Evaluating learning of motion graphs with a LiDAR-based smartphone application

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Data modeling and graphing skill sets are foundational to science learning and careers, yet students regularly struggle to master these basic competencies. Further, although educational researchers have uncovered numerous approaches to support sense-making with mathematical models of motion, teachers sometimes struggle to enact them due to a variety of reasons, including limited time and materials for lab-based teaching opportunities and a lack of awareness of student learning difficulties. In this paper, we introduce a free smartphone application that uses LiDAR data to support motion-based physics learning with an emphasis on graphing and mathematical modeling. We tested the embodied technology, called LiDAR Motion, with 106 students in a non-major, undergraduate physics classroom at a mid-sized, private university on the U.S. East Coast. In identical learning assessments issued both before and after the study, the mean score of students working with LiDAR Motion improved by more than that of those using standard-issue sonic rangers. Further, per a voluntary survey, students who used both technologies expressed a preference for LiDAR Motion. This mobile application holds potential for improving student learning in the classroom, at home, and in alternative learning environments.
I. INTRODUCTION

Although time-based motion graphs are fundamental to teaching and learning kinematics, students’ intuitions about how to interpret them are often misaligned with what the graphs actually represent [1]. That students struggle to read graphs has been well-documented since the earlier days of physics education research [2–5]. The resulting taxonomies of student difficulties on this topic became the basis for heavily used concept inventories, such as the Mechanics Baseline Test [6] or the Test of Understanding Graphs in Kinematics (“TUG-K”) [7].

Educators have proposed several pedagogical and technological supports to help students make sense of motion graphs. Early on, educators conceived of microcomputer laboratories with commercially-designed, specialized ultrasonic rangers attached to a computer visualization output [8–10]. Seeking other technologies that are more accessible, versatile, or cheaper, recent proposals have incorporated ultrasonic rangers on Arduino boards [11], robots [12, 13], and Kinect for Xbox One [14]. Despite smartphones’ potential for collecting and visualizing physics-related data for many topics [15], the low-cost mobile accelerometers embedded within them are generally not adequate for capturing accurate position data—at least in introductory physics contexts—due to a need for regular recalibration and data cleaning [16].

The addition of light detection and ranging (LiDAR) technology to a number of iPad and iPhone models since 2020 provides a radical new opportunity to measure motion with high-precision position sensors. Through our creation of a new app, iPad and iPhone users now have the capability to visualize graphs of their own motion in real time, providing new opportunities to understand kinematics using technology that many learners already have in their pockets. Research supports that when the immediacy of motion visualization is paired with a learner’s own motion there are significantly positive learning outcomes [17]. This paper presents the outcome of an introductory-level-university-physics study using the LiDAR Motion app (www.lidar-motion.net) for LiDAR-enabled iPads and iPhones. It demonstrates the utility of this new technology, especially considering many teachers’ need to flexibly respond to circumstances such as distance learning following the COVID pandemic [18].

II. TECHNOLOGY FOR QUANTIFYING LINEAR MOTION

This study tested the usefulness of LiDAR Motion, a free mode within the Physics Toolbox Sensor Suite application available for iPad and iPhone. It was developed to plot a user’s movement as they move directly perpendicular to a flat wall or object (Fig. 1). The LiDAR hardware in the mobile device emits an array of infrared laser pulses and then senses the reflected pulses, using the light’s time of flight to calculate the distance from the phone to the object it is pointing toward. The resulting information is used by the app to display real-time data on position-time and/or velocity-time graphs on the screen (Fig. 2), allowing users to understand how the graphs coordinate with their movements. Additionally, the app includes a game challenge feature in which users must attempt to match their motion to pre-drawn graphs. Each challenge was developed to address common student difficulties, and users are only successful once their motion data is validated against expected values within an acceptable $R^2$ threshold. When the user has moved in a manner that stays within a prescribed error zone around the displayed graph, the app displays a congratulatory “Great job!” message with confetti.

III. RESEARCH QUESTIONS

Considering the increasing access that teachers and learners have to mobile devices, the purpose of this study was to determine whether physics students learn about
motion differently when using the LiDAR Motion application than when using specialized commercial science equipment: an ultrasonic ranger, track, cart, and computer graphical output. We especially hoped to gauge whether LiDAR Motion helps students better model motion and interpret kinematics graphs. Understanding the affordances of these technologies within the same inquiry-based pedagogical approach will shine a light on how teachers might prioritize technology selection for teaching motion graphs.

IV. METHOD

The technologies were tested in a non-major, introductory physics course at a mid-sized, private university on the U.S. East Coast. Eight laboratory sections were assigned to either the intervention or the control: four sections were assigned to use LiDAR Motion and four sections were assigned to use Vernier ultrasonic rangers paired with LoggerPro. Sections were distributed such that sections of a particular characteristic (e.g., time of day or class size) were not consistently assigned to one technology. Regardless of technology, students were placed into pairs and asked to take turns as they carried out laboratory tasks.

The laboratory sections were led by the course’s single regular instructor and supported by at least two undergraduate or graduate teaching assistants, all of whom were independent of this project’s research team. Additionally, one of the researchers met with the course instructor and the teaching assistants a week prior to the laboratory sessions to introduce them to the phone application and to the Vernier equipment and software. The instructor and assistants were briefed on the type of interaction and feedback that should be offered to students during the sessions. At least one researcher was present during each of the laboratory sessions to observe student interactions.

Students’ understanding of kinematic concepts was evaluated quantitatively using a written assessment. The assessment was composed of fifteen questions about position and velocity graphs sampled from the Test of Understanding Graphs in Kinematics v4.0 [19] and Diagnoser [20]. The test was administered to students one week prior to the laboratory session (pre-test) and immediately following the laboratory session (post-test). The pre- and post-test results were compared against each other and between the intervention and control groups.

Students in each section were provided with nearly identical protocol sheets to guide them through the lab session (available at www.lidar-motion.net/lesson-ideas). The only differences pertained to specific instructions about the technology they were using. The protocol sheets began with a free play session during which the students could explore the technology to which they were assigned. Subsequently, students were guided into a set of tasks to challenge their understanding of kinematics and motion mapping. This feature is built into LiDAR Motion as a graph-matching game in which the user walks perpendicular to a wall to match the shape of a position-time curve to their movement. Students using the ultrasonic detector were instructed to use their bodies to walk in front of the detectors (Fig. 3) to create position-time motion graphs drawn on the protocol sheet—which mirrored those in the LiDAR Motion graph match game. All sections completed the protocol within 45-60 minutes, regardless of the technology they had been assigned.

Lastly, one separate laboratory section employed both forms of technology, with half of the students starting with LiDAR Motion, the other half of the students starting with ultrasonic rangers, and both groups switching halfway through the tasks. Students in this section were also asked to voluntarily complete an interest form after the laboratory session. This form gauged students’ impressions of the level of enjoyment of the activities, the level of usefulness of the activities to learning the concepts, the level of engagement of the activities, and which technology they preferred using: LiDAR Motion or sonic rangers. The form also had a free-response prompt for students to comment on the activities.

IV. RESULTS

The written assessment test was used to gauge the effectiveness of LiDAR Motion relative to standard classroom technology for the eight sections that completed the full protocol with a single technology. The maximum score on the test was 15, and pre-test scores in all sections were relatively high (Fig. 4a). The two groups (LiDAR and ultrasonic) were matched at pretest, t(104) = 1.33, p = 0.19. By post-test, the LiDAR Motion group increased by a statistically significant 1.32 points, t(56) = 4.12, p < 0.001, and the ultrasonic group improved by a statistically significant 0.53 points, t(48) = 2.65, p < 0.05. Per an ANOVA comparing these gains (post - pretest), the increase in the LiDAR group’s mean score after intervention was greater than the increase in the sonic group’s mean score at a statistically significant level, F(1, 104) = 4.02, p < 0.05.

The number of students who answered correctly on each assessment question was also compared. Students in the LiDAR Motion sections improved more on twelve of the fifteen questions (Fig. 4b). Raw data illustrating the

FIG. 3. A student walks toward and away from an ultrasonic detector while her lab partners observe her motion on a graph.
distribution of scores are available.

Students in the ninth laboratory section who completed tasks with both technologies were asked which technology they preferred. Of the fourteen individuals who responded, eleven students preferred LiDAR Motion, two preferred the ultrasonic ranger, and one had no preference (Fig. 5a). Those who preferred LiDAR Motion rated the laboratory activities’ level of enjoyment and engagement more favorably on a scale from 1 to 5 (Fig. 5b). However, given the small number of students who preferred the ultrasonic ranger or had no preference, inferential statistics were not calculated.

Qualitatively, researchers observed the nature of student interactions with the technology during the laboratory sessions. Students were on task the majority of the time in both the treatment and control laboratory sessions, and all pairs were highly collaborative. However, those using the app expressed more frequent and more intense emotions, including fist bumps, high fives, and exclamations upon achieving a graph match. One student shared with her lab partner, “It’s actually kind of fun. I wish I had this in high school.” Many students also expressed a sense of anxiousness about doing the graph match tasks: “My heart is beating so fast,” and “It makes me so nervous. It’s a good nervous…[a] pressure to get it right.” Some students expressed frustration about not being able to match the graph: “I know what I’m supposed to be doing, but my mind and my feet aren’t coordinating.”

Although tasks in the LiDAR and ultrasonic ranger protocols were designed to mirror each other—requiring students to walk linearly to replicate a particular graph shape—students sometimes deviated from the written protocol. For example, multiple groups using ultrasonic rangers instead used their arms to move a book along a track in front of the detector to make graphs, detracting from the intended locomotive embodiment of the activity (Fig. 6). Moving the arm is considered a lower level of embodiment compared to walking, which activates more sensori-motor neurons, among other systems [21]. The real-time response and handheld nature of the iPhone app kept students from deviating in a similar way from the protocol while using LiDAR Motion, though at least one student was seen moving the phone towards and away from the wall by extending and retracting their arms, rather than by walking.

IV. DISCUSSION AND CONCLUSION

This research study illustrates that LiDAR Motion results in more significant achievement gains for
Comparing to those accuracy, the section in learning environments, our own Th. Special, which applicable in cases where.

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