AC 2011-2000: IMPROVING COMMUNICATION SKILLS: USING PechaKucha STYLE IN ENGINEERING COURSES

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Abstract

In an effort to improve oral communication skills in engineering students, Muskingum University, a traditional liberal arts institution, tested the PechaKucha presentation style. In this style, students were required to present their design and/or research projects in 6 minutes and forty seconds. The presentation included 20 slides with duration of 20 seconds each. This style was used in two different courses with different kinds of projects. Senior students presented their research project for the Electromagnetics course, and sophomore students used the style to present their design projects in Statics and Dynamics course. After the presentations, students were required to answer a questionnaire where they compared their experience using PechaKucha style with traditional Power Point presentations. Details of the assessment tool and results of the student’s questionnaire are presented and explained in detail.

Introduction

Developing effective written and oral communication is essential for college students in every field. The National Association of Colleges and Employers, on its 2011 Job Outlook report, has oral communications skills as the number one non-technical skill required by employers when hiring new employees\(^1\). In engineering schools, development of students’ communications skills is an accreditation criteria established by ABET\(^2,3\). In an effort to improve these non-technical skills in engineering students, oral presentations are a requirement throughout the engineering curriculum at Muskingum University, a traditional liberal arts institution.

In our engineering courses we require students to conduct in-class presentations of research and design projects. One of the main problems encountered with that requirement is students’ lack of preparation and the ineffective use of PowerPoint as a presentation tool. Too much information on a single slide, lack of preparation or rehearsal, reading from the screen or handouts, and inadequate use of graphics and images are examples of common mistakes found during these presentations. As a result the audience loses interest in the topic and the message conveyed is lost.

To address this problem and improve the students’ communications skills we decided to try a different presentation style: PechaKucha\(^4\).

About PechaKucha

The PechaKucha style stems from an event called PechaKucha Nights. PechaKucha Nights are informal gatherings in which creative people meet in public to share ideas, thoughts and interests. It started in Tokyo as an event for young designers to meet and share their work. Architects Astrid Klein and Mark Dytham devised it in 2003.
This presentation style is called PechaKucha 20x20. In the PechaKucha format the presenter must show the audience 20 slides with a presentation time of 20 seconds per slide. The slides are set in auto-forward mode. The goal is to make presentations concise and at a rapid pace.

The creators have trademarked the PechaKucha Nights concept. Any public presentation or event that utilizes PechaKucha 20x20 must be licensed. PechaKucha Nights currently happen in more than 280 cities around the world. The use of the style in education and in office presentations is permitted as long as do not involve public performances.

Implementation and Methodology

The PechaKucha style was implemented in two engineering courses, Electromagnetics and Statics and Dynamics. In the Electromagnetics course students had to present the results of a research project. Statics and Dynamics students presented the results of a design project. As required by the style, each presentation consisted of 20 slides with duration of 20 seconds each for a total duration of 6 minutes and forty seconds. Each slide consisted of a single image with a phrase or word. No students had used the PechaKucha style before and everybody had prior experience presenting with PowerPoint.

Student’s experience with PechaKucha style presentations was assessed using a short questionnaire (see Appendix A). The goal of the survey was to measure the student’s perception of the style and their learning experience using it. Two separate surveys were administered to participants. One survey assessed participants’ perceptions as presenters and the other assessed their perception as an audience. The questionnaires were given to 15 students, sophomores and seniors, who presented and attended PK style presentations during fall of 2010. It is important to note that this questionnaire was preliminary and a more complete assessment is being planned for future classes.

Results

Presenter’s survey

Presenters responded to questions regarding the following criteria: time spent on preparation and rehearsal; level of difficulty of the style; effectiveness of the style helping understand the content presented; and propensity to use the style in the future. We obtained the following results:

• 10 out of 15 students spent 5 or more hours preparing the slideshow, 3 students spent 4 hours, and 2 spent 3 hours.
   The minimum time spent preparing the slideshow was 3 hours. After years of having presentations in different courses and levels, we noticed that this is an improvement. Before, students worked in their presentations the minimum amount of time possible. Many times, they were still working on their presentations while their classmates were presenting. The PK style forced them to choose their pictures and information carefully, helping them in the research process.

• 5 out of 15 students rehearsed for 1 hour, 5 students rehearsed for two hours, 3 for 3 hours, 1 for 4 hours, and 1 student indicated rehearsing for 5 or more hours.
Rehearse, rehearse, and rehearse. “Death by PowerPoint” is due mostly by lack of rehearsing. PK style needs to be rehearsed. The slides are set in auto-forward mode to make presentations concise and at a rapid pace. For these presentations, all students rehearsed their presentations for at least an hour. This helped them with their confidence and communication skills.

- **12 out of 15 students said that the PK style helped them understanding the material better.** 2 students answered that question as neutral, meaning that the PK style was not better than the traditional style for material understanding. Only 1 student said that the PK style didn’t help in understanding the material.

As indicated before, one of the main problems encountered with oral presentations is that frequently the presenters addressed their audience without rehearsal or under-rehearsed. With the PK style, students spent, at least 4 hours working on their presentations. Since they need to rehearse their “script” and talk only about the most important points of their project, they are forced to study the material resulting in a better understanding of the problem.

- **7 out of 15 students indicated that preparing a PK style presentation was harder than a traditional style presentation.** 5 students found it as hard as any presentation style, and for 3 students the PK style was easier.

Students found the PK style presentation harder to prepare than the traditional style. Based on the answers given by the students in the different courses, students that used PK style to present their research project found it easier to implement than the students with the design problem. Students with the design problem had a really hard time trying to accommodate all their equations and information in the 20 x 20 format.

- **12 out of 15 students indicated that for their next presentation they prefer to use PK style.** The other 3 students preferred the traditional style of presentation.

Regardless that the PK style was harder to prepare and they needed more time to prepare for their presentations, students said that they prefer this style over the traditional style for research projects.

Overall, students liked the PK style and indicated that they will like to use it in their next presentation.

**Audience’s survey**
The second survey was intended to measure the audience’s perception of: the presenter’s ability to deliver the presentation; sustainability of interest; preference between simple images vs. bulleted text; and preference of PK style compared to traditional PowerPoint presentations. According to the survey’s results:

- **9 out of 15 students indicated that the PK style helped them understand the material presented better.** The other 6 students were neutral in that question.

Most of the students (11 out of 15) were sophomores attending a senior’s research presentations. Results indicated that the PK style helped a majority of the students in understanding the information presented. This is in comparison with the traditional style.
• 10 out of 15 students in the audience indicated that they liked the pace and format of the presentations. 2 were neutral and 3 students in the audience didn’t like the form used for presenting the material. 
67% of the students in the audience indicated that they liked the pace and format of the presentations. This doesn’t reflect that they learned something from the presentation, but they found the presentations entertaining.

• 11 out of 15 students in the audience said that the PK style presentations kept their attention and interest during the whole time. 3 answered neutral and 1 student indicated that the presentations didn’t keep his/her attention.
The PK style was able to keep the attention and interest of the audience for most of the time. The fast pace and format of the presentation was not boring for them. Also, they indicated that the presenters were more confident presenting and that capture their attention.

• About their preferred style of presentation to attend, 14 students said that they prefer to attend a PK style presentation over a traditional style. Only 1 student preferred the traditional style of presentation.
Almost the complete audience indicated that is more fun to attend a PK style presentation than a traditional one.

Student’s comments
The survey included a section with open-ended questions. This section was optional for the students. Here are some of the comments:

1. Please write any issues encountered using the PechaKucha style.
   • “No issues, just more preparation.”
   • “The biggest issue was trying to decide what info was most important to put in the presentation.”
   • “Keeping time with the 20 s slides.”
   • “I don’t believe PK style works well for groups.”
   • “I thought PK was really cool.”

2. Was it helpful for you? How?
   • “Yes. It really forces you to really know the material since you have no bullets, just images. It made me feel more prepared.”
   • “I had to think about what I wanted to say both before and during the presentation.”
   • “Yes, it was very helpful, because it gave more freedom to present the material, and it allowed me to better manage and understand.”
   • “It is helpful for me. First, I think we make our own PPT more refined in this way, and also, it is a good way to practice and improve our speech skills.”

3. What do you think are the advantages/disadvantages of the Pecha Kucha style?
   • “It is more refined. Easier to understand.”
   • “Timing is the very big problem. Control of the time is very hard.”
   • “It is faster paced and easier to pay attention to.”
“Slides can be more interesting.”
“Keeps audience interested.”

4. General comments
- “I like the PK style more when presenting and listening and would like to do that more in the future.”
- “Good method. Useful.”
- “We can try to use it several times in the future.”
- “It was fun and more relaxed and educational.”
- “Overall, it was fun.”

Most of the student’s comments agreed in that the PK style helped them understanding the material better, keeps the audience interested, and it was fun to do. They wanted to do it again in other courses.

Instructors’ assessment and comments
A rubric was prepared for the assessment of the presentations. The rubric used in the Electromagnetics course is included in Appendix B. A similar one was used in the Statics and Dynamics course. The presentations were graded using the following criteria:

- Organization
- Content
- Creativity
- Presentation style
- Use of language: word choice, voice
- Grammar
- Eye contact
- Audience interaction, Q&A
- Audience response
- Length of presentation

This rubric is similar to the rubric used to assess traditional style presentations, except in the presentation style criterion that was added to assess the PK style of presentation. Results from this assessment reflect that the students had better scores in creativity, eye contact, audience interaction, audience response and organization than previous scores obtained in a traditional presentation. The PK style forces the presenter to shy away from technical details, consequently content was not as good for students presenting their design projects. That was not the case for the research projects.

Overall, students were better prepared for their presentations and the PK style was well accepted by the students. Based on this particular experience we agreed with the students’ perception that the style is more convenient for research presentations than for design projects. For design project presentations, the traditional style gives more space to the students to present their equations, procedure, and final designs. At this time, we think that the PK style is more useful for small projects, lab presentations, and research projects throughout the curriculum to improve student’s communication skills. Due to the small sample used for this research, we’ll be replicating the experiment in future courses to validate our perceptions.

Conclusions
Informal interviews conducted with students prior to the PK presentations showed that in previous presentations students didn’t rehearse or practice their presentations. Our personal evaluations of previous presentations show that the majority of the students present their topics reading directly from the slides or from handouts, making the presentation ineffective and boring.

After having two different courses presenting their research and design projects using the PechaKucha style, our results suggest that the PK style can positively contribute to the development of communication skills in our students. The results showed that students enjoyed concise and fast pace presentations over traditional method of classroom presentations.

Results for the individual courses implied that the PK style was more appropriate for research presentations than for design presentations. In general, the style helped the students in their communications skills and in the educational purpose of the presentation. Since this study was performed with a limited amount of data, it will be repeated and a more complete assessment is planned for future classes.

Bibliography

Appendix A

Pecha Kucha Presentations Survey Form

PRESENTER

1) What kind of project did you present?
   a) Research
   b) Design

2) How many hours did you spend preparing your presentation? (choosing the pictures, preparing the slides, etc.)
   a) 1
   b) 2
   c) 3
   d) 4
   e) 5+

3) Compared to previous presentations you’ve done, preparing the presentation using Pecha Kucha style was
   a) Easier
   b) Harder
   c) The same

4) How many hours did you spend rehearsing your presentation?
   a) 1
   b) 2
   c) 3
   d) 4
   e) 5+

5) Compared to traditional presentation style, the Pecha Kucha style helped me understand the material to be presented better.
   a) Completely agree
   b) Agree
   c) Neutral
   d) Disagree
   e) Completely disagree

6) The next time you have to present a project, which format will you prefer?
   a) Pecha Kucha style
   b) Traditional presentation style
AUDIENCE

1) What kind of project presentation did you attend?
   a) Research
   b) Design

2) The presenters’ speaking pace was clear, understandable, and fluent.
   a) Completely agree
   b) Agree
   c) Neutral
   d) Disagree
   e) Completely disagree

3) The content was presented in a way that maintained my interest.
   a) Completely agree
   b) Agree
   c) Neutral
   d) Disagree
   e) Completely disagree

4) The use of images instead of bulleted text helped me understanding the presenter’s topic.
   a) Completely agree
   b) Agree
   c) Neutral
   d) Disagree
   e) Completely disagree

5) As part of an audience in a presentation, which format will you prefer?
   a) Pecha Kucha style
   b) Traditional presentation style
FEEDBACK

Please write any issues you encountered using the Pecha Kucha style.

Was it helpful for you? How?

What do you think are the advantages/disadvantages of the Pecha Kucha style?

General comments.
## Oral Presentation Rubric

**PK Style**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Distinguished (3)</th>
<th>Proficient (2)</th>
<th>Basic (1)</th>
<th>Unacceptable (0)</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization</strong></td>
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<tr>
<td>Introduces the purpose of the presentation clearly and creatively.</td>
<td>Extremely well organized.</td>
<td>Generally well organized.</td>
<td>Somewhat organized.</td>
<td>Poor or non-existent organization</td>
<td></td>
</tr>
<tr>
<td>Student presents information in logical, interesting sequence which audience can follow.</td>
<td>Effectively includes smooth, clever transitions which are succinct but not choppy in order to connect key points</td>
<td>Include transitions to connect key points but better transitions from idea to idea are noted.</td>
<td>Includes some transitions to connect key points but there is difficulty in following presentation.</td>
<td>Uses ineffective transitions that rarely connect points; cannot understand presentation because there is no sequence for information.</td>
<td></td>
</tr>
<tr>
<td>Ends with an accurate conclusion showing thoughtful, strong evaluation of the evidence presented.</td>
<td>Most information presented in logical sequence; A few minor points may be confusing</td>
<td>Ends with a summary of main points showing some evaluation of the evidence presented.</td>
<td>Ends with a summary or conclusion; little evidence of evaluating content based on evidence.</td>
<td>Ends without a summary or conclusion.</td>
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<tr>
<td><strong>Content</strong></td>
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<tr>
<td>Clearly identifies and states ethical issues.</td>
<td>Clearly identifies and states ethical issues but not states them in good manner.</td>
<td>Poorly identifies and states an ethical issue.</td>
<td>Does not identify and state any ethical issue.</td>
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<td></td>
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<tr>
<td>Good use of ethical codes/standards or the theories discussed in the class while discussing the issue. (Ethical analysis)</td>
<td>Average use of ethical codes/standards or the theories discussed in the class while discussing the issue.</td>
<td>Poor/wrong use of ethical codes/standards or the theories discussed in the class while discussing the issue.</td>
<td>No use of ethical codes/standards or the theories discussed in the class while discussing the issue.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear and complete understanding of the design/problem presented. Applications of</td>
<td>Sound understanding of the problem. Some helpful applications of EM theory are included.</td>
<td>Serious deficiencies understanding the problem. Explanations of concepts and/or theories are inaccurate or</td>
<td>No evidence of understanding of the problem. No reference is made to EM theory.</td>
<td></td>
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</tr>
<tr>
<td><strong>Creativity</strong></td>
<td>EM theory are included to illuminate issues.</td>
<td>Discussed most of the points indicated in the assignment.</td>
<td>Discusses some of the points indicated in the assignment.</td>
<td>Discusses none of the points indicated in the assignment.</td>
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<tr>
<td><strong>Presentation style</strong></td>
<td>Uses the unexpected to full advantage; very original, clever, and creative approach that captures audience's attention.</td>
<td>Some originality apparent; clever at times; good variety and blending of materials/media.</td>
<td>Little or no variation; a few original touches but for the most part material presented with little originality or interpretation.</td>
<td>Bland, predictable, and lacked “zip”. Repetitive with little or no variety; little creative energy used.</td>
<td></td>
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<tr>
<td><strong>Use of Language: Word Choice, Voice</strong></td>
<td>20 slides × 20 seconds each</td>
<td>Less or more than 20 slides × 20 seconds each</td>
<td>Less or more than 20 seconds per slide</td>
<td>Didn’t follow the PK style at all</td>
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<td></td>
<td>Visual aids were appropriate, colorful, and large enough to be seen by all, even those in back of the class.</td>
<td>Visual aids were appropriate. Font size is appropriate for reading.</td>
<td>Some visual aids were not appropriate. Font is too small to be easily seen.</td>
<td>Visuals not related to the topic. Font is too small to be seen.</td>
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<td>Narrative is perfectly synchronized with the slides. Right amount of information is given.</td>
<td>Some slides were not in time with the narrative, but the overall timing was good.</td>
<td>Slides not in time with the narrative. Silent moments between slides.</td>
<td>Totally out of phase.</td>
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<tr>
<td><strong>Grammar</strong></td>
<td>Presentation has no misspellings or grammatical errors.</td>
<td>Presentation has no more than two misspellings and/or grammatical errors.</td>
<td>Presentation has three misspellings and/or grammatical errors.</td>
<td>Student's presentation has four or more misspellings and/or grammatical errors.</td>
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<tr>
<td><strong>Eye Contact</strong></td>
<td>Maintains eye contact; seldom returning to notes; presentation is like a planned conversation.</td>
<td>Student maintains eye contact most of the time but frequently returns to notes.</td>
<td>Some eye contact, but not maintained and at least half the time reads most of report.</td>
<td>Student reads all or most of report with no eye contact.</td>
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<td>Demonstrates extensive knowledge of the topic by responding confidently, precisely and appropriately to all audience questions.</td>
<td>Demonstrates knowledge of the topic by responding accurately and appropriately addressing questions. At ease with answers to all questions but fails to elaborate.</td>
<td>Demonstrates some knowledge of rudimentary questions by responding accurately to questions.</td>
<td>Demonstrates incomplete knowledge of the topic by responding inaccurately and inappropriately to questions.</td>
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<tr>
<td>Audience Response</td>
<td>Involved the audience in the presentation; held the audience's attention throughout.</td>
<td>Presented facts with some interesting &quot;twists&quot;; held the audience's attention most of the time.</td>
<td>Some related facts but went off topic and lost the audience.</td>
<td>Incoherent; audience lost interest.</td>
<td></td>
</tr>
<tr>
<td>Length of Presentation</td>
<td>6 minutes 40 seconds</td>
<td>6 minutes 40 seconds +/- 5 seconds</td>
<td>6 minutes 40 seconds +/- 10 seconds</td>
<td>20 or more seconds above or below the allotted time</td>
<td></td>
</tr>
</tbody>
</table>

Total points: ____________