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Beyond Clickers, Next Generation Classroom Response Systems for Organic Chemistry

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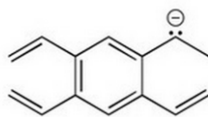
5 ABSTRACT

Web-based classroom response systems offer a variety of benefits versus traditional clicker technology. They are simple to use for students and faculty and offer various question types suitable for a broad spectrum of chemistry classes. They facilitate active learning pedagogies like peer instruction and successfully engage students in the learning environment. Example problems for Organic I and II are shown to highlight potential uses of one web-based system.

ABSTRACT GRAPHIC

2. word cloud

71 responses



Which orbital contains the lone pair electrons?

sp
sp³ p 2p
p orbital
orbital sp²₆

15 KEYWORDS

General Public, Organic Chemistry, Curriculum, Computer-Based Learning, Cooperative Learning, Student-Centered Learning

20 BACKGROUND

Peer instruction using clickers is a research-based pedagogy known to improve student learning.¹ Several different types of questions are possible using traditional clicker technology including true/false, multiple-choice, and numerical. These

questions can be further categorized based on the question content into ones focused
25 on attendance, recall, algorithmic, and conceptual.² Concept questions in chemistry
classes that promote deeper thinking and encourage student interaction have been
shown to produce the largest student learning gains.³ Organic chemists have developed
several creative strategies to generate conceptual questions that can be answered with
numerical clicker responses⁴ including questions focused on retrosynthetic analysis⁵,
30 mechanisms with curved arrows⁶, and multistep syntheses⁷. However, answering these
types of questions often requires the use of numbering techniques that are cumbersome
and less intuitive than traditional pencil and paper drawings.

Recent advances in classroom response systems have attempted to move beyond
traditional clickers toward the use of more flexible and powerful devices like laptops,
35 tablets⁸, and smart phones⁹. These web-enabled devices offer the potential for easier
student and faculty access and, most importantly, the possibility of a wider range of
question and answer types. The goal for the next generation response systems is to
enable students to answer conceptual questions on their devices exactly how practicing
chemists would on paper or a blackboard. Thus, the questions would be open-ended
40 and structure-based, and students would be able to draw directly on their devices to
answer the questions. Several currently available systems like uRespond¹⁰, Top
Hat^{11,12}, and Learning Catalytics^{13,14} enable these sorts of classroom interactions. In
fact, uRespond was developed specifically for chemistry applications and was recently
described in this journal.¹⁵

45 It has been well documented that chemistry faculty have been resistant to embrace
classroom response systems, unlike their colleagues in physics.¹⁶ One factor delaying
adoption by chemistry faculty is likely the inability to ask traditional conceptual
questions. The hope with this new generation of response systems is that they will find
broad acceptance and adoption in chemistry classrooms, thus promoting best practice

50 pedagogies like peer instruction to improve student learning. The goal of this article is
to encourage organic chemistry faculty to consider adoption of next generation
classroom response systems by providing examples from the use of Learning Catalytics
in Organic Chemistry I and II classes.

55 **INTRODUCTION TO NEXT GENERATION RESPONSE SYSTEMS**

Several years of teaching using a traditional clicker system (TurningPoint) induced
frustration with an inability to construct clicker questions that consistently engaged
students in ways similar to problem set, quiz, and exam questions. For the past two
years in Organic I and II, use of a next generation classroom response system has
60 enabled student engagement through peer instruction with more diverse conceptual
classroom problems. Questions can be easily authored by the instructor¹⁷ or selected
from a question bank containing content shared by other instructors.¹⁸ It is simple to
upload new content to the question bank; using previously uploaded problems requires
searching through the material already posted by word or question-type searches.¹⁹

65 Questions are delivered directly to student devices either sequentially or all at once
and can be completed during class or before class as a homework assignment. The
classroom must have wireless access, and students must have a web-enabled device.²⁰
(Requiring the use of these devices can promote student distraction;²¹ thus, instructors
are encouraged to proactively address this issue with students.) Drawing with a touch
70 screen, track pad, or mouse was equally effective, and challenges only arose when
trying to draw complicated structures on screens smaller than traditional tablets.
Delivery directly to each student is a major advantage that obviates the need to project
or draw each question. Many question types can be graded automatically, and
aggregated responses can be delivered directly to students' devices. Students always
75 have their device (they might forget a clicker, but they never forget their phone), it is

simple to use in class, and they can review all of the questions and answers outside of class. Instructors can easily check student performance in an online grade book.

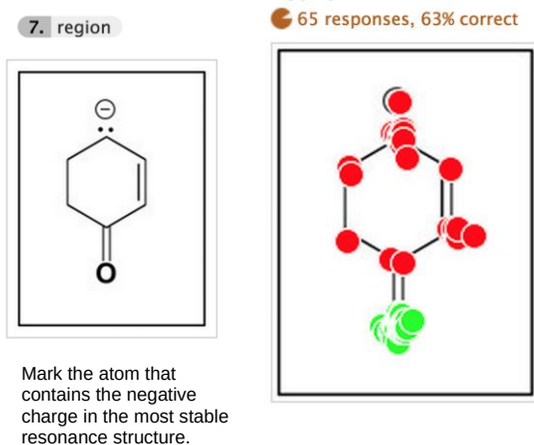
Delivering questions all at once at the beginning or in the middle of class enables student groups to work through problems at their own pace. Instructors can use these
80 response systems in ways that best suit their needs either to follow up on previously completed homework or to check comprehension of a topic just presented in class. Using the diverse question types available as a formative assessment tool, instructors can quickly gauge comprehension of interesting questions in medium to large classes and then use class time accordingly.

85 **EXAMPLE QUESTIONS AND STUDENT ANSWERS**

Instructors potentially interested in these new web-based systems are likely most curious about actual questions and student answers. What follows are examples from Learning Catalytics in Organic I and II classes at Smith College chosen to highlight
90 different question types. Previously described applications of traditional clickers toward challenging organic chemistry problems⁵⁻⁷ are possible with next generation systems. However, the goal here is to demonstrate applications focusing on graphical and structural questions that replicate the way organic chemists think about problems.

One valuable question type enables queries based on an uploaded picture. For
95 example, a ChemDraw structure is imported and then a portion of the structure is highlighted as the correct “region” for grading purposes. Students are asked to mark the portion of the structure corresponding to the property in question. For Organic I, this tool can be used to probe student understanding of resonance structures (Figure 1). This question type also works very well for acid/base properties, such as the
100 position of the most acidic proton and the most basic atom. The open-ended nature of these questions permits students to answer naturally, providing responses that would

not normally be labeled in multiple-choice problems (e.g., mark an O when asked about the most acidic proton).



105 Figure 1: Resonance structure question and student answers²²

In Organic II, these types of questions can be focused on reactions and synthesis.

Figure 2 illustrates how the region question type is applied to a question about the products of an ozonolysis reaction. Retrosynthetic analysis is also possible, as

110 demonstrated by the Mannich reaction disconnection in the tropinone problem in Figure 3.

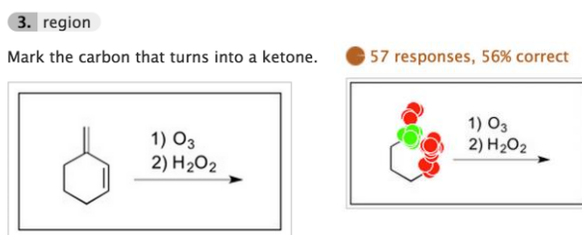
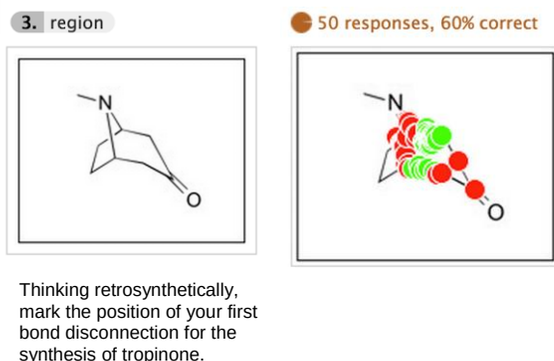
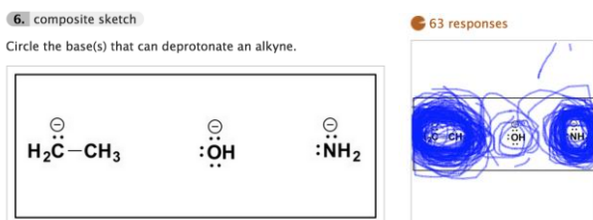


Figure 2: Reaction question and student answers



115 Figure 3: Retrosynthetic analysis question and student answers

An interesting drawing-based question type overlays individual answers into a single image and is not automatically graded. In Figure 4, it is easy to see that most students understand that hydroxide is not a strong enough base to deprotonate an alkyne while the other two bases will participate in the desired reaction. This question type is especially useful to quickly gauge understanding for any graphical-type problem including constructing reaction coordinate diagrams or in general chemistry when asking questions about trends using a periodic table or generating titration curves.



125 Figure 4: Drawing overlay problem and student answers

The drawing function available with next generation response systems enables students to draw molecular representations. Avoiding the image overlay described above, instructors can view individual student responses. For example, a Newman

projection problem with a subset of answers is shown in Figure 5 highlighting the ease of rapidly analyzing a multitude of individual student answers.

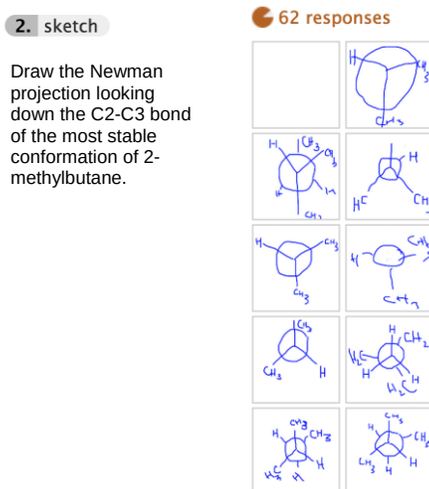


Figure 5: Drawing problem with selected student answers

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Another question option that can effectively mimic how chemists think about problems is called a word cloud. These questions work well for one- or two-word answers that are displayed in varying font size based on frequency of responses.

Answers to the synthesis question in Figure 6 highlight a variety of reagents promoting S_N2 or E2 reactions, the desired responses for the two- or three-step transformation of a primary bromide to an aldehyde. Interestingly, responses that might not be obvious outliers when constructing multiple choice-type questions also appear: formaldehyde, NaH, LAH, and Grignard. In fact, the unanticipated LAH, Mg, and Grignard are the second most popular answers behind the desired NaOH. Answers like these help quickly identify student misconceptions that might remain hidden with simpler multiple-choice questions.

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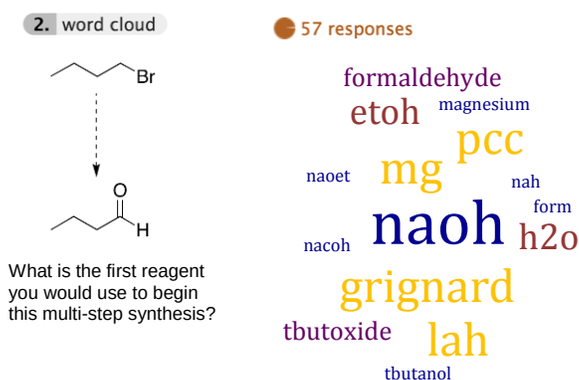


Figure 6: Word cloud problem and student answers

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INSTRUCTOR AND STUDENT REFLECTIONS

When teaching introductory organic chemistry, many components are critical to successful student outcomes. My teaching philosophy and classroom strategies have evolved over fifteen years as a professor and now include custom-made videos for flipped classroom applications, mandatory group office hours to encourage student-faculty and student-student interactions, written homework due at every class meeting to promote daily engagement with course content, and the use of next generation clicker technology to facilitate peer instruction and formative assessment. Class time is used for active and vocal engagement with challenging questions where students learn from the professor and each other. Students must prepare for class and are expected to bring questions and comments for discussion. The role of the instructor is that of an adaptive expert²³ doing just in time teaching²⁴ for issues and misconceptions that arise from homework questions, group work in class, and answers to next generation clicker questions.

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Figure 7 illustrates the number and type of questions used over both semesters of organic chemistry. The average was between five and six questions per class session with nearly half multiple-choice questions. These multiple-choice questions often

focused on centering questions like comfort level on specific topics or feedback on quiz
170 and exam perceptions. On average, there also were one word cloud, region, and
numeric problem per class that focused on conceptual questions. Many-choice, sketch,
composite sketch, and short answer were used infrequently. This highlights the utility
of traditional multiple-choice and numerical questions supplemented by new generation
word cloud and region questions.

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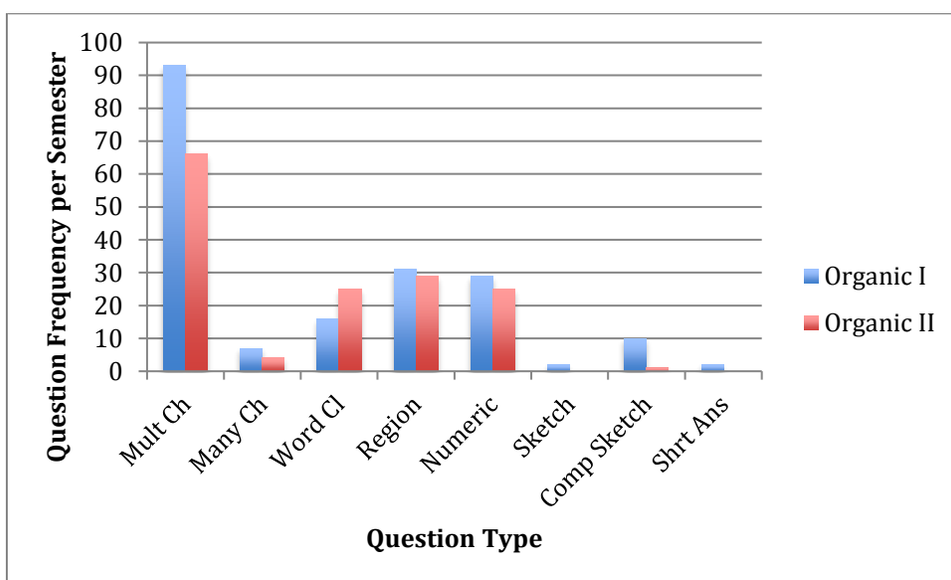


Figure 7: Question Type Summary for Organic I and II

Students have consistently provided positive feedback for this learning tool in formal
180 and informal evaluations. They report that it improves their engagement in lecture,
encourages student-student discussion, increases class participation, and helps them
evaluate what they know or don't know. Specifically, they noted that it "allowed for
immediate engagement and feedback which is challenging in lecture classes" and "made
me engage with other students around me and helped me find a study group".

185 **CONCLUSION**

Next generation classroom response systems are a potentially valuable tool for instructors looking to build on previous use of clickers or to engage students in this manner for the first time.²⁵ They foster active learning through peer instruction and enable students to answer questions authentically, using structural pictures and drawings like actual chemists. It is hoped that these new technologies will prove beneficial in helping clicker-type technology “cross the chasm” and become adopted by a majority of chemistry faculty, thus enhancing the learning of a multitude of undergraduate students.

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- ¹⁷ Instructors can choose from multiple-choice or numerical questions and can also use options like *sketch*, *composite sketch*, *direction*, *region*, *many-choice*, and *word cloud*, among others.
- ¹⁸ As of September 2015, there were over 5,500 chemistry questions, more than 500 of which were classified as organic chemistry.
- ¹⁹ Structure-based searching is not possible, and this would be a welcome addition.
- ²⁰ Smith allows students to borrow a tablet for the semester if they do not have a web enabled device. With an average class size of 72, I had only one student per semester who did not have her own device.
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²² For Figures 1-3, red circles denote the location of incorrect student answers while green circles represent correct student answers. In Figures 1-6, the circle icon next to the number of responses represents the percentage of students currently logged in to the program who answered the question, e.g. a full circle would mean all of the students responded.

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²⁵ Instructors are encouraged to reach out to Information Technology or Educational Technology resources on their campus for potential help implementing these types of learning tools in their classes.