Abstract

This essay provides a summary of research related to My Reviewers, a web-based application that can be used for teaching and assessment purposes. The essay concludes with speculation about ongoing development efforts, including a social helpfulness algorithm, a badging system, and Natural Language Processing (NLP) features.

1 Introduction

The essay summarizes research that has identified ways My Reviewers can be used to:

- integrate formative with summative evaluations, thereby enabling universities and teachers to alter curriculum approaches in real time in response to ongoing assessment information,
- assess students’ critical thinking, research, and writing skills—aggregating not a small percentage but all of the marked up documents (in our case about 16,000 evaluations by teachers of students’ intermediate and final drafts of essays/semester),
- enable reviewers (teachers and students) to provide more objective feedback, facilitating “Objectivity 2.0,” a form of evaluative consensus mediated after extensive crowdsourcing of standards,
- provide conclusive evidence that can be used to compare the efficacy of particular curricular approaches,
- enable students and writing programs to track progress related to specific learning outcomes (from project to project, course to course, year to year),
- inform faculty development and teacher response, and
- create an e-portfolio of students’ work that reflects their ongoing progress.

2 What is My Reviewers?

My Reviewers is a web-based application that enables students, teachers, and universities to

- aggregate assessment information about students’ critical thinking and writing skills,
- mark up PDF documents (with sticky notes, text box notes, drawing tools, etc.),
- grade documents according to a rubric,
- assign and conduct or grade peer reviews. (My Reviewers enables teachers to see at a glance each student’s in-text annotations, end-note comments, and rubric scores),
- use a library of comments and resources tailored to address common writing problems, and
- crowdsource comments and resources.

The permissions-based workflow features of My Reviewers enable teachers and students to use a rubric and commenting tools to review and grade student writing while protecting student confidentiality behind a Net ID.

My Reviewers is founded on the assumptions that language and learning are social practices, and that students can provide valuable feedback to one another based on their backgrounds as readers and critical thinkers.

By enabling students to track their progress (or lack of progress) according to various evaluative criteria (such as focus, evidence, organization, style, and format), My Reviewers clarifies academic expectations and facilitates reflection and awareness of teachers’ evaluations and concerns, thereby helping students grow as writers, editors, and collaborators. Furthermore, the pedagogical materials embedded into the tool—videos, explanatory materials, exercises, library of comments with supporting hyperlinks—clarify
grading criteria for both students and teachers. In summary, by aggregating assessment results in innovative new ways, My Reviewers reshapes how teachers respond to writing, how students conduct peer reviews, how students track their development as writers and readers, and how universities can conduct assessments of students’ development as critical thinkers and writers.

3 Context and Methods

The FYC (First-Year Composition) Program at the University of South Florida is one of the largest writing programs in the U.S., serving approximately 7,500 students in two composition courses each year, ENC 1101 and ENC 1102. Thanks to funding from USF Tech Fee Funds and CTE21, we have piloted use of My Reviewers for the past three years, using My Reviewers to assess over 30,000 student documents. Last semester (Fall 2011), approximately 70 first-year composition instructors assessed 16,000 essays (including early, intermediate, and final drafts)—not counting student peer reviews. This semester (Spring 2012), we are on course for reviewing another 16,000 essays. The National Council of Teachers of English awarded the FYC Program the 2011-12 CCCC (Conference on College Composition and Communication) Writing Program Certificate of Excellence Award based in part on its development of My Reviewers.

Over the past eight years, our teachers and writing program administrators have crowdsourced a community rubric by employing various peer-production technologies and face-to-face meetings (see Table 1). The early stages of our development process are reported in Vierègge, Stedman, Mitchell, & Moxley’s (2012) Agency in the Age of Peer Production, an ethnographic monograph published by NCTE’s series on Studies in Writing and Rhetoric.

Since moving from a requirement for our instructors to use a printed version of the community rubric to using My Reviewers, which enables teachers to view the rubric while grading and associates rubric scores with marked-up texts, we have observed some benefits: While we may have 500 sections of the 1101 and 1102 courses, we want all of these sections to focus on shared outcomes. We have found our use of My Reviewers helps ensure students have a more comparable experience than when paper rubrics were used. Back in the days of the printed version of the rubric, at the end of the semester when we surveyed students about usage, about half of our students reported they were unfamiliar with the rubric. One of the advantages of an online tool like My Reviewers for universities is that it enables writing program administrators to better ensure instructors and students are keeping up with our shared curriculum. Also, by using a single analytic rubric tool across sections, we can assess progress by student, teacher, section, and rubric criteria.
As rhetoricians, we understand the value of using rubrics that address the demands of specific rhetorical contexts. When addressing different genres, audiences, disciplines and when using multiple media to remediate texts (Twitter, podcasts, movies, print documents), students clearly benefit from receiving feedback related to conventions in those genres, disciplines, and media. Given this, we clearly understand why Peter Elbow, Chris Anson, William Condon, among other assessment leaders, fault universities for employing a generic rubric like our community rubric to assess texts across projects, genres, courses, media and so on. Like Elbow (2006), Anson (2011), and Condon (2011), we see enormous value in clarifying specific grading

| Criteria          | Level   | Emerging 0 | 1 | Developing 2 | 3 | Mastering 4 |
|-------------------|---------|------------|---|--------------|---|-------------|
| Focus             | Basics  | Does not meet assignment requirements | Partially meets assignment requirements | Meets assignment requirements |
| Critical Thinking | Absent or weak thesis; ideas are underdeveloped, vague or unrelated to thesis; poor analysis of ideas relevant to thesis | Predictable or unoriginal thesis; ideas are partially developed and related to thesis; inconsistent analysis of subject relevant to thesis | Insightful/intriguing thesis; ideas are convincing and compelling; cogent analysis of subject relevant to thesis |
| Evidence          | Critical Thinking | Sources and supporting details lack credibility; poor synthesis of primary and secondary sources/evidence relevant to thesis; poor synthesis of visuals/personal experience/anecdotes relevant to thesis; rarely distinguishes between writer’s ideas and source’s ideas | Fair selection of credible sources and supporting details; unclear relationship between thesis and primary and secondary sources/evidence; ineffective synthesis of sources/evidence relevant to thesis; occasionally effective synthesis of visuals/personal experience/anecdotes relevant to thesis; inconsistently distinguishes between writer’s ideas and source’s ideas | Credible and useful sources and supporting details; cogent synthesis of primary and secondary sources/evidence relevant to thesis; clever synthesis of visuals/personal experience/anecdotes relevant to thesis; distinguishes between writer’s ideas and source’s ideas |
| Organization      | Basics  | Confusing opening; absent, inconsistent, or non-relevant topic sentences; few transitions and absent or unsatisfying conclusion | Uninteresting or somewhat trite introduction, inconsistent use of topics sentences, segues, transitions, and mediocre conclusion | Engaging introduction, relevant topic sentences, good segues, appropriate transitions, and compelling conclusion |
| Critical Thinking | Illogical progression of supporting points; lacks cohesiveness | Supporting points follow a somewhat logical progression; occasional wandering of ideas; some interruption of cohesiveness | Logical progression of supporting points; very cohesive |
| Style             | Basics  | Frequent grammar/punctuation errors; inconsistent point of view | Some grammar/punctuation errors occur in some places; somewhat consistent point of view | Correct grammar and punctuation; consistent point of view |
| Critical Thinking | Significant problems with syntax, diction, word choice, and vocabulary | Occasional problems with syntax, diction, word choice, and vocabulary | Rhetorically-sound syntax, diction, word choice, and vocabulary; effective use of figurative language |
| Format            | Basics  | Little compliance with accepted documentation style (i.e., MLA, APA) for paper formatting, in-text citations, annotated bibliographies, and works cited; minimal attention to document design | Inconsistent compliance with accepted documentation style (i.e., MLA, APA) for paper formatting, in-text citations, annotated bibliographies, and works cited; some attention to document design | Consistent compliance with accepted documentation style (i.e., MLA, APA) for paper formatting, in-text citations, annotated bibliographies, and works cited; strong attention to document design |

Table 1: Community Assessment Rubric
criteria for specific projects, and we understand grading criteria change along with changes in different rhetorical situations. Plus, as compositionists, we understand that writers need different kinds of feedback when they are in different stages of the composing process. Using a rubric like our community rubric early in the writing process can clearly be overkill. There is no point in discussing style, for example, when the writer needs to be told that his or her purpose is unclear or not satisfactory given the assignment specifications. Nonetheless, we have found—as we discuss below—some benefits for using our community rubric to assess multiple projects, even ones that address different audiences, genres, and media.

4 Independent Validation of the Community Rubric by the USF Office of Institutional Effectiveness

While we are currently seeking funding to add administration features that would enable users to write their own rubrics or import rubrics, My Reviewers employs a single community rubric (see Table 1) that has been validated by an independent assessment conducted by the Office of Institutional Effectiveness at the University of South Florida in the spring of 2010.

To conduct the assessment, 10 independent scorers reviewed the third/final drafts of 249 students’ ENC 1101 Project 2 essays and these same students’ ENC 1102 Project 2 essays. The Office of Institutional Effectiveness settled on this odd number—249—because it represented 5% of our total unique student head count (4,980 students) for the 2009/2010 academic year. The scorers used the same scoring rubric to evaluate all 498 essays according to eight criteria delineated in our community rubric. Scorers did not provide comments nor did they have access to the markup and grading provided by the students’ classroom instructors.

Before the raters scored the randomly chosen student essays, an assessment expert from the Office of Institutional Effectiveness led a brief discussion of the rubric and asked the scorers to read sample essays. He then computed an inter-rater agreement of .93. Confident our scorers understood our rubric and encouraged by our inter-rater reliability, raters subsequently scored the 498 essays over a three-day period.

Naturally, we were pleased to see that our assessment results suggested students were making some progress on all measures of writing and critical thinking, that their 1102 Project 2 scores were higher than their Project 2 scores in 1101, although we were underwhelmed by the degree of improvement. We also were not really surprised that we were able to reach a high level of inter-rater reliability among raters.

However, this study did reveal a counterintuitive and remarkable result: by comparing the rankings of the independent scorers with the rankings of these students’ classroom teachers, we found no statistical difference on seven of the eight rubric criteria. In other words, when it came to scoring eight criteria, the only difference between the independent scorers and the classroom teachers was “Style (Basics),” a criterion that represents a 5% grade weight when the rubric was used to grade student papers. This discrepancy may suggest that the independent scorers were being more lenient regarding the students’ grammatical and stylistic infelicities than the students’ classroom teachers.

Overall, the high level of agreement among the classroom teachers and the independent scorers suggests My Reviewers (perhaps by clarifying the grading criteria for teachers and students) enables diverse reviewers to mediate a shared evaluation of texts, to reach an unprecedented level of inter-rater reliability among large groups of readers—what we might call “Objectivity 2.0.”

In a recent exchange on the Writing Program Administrator Listserv, Chris Anson, this year’s Chair of the Conference on College Composition and past president of the Writing Program Administrators writes: “[the] Problem with [generic] rubrics is their usual high level of generalization (which makes them worthless).” In a subsequent co-authored essay, “Big Rubrics and Weird Genres: The Futility of Using Generic Assessment Tools Across Diverse Instructional Contexts,” Anson et. al. (in press) write: “Put simply, generic, all-purpose criteria for evaluating writing and oral communication fail to reflect the linguistic, rhetorical, relational, and contextual characteristics of specific kinds of writing or speaking that we find in higher education.”

While we share Anson’s preferences for rubrics that are designed to address the particular conventions of specific genres, audiences and media, and while we hope to secure the funding we need to add greater flexibility to My Reviewers—so we can better account for different rhetorical situations and media—we, our research demonstrates the value and credibility of using a community rubric to assess multiple genres, even
ones that are quite distinct, such as the personal
narrative essays versus third-person based re-
search reports. Perhaps our results suggest that
the eight criteria defined by our rubric are gen-
eralizable enough across disciplines, genres, and
media that university faculty can recognize them
and employ them in meaningful ways to reach
Objectivity 2.0.

To be completely frank, we are somewhat as-
tounded by the inter-rater reliability we have
been able to achieve among such diverse readers,
and we wonder whether a rubric such as our
community rubric can be used meaningfully to
overcome the “courseocentrism” that Gerald
Graff (2010) has described as undermining edu-
cation in the U.S. Perhaps a tool such as My
Reviewers can be used to leverage communica-
tion across departments, perhaps general-
education wide, to address the common charac-
teristics of academic prose that faculty across
disciplines value.

5 Assess Undergraduate Learning

Richard Arum and Josipa Roksa have received
worldwide attention for their evidence and argu-
ment in Academically Adrift (2011) that under-
graduates fail to learn much despite their
coursework. In contrast, by comparing students’
scores from project to project, we have been able
to demonstrate students’ development as writers,
researchers, and critical thinkers. Note, for ex-
ample, our evidence, shown in Figure 2, of stu-
dent development over one academic semester—
based not on a small sample size but on all stu-
dents in ENC 1102 that semester.

6 Make Evidence-Based Curriculum
Changes

As any seasoned teacher or administrator knows,
not all curricular materials are equivalent. On
occasion, students perform poorly not because of
a lack of innate inability but because of poor
curricular planning on the part of the teachers
(e.g., inadequate scaffolding of projects). Figure
3 illustrates ways My Reviewers can be used to
improve the curriculum in light of evidence—
illustrating ways assessment results can be used
to inform curriculum changes. In this example,
program administrators made changes to the
historiography project (Project 2) from the
Spring 2010 semester, and, subsequently, in the
Fall 2011 semester students scored significantly
better on most measures (Langbehn, McIntyre,
Moxley, 2012).

7 Compare Alternative Curricular Ap-
proaches

Use of a community rubric across genres, cour-
ses and disciplines can also be used to chart stu-
dent progress, or lack of progress, or to indicate
distinctions between the levels of difficulty im-
posed by unique projects/genres. On occasion,
the lack of student success can be linked to issues
pertaining to curriculum design as opposed to a
particular student deficit. Figure 4 shows the
comparison of student scores in two alternative
courses, taken in succession by students at our
university—results that suggest we need to once
again rethink our curriculum for 1101 despite our
intuition that the course was well designed and
well received:
Develop and Compare New Models for Teaching and Learning

Writing programs can use tools such as My Reviewers to compare alternative curriculums. We are currently providing three alternative approaches to teaching writing in university settings—the traditional approach, where students meet three hours each week in class; an online model; and a collaborative model, which requires students to use My Reviewers to conduct two cycles of peer review and two cycles of teacher feedback—as illustrated partially in Figure 5.

NLP Features Under Development

We are currently implementing a library of comments, which we developed by analyzing approximately 30,000 annotations and 20,000 endnotes; we are in the process of developing resources to help students better understand teacher and peer comments.

We are seeking additional funding to develop an algorithm and badging system to inspire more effective peer-review. By enabling students to earn badges according to the quality of their feedback, as measured by their peers and students, we are hoping to provide a further incentive for quality feedback. We would like to tie the badges to the number of substantive and editorial critiques that the document authors account for when revising, by endorsements by teachers for peer feedback, and by overall rankings of peer reviews.

Eventually we hope to add NLP (Natural Language Processing) tools that identify repeated patterns of error—as identified by past and present teachers who have used the tool. For example, students could be informed when they have received similar feedback in the past, and they could be offered hyperlinks back to past, similar comments. We can imagine features that highlight for teachers common comments on specific sets of papers or projects. Perhaps OER (Open Education Resources) such as Writing Commons, http://writingcommons.org, could be suggested as teachers and peers make comments.

Conclusions

In his seminal work, The Wealth of Networks, Yochai Benkler wisely remarks,

Different technologies make different kinds of human action and interaction easier or harder to perform. All other things being equal, things that are easier to do are more likely to be done, and things that are harder to do are less likely to be done. (17)

My Reviewers, and other tools like it that are in development, shatter pedagogical practices by making it easier to provide comments, easier to organize and grade peer reviews, and easier to conduct assessments based on whole populations rather than randomly selected groups. The Learning Analytics embedded in tools like My Reviewers can empower students, teachers, and administrators in meaningful ways.
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