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**Encoding Provenance of Social Science Data: Integrating PROV with DDI**

Carl Lagoze[[1]](#footnote-1), Jeremy Williams[[2]](#footnote-2), Lars Vilhuber[[3]](#footnote-3), William Block2

Abstract

Provenance is a key component of evaluating the integrity and reusability of data for scholarship. While recording and providing access provenance has always been important, it is even more critical in the web environment in which data from distributed sources and of varying integrity can be combined and derived. The PROV model, developed under the auspices of the W3C, is a foundation for semantically-rich, interoperable, and web-compatible provenance metadata. We report on the results of our experimentation with integrating the PROV model into the DDI metadata for a complex, but characteristic, example of social science data. We also present some preliminary thinking on how to visualize those graphs in the user interface.

Keywords: Metadata, Provenance, DDI, eSocial Science.

Introduction

For the past 50 years, quantitative social science has been built on a shared foundation of data sources originating from survey research, aggregate government statistics, and in-depth studies of individual places, people, or events. Underlying these data is a well-established infrastructure composed of an international network of highly-curated and metadata-rich archives of social science data such as ICPSR (Inter-University Consortium for Political and Social Research) and the UK Data Archive. These archives continue to play an important role in quantitative social science research. However, the emergence and maturation of ubiquitous networked computing and the ever-growing data cloud has introduced a spectacular quantity and variety of new data sources into this mix. These include massive social media data sources such as Facebook, Twitter, and other online communities, which when combined with more traditional data sources, provide the opportunity for studies at scales heretofore unimaginable. This paradigm shift has been described by Gary King, a Harvard political scientist, as the *social science data revolution*, which is characterized by a “changing evidence base of social science research” (King 2011b; King 2011a).

These huge changes in both the quantity and nature of data in quantitative social science have created what King calls an “infrastructural challenge” (King 2011a). This challenge is not unique to social science; data-centric scholarship is becoming increasingly popular across the disciplinary spectrum, from physical and life sciences to engineering to the humanities (Daw et al. 2007; Atkins et al. 2003; American Council of Learned Societies Commission on Cyberinfrastructure for the Humanities and Social Sciences 2006). Addressing the specific infrastructural needs of each of these diverse fields while, at the same time building a common infrastructure across the breath of scholarship, has become a major challenge of the 21st century (Edwards et al. 2013).

The successful development and adoption of a data infrastructure for the emergent social science paradigm faces two notable challenges. The first of these is needed to address confidentiality and cloaking of data elements (Abowd et al. 2012), which we addressed in (Lagoze, Block, et al. 2013). A substantial portion of the data commonly used for quantitative social science are confidential because they associate the identities of the subjects of study (e.g., people, corporations, etc.) with private information such as income level, health history, and the like. Confidentiality is important in a number of other data domains such as health informatics, but a particularly interesting twist in social science is the existence of disclosure limitations not only on the data, but also on the metadata. These may include statutory disclosure restrictions on statistical features of the underlying data, such as extreme values, and even prohibitions on the disclosure of variable names themselves. In (Lagoze, Block, et al. 2013), we described a method for encoding appropriate disclosure attributes in DDI metadata.

Another challenge in the development of data infrastructure for social science is the importance of and complexity of data provenance. Even before the emergence of data-rich online social networks, many of the data underlying social science research were embedded in complex provenance chains composed of inter-related private and publicly accessible data and metadata, multithreaded relationships among these data and metadata, and partially-ordered version sequences. The combination of these factors and others often makes it difficult to understand and trace the origins of data that are the basis of a particular study. The results are barriers to the essential scholarly tasks of testing research results for validity and reproducibility, creating a substantial risk of breach of the scientific integrity of the research process itself. It also presents an often insurmountable barrier to data reuse, which is fundamental to the incremental building of research results in a scholarly field (Zimmerman 2008).

The increasing tendency to mix traditional archival-based data with Web-based, more-informal data calls for an approach to the provenance problem that embraces a generic information architecture perspective. As indicated by the increasing momentum of efforts like linked open data (Heath & Bizer 2011), architecturally supported silos separating interdisciplinary data are not addressing the demands of 21st-century research. The need for a “web-wise” solution to the provenance issue (Cheney et al. 2009) was the inspiration for the W3C (World Wide Web Consortium) initiation of an international effort to develop an extensible, semantically-based, and practical solution for encoding provenance. The PROV documents “define a model, corresponding serializations and other supporting definitions to enable the interoperable interchange of provenance information in heterogeneous environments such as the web” (Groth & Moreau 2013).

In (Lagoze, Williams, et al. 2013), we reported on our initial experimentation with the PROV model for encoding real-world provenance scenarios associated with existing social science data. We also proposed a preliminary method for embedding that provenance information within the metadata specification developed by the Data Documentation Initiative (DDI) (Vardigan et al. 2008) the emerging standard for most social science data. We showed that, with some refinements, the PROV model is indeed suitable for the task, and thereby lays the groundwork for implementing user-facing provenance applications that could enrich the quality and integrity of data-centric social science. In this paper, we report on our recent advancements in this work with DDI in the PROV model, which include specifying the nature of the XML expressing provenance that could be incorporated into DDI and experimenting with visualizations of the semantics expressed in those encodings. This completes the planning phase of our work in this area, which will be followed by an implementation stage that we hope to report on in future papers.

This work is one thread of an NSF Census Research Network award (Abowd et al. 2012). A primary goal of this project is to design and implement tools that bridge the existing gap between private and public data and metadata, that are usable to researchers with and without secure access, and that make proper curation and citation of these data possible. One facet of this larger project, which provides a development context for the work reported in this paper, is an evolving prototype and implementation of the Comprehensive Extensible Data Documentation and Access Repository (CED2AR). This is a metadata repository system that allows researchers to search, browse, access, and cite confidential data and metadata, and the provenance thereof, through either a web-based user interface or programmatically through a search API.

Applying the PROV Model to a Social Science Scenario

The W3C PROV model is fully described in a family of documents (Missier et al. 2013) that cover the data model, ontology, expressions and various syntaxes, and access and searching. The model is based the notion of *entities* that are physical, digital, and conceptual things in the world; *activities* that are dynamic aspects of the world that change and create entities; and *agents* that are responsible for activities. In addition to these building blocks, the PROV model describes a set of relationships that can exist between them that express attribution, delegation, derivation, etc. Space limitations prohibit further explanation of the model and this paper assumes that the reader has a working familiarity with PROV.

In (Lagoze, Williams, et al. 2013), we applied the PROV model to the two frequently-used social science data products; Longitudinal Business Data (LBD) and the Longitudinal Employer-Household Dynamics (LEHD) data sets. The remainder of this paper builds on this work and explains it in the context of the LBD example. The example, illustrated in Figure 1, is somewhat simplified for legibility and does not represent the full provenance graph as it would be constructed in a production-quality system. Our diagramming convention is the same as that used in the W3C PROV documentation; oval nodes denote entities, rectangular nodes denote activities, and pentagonal nodes denote agents. The provenance graph shown in Figure 1**.** is paired with Figure 2 that displays the declaration of the component entities, activities, and agents encoded in PROV-N, a functional notation meant for human consumption (Moreau & Missier 2013). Although our work includes an encoding of relationships among these objects in the same notation, space limitations of this paper prohibit the inclusion of these full descriptions.

As the figure indicates, the Census Bureau’s Longitudinal Business Database (LBD) is one component of a complex provenance graph. The LBD is derived entirely from the Business Register (BR), which is itself derived from tax records provided on a flow base to the Census Bureau by the Internal Revenue Service (IRS). The methodology to construct the LBD from snapshots of the BR is described in (Jarmin & Miranda 2002), and it is being continually maintained (updated yearly) at the Census Bureau. Derivative products of the LBD are the Business Dynamics Statistics (BDS), an aggregation of the LBD (Haltiwanger et al. 2008) and the Synthetic LBD (Kinney et al. 2011), a confidentiality-protected synthetic microdata version of the LBD. However, the LBD and its derivative products are not the only statistical data products derived from the BR. The BR serves as the enumeration frame for the quinquennial Economic Censuses (EC), and together with the post-censal data collected through those censuses, serves as the sampling frame for the annual surveys, e.g., the Annual Survey of Manufactures (ASM). Aggregations of the ASM and EC are published by the Census Bureau, confidential versions are available within the Census RDCs. Furthermore, the BR serves as direct input to the County Business Patterns (CBP) and related Business Patterns through aggregation and disclosure protection mechanisms.

# Integrating DDI and PROV

DDI has emerged as the standard for encoding metadata for social science datasets. Currently there are two threads of development in the DDI community. DDI-Codebook, versions 1.0-2.X, primarily focuses on bibliographic information about an individual data set and the structure of its variables. DDI-Lifecycle, beginning with version 3.0, is designed to document a study and its resulting data sets over the entire lifecycle from conception through publication and subsequent reuse. Some of the semantics of DDI-Lifecycle overlap and sometimes conflict with the PROV semantics specified by the W3C.

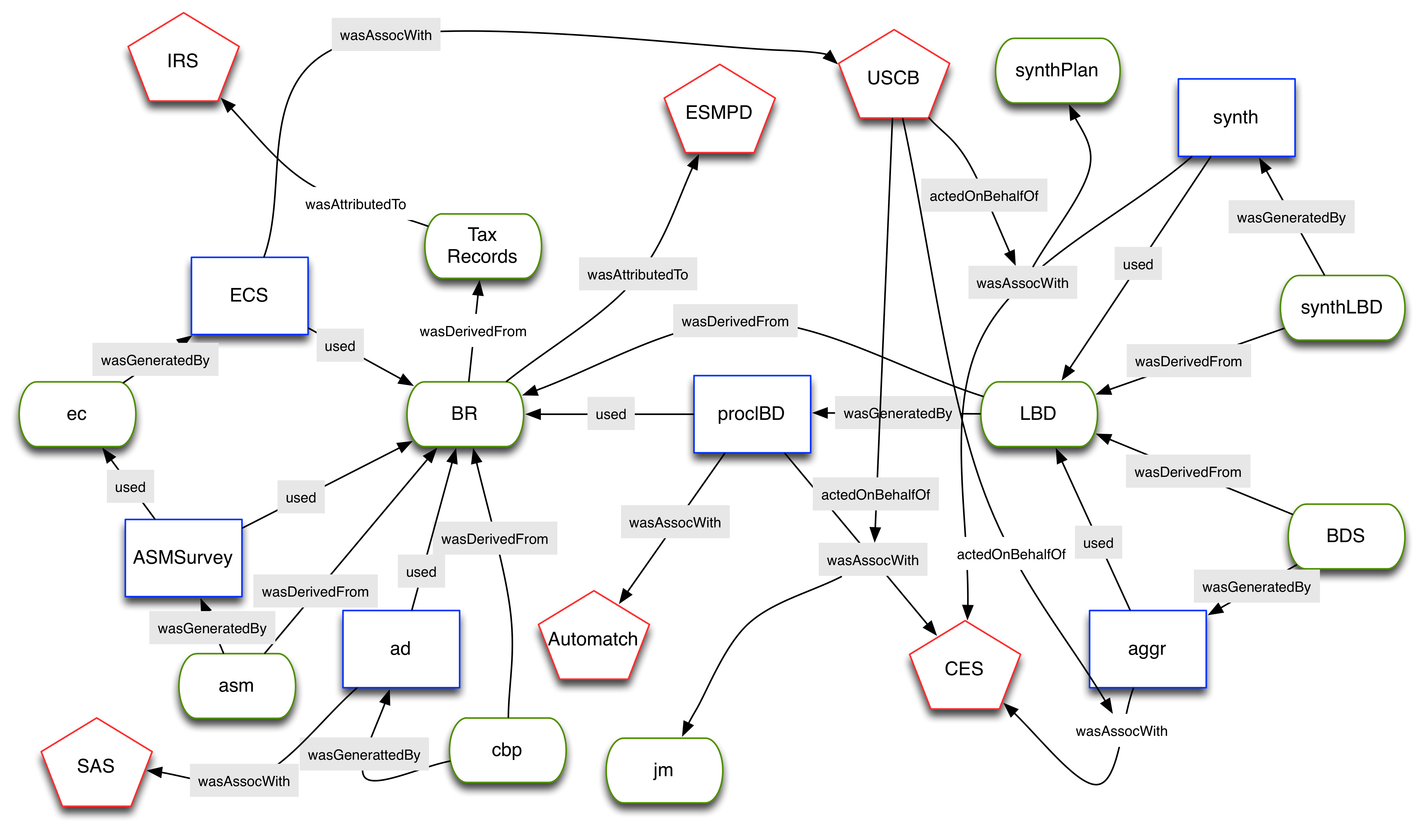


Figure . Longitudinal Business Database (LBD) provenance graph

We argue that a DDI-centric approach to provenance, such as that taken by DDI-Lifecycle, might be inadvisable in the emerging scholarly environment where integration of traditional archival data with Web-based data (King 2011a) is increasingly becoming the norm. We have decided to take the approach of working within the simpler DDI-Codebook framework and embedding the web architecture-aware PROV metadata within the individual data set-specific DDI records. Such an approach also offers the advantage of being more amenable to exposure of DDI metadata in a web-visible manner such as that specified by the linked open data initiative (Bizer et al. 2007).

entity(cdr:LBD, [prov:type='cdr:dataset', prov:label="Longitudinal Business Data"])

entity(cdr:synthLBD, [prov:type='cdr:dataset', prov:label="Synthetic LBD"])

entity(cdr:BDS, [prov:type='cdr::dataset', prov:label="Business Dynamics Statistics"])

entity(cdr:BR, [prov:type='cdr:dataset', prov:label="Business Register"])

entity(cdr:cbp, [prov:type='cdr:dataset', prov:label="County Business Patterns"])

entity(cdr:asm, [prov:type='cdr:dataset', prov:label="Annual Survey of Manufacturers"])

entity(cdr:ec, [prov:type='cdr:dataset', prov:label="Economic Census"])

entity(cdr:jm, [prov:type='prov:Plan', prov:label="Jarmin Miranda 2002"])

entity(cdr:synthPlan, [prov:type='prov:Plan', prov:label="synthetic plan"])

entity(cdr:tax, [prov:type='cdr:dataSet', prov:label="IRS Tax Records"])

agent(cdr:USCB, [prov:type='prov:Organization, prov:label="US Census Bureau"])

agent(cdr:CES, [prov:type='prov:Organization, prov:label="Center for Economic Studies"])

agent(cdr:IRS, [prov:type='prov:Organization, prov:label="Internal Revenue Service"])

agent(cdr:autoMatch, [prov:type='prov:SoftwareAgent'])

agent(cdr:SAS, [prov:type='prov:SoftwareAgent'])

agent(cdr:ESMPD, [prov:type='prov:SoftwareAgent',

prov:label="Economic Statistical Methods and Programming Division"])

activity(cdr:synth, [prov:label="anonymize"])

activity(cdr:aggr, [prov:label="aggregate"])

activity(cdr:procLBD, [prov:label="process LBD"])

activity(cdr:ad, [prov:label="aggregation/disclosure protection"])

activity(cdr:asmSurvey, [prov:label="ASM Survey"])

activity(cdr:ecs, [prov:label="economic census survey"])

Figure . Longitudinal Business Database (LBD) PROV-N declarations

The overall design approach taken is modular as illustrated in Figure 3. Only the metadata related to the specific data set is stored in its respective DDI record, which then links via a URI to the PROV metadata stored in other DDI records. This modular approach is similar to that proposed by the W3C PROV group in the “bundles” recommendation (Moreau & Lebo 2013); as stated in the specification the bundles model is “useful for provenance descriptions created by one party to bring to provenance descriptors created by another party.” Furthermore, “such a mechanism would allow the ‘stitching’ of provenance descriptions together”. This is exactly our goal, to express within the DDI for a specific data set only its provenance dependencies and independently allow data sets to then express derivation from that existing data set from their own provenance bundle. The full provenance graph for a specific application instance can then be reconstructed dynamically by combining these individual subgraphs, i.e., “stitching” them together.

The <relStdy> element in DDI 2.5 provides a useful place to encode provenance data specific to the respective data set. As documented in the DDI 2.5 schema[[4]](#footnote-4), this field contains “information on the relationship of the current data collection to others (e.g., predecessors, successors, other waves or rounds or to other editions of the same file). This would include the names of additional data collections generated from the same data collection vehicle plus other collections directed at the same general topic, which can take the form of bibliographic citations.”

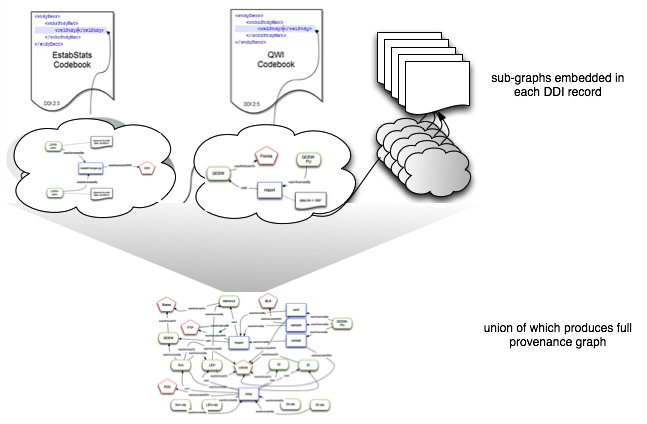


Figure . Storing provenance subgraphs related to a given resource within the <relStudy> element in the corresponding DDI metadata. That subgraph links, by resource, to other subgraphs located in other codebooks and ancillary entities (e.g., plans, ages) to allow dynamic generation of the entire provenance graph.

In our previous paper (Lagoze, Williams, et al. 2013) we explored encoding the PROV module in RDF/XML. However, since there is no constraining schema for RDF/XML, this would require wrapping that description within a CDATA tag in order to not interfere with schema compliance testing of the entire DDI description. In this paper, we explore what we consider a much more sensible approach; that is, leveraging the XML encoding of PROV semantics (Moreau 2013), and then making minor change to the DDI 2.5 schema to instruct validators to evaluate the PROV subtree within the constraints of the PROV XML schema. We note that the decision to use either the XML or RDF/XML encoding may be influenced by current work within the DDI community to develop an RDF encoding for DDI metadata that could then easily accommodate RDF-encoding of provenance metadata (Kramer et al. 2012; Bosch et al. 2013).

The remainder of this section illustrates a number of these PROV/XML encoded bundles that are components of the full LBD provenance graph illustrated in Figure 1. The XML shown in each of the figures does not include a number of details of the full graph due to space limitations.



Figure . Common XML fragment containing shared entities

Encoding cross-module entities

The XML document in Figure 3 defines the set of entities that are shared across the other provenance bundles. As will be illustrated below, these the entities defined in this document are selectively included into those bundles through the use of an XML <include> tag with an xpointer attribute. The entities defined here are:

* Plans
* procLBDPlan: the process LBD plan
* synthPlan: the synthetic LBD plan
* Agents
* USCB: United States Census Bureau
* Automatch: the respective software agent
* CES: Center for Economic Studies



Figure . Business Register (BR) provenance subgraph in PROV-XML.

BR provenance

Figure 4 shows the XML document defining the provenance particular to the Business Register (BR) entity. As is indicated, the BR is created by a process where the Economic and Statistical Methods Programming Division (ESMPD maintains the electronic version on behalf of the US Census Bureau (USCB).

LBD provenance

Figure 5 shows the provenance dependencies of the Longitudinal Business Database (LBD). As indicated, the LBD is derived from the Business Register (BR); the URI of which joins it to the provenance graph for the Business Register defined in Figure 4. This derivation involves a number of other agents both organizational (CES acting on behalf of the Census Bureau) and software (AutoMatch), and the enactment of an established plan (procLBDPlan).



Figure . Longitudinal Business Database (LBD) provenance subgraph in PROV-XML



Figure . Synthesized Longitudinal Business Database (synLBD) provenance subgraph in PROV-XML

synLBD provenance

Figure 6 shows the XML defining the provenance graph for the Synthetic Longitudinal Business Database (synLBD). As indicated, the synLBD is a derivation of the LBD, the URI of which joins it to the provenance graph of that entity defined in Figure 5. This derivation is performed under the auspices of the Census Bureau according to the plan synthPlan.

Conclusion and Future Work

In two previous papers, we investigated and proposed solutions for two fundamental issues in the curation of quantitative social science data; confidentiality and provenance. In (Lagoze, Block, et al. 2013), we described a method for embedding field-specific and value-specific cloaking in DDI metadata. In (Lagoze, Williams, et al. 2013), we described the applicability of the W3C-developed PROV model for encoding the complex provenance chains characteristics of social science data. We also explored the embedding of an RDF/XML encoding of that provenance declaration within DDI. This encoding anticipates ongoing work in the DDI community on a full RDF encoding of DDI semantics. In this paper, we extend the provenance work by investigating an alternative XML encoding of the PROV metadata and the modularization of that description in separate provenance bundles.

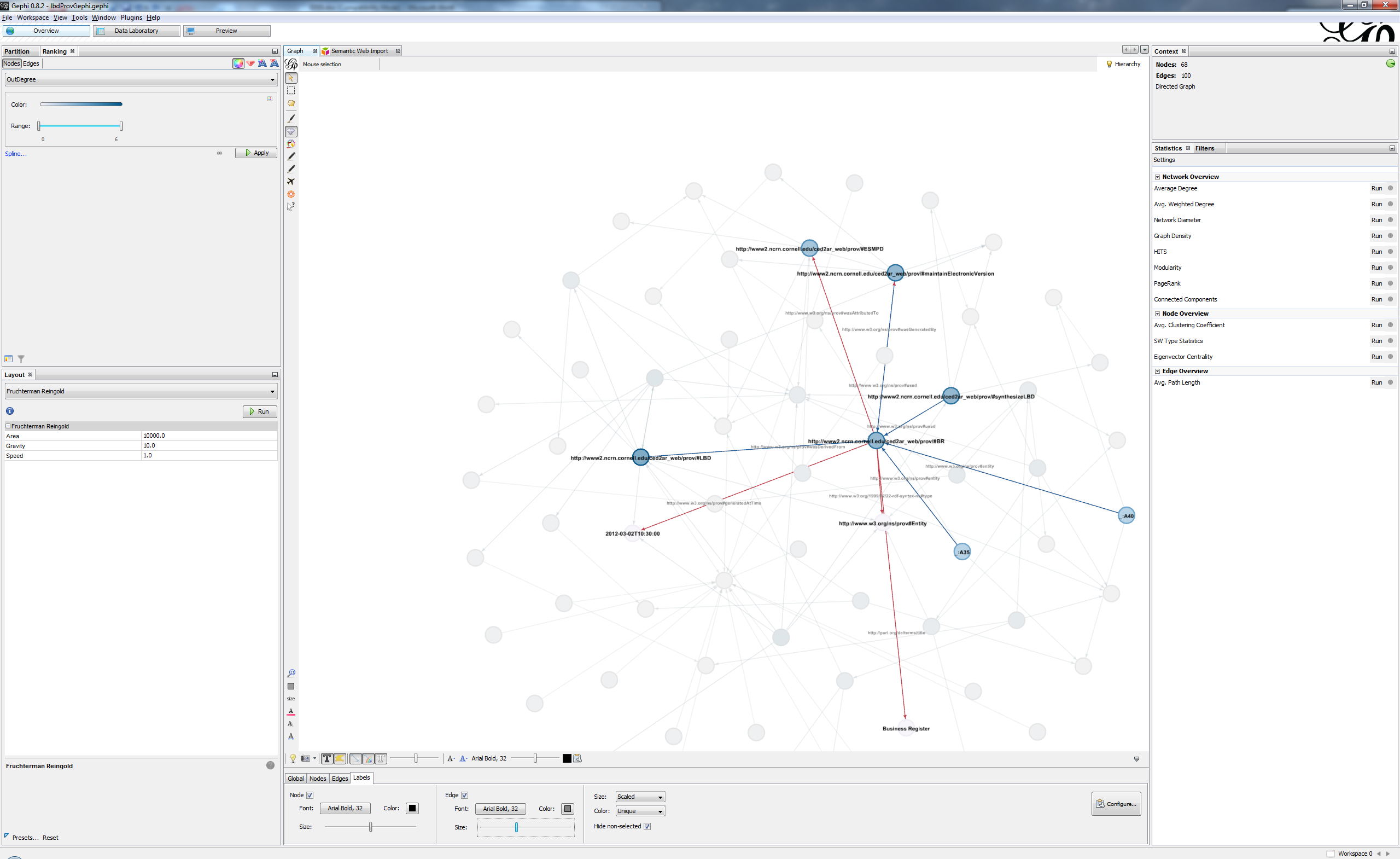


Figure . Prototype visualization of a provenance graph fragment embedded in context.

Although we have implemented some preliminary prototypes of this work, our future work focuses on the full production-level implementation within the CED2AR system. One relevant design issue is user visualization and exploration of provenance graphs. Initial thinking on this is illustrated in Figure 7. We anticipate first release of our implementation in 1st quarter 2014 and look forward to interactions with the DDI and related communities to refine this work.

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Appendix A: Full provenance graph expressed in RDF/XML

<?xml version="1.0" encoding="utf-8"?>  
<!-- $ID $URL -->  
<rdf:RDF xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"  
 xmlns:xsd="http://www.w3.org/2001/XMLSchema/"  
 xmlns:prov="http://www.w3.org/ns/prov#"  
 xmlns:cdr="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#"  
 xmlns:dcterms="http://purl.org/dc/terms/"  
 xmlns:foaf="http://xmlns.com/foaf/0.1/"  
 xmlns:ns0="http://www.w3.org/2001/XMLSchema#"  
 xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">  
  
 <!-- Entities -->  
 <prov:Entity rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#BR"  
 dcterms:title="Business Register">  
 <prov:generatedAtTime  
 rdf:datatype="http://www.w3.org/2001/XMLSchema/dateTime"  
 >2012-03-02T10:30:00</prov:generatedAtTime>  
 <prov:wasAttributedTo  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#ESMPD"/>  
 <prov:wasGeneratedBy  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#maintainElectronicVersion"  
 />  
 </prov:Entity>  
  
 <prov:Entity rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#LBD"  
 dcterms:title="Longitudinal Business Database">  
 <prov:generatedAtTime  
 rdf:datatype="http://www.w3.org/2001/XMLSchema/dateTime"  
 >2012-03-02T10:30:00</prov:generatedAtTime>  
 <prov:wasAttributedTo  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#CES"/>  
 <prov:wasGeneratedBy  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#procLBD"/>  
 <prov:wasDerivedFrom  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#BR"/>  
 </prov:Entity>  
  
 <prov:Entity rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#SYNLBD"  
 dcterms:title="Synthesized Longitudinal Business Database">  
 <prov:generatedAtTime  
 rdf:datatype="http://www.w3.org/2001/XMLSchema/dateTime"  
 >2012-03-02T10:30:00</prov:generatedAtTime>  
 <prov:wasAttributedTo  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#USCB"/>  
 <prov:wasGeneratedBy  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#synthesizeLBD"/>  
 <prov:wasDerivedFrom  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#LBD"/>  
 </prov:Entity>  
 <prov:Entity  
 rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#synthPlan">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#Plan"/>  
 <rdfs:comment xml:lang="en">See  
 http://www2.vrdc.cornell.edu/news/wp-content/uploads/2011/02/discussion\_paper\_101943.pdf  
 for more detail.</rdfs:comment>  
 </prov:Entity>  
 <prov:Entity  
 rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#procLBDPlan">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#Plan"/>  
 <rdfs:comment xml:lang="en">See  
 http://www.vrdc.cornell.edu/info7470/2007/Readings/jarmin-miranda-2002.pdf  
 for more detail.</rdfs:comment>  
 </prov:Entity>  
  
 <!-- Agents -->  
 <prov:Agent rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#USCB"  
 foaf:name="United States Census Bureau">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#Organization"/>  
 </prov:Agent>  
 <prov:Agent  
 rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#Automatch"  
 foaf:name="Automatch">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#SoftwareAgent"/>  
 </prov:Agent>  
 <prov:Agent rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#CES"  
 foaf:name="Center for Economic Studies">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#Organization"/>  
 <prov:actedOnBehalfOf  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#USCB"/>  
 </prov:Agent>  
 <prov:Agent rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#ESMPD"  
 foaf:name="Economic Statistical Methods and Programming Division">  
 <rdf:type rdf:resource="http://www.w3.org/ns/prov#Organization"/>  
 <prov:actedOnBehalfOf  
 rdf:resource="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#USCB"/>  
 </prov:Agent>  
  
 <!-- Activities -->  
 <prov:Activity  
 rdf:about="http://www2.ncrn.cornell.edu/ced2ar\_web/prov/#synthesizeLBD">  
 <prov:qualifiedAssociation>  
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1. School of Information, University Of Michigan, Ann Arbor, Michigan USA*.* [↑](#footnote-ref-1)
2. Cornell Institute for Social and Economic Research, Cornell University, Ithaca, New York USA. [↑](#footnote-ref-2)
3. School of Industrial and Labor Relations, Cornell University, Ithaca, New York USA. [↑](#footnote-ref-3)
4. http://www.ddialliance.org/Specification/DDI-Codebook/2.5/XMLSchema/codebook.xsd [↑](#footnote-ref-4)