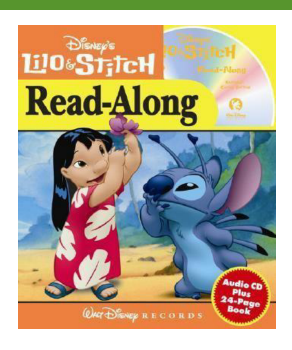
### Read-along Training Session



Part II: 6 December 2018

Presenter: Anna Lim (HRCLD)



### Recap: What will be covered?

- Part I: The basics
  - What is a read-along and why are they so difficult to catalog?
  - How to choose which record to import
  - What needs to be included in a read-along record
- Part II: Delving deeper
  - Understanding fixed-length data fields (006/007/008)
  - How to create a 006 field



#### Note about 008 & 006

- 008 and 006 vary by item (i.e., are somewhat unique in that each item being cataloged is somewhat unique)
- 008 and 006 also vary by type of record
- 008 and 006 are complementary (because are describing different components of a multicomponent item)

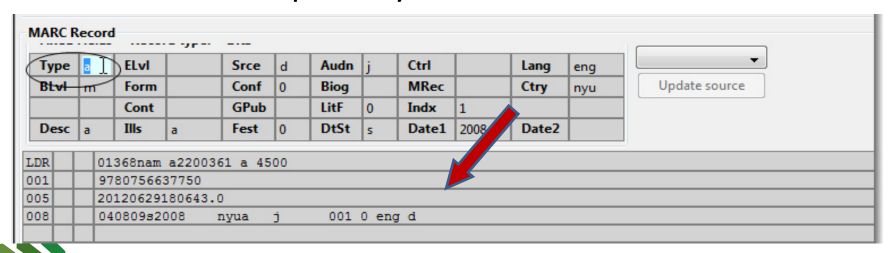


### Review: Choice of record types

- Book and CD contain identical material
  - Record type "i" (non-musical sound recording), or
  - Record type "j" (musical sound recording)
- CD contains all material in the book, plus additional material (e.g., songs, activities, etc.)
  - Record type "i" (non-musical sound recording), or
  - Record type "j" (musical sound recording)
- Book contains significantly more material than the CD
  - Record type "a" (book)



- Will always be present in a record because automatically generated.
  - However, 008 may be incorrect if fixed fields are wrong.
- For read-alongs, varies depending on what is considered the primary element.



## Sample 008s

- Type "a" record example:
- =008 160215s2016\\\\cau a\\\j\\\\\000\1\ eng\d

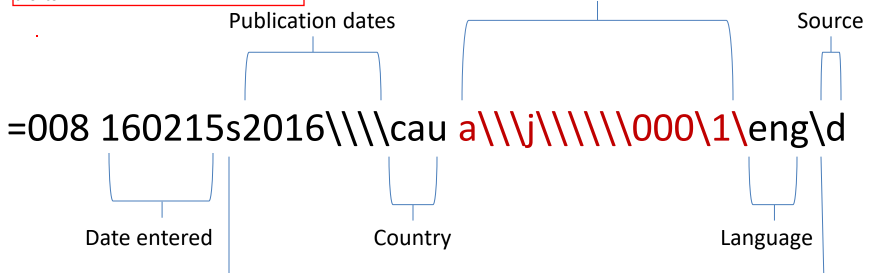
- Type "i" record example:
- =008 160215s2016\\\\cau nnnnj\ds\\\f\\n\ eng\d

- Type "j" record example:
- =008 160215s2016\\\\cau uuuuj\d\\\\\f\\u\ eng\d



Character positions 00-17 & 35-39 (in black) will not vary by *record type* because contain publication information (e.g., date, place, language, etc.) about the item.

#### Varies according to record type



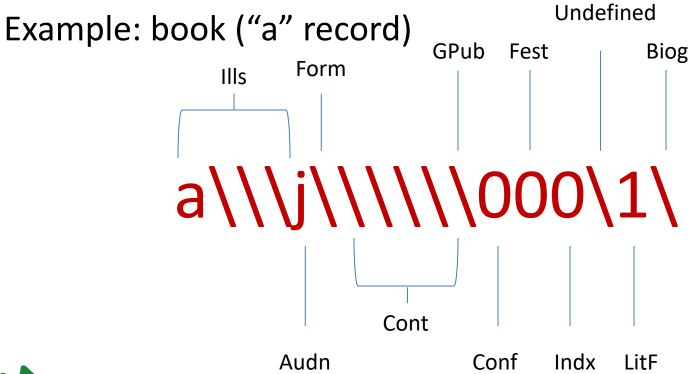
Type of date (DtSt)

Modified record



### Variable portion of 008

Character positions 18-34 are defined by the type of material.

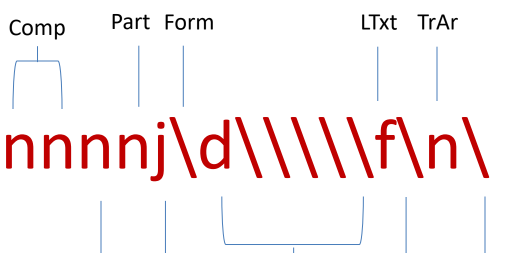




### Variable portion of 008

Character positions 18-34 are defined by the type of material.

Example: sound recording (non-musical) ("i" record)



AccM

**Undefined** 

Undefined

Note: Codes used vary for non-musical vs. musical sound recordings.



- Provides information about the accompanying material.
- All read-alongs will need at least one 006.
- Will vary depending on the record type:
  - If record type "i", the 006 provides info about the book
  - If record type "a", the 006 provides info about the cd (which may contain either or both non-musical and musical sound)
  - If record type "j", the 006 provides info about the book

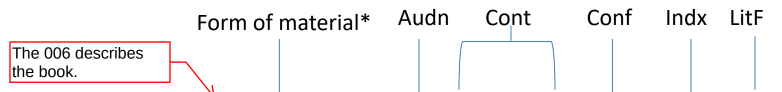


Example: "i" record (008 for CD & 006 for book)

Star Wars: 3 tales of adventure

The red highlighted portion of the 008 describes the cd.

=008 160930s2016\\\\cau nnnnj\d\\\\\f\\n\ eng\d



# =006 aa\\\j\\\\\000\1\

\*Form of material  $\approx$  "Type"





### How to use cheat sheets

- Two cheat sheets available to help verify 008 and verify/modify/create 006:
  - 006 Cheat Sheet
  - Comparison of 008 (by record type)
- The cheat sheets are designed to help catalogers decipher and modify (or create if needed) these fixed length data fields
- The examples provided are not meant to be inserted directly into records—you will still need to determine the most appropriate codes for the item being cataloged



- Provides information specifically about the cd.
- Should be the same regardless of type of record.

Example: =007 sd\fungnn|||ed

 Use the Physical Characteristics Wizard in Evergreen to create, if not already present in record.



### Review: Elements to add & verify

- Elements to add (b/c specific to Sage)
  - =245 insert gmd \$h [book with CD]
  - =690 \4 \$aRead along.
  - =999 \\\$eAudiobook CD\$eBook
- Elements to verify/modify
  - 006/007/008
  - 300 (correct physical description)
  - 33x (one set for each component)

