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LL(O)D and NLP Perspectives on Semantic Change for Humanities Research

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Abstract. This paper presents an overview of the LL(O)D and NLP methods, tools and data for detecting and representing semantic change, with its main application in humanities research. The paper's aim is to provide the starting point for the construction of a workflow and set of multilingual diachronic ontologies within the humanities use case of the COST Action *Nexus Linguarum, European network for Web-centred linguistic data science, CA18209*. The survey focuses on the essential aspects needed to understand the current trends and to build applications in this area of study.

Keywords: linguistic linked open data, natural language processing, semantic change, ontologies, humanities

1. Introduction

Detecting semantic change in diachronic corpora and representing the change of concepts over time as linked data is a core challenge at the intersection between digital humanities (DH) and Semantic Web (SW). Semantic Web technologies have already been used successfully in humanistic initiatives such as the Mapping the Manuscripts project [1] and in Pelagios [2]. They facilitate the creation, publication and interlinking of FAIR (Findable, Accessible, Interoperable and Reusable) datasets [3]. In particular, using a common data model, common formalisms and common vocabularies in linked data helps to render datasets more interoperable; the use of readily available technologies such as the query language SPARQL also makes such data more (re-)usable. Semantic change data can be highly heterogeneous and potentially include linguistic, historical, bibliographic and geographical information. The linked data model is well suited to handling this. For instance, the lexical aspect of semantic change data is already served by the existing OntoLex-Lemon vocabulary and its extensions, and there are also numerous vocabularies and datasets dealing with bibliographic metadata, historical time periods and geographic locations. In addition, the Web Ontology Language (OWL) and associated reasoning tools allow for basic ontological reasoning to be carried out on such data, which is useful for dealing with different classes of entities referred to by word senses.

Although significant advances in the development of natural language processing (NLP) methods and tools for extracting historical entities and modelling diachronic linked data, as well as in the field of Linguistic Linked (Open) Data (LL(O)D),¹ have been made so far [4–6], there is a need for a systematic overview of this growing area of investigation. Some literature surveys and overview papers on the state of the art in lexical semantic change detection in NLP exist (e.g. [7–10]), but none addresses the intersection of this line of research with LL(O)D research. In particular, previous work has generally tended to focus on how to detect semantic change (in both corpora, e.g., [11], and linked data ontologies, e.g., [12]) but has generally not

provided an in-depth look at how to model and publish semantic change datasets in Linked Open Data (LOD) that result, at least in part, from these detection methods.²

The contribution of this paper is a literature survey intended to consider these areas together. We posit that to better contextualise and target the combination of NLP and LL(O)D techniques for detecting and representing semantic change, the main workflow implied in the process should be taken into account. The term *semantic change* is used as generally referring to a change in meaning, either of a lexical unit (word or expression) or of a concept (a complex knowledge structure that can encompass one or more lexical units as well as relations among them and with other concepts). Semantic change and other related terms, such as *semantic shift*, *semantic drift*, *concept drift*, *concept shift*, *concept split*, are also introduced and explained.

The current study is developed as part of the use case in the humanities (UC4.2.1) carried out within the COST Action *European network for Web-centred linguistic data science (Nexus Linguarum)*, CA18209.³ The goal of the use case is to create a workflow for the detection of semantic change in multilingual diachronic corpora from the humanities domain, and the representation of the evolution of parallel concepts, derived from these corpora as LLOD. The intended outcome of UC4.2.1 is a set of diachronic ontologies in several languages and methodological guidelines for generating and publishing this type of knowledge using NLP and Semantic Web technologies.

The paper is organised in eight sections describing the survey methodology and the state-of-the art in data, tools, and methods for NLP and LL(O)D resources that we deem important to a workflow designed for the diachronic analysis and ontological representation of concept evolution. Our main focus is concept change for humanities research, which involves investigations and data that include a time dimension, but the concepts may also apply to other domains. The various sections will focus on the essential aspects needed to understand the current trends and to build applications for detecting and representing semantic change. The remainder of this paper is organised as follows. Section 2 presents the methodology applied to build the survey. Section 3 discusses existing theoretical frameworks for tracing different types of semantic change.

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¹We have added parentheses around the word ‘open’ because although the focus is often on linked data, and in our case linguistic linked data, that has been published with an open license, this is not always the case and linked data may have other types of license.

²One exception is [13].

³<https://nexuslinguarum.eu/>.

Section 4 presents current LL(O)D formalisms (e.g. RDF, OntoLex-Lemon, OWL-Time) and models for representing diachronic relations. Section 5 is dedicated to existing methods and NLP tools for the exploration and detection of semantic change in large sets of data, e.g. diachronic word embeddings, named entity recognition (NER) and topic modelling. Section 6 presents an overview of methods and NLP tools for (semi-) automatic generation of (diachronic) ontological structures from text corpora. Section 7 provides an overview of the main diachronic LL(O)D repositories from the humanities domain, with particular attention to collections in various languages, and emerging trends in publishing ontologies representing semantic change as LL(O)D data. The paper is concluded by Section 8 where we discuss our findings and future directions.

2. Survey methodology

The motivation of combining DH approaches with semantic technologies is mainly related to the target audiences of the survey. That is, researchers, students, teachers interested in detecting how concepts in a certain domain evolve and how this evolution can be represented via semantic Web and linked data technologies that support the production and dissemination of FAIR data on the Web. Therefore, the paper addresses the study of semantic change and creation of diachronic ontologies in connection with areas in the humanities such as the history of concepts and history of ideas on the one side, and linguistics on the other. This topic may be of potential interest to other researchers interested in semantic change detection within a particular domain and its modelling as linked data. Scholars in Semantic Web technologies may be interested in such areas of application and further development of the linked data paradigm and the possibilities of integrating diachronic representation of data from the humanities into the LL(O)D cloud in the future.

The scope of the paper covers diachronic corpora that may span more distant or more recent periods in time. Therefore, the article focuses on studies dealing with diachronic variation, that is change over time, but not with synchronic variation, which can refer, for instance, to variation across genre (or register), class, gender or other social category [14], within a given, more limited period of time. The survey also targets the construction of diachronic ontologies that, unlike syn-

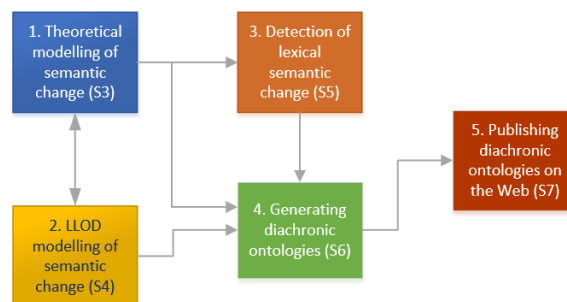


Fig. 1. Generic workflow and related sections

chronic ontologies ignoring the historical perspective, allow us to capture the temporal dimension of concepts and investigate gradual semantic changes and concept evolution through time [15].

As mentioned above, the survey follows a workflow for detecting and representing semantic change as LL(O)D ontologies, based on diachronic corpora. Figure 1 illustrates the main building blocks of such a workflow and the possible interconnections among the various areas of research considered relevant for the study. Each block can be mapped onto one of the subsequent sections (referred to as S3 - S7, in Fig. 1). It should be noted that not all relationships displayed in the figure are explicitly expressed in the surveyed literature. Some of them represent work in progress or projections of possible developments implied by the intended workflow. For instance, we consider that theoretical modelling of semantic change in diachronic corpora can play an important role in designing the following steps in the workflow, such as LL(O)D modelling, detection of lexical semantic change and ontology generation, and thus, a survey of this area is worth investigating together with the other blocks. Moreover, approaches from the domain of lexical semantic change detection may inform and potentially bring about new perspectives on learning or generating (diachronic) ontologies from unstructured texts, which in turn, connects with existing or future means of publishing such ontologies in the LL(O)D cloud.

Our methodology consisted of three phases: (1) selecting or searching for (recent) surveys or reference works in areas related to the five blocks depicted in Fig. 1; (2) expanding the set by considering relevant references cited in the works collected during the previous phase; (3) refining the structure of the covered areas and corresponding sections and subsections, as shown in table 1. The first phase started

with works already known to the authors, as related to their field of research, or resulting from searching by keywords such as “semantic change/shift/drift”, “history of concepts/ideas”, “historical linguistics/semantics”, “diachronic/synchronic variation/ontology”, “ontology generation/acquisition/extraction/learning”, “semantic change” + “word embeddings”. Keyword search mainly involved the use of Google and selection of journal articles, conference papers, book sections usually made available via ResearchGate, arXiv.org, ACL Anthology, IEEE Xplore, Semantic Scholar, Google Scholar, Academia.edu, open source journals, such as Journal of Web Semantics and Semantic Web, and institutional libraries. The filtering process included criteria such as relevance to the topic discussed in a certain section, subsection and the workflow as a whole, and timeframe with reference, when available, to recent research (in particular, last decade). Publication year and citation number provided by various platforms, e.g. Google Scholar, ACL Anthology, were also taken into account as pointing to newer and influential research. Finally, the co-authors reached a consensus on the works to be analysed and cited. Table 1 summarises the structure and size of the referenced material presented in the survey.

3. Theoretical frameworks

Different disciplines (within or applied in the humanities) make use of different interpretations, theoretical notions and approaches in the study of semantic change. In this section, we survey various theoretical frameworks that rest in the domain of either linguistics or knowledge representation and that can serve the theoretical modelling purposes of block 1 in the generic workflow (Fig. 1). These theoretical frameworks come from two distinct lines of enquiry, arising from two traditions: one coming from philosophy, history of concepts and history of ideas, the other from linguistics. Although there are no strict demarcations between the two threads and some overlap exists, the first is more closely associated with Semantic Web technologies (and the corresponding representation of knowledge, including ontologies), and the second with corpus-based analysis.

3.1. Knowledge-oriented approaches

Scholars in domains such as history of ideas, history of concepts and philosophy focus on concepts as

Table 1. Structure and size of the surveyed material

Section	Related research areas	Cited works
S1, S2	Contextualisation of the topic, survey methodology	15
S3	History of ideas, history of concepts, philosophy, knowledge organisation	10
	Lexical semantics, cognitive linguistics, diachronic lexicology, terminology, pragmatics, discourse analysis	20
S4	The OntoLex-Lemon model	3
	Etymologies as LL(O)D	9
	SW-based modelling of diachronic relations	7
	SW resources for temporal information	4
S5	Overview	20
	NLP Challenges	32
	NER and NEL	24
	Word embeddings	14
	Transformer-based language models	5
S6	Topic modelling	14
	Ontology learning	10
	Diachronic constructs	11
S7	Generating linked data	8
	Diachronic datasets in the LL(O)D cloud, publishing diachronic ontologies as LL(O)D	9
	Total (215 - 20 repeated citations)	195

units of analysis. In his comparative reading of German and English conceptual history, Richter [16] accounts for the distinction between words and concepts in charting the history of political and social concepts, where a concept is understood as a “forming part of a larger structure of meaning, a semantic field, a network of concepts, or as an ideology, or a discourse” (p. 10). Basing his study on three major reference works by 20th-century German-speaking theorists, Richter notes that outlining the history of a concept may sometimes require tracking several words to identify continuities, alterations or innovations, as well as a combination of methodological tools from history, diachronic, and synchronic analysis of language, semasiology, onomasiology, and semantic field theory. He also highlights the importance of sources (e.g. dictionaries, encyclopaedias, political, social, and legal materials, professional handbooks, pamphlets and visual, nonverbal forms of expression, journals, catechisms and almanacs) and procedures to deal with these sources, employed in tracing the history of concepts in a certain domain, as demonstrated by the reference works mentioned in his analysis.

1 Within the framework of intellectual history, Kuukkanen [17] proposes a vocabulary allowing for a more formal description of conceptual change, in response to critiques of Lovejoy's long-debated notion of "unit-ideas" or "unchangeable concepts". Assuming that a concept X is composed by two parts, the "core" and the "margin", underlain by context-unspecific and context-specific features, Kuukkanen describes the core as "something that all instantiations must satisfy in order to be 'the same concept'", and the margin as "all the rest of the beliefs that an instantiation of X might have" (p. 367). This paradigm enables us to record a full spectrum of possibilities, from conceptual continuity, implying core stability and different degrees of margin variability, to conceptual replacement, when the core itself is affected by change.

2 Another type of generic formalisation, combining philosophical standpoints on semantic change, theory of knowledge organisation and Semantic Web technologies, is proposed by Wang et al. [12] who consider that the meaning of a concept can be defined in terms of "intension, extension and labelling applicable in the context of dynamics of semantics" (p. 1). Thus, since reflecting a world in continuous transformation, concepts may also change their meanings. This process, called "concept drift",⁴ occurs over time but other kinds of factors, such as location or culture, may be taken into account. The proposal is framed by two "philosophical views" on the change of meaning of a concept over time assuming that: (1) different variants of the same concept can have different meanings (*concept identity* hypothesis); (2) concepts gradually evolve into other concepts that can have almost the same meaning at the next moment in time (*concept morphing* hypothesis). In line with a tradition in philosophy, logic and semiotics going back to Frege's "sense" and "reference" [19] and de Saussure's "signifier" [20], Wang et al. formally describe the meaning of a concept C as a combination of three "aspects": a "set of properties (the intension of C)", a "subset of the universe (the extension of C)", and a "String" (the label) [12, p. 6]. Based on these statements, they develop a system of formal definitions that allows us to detect different forms of conceptual drift, including "concept shift" (where "part of the meaning of a concept shifts to some other concept") and "concept split" (when the "meaning of a concept splits into

⁴The term "semantic drift" is also used, although the difference is not explicitly defined. See also the discussion on [18].

several new concepts") (pp. 2, 10). Various similarity and distance measures (e.g. Jaccard and Levenshtein) are computed for the three aspects to identify such changes, according to the two philosophical perspectives mentioned above. Within four case studies, the authors apply this framework to different vocabularies and ontologies in SKOS, RDFS, OWL and OBO⁵ from the political, encyclopaedic, legal and biomedical domains.

Drawing upon methodologies in history of philosophy, computer science and cognitive psychology, and elaborating on Kuukkanen's and Wang et al.'s formalisations, Betti and Van den Berg [21] devise a model-based approach to the "history of ideas or concept drift (conceptual change and replacement)" (p. 818). The proposed method deems ideas or concepts (used interchangeably in the paper) as models or parts of models, i.e. complex conceptual frameworks. Moreover, the authors consider that "concepts are (expressible in language by) (categorematic) terms, and that they are compositional; that is, if complex, they are composed of subconcepts" (p. 813). Arguing that both the *intension* and the *extension* of a concept should be included in the study of concept drift, Betti and Van den Berg identify the former with the core and margin, or meaning, and the latter with the reference. To illustrate their proposal, the authors use a model to represent the concept of "proper science" as a relational structure of fixed conditions (core) containing sub-concepts that can be instantiated differently within a certain category, i.e. of expressions referring to something that can be true, such as 'propositions', 'judgements' or 'thoughts' (margin) (pp. 822 - 824). According to [21], such a model would support the study of the development of ideas by enabling the representation of "concept drift as change in a network of (shifting) relations among subideas" and "fine-grained analyses of conceptual (dis)continuities" (pp. 832 - 833).

Starting with an overview of concept change approaches in different disciplines, such as computer science, sociology, historical linguistics, philosophy, Semantic Web and cognitive science, Fokkens et al. [13] propose an adaption of [17]'s and [12]'s interpretations for modelling semantic change. Unlike [12], [13] argue that only changes in the concept's intension (definitions and associations), provided that the core remains intact, are likely to be understood as con-

⁵SKOS (Simple Knowledge Organization System); RDFS (RDF Schema), RDF (Resource Description Format); OWL (the W3C Web Ontology Language); OBO (Open Biomedical Ontologies).

cept drift across domains; what belongs to the core being decided by domain experts (oracles). Changes to the core would determine conceptual replacement (following [17]), while changes in the concept's extension (reference) or label (words used to refer to it) are considered related phenomena of semantic change that may or may not be relevant and indicative of concept drift. Fokkens et al. [13] apply these definitions in an example using context-dependent properties and an RDF representation in Lemon⁶ [22], the predecessor of the OntoLex-Lemon model which is discussed in Subsection 4.1.⁷ The authors also draw attention to the fact that making the context of applicability of certain definitions explicit can help in detecting conceptual changes in an ontology and distinguish between changes in the world, which need to be formally tracked, and changes due to corrections of inadequate or inaccurate representations. However, obtaining the required information for the former case is a challenging task. A possible path of investigation mentioned in the paper refers to recent advances in distributional semantics that can be effective in capturing semantic change from texts.

A different interpretation is offered by Stavropoulos et al. [18] through a background study intended to describe the usage of terms such as *semantic change*, *semantic drift* and *concept drift* in relation to ontology change over time and according to different approaches in the field. Thus, from the perspective of evolving semantics and Semantic Web, the authors frame semantic change as a “phenomenon of change in the meaning of concepts within knowledge representation models”. More precisely, semantic change denotes “extensive revisions of a single ontology or the differences between two ontologies and can, therefore, be associated with versioning” (p. 1). Within the same framework, they define semantic drift as referring to the gradual change either of the features of ontology concepts, when their knowledge domain evolves, or of their semantic value, as it is perceived by a relevant user community. Further distinction are drawn between *intrinsic* and *extrinsic* semantic drift, depending on the type of change in the concept's semantic value. That is, in respect to other concepts within the ontology or to the corresponding real world object referred by it. Originated from the field of incremental con-

cept learning [23] and adapted to the new challenges of the Semantic Web dynamics [24], concept drift is described in [18, p. 3] as a “change in the meaning of a concept over time, possibly also across locations or cultures, etc.”. Following [12], three types of concept drifts are identified as operating at the level of *label*, *intension* and *extension*. Stavropoulos et al. transfer this type of formalisation to measure semantic drift in a dataset from the *Software-based Art* domain ontology, via different similarity measures for sets and strings, by comparing each selected concept with all the concepts of the next version of the ontology and iterating across a decade. The two terms, semantic drift and concept drift, initially emerged from different fields but according to [18] an increasing number of studies show a tendency to apply notions and techniques from a field to the other.

3.2. Language-oriented approaches

Scholars from computational semantics employ a slightly different terminology from scholars from history of ideas, history of concepts and philosophy. Kutuzov et al. [9], for example, describe the evolution of word meaning over time in terms of “lexical semantic shifts” or “semantic change”, and identify two classes of semantic shifts: “linguistic drifts (slow and regular changes in core meaning of words) and cultural shifts (culturally determined changes in associations of a given word)” (p. 1385).

Disciplines from more traditional linguistics-related areas provide other types of theoretical bases and terminologies to research semantic change and concept evolution. For instance, Kvastad [25] underlines the distinction made in semantics between concepts and ideas, on one side, and terms, words and expressions, on the other side, where a “concept or idea is the meaning which a term, word, statement, or act expresses” (p. 158). Kvastad also proposes a set of methods bridging the field of semantics and the study of the history of ideas. Such approaches include synonymy, subsumption and occurrence analysis allowing historians of ideas to trace and interpret concepts on a systematic basis within different contexts, authors, works and periods of time. Other semantic devices listed by the author can be used to define and detect ambiguity in communication between the author and the reader, formalise precision in interpretation or track agreement and disagreement in the process of communication and discussion ranging over centuries.

⁶Lemon (the Lexicon Model for Ontologies).

⁷Note that although [13] cites the original Lemon model the example featured in that article seems to be using the later OntoLex-Lemon model.

1 Along a historical timeline, spanning from the mid-
2 dle of the 19th century to 2009, Geeraerts [26] presents
3 the major traditions in the linguistics field of lexical
4 semantics, with a view on the theoretical and method-
5 ological relationships among five theoretical frame-
6 works: historical-philological semantics, structuralist
7 semantics, generativist semantics, neostructuralist se-
8 mantics and cognitive semantics. While focusing on
9 the description of these theoretical frameworks and
10 their interconnections in terms of affinity, elabora-
11 tion and mutual opposition, the book also provides
12 an overview on the mechanisms of semantic change
13 within these different areas of study. The main classi-
14 fications of semantic change resulted from historical-
15 philological semantics include on one hand, the se-
16 masiological mechanisms (*meaning*-related) that “in-
17 volve the creation of new readings within the range
18 of application of an existing lexical item”, with sema-
19 siological innovations endowing existing words with
20 new meanings. On the other hand, the onomasiologi-
21 cal (or “lexicogenetic”) mechanisms (*naming*-related)
22 “involve changes through which a concept, regardless
23 of whether or not it has previously been lexicalised,
24 comes to be expressed by a new or alternative lex-
25 ical item”, with onomasiological innovations coupling
26 “concepts to words in a way that is not yet part of
27 the lexical inventory of the language” (p. 26). Further
28 distinctions within the first category refer to lexical-
29 semantic changes such as specialisation and gener-
30 alisation, or metonymy and metaphor. On the other
31 hand, the second category is related to the process
32 of word formation that implies devices such as mor-
33 phological rules for derivation and composition, trans-
34 formation through clipping or blending, borrowing
35 from other languages or onomatopoeia-based develop-
36 ment. Geeraerts also points out the general orientation
37 of historical-philological semantics as diachronic and
38 predominantly semasiological rather than onomasi-
39 ological, with a focus on the change of meaning under-
40 stood as a result of psychological processes, and an
41 “emphasis on shifts of conventional meaning” and thus
42 an empirical basis consisting “primarily of lexical uses
43 as may be found in dictionaries” (p. 43). In this sense,
44 historical-philological semantics links up with lexi-
45 cography, etymology and history of ideas (“meanings
46 are ideas”) (p. 9). Moreover, the author distinguishes
47 three main perspectives: *structural* that looks at the
48 “interrelation of [linguistic] signs” (sign-sign relation-
49 ship), *pragmatic* that considers the “relation between
50 the sign and the context of use, including the lan-
51 guage user” (sign-use(r) relationship), and *referential*

1 that delineates the “relation between the sign and the
2 world” (sign-object relationship). According to [26],
3 the evolution of lexical semantics (and implicitly of
4 the way meaning and semantic change are reflected
5 upon) can be characterised therefore by an oscillation
6 along these three dimensions. A historical-philological
7 stage dominated by the referential and pragmatic per-
8 spective, a structuralist phase centred on structural,
9 sign-sign relations, an intermediate position shaped
10 by generativist and neostructuralist approaches, and a
11 current cognitive stance that recontextualises seman-
12 tics within the referential and pragmatic standpoint and
13 displays a certain affinity with usage-based approaches
14 such as distributional analysis of corpus data (pp. 278 -
15 279, 285).

16 In cognitive linguistics and diachronic lexicology,
17 Grondelaers et al. [27] also identify that semantic
18 change could be approached by applying two differ-
19 ent perspectives – onomasiological and semasiologi-
20 cal. The onomasiological approach focuses on the ref-
21 erent and studies diachronically the representations
22 of the referent, whereas the semasiological approach
23 investigates the linguistic expression by researching
24 diachronically the variation of the objects identified
25 by the linguistic expressions under the investigation.
26 There is a tendency to apply the semasiological ap-
27 proach in computational semantic change research be-
28 cause it relies on words or phrases extracted from
29 the datasets; however, the extraction of concept rep-
30 resentations from linguistic data poses certain chal-
31 lenges and requires either semi-automatically or au-
32 tomatically learning ontologies to trace concept drift or
33 change as it was discussed above.

34 In other fields, such as terminology, semasiological
35 and onomasiological approaches may encompass ei-
36 ther a concept- or a term-oriented perspective [28, 29].
37 Other standpoints, framed for instance in a sociocog-
38 nitive context, attempt to take into account both the
39 principles of stability, univocity of “one form for one
40 meaning” and synchronic term-concept relationship
41 from traditional terminology, and the need for under-
42 standing and interpreting the world and language in
43 their dynamics as they change over time, and for ap-
44 plying more flexible tools when analysing semantic
45 change in a specialised domain, such as prototype the-
46 ory [30, pp. 126, 130].

47 Diachronic change at the level of pragmatics re-
48 quires a special endeavor as it is context specific.
49 While analysing diachronic change of discourse mark-
50 ers, first it should be stressed that the notion of dis-
51 course marker was introduced by Schiffrin [31] and

the author considered phrases such as ‘I think’ a discourse marker performing the function of discourse management deictically “either point[ing] backward in the text, forward, or in both directions”. Fraser [32] provided a taxonomy of pragmatic markers drawn from syntactic classes of conjunctions, adverbials and prepositional phrases followed by Aijmer [33] suggesting that ‘I think’ is a “modal particle”. Over the last few decades the research on discourse markers has developed into a considerable and independent field accepting the term of discourse markers [34–36]

Through the manual analysis of diachronic change of discourse markers, e.g., Waltereit and Detges [37] analysed the development of the Spanish discourse marker *bien* derived from the Latin manner adverb *bene* (‘well’) and showed that the functional difference between discourse markers and modal particles can be related to different diachronic pathways. Currently, corpus-driven automatic analysis is acquiring the impetus, e.g. Stvan [38] uses corpus analysis relating early 20th-century American texts with modern TV shows to research diachronic change in the discourse markers ‘why’ and ‘say’ in American English. However, there are still challenges analysing diachronic change on the pragmatic layer as there is a need for a move from queries based on individual words towards larger linguistic units and pieces of text.

In addition to linguistic approaches focusing on text linguistics and pragmatics, discourse analysis in a broad sense studies naturally occurring language referring to socio-related textual characteristics in humanities and social sciences. According to Foucault, one of the key theorists of the discourse analysis, the term “discourse” refers to institutionalized patterns and disciplinary structures concerned with the connection of knowledge and power [39]. Discourse analysis approaches language as a means of social interaction and is related to the social contexts embedding the discourse. Within this framework, the discourse-historical approach (DHA) is of particular interest, as part of the broader field of critical discourse analysis (CDA) that investigates “language use beyond the sentence level” and other “forms of meaning-making such as visuals and sounds” as elements in the “(re)production of society via semiosis” [40]. Thus, based on the principle of “triangulation”, DHA takes into account a variety of datasets, methods, theories and background information to analyse the historical dimension of discursive events and the ways in which specific discourse genres are subject to diachronic change. Recent studies on linguistic change using diachronic corpora and a com-

bination of computational methods, such as word embeddings, and discourse-based approaches argue that a discourse-historical angle can provide a better understanding of the interrelations between language and social, cultural and historical factors, and their change over time [41, 42].

4. LOD formalisms

Having given an overview of different theoretical perspectives on semantic change across numerous disciplines in (digital) humanities-related areas, we will look at how some of these perspectives can be modelled as linked data in this section. In particular, we survey possible modalities for formally representing the evolution of word meanings and their related concepts over time within a LL(O)D and Semantic Web framework (also in connection to block 2, Fig. 1). In Subsection 4.1, we will look at the OntoLex-Lemon model for representing lexicon-ontologies as linked data. This model is useful for representing the relationship between a lexicon and a set of concepts, something that is relevant for both knowledge-oriented and language-oriented approaches mentioned in Section 3. Next, in Subsection 4.2, we look at the representation of etymologies or word histories in linked data as these are particularly useful in language-oriented approaches to semantic change. Afterwards, in Subsection 4.4 we look at how to explicitly represent diachronic relations in RDF; this is useful for any situation in which we have to model dynamic information and is relevant to both of the general approaches in Section 3 and is not limited only to linked data. Finally, we look at resources for representing temporal information in linked data, in Subsection 4.4.

4.1. The OntoLex-Lemon model

OntoLex-Lemon [43] is the most widely used model for publishing lexicons as linked data. For what regards its modelling of the semantics of words, it represents the meaning of any given lexical entry “by pointing to the ontological concept that captures or represents its meaning”.⁸ In OntoLex-Lemon, the class `LexicalSense` is defined as “[representing] the lexical meaning of a lexical entry when interpreted as referring to the corresponding ontology element”, that is

⁸Lexicon Model for Ontologies: Community Report, 10 May 2016 (w3.org) <https://www.w3.org/2016/05/ontolex/#semantics>

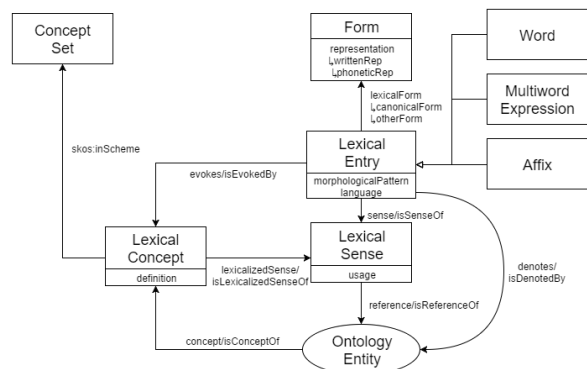


Fig. 2. OntoLex-Lemon core model

“a reification of a pair of a uniquely determined lexical entry and a uniquely determined ontology entity it refers to”. Moreover, the object property sense is defined in the W3C Community Report as “[relating] a lexical entry to one of its lexical senses” and the object property reference as “[relating] a lexical sense to an ontological predicate that represents the denotation of the corresponding lexical entry”. See Figure 2 for a schematic representation of the OntoLex-Lemon core. Another property that is relevant to the modelling of lexical meaning is `denotes` which is equivalent to the property chain `sense o reference`.⁹ In addition, the `Usage` class allows us to describe sense usages of individuals of `LexicalSense`.

OntoLex-Lemon also allows users the possibility of modelling `usage` conditions on a lexical sense – conditions that reflect pragmatic constraints on word meaning such as those which concern register – via the (appropriately named) object property `usage`.¹⁰ The use of this property is intended to complement the lexical sense rather than to replace it.

To summarise, OntoLex-Lemon offers users a model for representing the relationship between a lexical sense and an ontological entity in linked data. The relationship between lexical and conceptual aspects, or more broadly speaking, linguistic and conceptual aspects of meaning¹¹ are important for many of the approaches listed in Section 3. This holds for both the knowledge-oriented approaches described in Sub-

⁹Here `o` stands for the relation composition operator, i.e., $(a, b) \in R \circ S \Leftrightarrow \exists c. (a, c) \in R \wedge (c, b) \in S$

¹⁰<https://www.w3.org/2016/05/ontolex/#usage>

¹¹Note that ontologies are usually described as *conceptualisations* and of consisting of *concepts* [44] which makes them an ideal prerequisite for modelling conceptual shift.

section 3.1 such as those of Richter, as well as the language-oriented approaches of Subsection 3.2. Note that the work of [13] described above in Subsection 3.1 is already based on *lemon*, the immediate pre-cursor of OntoLex-Lemon.

Another OntoLex-Lemon class for modelling meaning is `LexicalConcept`. This is defined as “a mental abstraction, concept or unit of thought that can be lexicalized by a given collection of senses” in the OntoLex-Lemon guidelines.¹² It is related to `LexicalEntry` via the `evokes` class which relates a lexical entry to a “mental concept that speakers of a language might associate when hearing [the entry]”. From this definition a lexical entry for the word *grape* could be related via `evokes` to the concept of ‘wine’ or ‘harvest’ or specific geographical regions such as Burgundy or Concord. This can be useful in tracing the different associations and related concepts that a word picks up over time, while `sense` and `reference` are used to look at the core intensional and extensional meanings of the same words.

Work on a Frequency, Attestation and Corpus Information module (FrAC) for OntoLex-Lemon is underway in the OntoLex W3C group [45]. This module, once finished, will enable the addition of corpus-related information to lexical senses, including information pertaining to word embeddings.

4.2. Representing etymologies and sense shifts in LL(O)D

One important source of information on semantic shifts are etymologies. These are defined as word histories and include descriptions of both the linguistic drifts and cultural shifts described by Kutuzov et al. and other (language-related) approaches discussed in Subsection 3.2. They can be used in some of the knowledge-oriented approaches mentioned in Subsection 3.1 such as that of Richter. As well as being a *source* of semantic change information, etymologies can also be used to encode and to make semantic change information accessible in lexical resources in a standardised way; we can do this by making use of and extending existing linked data vocabularies as we will see in this section.

Current work in modelling etymology in LL(O)D was preceded and influenced by similar work in related standards such as the Text Encoding Initiative (TEI)

¹²<https://www.w3.org/2016/05/ontolex/#lexical-concept-class>

1 and the Lexical Markup Framework (LMF). This in-
 2 cludes notably Salmon-Alt’s LMF-based approach to
 3 representing etymologies in lexicons [46], as well as
 4 Bowers and Romary’s [47] work which builds on al-
 5 ready existing TEI provisions for encoding etymologies
 6 in order to propose a *deep* encoding of etymolog-
 7 ical information in TEI. In the latter case, the authors’
 8 approach entailed enabling an enhanced structuring of
 9 lexical data that would allow for the identification of,
 10 for instance, etymons and cognates in a TEI entry, as
 11 well as the specification of different varieties of etymo-
 12 logical change. This also coincides with the current de-
 13 velopment of an etymological extension of LMF by the
 14 International Standards Organization working group
 15 ISO/TC 37/SC 4/WG 4 [48], see also [49] for exam-
 16 ples of LMF encoding from a Portuguese dictionary,
 17 the *Grande Dicionário Houaiss da Língua Portuguesa*.

18 Work on the representation of etymologies in RDF
 19 includes de Melo’s [50] work on *Etymological Word-*
 20 *Net*, as well as Chiarcos et al’s [51] definition of a min-
 21 imal extension of the *lemon* model with two new prop-
 22 erties `cognate` and the transitive `derivedFrom` for
 23 representing etymological relationships. Khan [52] de-
 24 fines an extension of OntoLex-Lemon that, like [47]
 25 attempts to facilitate a more detailed encoding of ety-
 26 mological information. Notably, this extension reifies
 27 the notion of etymology defining individuals of the `Ety-`
 28 `mology` class as containers for an ordered series of `Ety-`
 29 `mologicalLink` individuals. The latter class is a reifi-
 30 cation, this time of the notion of an etymological link.
 31 These etymological link objects connect together `Ety-`
 32 `mon` individuals and (OntoLex) Lexical Entries or in-
 33 deed any other kinds of lexical element that can have
 34 an etymology. We can subtype etymological links to
 35 represent sense shifts within the same lexical entry.
 36 Other work specifically on the modelling of sense shift
 37 in LL(O)D includes the modelling of semantic shift in
 38 Old English emotion terms in [53] in which semantic
 39 shifts are reified and linked to elements in a taxonomy
 40 of metonymy and metaphor which describe the con-
 41 ceptual structure of these shifts.

42 Etymological datasets in LL(O)D include the Latin-
 43 based etymological lexicon published as part of the
 44 LiLa project and described in [54].

4.3. Representing diachronic relations

45
 46
 47
 48 We have thus far looked at ways of representing
 49 information about lexicons and the concepts which
 50 they lexicalise in RDF and which are salient for
 51 both knowledge-oriented and language-oriented ap-

1 proaches. However, as argued by [55], to be able to
 2 represent changes in the meaning of concepts, as well
 3 as the concepts themselves within the framework of
 4 the OntoLex-Lemon model, it would be useful to be
 5 able to add temporal parameters to (at least) the prop-
 6 erties `sense` or `reference`, as well as possibly the *evokes*
 7 property. We refer to such properties or relations that
 8 can change with time as *fluents*. Due to a well known
 9 expressive limitation of the RDF framework, it is not
 10 possible to add a temporal parameter to a binary prop-
 11 erty. To remedy this, we can either extend RDF or
 12 use a number of suggested ontology design patterns
 13 in order to stay within the expressive constraints of
 14 RDF. An example of the first strategy is described
 15 in [56] where Rizzolo et al. present a formal “RDF-like
 16 model” for concept evolution. This is based both on
 17 the idea of temporal knowledge bases, in which tempo-
 18 ral intervals or lifespans are associated with resources
 19 as well as new relations for expressing parthood and
 20 causality between concepts. These relations underpin
 21 the authors’ representation of concept evolution via
 22 specialised terms. Finally, they present a special exten-
 23 sion of SPARQL based on their new framework and
 24 which permits the querying of temporal databases for
 25 questions relating to the evolution of a concept over
 26 a time period. In [57], Gutierrez et al. propose an ex-
 27 tension of RDF which permits temporal reasoning and
 28 which describes so-called temporal RDF graphs. They
 29 present a syntax, semantics as well as an inference sys-
 30 tem for this new extension,¹³ as well as a new tem-
 31 poral query language. Another more recent solution
 32 which is still under active development at the time of
 33 the writing of this paper is RDF*.¹⁴ In RDF*, triples
 34 can be embedded in and therefore described by other
 35 triples. This means for instance that a relationship such
 36 as `sense` can be associated with temporal properties
 37 which delimit its temporal validity.

38 In terms of the second solution, there are numer-
 39 ous design patterns for adding temporal information
 40 to RDF and permitting temporal reasoning over RDF
 41 graphs without adding extra constructs to the language.
 42 We will look very briefly at a few of the most promi-
 43 nent of these. We refer the reader to [58] for a more
 44 detailed survey.

45 The first pattern we will look at is to reify the re-
 46 lation in question, that is turn it into an object, which
 47

48
 49 ¹³They are able to show that their entailment for temporal RDF
 graphs does not lead to an asymptotic increase in complexity.

50 ¹⁴A draft of the specification can be found at this link: https://w3c.github.io/rdf-star/cg-spec/editors_draft.html
 51

1 was proposed by the W3C as a general strategy for
2 representing relations with an arity greater than 2. Ac-
3 cording to this pattern, we can turn OntoLex-Lemon
4 sense and reference relations into objects. This pattern
5 has the disadvantage of being too prolix and creating a
6 profusion of new objects, it also means that we cannot
7 use certain OWL constructs for reasoning (see [59] for
8 more details).

9 Other prominent patterns take the *perdurantist* ap-
10 proach by modelling entities as having temporal parts,
11 as well as (for physical objects) physical parts. Per-
12 haps the most influential of these is the Welty-Fikes
13 pattern introduced in [59] where fluents are repre-
14 sented as holding between temporal parts of entities
15 rather than the entities themselves. For instance, the
16 OntoLex-Lemon property *sense* would hold between
17 temporal parts of *LexicalSense* individuals rather than
18 the individuals themselves. The Welty-Fikes pattern is
19 much less verbose than the first pattern, and also al-
20 lows us to use the OWL constructs alluded to in the
21 last paragraph. However the fact that the Welty-Fikes
22 pattern constrains us into redefining fluent properties
23 as holding between temporal parts rather than between
24 the original entities (so *sense*, or the temporal version,
25 would no longer have the OntoLex-Lemon classes *Lex-*
26 *icalEntry* as a domain and *LexicalSense* as a range)
27 could be seen as a serious disadvantage. A simplifica-
28 tion to the Welty-Fikes pattern is proposed in [60] in
29 which “what has been an entity becomes a time slice”.
30 This implies that fluents hold between *perdurants*, that
31 is entities with a temporal extent, but these can be, in
32 our example, lexical entries and senses. This is the ap-
33 proach taken in [61] to model dynamic lexical infor-
34 mation, and where lexical entries and senses (among
35 other OntoLex-Lemon elements) were given temporal
36 extents.

37 4.4. OWL-Time ontology and other Semantic Web 38 resources for temporal information

39 The most well known linked data resource for en-
40 coding temporal information is the OWL-Time ontol-
41 ogy [62]. As of March 2020, it is a W3C Candidate
42 Recommendation. OWL-Time allows for the encoding
43 of temporal facts in RDF, both according to the Grego-
44 rian calendar as well as other temporal reference sys-
45 tems, including alternative historical and religious cal-
46 endars. It includes classes representing time instants
47 and time intervals as well as a provision for represen-
48 ting topological relationships among intervals and in-
49 stants and in particular those included in the Allen tem-
50 poral interval algebra [63]. This allows for reasoning
51 to be carried out over temporal data that uses the Allen
properties, in conjunction with an appropriate set of
OWL axioms and SWRL rules, such as those described
in [64].

Other useful resources that should be mentioned
here are *PeriodO*,¹⁵ an RDF-based gazetteer of tem-
poral periods which are salient for work in archaeol-
ogy, history and art-history [65], and *LODE, an ontol-*
ogy for Linking Open Descriptions of Events.¹⁶ These
resources are useful both for approaches which deal
specifically with linguistic linked data as well as those
which deal with shifts in concepts over time more gen-
erally.

5. NLP for detecting lexical semantic change

5. NLP for detecting lexical semantic change

Given the possibilities described above for mod-
elling semantic change via LL(O)D formalisms, we
will address the question of automatically capturing
such changes in word meaning (block 3, Fig. 1) by
analysing diachronic corpora available in electronic
format. This section provides an overview of existing
methods and NLP tools for the exploration and detec-
tion of lexical semantic change in large sets of data,
e.g. related to diachronic word embeddings, named en-
tity recognition (NER) and topic modelling.

5.1. Overview

The past decade has seen a growing interest in com-
putational methods for lexical semantic change detec-
tion. This has spanned across different communities,
including NLP and computational linguistics, informa-
tion retrieval, digital humanities and computational so-
cial sciences. A number of different approaches have
been proposed, ranging from topic-based models [66–
68], to graph-based models [69, 70], and word embed-
dings [11, 71–77]. [8], [7], and [9] provide compre-
hensive surveys of this research until 2018. Since then,
this field has advanced even further [78–81].

In spite of this rapid growth, it was only in 2020
that the first standard evaluation task and data were
created. [10] present the results of the first SemEval
shared task on *unsupervised lexical semantic change*
detection, which represents the current NLP state of
the art in this field. Thirty-three teams participated in

¹⁵<https://perio.do/en/>

¹⁶<https://linkedevents.org/ontology/>

1 the shared task, submitting 186 systems in total. These
 2 systems use a representation of the semantics of words
 3 from the input diachronic corpus, which is usually
 4 split into subcorpora covering different time intervals.
 5 The majority of the methods proposed rely on embed-
 6 ding technologies, including type embeddings (i.e. em-
 7 beddings representing a word type) and token embed-
 8 dings (i.e. contextualised embeddings for each token).
 9 Once the semantic representations have been built,
 10 a method for aligning these representations over the
 11 temporal sub-corpora is needed. The alignment tech-
 12 niques used include orthogonal Procrustes [11], vector
 13 initialisation [71] and temporal referencing [80]. Fi-
 14 nally, to detect any significant shift which can be in-
 15 terpreted as semantic change, the change between the
 16 representations of the same word over time needs to
 17 be measured. The change measures typically used in-
 18 clude distances based on cosine and local neighbours,
 19 Kullback-Leibler divergence, mean/standard deviation
 20 of co-occurrence vectors, or cluster frequency. The
 21 systems which participated in the shared task were
 22 evaluated on manually-annotated gold standards for
 23 four languages (English, German, Latin and Swedish)
 24 and two sub-tasks, both aimed at detecting lexical se-
 25 mantic change between two time periods. Given a list
 26 of words, the binary classification sub-task aimed at
 27 detecting which words lost or gained senses between
 28 the two time periods, while the ranking sub-task con-
 29 sisted in ranking the words according to their degree
 30 of semantic change between the two time periods. The
 31 best-performing systems all use type embedding mod-
 32 els, although the quality of the results differs depend-
 33 ing on the language. Averaging over all four languages,
 34 the best result had an accuracy of 0.687 for sub-task
 35 1 and a Spearman correlation coefficient of 0.527 for
 36 sub-task 2.

37 5.2. *NLP Challenges*

38 Detecting lexical semantic change via NLP implies
 39 a series of challenges, related to the digitisation, prepa-
 40 ration and processing of data, as discussed below.

41 Applying NLP tools, such as POS taggers, syntac-
 42 tic parsers, and named entity recognisers to historical
 43 texts is difficult, because most existing NLP tools are
 44 developed for modern languages [82, 83] and histor-
 45 ical language use often differs significantly from its
 46 modern counterpart. The two often have different lin-
 47 guistic aspects, such as lexicon, morphology, syntax,
 48 and semantics which make a naive use of these tools
 49 problematic [84, 85]. One of the most prevalent dif-

1 ferences is spelling variation. The detection of spelling
 2 variants is an essential preliminary step for identifying
 3 lexical semantic change. A frequently suggested solu-
 4 tion for the spelling variation issue is normalisation.
 5 Normalisation is generally described as the mapping of
 6 historical variant spellings into a single, contemporary
 7 “normal form”.

8 Recently, Bollmann [86] systematically reviewed
 9 automatic historical text normalisation. Bollmann di-
 10 vided the research data into six conceptual or method-
 11 ical approaches. In the first approach, each historical
 12 variant is checked in a compiled list that maps its ex-
 13 pected normalisation. Although this method does not
 14 generalise patterns for variants not included in the list,
 15 it has proved highly successful as a component of sev-
 16 eral other normalisation systems [87, 88]. The sec-
 17 ond approach is rule-based. The rule-based approach
 18 aims to encode regularities in the form of substitu-
 19 tion rules in spelling variations, usually including con-
 20 text information to distinguish between different char-
 21 acter uses. This approach has been adopted to vari-
 22 ous languages including German [89], Basque, Span-
 23 ish [90], Slovene [91], and Polish [92]. The third ap-
 24 proach is based on editing distance measures. Dis-
 25 tance measures are used to compare historical vari-
 26 ants to modern lexicon entries [88, 93, 94]. Normalisa-
 27 tion systems often combine several of these three ap-
 28 proaches [87, 94–96]. The fourth approach is statisti-
 29 cal. The statistical approach models normalisation as
 30 a probability optimisation task, maximising the prob-
 31 ability that a certain modern word is the normalisa-
 32 tion of a given historical word. The statistical approach
 33 has been applied as a noisy channel model [91, 97],
 34 but more commonly as character-based statistical ma-
 35 chine translation (CSMT) [98–100], where the histor-
 36 ical word is “translated” as a sequence of characters.
 37 The fifth approach is based on neural network archi-
 38 tectures, where the encoder–decoder model with recur-
 39 rent layers is the most common [101–105]. The en-
 40 coder–decoder model is the logical neural counterpart
 41 of the CSMT model. Other works modelled the nor-
 42 malisation task as a sequence labelling problem and
 43 applied long short-term memory networks (LSTM)
 44 neural networks [106, 107]. Convolutional networks
 45 were also used for lemmatisation [108]. In the sixth
 46 approach Bollmann [86] included models that use con-
 47 text from the surrounding tokens to perform normal-
 48 isation [109, 110]. Bollmann [86] also compares and
 49 analyses the performance of three freely available tools
 50 that cover all types of proposed normalisation ap-
 51

1 approaches on eight languages. The datasets and scripts
2 are publicly available.

3 Other studies in detecting lexical semantic change
4 pointed out different types of challenges. For instance,
5 in their analysis of markers of semantic change and
6 leadership in semantic innovation using diachronic
7 word embeddings and two corpora containing scien-
8 tific articles and legal opinions from 20 and 18 cen-
9 tury to present, [111] reported difficulties posed by
10 names and abbreviations in identifying genuine candi-
11 dates of semantic innovations. They applied a series of
12 post-processing heuristics to alleviate these problems,
13 by training a feed-forward neural network and using
14 a pre-trained tagger to label names and proper nouns
15 or to detect abbreviations under a certain frequency
16 threshold, and discarding them from the list of candi-
17 dates.

18 [112] addressed the scalability and interpretability
19 issues observed in semantic change detection with
20 clustering of all word’s contextual embeddings for
21 large datasets, mainly related to high memory con-
22 sumption and computation time. The authors used a
23 pre-trained BERT model (see Subsection 5.5) to de-
24 tect word usage change in a set of multilingual corpora
25 (in German, English, Latin and Swedish) of COVID-
26 19 news from January to April 2020. To improve scal-
27 ability, they limited the number of contextual embed-
28 dings kept in memory for a given word and time slice
29 by merging highly similar vectors. The most changing
30 words were identified according to divergence and dis-
31 tance measures of usage computed between successive
32 time slices. The most discriminating items from the
33 clusters of usage corresponding to these words were
34 then used by the researchers and domain experts in the
35 interpretation of results.

36 Another type of challenge is that of assessing the
37 impact of OCR (Optical Character Recognition) qual-
38 ity on downstream NLP tasks, including the com-
39 bined effects of time, linguistic change and OCR qual-
40 ity when using tools trained on contemporary lan-
41 guages to analyse historical corpora. [113] performed
42 a large-scale analysis of the impact of OCR errors
43 on NLP applications, such as sentence segmentation,
44 named-entity recognition (NER), dependency parsing
45 and topic modelling. They used datasets drawn from
46 historical newspapers collections and based their tests
47 and evaluation on OCR’d and human-corrected ver-
48 sions of the same texts. Their results showed that the
49 performance of the examined NLP tasks was affected
50 to various degrees, with NER progressively degrading
51 and topic modelling diverging from the “ground truth”,

1 with the decrease of OCR quality. The study demon-
2 strated that the effects of OCR errors on this type of
3 applications are still not fully understood, and high-
4 lighted the importance of rigorous heuristics for mea-
5 suring OCR quality, especially when heritage docu-
6 ments and a temporal dimension are involved.

8 5.3. Named-entity recognition and named-entity 9 linking

11 Named-entity recognition (NER) and named-entity
12 linking (NEL) which allow organisations to enrich
13 their collections with semantic information have in-
14 creasingly been embraced by the digital humanities
15 (DH) community. For many NLP-based systems, iden-
16 tifying named-entity changes is crucial since fail-
17 ure to know various names referring to the same en-
18 tity greatly affects their efficiency. Temporal NER
19 has been mostly studied in the context of histori-
20 cal corpora. Various NER approaches have been ap-
21 plied to historical texts including early rule-based
22 approaches [114–116] through unsupervised statisti-
23 cal approaches [117], conventional machine learn-
24 ing approaches [118–120] and to deep learning ap-
25 proaches [121–125]. Named-entity disambiguation
26 (NED) was also investigated and Agarwal et al. [126]
27 introduced the first time-aware method for NED of di-
28 achronic corpora.

29 Different eras, domains, and typologies have been
30 investigated, so comparing different systems or algo-
31 rithms is difficult. Thus, [127] recently introduced the
32 first edition of HIPE (Identifying Historical People,
33 Places and other Entities), a pioneering shared task
34 dedicated to the evaluation of named entity processing
35 on historical newspapers in French, German and En-
36 glish [128]. One of its subtasks is Named Entity Link-
37 ing (NEL). This subtask includes the linkage of the
38 named entity to a particular referent in the knowledge
39 base (KB) (Wikidata) or a NEL node if the entity is not
40 included in the base.

41 Traditionally, NEL has been addressed in two main
42 approaches: text similarity-based and graph-based.
43 Both of these approaches were adapted to historical
44 domains mostly as ‘of-the-shelf’ NEL systems. While
45 some of the previous works perform NEL using the
46 KB unique ids [128, 129], other works use LL(O)D
47 formalisms [130–133]. One of the aims of the HIPE
48 shared task was to encourage the application of neural-
49 based approaches for NER which has not yet been ap-
50 plied to historical texts. This aim was achieved suc-
51 cessfully. Teams have experimented with various en-

1 tity embeddings, including classical type-level word
 2 embeddings and contextualised embeddings, such as
 3 BERT (see Subsection 5.5). The manual annotation
 4 guidelines of the HIPE corpus were derived from the
 5 Quaero annotation guide [134] and thus, the HIPE
 6 corpus mostly remains compatible with the NewsEye
 7 project’s NE Finnish, French, German, and Swedish
 8 datasets.¹⁷ Pontes et al. [135] analysed the perfor-
 9 mance of various NEL methods on these two multilin-
 10 gual historical corpora and suggested multiple strate-
 11 gies for alleviating the effect of historical data prob-
 12 lems on NEL. In this respect, they pointed out the vari-
 13 ations in orthographic and grammatical rules, and the
 14 fact that names of persons, organisations, and places
 15 could have significantly changed over time. [135] also
 16 mentioned potential avenues for further research and
 17 applications in this area. This may include the use of
 18 entity linking in historical documents to improve the
 19 coverage and relevance of historical entities within
 20 knowledge bases, the adaptation of the entity linking
 21 approaches to automatically generate ontologies for
 22 historical data, and the use of diachronic embeddings
 23 to deal with named entities whose name have changed
 24 through the time.

25 Social media communication platforms such as
 26 Twitter, with their informal, colloquial and non-standard
 27 language, have led to major changes in the charac-
 28 ter of written languages. Therefore, in recent years,
 29 there has been research interest in NER for social
 30 media diachronic corpora. Rijhwani and Preoțiu-
 31 Pietro [136] introduced a new dataset of 12,000 En-
 32 glish tweets annotated with named entities. They ex-
 33 amined and offered strategies for improving the utili-
 34 sation of temporally-diverse training data, focused on
 35 NER. They empirically illustrated how temporal drift
 36 affects performance and how time information in doc-
 37 uments can be leveraged to achieve better models.

38 5.4. Word embeddings

39
 40
 41 A common approach for lexical semantic change de-
 42 tection is based on semantic vector spaces meaning
 43 representations. Each term is represented as two vec-
 44 tors representing its co-occurring statistics at various
 45 eras. The semantic change is usually calculated by dis-
 46 tance metric (e.g. cosine), or by differences in contex-
 47 tual dispersion between the two vectors.

48 Previously, most of the methods for lexical semantic
 49 change detection built co-occurrence matrices [137–

1 139]. While in some cases, high-dimensional sparse
 2 matrices were used, in other cases, the dimensions of
 3 the matrices were reduced mainly using singular value
 4 decomposition (SVD) [140]. Yet, in the last decade,
 5 with the development of neural networks, the word
 6 embedding approach commonly replaced the mathe-
 7 matical approaches for dimensional reduction.

8 Word embedding is a collective name for neural
 9 network-based approaches in which words are em-
 10 bedded into a low dimensional space. They are used
 11 as a lexical representation for textual data, where
 12 words with a similar meaning have similar represen-
 13 tation [141–144]. Although these representations have
 14 been used successfully for many natural language pre-
 15 processing and understanding tasks, they cannot deal
 16 with the semantic drift that appears with the change of
 17 meaning over time if they are not specifically trained
 18 for this task.

19 In [145], a new unsupervised model for learning
 20 condition-specific embeddings is presented, which en-
 21 capsulates the word’s meaning whilst taking into ac-
 22 count temporal-spatial information. The model is eval-
 23 uated using the degree of semantic change, the discov-
 24 ery of semantic change, and the semantic equivalence
 25 across conditions. The experimental results show that
 26 the model captures the language evolution across both
 27 time and location, thus making the embedding model
 28 sensitive to temporal-spatial information.

29 Another word embedding approach for tracing the
 30 dynamics of change of conceptual semantic relation-
 31 ships in a large diachronic scientific corpus is pro-
 32 posed in [146]. The authors focus on the increasing
 33 domain-specific terminology emerging from scientific
 34 fields. Thus, they propose to use hyperbolic embed-
 35 dings [147] to map partial graphs into low dimen-
 36 sional, continuous hierarchical spaces, making more
 37 explicit the latent structure of the input. Using this ap-
 38 proach, the authors built diachronic semantic hyper-
 39 spaces for four scientific topics (i.e., chemistry, phys-
 40 iology, botany, and astronomy) over a large historical
 41 English corpus stretching for 200 years. The experi-
 42 ments show that the resulting spaces present the char-
 43 acters of a growing hierarchisation of concepts, both in
 44 terms of inner structure and in terms of light compar-
 45 ison with contemporary semantic resources, i.e., Word-
 46 Net.

47 To deal with the evolution of word representa-
 48 tions through time, the authors in [148] propose three
 49 LSTM-based sequence to sequence (Seq2Seq) mod-
 50 els (i.e., a word representation autoencoder, a future
 51 word representation decoder, and a hybrid approach

51 ¹⁷<https://www.newseye.eu/>.

1 combining the autoencoder and decoder) that measure the level of semantic change of a word by tracking its evolution through time in a sequential manner. Words are represented using the word2vec skip-gram model [141]. The level of semantic change of a word is evaluated using the average cosine similarity between the actual and the predicted word representations through time. The experiments show that hybrid approach yields the most stable results. The paper concludes that the performance of the models increases alongside the duration of the time period studied.

12 Word embeddings are also used to capture synthetic distortions in textual corpora. In [149], the authors propose a new method to determine paradigmatic (i.e., a term can be replaced by a word) and syntagmatic association (i.e., the co-occurrence of terms) shifts. The study employs three real-world datasets, i.e., Reddit, Amazon, and Wikipedia, with texts, collected between 1996-2018 for the experiments. The analysis concludes that local neighborhood [150], which detects shifts via the k nearest neighbors, is sensitive to paradigmatic shifts while the global semantic displacement [150], which detects shifts within word co-occurrence using the cosine similarity of embeddings, is sensitive to syntagmatic shifts in word embeddings. Furthermore, the experimental results show that words undergo paradigmatic and syntagmatic shifts both separately and simultaneously.

30 5.5. Transformer-based language models

31
32 The current state of the art in word representation for multiple well known NLP tasks is established by transformer-based pre-trained language models, such as BERT (Bidirectional Encoder Representations from Transformers) [151], ELMo [152] and XLNet [153]. Recently, transformers were also used in lexical semantic change tasks. In [154], the authors present one of the first unsupervised approaches to lexical-semantic change that utilise a transformer model. Their solution uses the BERT transformer model to obtain contextualised word representations, compute usage representations for each occurrence of these words, and measure their semantic shifts along time. For evaluation, the authors utilise a large diachronic English corpus that covers two centuries of language use. The authors provide an in-depth analysis of the proposed model, proving that it captures a range of synchronic, e.g., syntactic functions, literal and metaphorical usage, and diachronic linguistic aspects. In [155], different clustering methods are used on contextualised

1 BERT word embeddings to quantify the level of semantic shift for target words in four languages, i.e., English, Latin, German, Swedish. The proposed solutions outperform the baselines based on normalised frequency difference or cosine distance methods.

7 5.6. Topic modelling

9 Topic modelling is another category of methods proposed for the study of semantic change. Topic modelling often refers to latent Dirichlet allocation (LDA) [156], a probabilistic technique for modelling a corpus by representing each document as a mixture of topics and each topic as a distribution over words. LDA is referred to either as an element of comparison or as a basis for further extensions that take into account the temporal dimension of word meaning evolution. Frermann and Lapata [68] draw ideas from such an extension, the dynamic topic modelling approach [157], to build a dynamic Bayesian model of Sense ChANge (SCAN) that defines word meaning as a set of senses tracked over a sequence of contiguous time intervals. In this model, senses are expressed as a probability distribution over words, and given a word, its senses are inferred for each time interval. According to [68], SCAN is able to capture the evolution of a word's meaning over time and detect the emergence of new senses, sense prevalence variation or changes within individual senses such as meaning extension, shift, or modification. Frermann and Lapata validate their findings against WordNet and evaluate the performance of their system on the SemEval-2015 benchmark datasets released as part of the *diachronic text evaluation* exercise.

35 Pölitiz et al. [158] compare the standard LDA [156] with the continuous time topic model [159] (called "topics over time LDA" in the paper), for the task of word sense induction (WSI) intended to automatically find possible meanings of words in large textual datasets. The method uses lists of key words in context (KWIC) as documents, and is applied to two corpora: the dictionary of the German language (DWDS) core corpus of the 20th century and the newspaper corpus Die Zeit covering the issues of the German weekly newspaper from 1946 to 2009. The paper concludes that standard LDA can be used, to a certain degree, to identify novel meanings, while topics over time LDA can make clearer distinctions between senses but sometimes may result in too strict representations of the meaning evolution.

[66, 67] apply the hierarchical Dirichlet process technique [160], a non-parametric variant of LDA, to detect word senses that are not attested in a reference corpus and to identify novel senses found in a corpus but not captured in a word sense inventory. The two studies include experiments with various datasets, such as selections from the BNC corpus (British English from the late 20th-century), ukWaC Web corpus (built from the .uk domain in 2007), SiBol/Port collection (texts from several British newspapers from 1993, 2005, and 2010) and domain-specific corpora such as sports and finance. Another example is [161] that applies topic modelling to the corpus of Hartlib Papers, a multilingual collection of correspondence and other papers of Samuel Hartlib (c.1600-1662) spanning the period from 1620 to 1662, to identify changes in the topics discussed in the letters. They then experimented with using topic modelling to detect semantic change, following the method developed in [162].

Based on these overviews and state of the art, we can say that automatic lexical semantic change detection is not yet a solved task in NLP, but a good amount of progress has been achieved and a great variety of systems have been developed and tested, paving the way for further research and improvements. An important aspect to stress is that this research has rarely reached outside the remit of NLP, and relatively few applications have involved humanities research (e.g., [41, 42, 163]). This is not particularly surprising, as it usually takes time for foundational research to find its way into application areas. However, as pointed out before (cf. [164]), given the high relevance of semantic change research for the analysis of concept evolution, this lack of disciplinary dialogue and exchange is a limiting factor and we hope that it will be addressed by future multidisciplinary research projects.

6. NLP for generating ontological structures

While automatic detection of lexical semantic change has shown advances in recent years despite a still insufficient interdisciplinary dialogue, the field of generating ontologies from diachronic corpora and representing them as linked data on the Web needs also further development of multidisciplinary approaches and exchanges, given the inherent complexity of the work involved. In this section, we discuss the main aspects pertaining to this type of task (block 4, Fig. 1), by taking account of previous research in areas such as ontology learning, construction of ontological di-

achronic structures from texts and automatic generation of linked data.

6.1. Ontology learning

Iyer et al. [165] survey the various approaches for (semi-)automatic ontology extraction and enrichment from unstructured text, including research papers from 1995 to 2018. They identify four broad categories of algorithms (similarity-based clustering, set-theoretic approach, Web corpus-based and deep learning) allowing for different types of ontology creation and updating, from clustering concepts in a hierarchy to learning and generating ontological representations for concepts, attributes and attribute restrictions. The authors perform an in-depth analysis of four “seminal algorithms” representative for each category (guided agglomerative clustering, C-PANKOW, formal concept analysis and word2vec) and compare them using ontology evaluation measures such as contextual relevance, precision and algorithmic efficiency. They also propose a deep learning method based on LSTMs, to tackle the problem of filtering out irrelevant data from corpora and improve relevance of retained concepts in a scalable manner.

Asim et al. [166] base their survey on the so-called “ontology learning layer cake” (introduced by Buitelaar et al. [167]), which illustrates the step-wise process of ontology acquisition starting with *terms*, and then moving up to *concepts*, *concept hierarchy*, *relations*, *relation hierarchy*, *axioms schemata*, and finally *axioms*. The paper categorises ontology learning techniques into linguistic, statistical and logical techniques, and presents detailed analysis and evaluation thereof. For instance, good performance is reported in the linguistic category for (lexico-)syntactic parsing and dependency analysis applied in relation extraction from texts in various domains and languages. C/NC-value (see also 6.3) and hierarchical clustering from the statistical group are featured for the tasks of acquiring concepts and relations respectively, while inductive logical programming from the logical group is mentioned for both tasks. Among the tools making use of such techniques considered by the authors as most prominent and widely used for ontology learning from text are Text2Onto [168], ASIUM [169] and CRCTOL [170], in the category hybrid (linguistic and statistical), OntoGain [171] and OntoLearn [172], solely based on statistical methods, and TextStorm/Clouds [173] and Syndikate [174], from the logical category. Domain-specific or more wide-ranging

1 datasets, such as Reuters-21578¹⁸ and the British National Corpus,¹⁹ are also included in the description, as commonly used for testing and evaluating different ontology learning systems. Although published just one year earlier than [165], the survey does not mention any techniques based on neural networks. However, the authors state that ontology learning can benefit from incorporating deep learning methods into the field. Importantly, Asim et al. advocate for language independent ontology learning and for the necessity of human intervention in order to boost the overall quality of the outcome.

14 6.2. Diachronic constructs

16 He et al. [15] use the ontology learning layer cake framework and a diachronic corpus in Chinese (People's Daily Corpus), spanning from 1947 to 1996, to construct a set of diachronic ontologies by year and period. Their ontology learning system deals only with the first four bottom layers of the 'cake' (see also [166] and [167] above), for term extraction, synonymy recognition, concept discovery and hierarchical concept clustering. The first layer is built by segmenting and part of speech (POS) tagging the raw text using a hierarchical hidden Markov model (HHMM) for Chinese lexical analysis [175] and retaining all the words, except for stopwords and low frequency items. For synonymy detection, He et al. apply a distributional semantic model taking into account both lexical and syntactic contexts to compute the similarity between two terms, a method already utilised in diachronic corpus analysis in [176]. Cosine similarity and Kleinberg's "hubs and authorities" methodology [177] are used to group terms and synonyms into concepts and to select the top two terms with highest authority as semantic tags or labels for the concepts. An iterative K-means algorithm [178] is adopted to create a hierarchy of concepts with highly semantically associated clusters and sub-clusters. He et al. employ this four-step approach to build yearly/period diachronic XML ontologies for the considered corpus and evaluate concept discovery and clustering by comparing their results with a baseline computed via a Google word2vec implementation. The authors report that the proposed method outperformed the baseline in both concept discovery and hierarchical clustering, and that their diachronic ontolo-

1 gies were able to capture semantic changes of a term through comparison of its neighbouring terms or clusters at different points in time, and detect the apparition of new topics in a specific era. [15] also provides examples of diachronic analysis based on the ontologies derived from the studied corpus, such as shift in meaning from a domain to another, semantic change leading to polysemy or emergence of new similar terms as a result of real-world phenomena occurring in the period covered by the considered textual sources.

11 Other papers addressed the question of conceptualising semantic change using NLP techniques and diachronic corpora [146, 179, 180] implying various degrees of ontological formalisation.

15 Focusing on the way conceptual structures and the hierarchical relations among their components evolve over time, Bizzoni et al. [146] explore the direction of using hyperbolic embeddings for the construction of corpus-induced diachronic ontologies (see also Subsection 5.4). Using as a dataset the Royal Society Corpus, with a time span from 1665 to 1869, they show that such a method can detect symptoms of hierarchisation and specialisation in scientific language. Moreover, they argue that this type of technology may offer a (semi-)automatic alternative to the hand-crafted historical ontologies that require considerable amount of human expertise and skills to build hierarchies of concepts based on beliefs and knowledge of a different time.

30 In their analysis of changing relationships in temporal corpora, Rosin and Radinsky [179] propose several methods for constructing timelines that support the study of evolving languages. The authors introduce the task of timeline generation that implies two components, one for identifying "turning points", i.e. points in time when the target word underwent significant semantic changes, the other for identifying associated descriptors, i.e. words and events, that explain these changes in relation with real-world triggers. Their methodology includes techniques such as "peak detection" in time series and "projected embeddings", in order to define the timeline turning points and create a joint vector space for words and events, representing a specific time period. Different approaches are tested to compare vector representations of the same word or select the most relevant events causing semantic change over time, such as orthogonal Procrustes [11], similarity-based measures, and supervised machine learning (random forest, SVM and neural networks). After assessing these methods on datasets from Wikipedia, the New York Times archive

49 ¹⁸<https://archive.ics.uci.edu/ml/datasets/reuters-21578+text+categorization+collection>

51 ¹⁹<http://www.natcorp.ox.ac.uk/>

and DBpedia, Rosin and Radinsky conclude that the best results are yielded by a supervised approach leveraging the projected embeddings, and the main factors affecting the quality of the created timelines are word ambiguity and the available amount of data and events related to the target word. Although [179] does not explicitly refer to ontology acquisition as a whole, automatic timeline generation provides insight into the modalities of detecting and conceptualising semantic change and word-event-time relationships that may serve with the task of corpus-based diachronic ontology generation.

Gulla et al. [180] use “concept signatures”, i.e. representations constructed automatically from textual descriptions of existing concepts, to capture semantic changes of concepts over time. A concept signature is represented as a vector of weights. Each element in the vector corresponds to a linguistic unit or term (e.g. noun or noun phrase) extracted from the textual description of the concept, with its weight calculated as a tf-idf (term frequency - inverted document frequency) score. The process of signature building includes POS tagging, stopword removal, lemmatisation, noun/phrase selection and tf-idf computing for the selected linguistic units. According to Gulla et al., this type of vector representation enables comparisons via standard information retrieval measures, such as cosine similarity and Euclidian distance, that can uncover semantic drift of concepts in the ontology, both with respect to real-world phenomena (*extrinsic drift*) and inter-concept (taxonomic and non-taxonomic) relationships (*intrinsic drift*). The proposed methodology is applied to an ontology based on the Det Norske Veritas (DNV) company’s Web site,²⁰ each Web page representing a concept. The text of the Web pages is used as a source for understanding the concepts and constructing the corresponding signatures at different points in time. [180] illustrates this procedure for various types of vector-based concept and relation comparison in the DNV ontology, computed for 2004 and 2008. The authors note that the size of the textual descriptions of concepts is determinant for the signature quality (too short descriptions may result in poor quality) and mention as further direction of research the use of deeper grammatical analysis of sentences and of semantic lexica for signature generation. Moreover, Gulla et al. point out that since the automatic construction of signatures relies on textual descriptions of

existing concepts, the approach is primarily intended to updating existing structures rather than developing new ontologies.

6.3. Generating linked data

The transformation of the extracted information into formal descriptions that can be published as linked data on the Web is an important aspect of the process of ontology generation from textual sources. A number of tools have been devised to implement an integrated workflow for extracting concepts and relations, and converting the derived ontological structure into Semantic Web formalisations. While the first and second subsections above provided an overview of various approaches for corpus-based production of ontologies and ontological constructs including a temporal dimension, this subsection focuses on means for making the generated output available on the Web in a structured and re-usable format. Three categories of tools dedicated to such tasks are discussed, for extracting information and linking entities to available ontologies on the Web, learning ontologies and translating the resulting models into Semantic Web representations, and for performing shallow conversion to RDF.

An example from the first category is LODifier [181], which combines different NLP techniques for named entity recognition, word sense disambiguation and semantic analysis to extract entities and relations from text and produce RDF representations linked to the LOD cloud using DBpedia and WordNet 3.0 vocabularies. The tool was evaluated on an English benchmark dataset containing newspapers, radio and television news from 1998.

From the second category, OntoGain [171] is a platform for unsupervised ontology acquisition from unstructured text. The concept identification module is based on C/NC-value [182], a method that enables the extraction of multi-word and nested terms from text. For the detection of taxonomic and non-taxonomic relations, [171] applies techniques such as agglomerative hierarchical clustering and formal concept analysis in the first task, and association rules and conditional probabilities in the second. OntoGain allows for the transformation of the resulted ontology into standard OWL statements. The authors report assessment including experiments with corpora from the medical and computer science domain, and comparisons with hand-crafted ontologies and similar applications such as Text2Onto.

²⁰A company specialising in risk management and certification.

1 Concept-Relation-Concept Tuple-based Ontology
 2 Learning (CRCTOL) [170] is a system for automat-
 3 ically mining ontologies from domain-specific docu-
 4 ments. CRCTOL adopts various NLP methods such as
 5 POS tagging, multi-word extraction and tf-idf-based
 6 relevance measures for concept learning, a variant of
 7 Lesk's algorithm [183] for word sense disambigua-
 8 tion, and WordNet hierarchy processing and full text
 9 parsing for the construction of taxonomic and non-
 10 taxonomic relations. The derived ontology is then
 11 modelled as a graph, with the possibility of exporting
 12 the corresponding representation in RDFS and OWL
 13 format. [170] presents two case studies, for building a
 14 terrorism domain ontology and a sport event domain
 15 ontology, as well as results of quantitative and qualita-
 16 tive evaluation of the tool through various comparisons
 17 with other systems or assessment references such as
 18 Text-To-Onto/Text2Onto, WordNet, expert rating and
 19 human-edited benchmark ontologies.

20 One of the systems often cited as a reference in on-
 21 tology learning from textual resources (see also above)
 22 is Text2Onto (the successor of TextToOnto) [168].
 23 Based on the GATE framework [184], it combines
 24 linguistic pre-processing (e.g. tokenisation, sentence
 25 splitting, POS tagging, lemmatisation) with the use
 26 of a JAPE transducer and shallow parsing run on the
 27 pre-processed corpus to identify concepts, instances
 28 and different types of relations (subclass-of, part-of,
 29 instance-of, etc.) to be included in a Probabilistic
 30 Ontology Model (POM). The model, independent of
 31 any knowledge representation formalism, can be then
 32 translated into various ontology representation lan-
 33 guages such as RDFS, OWL and F-Logic. The paper
 34 also describes a strategy for data-driven change dis-
 35 covery allowing for selective POM updating and trace-
 36 ability of the ontology evolution, consistent with the
 37 changes in the underlying corpus. Evaluation is re-
 38 ported with respect to certain tasks and a collection of
 39 tourism-related texts, the results being compared with
 40 a reference taxonomy for the domain.

41 Recent work accounts for more specialised tools,
 42 from the third category, such as converters, making,
 43 for instance, linked data in RDF format out of CSV
 44 files (CoW²¹ and cattle²² [5]) or directly converting
 45 language resources into LL(O)D (LLODifier²³ [185]).
 46 As already pointed out at the beginning of this section,
 47 the field may benefit from further exchanges among

49 ²¹<https://pypi.org/project/cow-csvw/>

50 ²²<http://cattle.datalegend.net/>

51 ²³<https://github.com/acoli-repo/LLODifier>

1 scholars in different areas of studies such as theoret-
 2 ical and cognitive linguistics, history and philosophy of
 3 language, digital humanities, NLP and Semantic Web.
 4

7. LL(O)D resources and publication

8 In this section (related to block 5, Fig. 1), we outline
 9 the existing resources on the Web including diachronic
 10 representation of data from the humanities, with a view
 11 towards the possibilities of integrating more resources
 12 of this kind into the LL(O)D cloud in the future.

13 The main nucleus for linguistic linked open data
 14 is the LL(O)D cloud [186],²⁴ which started in 2011
 15 with less than 30 datasets, and at the time of writ-
 16 ing consists of over 200 different datasets. The re-
 17 sources linked in the LL(O)D cloud include corpora,
 18 lexicons and dictionaries, terminologies, thesauri and
 19 knowledge bases, linguistic resources metadata, lin-
 20 guistic data categories, and typological databases. The
 21 LL(O)D diagram is generated automatically from the
 22 subset of Linghub²⁵ that is published as linked open
 23 data.

24 Not all diachronic datasets are registered through
 25 Linghub/LL(O)D Cloud. Within the CLARIAH project²⁶
 26 several datasets have been converted from CSV for-
 27 mat to linked open data, and published through project
 28 websites or GitHub. For example, in [187], differ-
 29 ent diachronic lexicons are modelled according to the
 30 Lemon model and interlinked, such that one can query
 31 across time and dialect variations.

32 Also in the Netherlands, the Amsterdam Time Ma-
 33 chine connects attestations of Amsterdam dialects and
 34 sociolects, cinema and theatre locations and tax infor-
 35 mation to base maps of Amsterdam at various points
 36 in time [188]. A combined resource like this allows
 37 scholars to investigate 'higher' and 'lower' sociolects
 38 in conjunction with 'elite density' in a neighbourhood
 39 (i.e. the proportion of wealthier people that lived in
 40 an area). Lexicologists at the Dutch Language Institute
 41 have been creating dictionaries of Dutch that cover the
 42 period from 500 to 1976 which are now being mod-
 43 elled through OntoLex-Lemon [189].

44 Searching for and modelling diachronic change re-
 45 quires rethinking some contemporary (Semantic) Web
 46 infrastructure. As [190] shows, standardised language
 47

49 ²⁴<https://linguistic-lod.org/>

50 ²⁵<http://linghub.org>

51 ²⁶<https://clariah.nl>

tags cannot capture the differences between Old-, Middle- and Modern French resources.

Digital editions, often modelled in TEI [191], are a rich resource of diachronic language variation. Some corpora, such as the 15th-19th-century Spanish poetry corpus described in [192] contain additional annotations such as psychological and affective labels, but it seems the study was not focused particularly on how these aspects may have changed over time.

For humanities scholars such as historians, who deal with source materials dating back to for example the early modern period, language change is a given, but the knowledge they gain over time is not always formalised or published as linked data. For example, a project that analyses the representation of emotions plays from the 17th to the 19th century, a dataset and lexicon were developed, but these were not explicitly linked to the LL(O)D cloud [193, 194].²⁷ In contrast to [192], here the labels are explicitly grounded in time. There is a task here for the Semantic Web community to make it easier to publish and maintain LL(O)D datasets for non-Semantic Web experts.

It should be also noted that while there do not currently exist guidelines for publishing lexicons and ontologies representing semantic change as LL(O)D data, there are moves towards producing such material within the *Nexus Linguarum* COST Action, however, with particular reference to the overlap between different working groups and UC4.2.1.

8. Conclusions

This paper presents a literature survey, bringing together various fields of research that may be of interest in the construction of a workflow for detecting and representing semantic change (Fig. 1). The state of the art described in the paper also represents the starting point in designing a methodology, based on this workflow, for the humanities use case UC4.2.1 as an application within the COST Action *Nexus Linguarum*, *European network for Web-centred linguistic data science*. The survey touches upon the use of multilingual diachronic corpora from the humanities, and different approaches from linguistics-related disciplines, NLP and Semantic Web. The organisation of the sections and the themes included in the outline reflects the heterogeneity and complexity of the task and the necessity of a frame-

work enabling interdisciplinary dialogue and collaboration.

At this stage, the reviewed literature and main surveyed approaches and tools (see Appendix) suggest that the theoretical frameworks (Section 3) and the NLP techniques for detecting lexical semantic change (Section 5) show good levels of development, although certain conceptual and technical difficulties are yet to overcome. The fields dealing with the generation of diachronic ontologies from unstructured text and their representation as LL(O)D formalisms on the Web (Section 4, 6, 7) would require further harmonisation with the previous points and research investment.

Despite recent advances in creating and publishing linguistic resources on the LL(O)D cloud, and the availability of potentially relevant resources, humanities researchers working on the detection and representation of semantic change as linked data on the Web are still confronted with a series of challenges. These include limitations in representing temporal and dynamic aspects given the work in progress status of some of the applicable Semantic Web technologies, absence of guidelines for producing diachronic ontologies, and lack of ways to ease publication and maintenance of data for non-Semantic Web experts. Another point requiring further attention is the need for building connections between the various areas of research involved in the type of task described in the paper. As we tried to illustrate through the structure of the generic workflow and the discussions within the related sections, the research agenda for attaining this goal should include interdisciplinary approaches and exchanges among the identified fields of study. The results of the survey seem to suggest that there are not yet enough interrelations and explicit connections between these fields, and the area under investigation would benefit from further developments in this direction.

We assume that, given the current progress in deep learning, digital humanities and the ongoing undertakings in LL(O)D, the detection and representation of semantic change as linked data combined with the analysis of large datasets from the humanities will acquire the level of attention and dialogue needed for the advancement in this area of study. Detecting and representing semantic change as LL(O)D is an important topic for the future development of Semantic Web technologies, since learning to deal with the knowledge of the past and its evolution over time also implies learning to deal with the knowledge of the future.

²⁷<https://www.esciencecenter.nl/projects/from-sentiment-mining-to-mining-embodied-emotions/>

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Appendix

Table 2. Main theoretical approaches surveyed in S 3

<i>Knowledge-oriented</i>	<i>Language-oriented</i>
Charting the history of political and social concepts [16]	Semasiological vs. onomasiological mechanisms of semantic change in lexical semantics [26]
Formal description of conceptual change implying a “core” and a “margin” [17]	Semasiological vs. onomasiological mechanisms of semantic change in cognitive linguistics and diachronic lexicology [27]
Defining the meaning of a concept in terms of “intension, extension and labelling” [12]	Stability and univocity principles vs. sociocognitive approaches to understand world and language change in terminology [30]
Model-based approach to the “history of ideas or concept drift” [21]	Diachronic change in the layer of pragmatics [31]
Describing semantic change, semantic drift, concept drift in relation to ontology change [18]	Discourse-historical approach (DHA) and the principle of “triangulation” [40]

Table 3. Main LL(O)D formalisms and resources surveyed in S 4 and S 7

<i>Models</i>	OntoLex-Lemon [43] Temporal RDF [57]; RDF-star
<i>Approaches</i>	Etymology modelling [50, 51, 195] Perdurantist modelling [59] OWL-based temporal reasoning [64]
<i>Resources</i>	<i>General</i>
	LL(O)D cloud [186] Linghub
	<i>For diachronic analysis</i>
	LiLa etymological lexicon [54] OWL-Time ontology [62]; LODE ontology; PeriodO gazetteer of periods Diachronic semantic lexicon of Dutch [189]

Table 4. Main NLP methods for diachronic analysis surveyed in S 5

<i>NER, NED, NEL</i>	NER: rule-based [114–116]; unsupervised, statistical [117]; machine learning [118–120]; deep learning [121–125] Time-aware NED, NER [126, 136] LL(O)D-based NEL [130–133]
<i>Word embeddings</i>	Unsupervised, with temporal-spatial information [145]; hyperbolic [146, 147] LSTM-based [148]; detecting paradigmatic and syntagmatic shifts [149]
<i>Transformer-based</i>	BERT [151]; ELMo [152]; XLNet [153] Unsupervised, with contextualised word representations [154]; clustering [155]
<i>Topic modelling</i>	SCAN [68]; topics over time LDA [158] Hierarchical Dirichlet [66, 67] LDA-based [161]

Table 5. Main NLP applications for generating (diachronic) ontological and linked data structures surveyed in S 6

<i>Learning diachronic constructs</i>	Ontologies [15, 146] Timelines [179] Concept signatures [180]
<i>Learning ontologies and producing linked data</i>	OntoGain [171] CRCTOL [170] TextToOnto [168]
<i>Extracting information and linking entities</i>	LODifier [181]
<i>Converting to linked data formats</i>	CoW, cattle [5] LLODifier [185]