Applied Linked Data Call 2015-07-09

Attendees:

- Steven Anderson (Boston Public Library)
- Trey Pendragon (Oregon State University)
- James Van Mil (University of Cincinnati)
- Corey Harper (New York University)

Linked Data Fragments Sprint Report Back.

- Trey Pendragon did some coding to allow for a default response of what types of requests one can make in three different serializations.
  - Code to make the actual subject request and cache it still being worked on by Steven Anderson.
- Code to make this an engine to likely be done next week by James Van Mil.
- Proposal to include Jetty with marmotta configured in the codebase.
  - KriKri already does this and we could likely borrow from that for our implementation.
  - For other caching backends, users would configure and set them up manually. This would mostly be for testing purposes.
- License issue that was opened on the code?
  - Dedicate to the public domain. CC0 type license.
  - James will do a pull request for that sometime today.
- Suggestion to do a short “sprint standup” type of meeting.
  - Would be done on the off weeks of the normal call.
  - Short meeting. Doodle poll for those interested: http://doodle.com/462ftbknmwhuc668

Broader / Narrower SKOS concepts in an application.

- Questions to Trey on how that went postponed to next time.

Next Meeting:

- Due to Open Repositories, the next meeting will be July 23rd at 9:00 AM PST.