Proprietary digital content is an invaluable resource for computational research across a wide range of domains and scholarly disciplines, but working with proprietary materials is often stymied by the lack of consensus among stakeholders regarding access to materials and appropriate uses. With years of experience in having this conversation with (and as) publishers, librarians, researchers, and representatives of scholarly associations and other information organizations, the panelists share their insights into both the big picture and the nitty-gritty challenges of working together to solve the content as data problem.

**Fishbowl storytelling** is a strategy adopted from Liberating Structures (http://www.liberatingstructures.com/), and it is designed to share experts’ experiences with a larger community of practitioners to facilitate the co-creation of new knowledge and strategies for action.

**Discussion Prompts**

- What brought you here today? Why are you interested in these issues?
- What needs and/or problems have you encountered?
- What challenges do you anticipate?
- Within the space where you operate, what strategies are you developing / have you developed?
- Where are the gaps? Who else needs to be at the table?

**Further Resources**

- Liaisonship, the Law, & Libraries: Supporting Content Mining Research: https://www.against-the-grain.com/2017/10/v29-4-liaisonship-the-law-libraries-supporting-content-mining-research/
- Data Mining Research Using In-copyright and Limited-access Text Datasets: https://publish.illinois.edu/limitedaccess-tdm/
- California Digital Library Model License: https://www.cdlib.org/services/collections/toolkit/
- HathiTrust: https://www.hathitrust.org/
- HathiTrust Research Center: https://analytics.hathitrust.org/
- JSTOR Data for Research: https://www.jstor.org/dfr/
- Gale Digital Scholar Lab: https://www.gale.com/primary-sources/digital-scholar-lab