An Ethnography of Codework
Making the Epistemology of Digital Humanities Coding Visible

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Abstract
Code and codework are often treated as an invisible hand in (digital) humanities. This creates various problems: of understanding the epistemological qualities of code, of academic credit for coding, and of scientific accountability for the digital objects that derive from codework. We argue that more insight into the practice of codework going on within digital humanities is needed, using the insights generated by an ethnographic approach to exemplify our argument. To facilitate comprehension by scholars we categorized our findings according to Cicero’s framework of classical rhetorics. Based on these findings we contend that an encompassing strategy is needed to give codework a proper theoretical and methodological academic recognition, making code and codework visible, understandable, trustworthy and reputable within humanities scholarship. Theoretical discussions of codework should become an established trajectory in the humanities, along with the development of methods for documenting, analyzing, and evaluating code and codework. A form of peer review should develop that recognizes the reciprocal relationship between code and text and their respective strengths in the formation and expression of humanities theory and research.

Full proposal
Neither the humanities nor the digital humanities (DH) habitually engage with code and programming in an explicit and critical manner. This un-critiqued use of code means in turn that the scholarly quality and contribution of codework goes both uncredited and unaccounted for. As expressions of a technē whose inner workings are opaque to most humanities scholars, code and codework are all too often treated as an invisible hand, influencing humanities research in non-transparent ways. To prevent neglect of its epistemological contribution and so to not imperil one of the key components of knowledge production in
DH, we need more insight into code and codework in the humanities.

The purpose of our paper is to provide some of those insights in the form of an ethnography of codework, wherein we observe the decisions that programmers make and how they understand their activities. Our study follows in the footsteps of ethnographies of technoscientific practice (see: Forsythe, 2001; Coleman, 2013), critical code studies (see: Marino, 2010), and reflections on coding and tool development in DH (see: Schreibman and Hanlon, 2010; Ramsey and Rockwell, 2012). The study aspires not to be fully representative of DH coding practice, but to initiate a debate about overlooked elements of that practice.

Our exploration applies Latour’s (1998) first rule of method to the context of narrative creation through codework, looking at the practices, dilemmas, and decisions of programmers. We used analytical autoethnography (cf. Anderson 2006) combined with collaborative ethnography (cf. Lassiter 2005). Written accounts of codework are the basis for a series of team discussions, both written and oral, that informed the results of our contribution. This methodological design enabled us to return from the final outputs of DH coding to scholarly uncertainties and resolutions that preceded them. Such reconstruction enables us to document some of the key phases in epistemological construction of coding artifacts, and to identify methodologically significant moments in the stabilization of those artifacts.

We grouped our observations into categories known as the five canons of rhetoric, proposed in Cicero’s De Inventione. Originally developed for public speaking, these canons have proven to be an equally potent heuristic for analyzing written and, more recently, digital discourse (Gurak & Antonijevic 2009). The classical framework is applicable because code and codework, like text, can be understood as argument, congruent to Galey and Ruecker’s (2010) view of the epistemological status of graphical user interfaces as argument. From an epistemic point of view, the practice of a programmer is no different from the practice of a scholar (Van Zundert, 2016): both are creating theories about existing epistemic objects (e.g. text and material artifacts, or data) by developing new epistemic objects (e.g. journal articles and critical editions, or code). By applying a rhetorical framework we do not seek to fit codework into a normative ontology, but hope to provide an explanatory form that facilitates interpretation by scholars.

Our investigation illuminated how codework reflects humanistic discovery (inventio) in that humanities-specific research questions drives coding. Similarly, crafting and organizing code resonates with development and arrangement of a scholarly argument (dispositio). Our study also illustrated that, like any humanities scholar, an author of software has her own style (elocutio) in the aesthetics of code and in her way of working to create code, and this style develops through both individual norms and norms of coding communities. We also showed that, parallel to books or libraries, code and codework serve as memory systems (memoria) that embed theoretical concepts in order to augment research methodology and create new theory. Finally, our ethnography illustrated how codework actio compares to the publication and reception of the software.
To give codework a proper theoretical and methodological academic recognition, with both
the consequences and the rewards that such a recognition bears, a strategy for making code
and codework visible, understandable, trustworthy and reputable within humanities
scholarship is needed. Such a strategy should be comprehensive, both in the sense of
accounting for the source code and the executed result of software. While we agree with
Ramsay and Rockwell (2012) that providing source code is not sufficient for understanding
the underlying theoretical assumptions, we disagree in viewing the ‘dependence on discourse’
as a feature that relativises epistemic and communicative capacities of code and codework.
We argue in contrast that interdependence of code and text should be embraced as a means of
acknowledging their distinctive yet corresponding methods of knowledge production and
communication. We believe that theoretical discussions of codework should become an
established trajectory in the humanities, along with the development of methods for
documenting, analyzing, and evaluating code and codework.

An important element of a strategy to make codework visible is understanding codework as
necessarily shaped by its social context, which influences the attitude and perception that
both coders and other scholars hold towards their work. Often DH programmers are treated as
service instead of research focused scholars. A necessary step therefore is to regard code as
an alternative epistemology with equal research value and validity, instead of subordinating
code and codework to ‘humanities proper’ (cf. Burgess & Hamming 2011 and Ramsay &
Rockwell 2012), and the recognition of peer-reviewed digital outputs, including code, as
research outputs (cf. Nowviskie, 2011; Presner, 2012; American Historical Association,
2015). A precondition for this are grassroots procedures for peer review of code (Fitzpatrick
2011) and critical examination of actual code, which is hardly even nascent in DH (Zundert
& Haentjens Dekker 2017). Finally, reflexive accounts on (digital) humanities codework and
ethnographic studies of actual work help us understand how codework is changing the
humanities (Borgman 2009). An important step in illuminating the process and results of DH
codework is to develop and explicate reflexive insights into its key epistemological,
methodological, and technical aspects. Explaining, for instance, what kind of research
questions give impetus to one’s codework and how new research insights co-evolve during
code development helps both DH programmers and their traditionally trained colleagues
recognize the important epistemological connections between humanistic theory and
scholarly programming.

References
American Historical Association, Ad Hoc Committee on Professional Evaluation of Digital
Scholarship by Historians, Guidelines for the Professional Evaluation of Digital Scholarship in

373–95 <https://doi.org/10.1177/0891241605280449>


Burgess, Helen J., and Jeanne Hamming, ‘New Media in Academy: Labor and the Production of