One of the more important aims of graduate artificial intelligence courses is to prepare graduate students to critically evaluate the current literature. The established approaches for this include either asking a student to present a paper in class, or to have the entire class read and discuss a paper. However, neither of these approaches presents incentives for student participation beyond the posting of a single summary or review. In this paper, we describe a class project that uses the popular Easychair conference management system as a pedagogical tool to enable engagement in the peer review process. We report on the deployment of this project in a medium- sized graduate AI class, and present the results of this deployment. We hope that the success of this project in engaging students in the peer review process can be used better train and bolster the future corps of AI reviewers.

2 Project Setup

2.1 Paper Selection

As the first phase of the project, the students selected one paper each from the list of papers accepted to two recently concluded top-tier AI conferences – AAAI 2013 (desJardins and Littman 2013) and IJCAI 2013 (Rossi 2013). The selected papers together formed the global pool of papers that the students would eventually review. There are of course a few shortcomings to selecting papers that have already undergone thorough peer review; the most glaring one is the obviously reduced lack of variability in the quality of the papers. However, we felt that these papers – representing the very best work in AI over the past year – would keep the students engaged, while also providing a deeper understanding of selected topics.
students registered as reviewers for the mock conference, and bid on the papers in a bidding phase. The instructions to the students were the following:

- Bid ‘yes’ on the one paper that you selected.
- Bid ‘maybe’ on at least one other paper in the pool; bidding on more than one is strongly recommended to avoid being assigned a paper that you are not interested in.

Following the end of the bidding process, students were assigned two papers each – one of these was the paper that they had selected initially, while the other was assigned by EasyChair using its global assignment process.

### 2.3 Review Form & Submission

Since the students were reviewing papers that had been accepted and published in archival conferences, the author identities were known to the students. However, the reviewers’ (students’) identities were anonymized from each other. The review form included two kinds of evaluation items: multiple choice, where the students assigned relative scores to the paper; and text, where the students provided a detailed review that justified the scores assigned by them, along with other comments about the paper. The multiple choice questions are listed in Table 1. The students were told beforehand that they would be expected to defend their reviews in the discussion phase of the project.

### 2.4 Review Discussion

After submitting their reviews, the students engaged in a review discussion phase. In this phase, the students read the other reviewers’ comments on the paper with an eye towards the following points: (1) to note points that the other reviewers missed in their reviews; (2) to point out why their scores disagreed with the other reviewers’ scores; and (3) to defend their own scores and review comments from the above criticisms.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Lowest</th>
<th>Highest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>-3 (Strong Reject)</td>
<td>3 (Strong Accept)</td>
</tr>
<tr>
<td>Confidence</td>
<td>1 (None)</td>
<td>5 (Expert)</td>
</tr>
<tr>
<td>Clarity</td>
<td>1 (Very Poor)</td>
<td>5 (Excellent)</td>
</tr>
<tr>
<td>Soundness</td>
<td>1 (Very Poor)</td>
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<td>Novelty</td>
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<td>5 (Excellent)</td>
</tr>
<tr>
<td>Format</td>
<td>1 (Poster)</td>
<td>3 (Full)</td>
</tr>
<tr>
<td>Best Paper</td>
<td>1 (No)</td>
<td>2 (Yes)</td>
</tr>
</tbody>
</table>

Table 1: Review Metrics

On the numeric portions of the reviews, students were quite generous with their ratings of the papers. The lowest overall average score assigned to a paper was 1 (which corresponds to ‘weak accept’), while there were three papers that received a score of 3 on all their reviews. The average reviewer score for the 35 papers evaluated was 2.08 when weighted by reviewer confidence, and fractionally lower at 2.07 when not. These scores seem to indicate a positive bias on the part of the students. However, it is hard to judge from the numeric scores alone if these high scores were due to a confirmation bias (the students knew that the papers they were reviewing had successfully undergone peer review and been published), or the high quality of the papers in the selected pool.

The text reviews contributed by the students were themselves quite long – the average review length (without taking discussion comments into account, but including the confidential remarks to the program committee) was around 428 words per review, or 930 words per paper. Additionally, students generated 193 comments during the discussion phase, for an average of 5.51 comments per paper. The longest single-paper discussion thread contained 16 comments, generated by three reviewers.

While this is not a controlled experimental study, student feedback and our experience in administering this project indicate that at the very least, the project was successful in turning the reviewing process from “write-only” mode towards more discussion. Space precludes the publication of all the reviews that were generated. However, in order to give readers an idea of the kind of reviews that were received, as well as the discussion comments, we highlight one particular review in the following text file: http://bit.ly/1fRyRqY.

Our hope is that broad-based implementation of this project (or variants) in other graduate level AI classes will have a positive impact on student engagement in the paper reading and reviewing process. We also plan to improve the representativeness of the set of papers chosen for review by including papers from more conferences and workshops in future iterations of this project.

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