**LINKED DATA**

Linked Data:
A set of best practices for publishing and connecting structured data on the Web. The integration of library materials with other shared data to be discovered on the open web. (Pace, 2018)

**CONCEPT OF TRIPLES**

Something has a particular kind of relationship with something else. For example, in human terms you can say that the person William Shakespeare has a relationship of "author" with the work "Hamlet".

William Shakespeare \(\rightarrow\) is the author of \(\rightarrow\) Hamlet

That relationship is known, in the world of linked data, as a “triple.”

Triples allow for "second layer metadata" linking even more things, places, etc… (Tennant, 2016)

**BIBFRAME**

Bibliographic Framework Initiative:
In Development by Library of Congress
ALMA Currently READ ONLY
(LOC, 2018)

**WHAT ABOUT MARC?**

MARC is not accessible by open web search engines
Designed for controlled closed library databases
MARC’s legacy data is being harvested for linked data discovery
MARC is not going away any time soon
OCLC (2018)

**LEARN MORE ABOUT:**

RDF = Resource Description Framework, is one of the key ingredients of Linked Data, and provides a generic graph-based data model for describing things, including their relationships with other things
RDF is written in Extensible Markup Language (XML) a metalanguage which provides interoperability (Pace, 2018)

**WHAT TO LEARN TODAY:**

Take a course in Linked Data or XML from a SLIS online program/webinar
Familiarize yourself with linked data terminology and RDA/Bibframe terminology
Continue adding quality MARC records to OCLC
Learn more about LRM theory

**INTEROPERABILITY = ultimate goal!!**

**COLUMBUS STATE UNIVERSITY**

Amy B. Parsons, MLIS | Catalog Librarian | Schwob Memorial Library, Columbus State University, GLC 2018