

## BIBFRAME's Present and Future

### Lesson 3



"Our past, present and possible future Presidents," Library of Congress Prints and Photographs Division, accessed October 23, 2024, <https://www.loc.gov/pictures/item/2013651243/>

1

## Learning Objectives

- To understand the current and future development of BIBFRAME
- To identify and describe the three core classes of BIBFRAME
- To recognize different linked data editors

## Goals of the BIBFRAME Model

- Differentiate clearly between conceptual content (e.g., works) and physical manifestation(s) (e.g., instances)
- Focus on unambiguously identifying information entities (e.g., authorities)
- Leverage and expose relationships between and among entities

## Core Classes



## Linked Data Editors

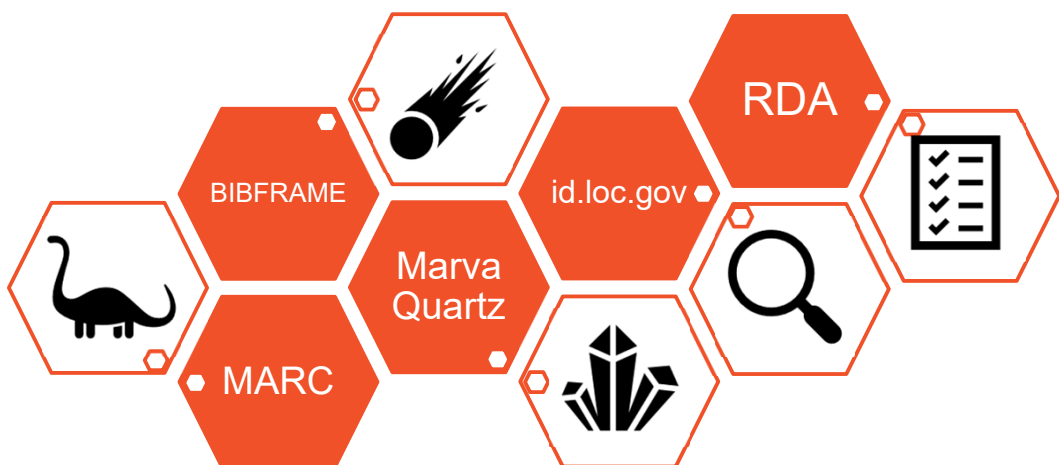


Policy, Training, and Cooperative Programs Division

5

5

## Putting It All Together



Policy, Training, and Cooperative Programs Division

6

6

3

---

## BIBFRAME's Future

- Hybrid bibliographic environment and “linky MARC”
- Implementation and adoption
- Internationalization and interoperability
- BIBFRAME steering group or advisory committee



Policy, Training, and Cooperative Programs Division

7

7

---

## Thank you for watching!

More information can be found at

<https://staff.loc.gov/sites/lstraining/bibframe-training-for-lc-staff/>



Policy, Training, and Cooperative Programs Division

8

8

4

## References and Resources

- [BIBFRAME and the PCC](#)
- [BIBFRAME Workshop in Europe](#)
- [A Bibliographic Framework for the Digital Age](#)
- [JCricket – LOD Platform Entity Editor](#)
- [Linked Data for Production: Pathway to Implementation \(LD4P2\)](#)
- Samples, Jacquie, and Ian Bigelow, “MARC to BIBFRAME: Converting the PCC to Linked Data,” *Cataloging & Classification Quarterly*, 58:3-4, 403-417, <https://doi.org/10.1080/01639374.2020.1751764>
- [Share Family](#)
- [Sinopia](#)
- [Tale of Two Editors](#)



Policy, Training, and Cooperative Programs Division

9