

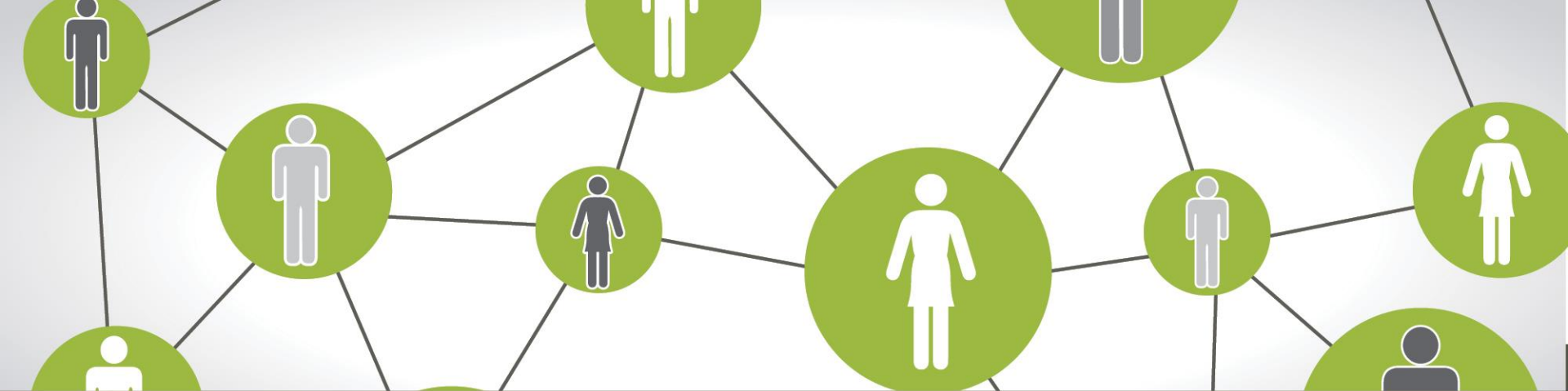
Welcome to our webinar!

- Who is in the room?
- Please introduce yourself in the chat window:
 - Your name
 - Your position
 - Your city/state

Don't forget to call in so that you can chat orally with us! We want to HEAR from you. 😊

- Conference number: 866-767-8829
- Conference code: 239 039 2569





Global Impact and Interdisciplinary Work

Gail Chapman, Art Lopez, Nicole Reitz-Larsen, and Keisha Tennessee
February 22, 2017



Agenda

- Welcome
- Panelist introductions
- Agenda/Overview of structure
- Sample projects
- Modifying projects for use in other courses
- Additional project ideas from audience
- Wrap-up/Final Q & A/Upcoming events



Panelists



Nicole Reitz-Larsen



Art Lopez



Keisha Tennessee



Overview of projects/lessons

- Course: ECS, AP CSP, or AP CSA
- Key features of project/lesson
- Additional sources of information
- Resources needed



Global impact and interdisciplinary connections

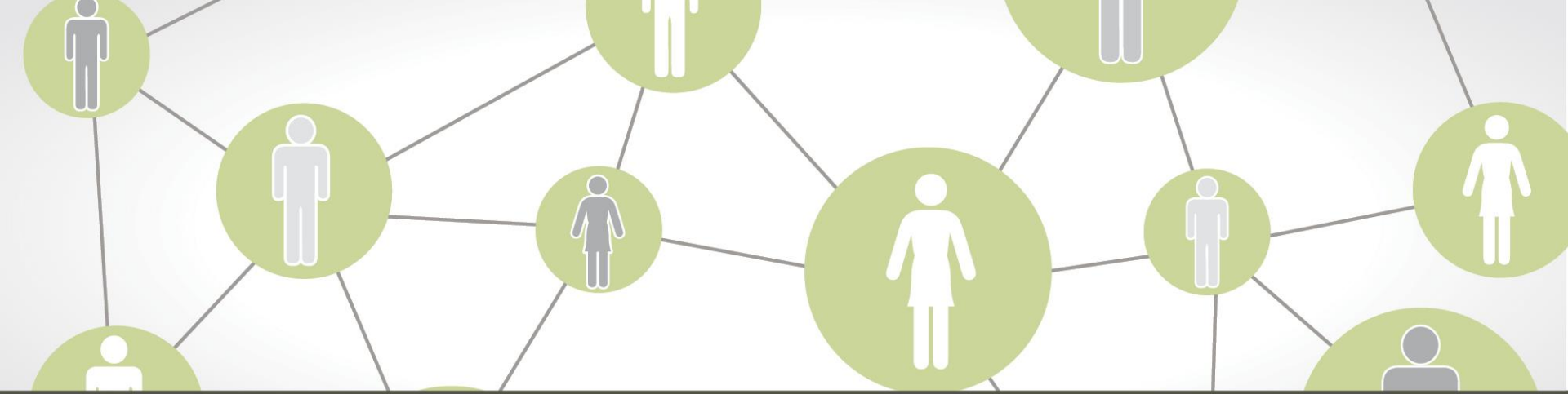
- How do you evaluate and provide feedback on student work in order to emphasize:
 - Global impact
 - Connections
- What is the impact of adding communication and collaboration?



Making modifications

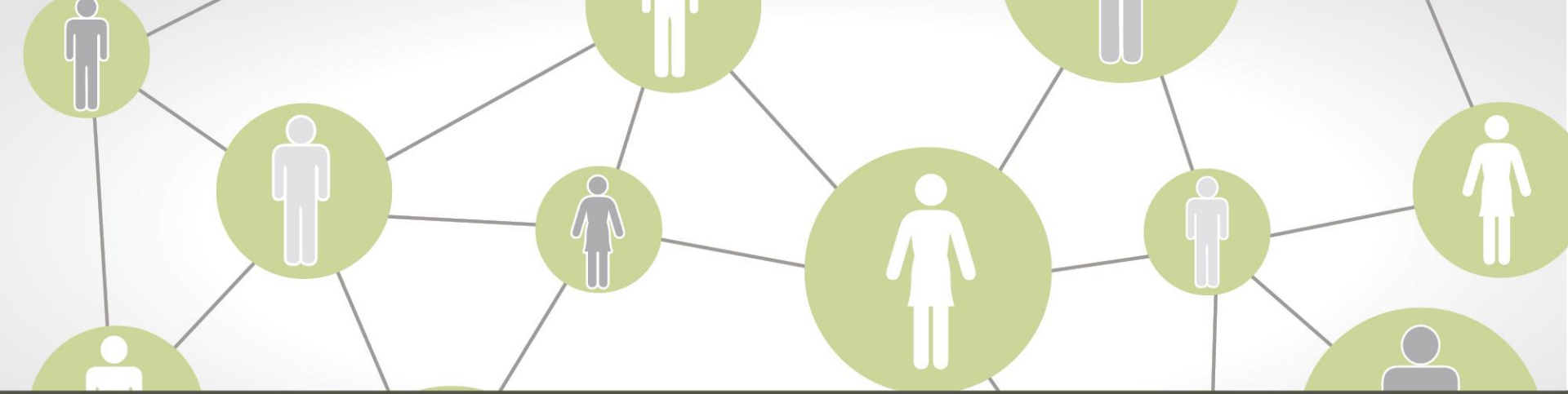
- What modifications would you make to the project/lesson in order to use it in one of the other courses?
- Based on your experiences with the project/lesson, are there tweaks you would suggest others make if they were to use it with their students?
- Do you have other topics/resources you use for these computational practices, and if so, what are they?





Additional project ideas from the audience?





Questions?



Upcoming activities

- March 14 webinar: Funding and support for computer science
- April 26 webinar: Reflecting on the year



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