Crowdsourcing for Usability Testing

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ABSTRACT
While usability evaluation is critical to designing usable websites, traditional usability testing can be both expensive and time consuming. The advent of crowdsourcing platforms such as Amazon Mechanical Turk and CrowdFlower offer an intriguing new avenue for performing remote usability testing with potentially many users, quick turn-around, and significant cost savings. To investigate the potential of such crowdsourced usability testing, we conducted a usability study which evaluated a graduate school’s website using a crowdsourcing platform. In addition, we performed a similar but not identical traditional lab usability test on the same site. While we find that crowdsourcing exhibits some notable limitations in comparison to the traditional lab environment, its applicability and value for usability testing is clearly evidenced. We discuss both methodological differences for crowdsourced usability testing, as well as empirical contrasts to results from more traditional, face-to-face usability testing.

Keywords
Usability, usability testing, remote usability testing, crowdsourcing, Mechanical Turk.

INTRODUCTION
Usability has been defined as “the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use” (ISO 9241-11). We adhere to the view that usability tests should be done early and often since “usability plays a role in each stage of the design process” (Nielsen, 2003). Unfortunately, the cost and effort required to recruit and test participants, engage observers, and purchase or rent equipment can be prohibitive. Thus while usability testing is important to the success of any website, the cost of and delay in providing user feedback often inhibits its use during ongoing website development and maintenance. However, a move towards a cost-benefit analysis approach to usability has led to increased attention to return-on-investment (ROI) when considering incorporating usability evaluations into a product/site development effort (Bias & Mayhew, 2005). The cost of usability tests suggests a careful tradeoff to be balanced in allocating limited resources between usability evaluation and design (Spool & Schroeder, 2001).

In this paper, we investigate an alternative way to perform usability tests: crowdsourcing, a relatively new and quickly growing phenomenon. One very prominent example, Amazon’s Mechanical Turk (mTurk, mturk.com), provides a commercial marketplace for so-called “Human Intelligence Tasks” (HITs). Employers have access to a diverse, on-demand, scalable workforce, and workers have a constant and diverse supply of thousands of tasks to select from whenever they choose to work. Another vendor, CrowdFlower (crowdflower.com), provides value-added service atop multiple crowdsourcing “channels”, such as mTurk and SamaSource (samasource.org).

To investigate the potential of such crowdsourced usability testing, we conducted a usability study evaluating a graduate school’s website using mTurk and CrowdFlower. While the test was utilized to inform a redesign of the website, it also enabled us to assess the quality of the findings of the crowdsourcing method for usability testing and to characterize situations and tasks for which crowdsourced usability testing is viable. In addition, we performed a traditional lab usability test on the same website to compare the findings of both methods.

We consider the following research questions in this work. How well can usability tests be performed on crowdsourcing platforms? What kinds of tasks would be best for crowdsourcing usability tests? How valuable are the crowdsourcing usability test results compared to traditional lab usability tests? How might we design a better crowdsourcing usability test? The remainder of this paper is organized as follows. First, we discuss prior work on crowdsourcing usability tests. We then describe our experimental method for crowdsourcing usability tests. This is followed by a description of a traditional lab usability test on the same website and a discussion of the results of the tests. Finally we present
recommendations on use of crowdsourcing for usability testing and the proposed directions for future research.

RELATED WORK
Usability evaluation has enjoyed a rich history in the last four decades. There has been an evolution from end-user testing in the lab (Rubin & Chisnell, 2008), to inspection methods (Nielsen & Mack, 1994), to remote testing (Bias & Huang, 2010), all in the interest of finding thorough, reliable, efficient methods of collecting user data to inform and validate user interface designs.

While usability engineering has enjoyed a rich history and robust growth, there has been precious little empirical study of the validity and efficiency of various usability engineering methods. Empirical studies that have been undertaken have tended not to compare multiple methods, but rather have compared multiple practitioners/teams carrying out the same method, such as in the Comparative Usability Evaluation (CUE) studies carried out by Molich and Dumas (2008). Here we report an explicit, empirical comparison of two methods, traditional, face-to-face usability lab testing, and crowdsourced usability testing.

Crowdsourcing
Crowdsourcing is the act of taking a job traditionally performed by a designated agent and outsourcing it to an undefined, generally large group of people in the form of an open call (Howe, 2008). People perform crowdsourced work for various reasons: payment, altruism, enjoyment, reputation, socialization, etc. (Quinn & Bederson, 2011). Crowdsourcing is becoming increasingly popular and has been studied as a usability engineering method (Kittur, Chi & Suh, 2008). With crowdsourced usability testing, one can tap into a wide diversity of users to test an online website or application.

While crowdsourcing boasts various strengths vs. prior practices, various problems currently limit the potential of existing platforms like mTurk. Worker anonymity, coupled with lack of sufficient accountability and task-based payment entices some workers to complete many tasks poorly, or even utilize bots (contrary to mTurk’s terms of service). For example, “spammers” or cheaters may try to maximize their individual profits without concern for the quality of work they perform. They might answer questions randomly (Downs et al., 2010), jeopardizing the validity of study results based upon their answers. While participants who do not fully engage in the traditional usability test in lab settings also exist, they have not been nearly so prevalent as in crowdsourcing today. Kittur, Chi, and Suh (2008) thus recommend contrary to traditional usability design to make crowdsourced tasks more effortful to complete such that it is no easier to cheat than to do complete the task correctly. Another challenge they identified is potentially low ecological validity: the experimenter has little control of the setting in which the mTurk user carries out a task.

CrowdFlower allows customers to upload tasks to be carried out on mTurk or other crowdsourcing “channels”. It takes large, data-heavy projects and breaks them into small tasks that can be done by crowd workers. Results are then aggregated with higher-level controls for quality using “Gold Units”: hidden tests randomly distributed through the tasks that a worker completes. These tests have known answers, facilitating easy evaluation of a worker’s output. If a worker makes too many mistakes on Gold Units, his/her answers will be automatically rejected, simplifying quality management for customers.

Other crowdsourcing platforms like oDesk (odesk.com) (Caraway, 2010) or the internal system described by Freebase (freebase.com) (Kochhar, Mazzocchi, & Paritosh, 2010) adopt a different approach: paying workers hourly wages rather than by volume of work completed. In this way it is expected that workers will produce higher quality work because there is no benefit to rush, while to the contrary there is an incentive to do good work to maintain continuing employment. On the other hand, work may be completed more slowly since there is no explicit financial incentive for quick task completion. Workers could potentially stretch out their hours in this fashion, seriously affecting usability tests where time-on-task is a commonly utilized usability metric. To verify remote workers are actively engaged when “clocked-in”, oDesk requires its workers to use an instrumented application which allows managers to remotely monitor workers; in Mechanical Turk, similarly instrumentation can be used to automatically collect and log detailed data describing worker interactions in completing each task, as well as other useful information like screen resolution (Heymann & Garcia-Molina, 2011; Rzeszotarski & Kittur, 2011).

Crowdworkers come from all over the world. On mTurk, Amazon boasts more than 500,000 Mechanical Turk Workers in 190 countries, while independently collected self-reported demographics from workers indicate primarily U.S. and Indian origins (Ross et al. 2010). Reported worker ages range from teenagers to senior citizens, with education levels ranging from high school to doctoral degrees. Some workers depend on income from mTurk for a living, while many just earn a few extra bucks while passing the time (Ipeirotis, 2010a). While the question of fair pay for globally distributed crowd workers is notoriously difficult to determine (Mason & Suri, 2010), in terms of effect, more pay can be expected to attract more workers, including more spammers. Greater financial incentives have been seen to increase quantity but not quality of work (Mason & Watts, 2010).

uTest
While Amazon and CrowdFlower have significant market share in the micro-task market segment (e.g. tagging and labeling), uTest (utest.com) is the only crowdsourcing company we are aware of that has specifically targeted the application vertical of usability testing. While we do not
utilize or evaluate uTest in this work (nor have we received any support from them), their model and workflow for usability testing is sufficiently relevant to merit brief discussion and comparison to the approaches we do utilize and evaluate (traditional lab-based testing vs. crowdsourced testing via mTurk and CrowdFlower).

The uTest community is comprised of a broad group of testers spanning many locations, languages, operating systems (OS), browsers, and devices. uTest customers specify test requirements such as geographic location, OS, and browsers, then upload testing scripts. uTest proceeds to identify and invite qualified testers from its large community. Testers who accept then test the website/app’s functionality or usability according to the provided testing script. Finally, requestors approve or reject each tester’s report based on quality (uTest, 2011a; uTest, 2011b).

Controlling demographics on mTurk is more difficult than with uTest. Since mTurk workers are anonymous, requesters must test worker qualifications or rely on self-reported demographics. Logging has shown some mTurk workers use multiple worker accounts, such that fraud is lower than one might expect (Heymann, and Garcia-Molina, 2011). In contrast, uTest requires testers to provide demographic information during registration. While this enables uTest to more easily support targeted demographic testing, available crowdsworkers likely do not cover all demographics of potential interest, such as users with limited prior internet experience, etc.

While uTest offers relatively easy usability testing, their cost model is relatively higher than other crowdsourcing platforms. For example, while an hourly rate of $1-$2 is more typical on mTurk, uTest prices are typically $25 or more per test per participant (Ross et al., 2010; uTest, 2011c) (though this premium likely provides greater quality in return). While both vendors offer potentially significant cost savings vs. traditional lab tests, one must critically account for other incident costs when comparing alternatives (e.g. hourly costs for in-house personnel to manage crowdsourced usability testing may dwarf the actual direct costs involved in paying remote workers).

**METHODS**

Our study involved conducting a crowdsourcing usability test of a graduate school’s website. We asked participants to perform a set of tasks designed for prospective students who had never used the website before. Participants all performed the same set of tasks.

Usability test objectives in both tests were as follows:

1. Determine design inconsistencies and usability problem areas within the user interface and content areas. Potential sources of error may include:
   a. **Navigation errors**: failure to locate functions, excessive keystrokes to complete a function, failure to follow recommended screen flow
   b. **Presentation errors**: failure to locate and properly act on desired information in screens, or selection errors due to label ambiguity
   c. **Control usage errors**: improper toolbar or entry field usage.

2. Exercise the application or website under controlled test conditions with representative users. Data assessed whether usability goals for an effective, efficient, and well-received user interface were achieved.

3. Establish baseline user performance and user-satisfaction levels of the user interface for future usability evaluations.

The tests were done in three rounds. Because we had no prior experience conducting a crowdsourced usability evaluation, we first ran a pilot test with 11 participants. After analyzing results from the pilot test, we then modified the test and ran a second test with 44 additional participants. After we gained experience from the first two rounds, we made several changes and ran a third round of the test which was conducted live during World Usability Day 2011 (worldusabilityday.org) with 50 participants.

The tests were performed on the mTurk crowdsourcing platform. The pilot test participants were recruited directly from mTurk. The second-round test participants were also recruited from mTurk but via CrowdFlower as intermediary. The third-round participants were recruited directly from mTurk again. Participants performed the tests in their own environments. Their actions on the website were not recorded.

Participants were first directed to a survey and asked to fill out a demographic questionnaire. They were then asked to perform a series of four tasks, discussed further below, on the website. These tasks represent what new users of the website would be doing on the website. After the tasks were completed, the participants were asked to answer a series of open-ended questions regarding their experience with the website. None of these participants indicated any prior experience with the website being tested. Participants in the test received compensation for participating.

**CROWDSOURCED USABILITY TEST**

Designing crowdsourced usability testing is different from designing traditional lab usability testing. First, since test facilitators do not interact directly with participants, instructions and tasks in the crowdsourced usability testing must be described specifically and as unambiguously as possible – there is no chance to offer subsequent clarification. Second, since crowdsourcing test participants are likely to be less engaged in the goal of the test and have a higher chance (compared to lab testing) of not making a serious effort, the survey used in the crowdsourcing usability test should be designed to discourage cheating or similar forms of insincere participation (Kittur, Chi & Suh, 2008).
To ensure high quality data, our survey was designed using the following methods introduced by Kapelner and Chandler (2010). First, the perceived value of the survey was increased by informing the participants that the results they provided would be used in an academic study. Second, instead of multiple choice questions for which workers can randomly select answers, we used blank-filling questions which require users to go to the website and look for information in order to find the answer and continue. Because we did this, the participants were forced to slow down and spend time on the task. Third, to encourage high quality feedback from workers, our instructions indicated that workers who gave substantial feedback would receive a bonus of up to 100%, while those giving random answers would be rejected.

**Pilot Test**
The pilot test was performed by 11 participants recruited directly from mTurk who self-reported demographic information including age, gender, and highest level of education attained. We then directed them to the website, asking them to complete a series of tasks and answer a set of open-ended questions regarding their experience.

The whole survey was designed to be done in 10 minutes. We offered $0.15 for each HIT. The pilot test was launched on a Sunday afternoon, with results from all 11 participants available in under three hours. The total cost including bonuses given to participants who did a good job and mTurk commission was $2.92 ($1.10 as bonus and $0.17 as mTurk commission).

**Pilot Test Results**
The results of the pilot test informed our subsequent test design. The average time spent on the HIT was approximately 13 minutes which was longer than expected. The fastest worker used only 7 minutes to complete the HIT. Workers with a Bachelor’s degree or higher education level completed the HIT faster than those with associate degree or lower. Workers with higher education levels were likely more familiar with educational institution websites like the one being tested.

In the open-ended question section, it was clear, but not surprising, that users were not interested in giving detailed feedback to open-ended questions like “Please give some feedback regarding the website.” Answers submitted to such questions were all one sentence or less, such as “very interesting”, “nice website”. Given the instructions we had provided, participant responses suggested they believed such brevity would still earn them payment while enabling them to complete the HIT quickly. All workers were deemed to have completed the HIT as instructed, all results were accepted, and no spammers were identified.

**Test Redesign**
In response to the problems identified from the pilot test, the usability test was redesigned. First, an additional demographic question “Do you have any previous experience of applying for any kind of college or grad school” was added to separate experienced workers from inexperienced workers. Tasks in the later version of the survey were also stated more clearly to avoid misunderstandings or multiple correct answers to a question. In order to get more substantial feedback, the open-ended questions were broken down into more detailed questions such as “What are your thoughts regarding the structure of the website?” and “Is there anything about the website you particularly liked?” Because the pilot test took the participants longer than expected to finish, we also raised the compensation for the final test to provide appropriate pay to attract and engage workers. Finally, we decided to recruit mTurk participants for the final test via CrowdFlower, whose value-added service suggested potential for getting faster respond speed and higher quality results.

**Second-round Test**
The second round of the test was completed by 44 mTurk participants recruited via CrowdFlower. We required workers’ self-report demographic information including age, gender, and highest level of education attained. Participants were then directed to the school’s website and asked to complete a series of tasks:

**Task 1.** Imagine you want to apply for a Master’s degree in this graduate school. What is the minimum GPA required?

**Task 2.** How many semester hours of course work must be completed to earn the Master’s degree in the school?

**Task 3.** Please find the link to the list of faculty specializations in the school and paste the link below.

**Task 4.** Assume you need financial aid to help you attend the school. What funding resources are available? Please find the webpage and paste the link below.

Participants in the final test were also asked to record and report time (in minutes) spent on each task. After finishing the tasks, workers were asked a set of open-ended post-test questions:

1. What are your thoughts on the structure of the website?
2. What are your thoughts on the aesthetics of the website?
3. Did you particularly like anything about the website?
4. Did you particularly dislike anything about the website?
5. Would you like to mention anything else about it?
6. If you wanted to earn a degree in an information school, how likely would you apply to this graduate school based on your experience on its website? (1-7 scale where 1 stands for “not likely at all” and 7 stands for “very likely”)

### Pilot Test Results

#### Average Time Spent on HIT

- **Pilot Test:** 10 minutes
- **Second-round Test:** 13 minutes

#### Workers’ Demographics

- **Bachelor’s Degree or Higher:** Faster completion time
- **Associate Degree or Lower:** Slower completion time

#### Open-Ended Questions

- **Clear Instructions:** No need for excessive feedback
- **Brevity:** Sufficient feedback was still earned

#### Usability Test

- **Redesigned:** Additional demographic question
- **Clearer Statements:** Reduced misunderstandings
- **Extended Compensation:** Encouraged participation

#### Testing via CrowdFlower

- **Value-Added Service:** Faster respond speed and higher quality feedback
The entire survey was designed to take about 15-20 minutes for each participant. We offered $0.40 for each HIT in this test. The test was launched on a Sunday afternoon. The results of all 44 participants came back in less than an hour. The total cost of the test including CrowdFlower commission was 44 * $0.40 * 1.33 = $23.41.

Second-round Test Results
The results for the final test came back even more quickly than in the pilot mTurk study. We hypothesize that HITs posted via CrowdFlower have a good reputation among crowd workers and many workers are searching for HITs posted by them.

In the second-round test, the majority of the workers completed the test as instructed. However, approximately 30% of the workers (14 out of 44) were manually flagged as spammers. This is because the answers they provided appeared to be random. For example, some gave nonsensical answers like “7” for Task 1 and the URL “www.schools.org/specializations” for Task 3. Though mistakes made by test participants in a usability test are generally due to the usability problem of a website, it seemed that these spammers did not even go to the graduate school’s website through the link we provided as instructed.

Unfortunately, on CrowdFlower, unlike mTurk, there is no way to reject poor work once completed. Consequently, use of “Gold Units” to screen workers is critical. The challenge with usability testing, of course, is that any mistake can be legitimate due to usability problems of the website. However, one kind of possible Gold Unit for usability might be to simply ask workers to report the first word on a given website. Such Gold Units could minimally verify that workers went to the website. However, such Gold Units would not verify the workers really tried to do the usability tasks well. Given the nature of usability testing, this makes it challenging to tell if the worker is cheating or not by the mistakes made. We screened out spammers by manually checking their answers to see they were at all reasonable.

Times-on-task reported by some workers were suspect. For example, one worker reported that he/she spent 5, 8, 5, and 15 minutes on each of the four tasks, yet he/she finished the whole survey in 23 minutes. We expected that workers would not be timing themselves with extreme accuracy, but the ultimate results were too inaccurate to usefully employ time-on-task data in the evaluation of the web site.

By separating open-ended questions into more detailed ones, the feedback submitted was much better than in the pilot test. Even though most workers still gave only one-sentence answers to each question, they had to give at least four sentences or phrases to complete all the questions. Quality of the feedback was higher than in the pilot test. This increase was likely due to workers better understanding the more specific final test questions and the increased pay.

Third-round Test
After gaining experience from the first two rounds of tests, we performed the third-round test which was completed by 50 mTurk workers. In this test, we recruited crowd workers directly from mTurk as we did in the pilot test to gain more control of accepting or rejecting a worker’s work. The demographic questions, tasks and open-ended questions were exactly the same with the ones in the second-round test. But instead of asking users to self-report the time they spent on each task, which was proved not effective in the second round, we asked a 5 point scale question “How difficult was it for you to find this information?” and provided an optional field “Please provide any comments you have base on your experience with this task.” for workers. We also added the System Usability Scale (SUS) questions at the end of the survey. This test round was conducted live on World Usability Day (http://www.worldusabilityday.org/events/previous/2011).

The third-round of the test was designed to take about 20-25 minutes for each participant. Because we were presenting live, we raised compensation to $1.00 for each HIT in order to get results faster. The test was launched on a Thursday morning. The results of all 50 participants came back in less than an hour. The total cost of the test including fee for Amazon mTurk commission was 50 * $1.00 * 1.10 = $55.00.

Third-round Test Results
The results of the third-round test came back very quickly. The compensation we provided, $1.00, for the HIT was higher than most of other HITs on mTurk. We suspect this attracted more workers to do the test.

Unlike the second-round test, among the 50 sets of results we got back, only 4 (8%) were marked as spams in the same way we marked spams in the second-round test.

The success rate, usability problems identified, and general feedback were not significantly different from pilot test and second-round test, which will be discussed later.

Traditional Lab Usability Test
In addition to the three rounds of crowdsourcing usability test, we also performed a traditional lab usability test. The purpose of the formative test was to find usability problems and get feedback from users and then compare the results and findings of the two usability test methods.

The lab usability test was performed in a traditional usability lab setting at the graduate school with five participants. All participants in this part of the test were current students from the school, all volunteers. A Dell laptop computer with Mozilla Firefox with HyperCam3 installed on it was used. Participants’ interaction with the website was monitored by two testers; a silent observer and a facilitator, who tested and interacted with each

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1 HyperCam3 is a screen capture software developed jointly by Solveig Multimedia and Hyperionics LLC.
participant. Test sessions were recorded by HyperCam3 for later analysis.

It is important to note that we intentionally made this test somewhat different from the crowdsourced test. While we were interested in making some comparisons between the two methods, we also were amidst the task of actually improving the website in question. And so we tested users experienced with the website in this traditional test, a user audience that was not available to us in the crowdsourced test. Thus the comparisons between the two methods did not constitute an A/B test with usability method as an independent variable. Rather we went into this comparison with expected and realized differences between the two tests, and our goal was to conduct maximally valuable examples of each.

During the usability test, participants were first introduced to the goals and method of the test. They then completed a pre-test demographic and background information questionnaire. Participants were asked to perform five tasks related to everyday use of the website by current students:

Task 1. You sometimes have extra time in your schedule. Please find the list of extracurricular workshops that the school offers.

Task 2. You know that at the end of every semester there is an open-house where students display posters of their work. Find the information about the school’s open house.

Task 3. You are interested in taking a course on Usability next semester. Who will be teaching Usability in the Fall, 2011 semester? Where and when will this class meet?

Task 4. You want to get a student job helping a professor on a research project involving archives. What projects are being done and what professors should you approach?

Task 5. A lot of your classes deal with technology that you are unfamiliar with. What assistance is available?

Each task was considered to be completed when the participant indicated that either the goal had been achieved or that he/she would normally stop using the website to achieve the goal. Participants were asked to think aloud as they worked on each task. Narrating the process necessarily increased the time spent on each task, however it provided explanations of why certain tasks were or were not difficult to perform and what design features aided or hindered a given process. As regular users of the website, the participants would also mention problems they had experienced during previous interactions with the website. In their stream-of-consciousness narration, the participants also sometimes mentioned minor frustrations that they did not always remember in any detail later on.

After all five task scenarios were attempted, participants were asked six qualitative questions regarding their experiences:

1. Is there anything in particular that you would like to tell us about the website or your experience with it?

2. What are your thoughts on the structure of the website?

3. What are your thoughts on the aesthetics of the website?

4. Did you have any suggestions for improving the website?

5. Was there anything you particularly liked and would not want to see changed?

6. Was there anything you particularly disliked and would like to have removed or modified?

These questions allowed the participants to synthesize their own thoughts regarding the website, looking at both their recent experience during the test and their long-term experience as regular users of the website. The questions also helped ally the participants with the usability testers to provide the best quality of feedback. As current users of the website, participants were naturally invested in the improvement of the website and were given the opportunity to assist in its (ongoing) development.

Tests took from 20-40 minutes from greeting to goodbye.

DISCUSSION

Advantages and Disadvantages

Overall, we found both advantages and disadvantages for crowdsourced usability testing (see Table 1).

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
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<tbody>
<tr>
<td>More Participants</td>
<td>Lower Quality Feedback</td>
</tr>
<tr>
<td>High Speed</td>
<td>Less Interaction</td>
</tr>
<tr>
<td>Low Cost</td>
<td>Spammers</td>
</tr>
<tr>
<td>Various Backgrounds</td>
<td>Less Focused User Groups</td>
</tr>
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</table>

Table 1. Advantages and Disadvantages of crowdsourced usability tests over lab usability tests

Advantages: Recruiting participants from crowdsourcing platforms is much easier than asking people to come to the lab to perform a usability test. So it is easier to obtain more data from crowdsourcing usability tests.

Lab usability tests usually take about an hour per session. They cannot be done in parallel with each other (unless there are multiple lab spaces and multiple testers). The whole process might take days or even weeks to be done. Crowdsourcing usability testing saves travel, greeting time, and setting up processes. They can be done simultaneously so the whole process can be completed within hours.

The potential cost savings for crowdsourced usability tests are significant as well. While we used unpaid student volunteers for the traditional lab usability test, lab usability tests typically entail paying a participant for a one-hour session with a sum larger than their hourly wage. In comparison, the hourly rate for crowd workers is typically about $1.25. Of course, the total cost for usability tests is not only compensation to crowd workers. Time and
monetary costs for test facilitators, labs, equipment, and travel can all be potentially lower in crowdsourced tests.

Because the time and monetary cost of crowdsourced usability tests is relatively low, it can be more affordably iterated. When a usability test is first designed, it can be run as a pilot test to see if there is any problem with the test itself. It can then be improved before being launched to more participants just as we did in this study. Crowdsourced usability testing may also be easier to be run throughout the development and maintaining process of a website because of its high speed and low cost.

Because crowd workers participate from all around the world, it is remarkably easy to conduct a test with participants from various backgrounds. This is especially beneficial to websites whose users are geographically dispersed. Indeed, it would be an easy matter to launch parallel, crowd-sourced usability tests, each with a different user audience specified. In lab settings, the time and monetary costs rise significantly if companies want to test participants from other locations. While remote usability testing is possible (Bias & Huang, 2010), the set-up and test times are still additive.

Disadvantages: The quantity of feedback from a single crowdsourcing participant is much lower than the quantity of feedback from a single lab test participant. Many crowd workers seem to just want to get the HITs done as fast as possible in order to get paid with little care as to quality.

As such, the quality of usability test results from crowdsourcing is noticeably lower than those from the lab tests. Workers seemed to be much less engaged in the test.

There is no built-in way to interact with workers while they are doing the job on mTurk (though one can run an external HIT which one designs to run on one’s own website; while this can require substantially more work, one can program any functionality one wants to have). But assuming we are talking about internal HITs on mTurk, we cannot provide further instructions to workers in real-time if they are unclear about any of the tasks or questions (they can send email). Similarly, there is no way to ask participants to “think out loud” while they are performing the tasks. If there is anything unclear or interesting in their feedback, it is very difficult to ask participants to elaborate.

mTurk workers seem unlikely to spend time giving substantial feedback to open-ended questions. A few words or a sentence is the most likely response to any open-ended questions. Deriving useful feedback from such answers for usability design can be quite challenging.

Specific user groups are difficult to identify. Such specific user groups may be unlikely to have a useful presence at present among online crowd workers. For instance, users with low computer literacy are unlikely to have an account with an online crowdsourced platform like mTurk or uTest. Spamming also appears to be common on mTurk. Because the purpose of usability testing is to find problems users may have, or mistakes they may make when using a website, it can be challenging to define good Gold Unit questions to detect spammers. While one can manually look at participant responses to detect cheating, this is far from ideal and the criteria are hard to define a priori. Such a manual process reduces the benefit which is one of the main motivations for employing crowdsourcing.

Comparing to Traditional Usability Testing

While not a controlled experiment, with the same tasks and user audiences tested in each method, nonetheless we wished to compare the results we obtained with each, qualitatively, in hopes of continuing the dialogue of which usability methods are best employed in which circumstances. The results of the crowdsourcing usability study and the lab usability study had notable similarities as well as differences. Lab usability testing and crowdsourced usability testing were performed with different numbers of participants; the demographics were different; the times spent on tests were different; the specific tasks were different; the monetary costs were also different (Table 2).

The time spent by participants in the crowdsourced usability test was significantly less than the time spent by participants in the lab usability test. In the lab usability tests, it took approximately 30 minutes for each participant to perform the test. It also took time for the participant and test facilitator to schedule the test.

Crowdsourced usability test participants had a wide variety of backgrounds. From the demographic questionnaire results, the participants’ ages ranged from 19 to 51. Most of them (68%) had Bachelor’s degrees, but there were also workers with Associate degrees, Master’s degrees or Doctoral degrees. In comparison, participants in the lab usability test ranged in age from 24 to 33 and all had at least some graduate-level education.

The usability problems of the website identified by both groups overlapped significantly despite their differences (Table 3). Major problems such as menu overlap and irrelevant pictures were identified by both lab test participants and crowd workers.

Lab usability test participants and crowdsourced usability test participants each identified problems that the other group did not. For example, lab test participants identified the lack of sort function in some pages, while crowd workers identified difficulty in finding the search box. The identification of different problems could easily be explained by the different tasks each group performed and their relative familiarity with the website.
Another issue we encountered was that in the lab tests, whenever a task or a question was not sufficiently clear, participants could ask for more instructions. With crowdsourced tests, in contrast, workers could not request any type of clarification in such circumstances (only via email, which never happened). When uncertain, crowd workers must therefore act upon their best guess, which may be wrong. Task design for usability tests, especially those to be done in crowdsourced usability tests, must be specific and unambiguous.

The same issue arises in interpreting feedback from test participants. In lab tests, we can always ask participants for more details if they say something like “The navigation menus are confusing.” In crowdsourcing tests, it is more difficult (though not impossible) to send workers follow-up questions for explanations of what they meant by a given response. Unclear feedback is less helpful than more specific feedback.

**FUTURE WORK**

The results and analysis we have presented are based on a series of crowdsourcing usability tests as well as the comparison to a similar lab usability test that was performed on the same website. While similar, the tests were not identical. As mentioned earlier, we utilized different tasks due to some known differential limitations of the two testing methods (e.g., difficulty of finding users experienced with the target web site in the crowdsourced environment). We believe an important direction for future research is to explore how to conduct more parallel studies in the face of such crowdsourcing challenges.

While to some extent the demographic differences in participants were driven by core differences in methods being tested, measures could be developed to facilitate more parallel study. For example, our lab usability could be done with participants who do not have previous experience with the website, similar to crowd workers. On the other hand, we could also try to recruit students to use the online crowdsourcing platform. Either way, participants in both settings could be expected to perform maximally similar tasks to ensure a more systematic comparison.

Time-on-task and the actions on the website were not monitored in our crowdsourced usability test, though time-on-task can be very helpful in identifying usability problems. This information can be monitored rather than relying on self-reported data from workers by accessing the log data on the server end of the website. In this way, it would be possible to more accurately measure time-on-task and track the unnecessary steps participants take before ultimately completing their tasks. Of course, this would clearly make for a more labor-intensive test.

Another possible way to collect substantial feedback is to require a certain length of the answers to open-ended questions or a certain time spent on a question. For example, one could use javascript to disable or hide the

---

<table>
<thead>
<tr>
<th>Lab Usability Test</th>
<th>Crowdsourced Usability Test</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participants</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Participant Demographics</strong></td>
<td>Students</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td>24 to 33</td>
</tr>
<tr>
<td><strong>Education level</strong></td>
<td>Bachelor’s degree and Master’s degree</td>
</tr>
<tr>
<td><strong>Experience with similar websites</strong></td>
<td>Yes: 100%</td>
</tr>
<tr>
<td><strong>Speed</strong></td>
<td>Approximately 30 min. per session.</td>
</tr>
<tr>
<td><strong>Participant Costs</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Table 2. Comparison between lab usability test and crowdsourced usability test**

<table>
<thead>
<tr>
<th>Major Problems Identified</th>
<th>Lab Usability Test</th>
<th>Crowdsourced Usability Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Font size too small</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Out-of-date information</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Menu overlap</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Irrelevant picture</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Invisible tools</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Information not cross-linked</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack of sort function</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Navigation unclear</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Search box difficult to locate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 3. Usability problems found from lab usability test and crowdsourced usability test**
“submit” button until workers input at least 30 words in the answer box or spend at least a minute working on an open-ended question. We could continue to refine the testing interface (rather than the website being tested) to make it more difficult to cheat rather than to engage (Kittur, Chi & Suh, 2008).

At some stages of development, companies may not need to set many requirements for its usability testers, especially when testing websites designed for use by the general public. Such cases would seem to be especially good candidates for crowdsourced usability testing on platforms like mTurk.

CONCLUSION
This paper explored crowdsourcing as an alternative way to conduct remote usability testing. We performed a lab usability test and a crowdsourced usability test on a graduate school’s website. We found that while quality of results from crowdsourcing were typically not as good as those from our lab usability testing, some important usability problems can be identified via crowdsourced usability tests. Crowdsourcing appears to live up to its reputation of being faster, cheaper, and easier to perform with participants from diverse backgrounds. We believe crowdsourcing can be a useful tool for some usability testing scenarios, especially for those design/development teams who have only limited time and money. However, getting useful results and minimizing spam requires careful design of tasks and surveys. Crowdsourcing reduces implementation barriers but still requires careful experimental design and controls, and it introduces some new risks to be carefully managed.

We compared each type of test looking at a largely static website. While crowdsourcing tapped into a larger pool of respondents, feedback received from crowd workers was both shorter and less useful than that from lab test participants, often the difference being that between a single phrase and a page or more of transcripts. However, usability testing is intended to be done in multiple rounds, performed frequently over the course of developing and changing a design (Bailey, 1993). Because the crowdsourced testing costs appear to be so low relative to lab testing costs, an organization that could traditionally afford only one or two rounds of lab testing might potentially afford orders of magnitude more crowdsourced tests. The cumulative results of crowdsourcing may well be of greater value to an organization than a smaller number of lab tests. Certain metrics (e.g., time-on-task) and the identification of certain types of problems (e.g., those for users with previous experience on a predecessor web site) may be best associated with traditional lab testing. A hybrid test plan, involving both traditional and crowdsourced testing, may be the best solution for an emerging website or application design. Arriving at a more nuanced understanding of relative return on investment of traditional vs. crowdsourced usability testing will be an important direction of future work for the field.

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REFERENCES


