RDA Research Data Provenance Interest Group Update

Dave Dubin

September 25, 2015

Plenary 5 and since

 In a joint session at P5 we presented a provenance encoding demonstration based on an epidemiology use case offered to us by IG Reproducibility.

Plenary 5 and since

- In a joint session at P5 we presented a provenance encoding demonstration based on an epidemiology use case offered to us by IG Reproducibility.
- In May several of us represented RDA at a workshop organized by the InterPares Trust project. That activity has led to the formation of an interest group with concerned with provenance issues that include (but are not limited to research data). The workshop produced a whitepaper on issues of trust, digital information, and provenance.

Plenary 6 Activities

 We began discussions of provenance encoding issues for astronomical data with colleagues from the Strasbourg Astronomical Observatory at our session yesterday, with plans for analysis of a detailed use case in the near future.

Plenary 6 Activities

- We began discussions of provenance encoding issues for astronomical data with colleagues from the Strasbourg Astronomical Observatory at our session yesterday, with plans for analysis of a detailed use case in the near future.
- The InterPares Trust Provenance Group is meeting here tomorrow, and we look forward to coordinating those of activities that have overlapping scope.

Between now and P7

 Repackaging of the P5 encoding demonstration for a wider RDA audience.

Between now and P7

- Repackaging of the P5 encoding demonstration for a wider RDA audience.
- Development of an astronomical data provenance example emerging from yesterday's discussions.

Between now and P7

- Repackaging of the P5 encoding demonstration for a wider RDA audience.
- Development of an astronomical data provenance example emerging from yesterday's discussions.
- Continued maintenance of our provenance online bibliography.

Proposed future topics

 The role of provenance encoding in documenting and communicating RDA consensus and recommendations.

Proposed future topics

- The role of provenance encoding in documenting and communicating RDA consensus and recommendations.
- Biodiversity/citizen science intersection as an application area.