

Using the Semantic Web in Digital Humanities: Shift from Data Publishing to Data-analysis and Serendipitous Knowledge Discovery

Eero Hyvönen

*University of Helsinki, Helsinki Centre for Digital Humanities (HELDIG), Finland and
Aalto University, Department of Computer Science, Finland
Semantic Computing Research Group (SeCo) (<http://seco.cs.aalto.fi>)
E-mail: eero.hyvonen@aalto.fi*

Abstract. This paper discusses a shift of focus in research on Cultural Heritage semantic portals, based on Linked Data, and envisions and proposes new directions of research. Three generations of portals are identified: Ten years ago the research focus in semantic portal development was on data harmonization, aggregation, search, and browsing (“first generation systems”). At the moment, the rise of Digital Humanities research has started to shift the focus to providing the user with integrated tools for solving research problems in interactive ways (“second generation systems”). This paper envisions and argues that the next step ahead to “third generation systems” is based on Artificial Intelligence: future portals not only provide tools for the human to solve problems but are used for finding research problems in the first place, for addressing them, and even for solving them automatically under the constraints set by the human researcher. Such systems should preferably be able to explain their reasoning, which is an important aspect in the source critical humanities research tradition. The second and third generation systems set new challenges for both computer scientists and humanities researchers.

Keywords: Digital Humanities, Linked Data, Semantic portals, Data analysis, Knowledge discovery

1. Introduction

Cultural Heritage (CH) has become a most active area of application of Linked Data and Semantic Web (SW) technologies [1]. Large amounts of CH content and metadata about it are available openly for research and public use based on collections in museums, libraries, archives, and media organizations. For example, data has been aggregated in large national and international repositories, web services, and portals such as Europeana¹ and Digital Public Library of America²,

and forms a substantial part of DBpedia³ and Wikidata⁴.

The availability of Big Data has boosted the rapidly emerging new research area of Digital Humanities (DH) [2, 3] where computational methods are developed and applied to solving problems in humanities and social sciences. In this context Big Data means data that is too big or complex to be analyzed manually by close reading [4].

From a SW research point of view, CH data provide interesting challenges for DH research: First, the data is syntactically heterogeneous (text, images, sound, videos, and structured data in different formats, such as

¹<http://europeana.eu>

²<https://dp.la/>

³<http://dbpedia.org>

⁴<http://wikidata.org>

XML, JSON, CSV, and RDF) and written in different languages. Second, the data is semantically rich covering all aspects of life in different times and places. Third, the data are often incomplete, imprecise, uncertain, or fuzzy due to the nature of history. Fourth, the data is interlinked across different data sources, distributed in different countries and databases. Helping the humanities researcher to deal with such data in semantically complex problems addressed in humanities sets for computer scientists interesting methodological problems.

This paper analyses and discusses this line of research and development at the crossroads of Semantic Web research, humanities, and social sciences, from the early days of the Semantic Web to next steps in the future. Three conceptual generations of semantic portals on the Semantic Web are first identified. After this the ideas are made more concrete by an example case study system exhibiting features of the three generations.

2. First Generation: Portals for Search and Browsing

Due to the challenges in CH data, SW research in CH has been initially focused on issues related to syntactic and semantic interoperability and data aggregation. A great deal of work has been devoted in developing metadata standards and data models for harmonizing data, including application agnostic W3C standards⁵ (RDF, OWL, SKOS, etc.), document centric models, such as Dublin Core and its dumb down principle⁶, and event-centric models for data harmonization on a more fundamental level, such as CIDOC CRM⁷ [5] for museums and its extensions⁸, and FR-BRoo [6] and IFLA Library Reference Model (LRM)⁹ in libraries. In document-centric metadata models the idea is to agree upon a shared way of describing the properties of documents, and how different models can be mapped on each other for interoperability. The event-centric approach focuses on developing more fundamental ontological models of the real world onto which different data and metadata can be transformed for interoperability. Once the data is harmonized in one

way or another, it can be published in a SPARQL endpoint, and semantic portals can be created on top of it via APIs.

Both document-centric and event-centric approaches have been successful. Dublin Core and its extensions have become the metadata norm for representing documents on the Web, and a lot of use cases and applications of CIDOC CRM¹⁰ and other event-centric systems have been published.



Fig. 1. A model for distributed Linked Data publishing. The data publishers around the circle, i.e., a joint publishing system, provide data using the vocabularies of a shared ontology infrastructure in the middle. The data are automatically interlinked and enrich each other.

The ideas of the Semantic Web and Linked Data can be applied to address the problems of semantic data interoperability and distributed content creation at the same time, as depicted in Fig. 1. Here the publication system is illustrated by a circle. A shared semantic ontology infrastructure is situated in the middle. It includes shared domain ontologies, modeled using SW standards. If content providers outside of the circle provide the system with metadata about CH based on the same ontologies, the data are automatically linked through shared URIs, enrich each other, and form a joint knowledge graph.

For example, if metadata about a painting created by Picasso comes from an art museum, it can be enriched by data links to, e.g., biographies from Wikipedia and other sources, photos taken of Picasso, information about his wives, books in a library describing his works of art, related exhibitions open in museums, and so on. At the same time, the contents of any organization in the portal having Picasso-related material get enriched by the metadata of the new artwork entered in the sys-

⁵<http://www.w3.org/standards/semanticweb>

⁶<https://www.dublincore.org/>

⁷<http://cidoc-crm.org>

⁸<http://www.cidoc-crm.org/collaborations>

⁹<https://www.ifla.org/publications/node/11412>

¹⁰<http://www.cidoc-crm.org/useCasesPage>

tem. This is a win-win business model for everybody to join such a system; collaboration pays off.

Combining the infrastructure with the idea of decoupling the data services for machines from the applications for the human user creates a model for building collaborative Semantic Web applications. This model has been developed and tested in practice, e.g., in the “Sampo” series of semantic portals¹¹ [7]. The idea of collaborative content creation using Linked Data has been developed also in other settings, e.g., in ResearchSpace¹².

The main use case in CH portals has been providing the user with enhanced information retrieval (IR) facilities [8], such as faceted search [9], semantic search, entity search, and semantic recommendation systems [10] for exploring the data in intelligent ways. Such CH search and browsing systems based on harmonized aggregated linked data will be called *first generation systems*.

3. Second Generation: Portals with Tools for Distant Reading

As more and more harmonized aggregated linked datasets are available, the time has come to take a next step forward to *second generation* of CH semantic portals. The novelty of such systems is to provide the user with tools for solving Digital Humanities (DH) research problems, not only tools for searching and browsing the data. For example, the researcher may be interested in finding out, how historical persons, ships, or manuscripts have been moving around geographically, what topics have appeared and when in parliamentary discussions, newspapers, or other corpora, what kind of social networks or correspondences there have been between members of a society, and so on. In DH, a key goal is to use computational methods for solving humanities and social science problems using large datasets that have become available. A variety of technologies have been developed and applied for such tasks, such as sentiment analysis [11], topic modeling [12], network analysis [13, 14], and visualizations [15] in addition to traditional and novel statistical methods, such as word embeddings and neural networks [16–18].

¹¹<https://www.europenowjournal.org/2019/09/09/linked-data-in-use-sampo-portals-on-the-semantic-web/>

¹²<https://www.researchspace.org/>

Many of the methods and tools above are domain independent, and there are a lot of software packages available for using them, such as Gephi¹³, R [19], and various Python libraries¹⁴. However, each of them have their own input formats and user interfaces. Furthermore, visualizations are crafted case by case; tools for formulating, adjusting, and comparing them in generalizable ways would be helpful for the user. A major problem here is that using the tools typically requires technical expertise and skills not common among the humanities researchers. Furthermore, the tools usually do not support Linked Data formats and data services, and there is the burden of transforming and transporting linked data into formats required by the different data analysis tools. A challenge therefore is how to create the tools in a generalizable way so that the end user can adapt them for her own particular research problems.

At the moment, many portals include tools but they are mostly aimed for visualizing and exploring the data. Showing data on maps and timelines are common examples of this. The same applies to some systems for network analysis, such as Six Degrees of Francis Bacon¹⁵, where one can search for a person or a group whose networks are then shown for exploration using interactive graphs. It is also possible to show the group on a timeline and, e.g., filter the connections in the network based on parameters. To move on to second generation systems with a clearer focus on data analytic tooling one could, e.g., compute various connectivity parameters and statistics of the networks, such as most connected nodes, hubs, and connections in the data. Such tool-oriented systems are largely still missing in semantic portals; data analysis in Digital Humanities is usually done by downloading data and by transforming it locally to be used in specific off-line tools. Integration of data analytic tools with online semantic portals is a promising future direction of work [20, 21].

4. Third Generation: Portals for Serendipitous Knowledge Discovery

Current DH systems have focused on semantic data aggregation, enrichment, validation, search, exploration, visualization, and in some cases even data anal-

¹³<https://gephi.org/>

¹⁴<https://bigdata-madesimple.com/top-20-python-libraries-for-data-science/>

¹⁵<http://www.sixdegreesoffrancisbacon.com/>

1 ysis. The idea has been to search and present the data to
 2 the DH researcher using statistical charts, maps, time-
 3 lines, graphs, and other means so that the researcher
 4 can more easily analyze the data related to her/his re-
 5 search problem. What is still largely missing in the DH
 6 methodology and tools is the next conceptual level of
 7 Artificial Intelligence where the DH tool is able not
 8 only to present the data to the human researcher in use-
 9 ful ways but also to 1) find, address, or solve the DH
 10 research problems *automatically by itself* and 2) also
 11 explain its reasoning or solution to the researcher. This
 12 is a grand challenge for research in the future.

13 To address this challenge one has to study serendipi-
 14 tious¹⁶ knowledge discovery (KD) [22, 23] in the con-
 15 text of historical Cultural Heritage Big Data. Another
 16 direction of research to draw ideas from is Com-
 17 putational Creativity in Artificial Intelligence [24].
 18 Serendipitous knowledge discovery is one of original
 19 promises of the Semantic Web [25]. However, there is
 20 surprisingly little research about it. A reason for this
 21 may be shortage of high quality densely interlinked
 22 datasets needed for studying serendipity. Also the no-
 23 tion of serendipity is conceptually complicated. Better
 24 understanding of the notion of serendipity and how in-
 25 sightful knowledge discovery can be implemented and
 26 utilized is needed. This could lead to new insights of
 27 scientific discovery in humanities and to a paradigm
 28 change where the role of the computer is changing
 29 from a passive tool to a proactive intelligent agent.

30 For this challenge the research agenda for the future
 31 should seek answers to, e.g., the following fundamen-
 32 tal research questions:

- 33 1. *How can one formalize the notion of serendipi-*
 34 *ty in terms of 'interestingness' [26] in a gen-*
 35 *eralizable way? It does not make sense to hard*
 36 *code serendipity in a system using specific ad*
 37 *hoc rules, otherwise reasoning would not be*
 38 *serendipitous.*
- 39 2. *How can serendipitous phenomena and their ex-*
 40 *planations be extracted from the data?*
- 41 3. *How can the notion of serendipity (1) and the*
 42 *methods for discovering it (2) be used in practice*
 43 *for finding, addressing, and solving humanities*
 44 *research problems?*
- 45 4. *How can semantically rich-enough linked datasets*
 46 *for (1–3) be created, based on combining both*
 47 *structured and non-structured data? An impor-*
 48 *tant*

49
 50 ¹⁶Serendipity means 'happy accident' or 'pleasant surprise', even
 51 'fortunate mistake'.

1 tant research topic here is Natural Language Un-
 2 derstanding, since the primary data is typically
 3 available in textual forms.

4 In previous sections, semantic portals have been
 5 categorized conceptually into three generations. How-
 6 ever, in practise the later generation systems have to
 7 address the challenges of the former generations, too:
 8 a requisite for both second and third generation sys-
 9 tems is availability of harmonized linked data, as in
 10 first generation systems, and third generation systems
 11 also focus on tools in a way similar to second gen-
 12 eration systems.

13 In order to make the ideas presented above more
 14 concrete by an example, a semantic portal, Biogra-
 15 phySampo, is presented next. This system was created
 16 with the goal of making a paradigm shift in its field
 17 from state-of-the art first generation systems to a sec-
 18 ond generation systems. However, the system also in-
 19 cludes a third generation tool for serendipitous knowl-
 20 edge discovery.

21 5. A Case Study: BiographySampo – Biographies 22 on the Semantic Web

23 *Biography* is a research area in humanities that stud-
 24 ies life stories of particular people of significance, with
 25 the aim of getting a better understanding of their per-
 26 sonality and actions, e.g., to understand their motives
 27 [27]. An important resource in this research field are
 28 biographical dictionaries [28] that may contain tens
 29 of thousands of short biographies of historical persons
 30 of importance¹⁷. Traditionally, such dictionaries have
 31 been published as printed book series but nowadays
 32 major biographical dictionaries have opened their edi-
 33 tions on the Web with search engines for finding and
 34 (close) reading biographies of interest.

35 In BiographySampo¹⁸ [21], linked data and natural
 36 language technology was used for creating a knowl-
 37 edge graph encompassing the data related to 13 100
 38 biographies, including the National Biography of Fin-
 39 land [33]. The data was harmonized using an extension
 40 of CIDOC CRM and was linked to 16 external datasets

41
 42
 43
 44
 45
 46 ¹⁷On-line national biographical collections include, e.g., USA's
 47 American National Biography [29], Germany's Neue Deutsche Bi-
 48 ographie [30], Biography Portal of the Netherlands [31], Dictionary
 49 of Swedish National Biography [32], and National Biography of Fin-
 50 land [33].

51 ¹⁸The portal is online at <http://biografiasampo.fi> and has had tens
 of thousands of users

1 for enriching the contents. The data was published in
2 a SPARQL endpoint, and faceted search was imple-
3 mented on top of the data service for finding biogra-
4 phies and exploring them by browsing. These features
5 make BiographySampo a state-of-the-art first genera-
6 tion system.

7 In contrast to biography, the focus of *prosopogra-*
8 *phy* research is to study life histories of groups of peo-
9 ple in order to find out some kind of commonness or
10 average in them [34]. For example, the research ques-
11 tion may be to find out what happened to the students
12 of a school in terms of social ranking and employ-
13 ment after their graduation. The prosopographical re-
14 search method [34, p. 47] has two steps: First, a tar-
15 get group of entities in the data is selected that share
16 desired characteristics for solving the research ques-
17 tion at hand. Second, the target group is analyzed, and
18 possibly compared with other groups, in order to solve
19 the research question. The analysis may involve, e.g.,
20 creating pie charts, histograms or other statistics of the
21 target group, mapping the target group geographically,
22 network analysis, etc.

23 To support prosopography, a second generation CH
24 application with tooling is needed. Filtering out the tar-
25 get group is not enough but tools and visualizations
26 are needed for analyzing it, too. In developing Biog-
27 raphySampo, a major goal has been in providing the
28 DH researchers with generic tools for data visualiza-
29 tion and analysis. Moreover, the tools can be applied
30 not only to one target group but also to two parallel
31 groups in order to compare them. For example, Fig. 2
32 compares the life charts of Finnish generals and admiral-
33 s in the Russian armed forces in 1809–1917 when
34 Finland was an autonomous Grand Duchy within the
35 Russian Empire (on the left) with the members of the
36 Finnish clergy (1800–1920) (on the right). With a few
37 selections from the facets the user can filter out the
38 two target groups and see that, for some reason, quite a
39 few officers moved to Southern Europe when they re-
40 tired (like retirees today) while the Lutheran ministers
41 tended to stay in Finland.

42 In the same way, the statistical application perspec-
43 tive in the system includes histograms showing vari-
44 ous numeric value distributions of the members of the
45 target groups, e.g., their ages, number of spouses and
46 children, and pie charts visualizing proportional dis-
47 tributions of professions, societal domains, and work-
48 ing organizations. There is also a network perspective
49 based on the idea of visualizing and studying networks
50 among target groups filtered out using facets. The net-
51 works are based on the reference links between the bi-

ographies, either handmade or based on automatically
1 detected mentions. The depth of the networks can be
2 controlled by limiting the number of links, and color-
3 ing of the nodes can be based on the gender or societal
4 domain of the person (e.g., military, medical, business,
5 music, etc.).

6 The biographies can also be analyzed as a collection
7 of artefacts by using linguistic analysis. For example,
8 it turns out that the biographies of female Members of
9 the Parliament (MP) frequently contain words "fam-
10 ily" and "child", but these words are seldom used in
11 the biographies of male MPs. The analyses are based
12 on a linguistic knowledge graph of the texts.

13 These tools and functionalities make BiographySampo
14 a second generation system. To study and explore
15 the possibilities and challenges of third generation
16 systems, yet another application perspective was cre-
17 ated in BiographySampo for finding interesting ser-
18 endipitous connections in the biographical knowledge
19 graph. This application idea is related to relational
20 search [35, 36]. In our case a new knowledge-based ap-
21 proach was developed to find out in what ways (groups
22 of) people are related to places and areas. Such con-
23 nections can reveal hidden indirect relations that are
24 new and surprising to the user. This method, described
25 in more detail in [37], rules out non-sense relations ef-
26 fectively and is able to create natural language expla-
27 nations for the connections.

28 The question to be solved is formulated by making
29 selections on facets about people, professions, places,
30 and generic relation types. For example, the question
31 "How are Finnish artists related to Italy?" is solved
32 by selecting "Italy" from the place facet and "artist"
33 from the profession facet. The results include connec-
34 tions between people and places constrained by the
35 facet selections, e.g., that "Elin Danielson-Gambogi
36 received in 1899 the Florence City Art Award" and
37 "Robert Ekman created in 1844 the painting 'Land-
38 scape in Subiaco' depicting a place in Italy". Finding
39 out hidden "new" semantic associations and their ex-
40 planations like these in a large knowledge graph (over
41 10 million triples), created using the model of Fig.1,
42 can arguably be considered serendipitous knowledge
43 discovery. This makes BiographySampo an example
44 of a third generation semantic portal. Knowledge dis-
45 covery in this application is performed by transform-
46 ing the knowledge graph into instances of serendipi-
47 tious connections and their explanations in a prepro-
48 cessing phase using rule-based reasoning. After this,
49 relational search can be reduced into faceted search on
50 the connection instances.
51

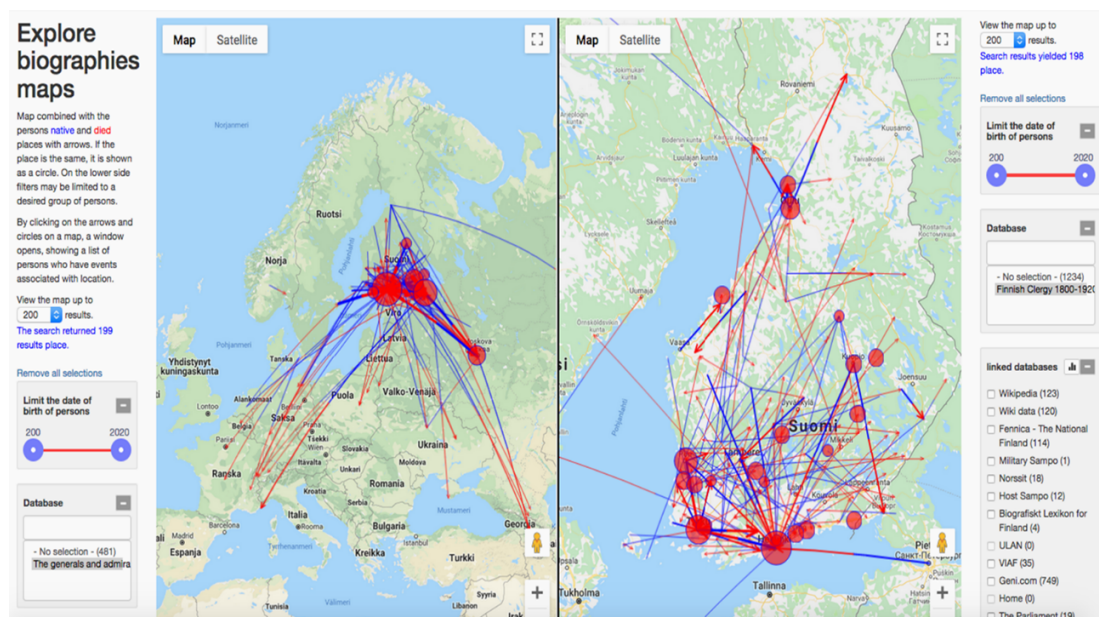


Fig. 2. Comparing the life charts of two target groups, admirals and generals (left) and clergy (right) of the historical Grand Duchy of Finland (1809–1917).

6. Conclusions

This paper discussed how focus in developing semantic portals for Cultural Heritage has been evolving during the last 10 years, and proposes and envisions next steps ahead. A three generation model was presented for characterising the process: The first generation systems provided the end user with search and browsing facilities on top of a data service of harmonized linked data (SPARQL endpoint). The second generation systems provide the user also with data-analytic tools that help the Digital Humanities researcher in addressing and solving research problems. In the envisioned third generation systems a step on a new conceptual level towards Artificial Intelligence is taken: the role of the portal is not only to provide tools for the human researcher to use but also actively and automatically find interesting serendipitous patterns in the data and even solve problems by itself, preferably with explicit explanations. In addition to knowing that the meaning of life is “42”, as suggested by the computer in the novel *Hitchhiker’s Guide to the Galaxy* by Douglas Adams, we also need to know why so.

This shift of research focus from data publishing to data analysis and tooling and finally to Artificial Intelligence brings in novel research challenges in, e.g., knowledge extraction, data visualization, machine

learning, knowledge discovery, and computational creativity. Interpreting the results of a tool typically requires a great deal of domain knowledge and understanding the underlying algorithms and the characteristics of the data, such as modeling principles used and completeness, uncertainty, and fuzziness of the data. Using advanced computational tools in Digital Humanities raises the demand for source criticism on a new, higher level.

References

- [1] E. Hyvönen, *Publishing and using cultural heritage linked data on the semantic web*, Morgan & Claypool, Palo Alto, CA, 2012.
- [2] W. McCarty, *Humanities Computing*, Palgrave, London, 2005.
- [3] E. Gardiner and R.G. Musto, *The Digital Humanities: A Primer for Students and Scholars*, Cambridge University Press, New York, NY, USA, 2015.
- [4] K. Shultz, What Is Distant Reading?, *New York Times* (June, 24, 2011).
- [5] M. Doerr, The CIDOC CRM—an Ontological Approach to Semantic Interoperability of Metadata, *AI Magazine* **24**(3) (2003), 75–92.
- [6] C. Bekiari, M. Doerr, P.L. Bœuf and P. Riva (eds), *Definition of FRBRoo. A Conceptual Model for Bibliographic Information in Object-Oriented Formalism*, International Federation of Library Associations and Institutions (IFLA), 2015, https://www.ifla.org/files/assets/cataloguing/FRBRoo/frbroo_v_2.4.pdf.

- [7] E. Hyvönen, Cultural Heritage Linked Data on the Semantic Web: Three Case Studies Using the Sampo Model, in: *VIII Encounter of Documentation Centres of Contemporary Art: Open Linked Data and Integral Management of Information in Cultural Centres Artium, Vitoria-Gasteiz, Spain, October 19-20, 2016*, 2016.
- [8] R. Baeza-Yates and B. Ribeiro-Neto, *Modern Information Retrieval (2nd Edition)*, Addison-Wesley, New York, 2011.
- [9] D. Tunkelang, Faceted search, *Synthesis Lectures on Information Concepts, Retrieval, and Services* **1**(1) (2009), 1–80.
- [10] D. Jannach, M. Zanker, A. Felfernig and G. Friedrich, *Recommender Systems. An introduction*, Cambridge University Press, Cambridge, UK, 2011.
- [11] B. Liu, *Sentiment Analysis and Opinion Mining*, Morgan & Claypool, Palo Alto, CA, 2012.
- [12] M.R. Brett, Topic Modeling: A Basic Introduction, *Journal of Digital Humanities* **2**(1) (2012). <http://journalofdigitalhumanities.org/2-1/topic-modeling-a-basic-introduction-by-megan-r-brett/>.
- [13] E. Otte and R. Rousseau, Social network analysis: a powerful strategy, also for the information sciences, *Journal of Information Science* **28**(6) (2002), 441–453.
- [14] C.N. Warren, D. Shore, J. Otis, L. Wang, M. Finegold and C. Shalizi, Six Degrees of Francis Bacon: A Statistical Method for Reconstructing Large Historical Social Networks., *DHQ: Digital Humanities Quarterly* **10**(3) (2016).
- [15] A.-S. Dadzie and M. Rowe, Approaches to Visualising Linked Data: A Survey, *Semantic Web – Interoperability, Usability, Applicability* **1**(1–2) (2011).
- [16] M. Chen, Efficient Vector Representation for Documents Through Corruption, in: *5th International Conference on Learning Representations*, OpenReview.net, 2017.
- [17] Q. Le and T. Mikolov, Distributed representations of sentences and documents, in: *International Conference on Machine Learning*, 2014, pp. 1188–1196.
- [18] T. Mikolov, I. Sutskever, K. Chen, G. Corrado and J. Dean, Distributed Representations of Words and Phrases and their Compositionality, *arXiv* (2013). <http://arxiv.org/abs/1310.4546>.
- [19] A. Field, J. Miles and Z. Field, *Discovering Statistics Using R*, SAGE Publications Inc., USA, 2015.
- [20] P. Leskinen, G. Miyakita, M. Koho and E. Hyvönen, Combining Faceted Search with Data-analytic Visualizations on Top of a SPARQL Endpoint, in: *Proceedings of VOILA 2018, Monterey, California*, Vol. 2187, CEUR Workshop Proceedings, 2018.
- [21] E. Hyvönen, P. Leskinen, M. Tamper, H. Rantala, E. Ikkala, J. Tuominen and K. Keravuori, BiographySampo - Publishing and Enriching Biographies on the Semantic Web for Digital Humanities Research, in: *Proceedings of the 16th Extended Semantic Web Conference (ESWC 2019)*, Springer-Verlag, 2019.
- [22] O. Maimon and L. Rokach (eds), *The data mining and knowledge discovery handbook*, Springer-Verlag, 2005.
- [23] G. Piatetsky-Shapiro and W. Frawley (eds), *Knowledge discovery in databases*, The MIT Press, Cambridge, Massachusetts, 1991.
- [24] M.A. Boden, Computer Models of Creativity, *AI Magazine* **30**(3) (2009), 23–34. <http://www.aaai.org/ojs/index.php/aimagazine/article/view/2254>.
- [25] O. Lassila, Serendipitous Interoperability, in: *The Semantic Web Kick-Off in Finland – Vision, Technologies, Research, and Applications*, Helsinki Institute for Information Technology, 2002, HIIT Publications 2002-001.
- [26] A. Silbershactz and A. Tuzhilin, On subjective measures on interestingness in knowledge discovery, in: *Proceedings of KDD-1995*, AAAI Press, 1995.
- [27] B. Roberts, *Biographical Research*, Understanding social research, Open University Press, 2002. ISBN 9780335202867.
- [28] T. Keith., *Changing conceptions of National Biography*, Cambridge University Press, 2004.
- [29] American National Biography, <http://www.anb.org/aboutanb.html>.
- [30] Neue Deutsche Biographie, http://www.ndb.badw-muenchen.de/ndb_aufgaben_e.htm.
- [31] Biography Portal of the Netherlands, <http://www.biografischportaal.nl/en>.
- [32] Dictionary of Swedish National Biography, <https://sok.riksarkivet.se/Sbl/Start.aspx?lang=en>.
- [33] National Biography of Finland, <https://kansallisbiografia.fi/english>.
- [34] K. Verboven, M. Carlier and J. Dumolyn, A short manual to the art of prosopography, in: *Prosopography approaches and applications. A handbook*, Unit for Prosopographical Research (Linacre College), 2007, pp. 35–70.
- [35] S. Lohmann, P. Heim, T. Stegemann and J. Ziegler, The RelFinder User Interface: Interactive Exploration of Relationships between Objects of Interest, in: *Proceedings of the 14th International Conference on Intelligent User Interfaces (IUI 2010)*, ACM, 2010, pp. 421–422.
- [36] G. Tartari and A. Hogan, WiSP: Weighted Shortest Paths for RDF Graphs, in: *Proceedings of VOILA 2018*, CEUR Workshop Proc., Vol. 2187, 2018, pp. 37–52.
- [37] E. Hyvönen and H. Rantala, Knowledge-based Relation Discovery in Cultural Heritage Knowledge Graphs, in: *Proceedings of the 4th Digital Humanities in the Nordic Countries Conference (DHN 2019)*, CEUR Workshop Proceedings, Vol-2364, 2019.