Reflecting to Learn in a Physics Multimedia Communication Course

Steven W. Tarr and Emily Alicea-Muñoz
Acknowledgements

Thank you to PER @ GT group members:

Dr. Emily Alicea-Muñoz
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Dr. Martin Jarrio
Implementation of relevant science communication resources has been slow and highly localized.

- National organizations **emphasize** the importance of developing **science communication skills** in students.

- Still, employer accounts suggest physics graduates are **deficient** in social and communicative skills [Sarkar et al., 2016].

- High enrollment and limited class resources present **barriers** to providing students ample opportunities **to practice** presentation skills.
Adherence to CTML principles is a proxy for presentation quality.

• Cognitive Theory of Multimedia Learning (CTML) models visual & auditory processing [Mayer, 1997].

• Principles from CTML provide a framework for understanding presentation quality.

• Evaluate student presentations on seven principles.
Students have dual roles in the physics communication course at GT.

**Students as presenters**

- Students have varied prior communication experience.
- Students present once per semester.
  - 8 min presentation + 2 min Q/A
  - Topics: research at GT, summer internship, upper-division course topic

**Students as observers**

- Randomly assigned peer evaluations per presentation
  - **Treatment**: reflection activity [Girard et al., 2011]
  - **Control**: assess engagement; distract from reflection
- End-of-class quiz on concepts from that day’s presentations

<table>
<thead>
<tr>
<th></th>
<th>F23 (Instructor 1)</th>
<th>Sp24 (Instructor 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consent rate</td>
<td>32/42</td>
<td>17/20</td>
</tr>
<tr>
<td>Presentation rate</td>
<td>4 per class</td>
<td>3 per class</td>
</tr>
<tr>
<td>Presentation date</td>
<td>Self-selected</td>
<td>Randomized</td>
</tr>
<tr>
<td>Instruction</td>
<td>None</td>
<td>First 4 weeks</td>
</tr>
</tbody>
</table>
How do the dual roles interact?

**Students as presenters**

- Is presentation quality affected by...
  - ...reflection on peer presentations?
  - ...instruction on presentation standards?

**Students as observers**

- Are learning outcomes from peer presentations affected by...
  - ...reflection?
  - ...presentation quality?
Presentation quality appears unaffected by observation, reflection, and instruction on presentations.

One-sided Mann-Whitney U test does not suggest a significant improvement due to four weeks of instruction in Sp24 (p = 0.38).

Presentation quality as measured by CTML remained roughly constant throughout F23.
Student quiz performance was linked more to prior exposure than in-class reflection.

Rubric: Full credit = 1 / Partial credit = 0.5 / No credit = 0

We observed no statistically significant differences between responses from students who filled either type of peer evaluation.
Lower and even reversed effect sizes corroborate common criticisms of CTML within PER.

<table>
<thead>
<tr>
<th>Multimedia Design Principle</th>
<th>$n_{\text{defy}}$</th>
<th>$n_{\text{obey}}$</th>
<th>Measured effect size (Cohen’s $d$)</th>
<th>Established effect size [Mayer, 2020] (Cohen’s $d$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Redundancy:</strong> Avoid text that is redundant with narration or images.</td>
<td>29</td>
<td>20</td>
<td>$-0.25 \pm 0.06; p &lt; 0.001$</td>
<td>0.72</td>
</tr>
</tbody>
</table>

- CTML studies rarely occurred in classroom.
  - Prerecorded, heavily scripted presentations
  - Presentations lasted under 2 min; 8-10 s per slide
  - Psychology Subject Pool at UCSB
- Large intrinsic cognitive load in this course may reverse Redundancy principle.
  - PER emphasizes multiple overlapping visual representations [Opfermann et al., 2017].

For details of other principles, see: S. W. Tarr and E. Alicea-Muñoz, 2024 PERC Proceedings, in review.
Reflection and instruction were insufficient for developing undergraduate physics presentation skills.

- Widespread support for the development of science communication skills is incongruous with our current academic environment.
- Within our study, student presentations seem unaffected by observation, reflection, and instruction on peer presentations.
- Audience retention and transfer were primarily affected by prior exposure to presentation content.
- CTML principles may require amendments specific to the physics classroom.

Let’s chat!
PERC Poster B68
Poster Session 2.2
Wednesday, 8:50–9:30pm, Galleria

For more details, see:
S. W. Tarr and E. Alicea-Muñoz,
2024 PERC Proceedings, in review.

Presenter: Steven W. Tarr
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For group information, visit https://per.gatech.edu/
Seniors constitute the largest subset Senior Seminar students, but they do not constitute a majority.
# Peer evaluations

## Treatment form

<table>
<thead>
<tr>
<th>Needs improvement</th>
<th>Just okay</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentation content</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presentation quality</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Have you encountered the presentation topic in any of the following? Check all that apply.

- [ ] College course other than Senior Seminar II
- [ ] Research at Georgia Tech (not in class)
- [ ] Internship/REU
- [ ] Reading/Watching for my own interest(s)
- [ ] Other (please specify): __________________________

Please list two content items you learned or felt were presented well:

1. ______________________________________
2. ______________________________________

Please list two techniques the presenter used that contributed to the presentation quality:

1. ______________________________________
2. ______________________________________

## Control form

<table>
<thead>
<tr>
<th>Needs improvement</th>
<th>Just okay</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice was clear, audible, and well-modulated.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graphics and on-screen text are legible.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Have you encountered the presentation topic in any of the following? Check all that apply.

- [ ] College course other than Senior Seminar II
- [ ] Research at Georgia Tech (not in class)
- [ ] Internship/REU
- [ ] Reading/Watching for my own interest(s)
- [ ] Other (please specify): __________________________

What has your experience with the presentation topic been like in the past? Please briefly describe other presentations (classroom or otherwise) you have seen on similar topics:

________________________________________________________________________________________

________________________________________________________________________________________

Please describe your level of engagement throughout the presentation and how it compared with the experience(s) described above:

________________________________________________________________________________________

________________________________________________________________________________________
Kruskal-Wallis and Spearman’s $\rho$ tests do not show significant correlation between quiz performance and workshop group.

Despite workshops largely focusing on quiz question choice and developing matching presentations, students who workshopped together did not significantly outperform others on their quizzes.
Students who workshoped together at least once were more likely to attempt an answer. However, these answers were more often fully incorrect.

Kruskal-Wallis and Spearman’s $\rho$ tests do not show significant correlation between quiz performance and workshop group.
Instruction had an inconclusively small effect size on student presentation quality.

One-sided Mann-Whitney $U$ test does not suggest that the Sp24 students improved due to instruction ($p = 0.38$).
We did not observe significantly greater CTML adherence following instruction.

A one-sided Mann-Whitney U test does not suggest student improvement due to instruction on individual CTML principles.
Overall effects on quiz performance are reproduced per semester.
Lower and even reversed effect sizes corroborate common criticisms of CTML within PER.

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<th>Established effect size [Mayer, 2020]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coherence:</strong> Omit extraneous, seductive details.</td>
<td>31</td>
<td>18</td>
<td>0.14* ± 0.07</td>
<td>0.86</td>
</tr>
<tr>
<td><strong>Signaling:</strong> Visually guide learners through content organization.</td>
<td>38</td>
<td>11</td>
<td>0.13 ± 0.07</td>
<td>0.70</td>
</tr>
<tr>
<td><strong>Redundancy:</strong> Avoid text that is redundant with narration or images.</td>
<td>29</td>
<td>20</td>
<td>−0.25*** ± 0.06</td>
<td>0.72</td>
</tr>
<tr>
<td><strong>Spatial Contiguity:</strong> Place corresponding slide contents near each other.</td>
<td>15</td>
<td>34</td>
<td>−0.22** ± 0.08</td>
<td>0.82</td>
</tr>
<tr>
<td><strong>Modality:</strong> Complement graphics with narration, not blocks of text.</td>
<td>20</td>
<td>29</td>
<td>0.030 ± 0.063</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Personalization:</strong> Use a conversational, informal style.</td>
<td>19</td>
<td>30</td>
<td>0.53*** ± 0.06</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Embodiment:</strong> Augment instruction with dynamic, physical expression.</td>
<td>18</td>
<td>31</td>
<td>0.014 ± 0.064</td>
<td>0.58</td>
</tr>
</tbody>
</table>

*p < 0.05; **p < 0.01; ***p < 0.001