

# NEXT STEPS IN SHARED COLLECTION MANAGEMENT

Charleston Conference, November 4, 2021

Boaz Nadav Manes, Heather McMullen, Linda Wobbe

Moderated by Charlotte M. Johnson

# INTRO

What might the future look like for Shared Print and Resource Sharing?

- What does the resource sharing community need to know about Shared Print?
- Where do you think resource sharing is heading in shared print programs?
- What roles can individual resource sharing librarians play in shaping the future of shared print and resource sharing?
- What are some of the challenges shared print faces in resource sharing? Do you think there are any drastic changes afoot for resource sharing more generally?
- What tools or platforms do you think can be developed to enhance resource sharing in shared print? In other words, what are we lacking?
- What do you see as barriers to successfully running a resource sharing program in shared print?

# RESOURCE SHARING COMMUNITIES and SHARED PRINT PROGRAMS

- Shared print is still a young and evolving field.
- Shared print development and scaling cannot happen without resource sharing communities.
- Shared print programs and resource sharing communities should work more closely together.
- Resource sharing staff should be encouraged to leverage their expertise.
- Numerous avenues (PAN, Rosemont, Partnership for Shared Book Collections, CRL/CDL/HathiTrust) already exist for these collaborations.

# FUTURE of SHARED PRINT in RESOURCE SHARING

- Controlled Digital Lending
  - May depend on vendor cooperation
- Open Data among Institutions
  - Statistics
  - Analytics
  - Holdings
  - Retention Commitments
- Enhanced Automation

# CHALLENGES of SHARED PRINT in RESOURCE SHARING

- Legal uncertainty
  - Copyright
  - Asserting libraries' rights
- Technology & infrastructure limitations
  - Vendor platforms still in development
  - Re-imagining library workflows
- Matters of scale
  - Shared print is most effective on a large scale
  - Can libraries sustain that scale yet?
- Identifying what libraries want vs vendors

CONCLUSION