Beyond Active Learning: Using 3-Dimensional Learning to Create Scientifically Authentic, Student-Centered Classrooms

Melanie M Cooper¹, Marcos D. Caballero²,³,⁴, Justin H. Carmel⁵, Erin M. Duffy⁶, Diane Ebert-May⁷, Cori L. Fata-Hartley⁸, Deborah G. Herrington⁹, James T. Laverty¹⁰, Paul C. Nelson⁸, Lynmarie A. Posey¹, Jon R. Stoltzfus¹¹, Ryan L. Stowe¹², Ryan D. Sweeder¹³, Stuart Tessmer², Sonia M. Underwood⁵.

1. Department of Chemistry, Michigan State University, East Lansing, Michigan, United States of America
2. Department of Physics & Astronomy, Michigan State University, East Lansing, Michigan, United States of America
3. Department of Computational Science, Mathematics, and Engineering, Michigan State University, East Lansing, Michigan, United States of America
4. Department of Physics and Center for Computing in Science Education, University of Oslo, Oslo, Norway
5. Department of Chemistry & Biochemistry and STEM Transformation Institute, Florida International University, Miami, Florida, United States of America
6. Science Department, Solebury School, New Hope, Pennsylvania, United States of America
7. Department of Plant Biology, Michigan State University, East Lansing, Michigan, United States of America
8. Human Biology Program, Michigan State University, East Lansing, Michigan, United States of America
9. Department of Chemistry, Grand Valley State University, Allendale, Michigan, United States of America
10. Department of Physics, Kansas State University, Manhattan, Kansas, United States of America
11. Department of Biochemistry and Molecular Biology, East Lansing, Michigan, United States of America
12. Department of Chemistry, University of Wisconsin – Madison, Madison, Wisconsin, United States of America
13. Lyman Briggs College, Michigan State University, East Lansing, Michigan, United States of America
Abstract

In recent years, much of the emphasis for transformation of introductory STEM courses has focused on "active learning", and while this approach has been shown to produce more equitable outcomes for students, the construct of "active learning" is somewhat ill-defined, and can encompass a wide range of pedagogical techniques. Here we present an alternative approach for how to think about the transformation of STEM courses that focuses instead on what students should know and what they can do with that knowledge. This approach, known as three-dimensional learning (3DL), emerged from the National Academy’s “A Framework for K-12 Science Education”, which describes a vision for science education that centers the role of constructing productive causal accounts for phenomena. Over the past 10 years, we have collected data from introductory biology, chemistry, and physics courses to assess the impact of such a transformation on higher education courses. Here we report on an analysis of video data of class sessions that allows us to characterize these sessions as active, 3D, neither, or both 3D and active. We find that 3D classes are likely to also involve student engagement (i.e. be active), but the reverse is not necessarily true. That is, focusing on transformations involving 3DL also tends to increase student engagement, whereas focusing solely on student engagement might result in courses where students are engaged in activities that do not involve meaningful engagement with core ideas of the discipline.
Introduction

Over the past twenty years, the wide array of pedagogical techniques that have come to be collectively known as active learning (1), or evidence-based instructional practices (EBIPs) (2), have been the predominant focus for transformation efforts in higher education STEM teaching and learning. A meta-analysis across a wide range of STEM disciplines found that the use of active learning techniques tends to increase average course grades, particularly by decreasing the DFW (D’s, F’s and withdrawals) rate (3). In addition, active learning appears particularly helpful in promoting more equitable outcomes for students (4,5). Thus, many faculty development efforts focus on evidence-based instructional practices (EBIPs) that increase student engagement in the classroom (6–8), although studies have also shown that their uptake is somewhat disappointing (9).

However, as discussed in “The Curious Construct of Active Learning”, an extensive overview and synthesis of the literature on active learning across STEM disciplines (1), the construct of active learning is amorphous; it can refer to minor adaptations to lecture-based courses, such as the use of student response systems, or to flipped classrooms, or to completely re-envisioned curricula taught in studio classrooms. Freeman et al., in their highly cited meta-analysis on the impact of active learning (3) do not disaggregate findings by instructional strategy, and use the following definition to determine which courses engaged students in active learning: “Active learning engages students in the process of learning through activities and/or discussion in class, as opposed to passively listening to an expert. It emphasizes higher-order thinking and often involves group work.” It is notable that these authors do not say more about what students are learning, other than a reference to higher-order thinking; a construct that is subject to multiple definitions (10). Thus, the often ill-defined construct of active-learning is characterized by another ill-defined construct.
Certainly, the evidence is clear that student engagement is a necessary, but perhaps not sufficient, component of learning for most students (11). However, evidence for the use of EBIPs or active learning strategies typically does not include discussions of what is being learned during the instruction, or how students are able to use that knowledge. Most studies on the impact of active learning on student outcomes rely either on either scores on conceptual multiple-choice exams or course grades (3), but typically little information is provided about what those grades are measuring, and whether they emphasize factual recall or use of knowledge. We have previously argued that it is not sufficient to know facts (or even concepts) or to solve rote mathematical exercises; students should be able to use their knowledge to explain, model, and predict phenomena by engaging in Three-Dimensional Learning (3DL) (12).

3DL was originally developed in the National Academies consensus report “A Framework for K-12 Science Education” which lays out a vision for science education that centers the role of constructing productive causal accounts for phenomena (13). The “Framework” proposes that three interconnected dimensions of science learning are central to the vision: Scientific and Engineering Practices, Disciplinary Core Ideas, and Crosscutting Concepts, as shown in Figure 1.
Figure 1: The three dimensions, Scientific and Engineering Practices, Disciplinary Core Ideas, and Crosscutting Concepts, are intertwined to form 3D-Learning.

The Scientific and Engineering Practices are the ways that scientists use and engage with their knowledge – for example, asking questions or defining problems, developing and using models, and evaluating and communicating information. The Core Ideas of a discipline are the underlying ideas that have broad applicability and can be used to predict and explain phenomena at different levels of depth and complexity. For example, in biology the core idea of evolution underlies a vast range of phenomena; atomic and molecular interactions and bonding play a similar role in chemistry, as do fields as the mediators of interactions in physics. The Crosscutting Concepts can be thought of as lenses that transcend disciplines and allow scientists to focus their investigation of a phenomenon on specific aspects – for example, cause and effect, structure and function, and stability and change. The Framework emphasizes that, for meaningful learning, the three dimensions must be inextricably intertwined. For example, if we want our students to be able to model (a Scientific Practice) how energy (a Core Idea) is transferred within or between systems (a Crosscutting Concept), all three dimensions must be combined during instructional and assessment activities. A focus on content without considering how students should use that knowledge can lead to fragmented, disconnected understanding and inert knowledge that is not useful in new contexts (13). Consequently, it is important to
intentionally build all three dimensions into learning objectives, assessments, and classroom activities.

This approach has been the focus of a multidisciplinary project to transform the STEM gateway (introductory biology, chemistry and physics) courses at Michigan State University (MSU) by adapting the Framework for use in higher education (12). In this approach, we adopted the Scientific Practices and Crosscutting Concepts as presented in the Framework with minor modifications. However, the Core Ideas presented in the Framework were originally developed for a more interdisciplinary approach to K-12 science teaching and learning (for example, Core Ideas are presented for physical science), which does not align with how introductory science courses are organized at the college level. Furthermore, the Core Ideas were not intended for the depth of college science courses. We worked collaboratively with disciplinary experts and introductory course instructors from chemistry, biology, and physics to define more appropriate Core Ideas for those disciplines (14,15).

To evaluate the extent of the transformation, we developed two protocols, the Three-Dimensional Learning Assessment Protocol (3D-LAP) (15) and the Three-Dimensional Learning Observation Protocol (3D-LOP) (16), that are intended to characterize the extent to which assessments and instruction incorporate 3D learning. The 3D-LAP allows us to determine whether an assessment task has the potential to elicit a 3D response from students. We have previously reported on the use of the 3D-LAP as a tool to evaluate the change in 3D assessment over time (17) by coding over 4,000 examination questions from midterm and final exams that were used in the introductory courses. These earlier findings show that the 3D-LAP is a useful tool for characterizing the extent of transformation which focuses on student use of knowledge in the context of Core Ideas. Our findings showed that for a large general chemistry course that was completely transformed using the 3DL approach (18), with around 50% of exam
points associated with 3D tasks on course exams, the average grades in the course increased, and the percentage of students who received a D, F or W in the course decreased (17). That is, we saw similar overall outcomes to those reported for courses that employ active learning. Another study showed that 3DL assessment tasks focusing on mechanistic reasoning about a chemical phenomenon are more equitable than typical general chemistry tasks involving calculations that are more traditionally featured on such exams (19).

We note that the 3D-LAP can only give us a measure of the potential of an assessment item to elicit 3DL. To determine whether students are actually engaging in 3DL requires that we analyze student responses to such assessment tasks, and study how students construct these responses. There are now a number of studies in which responses from matched cohorts of students, from both traditional and transformed sections of a course, were analyzed (20–25). In general, these studies show that students in 3DL courses are significantly more likely to engage in construction of mechanistic explanations and construction and use of models in the context of 3D tasks. Another study asked students “what kind of thinking” they were expected to engage in for a given course, and what kinds of thinking course assessments tested (26). Students in a 3DL-transformed organic chemistry course were most likely to respond that they were expected to use their knowledge (apply and reason), whereas students in a traditional section were more likely to perceive that they were expected to memorize information.

One intriguing study compared three student cohorts from different institutions on a task that asked students to explain how and why a substance dissolved in water (27). All instructors agreed that students would have learned about this phenomenon and should be able to complete the task. The three different institutions employed three different instructional approaches: 1) a traditional lecture (didactic) course with a traditional curriculum, 2) an active learning approach with a traditional curriculum, and 3) a 3DL approach with transformed curriculum and assessments that included 3D tasks. Students in the didactic and active learning courses provided similar responses, while the 3DL students were far more likely to construct a
full explanation for the phenomenon, invoking ideas about both interactions and bonding, and energy changes. Although we should not be surprised that students who were enrolled in traditional courses were less able to provide appropriate responses to a 3DL task (students tend to learn what is emphasized in a course), we also note that the active learning students performed similarly to those who listened to lectures. This indicates that active learning alone does not support students’ understanding of mechanistic reasoning and chemical phenomena if the curriculum does not intentionally include activities that require students to use knowledge in this way.

3DL can also support the integration of important and overlooked scientific practices. Using a computer to model scientific phenomenon and data is central to the enterprise of science, and yet, computational modeling is absent from most introductory science instruction. Some introductory physics courses use computational modeling activities to support students as they make predictions or construct explanations (28). Instructional strategies used in computer science education, such as pair programming (29,30) and live-coding (31), have been used in disciplinary courses to ensure students are active in their learning of computational modeling. However, research conducted in our introductory physics courses has demonstrated that such active learning strategies alone are not sufficient to promote 3DL. However, newer computationally enabled physics courses at MSU that characterized as 3D and are designed around a communities of practice framework (32,33) have been shown to support the ways in which students work in their groups as they develop computational models for real-world phenomena (34,35).

While analyzing the types of assessment tasks and concomitant student responses has provided us with compelling evidence for the efficacy of 3DL, it does not provide information about the instructional practices employed during instructional activities. To address this need, we developed the 3D-LOP, which can be used to characterize instruction by coding classroom video recordings. The 3D-LOP is, in some ways, similar to other classroom observation
protocols, such as the COPUS or RTOP (36,37), because it provides a way to characterize the instructional methods used in a classroom. What sets the 3D-LOP apart from other such observation protocols is that it also allows the user to characterize what is being taught as well as the way that it is taught. Thus, the 3D-LOP provides a way to characterize a class period by the topic covered, instructional activities, whether the instruction is aligned with 3DL, and whether that instruction is student- or instructor-centered. Full details of the development and coding protocols for the 3D-LOP have been published previously (16).

Using class video recordings, we are now able to investigate the enactment of 3DL in these introductory biology, chemistry, and physics classes and to determine whether there is a connection between 3DL and the more common approach to reform that typically focuses on instructional practices and student engagement (i.e., active learning). We have evidence that transformation efforts using different approaches (e.g., 3DL or active learning) do tend to result in some of the same outcomes (for example, improved average grades, retention rates, and more equitable outcomes). However, as noted earlier, there are aspects of 3DL that go beyond active learning. For example, students who are enrolled in courses where active engagement, but not where 3DL is prevalent, are unlikely to provide causal explanations for phenomena (27). Additionally, 3DL supports inclusion of scientific practices that are often neglected, such as computational modelling (28). It also explicitly defines what is expected as outcomes for a course; rather than “knowing” or “understanding,” students perceive that they are going to apply and reason with their knowledge (26).

Now that we have the methodology to characterize whether 3DL and/or active learning take place during class instruction, the current study uses evidence from class session video recordings to address the following research questions:

1. In what ways can 3DL and/or active learning occur within a STEM course?
2. How are 3DL and active learning related?

Experimental Methods

The data corpus explored in this report is composed of video recordings of in-class instruction collected over 4 years from introductory biology, chemistry, and physics courses at Michigan State University. As discussed in our earlier paper (16), the camera was mounted at the back of the classroom to record the instructor activities and interactions between instructor and students. All the instructors in our data set gave permission for their classes to be video recorded and for their course exams to be analyzed. All identifying information, such as instructor name, course ID, semester, etc. were removed before coding, and randomly generated identifiers were applied to the video files, in accordance with our IRB-approved protocol.

3D-LOP Analysis of Classroom Videos

The 3D-LOP was used to code video recordings, as discussed in our prior work (16). For the present study, videos of 82 class meeting sessions across the gateway courses in biology, chemistry, and physics were recorded. Each video was segmented into blocks of contiguous time devoted to a particular topic of instruction. These segments (N=417) were then coded by two researchers from the team for alignment with the three dimensions and whether instruction was instructor- or student-centered. By instructor-centered, we mean the instructional activities were lecture-based, perhaps with call-and-response questioning. By student-centered, we mean more extensive instructor-student interactions, group or individual tasks, clicker questions and so on. This process allowed us to create parallel sets of timelines that provide information about
the topic being taught, the classroom activities, whether the instruction was 3D, and whether the
topic segment was “student-centered” or “instructor-centered”. Here we define “active”
segments as those with more than 50% of the time dedicated to teaching activities that directly
engaged students (interactions, tasks, clicker questions), and 3D segments as those that spend
more than 50% of the time on 3DL. We chose these criteria for simplicity and because other
researchers have also used this cut off to determine whether active learning is present (5).
Thus, a segment may be characterized as 3D and active, active only, 3D only, or neither 3D nor
active. The data reported here do not include those used in our development of the 3D-LOP and
were recorded over several years before the COVID pandemic.

Results and Discussion

RQ 1: In what ways can 3DL and/or active learning occur within a STEM course?

As discussed above, the data from coding class videos with the 3D-LOP allow us to
develop visualizations of class timelines as shown in Figure 2. Each timeline shows the types of
instructional activities (teaching activities) and the segments of class (or topics) that are three
dimensional. Each 3DL segment is coded as instructor-centered (I) or student-centered (S),
which allows us to determine: 1) the class time that is devoted to student engagement (active
learning), 2) the class time that is devoted to 3DL, and 3) the class time that is devoted to both
3DL and active learning. Figure 2 provides representative examples of such timelines, which
can be characterized as (a) active but not 3D, (b) active and 3D, (c) 3D but not active, and (d)
neither active nor 3D.
Active but not 3D: Instructional segments that employ active learning techniques at least 50% of the time but are not 3D are quite common in our data set (95 of 417 segments, see Figure 3); the timeline in Figure 2a exemplifies one such class session. In this introductory biology class session, students worked in groups on several activities, which we label as “Tasks”. These tasks included discussions on identifying the correct number of chromosomes for a given set of cells, drawing cells in different stages of cell division as the discussion of meiosis progressed, and identifying the genotype and phenotype of common traits (e.g., mid-digital hair). Punctuating these task segments were periods of lecturing in which the task is concluded or new topics are introduced. The tasks were focused on observation of elements of biological systems and building foundational skills. Although these tasks potentially build important foundational knowledge for biology and prepare students for future topics in the class, they do not engage students with any of the Scientific Practices. While most of the class period is devoted to student activities and is engaging students in a range of tasks, it is not asking students to use their knowledge in sensemaking activities, but rather the students are re-representing ideas in the form of pictures and diagrams.

Active and 3D. The data set contains 58 segments that are both active and 3D. An example of a class with 3 such segments is provided by the timeline in Figure 2b from a general chemistry course, in which the topic of solutions is discussed over several segments. Here, we see instructional approaches that included instructor-student interactions that go beyond lecture interactions, multiple tasks that engage students, and a series of clicker questions followed by group discussions. Aside from the segment designated as “Homework Review”, all topics were explored by means of at least one of the Scientific Practices, and 3 out of 4 of these segments in the class are three-dimensional. All the occurrences of Scientific Practices are characterized as student-centered. Students constructed explanations and models for themselves, rather than watching the instructor work through the reasoning. For instance, the activities focused on...
students engaging with a hands-on activity (observing the dissolution of a salt and the accompanying temperature change). After scaffolded group discussions facilitated by the instructor, Graduate Teaching Assistants and Undergraduate Learning Assistants supported groups of students working to create an explanation for their observations and answer a series of clicker questions. By incorporating the Core Ideas of Energy and Electrostatic and Bonding Interactions and the Crosscutting Concept of Systems and System Models, students constructed a model that explained the observed temperature change, by relating it to the energy changes as various interactions are either broken or formed. While not all class sessions that are 3DL-aligned are as active, the co-occurrence of 3DL and active learning appears to be common in 3D class sessions as will be discussed later.

**3D but not Active:** Not all classes that focus on 3DL are also student-centered (35 of 417 segments), as illustrated by the timeline shown in Figure 2c, which depicts a traditional lecture in a large-enrollment general chemistry course. The class consisted of three different topic segments. Instruction began with a lecture review of Valence-Shell Electron-Pair Repulsion (VSEPR) Theory, followed by using that theory to understand how molecular dipoles can arise and how they can be used to predict molecular properties. Finally, hybrid orbital formation in bonding was described. After the VSEPR review, the instructor engaged students with the content by combining use of VSEPR as a model that predicts molecular shape and knowledge of bond polarities to predict the distribution of electron densities in a molecule. Molecular polarity was then used to predict and explain molecular properties. Although some student engagement occurred during this class session, it was either via call-and-response questioning or by the instructor addressing student questions during the lecture; therefore, we do not characterize the instruction in this class as active learning, since it did not incorporate activities usually designated as active learning, such as clicker questions, peer discussion, or group activities (1,3).
The non-active module on the use of molecular dipoles has been characterized as three-dimensional. However, in this case, the instructor was doing the work of demonstrating how to explore a phenomenon (why different molecular substances have different melting and boiling points), while employing the Scientific Practice of Developing and Using Models for their students (as indicated by the “(I)” on the diagram meaning an “instructor-centered segment”). By discussing the molecular shape and electron distribution, the instructor showed how the molecular structure can be used to predict molecular properties (a Core Idea), by using VSEPR as a model and the Crosscutting Concept of cause and effect (strong attractive interactions between polar molecules cause the macroscopic substance to exhibit predictable properties such as a high boiling point).

Neither Active nor 3D: We have numerous examples of classroom recordings that are neither active, nor 3D (205 of 417 segments). Figure 2d provides an example of a physics class that meets this criterion. In this traditional-lecture, large-enrollment introductory electromagnetism course, the lecture focused on introducing the fundamental connections between electric fields and charges. These ideas are certainly important and foundational to much of the future curriculum. However, the instructor did not present the phenomena and key connections in a way that employed any Scientific Practices; hence, the class was not 3D. Although some student engagement occurred, it was either call-and-response questioning or the instructor addressed student questions during the lecture. Whereas many of the traditional-format physics courses in our database employed clicker questions and peer discussion, in this case the instructor did not engage students in this way. Hence, this class was not designated as including any active learning (Freeman et al., 2014; Lombardi et al., 2021).
### Figure 2a

<table>
<thead>
<tr>
<th>Topics</th>
<th>Admin</th>
<th>Activity #1: Exothermic Dissolution of CaCl₂ in Water</th>
<th>Activity #2: Endothermic Dissolution of NH₄Cl in Water</th>
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<table>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
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<td></td>
<td></td>
</tr>
<tr>
<td>CI</td>
<td>None</td>
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<td></td>
</tr>
<tr>
<td>CC</td>
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### Figure 2b

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<tr>
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<th>Hybrid Orbitals</th>
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<tbody>
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<td>Task</td>
<td>Lecture</td>
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<th>Teaching Activities</th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td>None</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>CI</td>
<td>None</td>
<td></td>
<td>-</td>
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<td>CC</td>
<td>None</td>
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<td>-</td>
</tr>
</tbody>
</table>

### Figure 2c

<table>
<thead>
<tr>
<th>Topics</th>
<th>Meiosis is Necessary for Correct Chromosome Count; Chromosome Basics and Overview of Meiosis; Drawing Chromosomes for Example Traits</th>
<th>Interactions Between Genotype and Phenotype with Examples Traits</th>
<th>Fertilizing Gametes and Predicting Offspring</th>
<th>Mistakes in Cell Division</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Task</td>
<td>Task</td>
<td>Task</td>
<td>Lect.</td>
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</table>

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</thead>
<tbody>
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<tr>
<td>CI</td>
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<tr>
<td>CC</td>
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</tr>
</tbody>
</table>
The four examples of class timelines in Figure 2 show that active learning and 3DL are in fact different, and that these differences can be detected using the 3D-LOP. It is possible to have one without the other; a class session may be highly active and yet not involve students’ use of knowledge to make sense of phenomena. For example, the class in which students draw the stages of meiosis (shown in Figure 2a) has students engaged in tasks most of the time, but they are not engaged in reasoning about Core Ideas. Rather, they are drawing diagrams of a process, and those diagrams are not used to predict or explain anything further. On the other hand, Figure 2b represents a class which is both active and involves 3DL where students are engaged in sensemaking activities that are 3D. That is, students are engaged in tasks and activities that require them to predict and explain phenomena. Figure 2c represents a class where there is a 3DL segment in which the instructor is doing the work by modelling for the
class how VSEPR can be used to predict and explain molecular properties, but there is little meaningful input or activity from most of the students. Finally Figure 2d represents a class where there are no student-instructor interactions, the material is being delivered by a lecture, and does not include any 3D segments.

RQ 2: How are 3DL and active learning related?

As shown in the examples above, active learning and 3DL are different, and it is entirely possible to have one without the other. An important next question, then, is: how are active learning and 3DL related? To address whether there is a relationship between active learning and 3DL in our data set, we designated the 417 video segments as active or not active, and 3D or not-3D, using the criterion that 50% of the instructional time in the segment should be active and/or 3D, respectively, to qualify for that designation. Using this characterization, we were able to determine whether there is a relationship between active learning and 3D learning using a chi-square analysis. This type of analysis can determine whether co-occurrences of the two are greater than one would expect by chance. Out of the 417 video segments in our data set, more than half of them are neither 3D nor active. This is not surprising, as traditional instruction is common, particularly in large-enrollment introductory courses that make up the majority of our data set, and studies have shown that the transformation of instruction is slow (9). 93 of the 417 segments were characterized as 3D, while 153 were active. 58 of these active sections were also 3D and the rest (95) were not 3D. Using these data, we find a significant association between 3D and active segments with a small-to-medium effect size (chi-square, 33.9, p_fisher <0.001, phi=0.285), as shown in Figure 3.

This chi-square test tells us that 3D and active instructional segments tend to co-occur, but it does not tell us what is driving this relationship. A post-hoc analysis using the contributions to the chi-square allowed us to calculate the standardized residual for each of the cells in the
contingency table (Figure 3). This provides a measure for how different the observed count is from the expected count, and thus shows which combinations are driving the associations in the table. For this table, the critical value is 9.14, and therefore, as shown in Figure 3, the major driver of significance is the higher-than-expected number of segments in which 3D & active learning co-occur.

<table>
<thead>
<tr>
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<th>Not Active</th>
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</tr>
<tr>
<td></td>
<td>Expected: 205</td>
<td>Expected: 119</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Observed: 229</td>
<td>Observed: 95</td>
<td></td>
</tr>
<tr>
<td>3D</td>
<td>-9.78</td>
<td>16.6</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Expected: 59</td>
<td>Expected: 34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Observed: 35</td>
<td>Observed: 58</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>264</td>
<td>153</td>
<td>417</td>
</tr>
</tbody>
</table>

Color key for standardized residual value

Figure 3. Contingency table displaying the number of segments observed to be 3D or not, versus active or not. A segment defined as active when 50% or more of the segment’s time is devoted to non-lecture teaching activities, and as 3D when 50% or more of the segment time involves 3D instruction. Expected counts and the chi-square residuals for each cell are given below the observed counts. Cell color indicates the magnitude of the contribution of the residual to the chi-square value for the table as shown in the color bar below the table: blue indicates more than expected by chance and red less than expected. The chi-square value for the table is 33.9, with a Fisher’s p-value less than 0.001, and an effect size (phi) of 0.285 (small to medium). The critical, Bonferroni-corrected, chi-square value is 9.14 for an alpha of 0.01.

Our findings indicate that 3D instruction is moderately associated with active learning, but that the reverse is not true. In our sample, we observed that about 1/3 of the 3D segments were not active (35/93), whereas nearly 2/3 of the active learning segments were not 3D.
That is, a focus on 3DL is also likely to involve active learning, whereas a focus on active learning practices is not as likely to incorporate 3DL.

Discussion and Implications

Our analysis of the video recordings from 82 classes (and 417 total instructional segments), using the 3D-LOP shows that: 1) 3D instruction and active learning are different, and it is possible to have one without the other, and 2) 3D instruction is likely to include active student engagement, whereas active learning does not necessarily include 3DL. Although we do not know how this association arises, there are several potential explanations. For example, it may be that because the Scientific and Engineering Practices are inherently active, when instructors focus on 3DL and incorporating these practices into their instruction and assessment, they are also more likely to actively engage their students. Alternatively, perhaps instructors who become aware of 3DL strategies are already cognizant of the advantages of active learning and thus incorporate them along with 3DL. It is also possible that because engaging students in Scientific Practices is at the heart of 3DL, instructors who understand 3DL and are intentional in their instructional design also incorporate active learning to engage the students. The mechanism by which an instructor comes to use 3DL almost certainly depends on the instructor and the constraints and affordances of their environment, but what seems clear is that while 3DL and active learning could both be considered evidence-based approaches to teaching and learning, only one of them provides a mechanism to support students’ use of knowledge in scientifically authentic ways. Engaging in 3DL requires students to gain experience with the components of the Scientific Practices. For many students, this requires a shift from restating ideas that they have learned, learning skills that are never put into practice, or performing calculations without understanding what the result implies to understanding and articulating why a phenomenon occurs, how to use data to support a claim, or how to construct and use a model to predict and explain what happens when the system is changed. 3DL
provides both instructors and students with explicit guidelines for what it means to engage in Scientific Practices. Rather than the nebulous goals of “critical thinking” or “higher order thinking”, 3DL makes it possible to construct both formative and summative assessments that require engagement in 3DL in all its forms.

Because most faculty development is focused on incorporating student-centered pedagogies, such as those discussed in Freeman et. al. (3), this presents us with a dilemma. Should faculty development focus on active engagement, as is currently the case, or should it focus on 3DL, assuming that student engagement will follow? We caution that characterizing transformation efforts by focusing solely on active learning, without also investigating what is expected of students in terms of sensemaking and reasoning may result in the illusion of transformation, or what Wiggins and McTighe describe as “hands on without being minds on” (38) while at the same time maintaining the status quo.

We propose that it is time to move beyond “active learning” and refocus attention on what it is that we want students to know and do. There are many potential ways to approach redesigning teaching and learning, for example: a focus on modelling phenomena (39,40), or systems thinking (41–43). However, 3DL incorporates all these approaches (constructing models is a Scientific Practice, systems thinking is a Crosscutting Concept) as well as recognizing that none of these approaches are meaningful without connections to disciplinary Core Ideas. 3DL provides an evidence-based framework for designing instructional materials that center around student sensemaking of phenomena, and, as we have shown, tends to include student engagement, even in large lecture sections that traditionally are far more passive. We propose that focusing on creating 3DL aligned learning objectives, assessments, and instructional materials is a more fruitful approach to transforming a learning environment than the more common approach which focuses on instructional methods (EBIPs) alone. This approach recognizes that it is what students are doing, across a wide range of activities both
inside and outside of the class, rather than the mere fact that they are doing something, that
ultimately can result in students having more coherent, connected, and useful disciplinary
knowledge.

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