirically-grounded discussions of the future and
192 utility of VR for geoscience education. It is important to note that virtual and immersive virtual
193 experiences cannot only be designed to mimic actual field experience but that they offer
194 opportunities beyond physical reality such as reacting to the learner in real-time (Lopes and
195 Bidarra, 2011; Vandewaetere et al., 2013; Sajjadi et al., 2014; Shute et al., 2016).
196



197 This paper presents a virtual Strike and Dip tool (SaD) in a web-based desktop virtual reality (dVR)
198 environment. In addition to posing many challenges, the COVID-19 pandemic induced transition
199 to primarily online teaching also presented geoscience educators with a new opportunity to
200 improve introductory field-mapping instruction to be more inclusive if we are able to recreate
201 strike and dip lab experiences through virtual environments. SaD is an interactive experience
202 created for the purpose of guiding students to think spatially for critical geological applications by
203 taking strike and dip measurements from 3D models of geological structures. The SaD tool mimics
204 an introductory geologic mapping lab where students are taught strike and dip measurements using
205 a set of angled boards with accompanying rock samples staged around a classroom (or open space)
206 to reveal an imagined geologic structure. We have replicated this experience and traditional
207 pedagogies in the virtual world with SaD and its series of digital planes and corresponding virtual
208 rock samples. With this tool, students can learn what strike and dip measurements are, learn the
209 basics of field mapping using strike and dip, as well as practice taking measurements using a
210 variety of geological structure types. The SaD tool mimics geoscience place-based learning
211 experiences and combines them with the flexibility and scalability of dVR. A small-scale pilot
212 assessment (eleven participants) using the dVR SaD interface and an accompanying mapping
213 assignment was completed in Fall 2020 and presented at a workshop (Bursztyn et al., 2021).
214 Building on the pilot study we improved the design iteratively and rolled out SaD as a large-scale
215 study in a 250 student introductory geoscience class. We present here a more in-depth discussion
216 of SaD, the newly conducted empirical evaluation and analysis, a critical discussion of results
217 showing important considerations for the future of virtual geosciences, and our vision for future
218 SaD and virtual geoscience toolkit developments.

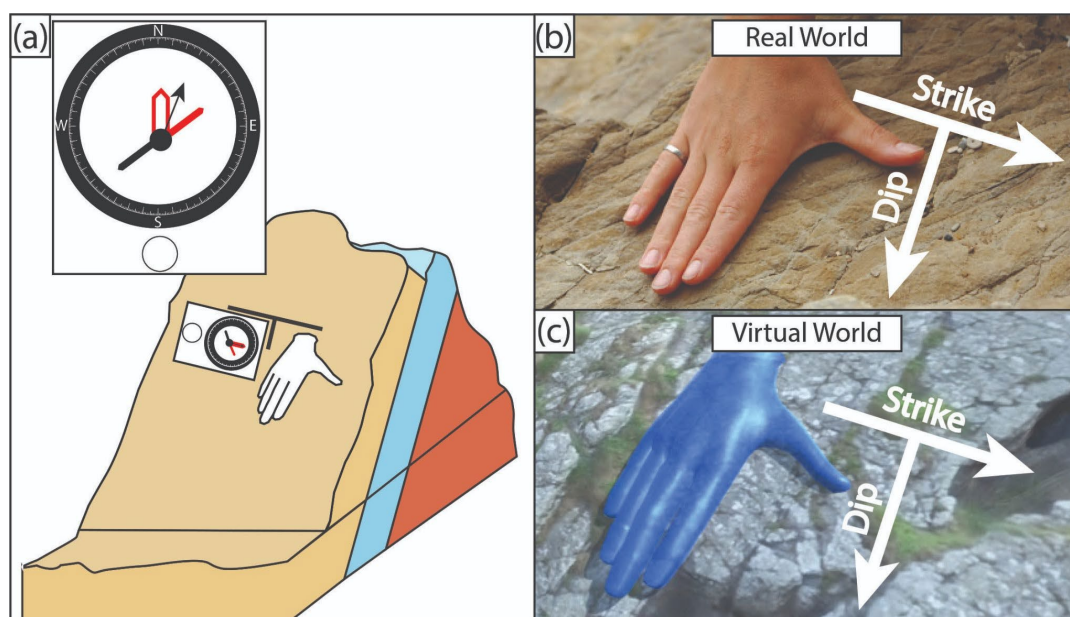
219 2 METHODS

220 2.1 The Strike and Dip tool

221 The representation of 3D geologic structures in 2D form requires several standard map notations,
222 the most important of which are strike and dip measurements. New learners are typically
223 introduced to taking strike and dip measurements using the “right hand rule” (RHR) convention.
224 There are a few variations of the RHR, but a commonly used one (and the one used in this study)
225 is as follows: hold the right hand flat, with the palm down on the planar geologic feature, thumb



226 extended at 90° degrees to fingers, and fingers pointing down dip (Fig. 1). Strike and dip is often
 227 a challenging concept to teach to new learners of geology in the best of times, but the COVID-19
 228 pandemic presented geoscience educators with a new challenge: removing the in-person field trip
 229 instruction that provides guided practice in taking strike and dip measurements. Therefore, what
 230 were deemed the fundamental components of in-person field instruction for learning to measure
 231 geologic structures (identifying strike and dip planes and manipulating a compass to determine
 232 their orientation in space), were the primary focus of the SaD tool.



233
 234 **Figure 1. A schematic of how one measures strike and dip on an outcrop.** (a) One measures
 235 strike and dip on the planar surface of a rock. The strike represents the line at which the planar
 236 rock surface intersects with any horizontal plane. The dip angle is the angle between that dipping
 237 surface and the horizontal plane. (b) An example of one using RHR in the real world and (c) in the
 238 SaD virtual field environment.

239

240 The primary components of the SaD tool are the *Compass Tool* and the *Small Data Panel/Data*
 241 *Set* (Fig. 2a; 2b). The strike and dip data are recorded in the tool in the *All Data Sets* panel (Fig.
 242 2b). Users can navigate around a 3D digital environment to locations where they can measure the
 243 strike and dip of various slopes (platforms or outcrops). The user can locate their position via the
 244 *Mini World Map* or fullscreen *World Map* (Fig. 2c). Once the user is positioned close to the slope



they would like to measure, they orient the position and rotation of the compass tool (using the compass control panel) to correspond to the strike or dip measurements. In the virtual environment levels, “station locations” are specifically laid out to correspond to the assignment maps.

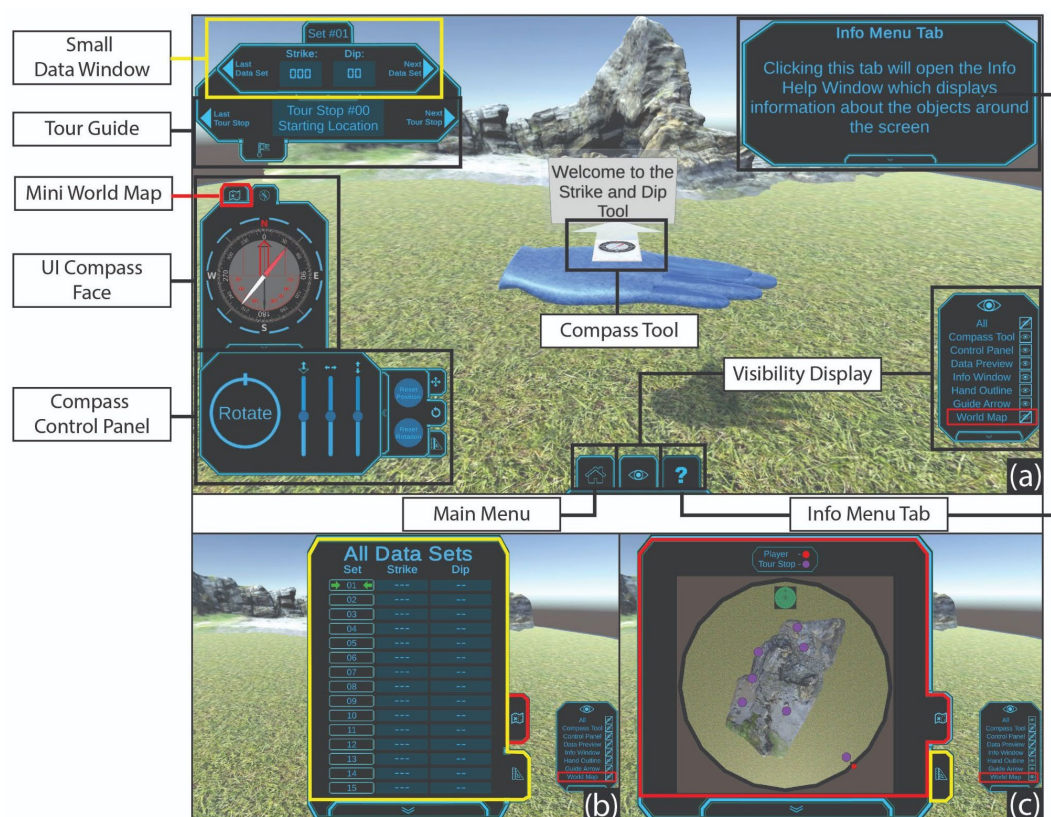


Figure 2. The SaD HUD (Heads Up Display). The HUD is composed of all the tools visible on screen throughout the program. Each tool can be toggled on/off depending on user preference. (a) The main HUD displays the *Small Data Window*, where the user’s most recent strike and dip measurements are displayed. The *Tour Guide* allows the user to view which stop they are presently located. The *Mini World Map* (red outline) shows the user their location in a miniature view. The user may view the compass with more ease using the *UI Compass Face* as they are measuring the orientation of the rock with the *Compass Tool*. The *Compass Control Panel* is used to position the compass on the outcrop/board to measure orientation. The *Main Menu* display allows the user to adjust the speed at which they/the compass move, the level they are on, and more personalization features. The *Info Menu Tab* gives brief information about each tool when the user hovers over



259 them. Finally, the *Visibility Display* allows the user to toggle on/off each tool. (b) If the user wishes
260 to view their entire strike and dip log, they can click on the triangle protractor icon (yellow outline).
261 (b) The user can also click on the *World Map* (red outline) to view their location in the environment
262 at full screen.

263

264 There are four different setting levels within the SaD tool; from least to most challenging they are:
265 *bumper cubes*, *bumper rocks*, *cubes*, and *rocks*. The two *cubes* levels have field stations set up
266 within the virtual environment as rectangular planes with a virtual hand sample rock floating above
267 (Fig. 3a). The *cubes* levels have very obvious planar surfaces for taking strike and dip
268 measurements. The two *rocks* levels have their field stations set up with rectangular planes draped
269 with rock “skins” that give an appearance closer to an outcrop (Fig. 3b). Depending on the
270 complexity of the rock texture of the “skin”, the planar surfaces within the *rocks* level
271 environments are more challenging to precisely identify. The two *bumper* levels have an algorithm
272 that flags the strike and dip measurements in red if they are greater than 10° and 5° off, respectively.
273 These flags enable self-correction by the students and facilitate only recording correct
274 measurements in the data display panel.

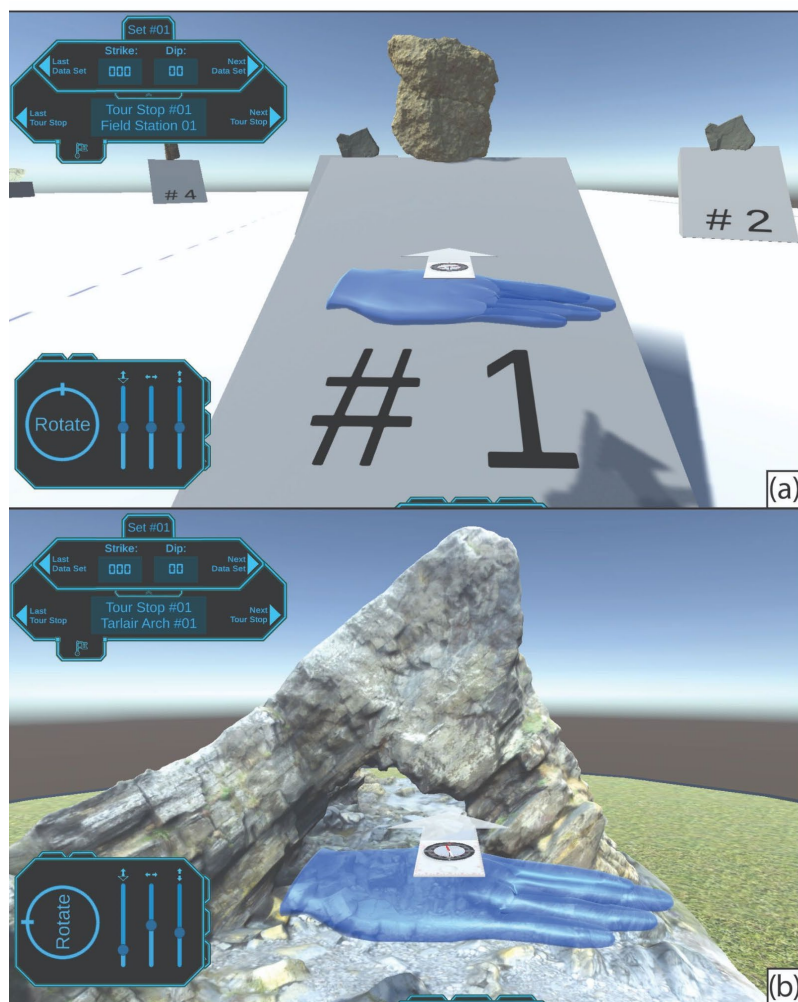


Figure 3. The two main settings: *cubes* and *rocks*. Each may be used with the *bumper* prefix to allow the user an error-flagging buffer when measuring platform/outcrop orientation ($\pm 10^\circ$ strike, 5° dip). (a) shows the level *cubes* which replicates the classroom beginner technique of using a platform to practice taking strike and dip measurements. (b) An example of the *rocks* level, which features 3D outcrops.

2.2.1 Participants

A total of 147 undergraduate students (with an average age of 19.73) participated in this study. Out of this population, 98 students self-identified as male, 44 as female, three as other, and two



285 preferred not to answer. All students were recruited from an introductory geoscience class (Geosc
286 001 - Physical Geology) at The Pennsylvania State University in the Fall 2020 semester. This class
287 was chosen for the introductory nature of material taught including the strike and dip content
288 already in the course curriculum. The SaD experience was embedded in this course as a laboratory
289 assignment and students were awarded course credit for their participation. In essence, the
290 laboratory was conducted in a context equivalent to the traditional face-to-face environment.

291

292 2.2.2 Procedure

293 The lab exercise was administered with the help of teaching assistants (TAs). Before the related
294 laboratory lecture, students were assigned homework readings. During the lecture they were
295 presented the standard introductory material on geologic maps and mapping, such as how to
296 interpret the geologic rule of v's, measuring and plotting strike and dip on a map, drawing contacts,
297 and constructing basic cross-sections. Earlier in the semester students completed a geologic
298 mapping exercise from their lab workbooks for which they were provided strike and dip
299 measurements. This lab exercise was graded and returned to the students prior to their introduction
300 to the SaD tool. At the beginning of the SaD lab, students were shown an introductory video
301 tutorial demonstrating how to access and utilize the SaD tool through an online dVR environment.
302 Navigation between “field stations” within the environment using arrow keys and/or mouse, proper
303 hand placement for right hand rule, measurement of strike and dip, as well as using the mini map
304 feature are all demonstrated within this tutorial video. TAs provided additional office hours after
305 the lab session and online video resources (which included a longer comprehensive tutorial video
306 and written instructions for the SaD tool as well as a video tutorial on the basics of geologic
307 mapping and drawing a cross-section). Participants in this study used the SaD tool at the beginner
308 (least challenging) *bumper cubes* level.

309

310 The lab exercise was completed in a single 3-hour lab session and consisted of two parts, both
311 tasking the students with gathering information (strike and dip, rock descriptions) with which to
312 compile a geologic map, legend, cross section, and interpretation of geologic events that formed
313 the area. Students were given blank base maps and fill-in-the-blank field notes to complete as they
314 worked in the virtual environment. This aspect of the assignment tasked the students with



transcribing the data as they would in the real world and practice active mapping. Students were also provided with the rock identifications for the map areas to reduce the number of tasks they had to complete in their single lab session. The first mapping activity (Map 1) of the assignment was an optional “practice” map with five rock types, six field stations, and relatively simple geologic relationships to interpret (Fig. 4). The second mapping activity of the assignment (Map 2) was classified as the “real” map with 15 field stations and slightly more complex geologic relationships; this is the map that was evaluated for their grade in this lab assignment. Assessment of the lab exercise included evaluation of 1) the map itself, 2) the field notes, 3) the cross-section, 4) the explanation, and 5) the interpretation of geologic events that formed the area (Fig. 4).

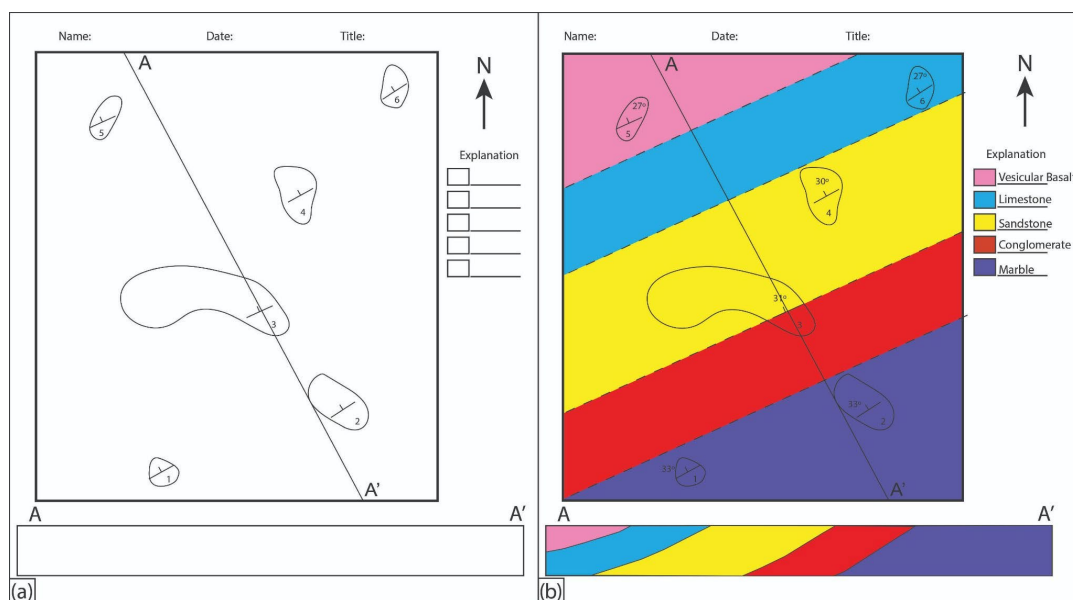


Figure 4. The before and after examples of Map 1. (a) Students are initially given a blank map with space to fill in the explanation and cross-section. Students are expected to fill in field notes and interpretation of geologic events on a separate piece of paper. (b) A completed map and accompanying cross-section.



332 2.3 Assessment measures and analyses

333 The experiences and learning of the participants were assessed using self-reported questionnaires
334 (Appendix A). All of the questionnaire items are from established and validated instruments
335 (summarized and connaturalized by Lee et al., 2010 and Klingenberg, 2020). As part of the
336 demographic information, participants were asked to report on their age, gender, major and minor
337 fields of study, and year of study. Furthermore, participants were asked to report on their
338 familiarity with navigating geographical software such as ArcGIS, as well as their familiarity with
339 playing computer games.

340

341 2.3.1 Quantitative assessment and analyses

342 After interacting with the SaD tool, the experiences (learning and general) of the participants were
343 measured in light of *representational fidelity*, *immediacy of control*, *perceived usefulness*,
344 *perceived ease of use*, *motivation*, *control and active learning*, *reflective thinking*, *perceived*
345 *learning effectiveness*, *satisfaction*, and *self-efficacy* (Table 1, see also Appendix A for the full
346 question list). All constructs were measured on a scale of 1 to 5 and individual items were averaged
347 and collapsed into the final construct score.

348

349 In order to maintain an unbiased distribution into the low/high categories, cases where a participant
350 scored exactly the same as the median (3 for geographical software familiarity, and 4 for gaming
351 familiarity) were excluded. Using this approach 53 participants were identified belonging to the
352 low-Software Familiarity category, 41 to high-Software Familiarity, 47 to low-Gaming
353 Familiarity, and 66 to high-Gaming Familiarity. The experience and learning metrics of
354 participants were compared based on these categories using the independent samples t-test or,
355 alternatively, Mann-Whitney U test in case of non-normal distribution.

356 In addition to geographical software and gaming familiarity, we also explored the effect of gender
357 on the experiences and learning of participants. As such, the experiences and learning metrics of
358 98 male participants were compared with 44 female participants. Two-way ANOVAs were
359 conducted to explore the interaction effect between geographical software/gaming familiarity and



gender on the measured experience and learning metrics reported in Table 1. All analyses were performed using IBM SPSS Statistics 22.

Table 1. Metrics from participant questionnaire and their respective explanations

Metric	Explanation
Representational fidelity ¹	The degree of realism within the virtual environment.
Immediacy of control ¹	The ability to change position/direction and manipulate objects within the virtual environment.
Perceived usefulness ¹	Two metrics for "usability" where 1) usefulness relates to the terms: important, relevant, useful, valuable; and 2) ease of use relates to the terms: convenient, controllable, easy, unburdensome.
Perceived ease of use ¹	
Motivation ¹	Intrinsic interest based on autonomy and competence; within virtual environment derived from user control over what/when is viewed.
Control and active learning ¹	Active involvement in the learning process; learners make their own decisions about the pace, order, and flow of learning activities while completing the task.
Reflective thinking ¹	The generation of curiosity or confusion about what is seen being used as a catalyst for learning new concepts by making sense of observations.
Perceived learning effectiveness ¹	Two metrics for "learning" in the affective domain where 1) perceived effectiveness relates to generation of understanding, meaning, and interest in the topic; and 2) satisfaction relates to gaining knowledge through the virtual environment, including appreciation for the learning experience.
Satisfaction ¹	
Self-efficacy ²	The degree of confidence in understanding of the topics practiced through the virtual experience.

^{1,2}metrics derived from ¹Lee et al., 2002 and ²Klingenberg, 2020

2.3.2 Qualitative assessment and analyses

Within the survey, two open-ended questions were asked from the participants about their experiences with the SaD tool:

- 1) "How was your learning experience using this tool? Describe how you felt about practicing geologic mapping in a virtual environment."



369 2) “How did your experience using the strike and dip tool change between the first and second
370 mapping activities? Explain within the context of the technology (ease of use, functionality, etc.)”

371 Combined with the quantitative analyses, qualitative analyses provide deeper insights into how the
372 SaD tool was perceived by the participants. Based on the structured content analysis approach
373 proposed by Schreier (2012), two independent coders examined the responses of participants and
374 inductively generated codes that would capture their content. The coders reached agreement by
375 grouping and rearranging the codes into the final schemas (one for each question) based on the
376 most frequent codes. Inter-rater reliability tests based on Cohen’s Kappa were also conducted for
377 the finalized results. To further understand these results, we examined the associations between
378 geographical software familiarity and gaming familiarity groupings (high/low) and each of the
379 codes using a chi-square test of independence and a post-hoc test with Bonferroni correction
380 (resulting in an adjusted alpha of 0.0125).

381 **3 RESULTS**

382 ***3.1 Quantitative analysis***

383 We first looked at the scores for the different measured metrics (Table 1) averaged over all
384 participants to analyze the overall assessment of the SaD tool. The results summarized in Table 2
385 show slightly above-average scores for the *representational fidelity* and *motivation* metrics, and
386 well-above-average scores for *immediacy of control*, *perceived usefulness*, *perceived ease of use*,
387 *control and active learning*, *reflective thinking*, *perceived learning effectiveness*, *satisfaction*, and
388 *self-efficacy*. These scores indicate a positive overall evaluation of the SaD tool, implying that it
389 succeeded in eliciting a good experience for users, and therefore can be considered an effective
390 learning instrument.

391 As a second step, we were interested in how the experience with the SaD tool was impacted by
392 individual differences between the participants related to past exposure to geographical software
393 and video games. The sampled population reported a slightly above-average score for familiarity
394 with navigating geographical software ($M=2.86$, $SD=1.25$), and a well-above average score for
395 familiarity with gaming ($M=3.91$, $SD=1.23$). The results from the analyses comparing the survey



396 scores of participants based on their software and gaming familiarity groupings are reported in
 397 Tables 3 and 4 that follow.

Table 2. 5-point scale survey results

Metric	Mean	S.D.
Representational fidelity	2.96	0.99
Immediacy of control	3.36	1.02
Perceived usefulness	3.25	0.99
Perceived ease of use	3.28	0.8
Motivation	2.95	0.83
Control and active learning	3.33	0.91
Reflective thinking	3.16	0.97
Perceived learning effectiveness	3.11	0.92
Satisfaction	3.12	0.92
Self-efficacy	3.37	0.84

398

399 Our results indicate statistically significant differences (by a combination of independent samples
 400 t-tests and the Mann-Whitney test in the case of non-normal distribution) for almost all the metrics
 401 in the general and learning experiences of students grouped by low and high software familiarity.
 402 For *representational fidelity*, scores of the high software familiarity group were higher than those
 403 in the low software familiarity group ($M=3.46$, $SD=0.95$ and $M=2.59$, $SD=0.92$, respectively; $t(92) =$
 404 4.461 , $p < 0.001$). For *immediacy of control*, scores in the high familiarity group were higher
 405 than in the low familiarity group ($M=3.7$, $SD=0.89$ and $M=3.21$, $SD=1.17$, respectively; $t(92) =$
 406 2.188 , $p = 0.026$). For *perceived usefulness*, scores in the high familiarity group were higher than
 407 in the low familiarity group ($M=3.56$, $SD=1$ and $M=3.01$, $SD=1.07$, respectively; $t(92) = 2.536$, p
 408 $= 0.013$). For *perceived ease of use*, scores in the high familiarity group were higher than in the
 409 low familiarity group ($Mdn = 3.75$ and $Mdn = 2.75$, respectively; $U(N_{low} = 53, N_{high} = 41) = 554.500$,
 410 $z = -3.979$, $p < 0.001$). For *perceived learning effectiveness*, scores in the high familiarity group
 411 were higher than in the low familiarity group ($M=3.45$, $SD=0.82$ and $M=2.95$, $SD=0.95$,
 412 respectively; $t(92) = 2.728$, $p = 0.008$). For *satisfaction*, scores in the high familiarity group were
 413 higher than in the low familiarity group ($M=3.4$, $SD=0.92$ and $M=2.9$, $SD=0.97$, respectively; $t(92)$
 414 $= 2.570$, $p = 0.012$). Lastly, scores for *self-efficacy* were greater in the high familiarity group than



415 in the low familiarity group ($M=3.64$, $SD=0.83$ and $M=3.16$, $SD=0.89$, respectively; $t(91) = 2.651$,
 416 $p = 0.01$). For a complete reporting of these results refer to Table 3.

Table 3. Results of independent samples t-test comparing students grouped by software familiarity

Metric	Software Familiarity	N	Mean	Std. Dev.	<i>P</i>
Representational fidelity	Low	53	2.59	0.92	<0.001**
	High	41	3.46	0.95	
	Total	94	2.97	1.02	
Immediacy of control	Low	53	3.21	1.17	0.026*
	High	41	3.7	0.89	
	Total	94	3.42	1.08	
Perceived usefulness	Low	53	3.01	1.07	0.013*
	High	41	3.56	1	
	Total	94	3.25	1.07	
<i>Perceived ease of use</i>	Low	52	2.98	0.76	<0.001**
	High	41	3.68	0.77	
	Total	93	3.29	0.84	
Motivation	Low	53	2.87	0.88	0.3
	High	41	3	0.89	
	Total	94	2.93	0.88	
Control and active learning	Low	53	3.2	0.97	0.1
	High	41	3.56	0.86	
	Total	94	3.36	0.94	
Reflective thinking	Low	53	3	0.99	0.2
	High	41	3.33	0.84	
	Total	94	3.19	0.94	
Perceived learning effectiveness	Low	53	2.95	0.95	0.008**
	High	41	3.45	0.82	
	Total	94	3.17	0.93	
Satisfaction	Low	53	2.9	0.97	0.012*
	High	41	3.4	0.92	
	Total	94	3.12	0.97	
Self-efficacy	Low	53	3.16	0.89	0.010*
	High	40	3.64	0.83	
	Total	93	3.37	0.89	

* $P < 0.05$; ** $P < 0.001$; *italics denote metrics with non-normal distribution for which Mann-Whitney test was also used*



417 A similar trend in the results was observed for students grouped by gaming familiarity. Our results
 418 indicate statistically significant differences (by a combination of independent samples t-tests and
 419 the Mann-Whitney test in the case of non-normal distribution) for almost all the metrics in the
 420 general and learning experiences of students grouped by low and high gaming familiarity. For
 421 *representational fidelity*, scores of students belonging to the high gaming familiarity group were
 422 higher than those in the low gaming familiarity group (Mdn = 3.25 and Mdn = 3, respectively;
 423 $U(N_{\text{low}} = 47, N_{\text{high}} = 66) = 1167.500, z = -2.266, p = 0.023$). For *immediacy of control*, scores of
 424 students belonging to the high gaming familiarity group were higher than in the low gaming
 425 familiarity group (Mdn = 3.75 and Mdn = 3, respectively; $U(N_{\text{low}} = 47, N_{\text{high}} = 66) = 959.000, z = -$
 426 $3.467, p = 0.001$). For *perceived usefulness*, scores of students belonging to the high gaming
 427 familiarity group were higher than in the low gaming familiarity group ($M=3.42, SD=0.74$ and
 428 $M=2.96, SD=0.8$, respectively; $t(111) = 2.483, p < 0.05$). For *perceived ease of use*, scores of
 429 students belonging to the high gaming familiarity group were higher than the low gaming
 430 familiarity group ($M=3.42, SD=0.74$ and $M=2.95, SD=0.8$, respectively; $t(110) = 3.459, p < 0.01$).
 431 For *control and active learning*, scores of students belonging to the high gaming familiarity group
 432 were higher than the low gaming familiarity group ($M=3.5, SD=0.85$ and $M=3.12, SD=0.9$,
 433 respectively; $t(111) = 2.253, p < 0.05$). For *perceived learning effectiveness*, scores of students
 434 belonging to the high gaming familiarity group were higher than the low gaming familiarity group
 435 (Mdn = 3.43 and Mdn = 3, respectively; $U(N_{\text{low}} = 47, N_{\text{high}} = 66) = 1147.000, z = -2.357, p = 0.018$).
 436 For *satisfaction*, scores of students belonging to the high gaming familiarity group were higher
 437 than the low gaming familiarity group (Mdn = 3.42 and Mdn = 3, respectively; $U(N_{\text{low}} = 47, N_{\text{high}} =$
 438 $66) = 1122.000, z = -2.504, p = 0.012$). Lastly, for *self-efficacy*, scores of students belonging to the
 439 high gaming familiarity group were higher than the low gaming familiarity group ($M=3.55,$
 440 $SD=0.78$ and $M=2.86, SD=0.92$, respectively; $t(110) = 3.296, p < 0.01$). For a complete reporting
 441 of these results refer to Table 4.

442 With respect to gender, our results indicate that male students ($M = 3.48, SD = 0.83$) reported
 443 significantly higher scores for self-efficacy than female students ($M = 3.12, SD = 0.85$), $t(139) =$
 444 $2.329, p < 0.05$). No other significant differences for gender were shown to exist.

445



Table 4. Results of independent samples t-test comparing students grouped by gaming familiarity

Metric	Gaming Familiarity	N	Mean	Std. Dev.	P
<i>Representational fidelity</i>	Low	47	2.69	1.06	0.023*
	High	66	3.13	0.92	
	Total	113	2.95	1	
<i>Immediacy of control</i>	Low	47	3	1.08	0.001**
	High	66	3.7	0.86	
	Total	113	3.4	1	
Perceived usefulness	Low	47	2.96	0.8	0.015*
	High	66	3.42	0.74	
	Total	113	3.23	0.98	
Perceived ease of use	Low	47	2.95	0.8	0.001**
	High	65	3.42	0.74	
	Total	112	3.25	0.8	
Motivation	Low	47	2.77	0.92	0.131
	High	66	3.03	0.81	
	Total	113	2.92	0.86	
Control and active learning	Low	47	3.12	0.9	0.027*
	High	66	3.5	0.85	
	Total	113	3.34	0.89	
Reflective thinking	Low	47	2.93	1.1	0.05
	High	66	3.32	0.9	
	Total	113	3.15	1.01	
<i>Perceived learning effectiveness</i>	Low	47	2.82	0.98	0.018*
	High	66	3.27	0.88	
	Total	113	3.08	0.95	
<i>Satisfaction</i>	Low	47	2.86	0.92	0.012*
	High	66	3.28	0.89	
	Total	113	3.1	0.92	
Self-efficacy	Low	47	3.01	0.91	0.001**
	High	65	3.55	0.78	
	Total	112	3.32	0.88	

* $P < 0.05$; ** $P < 0.001$; italics denote metrics with non-normal distribution for which Mann-Whitney test was also used



447 Finally, we were interested in investigating the possible interactions between geographical
448 software/gaming familiarity and gender on the experience and learning metrics of participants.
449 Two-way analyses of variance (ANOVAs) were conducted for this inquiry and revealed no
450 statistically significant results.

451

452 Our results indicate that the individual differences among students in light of their prior familiarity
453 with navigating geographical software as well as their familiarity with gaming has a pronounced
454 effect on their experiences. The unveiled trend indicates that higher familiarity with either
455 geographical software or gaming leads to a significantly better experience with the SaD
456 tool. Importantly, no effects of gender or significant interactions between software/game
457 familiarity and gender on the experience and learning metrics of participants were observed.

458

459 **3.2 Qualitative analysis**

460 The results from our qualitative analysis of the two open-ended survey questions are reported in
461 Tables 6 and 7 that follow. With respect to the first open-ended question, “How was your learning
462 experience using this tool?”, almost 18% of participants reported that the tool was easy to use
463 while nearly 17% reported that the tool was difficult to use (Table 5). For example, two contrasting
464 participant comments are: “it was easy to navigate” and “I felt confused and overwhelmed on the
465 program almost the entire time I was using it...”. Related to useability, almost 11% of participants
466 indicated that the controls for using the tool are not intuitive, e.g.: “it was very frustrating to try
467 and rotate the compass to the right spot...”. Another 8% indicated that the tool had a high and
468 steep learning curve, e.g.: “firstly, I thought it is hard but then I got used to it”. Furthermore, about
469 12.5% of participants had performance issues such as lagging and crashing, e.g.: “it was a little
470 slow, as it did not respond immediately to my inputs...”.

471 Importantly, a little over 15% of participants reported that the tool has increased their interest in
472 learning the topic and 22% reported that they perceived the tool as effective for learning, while
473 only 6% reported that they did not perceive the tool to be effective for learning. For example, two
474 contrasting participant comments about the experience are: “...I felt like I was doing actual
475 work...” and “...I think that an in-person experience would be more effective to understand strike



476 and dip...”. Related to the latter example, 11% of participants indicated that they would prefer the
477 real environment to the virtual for learning about this topic.

478 Finally, our results show that 49% of the sampled population had an overall positive impression
479 of the tool whereas only 17% and 13% reported an overall negative or overall mixed impression,
480 respectively. Others did not express clear inclination.

481 A chi-square test of independence revealed that participants with low geographical software
482 familiarity had a much higher overall negative impression (29.5 %) compared to those with a high
483 geographical software familiarity (2.85 %), $\chi^2(1, N = 79) = 9.52, p < 0.01$. The post-hoc test with
484 Bonferroni correction was in agreement that negative impressions are significantly more common
485 for participants in the low geographical software familiarity category ($p < 0.01$). No other
486 significant differences between the geographical software familiarity categories or game
487 familiarity categories were observed.



Table 5. Qualitative analysis results for open-ended learning experience question

Code	Example	Cohen's Kappa	% of total	% of H-SF	% of L-SF	% of H-GF	% of L-GF
Easy to use	"...It was fun and easy to use all around..."	0.838	17.85	22.85	11.36	21.05	12.82
Difficult to use	"I felt confused and overwhelmed on the program almost the entire time I was using it"	0.968	16.96	5.70	27.27	14.03	17.94
Controls not intuitive	"...I struggled with getting everything in place each time and it was hard to fix my dip if I got that wrong..."	0.799	10.71	8.57	13.63	10.52	10.25
Performance issues	"...It was a little slow, as it did not respond immediately to my inputs..."	1.000	12.50	11.42	20.45	17.54	5.12
Caused high levels of interest	"...I feel like I actually understand what a strike and dip measurement is..."	0.184	15.17	17.14	9.00	15.78	7.69
Steep learning curve	"Initially I didn't know how to use it, so it was frustrating, but I looked at the short tutorial and it made it a lot easier"	0.936	8.03	5.71	6.81	8.77	5.12
Prefer the real environment	"...I prefer doing things in real life, than virtual..."	0.874	11.60	11.42	15.90	15.78	10.25
Perceived as effective for learning	"...I felt like I was doing actual work..."	0.858	22.32	34.28	15.90	26.30	20.51
Perceived as not effective for learning	"... was not effective in learning because I was only able to see one strike dip at a time and could not figure out how they related to each other spatially..."	0.918	6.25	2.85	6.81	0.00	10.25
Overall impression positive	"I feel like this helped me visualize and understand strike and dip and geologic mapping much better than before"	0.911	49.10	57.14	43.18	50.87	51.28
Overall impression negative	"...I don't like this class to begin with, and I this activity did not make me like this class any more than before..."	0.934	16.96	2.85	29.50	14.03	20.51
Overall impression mixed	"It was cool but frustrating"	0.769	13.39	14.30	15.90	17.50	5.12

H-SF=high software familiarity, L-SF=low software familiarity, H-GF=high gaming familiarity, L-GF=low gaming familiarity



489 With respect to the second question, “How did your experience ... change between ... mapping
490 activities?”, 62.5% of participants reported that their experience improved from the first to the
491 second mapping activity (Table 6). More than half of those who reported an improvement to their
492 experience explicitly mentioned that their experience was easier in the second mapping activity
493 because of practicing in the first mapping activity. About 20% of participants reported that their
494 experience remained the same, and 18% reported that their experience worsened from the first to
495 the second mapping activity. From those who reported that their experience worsened, 12.4%
496 stated that the second mapping activity was more difficult and almost 8% stated that they
497 experienced more lag in the second mapping activity. A chi-square test of independence revealed
498 no significant differences between geographical software familiarity categories or gaming
499 familiarity categories and the codes. In summary, the qualitative analysis of the second question
500 indicates that more exposure to the SaD tool improves the overall experience for users but the fact
501 that second activity is more demanding in terms of required graphic power resulted in more
502 performance issues.
503



Table 6. Qualitative analysis results for open-ended experience change across activities question

Code	Example	Cohen's Kappa	% of total	% of H-SF	% of L-SF	% of H-GF	% of L-GF
Improved	"...In the second activity I was more used to it and it was easier to take the measurements..."	0.911	62.5	68.1	64.2	66.6	66.6
	"It became easier for me to use the strike and dip technique"						
Worsened	"...The second map was harder because some of them didn't have strike or dip"						
	"...The second map ended up lagging and ran slower and slower the longer I used it"	0.845	18	13.6	10.7	13.8	14.8
Same	"...I noticed no major changes between mapping activities..."						
	"It was a poor experience both times..."	0.916	20.83	18.1	28.5	19.4	22.2



505 4 DISCUSSION AND CONCLUSIONS

506 Using the SaD tool, an entirely remote introductory field mapping exercise was successfully
507 completed by students during the COVID-19 pandemic. This field mapping exercise replicated
508 exactly, in the digital world, the tasks the students would have normally completed in an in-person
509 lab: measuring strike and dip of staged “outcrops”, using those data to assemble a map, and
510 interpreting the geologic history for that “region”. Using traditional aspects in a new way, this
511 environment not only taught students how to visualize the orientation of strike and dip on a rock
512 plane, but also how to correctly line up a compass using the RHR convention. It also challenged
513 students to conceptualize and infer overall geologic relationships using the measurements they
514 took at each individual 3D outcrop model. From a teaching perspective, the SaD tool also provides
515 three distinct advantages: 1) the time required to set up a staged beginner mapping area is
516 conserved, which in turn permits 2) multiple mapping environments to be explored by the students
517 (e.g. “practice” Map 1 followed by “real” Map 2) with different levels of challenge (e.g. *bumper*
518 *cubes* vs *bumper rocks*) available to facilitate individualized learning; as well as 3) the *bumper*
519 setting flagging incorrect measurements, providing the opportunity for self-correction. In a regular
520 face-to-face introductory mapping lab, there is realistically only time to set up one staged mapping
521 environment and during the exercise, the instructor is trying to assist individual students with a
522 wide range of issues from using their left hand, to holding the compass upside down, to having
523 made and mapped several incorrect measurements without realizing their error. SaD dramatically
524 increased efficient instruction through error flagging alone.

525

526 Both quantitative and qualitative results suggest that the students reacted overall positively to the
527 SaD tool. Further, qualitative results suggest that SaD was an effective learning instrument for the
528 mapping exercise, as participants reported an increase in understanding of strike and dip from Map
529 1 to Map 2. These findings are in agreement with those from the earlier pilot study (n=11) using
530 the same software (Bursztyn et al., 2021) and suggest that SaD can be considered an effective
531 learning instrument. The quantitative results indicate that students familiar with other geographical
532 software or gaming software had a much better experience in light of *representational fidelity*,
533 *immediacy of control*, *perceived usefulness*, *perceived ease of use*, *control* and *active learning*,



534 *perceived learning effectiveness, satisfaction, and self-efficacy* compared to those who were
535 unfamiliar. This is important as it suggests that introducing students to virtual learning
536 environments more frequently will have positive effects on their learning experience.

537

538 Although the results of the qualitative analysis are valuable on their own, when considering the
539 prior individual experiences of users in relation to their open-ended feedback, interesting themes
540 emerge. When comparing participants in the high geographical software familiarity group to those
541 in the low geographical software familiarity group, we see that those in the high familiarity group
542 perceived the tool to be much easier to use and controls to be more intuitive. Similarly, participants
543 in the high familiarity group experienced less performance issues and had a less steep learning
544 curve. It was also the case that participants in this group had a lower tendency to claim preference
545 for the real environment over the virtual one and these participants determined the tool to be
546 effective for learning at much higher rates than those in the low familiarity group. The high
547 geographical software familiarity grouping reported a much higher overall positive impression and
548 much lower overall negative impression of the tool. Finally, a very similar trend is seen when
549 comparing participants of high and low gaming familiarity. Apart from performance issues and
550 learning curve, in almost all the other metrics, participants in the high gaming familiarity group
551 reported a much better experience than those in the low gaming familiarity group. The qualitative
552 results align with the quantitative results, which further strengthens the conclusion that students
553 with higher geographical software familiarity and to some degree, gaming familiarity, gained more
554 cognitively and psychologically from their SaD experience. Our results corroborate observations
555 made in other experiments evaluating the importance and impact of prior familiarity with similar
556 software on the experiences and performance of learners in virtual environments (Bagher et al.,
557 under review). Importantly, the absence of effects of gender on the participants' experience and
558 learning metrics suggests an equitable learning experience across gender demographics.

559

560 To further explore some of the feedback received through the open-ended questions, we address
561 comments geared towards issues with usability, fidelity to real world environments, and limitations
562 with software.



563 ***4.1 Usability and fidelity to learning mapping in the real world***

564 Notably, most of the negative comments with the SaD tool are with regard to lag and frustration
565 of becoming familiar with the settings and controls (Tables 5 and 6) and not the sometimes
566 confusing aspect of taking and interpreting strike and dip measurements. Within this lab, the 3D
567 virtual outcrops presented had easy to determine strike planes. Because the RHR convention was
568 represented with a digital right hand that could be manipulated, users could easily determine dip
569 direction and therefore angle. Furthermore, because participants were using the tool with the
570 beginner *bumper* setting, they were alerted to any incorrect measurements instantaneously.

571 In the field without a perfectly staged 3D outcrop, it is sometimes difficult to determine the true
572 strike of a lithologic unit, and therefore easy to accidentally measure an apparent plane instead of
573 a true one. Although no “lag” time is associated with field mapping (except perhaps prolonged
574 snack breaks), good, easily determinable strike and dip outcrops are not always abundant. This
575 forces introductory students to learn and practice strike and dip on outcrops that are overly
576 complicated for new learners. For example, Appalachian State students must travel one to two
577 hours each way to the Valley and Ridge Province where they learn how to map in “sedimentary”
578 units that are, in reality, slightly metamorphosed meta-sedimentary rocks, and sometimes have
579 slight foliation or crystallization. Furthermore, the region is heavily deformed with outcrop-
580 regional sized folds and faults. Finding appropriate outcrops for introductory students is difficult
581 and those that are found are on steep terrain and therefore not wholly accessible.

582 Interestingly enough, most of the comments made about the reactivity of the controls are
583 variations of comments heard as an instructor from students in the field. For example, “Initially I
584 didn't know how to use it, so it was frustrating...” and “...At first it was a bit overwhelming, but
585 with some instruction it became much easier and quicker to use...”. This is a common comment
586 from students at the end of the semester in a field methods course. Another comment, “It was very
587 frustrating to try and rotate the compass to the right spot...” or “...I struggled with getting
588 everything in place each time...”, is a staple in regards to placing the compass when students first
589 get into the field. The comment regarding only seeing one strike and dip measurement at a time
590 (“...was not effective in learning because I was only able to see one strike dip at a time and could
591 not figure out how they related to each other spatially...”) is also not an uncommon struggle in the



592 field. Most places do not have kilometer long outcrops in which to visualize the structures of the
593 whole area. One must actively map each individual strike and dip measurement one at a time, only
594 interpreting the structures once there are enough points across the map to put together the geologic
595 story. Similarly, SaD users may also view their “map” with the *World Map* feature (Fig. 2c) and
596 visualize the region in its entirety. Lastly, the comment “I felt confused and overwhelmed on the
597 program almost the entire time I was using it” is so common in the field that many instructors
598 address this as a known occurrence and the statement is frequently countered with some version
599 of ‘You may be lost the majority of the time, the key is to recognize when you are “found” and to
600 fill in the gaps.’

601 Despite the participants in this study having never actually mapped geology before, let alone in a
602 real-world environment, there were several confident comments that *in person experience would*
603 *be more effective for learning and alleviating confusion* than the SaD tool. These comments are
604 difficult to address with their “the grass is always greener” perspective. This type of perspective
605 was seen in a study by Stumpf et al., (2008), who found that students exposed to an in-person only
606 field trip claimed preference for the virtual version while students in the virtual field trip group
607 decreed the opposite.

608
609 The thought that nothing can compare with a real-world field trip is predominant among some
610 geologists but it is one that is exclusive and unimaginative. With the development of realistic
611 virtual desktop environments and iVR experiences, along with public access to texture and
612 material designers like Substance by Adobe, it is becoming more possible and pertinent to develop
613 virtual environments that mimic real world structures, and therefore their value for replicating
614 place- or discovery-based learning (e.g. O’Connor and Domingo, 2017; Atit et al., 2020; Parong
615 and Mayer, 2020; Wu et al., 2020). With iVR, users can even navigate through and interact with
616 virtual environments in a very realistic way, which we suggest is also valuable in discovery-based
617 learning (e.g. Liu et al., 2020; Parong and Mayer, 2020; Wu et al., 2020).

618 The results of this study point to a mix of positive evaluation and room for improvements of the
619 SaD tool. Considering that SaD is still evolving, it is expected to receive comments related to
620 usability issues from the participants. Such comments can help us better identify the shortcomings
621 of this tool and plan for future improvements. It is important to emphasize that our results also



622 indicate that a high number of participants perceived the tool as useful for their learning and the
623 overall impression of the tool is positive.

624

625 **4.2 Limitations and future work**

626 *4.2.1. Procedural limitations*

627 For this study, SaD was used in a single lab session following an earlier workbook-style mapping
628 exercise. Although all students were assigned the earlier mapping exercise, only those who
629 completed it had it returned and available for their reference during the subsequent SaD lab
630 activity. Furthermore, it is unclear how many students, if any, referred back to this exercise for
631 reminders or guidance during the SaD exercise. Because the SaD lab was administered during a
632 single lab session, Map 1 (the practice map) was made optional to alleviate the pressure of potential
633 time constraints. Consequently, not all students completed the practice map prior to the main
634 assignment (Map 2). The small-scale pilot study (Bursztyn et al., 2021) built in two work and
635 submission sessions to the exercise with instructor feedback following the first “practice” mapping
636 activity. We were unable to follow this procedure due to curriculum scheduling complications for
637 the present study and this limitation resulted in students either opting to not complete the first
638 mapping exercise, or completing both with the pressure of time-constraints.

639

640 Within the dVR experience itself, participants were limited to using the SaD tool restricted to the
641 beginner *bumper cubes* setting. With *bumper cubes* incorrect measurements are flagged, but
642 students do not know why they are wrong or how to correct themselves. It will be important to
643 develop the SaD tool to include adaptive interventions such as individualized embedded hints and
644 mapping guidance that would facilitate the learning experience of beginner mappers using the
645 *bumper* settings. In VR environments it is feasible to implement adaptive learning strategies, such
646 as adaptive interventions, hints, and feedback (Peirce and Wade, 2010; Zaharias et al., 2012), in
647 addition to more dynamic strategies in the form of difficulty and learning content adjustments
648 within the learning experience (Hocine et al., 2015; Streicher and Smeddinck, 2016). Such
649 strategies can support personalized experiences for learners exhibiting different levels of abilities
650 and competencies in relation to the learning experience. In the case of our *bumper* settings,



651 adaptive interventions might provide feedback on the nature of the error the user has made. It will
652 also be important to study the effect of including such adaptive interventions into the learning
653 environment, both on student learning and on user experience.

654

655 Finally, from an individual differences perspective, the exclusion of ethnicity from the participant
656 questionnaire survey was an oversight not realized until too late in the procedure to be corrected.
657 Critically examining individual differences in the context of the learning experience will continue
658 to be of utmost importance moving forward. Furthermore, in this study, we did not collect the
659 scores from the student work. Individual differences are not only important to consider for the
660 useability of the instrument, but also critical to examine the effect the tool has on student learning.

661

662 *4.2.2 Technical limitations*

663 Several students experienced technical difficulties including their computers crashing, the SaD
664 tool lagging, and difficulty maneuvering within the virtual environment. Between the pilot study
665 (Bursztyn et al., 2021) and this study we tried to address the lagging concern, knowing that many
666 students would not have access to gaming computers with high-powered video cards. Visual lag
667 can be reduced by minimizing the complexity of the 3D rock models through reducing the number
668 of polygons for each 3D model. However, the tradeoff in this regard is that the 3D models with
669 reduced polygons will at some point become no longer recognizable as particular rock types. We
670 have since been exploring other avenues such as applying detailed texture maps over simplified
671 geometries. Through the use of programs such as Adobe Substance highly detailed textures can be
672 created that give the appearance of complex 3D geometry, many of which are digital twins for
673 diagnostic rock textures. These textures can then be applied to 3D models with simple geometry
674 (such as cubes) while retaining the visual appearance and detail of highly complex 3D models but
675 without creating lag.

676 **5 Outlook: Advancing inclusivity, accessibility, and realism**

677 Beyond the students' technical difficulties, we also recognize that the interaction fidelity of
678 maneuvering in a two-dimensional dVR environment representing a complex 3D natural
679 environment is limited. Navigation within such an environment is complex and requires training



680 (key combinations, mouse and/or trackpad to maneuver and position the compass vs walking up
681 to a surface and using one's hands). On the other hand, it has been shown that virtual environments,
682 especially developed for web-based distribution and mobile devices, can remove barriers to
683 accessibility and create a culture of inclusion in geoscience classrooms (O'Sullivan and Kearney,
684 2018; Chenrai and Jitmahantakul, 2019). We believe that with immersive VR technology
685 becoming widely accessible, we can achieve both: accessibility and natural interactivity.
686 Immersive VR offers 3D-in-3D interfaces which are ideal for representing the 3D data of
687 geological structures as well as realizing the 3D interactions of measuring them (e.g., positioning
688 a compass on a planar surface). The iVR interface of SaD has been developed this spring and we
689 intend to leverage this version of the tool to evaluate place-based learning and 3D interactions
690 within that environment in the coming fall semester.

691
692 Research on virtual learning environments has shown that the immersive, interactive, and 3D
693 nature of iVR can potentially reduce the performance gap between students with high and low
694 spatial abilities (Simpson et al., 2017; Lages and Bowman, 2018) which have been shown critical
695 for STEM education (Newcombe, 2010). Immersive 3D visualizations can demonstrate the extent
696 of landscapes and geological features in a form that is beneficial for students to develop spatial
697 thinking, since they closely mirror everyday perceptual experience (Simpson, 2020). This
698 mirroring capability is important in the context of the current study where students expressed
699 preference for a more real-world experience. In addition, current iVR technology allows for the
700 integration of high-fidelity perceptual information (e.g., position, orientation, shape, size, or
701 motion) and additional abstract information (e.g., video, graphs, and text) into a single virtual
702 environment, which would enable the teaching of complex geological concepts through
703 understandable visual demonstrations (Bowman et al., 2003). Such explicit graphical presentations
704 might act as a “cognitive prosthetic” for students with lower spatial ability (Mayer and Sims, 1994;
705 Höffler and Leutner, 2011; Jamieson et al., 2014; Zhao et al., 2020); that is, low ability learners
706 could gain a particular benefit from accessing an information-rich iVR environment as they have
707 difficulty mentally constructing their own representation when learning about geological features
708 and processes from the textbook or a traditional field trip alone. This is also important for the
709 present study as it has been shown that low spatial ability learners can benefit more from a desktop
710 VR application in comparison with high spatial ability learners (Lee et al., 2009). Future empirical



711 evaluations of SaD comparing immersive versus non-immersive instances will include a stronger
712 focus on spatial abilities.

713

714 The SaD tool continues to be developed and evolve with each iteration into becoming a more
715 realistic digital twin for teaching field geology technique. The next steps for this tool are mapped
716 out, focused on creating 3D models that mirror real world lithologic features (including, but not
717 limited to, individual sand grains, identifiable fossils, foliation and crystalline textures). As a
718 community, we are ever closer to creating complete, realistic virtual environments for an inclusive
719 and accessible geology field class with world class “outcrops” that mimic those one sees in the
720 classic geology field camps and trips hosted in the Western United States.

721



Appendix A: Full survey of questions asked to students participating in the SaD study

Section A: Questionnaire

We would like to learn about your background and previous experience as it is relevant to this study. We have a few questions we would like your honest answers to. After that, we would ask about your experience with the web application used to explore the maps.

A1. Please enter your school email address. (i.e name@psu.edu)

**A2. By reviewing the consent form, I agree to take part in the study
AND I am at least 18 years old (the collected data is anonymized).**

Yes, I would like to participate in the study ☐

No, I only do this exercise as a class assignment ☐

A3. What is your age?

A4. To which gender identity do you most identify?

Male ☐

Female ☐

Other ☐

Prefer not to say ☐

A5. What are your major and minor fields of study?

A6. What year of study are you in?

Freshman ☐

Sophomore ☐

Junior ☐

Senior ☐



A7. How familiar are you navigating in geographical softwares such as ArcGIS, for instance, zoom in or dragging the map?

Not at all

1

2

3

4

Very Familiar5

☐
☐
☐
☐
☐

A8. How familiar are you with video games of any kind (gaming consoles, PC, or on phones)?

Not at all

1

2

3

4

Very Familiar5

☐
☐
☐
☐
☐

A9. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

Strongly Disagree 1

Strongly Agree5

The realism of the mapping environment models motivates me to learn

☐
☐
☐
☐
☐

The realism of the mapping environment models helps to enhance my understanding

☐
☐
☐
☐
☐

A10. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

Strongly Disagree 1

Strongly Agree 5

The ability to change the view position of the 3-D objects allows me to learn better

☐
☐
☐
☐
☐

The ability to change the view position of the 3-D objects makes learning more motivating and interesting

☐
☐
☐
☐
☐

The ability to manipulate the objects within the virtual environment makes learning more motivating and interesting

☐
☐
☐
☐
☐

The ability to manipulate the objects in real time helps to enhance my understanding

☐
☐
☐
☐
☐

A11. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

Strongly Disagree 1

Strongly Agree5

Using this type of computer program as a tool for learning in classroom increase/will increase my learning and academic performance

☐
☐
☐
☐
☐

Using this type of computer program enhances/will enhance the effectiveness on my learning

☐
☐
☐
☐
☐

This type of computer program allows/will allow me to progress at my own pace

☐
☐
☐
☐
☐

This type of computer program is useful in supporting my learning

☐
☐
☐
☐
☐



A12. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1	2	3	4	Strongly Agree 5
Learning to operate this type of computer program is easy for me	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Learning how to use this type of computer program as an assignment is too complicated and difficult for me	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
It is easy for me to find information in this computer program	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall, I think this type of computer program is easy to use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A13. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Not at all 1				Strongly Agree 5
I enjoyed this type of web application for geologic mapping very much	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I would describe this type of web application as very interesting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This type of web application did not hold my attention	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Measuring Strike and Dips are fun to perform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This type of web application is boring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A14. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1				Strongly Agree 5
This type of web application allows me to be more responsive and active in the learning process	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This type of web application allows me to have more control over my own learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This type of web application promotes self-paced learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This type of web application helps to get myself engaged in the learning activity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A15. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1	2	3	4	Strongly Agree 5
I was able to reflect on how I learn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was able to link new knowledge with my previous knowledge and experiences	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was able to become a better learner	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was able to reflect on my own understanding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



A16. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1	2	3	4	Strongly Agree 5
I became more interested to learn about geologic mapping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I learned a lot of factual information on geologic mapping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I gained a good understanding of the basic concepts of geologic mapping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I learned to identify the main and important issues of geologic mapping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was interested and stimulated to learn more	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was able to summarize and concluded what I learned	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The learning activities were meaningful	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
What I learned, I can apply in real context	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A17. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1	2	3	4	Strongly Agree 5
I was satisfied with this type of web-based learning experience	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A wide variety of learning materials was provided in this type of web-based learning environment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I don't think this type of web-based experience would benefit my learning achievement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was satisfied with the immediate information gained in this type of web-based learning environment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was satisfied with the teaching methods in this type of web-based learning environment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was satisfied with this type of web-based learning environment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I was satisfied with the overall learning effectiveness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A18. Please rate the following questions from 1 (Strongly Disagree) to 5 (Strongly Agree).

	Strongly Disagree 1	2	3	4	Strongly Agree 5
I am confident and can understand the basic concepts of Strike and Dip	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I am confident that I understand the most complex concepts related to Strike and Dip	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I am confident that I can do an excellent job on the assignments and tests in this course	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I expect to do well in this course	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



	Strongly Disagree 1	2	3	4	Strongly Agree 5
I am certain that I can master the skills being taught in this course	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A19. How did your experience using the strike and dip tool change between the first and second mapping activities? Explain within the context of the technology (ease of use, functionality, etc.)					
<div></div>					
A20. How was your learning experience using this tool? Describe how you felt about practicing geologic mapping in a virtual environment.					
<div></div>					
Section B: End of the assignment					
Please press "SUBMIT" below. Have a good day!					
B1. Thank you! This is the end of the experiment. We appreciate that you took the time to help us with our research. Would you like to participate in future studies?					
				Yes	<input type="checkbox"/>
				No	<input type="checkbox"/>
This is the end.					



722 **CODE/DATA AVAILABILITY**

723 The SaD tool is located at <https://sites.psu.edu/virtualfieldtrips/strike-and-dip/>. Additionally, a
724 developer log is located at <https://sites.psu.edu/bartonmasters/sad-strike-and-dip-links/> and is
725 maintained by Bart Masters.

726 **AUTHOR CONTRIBUTIONS**

727 NB, HR and AK conceived the experiment in collaboration with PS and BM who developed and
728 programmed the SaD software. NB created the lab exercise. Analyses were conducted by PS, JH,
729 JZ and JOW in collaboration with AK. Manuscript was written by NB, PS, HR, AK, and JH. HR
730 created the figures. All authors discussed the results and manuscript narrative, and all contributed
731 substantially to the editing process.

732 **COMPETING INTERESTS**

733 The authors declare that they have no conflict of interest.

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741



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