## Contents

### Standardization of Provenance Models, Services, Representations

*ProvAbs: Model, Policy, and Tooling for Abstracting PROV Graphs.*

3

*Paolo Missier, Jeremy Bryans, Carl Gamble, Vasa Curcin, and Roxana Danger*

*ProvGen: Generating Synthetic PROV Graphs with Predictable Structure.*

16

*Hugo Firth and Paolo Missier*

### Applications of Provenance

*Walking into the Future with PROV Pingback: An Application to OPeNDAP Using Prizms.*

31

*Timothy Lebo, Patrick West, and Deborah L. McGuinness*

*Provenance for Online Decision Making.*

44

*Amir Sezavar Keshavarz, Trung Dong Huynh, and Luc Moreau*

*Regenerating and Quantifying Quality of Benchmarking Data Using Static and Dynamic Provenance.*

56

*Devarshi Ghoshal, Arun Chauhan, and Beth Plale*

### Provenance Management Architectures and Techniques

*noWorkflow: Capturing and Analyzing Provenance of Scripts.*

71

*Leonardo Murta, Vanessa Braganholo, Fernando Chirigati, David Koop, and Juliana Freire*


84

*Pinar Alper, Khalid Belhajjame, Carole A. Goble, and Pinar Karagoz*

*Auditing and Maintaining Provenance in Software Packages.*

97

*Quan Pham, Tanu Malik, and Ian Foster*

### Security and Privacy Implications of Provenance

*An Analytical Survey of Provenance Sanitization.*

113

*James Cheney and Roly Perera*

*A Provenance-Based Policy Control Framework for Cloud Services.*

127

*Mufajjul Ali and Luc Moreau*
Applying Provenance to Protect Attribution in Distributed Computational Scientific Experiments ................................. 139
   Luiz M.R. Gadelha Jr. and Marta Mattoso

Provenance Discovery and Data Reproducibility

Looking Inside the Black-Box: Capturing Data Provenance
Using Dynamic Instrumentation ................................................. 155
   Manolis Stamatogiannakis, Paul Groth, and Herbert Bos

Generating Scientific Documentation for Computational Experiments
Using Provenance ................................................................. 168
   Adianto Wibisono, Peter Bloem, Gerben K.D. de Vries, Paul Groth,
   Adam Belloum, and Marian Bubak

Computing Location-Based Lineage from Workflow Specifications
to Optimize Provenance Queries ............................................. 180
   Saumen Dey, Sven Köhler, Shawn Bowers, and Bertram Ludäscher

System Demonstrations

Interrogating Capabilities of IoT Devices .................................... 197
   Stanislav Beran, Edoardo Pignotti, and Peter Edwards

A Lightweight Provenance Pingback and Query Service
for Web Publications .................................................................. 203
   Tom De Nies, Robert Meusel, Dominique Ritze, Kai Eckert,
   Anastasia Dimou, Laurens De Vocht, Ruben Verborgh, Erik Mannens,
   and Rik Van de Walle

Provenance-Based Searching and Ranking for Scientific Workflows .... 209
   Victor Cuevas-Vicenttín, Bertram Ludäscher, and Paolo Missier

PROV-O-Viz - Understanding the Role of Activities in Provenance .... 215
   Rinke Hoekstra and Paul Groth

Joint IPAW/TaPP Poster Session

The Aspect-Oriented Architecture of the CAPS Framework for Capturing,
Analyzing and Archiving Provenance Data ................................. 223
   Peer C. Brauer, Florian Fittkau, and Wilhelm Hasselbring

Improving Workflow Design Using Abstract Provenance Graphs ....... 226
   Tianhong Song, Saumen Dey, Shawn Bowers, and Bertram Ludäscher
Early Discovery of Tomato Foliage Diseases Based on Data Provenance and Pattern Recognition ............................................ 229

  Diogo Nunes, Carlos Werly, Gizelle Kupac Vianna,
  and Sérgio Manuel Serra da Cruz

Provenance in Open Data Entity-Centric Aggregation ....................... 232

  Fausto Giunchiglia and Moaz Reyad

Enhancing Provenance Representation with Knowledge Based
on NFR Conceptual Modeling: A Softgoal Catalog Approach ............ 235

  Sérgio Manuel Serra da Cruz and André Luiz de Castro Leal

Provenance Storage, Querying, and Visualization in PBase ............... 239

  Victor Cuevas-Vicentín, Parisa Kianmajd, Bertram Ludäscher,
  Paolo Missier, Fernando Chirigati, Yaxing Wei,
  David Koop, and Saumen Dey

Engineering Choices for Open World Provenance .......................... 242

  M. David Allen, Adriane Chapman, and Barbara Blaustein

Towards Supporting Provenance Gathering and Querying in Different
Database Approaches .................................................................. 254

  Flavio Costa, Vítor Silva, Daniel de Oliveira, Kary A.C.S. Ocaña,
  and Marta Mattoso

Provenance for Explaining Taxonomy Alignments ............................ 258

  Mingmin Chen, Shizhuo Yu, Parisa Kianmajd, Nico Franz,
  Shawn Bowers, and Bertram Ludäscher

Challenges for Provenance Analytics Over Geospatial Data ............... 261

  Daniel Garijo, Yolanda Gil, and Andreas Harth

Adaptive RDF Query Processing Based on Provenance ...................... 264

  Marcin Wylot, Philippe Cudré-Mauroux, and Paul Groth

Using Well-Founded Provenance Ontologies to Query Meteorological Data ... 267

  Thiago Silva Barbosa, Ednaldo O. Santos, Gustavo B. Lyra,
  and Sérgio Manuel Serra da Cruz

Applying W3C PROV to Express Geospatial Provenance at Feature
and Attribute Level ..................................................................... 271

  Joan Masó, Guillem Closa, and Yolanda Gil

ProvStore: A Public Provenance Repository ..................................... 275

  Trung Dong Huynh and Luc Moreau
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Templating for Explaining Provenance</td>
<td>278</td>
</tr>
<tr>
<td><em>Heather S. Packer and Luc Moreau</em></td>
<td></td>
</tr>
<tr>
<td>Extending PROV Data Model for Provenance-Aware Sensor Web</td>
<td>281</td>
</tr>
<tr>
<td><em>Peng Yue, Xia Guo, Mingda Zhang, and Liangcun Jiang</em></td>
<td></td>
</tr>
<tr>
<td>SC-PROV: A Provenance Vocabulary for Social Computation</td>
<td>285</td>
</tr>
<tr>
<td><em>Milan Markovic, Peter Edwards, and David Corsar</em></td>
<td></td>
</tr>
<tr>
<td>RDataTracker and DDG Explorer: Capture, Visualization and Querying of</td>
<td>288</td>
</tr>
<tr>
<td>Provenance from R Scripts</td>
<td></td>
</tr>
<tr>
<td><em>Barbara S. Lerner and Emery R. Boose</em></td>
<td></td>
</tr>
<tr>
<td>Provenance Support for Medical Research</td>
<td>291</td>
</tr>
<tr>
<td>*Richard McClatchey, Jetendr Shamdasani, Andrew Branson, and Kamran</td>
<td></td>
</tr>
<tr>
<td>Munir*</td>
<td></td>
</tr>
<tr>
<td>Experiencing PROV-Wf for Provenance Interoperability in SWfMSs</td>
<td>294</td>
</tr>
<tr>
<td><em>Wellington Oliveira, Daniel de Oliveira, and Vanessa Braganholo</em></td>
<td></td>
</tr>
<tr>
<td>Erratum to: Provenance in Open Data Entity-Centric Aggregation</td>
<td>E1</td>
</tr>
<tr>
<td><em>Fausto Giunchiglia and Moaz Reyad</em></td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>297</td>
</tr>
</tbody>
</table>
Provenance and Annotation of Data and Processes
5th International Provenance and Annotation
Workshop, IPAW 2014, Cologne, Germany, June 9-13, 2014. Revised Selected Papers
Ludäscher, B.; Plale, B. (Eds.)
2015, X, 298 p. 91 illus., Softcover
ISBN: 978-3-319-16461-8