E-Engagement: Approaches to Using Digital Communications in Student-Community Engagement

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Abstract

Scholars have claimed that online communication technologies would upend university-community engagement. We explored faculty approaches to and perspectives on e-engagement at one university with a largely residential student body where classes were held in-person. We suggest that e-engagement affords different rather than better or worse opportunities for engaged learning. Because e-engagement often involves international partners, it raises issues of student competencies to work with diverse partners online, including intercultural understanding and digital literacy. This study preceded the 2020 COVID-19 pandemic, but the subsequent conversion of many courses to online format, and the possibility of similar crises spurring online-only learning in the future, add new urgency to understanding how communication technologies can facilitate community engagement. Universities can adapt and expand the myriad existing models of community engagement for online engagement. In short, e-engagement challenges us to navigate new forms of community and place, whether or not in response to crisis.

Keywords: e-service-learning, e-engagement, technologies, higher education

n 2013, university engagement scholar Dan Butin critiqued the "engagement ceiling" or paucity of new ideas and models for university-community engagement. He asked, "Can faceto-face engagement with local communities survive, much less have resonance, in ment was bringing us to a "precipitous an automated, machine-driven, web-based pedagogical environment?"

Perhaps, because suddenly, we have to figure out what community voice looks like in a networked and too-often anonymous learning environment. Perhaps, because we now have to rethink what community impact means and looks like when the "community" may be global and distributed. Perhaps, because we now have to recalibrate and rearticulate what social justice means. Perhaps, because notions of respect, relevance and reciprocity—foundational to the community engagement field—have become unmoored from the locations we thought them to inhabit. (Butin, 2013).

Butin (2013) claimed that online engagemoment where traditional models and norms no longer apply so easily or thoroughly. In some cases, there are immense opportunities to be gained as faculty discover how to make their work public and bring the public into their work." In short, Butin felt that online learning could upend—and spur innovation in—university-community engagement.

At the opposite extreme of Butin's enthusiasm for an online engagement revolution is the skepticism faculty express about the value of online service-learning (cf. Arthur & Newton-Calvert, 2015). More specifically, faculty and administrators question whether an online experience can

and reflection opportunities described for classroom or engagement occurs online, in face-to-face service-learning, which may person, or both. These authors posited three derive from "participation in community, hybrid models—the university course occurs especially in terms of fostering coalitions online but students interact with partners and creating responsive resources for and in-person, the course occurs face-to-face with that community" (Brown, 2001; emphasis in original).

As digital technologies, by choice or necessity, become embedded in university instruction, we wondered if faculty are developing multiple models for online community-engaged learning, including at universities with residential student bodies where instruction normally occurs in traditional rather than online classrooms. Thus, the goal of this article is to explore and reflect on models of online community-engaged learning and to understand how faculty and students are using digital technologies to afford new or different opportunities for students and community partners. To address this goal, we used semistructured interviews with 23 faculty at one land-grant university to answer the following questions: How are digital technologies being used by students and community partners participating in university Other terms for types of e-service-learnengagement experiences? What do faculty view as the opportunities or affordances of using these technologies?

In presenting our findings, we build on Waldner et al.'s (2012) widely cited classification of e-service-learning to present more nuanced models of how technology is used in community engagement. Further, we attempt to draw out unique affordances offered by online community engagement. In so doing, we attempt to address the concerns of many faculty who, in contrast to Butin (2013) touting the "immense opportunities" to be gained through digital technologies, consider online education (Allen & Seaman, 2012), and especially online service-learning (cf. Arthur & Newton-Calvert, 2015), to be "second-class" relative to face-to-face classrooms and community engagement.

Literature Review

E-service-learning Definitions and Types

Waldner et al. (2012) defined e-servicelearning (electronic service-learning) as "a service-learning course wherein the instruction and/or the service occurs online" (p.123). They proposed four models of e- tion and that both have a positive social

provide the same meaningful partnership service-learning depending on whether the and students interact with partners online, and a mixture of online and face-to-face interactions among students and between students and community partners—plus a fourth "extreme" e-service-learning, where all interactions occur online. Often e-service-learning involves student-student and student-community partner teams, which also may meet virtually. E-service-learning tends to be course-based and encompasses different types of service experiences, including consulting, conducting research, or designing a website for a community partner (Rawlings & Downing, 2017). For example, in one course, Google Hangouts was used for lectures and discussions with NGO community partners, assignments were posted on Twitter and Instagram, and the final project was developing a social media campaign for the NGO partners (Messner et al., 2016).

> ing exist. "Collaborative online interactive learning" uses digital technology to link university classrooms in one or more countries, thus preparing students for multicultural work environments, and can include opportunities for service (de Castro et al., 2019). Similarly, "structured online intercultural learning" refers to sustained cross-cultural learning experiences using online communications technologies and is reported to help preservice teachers develop a global citizen identity (Ullom, 2017).

> To be consistent with our university's generously funded, multiyear engaged learning initiative, we introduce the term *e*-engage*ment*, which has both structural dimensions (encompassing a broad range of forms of engagement, including community-based participatory research, translational research, citizen science, and extension, to name just a few) and ethical dimensions (emphasizing humility, commitment to addressing issues of public concern, and regarding community partners as vital collaborators and creators of knowledge). Our university Office of Engagement Initiatives describes community-engaged projects and programs as those that involve faculty, student and community partner collabora

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duct research, teach, and learn (Office of students' use of social media to include term *e*-service-learning first, to be consis- doing so, it can help students and comtent with the literature in our discussion of munity partners develop civic habits, an affordances and issues of place and commu- identity as global citizens, and a realizanity, but *e*-engagement later in describing tion that service-learning is relevant in the our findings about how online technologies digital age (Frau-Meigs, 2012; Harris, 2017; are used among faculty at our university.

E-service-learning Affordances and Outcomes

By expanding engagement opportunities self-reported outcomes among students in beyond local and global off-campus experiences, e-service-learning addresses barriers ing courses with similar service-learning imposed by the limited number of organi- assignments. Students in the online course zations able to host students seeking local communicated with other students and opportunities, and by the time and financial their community partner online. The outcosts entailed in traveling and living abroad come measures included practical skills (Crabill & Butin, 2014). In freeing service- (e.g., "applying knowledge to real world"), learning from geographic constraints, e- interpersonal skills (e.g., "ability to work service-learning provides access to more well with others"), citizenship (e.g., "ability students and community partners. Because to make a difference in the community"), a growing number of online students are and personal responsibility (e.g., "abilnontraditional—they may not have the ity to assume personal responsibility"). flexibility in their schedules or resources to In another study focusing only on online spend time away from work and family, or students, those who interacted face-to-face they may be students with disabilities that with community partners self-reported inhibit travel—e-service-learning expands more positive outcomes on only one meanot only the number but the type of students sure (civic responsibility) relative to those with access to community engagement experiences. Further, digital communications online, whereas outcomes on five measures using social media and conferencing software can afford multicultural engagement opportunities for those who may have limited opportunity to travel (Crabill & Butin, 2014; Gasper-Hulvat, 2018; Harris, 2017; Rawlings & Downing, 2017; Waldner et al., 2012).

For community partners, e-service-learning can also act as an equalizing force by expanding opportunities to communities beyond those in which students can be present and minimizing community partners' time devoted to supervising students in the field, which can be an onerous commitment for resource-poor NGOs (Harris, 2017). Similarly, e-service-learning enables scaling up from a single to multiple universities and community projects; in an online service-learning course involving students from five universities, students conducted web design and other projects for nearly 100 local government partners over 3 years (Poindexter et al., 2009).

E-service-learning can also foster criti- editing oral histories of Holocaust survivors, cal digital literacy and transliteracy skills New York artists, and southerners in the related to evaluating and creating evolving United States (Gasper–Hulvat, 2018).

impact and support opportunities to con- forms of digital media; it can also expand Engagement Initiatives, n.d.). We use the substantive professional interactions. In Hinck, 2014).

> Despite concerns about the quality of interactions in online communications, McGorry (2012) found no significant differences in face-to-face and online business marketwho interacted with community partners (critical thinking, communication, career and teamwork, global understanding, and academic development) were not significantly different between the two groups. The authors attributed the lower civic responsibility scores of students with online community partners to these students' not developing a sense of belonging to their community work, which may have been related to their not having had the opportunity to choose their partners (Schwehm et al., 2017). In a humanities course at an Ohio university, students worked with the Archives of American Art in Washington, D.C., to edit transcripts of archived oral histories and publish them on the web. Student self-reported outcomes included disciplinary understanding, transferable skill development, critical decision-making, and emotional knowledge. Although the Ohio students, many of whom were lower income working adults, did not engage with diverse partners, they did cross boundaries of race, class, and other social identities through

Negotiating Place and Community

Whereas traditionally the instructor has identified community partners in servicelearning, students in an online e-servicelearning course often live far from their university and thus choose their community partners (Goertzen & Greenleaf, 2016; Rawlings & Downing, 2017). This e-servicelearning therefore can allow students to work locally where they may share a sense of community (Hansen & Clayton, 2014) and sense of place with their community partners (Sandy & Franco, 2014).

Sense of community can be extended beyond learning initiative. the local to encompass virtual communities. Kliewer (2014) identified three conceptions of community in e-service-learning. First, "online space as community" shifts think- We used qualitative methods (Creswell ing from community defined by physical & Poth, 2018) consistent with our goal boundaries to community defined by in- of exploring and reflecting on models of terests, identities, and concerns (Hinck, online service-learning and to understand 2014). Second is the online community how faculty and students are using digi– itself as a liminal space between the mul- tal technologies to afford opportunities for tiple on- and offline communities that are students and community partners. More inherent to e-service-learning; the nature specifically, we conducted semistructured of this space emerges from the partnership interviews with 23 faculty to gain a deeper process. Finally, e-service-learning can be a understanding of how they are using digivehicle to create sense of community among tal technologies, and what they view as the students and partners. As students and affordances of using these technologies, in partners define this sense of community, engaged learning projects. The study was they exhibit a form of democratic engage- approved by the Cornell Institutional Review ment that is lacking when the instructor is Board, and all interviewees gave their insolely responsible for partnership building. formed consent. This shared responsibility in turn creates an opportunity for students who are disengaged from top-down, managed models of service-learning to meaningfully engage, drawing on their digital skills (Kliewer, 2014).

One can imagine multiple ways of negotiating issues of place and community in of e-engagement experiences at our unionline courses. Sandy and Franco (2014) versity. We interviewed a total of 23 faculty described an online collaborative mapping members (12 females and 11 males) from activity, in which students prepared to different fields, including natural resourcwork face-to-face in a physical commu- es, plant science, horticulture, law, public nity (the city of Milwaukee) by mapping its administration, sociology, anthropology, assets and weaknesses. Through creating ethnic studies, engineering, and business. an abstract representation of the physical We were leaders (first and second authors) world, students enhanced their own sense or a student (third author) in the enviof belonging to the e-service-learning com- ronmental education massive open online munity while gaining an understanding of course (MOOC) teaching assistant (TA) Milwaukee as a place.

Despite the ability of online technologies to open up new types of engagement opportunities for students and community partners, concerns prevail about whether We developed a semistructured interview e-service-learning can afford the in-depth guide (Appendix A) that included questions

and even transformational experiences that have traditionally been part of placebased student community engagement. Further, as online technologies increasingly pervade nearly every aspect of our lives, understanding different approaches to incorporate such technologies into service-learning and community engagement experiences can be used to advance the field of service-learning. Thus, to gain a deeper understanding of e-engagement across a range of disciplines, we conducted semistructured interviews with 23 faculty who participate in our university's engaged

Methods

Participants

Starting with names recommended by the fourth author, who works at our university center for community-engaged learning, we used snowball sampling (Mertens, 2014) to identify faculty who are leading a wide array project led by one of the faculty members interviewed.

Data Collection and Analysis

about how digital technologies are used in engaged learning projects and what the challenges and outcomes are for students and community partners. The second author conducted a total of 22 interviews with 23 faculty members in person and recorded the interviews using the software Audacity. Each interview lasted 30–50 minutes. One interview was with two faculty members who teach the same course together, and the rest of the interviews were with one faculty member. Immediately after the interview, the second author wrote memos to summarize key points of each engaged learning project. The interviews were automatically transcribed by iFlytek Hears, and the second 1. and third authors corrected the transcriptions for accuracy.

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The second and third authors coded all the 2. transcripts using Dedoose software. First, the two authors used structural coding (Saldaña, 2013) to identify categories of codes based on interview questions, for 3. example, role of technology, outcomes, preparation, and challenges. Then we used grounded theory (Charmaz, 2006) to identify emerging codes under each category, which we merged into themes. To enhance the reliability of the coding scheme, the two authors coded two interviews separately and discussed emerging codes and any disagreement. Then we split the remaining interviews to code individually and discussed emerging codes. Finally, we exported all the sized collaborative planning, cocreation of codes and excerpts to Google Spreadsheet, knowledge, and other elements of the inand reorganized and merged codes into teraction process. The last category, which themes. The first author then read all the we label product-driven, was found in encoding entries and original transcripts and gineering where students designed physical synthesized the coding results until pat- infrastructure for communities. terns emerged as described below.

Limitations

thors in the MOOC TA project provided a e-engagement courses. disproportionate amount of insight from this project, which could cause bias. Finally, Models of E-engagement we interviewed only faculty members and thus did not capture students' and community partners' perspectives.

Findings

Because our university student body is largely residential and, prior to the COVID-19 crisis, the university did not generally offer for-credit online courses, we had only one faculty member involved in extreme eservice-learning, in which both the partners and students interact only online (Waldner et al., 2012). Thus, student e-engagement generally involved a face-to-face classroom experience with variation in the nature of the online interactions with community partners. Four categories emerged from our analysis:

- Online interactions with community partners as preparation for an in-person experience.
- Online interactions used in most of the project, with only a short in-person component.
- Online-only interactions with community partners with no face-to-face component.
- Limited to no student interactions with 4. community partners (most interaction occurs between faculty member and community partner).

The first three categories, which we label as process-driven, were found in social sciences and other disciplines; they empha-

Within these models, projects varied in their use of digital communications and other digital tools. In some cases, students Interviewing faculty members from only and community partners used digital comone university makes it difficult to gener- munications to coconstruct a product of use alize results across higher education insti- to community members, whereas in others tutions. Further, we conducted this study students built a computer model that was before the COVID pandemic and thus did not made available to partners. In Table 1 we capture more recent e-engagement trends. describe our models of e-engagement and In addition, the involvement of three au- how technology was used in our university's

Online Interactions With Community Partners as Preparation for an In-Person Experience

Online student-partner interactions to prepare for in-person experiences were used in

Table 1. E-engagement Models and Examples		
Role of technology	Example classes and student role	
Online interactions with community partners as preparation for an in-person experience		
Planning jointly to work on problem	<i>Conservation.</i> Student teams paired with Ecuadoran NGO to work on common problem. (Faculty A, B)	
	<i>Conservation.</i> Use Facebook group, file sharing, and conference calls with Indonesian university partner prior to creating narratives of host country indigenous community members. (Faculty C)	
	<i>Garden-based learning.</i> Plan and construct product with Belizean school that will benefit the school and visit the school during spring break. (Faculty D)	
	<i>Garden-based learning.</i> Plan and conduct workshop and acquire workshop facilitation skills in partnership with county Cooperative Extension educators. (Faculty D)	
Learning alongside university students in host country with whom they collaborated on host country project	<i>Agile innovation.</i> U.S. students build relationships with Colombian students with whom they jointly conduct an in-person project in Colombia. (Faculty E)	
	International agriculture. U.S. students build relationships with students at Mexican university with whom they jointly conduct in-person project in Mexico. (Faculty F)	
Plan project and learn about partner local issues prior to in-person experience at international meetings	<i>Climate.</i> Planned collaboratively online for research that students conducted and partners used to prepare for COP climate meetings; subset of students and partners attend COP meetings. (Faculty G)	
Conduct interviews	<i>Food systems.</i> Conduct interviews during snowstorm normally conducted in-person to create narratives of partners. (Faculty H)	
Online interactions used in most of project, with only a short in-person component		
Prepare for court hearings	<i>Law.</i> Use WhatsApp to send documents and prepare for court hearings for teenage farmworkers from farmworker families facing deportation. (Faculty I)	
	<i>Law.</i> Support anti-death penalty cases in Africa, communicate with in- country lawyers via WhatsApp and Signal. (Faculty J)	
Online-only interactions with no face-to-face component		
Plan and implement client-based project for capstone or other course	<i>Public administration.</i> Students consult for government and nonprofit organizations in U.S. and abroad using weekly 15-minute Zoom calls, Google Drive to share documents, and WhatsApp. (Faculty K)	
	<i>Public administration.</i> Communications with community-based organizations and NGOs leading to students creating professional reports in English to meet partners' needs. (Faculty L)	
	<i>Public administration.</i> Help government and NGO clients design disaster-readiness policies. (Faculty K)	
Legal/translation assistance with birth certificates	<i>Ethnic studies.</i> Provide support for New York State farmworkers to rectify birth certificates for their children, addressing surname, spelling, and date convention discrepancies between English and Spanish. (Faculty M)	
Cocreate theater production	<i>Theater.</i> Collaborate with other institutions to produce online play by invitation with Caridad Svich's "NoPassport Theatre." (Faculty M)	
Cocreate mental maps	<i>Systems thinking.</i> Use Plectica software to cocreate mental maps of problems that partners are addressing. (Faculty N)	

Table continues on next page.

Table 1. E-engagement Models and Examples cont'd		
Role of technology	Example classes and student role	
Online-only interactions with no face-to-face component cont'd		
Online course teaching assistants (TAs)	<i>Nature drawing.</i> Give participants in online course feedback on scanned copies of drawings. (Faculty D)	
	<i>Engineering MOOC.</i> Help develop course, update software for engineering problems, and answer questions MOOC students pose on discussion board. (Faculty O)	
	<i>Environmental education MOOCs.</i> Facilitate their own discussion section on edX Edge platform, spur Facebook discussions. In China, TAs lead course sections, translate materials, and facilitate WeChat discussions. (Faculty P)	
Limited or no interactions with community partner		
Offer technical assistance	<i>Engineering.</i> Research and design water purification systems for Honduras using open source software. (Faculty Q)	
	<i>Engineering.</i> Create computer model to strategically place trees on highways near residential areas to mitigate pollution particles and improve human health. (Faculty R)	
	<i>Conservation.</i> Students create report addressing issue of importance to conservation professional partner. (Faculty A)	

multiple global projects that involved short during a university break (Faculty E, F). trips (1–3 weeks) to the partner country. In another course, U.S. students depended Faculty conducting these projects gener- on an Indonesian university partner, with ally felt that the face-to-face experience whom they communicated by conference was essential to meaningful engagement call, to communicate with rural commuexperiences, although in some cases the nity partners with limited internet access. in-person experience was more of a tour This project involved sharing files to jointly and the service component started before create narratives or story maps of how and continued after the visit online.

A common pattern especially for international experiences was for students YouTube channel (Faculty C). In a U.S.and community partners to jointly plan based example, students used communicathe engagement project and build trust tion technologies to jointly plan and conduct online. For example, in a course focused on a workshop in partnership with county garden-based learning, students commu- Cooperative Extension educators (Faculty nicated with schools in Belize prior to and D). after a visit, as they collaboratively created a garden education book featuring local Maya and Garifuna peoples, or evaluated a local garden education program (Faculty D). In a course in which students helped low-income countries prepare for international Conference of the Parties (COP) climate meetings, students learned about local climate issues through online communications with partners and then produced reports that their partners could use at the meetings; some students also participated in the COP meetings, where they met their partners (Faculty G). In food systems and business innovation courses, students at our (U.S.) university worked with students at a university in the country where the service project would occur to plan a project, which they carried out jointly in the host country

people living in remote areas in Indonesia were addressing conservation issues, and posting them to the project website and

A university leader in engaged learning reflected on how internet communications can prepare students for the in-person experience:

In the old days, if a group travelled, the students would arrive sort of clueless. And so then they're trying to navigate all the culture shock at the same time that they're trying to catch up on sleep and trying to know the agency. And so the fact that students can do substantial learning, including the beginnings of interpersonal and intercultural learning, technologically, my understanding is that that leads to better outcomes for community partners. (Faculty S)

She continued to reflect on how technol- American tribes to refugees, communities ogy can enable productive input from the planning for wildfire in California, and a partner:

Academics tend to recognize fairly limited kinds of knowledge and wisdom, and so technology can help get other kinds into the classroom, which I think is good for everybody, especially if it gives partners more of an opportunity to say we have a problem, you know, because that's something that's just hard. (Faculty S)

Reflecting on how communications technologies can create a "closeness" to distant places where service-learning is to take in Latino studies, students engaged in a place, a professor remarked:

It's great because you're sitting there and you're watching somebody and they're in a mountaintop village in the Andes, in some little place and you hear the birds go in the back. You know it's just different. It brings you out of yourself and into their space. (Faculty B)

Online Interactions Used in Most of the Project, Short In-Person Component

The majority of the engagement project was conducted through online communications when students in the law school helped low-income U.S. clients prepare for court hearings using WhatsApp. Most of the communications were conducted online so as not to disrupt law students' intense class schedule, but the students did meet initially in-person with their clients, who were from MOOC students posted on the MOOC teenage farmworkers facing deportation (Faculty I). Students in another law school class who were supporting anti-death penalty cases in Africa communicated with more effectively than they would in the lawyers in Africa using WhatsApp and the classroom: more secure app Signal. They then visited the death penalty clients, their lawyers, and other support people in Tanzania for 10 days during an academic calendar break (Faculty J).

Online Interactions With Community Partners, No Face-to-Face Component

In courses on disaster and other topics offered by the university institute for public administration, students acted as consultants for government and nonprofit organizations; clients ranged from Native

Nepalese women's group. Student teams would meet with their clients 15 minutes each week via Zoom; they also shared documents via Google Drive and other technologies that were accessible to clients (Faculty K). Another public administration course for master's students engaged student teams in working with clients globally, in this case preparing professional reports in English to meet partners' needs such as marketing, grant proposals, and strategic plans, which the clients used to make decisions and improve programs (Faculty L).

In the birth certificate rectification project complex, ongoing project in collaboration with the university farmworkers outreach program. Students learned about the problem of inaccurate birth certificates issued to U.S.-born children of immigrants, and responded to requests from the immigrants to help them understand the process of how to correct the erroneous birth certificates so they could use these documents to obtain identity papers from their parents' home countries. Students communicated with partners via phone and online, and the results are being channeled into instructional videos to be distributed to farmworkers (Faculty M).

Students in classes in engineering and conservation served as teaching assistants for MOOCs. In the engineering course, students updated software for engineering problems and otherwise helped update course materials, as well as answered questions discussion board (Faculty O). The professor commented how the project helped the university student TAs acquire knowledge

Moving from novice to expert thinking and problem solving by working. . . . they're going to the MOOC, they see how I think, how I have learned to think for decades. And then through the interactions with me, through the interaction with [MOOC] students, I think they're getting very skilled at the software and the problem solving. But also more importantly, because my whole idea is that the conventional way we teach in problem

solving relegates people to thinking like novices. (Faculty O)

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In a separate MOOC TA project, during each semester university student TAs assisted with two to three MOOCs focused on environmental stewardship and education. The student TAs performed different tasks, including monitoring the MOOC discussion board and spurring meaningful discussions on the MOOC Facebook groups. In We found that at the time we conducted this a few cases, students developed a product research (prior to the COVID-19 pandemic), for MOOC participants, such as infograph- engaged learning leaders on campus comics about health and plastic straws using monly questioned the use of online com-Comic Life software. In addition to the TAs munications as an alternative to in-person based at our university, the environmental experiences; some may feel comfortable MOOCs had TAs from multiple universities with online communication supplementing, in China who were trained online and then but not supplanting, in-person experience, supported Chinese MOOC students by host- or perhaps when online communication ing WeChat discussions, translating course extends the possibilities for engagement to materials, and hosting meetings to discuss communities not otherwise reached. One the course materials with local MOOC par- leading engaged learning scholar somewhat ticipants (Faculty P).

Limited or No Interactions With **Community Partner**

In an engineering project, students created computer models designed to help the city of Louisville, Kentucky, plant trees near highways to mitigate air pollution particles (Faculty R). Students in a separate engineering project designed water purification systems for Honduran low-income communities using open source software (Faculty Q). Twenty of 100 students in this class traveled to Honduras, where they communicated largely with one partner who served as a liaison to local communities; the students had limited direct contact Faculty P, leading the environmental educawith community member beneficiaries of tion MOOC TA project, in contrast, was entheir water purification systems designs. In thusiastic about a totally online experience. both these projects, the professors largely chose and controlled communication with a local academic or NGO partner, who in turn worked with the local community partners. In these "product-based" projects, the students developed technologies to solve local problems, and there was less emphasis on joint planning and building trust. One of the engineering professors explained,

You see, I'm very skeptical of a group that spends most of their time overseas. Because, what value are you bringing? Just by sending random university students who have the privilege of being at Cornell overseas, like, why are you assuming that they can bring something? So, my assumption is that being useful is actually very hard. And we have to work really, really hard in our labs here to contribute something that is useful. (Faculty Q)

Affordances of Communication **Technologies in University Engagement**

begrudgingly acknowledged the potential of online communications:

Because especially if and as is the case many times, the two people haven't met before. That just makes for a much more superficial, in my judgment, interaction, than if they were able to have a face-to-face. But, you know, nothing is absolute. And sometimes the use of Zoom to do interviews has produced fabulously great interviews and results. So, in my view, the technology doesn't guarantee that it's not going to be deep. (Faculty H)

[In MOOCs] because you have so many people from so many different communities in places around the world, in one spot at one time on one Facebook page, on one discussion board, you just learn a lot about what people are doing and how people are approaching environmental education, whether environmental volunteers, some citizen science, whatever about climate change around the world. And you see, I think on the one hand that a lot of the challenges are kind of disturbingly similar from place to place. And on the other hand, that people have developed some

really unique ways of connecting with their local communities. I just like this, we just have this body of incredibly creative and inspired people as part of the courses. And so the fact that the TAs get to be a part of that from here at Cornell and be exposed to all of those different opinions and voices I think is really valuable and I know it's been valuable for me as an individual. (Faculty P)

Projects used texting, conferencing, and social media software, including WhatsApp, Zoom, Skype, and Facebook. In general, WhatsApp was most accessible in poorer countries because of its lower bandwidth requirements and ease of use on cell phones. Zoom and particularly Skype were less accessible to low-income partners with limited connectivity. In the environmental education MOOCs that used Zoom for weekly webinars, an assistant posted short segments of the webinar audio and screenshots of PowerPoint slides to WhatsApp in real time, thus enabling webinar participation by community partners in countries with limited bandwidth.

Next we briefly describe the affordances that differ from those learned in a standard provided by online technologies in the classroom. In the environmental educae-engagement projects, including communication, intercultural understanding, collaborative research and data sharing, product cocreation, and preparation of legal arguments.

Communication

Faculty members noted that technology allows for a diversity of community partners and for communication between community partners and students. Through conference software such as Zoom, students can get to know their community partners before Students were able to experience a different meeting them in person, and students and community partners can jointly plan the engaged learning projects that students will conduct.

As one faculty member noted in reference to a project where students used electronic communication to do prep work for an inperson experience abroad,

Usually [students and community partners] talk with WhatsApp or through Skype . . . sometimes emailing back and forth. . . . And by the end of the semester, they have to have settled on a particular project, where the community partner has a need that their skills will help them to fill. So it could be crunching some data for them. It could be even something like doing some work of helping translate a grant application or giving them some support on that. . . . But it's really important that they already have the goals set out. And they've already spoken to the person that they're gonna be working with so that they can hit the ground and be doing something productive right away, because it's a very short window. (Faculty M)

Students, faculty, and community partners also shared resources, ideas, and progress updates using communication technologies. For example, students created short videos, PowerPoint presentations, and videoconferences to share their experience during the engagement process with their community partners and with potential servicelearning students. This helped potential new students gain a sense of digital skills learned through the e-engagement process tion MOOCs, Cornell students and MOOC participants shared experiences related to the course topics using closed Facebook groups. In another course, Cornell faculty mentored students conducting communitybased agricultural research in India using online conferencing software. In several courses, adjunct professors, NGO staff, and other experts gave webinars to the students using Zoom.

Intercultural Understanding

culture through listening to the stories and histories of their community partners and their countries. They applied the resulting cultural knowledge and competence in the engagement projects.

I think it really is an eye opening experience for the TAs to be part of this international [MOOC online community], even if they're not having deep, deep connections with individuals, I just think it's an eye opening experience to see how people all over the world are dealing with similar problems related to climate change, . . . and still they're maintaining their courage and their hope. (Faculty P)

Conduct Collaborative Research and Share Data

Community partners often ask students to conduct research and share data and products. In a public administration capstone In a systems thinking course, students and course, students conducted interviews, community partners used a visual mapping created surveys, and wrote reports to sup- software that allows online collaboration port their community partners' missions. (Plectica) to cocreate a common under-Community partners included development standing of a local problem, including its banks; international NGOs; foundations; components and solutions (Faculty N). The nonprofit organizations; school districts; professor explained, private industry working with the public sector; and federal, state, and local governments.

So they do conduct research. They will develop surveys, they will interview, they do focus groups, they may be doing data analysis of large data sets depending on the project. . . . we help them actually conduct research and gathered data in the field using technology, so using cell phones. (Faculty L)

In a class that created water purification systems for developing countries, digital technology was used to share data.

POST is [water purification] plant operator smartphone tracker. So it's what allows the plant operators who actually run these . . . plants to enter data on their smartphone. And then the next time [they] are at an internet hotspot, they can upload the data to the cloud. And then we can look at the data. . . . That is a way for us to get feedback from what's happening in the field. (Faculty Q)

Cocreate Useful Products

Technology allowed students to deliver products such as books, blogs, films, videos, grant proposals, marketing materials, reports, and story maps to their community partners, which often continued to be used after the engagement process ended.

So for GACSA [Global Alliance for Climate-Smart Agriculture], it was helping organize two big workshops. And there's workshop reports that came out of that. For Armenia it was working on two different projects in reviewing their website. For the Climate Smart Youth Alliance, it was developing a curriculum for them. So there are concrete projects but they're different for each group. (Faculty G)

Whatever the problem that they're trying to solve is or the organizational design that they're trying to do, and [the collaborative mapping software] allows them to share those maps with the community folks. And oftentimes what that does is, it sort of literally gets everybody on the same map on the same page, huge effect on getting different people who maybe are different stakeholders that look at the system in a different way. Those stakeholders can have different perspectives on the system, which are all in the map. (Faculty N)

Finally, in a public administration course, students created professional reports.

So the students have to provide a professional quality report. So it's a written outcome or written deliverable that meets requirements of an MPA degree but also meets the requirements of professional agency in their field. So I want them to be able to write like a professional writing who's working in the United Nations. I want them to be able to write a professional report in English for an organization like the United Nations when they leave. I also want them to do a professional presentation. So they learn professional communications, new interactions with the client. But they also learn how to do formal presentations. They also learn how to sort of speak the language of the field. So for policy makers, and the organizations that

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we work with. We need to provide very concise, very clear, very simply stated recommendations of what people expect. So they learn how to develop executive summaries, for example. I also want them to learn about how to operate in a team and how to manage project and how to work with international organizations online remotely. And so we do a lot of work on communication and leadership team management. (Faculty L)

Students also showcased the products they made for their community partners through reports, publications, and theses.

Prepare Legal Arguments

Law school students communicating with consistent with research that has focused on their community partners paid special attention to keeping those partners' sensitive information private. consistent with research that has focused on online students: Online technologies have expanded community engagement to new partners and to nontraditional students,

I knew about [Signal] because a lot of our international partners use it. . . . It's our partners that I'm trying to protect because they're the ones who are exposed to the risk and we're going to leave, but they're going to stay. In some countries, the countries where we work, it's fine. Ok. But yeah, in some other countries, you know, both in Africa and obviously around the world, people have greater security concerns, and even meeting with a group of foreign law professors and students will raise suspicion. So you know, so it's really for their sake that we try to be very discreet. (Faculty J)

Other law faculty used legal database software to ensure no conflicts of interest would occur in a legal case before a case or trial occurs.

We use a program called Legal Server and Legal Server is our case management system. It's basically a database where if I think if you're the lawyer and you say, "Oh, I'm gonna represent Beth, I think I want to take her case." You go into the case management system and you put my name in to make sure that you don't have a conflict, that you're not already representing Beth's husband in a divorce fight. You know, you have so we have conflict checking. So that's an important database for us and we're expanding that database and using it to track our community partners so that we can always find ways to refer cases. So that's, I would say that's the most exciting technology for us right now is Legal Server. (Faculty I)

Discussion

What is the evidence that online technologies have dramatically changed servicelearning (Butin, 2013) or community engagement? Our findings at a university with a residential student body build on and are online students: Online technologies have partners and to nontraditional students, and have created new affordances for university student community engagement (Arthur & Newton-Calvert, 2015; Guthrie & McCracken, 2010a; Helms et al., 2015; Purcell, 2017). Electronic technologies have expanded community-engaged learning approaches and access for students and partners; however, they do not seem to have turned service-learning on its head (Butin, 2013). In Table 2 we draw on our findings and the literature to discuss the affordances, including new types of projects, partners, and communities, enabled by e-engagement.

Online communications can enhance traditional 1–3-week, in-person, student group experiences at distant locations, as well as enable new types of projects and partners, such as legal support for migrant workers in New York State and death penalty clients in Africa, consulting for government and NGO partners regionally and globally, and TAing for global MOOCs. Shortly after the start of the COVID-19 pandemic in the United States in winter 2020, the ability of online communications to expand the types and responsiveness of community engagement was again demonstrated when a law professor (Faculty I) interviewed for this article put out a call via email: "If anyone is working on coronavirus preparation and your community partners have identified unmet legal research/support needs, please let me know." Earlier, if students had to travel for each meeting or interaction in

the law and other projects, it would have that access to and use of digital technologies had repercussions for their course schedule differs among socioeconomic groups, culand have required significant resources, tures, and countries, digital literacy might thus limiting the number of students and be added to future assessments of global community partners who could participate. engaged learning. Six weeks later, our university would have prohibited such travel to slow the spread of The ability of e-engagement to afford exthe coronavirus.

Because e-engagement can afford interactions across multiple cultures for both traditional and nontraditional students, it creates opportunities to address intercultural understanding, including among students as it relates to online access and opportuniwho are not able to travel (Crabill & Butin, ties to develop digital literacy. As an ex-2014; Jung & Gunawardena, 2014; Shah et ample of leveraging the affordances of the al., 2018; Strait & Nordyke, 2015; Waldner virtual environment, students in a global et al., 2012; Zhang et al., 2020). Here, e- health service-learning course used Google engagement can draw lessons from more Hangouts for lectures, posted assignments traditional international service-learning, on Twitter and Instagram—thus using both which seeks to increase students' global text and visual communication—and develawareness, cultural awareness, civic-mind- oped a social media campaign for commuedness, and civic skills (Crabtree, 2008). In nity partners (Messner et al., 2016). a separate study of our MOOC TAs using the Global Engagement Survey (Hartman et Online communication technologies can also al., 2015), TAs showed increases in efficacy, facilitate access to a global community of conscious or thoughtful consumption, and ideas, values, religious views, and solutions critical reflection (unpublished data). Given to local issues; instructors can use guided

panded partnerships depends on strategic use of communication technologies (Guthrie & McCracken, 2010a). Options include using asynchronous discussion forums and social media to facilitate online dialogue and student reflections on socioeconomic privilege

Table 2. Affordances of E-engagement From This and Previous Studies		
Affordance	Description	
Access—students	Enables access to service-learning for nontraditional and other students who, for financial, family, disability, or scheduling reasons, are not able to travel to community partner sites	
Access—Partners	Opens up opportunities to work with university to any community partner with cell phone or internet access regardless of where they are located globally	
Community	Enables communities of inquiry in projects where multiple students and partners communicate on a single discussion board or social media platform	
Place	Enables service-learning projects that encompass multiple places regionally or globally while allowing partners to conduct projects locally	
Perspectives/ solutions	Enables sharing of multiple perspectives, ideas, resources, and problem solutions, which can be adapted by other partners or students	
Collaboration	Enables cocreation of products and research collaboration with multiple partners	

diversity of perspectives and apply them, through a WhatsApp group and weekly wealong with course disciplinary content, to binars and used WhatsApp to share support cocreating local solutions to climate and and prayers for each other in real time as other issues (Guthrie & McCracken, 2010b, they experienced hurricanes, other climate 2014). Further, according to the online com- disasters, and more recently the COVID-19 munity of inquiry model, reflective learn- pandemic. ing is enhanced when attention is paid to teaching (e.g., journaling assignments), social (e.g., using prompts to spur online discussion), and cognitive (subject-related) elements of an online learning environment (Akyol et al., 2009; Garrison et al., 2000).

In this study, in courses where students communicated with community partners online prior to an in-person visit, online communications helped to establish a shared sense of community and trust, and 2017). Further, comparisons of student outaided students in learning about the places where they would be working (cf. Kliewer, 2014). In the one-on-one client-based law and public administration projects where (McGorry, 2012; Schwehm et al., 2017). online communications extended the geographic scale of community engagement to a nearby region or distant country, students communicated one-on-one with their immigrant, death row, or other client and thus may not have created such a multistudent/ partner online community.

the geographic scale of e-engagement to a However, these "ideal" types of serviceglobal community of inquiry (Garrison et learning are not accessible to a growing al., 2000), consistent with Kliewer's (2014) population of nontraditional students, excommunity defined by interests, identities, and concerns rather than by physical not be possible in times of global crisis such boundaries (Hinck, 2014). Even large MOOCs as the COVID-19 pandemic. can foster a sense of community through opportunities for MOOC participants and university TAs to interact in real time and ask questions (e.g., weekly webinars) and to introduce themselves on social media and through online conferences where MOOC participants present and receive feedback on final projects. A sense of belonging may be enhanced when e-engagement students are able to choose their own community partners (Schwehm et al., 2017).

Even though e-engagement can have a regional focus or cover the entire globe, in similar interests from over 60 countries. most instances projects retain a place-based Students talked about feeling inspired by focus because community partners are still environmental activists who face difficult working on issues local to where they live. conditions. One master's student, who However, the scope of places included had spent 2 years in Tanzania and not met may be unrelated to whether participants other environmentalists, was thrilled to develop a sense of community. In client- be part of a global community that shared based projects, communications are largely her commitment to the environment. As one-on-one, whereas in a global online fel- Faculty P leading the TA project remarked, lowship program observed by the authors, "I think that they feel inspired and I know

questions to help students reflect on this participants developed strong connections

Conclusion

A widely held view is that e-engagement provides an inferior experience relative to in-person engaged learning. However, many service-learning components, including teamwork and reflection, have been successfully incorporated into e-engagement experiences (Rawlings & Downing, comes in e-service-learning and traditional service-learning revealed little to no difference in student perceptions of outcomes

Descriptions of community engagement often emphasize transformational change, perhaps because the focus has been on the subset of experiences that are long-term and immersive, usually in an unfamiliar international setting, and thus create dissonance leading to transformational learning In contrast, our MOOC TA project expanded (Crabtree, 2008; Hartman & Kiely, 2014). clude many community partners, and may

> Rather than arguing for the superiority of one form of service-learning over another, perhaps we should consider different types of experiences, each with their own affordances. For example, in the environmental education MOOCs mentioned by Faculty P, the TAs did not benefit from the transformational experiences that often accompany travel to a new place. However, they became immersed in a global online community through which they could learn about the environmental activities of individuals with

the stuff that people do all over the world the perpetuation of university-community for the environment even when they don't engagement missions. Potential questions have the same resources that we do." We could address how sense of community and acknowledge that students benefit from sense of place can be built among commuface-to-face interactions with more local nity partners and students in an online encommunity partners, but we also see that vironment. Other questions revolve around online technologies enable students to rap- how e-engagement can expand the time and idly respond to partners such as immigrants geographic scales, as well as the diversity of who may need medical or legal counsel partners, in university engagement projects. during a virus epidemic. In sum, rather than In addressing these and related topics, redisrupt, e-service-learning can expand and searchers should look for opportunities to enrich engaged learning opportunities for conduct research that encompasses multiple students and partners beyond those possible projects and multiple institutions, as well through traditional service-learning.

Given the COVID-19-induced move to online learning, and the potential of online learning to play a greater role in higher education even after the pandemic, research on

I personally feel inspired by looking at all models for e-engagement is essential to as faculty, student, and community partner perspectives.



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Appendix A. Semistructured Interview Guide

Objective

To document models of e-engagement and understand how digital technologies are used by faculty, students, and community partners participating in university engagement experiences.

Interview Questions

- 1. Could you please briefly describe your involvement with engaged learning?
- 2. How, if at all, have students used online technologies in your engaged learning work?
- 3. What are some of the challenges students experience in using online technologies for engaging with public audiences?
- 4. What are some of the benefits students experience in using online technologies for engaging with public audiences?
- 5. What outcomes of your project for students, community partners, and faculty/staff might you attribute to the use of online technologies?
- 6. If you have been involved in face-to-face engaged learning, what are salient differences between the two experiences for students, community partners, and faculty/ staff?
- 7. What else would you like to share about your e-engaged learning experience?
- 8. Do you have suggestions for other thought leaders or individuals experienced in this area that we should interview?