Advanced Education @ Scale: Feedback Isn't Cheap, But It's Effective

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Abstract. With the growing promise of high income for advanced education in IT fields, many higher academic institutions continue to observe higher enrollment in their computer science programs and related fields [1] [2] [3]. Over time, this has lead to higher enrollment in courses, limiting the units of one on one support available to students, forcing a change in methods to teach effectively at a larger scale. Accordingly, many courses have gone to focus on teaching at scale, or continuing their previous teaching methods with limited exploration in adaptation to scale. In this paper, we propose the use of peer to peer reflective un-grading interviews to scale effective teaching in the Principles of Programming Languages course based on lessons learned from review of literature on effective education at scale.

Keywords— Education at Scale, Computer Science, Principles of Programming Lan-032 guages, Peer Grading, Ungrading, Interview Grading

Introduction

As is standard in academia, there is a lag between increased enrollment and funds for the hiring of additional staff. So, over time, we have seen the number of staff resources ⁰⁴¹ available per student decreases. With this unit resource of student to staff interaction $_{043}$ decreasing a key value add proposition disappears and an important question arises: 044

How do we provide an effective learning experience to our students at scale? In this 045 paper we explore the use of peer to peer interview grading in an ungraded and self reflective model for pair assessment on complex lab assignments for the Principles of 048 Programming Languages.

We will propose a matrix system of measuring methods of education against effec- 051 tiveness as the number of students enrolled in the course increases. We then go on to detail and chart the current dimensions of two sample course structures for the Prin-054 ciples of Programming Languages with respect to this matrix system. Finally, we will demonstrate the value added by changing the current method of interview grading in 057 one course from un-grading non-reflective model managed by course staff to a reflective un-grading model manged by peer to peer assessment.

Background

2.1Scale-ability

For this paper, scale-ability in education refers to providing consistent learning opportunities to as many students as possible. Some obvious places to look for scale-able 070 education tools are the use of artificial intelligence in the classroom, and the world of online learning [4] [5] [6]. While Ai in the classroom sounds awesome, it is currently 073 burdensome to implement, so we'll move on. What is found to be most important in scaling education online is the encouragement of collaboration between students. After 076 all, more students in the classroom means more students that can interact with other students. Beyond technology integration's, this is the most scale-able resource for the 079 course as enrollment increases.

Peer Grading Having students grade each other is considered a must have for effective 083 online education at scale CITE. While many students are resistant to peer grading and do not believe it to be as helpful as feedback from their course staff, it has been shown to be effective. This scales infinitely as more students yields, more people to $_{088}$ perform reviews [4]. Perhaps the most important aspect of doing this effectively at ⁰⁸⁹

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scale is to have a way of assessing the students review capabilities. The literature 090 suggests an effective method to ensure effective peer grading is to have some kind of 091 training assignment. Here, students complete an assignment to demonstrate acceptable 093 knowledge of the peer review process early in the semester [7]. This method has been 094 employed extensively in the online learning environment where scale is potentially 096 limitless.

Discussion Forums Additionally, to increase a sense of belonging and community in a large class - be it online or in person - we see a recommendation for online discussion forums [8] [4]. Here many students are able to engage with the material and start discussions with their peers. It is best practice to have course staff monitor and collaborate on this forum as well. While this which requires some time, this is often worth the effort for larger sized classes as it engages students on some semi-synchronous forum where they can ask questions and discuss topics beyond the confines of class time.

2.2 Effectiveness

For this paper, effectiveness in learning refers to providing learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 116 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 116 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and enables future creations. We will focus on the bloom taxonomy of learning that engages the 115 student and engages

Interview Grading A tool for effective instruction explored at various institutions is to 122 give students an oral assessment of their work called "interview grading". In interview 124 grading, students evaluate their master with an oral review of their written assignments potentially including novel questions on the content covered in the assignment. 127 This works well both in traditional and ungraded methods described below. Interview 128 grading has been shown to hold value for students being accountable to their own 130 learning. It works best in a small class setting where the instructors can manage all 131 of the interviews [10] [11]. However, it can be done at scale, by offloading the effort 133

to support staff such as graduate teaching assistants and graders [12]. It is important ¹³⁴

| to note that this doesn't continue to scale well as more students means more time for | 135 |
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| grading by expert course staff. | 136 |
| 8-1-1-1-0 m ² | 137 |
| | 138 139 |
| ${\it Ungrading}$ Now a concept that can be very valuable in interview grading is the transfer of the context of | 140 |
| sition to an upgrading model for the assignments. Here we move away form a model | |
| of grading out of one hundred points and toward a model of "X", " \checkmark -", " \checkmark ", " \checkmark +", | 142 143 |
| or some other naming model to represent a distinction from work that is unacceptable | 144 |
| $(X, \checkmark-)$ versus "good enough" (\checkmark) , or even exceptional $(\checkmark+)$. In various un-grading | 145 146 |
| models such as reflective un-grading, contract grading and standards based grading we | 147 |
| move the staff focus away from time obsessing over the difference in grade from an | 148 149 |
| 85% to a $86\%,$ and instead state, that's a " \checkmark " and let's instead focus on providing | 150 |
| substantive feedback to our students [13] [14] [15]. While this requires constant buy in | 151 152 |
| from the course staff and students to ensure success across the term, the model has | 153 |
| proven effective in many college courses including upper division topics $[15]$ $[16]$ $[17]$ $[18]$. | 154 155 |
| | 156 |
| $Reflective\ Learning\ In\ reflective\ learning,$ we ask students to have agency in their own | 157 158 |
| education and constantly reflect on what they have learned, what they are struggling | |
| with, and how they could potentially apply what they have learned to reach their | 160 161 |
| own goals. In fact, there is a model of ungrading built around this concept sometimes | 162 163 |
| called "reflective un-grading" or "big-U Un-gradding" [13]. Here we develop a learning | 164 |
| environment where students must author self reflections and even recommend their own | |
| grade for the course. We as course staff must then decide if the students self reflection | 166 167 |
| and decided grade is accurate, or how it differs and discuss significant differences with | 168 |
| | 169 |
| the students. | 170 |
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2.3 Matrix

We propose the following matrix with effectiveness on the horizontal axis, scale-ability 176 on the vertical axis and the goal being something that is highly effective even at larger 178 scales as shown in figure 1.

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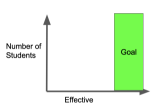


Fig. 1. caption

Peer Institutions 2.4

So we might ask, are any schools using the above methods of effective or scaled instruction for their equivalent to a Principles of Programming Languages (PPL) course? 194 Looking internationally, the big schools tend to focus on grading solely based on exams, occasionally with leniency added in for completion of homeworks [19][20]. Looking domestically, the schools appear to implement a traditional grading structure with a 199 variety of homework assignments being auto-graded and no indication that any of the student assessments are being given substantive feedback, followed by exams [21] [22] 202 [23] [24] [25] [26] [27]. This is not an exhaustive exploration of course offerings in PPL. and it's difficult to know the full course structure from the provided syllabus online. 205 This is provides only a rough sketch of the landscape today.

2.5 A story of two courses

Now let us consider the story of two courses relative to the bloom taxonomy. Version 1 will refer to a project based course with a long history of success at smaller scales, 213 while Version 2 will refer to a lecture based course that has appeared to succeed on a large scale over recent years.

In version 1, the following assessments are used to construct a course that in practice is shown to be highly effective but struggling to stay effective at increasing scale 219 (challenges over 150 students):

1. Participation: students analyze information through discussions during class ses-223 224 sions.

| 2. Labs: students analyze topics of interest which serves as the basis of students | dent 225 |
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| learning. This is performed in teams to increase collaborative creativity an | d is 226 |
| | 227 228 |
| ultimately auto-graded. | 229 |
| 3. Grading Interviews: students evaluate their mastery on the lab material with | one ₂₃₀ |
| on one interviews with the course staff with an $X/\sqrt{\ }+$ style score returned | and 231 |
| limited personalized feedback. | 232 |
| 4. Exams: students create novel solutions to relevant problems in a timed assessn | 233 nent 234 |
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| that is manually graded and returned to students with limited feedback. | 236 |
| In version 2, the following assessments are used to construct a class that has b | 237 |
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| shown in practice to provide less value to students in the long run, but is consistent | nt in 239 240 |
| its own efficacy at growing scales (up to 280 students): | 241 |
| | 242 |
| 1. Lectures: students remember , understand and apply ideas in a guided f | |
| that serves as the basis of student learning | 244 245 |
| 2. Weekly Assignments: students apply mostly isolated topics with auto-grading | |
| plied and limited or automated feedback provided. | 247 |
| • | 248 |
| 3. Mini Projects: students analyze multiple topics in connection to eachother or | n an 249 250 |
| auto-graded project. | 251 |
| 4. Exams: students understand, apply, and analyze topics in a timed assessm | nent 252 |
| that is manually graded and returned to students with limited feedback. | 253 |
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| 2.6 Courses on the Matrix | 257 |
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| 3 Proposal | 259 |
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| FAKE: Below we detail one change to version 1 project based course structure that | |
| demonstrated better effectiveness at larger enrollment sizes while keeping the value | ie of ²⁶³ |
| interview grading for students. | 264 |
| | 265 neer 266 |
| REAL: Considering that scaled education is best facilitated through peer to p | 267 |
| interactions and methods of informed peer grading, we explored a change to the in | iter- ₂₆₈ |

view grading process for the project based version 1 of the course. Grading interviews 269

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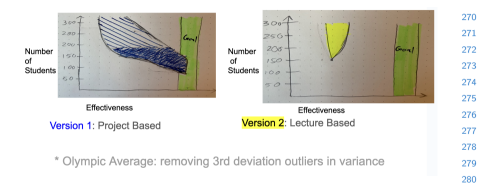


Fig. 2. version 1 and 2 of the principles of programming languages course relative to the goal of effective and scale-able education

facilitate by course staff are horrid to scale and we've seen this overtime with grading interviews shrinking from 20 minutes down to 15 or even 10 minutes in certain 287 courses. Now, students interview each other instead of interviewing with the course staff. Students then grade themselves and reflect on what they learned and where they 290 have gaps in mastery. The interview and reflection are submitted to the course staff for final grading decisions. While course staff is still in the loop and spends time on 293 grading students work, they employ an " $X/\sqrt{+}$ " grading system and re-prioritize time to giving students constructive feedback on their gaps in knowledge and connecting 296 students to appropriate resources for further learning.

4 Implementation

The peer to peer interview process tested has 4 phases

- 1. Training Phase 2. Interview Phase: preparation, recording, and submission
- 3. Reflection Phase: self reflection, conference, write-up, and submission

4. Feedback Phase: review of submission, feedback, interventions

Training Phase 4.1

The training phase may happen only at the beginning of the semester, but can be 318 reassigned to students throughout the term to re-commit the student to the interview ³¹⁹ grading process. In the training phase, students are given a series of videos on mockinterviews with a grading rubric for the interview using an "X, \checkmark -, \checkmark , \checkmark +" grading system for the topics in the interview. Students are asked to grade the interviewee 324 against the rubric and submit their solutions to an automated grading tool which compares the students proposed grades to the known grade of the mock interview. 327 While this effort had large upfront cost, this sample of the grading process has been shown in other studies to provide great value in reducing overhead throughout the 330 semester by helping to set clear expectations for students on the peer interview process for this course [7].

Interview Phase 4.2

Preparation Consider students Bilbo and Frodo have just completed a lab as a student team. They first start by preparing for the interview. They meet in-person, or over 341 zoom, and discuss what they learned during the lab. They then download the interview question set for the lab and prepare to record their oral interview.

Recording Next, Bilbo and Frodo will record their peer to peer interview. This is 347 designed to take about 15 minutes. Bilbo will ask question 1 (provided from the course staff) to Frodo and listen to Frodo's response, if needed, Bilbo can assist in answering 350 the question. Next, Frodo will ask question 2 to Bilbo, and so on until the questions are complete or the 15 minutes are over. This should be a single take video without 353 edits requiring limited time for the students.

Submission Ending the interview phase, these students submit an mp4 file of their $_{358}$

peer to peer interview to canvas.

| 4.3 | Reflection | Phase |
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Self Reflections Having submitted the interview, Bilbo and Frodo now have access to a rubric for the interview assignment on an $[X, \sqrt{+}]$ scale. Bilbo will go off and 364 reflect on the interview with respect to this provided rubric. Bilbo will then write up his perspective on how he performed on each question, how Frodo performed on each 367 questions, and how the team worked together. Bilbo must also answer some questions about what he feels he understands about the lab and where he identifies room for 370 personal growth. Meanwhile, Frodo is completing this same exercise separately. Recall 372 that these students have training on how to assess a grading interview and understand 373 the purpose of the rubric in guiding their own self assessment.

Conference Now that Bilbo and Frodo have their self reflection complete, they meet together again. They discuss their results and see if they came to the same grades. If 379 their grades do not align with each-other, then they must pause to have a respectful and constructive discussion on better assessing their performance on the interview. 382 This also serves as an opportunity for the students to discuss those pain points and additional resources to perform better in the future.

Write-up Now Bilbo and Frodo can complete a write-up together summarizing the 388 individual confered scores, what they've done well, where they need more practice, and 389 any additional thoughts or questions they have on the interview process and course 391 content.

Submission Finally, Bilbo and Frodo submit this single write-up to canyas.

Feedback Phase 4.4

Review of Submission Enter course staff in the loop. Our course staff now review 401 all submitted videos and associated write-up. The course staff decides if they agree or $_{403}$ disagree with the self reflections.

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Results

| Feedback The course staff now provides the student their respective grades on the | 405 |
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| interview and proceeds to prioritize individual feedback for the students. e.g. Frodo, | 406 407 |
| you identify topic B as a challenge for you, but in review of the video I would recommend | |
| | 409 |
| starting with the precursory topic A in your studies. | 410 |
| | 411 |
| Interventions On occasion, students will not assess themselves correctly. Sometimes | 412 |
| students will illiate their grade in an attempt to score ingher than earned, but far | 413 414 |
| more common, students will list their score much lower than what is earned [13]. In | |
| both cases, the course stan is responsible to intervene and work with the student to | 416 417 |
| help them understand what their true mastery level on the content is and the personal | |
| | 419 |
| reasons they may be inflating or deflating their personal grade. | 420 |
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| 5 Experiment | 422 |
| 5 Experiment | 423 |
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| To better understand the potential value and pitfalls to this method of interview grad- | |
| ing, we took informational interviews with four current teaching assistance in the de- | 426427 |
| partment of Computer Science with varying levels of prior experience in interview | 428 |
| grading. In each interview we explained the current common interviewing process, | 429 |
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| 1. What algrifying questions do you have about the concept? | 433 |
| 2. What do you see as potentially valuable in this concept? | 434 |
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| 4. How would it materi your course. | 437 |
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| 171112 We fail a control in Spring 2021 with 100 Stadenes, their fail a prior of | 439440 |
| near interview grading with in Summer 2024. We made the following changes to the | 441 |
| process based on summer findings Finally ran the course at scale with peer interview | 442 |
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| grading with 200 students in Fall 2024 | 444 |
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The data found in interview of current teaching assistance can be found here.

Value for Students 6.1

In interviews, current teaching assistance have expressed excitement in the potential for this system to provide students with more opportunities for collaboration and self 454 reflection. The concept that this will provide more actionable feedback and assistance to students in furthering their studies is what we find most interesting. By moving 457 time toward feedback we have the ability to target student individual challenges and construct new practice material that students can leverage to hone their mastery of 460 the course content.

Value for Staff 6.2

As for the value potential for current staff, there is significant interest in the opportunity to spend less time fine tuning a students grade and instead focus on working with 469 students in improving their own mastery of the material, their presentation abilities, and their own ability to assess the quality of their own submissions. One TA notes with 472 a smile on their face "I'm really excited for the opportunity to help a student work ⁴⁷³ through why they might undervalue themselves and potentially work through 'imposter 475 syndrome". We also note a potential equity value in this process to help women who historically disproportionately undervalue their solutions have important discussions 478 in properly valuing the merit of their own solutions. With proper training the teaching staff can increase their empathy for student experiences and help the students realize 481 their full potential.

6.3FAKE RESULTS

In running the course we actually found... Replacing staff lead interview grading with 488 peer to peer interview grading has demonstrated an opportunity to teach more students $_{490}$ more effectively with the same number of course staff as shown in figure 3. In addition, students have reported a better sense of confidence in their performance as shown in $_{493}$ figure 4.

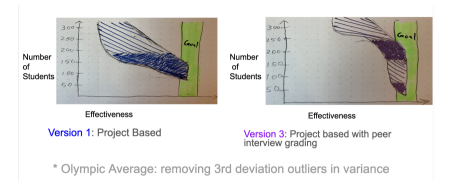


Fig. 3. version 1 and 3 of the principles of programming languages course relative to 507 the goal of effective and scale-able education, demonstrating better scalability with the addition of peer to peer interview grading in the project based course

| Topic | Term 1 (0 - 10) | Term 2 (0 - 10) |
|--------------------------|-----------------|-----------------|
| Student Confidence | 2 | 7 |
| Student Performance | 4 | 6 |
| Staff Availability | 1 | 5 |
| Staff Emotional State | 0 | 8 |

Fig. 4. demonstration of student confidence

Future Work

Many fair criticism are raised through the experiment process that require further exploration. Consider, what are the FERPA concerns around students peer grading? 523 Would this work in the real world where not all students behave with high standards of ethics? What if students are not paired well and are sabotaging each other or lying to 526 protect one another? How will the staff be trained to facilitate their transition to the new role of having potentially challenging discussions with students on their inflating 529 or deflating of personal assessment?

Conclusion

We have demonstrate the value added proposition by changing the current method ⁵³⁶ of interview grading in one course from un-grading non-reflective model managed by $_{538}$ course staff to a reflective un-grading model manged by peer to peer assessment. In 539

| creating a framework where students can reflect on their own understanding of the | 540 |
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| material, we have encouraged our students to challenge their own mastery of course | 541 542 |
| topics and go deeper than they otherwise would have. Additionally, this model has | |
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| allowed our course staff to re-allocate time away from tediously grading our students | 545 |
| performance on percentage basis, and instead focus on providing targeted feedback to | 546 |
| our students based on their needs and personal ability. While there is more work to be | 547 548 |
| done, we hope that this structure continues to see adaptations that better enable our | 0.0 |
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| students success, while improving the experience for the course staff as well. | 551 |
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