Quantitative Archaeology and Archaeological Modelling

Series Editors

Andrew Bevan, University College London, London, UK

Oliver Nakoinz, Institut für Ur- und Frühgeschichte, University of Kiel, Kiel, Germany

Quantitative approaches and modelling techniques have played an increasingly significant role in archaeology over the last few decades, as can be seen both by their prominence in published research and in university courses. Despite this popularity, there remains only a limited number of book-length treatments in archaeology on these subjects (with the exception perhaps being general-purpose GIS). 'Quantitative Archaeology and Archaeological Modelling' is a book series that therefore responds to this need for (a) basic, methodologically transparent, manuals for teaching at all levels, (b) good practice guides with a series of reproducible case studies, and (c) higher-level extended discussions of bleeding edge problems. This series is also intended to be interdisciplinary in the analytical theory and method it fosters, international in its scope, datasets, contributors and audience, and open to both deliberately novel and well-established approaches.

Cesar Gonzalez-Perez • Patricia Martin-Rodilla • Martín Pereira-Fariña Editors

Discourse and Argumentation in Archaeology: Conceptual and Computational Approaches



Editors Cesar Gonzalez-Perez Incipit, CSIC Santiago de Compostela, Spain

Martín Pereira-Fariña Facultade de Filosofía University of Santiago de Compostela Santiago de Compostela, Spain Patricia Martin-Rodilla Facultade de Informática Universidade de A Coruña A Coruna, Spain

ISSN 2366-5998 ISSN 2366-6005 (electronic) Quantitative Archaeology and Archaeological Modelling ISBN 978-3-031-37155-4 ISBN 978-3-031-37156-1 (eBook) https://doi.org/10.1007/978-3-031-37156-1

This work was supported by COST Action "Saving European Archaeology from the Digital Dark Age" (SEADDA), CA 18128, https://www.cost.eu/actions/CA18128/ (CA 18128) and by grant PID2020-114758RB-I00 funded by MCIN/AEI/10.13039/501100011033

@ The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2023

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Paper in this product is recyclable.

Foreword

How do archaeologists come to establish and validate accounts of the past, based on their encounters with its material remains as mediated by fieldwork, collections, and years of study and toil? How do they justify claims they make, and on what grounds do they accept or reject claims made by others? How do they reach good decisions as they investigate, construct, curate, and communicate the archaeological record? What are archaeological facts, and how do they come to be accepted as such? What are the traits of sound archaeological syllogisms? And, more generally, what is archaeological knowledge? Where can we find it, and in which forms does it manifest itself? How can it be captured, represented, and analyzed? How is it communicated, debated, and evaluated? Is there "good" and "bad" archaeological knowledge, and how can we tell them apart? Which factors are at play in knowledgemaking, and in knowing? What are the implications and stakes of archaeological knowledge, and the ways it comes into being?

Few archaeologists spend much time reflecting directly on this Pandora's box of vexing questions. Yet many of them, prompted by engaging with the transdisciplinary perspectives in this exciting volume on the use of computational approaches to discourse and argument analysis in archaeology, are central to methodological aspects of archaeological research, and to the acquisition of archaeological expertise. For one thing, competent archaeologists should surely be able to reason on the validity of an archaeological study in their area of expertise, and, beyond that, to produce research findings substantiated by persuasive arguments, supported by reliable evidence, and consonant with accepted knowledge in their field. On the other hand, scholars of archaeological theory, as well as those concerned with policies, decision-making, and interventions related to the preservation of archaeological heritage, its multiple and often conflicting socioeconomic, cultural and symbolic uses, and the future of archaeological work, need also to grapple routinely with questions related to the factors under which archaeological knowledge is produced, the felicity conditions under which archaeological facts can be deemed to be acceptable, and the status, impact, and repercussions of resulting knowledge for contemporary societies. In almost all aspects of archaeological work, researchers and professionals are inevitably entwined in knowledge-laden activities,

as they engage with the body of scholarship in their area of expertise; as they identify research topics and questions; as they collect, represent, and analyze evidence from archaeological fieldwork and collections; as they develop identifications, classifications, descriptions, explanations, and, more generally, accounts of the material record of humanity and its implications for past societies and cultures; as they produce archaeological reports, catalogs, databases, monographs, articles, and conference papers; as they debate and come to conclusions on the validity of research ideas and findings, and on deliberations on the management and use of archaeological heritage, be it in scholarly publications, administrative and policy venues, or in informal interpersonal settings including online communications; and, last but not least, as they address the historical and contemporary misuses of archaeology by political and state actors, the appropriation of research agendas and heritage policies by dominant ideologies and sectarian and economic interests, and of archaeologically manifested phenomena by sensationalism, pseudo-science, and irrationalism.

We might assert, paraphrasing Bruno Latour, that archaeology, not unlike experimental science, "has two faces: one that knows, and one that does not yet." The latter is of relevance here. It offers a view of the discipline not as "readymade science" with its middle-range theories and accounts of particular sites, cultures, periods, artifact types, etc., but as a "science in the making": a domain where archaeological knowledge, as an object (manifested in the representations of ideas in texts, visual representations, data structures, and the like), is examined in its articulation with archaeological *knowing* or *knowledge-making* as an activity, ripe with "uncertainty, people at work, decisions, competition, controversies." It is precisely in this domain of archaeological activity where the Pandora's box of our initial questions is primarily located.

Studying how archaeologists establish ideas, facts, and assertions from their encounters with the material remains of the past, from the translation of the material record of features and finds in the field into an informational record made of descriptions, data points, visualizations, enmeshed with identifications of sites, archaeological contexts, artifacts, types and assemblages in the excavation report, and further developed into typologies, seriations, and other manifestations or archaeological systematics, as well as into synthetic accounts and interpretations, explanations, and theories in scholarly publication, has been a fruitful way to approach archaeology "in the making." From publications such as Mike Edgeworth's fascinating ethnography of the "acts of discovery" in an unnamed excavation in Britain, to the fertile qualitative investigations of diverse aspects of archaeological information work in northern Europe by Isto Huvila, and the multisited study of archaeological curation across different stages in the formation of four North American archaeological collections in Sarah Buchanan's insightful doctoral dissertation, the study of archaeological practices and knowledge work has emerged as the pursuit of an growing trans-disciplinary community of researchers concerned with making sense of the agents, processes, settings, mediating tools, and objects of archaeology "in the making."

Foreword

A central aspect of "archaeology in the making" concerns how archaeological data, facts, and assertions related to them are represented in different genres of representations, and how such representations - from descriptive records, lists, and catalogs to research publications - underlie different modes of archaeological knowledge production. As I argued in an earlier manuscript (Dallas, 2016), we owe a seminal, and perhaps the first, systematic attempt toward a theorization of these questions to the still under-appreciated intellectual contribution of French Classical archaeologist and information scientist Jean-Claude Gardin. A pioneer of computational analysis in archaeology in the 1950s, he was initially preoccupied with the development of analytical "codes" or vocabularies for the formal description and classification of archaeological artifacts, culminating into the development of his Syntol free structure indexing language, a means for representing the content of documents through n-place predicates expressible in a machine language. Drawing critically from fields as diverse as documentation, classification theory, material culture studies, structural linguistics, argumentation theory, and philosophy of science, in his "Document analysis and linguistic theory" (1973), Gardin then expands his earlier attempts to account for the intellectual content of archaeological documents through term indexing by an added emphasis on their syntax and semantics, noting that "the boundary between syntax and semantics becomes so fuzzy that it is not possible any more to regard syntax as independent nor to confine semantics to an interpretative function."

This is the foundation of Jean-Claude Gardin's seminal contribution to the theory of archaeological argumentation and discourse, translated into English as Archaeological constructs: an aspect of theoretical archaeology (1980). The book is a formidable theoretical construct in its own right. In the first chapter, it outlines Gardin's "iterative model" linking the acquisition of archaeological materials with their annotation and consequent generation of propositions, and offers examples of what he calls a "logicist analysis" of processes of cataloging, classification, pattern recognition, and historical inference that constitute the "lifecycle" of archaeological knowledge process. He then goes on to analyze processes relevant to the construction of two very different kinds of archaeological publications: "compilations," such as finds catalogs or excavation reports, typically concerned with material remains of the past and their attributes, and "explanations," such as synthetic monographs and interpretative accounts of ancient societies, their history, and mode of life. In his analysis, he castigates the failure of traditional archaeological publication in the narrative genre to attend to methodological rigor, theoretical frugality, and clarity, even often violating sound reasoning. As an alternative, he advocates the "condensation" of archaeological scholarly prose through a process of schematization, taking the form of an ordered tree of logical inferences using modus ponens, and operating on a lexicon of structures of symbols representing propositions - in other words, an inference tree.

But then, Gardin adds the following qualification: "I am not proposing a new handbook on archaeological theory, from which students can learn the techniques of observation and interpretation [...] my goal is an analysis of the mental operations carried out in archaeological constructions of all sorts, from the collecting of data to

the writing of an article or book in published form." While his action-oriented, even polemical, advocacy of a mode of archaeological communication based on formal reasoning is undeniable, he notably advances also a salient approach to representing and understanding the way actual archaeological argument unfolds in practice: a way to make archaeologists "more aware of the empirical or social limits of our interpretations" – what he calls "a practical epistemology" of archaeological knowledge. Adopting Stephen Toulmin's criterion of "reasonableness," he advocates an archaeology whose propositions and theories, as represented in its publication practices, stand the test of reason, but also intends his logicist schematization as a means to "to gain a deeper understanding of what our interpretive writings 'are', as symbolic constructs; we also wish to evaluate what those constructs can 'do', in the universe of discourse under study."

The most notable methodological contribution of Gardin's theorization of archaeological argumentation concerns archaeological publication. His method of re-expressing traditional archaeological argument in terms of a lexicon of symbols and a set of argumentation operations has been adopted by a limited number of studies. Among them, ethnoarchaeologist Valentine Roux's Arkeotek project goes beyond logicist schematization to address the interdependence between archaeological data constitution on the one hand and scholarly argumentation on the other. Its hypertext-based "Scientific Constructs and Data" model provides for integrating archaeological argumentation structure with descriptive archaeological data. Further work demonstrates the possibility of modeling the logicist schema of scholarly reasoning as a formal ontology. In a parallel development, the UK Archaeology Data Service's Internet Archaeology journal featured, as early as 1997, a similar ability of offering interactive access to archaeological studies that allowed simultaneous access to scholarly claims and supporting data: a non-lasting experiment which, nevertheless, still goes beyond the current stateof-play in research data publication. Such attention to the structure and content of archaeological scholarly communication, and its reliance on the propositional content and structure of publications, is self-evidently justified on pragmatic reasons of allowing better access to and evaluation of claims made by archaeological research.

Yet, dealing with argumentation and discourse in archaeology makes the case for accounting, beyond methodology, for ontological, epistemological, and axiological considerations. In other words, when we consider archaeological knowledge "in the making" as a worthy subject of study, we need to decide on questions of existence, knowledge, and values. As regards ontology, most archaeologists would agree that their domain of reference – including material remains of past human activity and past people – exists, or has existed, independent from our knowledge of it; that it consists of differentiated objects and structures – be it natural or social – which have powers and ways of acting that contribute to the production of events; that apart from actual objects accessible directly to experience, this external world is also composed of latent, underlying entities and relations between observable entities, yet such relations may be contingent rather than necessary; but also that, unlike natural objects, social particulars such as a specific action, an artifact, or an archaeological

culture are dependent also on categories accessible only within our own interpretive frame, even if we still admit that they exist regardless of our specific interpretation of them. At the epistemological level, on the other hand, many (but not all) workers in the field will admit that archaeological knowledge is theory-laden, socially constructed, and historically situated; therefore, what we accept as true today may be falsified tomorrow, and "thought collectives" (to use Ludvik Fleck's useful term) adopting different theoretical premises may legitimately have conflicting views of what constitutes knowledge on a given subject: that there are both continuities and discontinuities in the evolution of archaeological knowledge; and that the production of archaeological knowledge is a social practice, and therefore social relations, context, and interests, as well as the ways in which archaeological knowledge is communicated (typically, through historically sanctioned genres of information carriers), influence its content. Finally, at the axiological level, most archaeologists would adhere to the idea that archaeological research should be critical of its object of inquiry, and that the understanding of archaeological phenomena entails viewing them critically; some would also add that archaeological practice should be emancipatory, and adhere to values of social justice and an ethics of care.

Readers with an interest in the philosophy of science may recognize that this set of ontological, epistemological, and axiological positions is aligned with a critical realist account of the human sciences (and, in fact, derived directly from Andrew Saver's account of critical realist assumptions): a transcendental realist ontology, a constructivist epistemology, and a value-laden, reflexive axiology. In tandem, a critical realist account conceives the process of archaeological explanation one common objective of archaeological argumentation - as consisting of the identification of some past human activity or phenomenon to be explained and its resolution into elements, re-description of these elements in the theoretical language of archaeology (or the approach to archaeology espoused by the researcher), a retroductive attempt to describe the likely structural conditions (such as causal mechanisms, material-semiotic rules, etc.) and tendencies involved, and, finally, a process of elimination of alternative causes, or explanations. Of course, not all archaeological research aims at explanation: in fact, the reliance of archaeological knowledge related to social aspects of past reality on categories (kinds) that can only become accessible through human cognition - those which, in a more clearly constructivist vein, have been called "interactive kinds" by philosopher Ian Hacking - on the shared scholarly language of the epistemic community in which an archaeological study is situated, makes it clear that words used for identification or assignment of properties of archaeological entities have consequences on the content of archaeological knowledge. In other words, far from being the result of menial or mechanical work with limited value as knowledge, archaeological descriptions, such as those found in field recording sheets and collections databases, do matter.

This has an interesting implication on what we consider as the scope of archaeological argumentation. Clearly, a causal syllogism connecting an archaeological phenomenon to likely causes, or a justification provided for some intervention concerning the protection and use of an aspect of the archaeological heritage, belongs within the purview of argumentation. But what about a finds database? What about the identification of some archaeological feature, its assignment to some particular function, provenience, or cultural period, in a catalog without explanatory aspirations? What about the broad range of visualizations often included as part of archaeological reports and publications? What of the illustrations – figures, photographs, diagrams, models – often accompanying archaeological texts? Are we to assume that they play no role in archaeological argumentation, and, if so, that they are not involved in knowledge production?

The last statement points to an interesting conundrum: pragmatically, the very inclusion of visualizations and illustrations within archaeological documents indicates that they contribute to knowledge production. If we were to accept that they do not participate in argumentation, then we would need to posit other rhetorical modes of archaeological knowledge beyond argumentation. But, in fact, it should not surprise us that no archaeological document consists solely of propositions linked together to form an argumentation structure. The most lucid exposition (pun intended) of this is provided by Gavin Lucas in his recent *Writing the Past* monograph, where he demonstrates how *argument* not only co=exists but in fact cooperates in the very same text toward the archaeological knowledge construction with instances of all three alternative rhetoric and composition studies: *narrative*, presenting a story unfolding through time through the involvement of actors and events; *description*, involving the presentation of qualities and attributes of some observed object or event; and, *exposition*, explaining or clarifying a topic or issue.

How, then, different archaeological communication objects mobilize different rhetorical modes, and how they are articulated in reports and publications to construct archaeological knowledge, is a fascinating topic. Going beyond rhetorical modes, the example of archaeological visualizations which I had the opportunity to reflect upon a few years ago in an interesting conference session on "Visualization as analysis in archaeology," which provides good insights on how a site section and "hermeneutic matrix" diagram may act as an exposition of the temporality and longevity of each excavation cut; or, how a dynamic virtual reconstruction of the Antikythera mechanism captures performative knowledge, and supports a plausible explanation, about the function of the mechanism; and, more generally, how archaeological visualization constitutes an objectual epistemic practice rather than being merely an act of display; and an archaeological 3D visualization can act as an "epistemic contract" (borrowing Harold Garfinkel's identification of the transcript of an outpatient clinic interview as "therapeutic contract" rather than as "actuarial record"), made to support the generation of knowledge claims in further steps of the interpretation ladder, rather than to represent faithfully "what the sensor saw."

This edited volume is not an archaeological study. It is, rather, a collective work *about* archaeology as a field of knowledge and as a practice of knowledge-making. It offers a shared foundation useful to archaeologists curious about the conditions of archaeological knowledge production and the potential of computational approaches for opening new paths for communicating and validating archaeological research,

computer scientists from the fields of natural language processing and argumentation support, information researchers interested in archaeological practices and knowledge work, anthropologists and sociologists of science, and others interested in how archaeologists produce knowledge through argumentation "in use." In the spirit of the agonistic nature of argument, the volume accommodates diverse, and in some cases dissonant, conceptualizations and computational approaches to argumentation and discourse, ranging from archaeological to computational, from normative to accommodative, from pragmatic to illustrative, from synthetic to highly focused, and from instrumental to critical. It provides useful insights, and stimulates ample reflection toward new questions. It is unique in combining critical and theoretical accounts of archaeological discourse and knowledge work, and overviews of key computational approaches to discourse and argument analysis, with examples of specific applications to the formal representation of archaeological knowledge, ranging from the identification of topics through computer-assisted recognition of historical names and common descriptors, to formal conceptualizations that allow the articulation between the domain of archaeological discourse which archaeological texts inhabit, and the domain of past human activity which such texts refer to.

Reiterating the core thesis he originally advanced in The Uses of Argument, Stephen Toulmin admits to "a single, deeply held conviction: that, in science and philosophy alike, [people] demonstrate their rationality not by ordering their concepts and beliefs in tidy formal structures, but by their preparedness to respond to novel situations with open minds-acknowledging the shortcomings of their former procedures and moving beyond them. Here again, the key notions are 'adaptation' and 'demand', rather than 'form' and 'validity'." In a similar vein, the dynamic nature, historicity, and pragmatic situatedness of archaeological argumentation are acknowledged across this volume. In diverse ways, different chapters address the content of archaeological argumentation, offer methods and examples to identify its subject-matter computationally and to represent formally its logical and procedural structure, and offer insights on the conditions under which particular claims are (and should be) accepted. They account for the reliance of archaeological argumentation on communicative processes, set in motion by archaeologists in conversational semiotic activity governed by historically situated systems of signification. Furthermore, they also engage with the dependence of archaeological discourse on reference to "things-in-the-world" - empirically manifested aspects of the archaeological record, persons and collectivities, objects, places, and events, as well as conceptual entities comprising the subject-matter of arguments. Finally, they illustrate how discourse "in use" hinges on the pragmatic dimensions of archaeological knowledge work - affiliation to thought collectives (to use Ludvik Fleck's salient notion) and communities of interest with their shared communicative codes and accepted knowledge, presuppositions, norms, motivations, affects, and future stakes - which underpin the discursive activity of archaeologists as they respond and adapt to a changing field of epistemic, ethical, political, socioeconomic, and cultural challenges. Reaching beyond epistemological, methodological, and axiological considerations on the nature, poetics, and politics of archaeological

knowledge, argumentation, and discourse, which have been the focus of numerous earlier contributions (from Jean-Claude Gardin to Alison Wylie, Rosemary Joyce, and Gavin Lucas, to name but a few), this volume provides a pragmatically useful body of knowledge on the relevance, critical context, methods, and practical applications of discourse and argument analysis technologies as tools to represent, analyze, and reflect on archaeological knowledge and its production, aptly demonstrated through salient case studies of computational approaches.

At a time when the representation of the archaeological record and the production of archaeological knowledge is increasingly mediated by digital research infrastructures and associated standards, tools, and procedures, and when the promises of deep learning and artificial intelligence assume renewed impetus across the disciplines, the task of understanding archaeological discourse and argumentation as knowledge work becomes an urgent undertaking. This volume addresses consequential issues and offers examples of promising computational approaches for *representing* the dynamic structure and situated process of archaeological argument, and its discursive and pragmatic underpinnings in past and contemporary realities. It opens important additional questions, contributing to the emergence of an important interdisciplinary subfield bridging archaeological theory and method with computational approaches to meaning and argument analysis. Most importantly, it also provides a springboard for *intervening*, by mobilizing the archaeological community to act toward the use of computational technologies to enable reflexive, critically informed, and relevant approaches to the production, publication, epistemic validation, and use of archaeological knowledge, adapted to the demands and challenges facing contemporary societies, and the planet.

Faculty of Information, University of Toronto, Toronto, Canada Costis Dallas

Reference

Dallas, C. (2016). Jean-Claude Gardin on archaeological data, representation and knowledge: Implications for digital archaeology. *Journal of Archaeological Method and Theory*, 23(1), 305–330. https://doi.org/10.1007/s10816-015-9241-3

Preface

Most of the knowledge that we produce in archaeology comes from careful argumentation from basic premises to elaborate conclusions. Initial premises include descriptions of finds, features, sites, and landscapes, while conclusions range from settlement patterns to trade routes or social organisations. In this regard, most archaeological texts constitute discourses aiming to persuade the reader to accept a series of conclusions based on some initial premises, often factual and evidentially supported. Whether or not an archaeological text is capable of persuading its readers and thus advance the state of the art in the field depends on the quality of the chosen premises as well as the robustness of the subsequent argumentation. Therefore, paying attention to discourse and argumentation in archaeology constitutes a crucial aspect of meta-research.

Language technologies have evolved rapidly over the last 10 years, and today we can process natural language on a computer with relative ease, at least for some well-defined purposes. The conceptualisation of discourse and argumentation has advanced significantly as well, together with applied approaches. Although the importance of discourse and language in archaeology has been pointed out by many authors, there is no comprehensive work to date that presents a panoramic view of argumentation and discourse approaches and technologies in archaeology. In this book, we aim to provide this.

Audience and Objectives

This book is aimed at archaeologists with an interest in language, discourse, and argumentation, and specifically on how archaeological conclusions are obtained through argumentation processes. In particular, researchers in archaeology can find the book useful to gain a better understanding on how argumentation can take us from premises to conclusions and learn how to do it better. Lecturers and students of archaeology can use the book to learn specific conceptual approaches and computational approaches to discourse and argumentation analysis for archaeological texts.

All in all, the book aims to provide a comprehensive overview of conceptual approaches and computational techniques for argument analysis in archaeology. It does so by building slowly from scratch, starting with introductory topics and progressing towards advanced and more specialised issues. Also, the book unites theory and practice, providing a comprehensive panorama of conceptual approaches and computational techniques.

The book starts with the basic foundations of discourse and argumentation analysis, introducing the main goals of discourse analysis, presenting different approaches to what an argument is, and concluding with cutting-edge and stateof-the-art technologies for the fully automatic analysis of texts. In addition, the book tackles different contexts where archaeological discourses are found, from data collected during fieldwork to archiving of excavation reports or court resolutions on heritage-listed items.

The book also presents an updated review of approaches and methods related to natural language processing and text mining that are applicable to archaeological settings, and at multiple linguistic levels such as lexical, grammatical, and discursive. Also, the book proposes some methodological approaches for the analysis of argumentative strengths and weaknesses in archaeological texts based on Toulmin's schemes.

Finally, the book considers different degrees of formalisation in discourse analysis, from critical Foucauldian approaches to the more quantitative computational analytics, and takes into account the social dimension of archaeological discourse production.

Book Structure

This book is organised into two major sections: Conceptual Approaches and Computational Techniques. A preface provides a general introduction, and a final chapter offers some speculations as to what the future of discourse and argumentation in archaeology may look like.

The first section, Conceptual Approaches, contains a collection of contributions from different foundations and perspectives, offering a comprehensive overview of the discursive and argumentative phenomenon in archaeology and its ramifications. In Chap. 1, Martín Pereira-Fariña presents the fundamentals principles of discourse analysis and three different theoretical approaches of how arguments can be represented, summarising the process to transform raw data into an annotated corpus that allows us to draw conclusions anchored in how language is used in context. In Chap. 2, Stephen Stead deals with the issue of documenting the argumentation in a discourse so that it can interoperate with other sets of data. In Chap. 3, Michael E. Smith offers a historical journey through different stages and degrees of importance attributed to the study of archaeological argumentation, analyses some reasons for

the low level of attention that is paid to argumentation in archaeology today, and presents a methodological proposal based on argument strengths and weaknesses. In Chap. 4, Alejandro Sobrino and Beatriz Calderón introduce a theoretical framework for the analysis of causal linguistic structures related to culturally relevant elements, acknowledging that causality can be linguistically expressed in multiple ways, and showing how this issue can be tackled.

In Chap. 5, in turn, Cesar Gonzalez-Perez focuses on what archaeological texts talk about and presents an approach to connect the argumentation in the discourse with the underlying ontological elements in the world, using a referential device named ontological proxies. In Chap. 6, Isto Huvila takes on a more sociological, anthropological, and critical nature to archaeological discourse and reflects on discourses in archaeology as situated in their social context of production, including an analysis on the role of different agents and the impact of new ways of discourse production such as social networks or other techno-mediated mechanisms. In Chap. 7, Cesar Gonzalez-Perez, Martín Pereira-Fariña, Patricia Martín-Rodilla, and Leticia Tobalina tackle the issue of vagueness in archaeological discourses and present a conceptual framework to capture and manage vague information from the field to the text. Finally, in Chap. 8, Jeremy Huggett uses a multimodal approach to extend discourse analysis in archaeology beyond the mere text.

The second section, Computational Techniques, provides a sample of some algorithmic approaches that have proved useful to deal with discourse and argumentation in archaeology. In Chap. 9, Patricia Martín-Rodilla offers an introductory overview of how computer-based processing of natural language has been applied to archaeological texts, and what major lines of work exist today. In Chap. 10, Holly Wright, Tim Evans, and Katie Green deal with the natural language processing of lexicon in archaeological texts from the perspective of a large digital archive, showing how these techniques are useful for information extraction for researchers. In Chap. 11, Alex Brandsen deals with text mining at the lexical, grammatical, and discursive levels, as well as machine learning applied to archaeological texts. In Chap. 12, John Lawrence, Martín Pereira-Fariña, and Jacky Visser go beyond the discourse itself to explore the mining and analysis of arguments from plain text, with a special focus on argument analytics and result dissemination. Lastly, in Chap. 13, Maria Elena Castiello provides an approach to processing the vagueness that is inherent to archaeological language in a site modelling context.

For those readers who have a special interest in a particular topic, the book admits a theme-oriented reading in addition to a linear sequence of chapters. Chapters 2, 4, and 3 in Part I, as well as Chap. 12 in Part II, deal with argumentation and different approaches to understanding how people argue to defend their standpoints. Chapters 5 and 7 in Part I, as well as Chaps. 9, 10, and 11 in Part II, deal with lexical,

grammatical, and semantic language processing. Finally, Chaps. 4, 6, 7 and 8 in Section I, as well as Chap. 13 in Part II, deal with language as used in context, including social aspects, vagueness, and multi-modality.

Enjoy reading!

Santiago de Compostela, Spain A Coruna, Spain Santiago de Compostela, Spain Cesar Gonzalez-Perez Patricia Martín-Rodilla Martín Pereira-Fariña

Acknowledgements

The editors wish to thank the authors of the chapters of this book for their generous contributions, as well as the Springer staff who guided and helped us throughout the publication process.

The editors must acknowledge the contributions and support of the following grants towards the preparation of this book: project "Heritage 3.0: Argumentation and Conceptual Modelling for Enhanced Cultural Heritage Participation and Management Policies" (ACME), grant number PID2020-114758RB-I00 funded by MCIN/AEI/10.13039/501100011033; project "Deflationist Views in Ontology and Metaontology", grant number PID2020-115482GB-I00 funded by MCIN/AEI/10.13039/501100011033; project "Saving European Archaeology from the Digital Dark Age" (SEADDA), grant number CA18128 funded by EC COST Actions; and *Consellería de Educación, Universidade e Formación Profesional* (accreditation 2019-2022 ED431G/01, ED431B 2019/03); and European Regional Development Fund, which acknowledges the CITIC Research Centre in ICT at the University of A Coruña as a member of the Galician University System.

Contents

1	Introduction to Discourse Analysis and Argumentation Theory Martín Pereira-Fariña	1
Part	I Conceptual Approaches	
2	Discourse and Argumentation in Archaeology: Conceptual and Computational Approaches	29
3	Making Good Arguments in Archaeology Michael E. Smith	37
4	A Causal Model Application to a Cultural Heritage Sentence Analysis Alejandro Sobrino and Beatriz Calderón-Cerrato	55
5	What Archaeological Texts Argue About: Denotations and Ontological Proxies Cesar Gonzalez-Perez	93
6	The Social Production of Discourse in Archaeology Isto Huvila	115
7	Dealing with Vagueness in Archaeological Discourses Cesar Gonzalez-Perez, Martín Pereira-Fariña, Patricia Martín- Rodilla, and Leticia Tobalina-Pulido	137
8	Extending Discourse Analysis in Archaeology: A Multimodal Approach Jeremy Huggett	159

Part II Computational Techniques

9	Computer Processing of Language: Where Archaeological Discourse and Computers Meet Patricia Martín-Rodilla	193
10	NLP and Archaeology: A View from a Digital Archive Holly Wright, Tim N. L. Evans, and Katie Green	215
11	Information Extraction and Machine Learning for Archaeological Texts Alex Brandsen	229
12	Argument Mining and Analytics in Archaeology John Lawrence, Martín Pereira-Fariña, and Jacky Visser	263
13	Computational Processing of Language Vagueness for Archaeological Site Modelling Maria Elena Castiello	291
Par	t III The Future	
14	Future Directions Cesar Gonzalez-Perez, Martín Pereira-Fariña, and Patricia Martín- Rodilla	319