# Metadata: The Organization of Information

LIB 1201 Wednesday, March 7, 2012

# Why must information be organized?

## What is metadata?

- information about information
- a surrogate for the real thing
- can be embedded in an object
- can be stored separately and linked via database
- or both, for example: books

## What does metadata do?

- describes resources for the purpose of organizing them
- makes resources findable
- supports archiving and preservation
- NISO 2004, <u>Understanding Metadata</u>
   (pdf)

## Two ways metadata is used:

Taxonomies

Folksonomies

## Taxonomy

- A hierarchical classification system
- Library catalog:
  - Helps you find information on shelves
  - Helps librarians with cooperative cataloging
  - Helps control for variation in words used to describe similar topics
- Controlled vocabularies
  - Subject headings, subject terms, thesaurus

## Folksonomy

- For example, tagging our blog posts
- User-generated metadata
- "Flat" non-hierarchical system
- Flexible, individual, social
- Used in blogs, wikis, other social media
  - "Like" or "favorite" is a familiar example
- Can help create community of users around shared knowledge and interests

## Why are we talking about metadata in this class?

## Activity

- Pick two blog posts of yours from anytime during the semester
  - If these posts are missing tags, add them now
  - If you'd like to change the tags on them, do it now
- Use the Library of Congress website at <u>http://www.loc.gov/catdir/cpso/lcco/</u> and assign at least 2 subject headings to your 2 blog posts
- Or search here <a href="http://id.loc.gov/">http://id.loc.gov/</a>
- Share your results with the class

## Metadata for non-text media

## Challenges

- For text, computer programs can pull out metadata
  - for example, search engines search keywords
- For images, videos, multimedia machinegenerated metadata is trickier
  - Some added during the creation process
  - Filenames can also contain metadata
  - Human-generated metadata is time-intensive

### **Process**

- New technologies can assign machinegenerated metadata to non-text media
  - Content-based image retrieval (pixel recognition)
  - Voice recognition
  - Optical character recognition (OCR) for text scanned as images
- Users can assign metadata during the publishing or storage process

## For Monday, March 12

Discussion: Search mechanics; what is a database; how a search engine works

Reading: Badke Ch. 3, Liddy, Leibman

Assignment: One reading response blog post