

Beyond the Stand Alone Bib



Jennifer Weston & Rogan Hamby
(Equinox Open Library Initiative)

Licensed Under Creative Commons
Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)



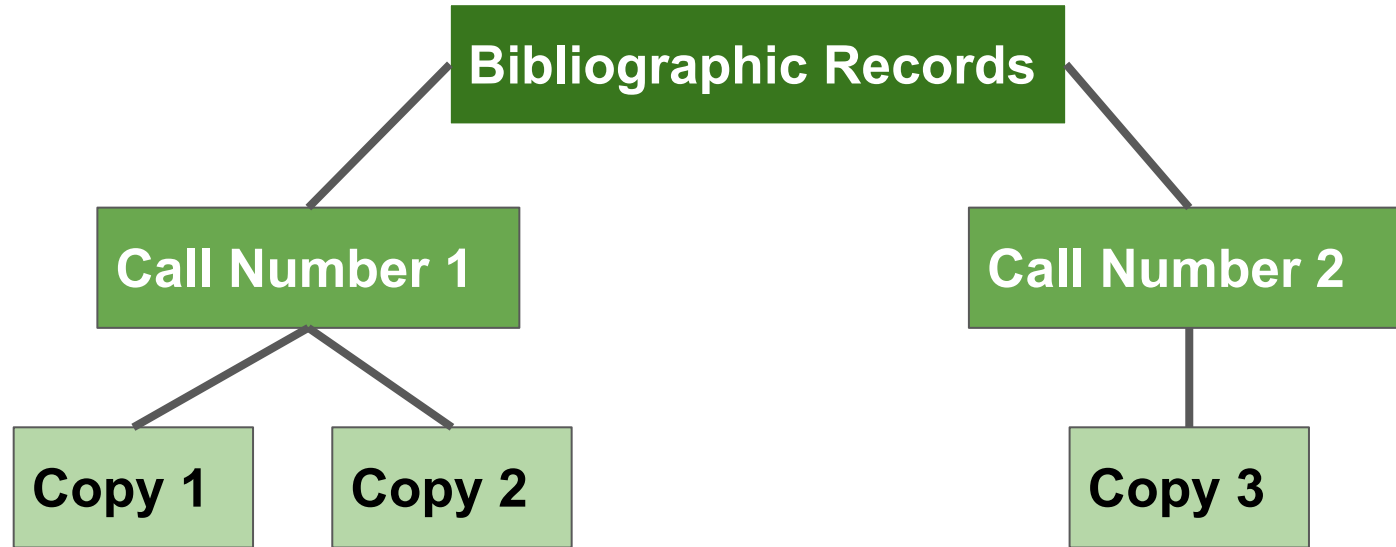
Achtung!

- Not a single unified topic.
- We are going to jump around.
- All cataloging.

Topics for Discussion

- The Asset Tree
- Bib Sources
- Located URIs
- Metarecords
- Search Icons
- Parts
- Conjoined Items
- Carousels

The Asset Tree



Bib Sources

- Administration done via database.
- Can be selected in MARC import.
- Can be selected when creating a record.
- Can be used a meta descriptive element.
- And used to create transcendence for a record.

Record Notes

- Stores: note, public, creator, editor.
- No current UI.
- <https://bugs.launchpad.net/evergreen/+bug/1929242>
- May not have OPAC support.
- Can be used by the reporter.

Located URIs

- 856 4 0 `⌘uhttp://grabbook.org ⌘zClick for access ⌘9INN`
- \$9 Must be the short org name of the library.
- You can have multiple \$9s.
- Indicator 1 must be a 4.
- Indicator 2 must be a 0 or 1.
- They do have volumes! They look like this = `###URI###`

Metarecords

- Metarecords are a way of grouping bibs together in what should be the same conceptual work.
- Why? Holds and Search.
- They're only as good as your cataloging.
- Fingerprints: Title:buildingblocks Author:califano PartName:
PartNumber:

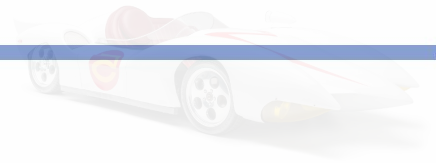
Search Icons, Search Formats and other calculations

- Search Icons and formats are calculated from various places in the MARC.
- Fixed fields are the source of many of the current formats.
- We can also pull from MARC fields such as saying it must be a 336\$a and even check indicators.
- We can check a 336\$b of 'rdafield' but not necessarily the SAME 336.

Search Icons & Search Formats

- **Picture Perfect: Icons in Evergreen** Kate Coleman and Jennifer Weston
- **Making the Most of your MARC Record in Evergreen** Galen Charlton bit.ly/3efaKI5
- The Mystery Presentation

Search Icons & Search Formats - From Orbit



1. Upload a graphic such as myformat.png
2. Create any Record Attribute Definitions you need. Examples are in docs plus you can create new ones for MARC values via xpath statements. Fixed fields require additional steps.
3. (next slide)

Search Icons & Search Formats - From Orbit

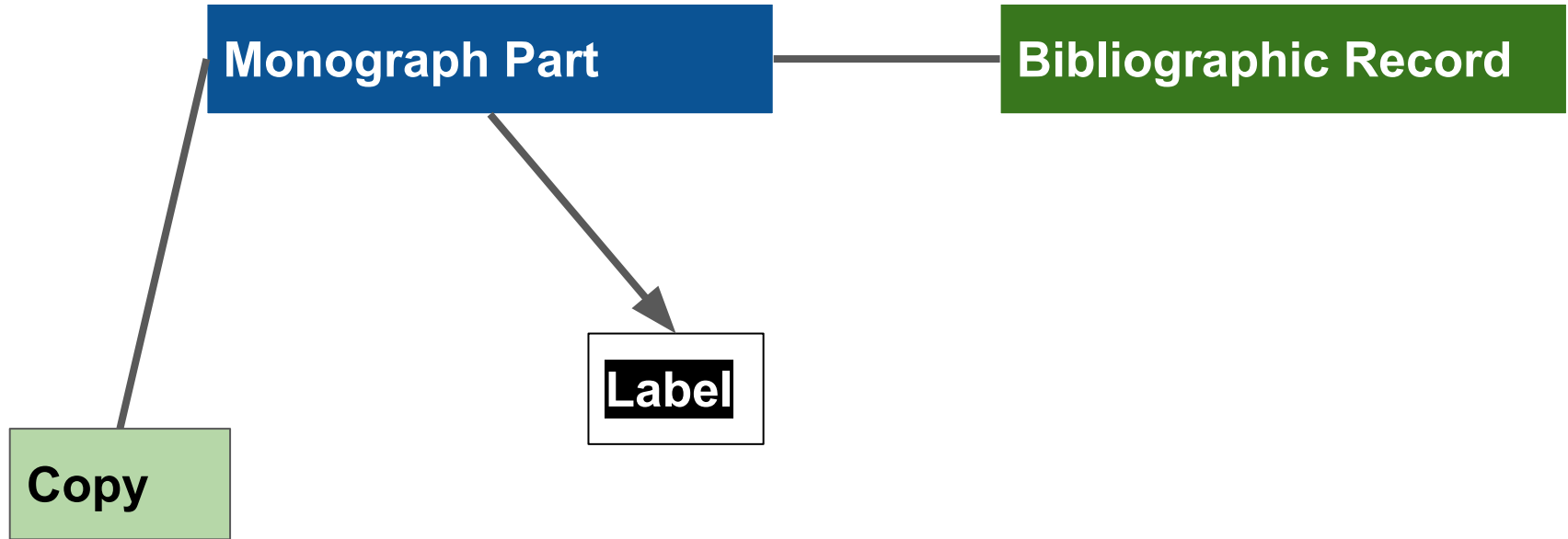
3. Create a Composite Attribute Entry Definition that links the graphic with attributes needed.
4. Create Coded Value Map entries.
5. Re-ingest records.

Search Icons & Search Formats

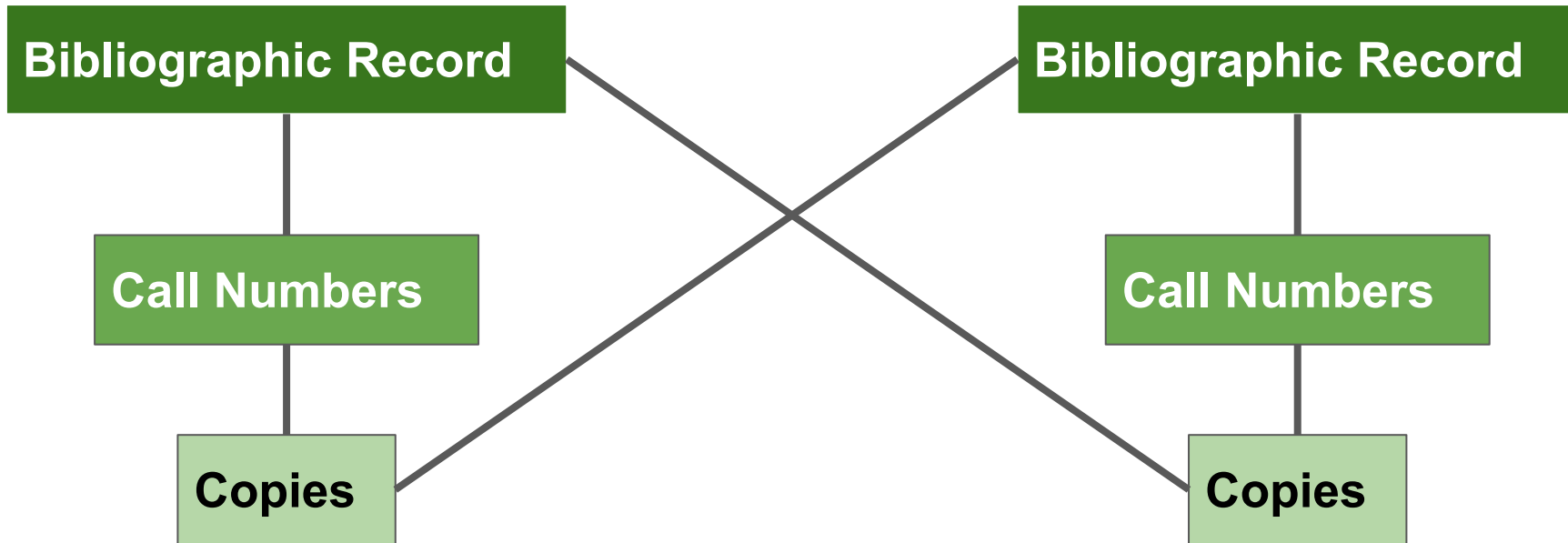
The main takeaways?

- You can add formats.
- It will be a project.
- It will be collaborative project with your support staff.

Parts



Conjoined items *aka* Peers



Types of Peer Relationships

- Bound Volume
- Bilingual
- Back-to-back
- Set
- ereader Preload

Carousels

- Carousel definitions
 - Range of dates
 - Items Exist, OPAC Visible & Active
 - Shelving locations
- Serials

Other kinds of MARC

- Authorities
- Serials

Questions



Contact Us

- Rogan Hamby
rogan.hamby@equinoxOLI.org
- Jennifer Weston
jennifer.weston@equinoxOLI.org