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RESEARCH ARTICLE

Bringing Context Inside Process Research with Digital Trace Data

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Abstract

Context is usually conceptualized as “external” to a theory or model and treated as something to be controlled or eliminated in empirical research. We depart from this tradition and conceptualize context as permeating processual phenomena. This move is possible because digital trace data are now increasingly available, providing rich and fine-grained data about processes mediated or enabled by digital technologies. This paper introduces a novel method for including fine-grained contextual information from digital trace data within the description of process (e.g., who, what, when, where, why). Adding contextual information can result in a very large number of fine-grained categories of events, which are usually considered undesirable. However, we argue that a large number of categories can make process data more informative for theorizing and that including contextual detail enriches the understanding of processes as they unfold. We demonstrate this by analyzing audit trail data of electronic medical records using ThreadNet, an open source software application developed for the qualitative visualization and analysis of process data. The distinctive contribution of our approach is the novel way in which we contextualize events and action in process data. Providing new, usable ways to incorporate context can help researchers ask new questions about the dynamics of processual phenomena.

Keywords: Narrative Networks, Process Analysis, Routines, Processual Phenomena, Digital Trace Data, Electronic Medical Records

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1 Introduction

In this paper, we develop an approach for incorporating context in the analysis and visualization of digital trace data in order to theorize about processual phenomena. In empirical research, context is often seen as an external or situational threat to be controlled or eliminated (Avgerou, 2019). Researchers try to control for context in an effort to increase generalizability (Schofield, 2002; Whetten, 2009),

identify causality, improve robustness (Johns, 2006), and so forth. This is unfortunate because one of the deepest and most influential theoretical insights in information systems research has been that *context matters* (Avgerou, 2019; Burton-Jones & Volkoff, 2017; Hong et al., 2014). The web model of computing (Kling & Scacchi, 1982), the ensemble view of IT artifacts (Orlikowski & Iacono, 2001), and the sociomaterial view of technology in general (Orlikowski & Scott, 2008) all show that technology is

mangled (Pickering, 2010), entangled (Orlikowski, 2007) and imbricated (Leonardi, 2011) with its social and material context. As Swanson (2019) argues, technologies come alive in the world to the extent that they inhabit recognizable, repetitive patterns of actions (Feldman & Pentland, 2003; Leonardi, 2011). This entanglement is processual, in the sense that it unfolds and emerges over time (Emirbayer, 1997; Tsoukas & Chia, 2002). For example, just as work can no longer be meaningfully decoupled from technology (Orlikowski & Scott, 2008), so too is everyday life increasingly permeated by digital technology (Lyytinen & Yoo, 2002; Yoo, 2010). The context of IS phenomena is no longer restricted to the organizational container (Winter et al., 2014); therefore, context should feature much more prominently in our research (Avgerou, 2019).

However, how this insight should be operationalized in research practice remains unclear. For research that embraces the importance of context, contextual entanglement has most often been described and analyzed through ethnographic fieldwork (e.g., Burton-Jones & Volkoff, 2017; Orlikowski, 2000), because on-site fieldworkers are ideally positioned to see and describe situational effects in context (Charmaz, 2006). Fieldwork has been extremely fruitful for theory building but when the entanglement stretches across time and space, and physical and digital worlds (Baskerville, Myers, & Yoo, 2020), it may be impractical.

To help remedy this limitation, the use of digital trace data has been proposed as a way to extend reach (Berente, Seidel, & Safadi, 2019; Levina & Vaast, 2015). Digital trace data provide evidence of activities and events that are logged and stored digitally (Freelon, 2014, p. 59). Since almost everything people do is now mediated by digital technologies (Yoo, 2010), digital trace data looms as an exciting prospect that qualitative scholars can use to theorize about the emergence and unfolding of processual phenomena. Therefore, research has called for qualitative scholars to lean on computational approaches (Lazer et al., 2009) involving automated data processing and algorithmic pattern recognition and analysis to help them discover patterns in the vast digital volumes of digital trace data that may otherwise be undiscoverable even to trained qualitative scholars (Lindberg, 2020).

However, most computational tools available to qualitative scholars interested in process are strikingly ignorant of context. For example, many kinds of tools exist for process mining and modeling but they incorporate context to a very limited extent, if at all. Van Der Aalst and Dustdar (2012) advocate for the importance of context, but they identify four levels of context (instance, process, social, and external) that all exist *outside* the execution of the process. They do not consider contextual factors *within* the execution of a

process (e.g., who performs what step with what tool). Process mining (Breuker et al., 2016; van der Aalst, 2011b) typically reduces processes to a single dimension (a stream of time-stamped *actions*). Process models (Recker et al., 2009) show *actions* and *actors* as they are designed but they fail to incorporate the contextual circumstances under which the dynamics of such a process might change during enactment (Rosemann, Recker, & Flender, 2008). Likewise, computational tools that can handle processual data, such as social network analysis (Wassermann & Faust, 1994) or sequence analysis (Abbott, 1995), reduce digital traces to variables such as actors (for social networks) or events (for sequence analysis). Paradoxically, the analysis of digital trace data for developing process theory is mostly devoid of the context that is paramount to the unfolding and situatedness of the processes that scholars seek to explain.

In this paper, we describe a novel way of representing and visualizing contextual entanglements in processual phenomena that overcomes this limitation. We build on the concept of narrative networks (Pentland & Feldman, 2007), a special kind of directed graph where the nodes are categories of events and the edges represent sequential relations between those events (Pentland, Recker, & Wyner, 2017c). Narrative networks were introduced for the purpose of representing patterns of technology in use. They have been applied in field research and simulation (Pentland et al. 2012) but the emphasis has thus far been on representing patterns of action. In these action-only models, as with other techniques for process mining (van der Aalst, Weijters, & Maruster, 2004) and modeling (Breuker et al., 2016; Recker et al., 2009), processes are disembodied and dissociated from their sociomaterial context.

Here, we advance the state of the art by incorporating context in a novel, systematic way. Instead of viewing context as a temporal, geographical, cultural, cognitive, emotional, or other type of outside “enviroming” (Avgerou, 2019, p. 978), we locate context *inside* processes by using contextual factors available in digital trace data to define events in the narrative network. This is a key departure from established traditions that view context as something outside a process (e.g., weather, location) (Rosemann et al., 2008; van der Aalst & Dustdar, 2012). Instead of stripping these variables from digital trace data to make the data fit the format of process analysis tools, such as eXtensible Event Stream (Bala et al., 2018), we let context permeate everything: we use it to define the events that make up the process as it unfolds.

The advantage of bringing context inside the process is that contextual factors can be included at *any* level of granularity so that context can change as fast as the process itself. Adding contextual factors in this way

can result in a combinatoric explosion of fine-grained categories of events (e.g., who * what * when * where * how, and so forth). In ethnographic research, the presence of the researcher helps manage the combinatoric explosion but the scope of research is limited to the here and now (Myers, 2009). The abundance of digital trace data overcomes this limitation but at the cost of data explosion (Lindberg, 2020). The prevailing wisdom is that this proliferation is undesirable but, as we will demonstrate, it results in two transformative insights:

The first insight is that large numbers of *fine-grained categories can be useful* to theory development. This contradicts prevailing wisdom about the necessity of re-coding data into more abstract second- or third-order categories for rigor, conceptual clarity, and theoretical scaling (Gioia, Corley, & Hamilton, 2013; Urquhart, 2013). We discovered that a larger number of fine-grained categories of events in a narrative network resulted in a much clearer, more readily interpretable visualization of the process. By analogy, more pixels make a clearer picture.

The second insight results from the way that *absence highlights presence*. The relationship between absence/presence is a general principle in semiotics (Derrida, 1981; Eco, 1976; Rotman, 2016) but it is overlooked in conventional research methods where only presence is considered relevant. If hundreds of fine-grained categories are visualized as a network of sequentially related events, it is the *absence* of connected events (the white space) that makes the processual structure visible and interpretable. While context is sometimes seen as “muddying the waters” in conventional research (Avgerou, 2019), adding more contextual factors tends to disentangle and clarify process visualizations. To the extent that structural regularities are present in the context (e.g., division of labor), inclusion of more contextual factors will result in more white space (lower density), which will enhance the clarity and interpretability of the visualization.

To make our approach useful to IS research practice, we operationalize our insights with a software application called ThreadNet. ThreadNet is an open source R package that we have been developing with support from the National Science Foundation, as part of a larger research program (Antecedents of Complexity in Healthcare Routines, NSF SES-1734327). In this paper, we introduce ThreadNet and demonstrate how to use ThreadNet by visualizing the processes in a dermatology clinic at the University of Rochester Medical Center. ThreadNet is a flexible software for process data analysis that allows researchers to freely choose contextual information to be included in the definition of events that make up a process. It manages the combinatorics of context and makes it easy to see and compare how social/material

contextual factors are entangled with processual phenomena. Without a convenient tool for visualization, the conceptual insights described here would never have emerged.

We begin by defining the essential theoretical concepts that provide a foundation for our work: process, events, context, and digital trace data. Then, we describe how narrative networks allow for the definition of events through context, thereby making the critical conceptual move: bringing context inside the representation of process rather than leaving it on the outside. We demonstrate this approach by visualizing the electronic medical record (EMR) audit trail from a dermatology clinic. This example shows how the record keeping process is entangled with its social and material context. The example is typical of healthcare processes (Plsek & Wilson, 2001), and we present it as the complex sociomaterially entangled mess that it is expected to be (van der Aalst, 2011a). We then demonstrate how, as contextual factors are added, ThreadNet disentangles the visualization in clearer, more comprehensible ways. Next, we compare our approach to other processual and qualitative data analysis tools to clarify the conceptual and methodological novelty and transformative potential of our work. Finally, we discuss the implications, possibilities, and limits of this approach for process scholarship in information systems and beyond.

2 Essential Concepts

This paper builds on concepts and terminology from a diverse set of theoretical traditions, from process mining to structural linguistics. In this section, we present the bare essentials necessary to understand our analysis of the EMR record keeping process. After presenting the example, we compare the concepts presented here to related work in information systems and other fields.

2.1 Processual Phenomena

The framework presented here places processual phenomena in the foreground (Emirbayer, 1997; Langley and Tsoukas, 2016). By *processual phenomena*, we mean any progression of events that unfolds over time (Abbott, 2016; Tsoukas & Chia, 2002), such as routines, projects, workflows, or business processes. As these examples suggest, we intend to encompass a broad range of processual phenomena, independent of the level of granularity (e.g., sequences of tasks, actions, processes, workflows, life stages), timing (e.g., by seconds, minutes, years) or extent of formalism (e.g., routine, business process, action pattern, algorithm). In what follows, we will use the collective label “process” to refer to any kind of processual phenomena.

2.2 Processes Are Sequences of Events

Processes can be conceptualized as recognizable, repetitive sequences of events that unfold over time (Abbott, 2016; Pentland, Haerem, & Hillison, 2010; Tsoukas & Chia, 2002). Events are abstract categories formed from instantaneous observations or occurrences (Pentland & Liu, 2017). This translation from occurrences to events is the essential first step in theorizing about sequential data (Abbott, 1990)—we observe occurrences, but we theorize about events. In particular, the sequential relation between events describes how a process unfolds over time (Pentland, 1999).

Of course, events with duration can overlap in time (e.g., in preparing spaghetti, one might cook the pasta while making the sauce). In the data analyzed here, we treat events as instantaneous. To capture duration and overlap, “cooking the pasta” would be represented as a series of finer-grained occurrences (put the pasta in the water, check doneness, drain the pasta...) that mark the start and stop times of various activities. Overlapping activities could also be modeled as part of the constantly changing context. Thus, it is always possible to regard events as sequentially related.

2.3 Events are Defined by Context

Within a process, events are defined by “what happens,” but also by contextual specifics such as the time (now, later, ...), place (here, there, ...), subject (me, you, ...), and so on (Barnes & Law, 1976; Heritage, 2013). Speech acts (Austin, 1962) serve as an illustration for this idea because their functional effect depends on the context of the utterance. For

example, “I pronounce you husband and wife,” has a different effect depending on who says it and who is present when it is said. In short, events are defined by context (i.e., the circumstances that form the setting for an event).¹

2.4 Situational and Sequential Context

Events typically occur as part of larger sequences that form a process, such as a business process, a workflow, or a routine (Bose & van der Aalst, 2009). To illustrate, Figure 1 shows a set of typical contextual factors changing over time. Each row represents an event, each column represents a dimension of context. Figure 1 echoes van de Ven & Poole’s (1990) classic framework for research on innovation processes—a set of factors that change over time.

Figure 1 differentiates context into two dimensions: situational and sequential context. In research paradigms derived from classical linguistics, situational and sequential context would be referred to as the paradigmatic and syntagmatic dimensions (de Saussure, 1974). *Situational* context refers to the situational particulars that might be used to describe occurrences in any process, routine, or story: e.g., who, what, where, why (Burke, 1962). *Sequential* context arises because, in practice, nothing happens in isolation; events are always located in an on-going sequence of other events (Bose & van der Aalst, 2009; Goh & Pentland, 2019). In traditional process terms, this is the timestamp that signals when an event occurred and which occurrences form part of that event.

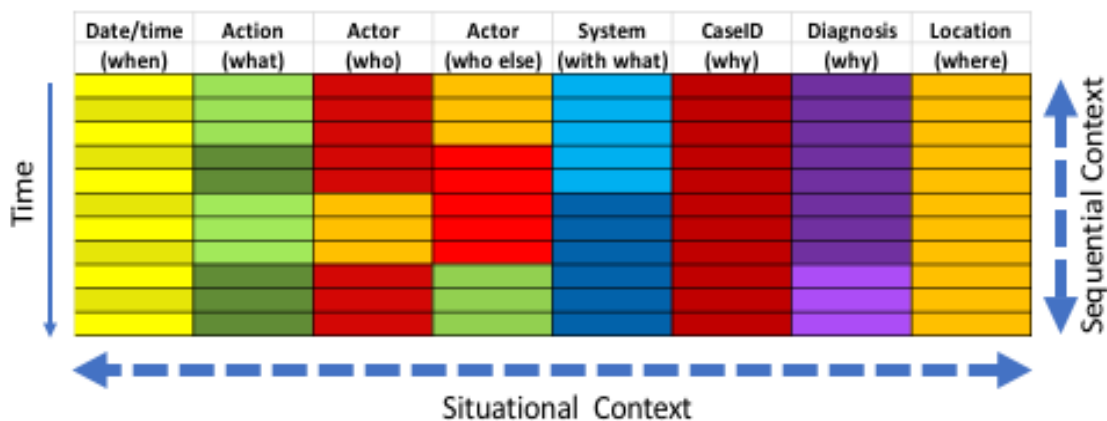


Figure 1. Events in Processes Are Defined by Situational and Sequential Context

¹ This definition of context draws on the idea of frames as the definition of the situation as an excerpt of ongoing activity (Goffman, 1974, pp. 10-11): Depending on which

circumstances are chosen, the definition of a situation (i.e., an event) changes.

Table 1. Temporal Layers of Analysis

Event	Thread	Processual phenomenon
Check-in with receptionist (seconds-minutes)	Visit to dermatology clinic (hours)	EMR record keeping (on-going and constantly changing)

There are several essential concepts here. First, as Figure 1 shows, context is crucial to the idea of process (Abbott, 2016; Pettigrew, 1997). Change implies a baseline or a point of reference from which a difference is discerned. Without context, it is impossible to detect or even conceptualize change (Pettigrew, 2012). Second, context has multiple layers (Rosemann et al., 2008). These layers can change on different time scales, as shown in Table 1. Some contextual dimensions may change quickly while others may remain relatively stable, giving them different roles in understanding the process that unfolds. For example, it is natural to define events in terms of the aspects of context that change *most quickly* (e.g., specific actions by specific actors). Contextual attributes that change *most slowly*, such as the clinic location, are likely to be external dimensions of context and typical dimensions of comparison (Avgerou, 2019; van der Aalst & Dustdar, 2012). One could compare routines between two or more clinics, for example. All of these layers of context coexist in each occurrence, as shown in Figure 1, but their different types and roles have typically not been incorporated into existing approaches to process analysis and theorizing.

Another essential concept is that the definition of an event is not predetermined; it depends on what contextual dimensions one chooses to include. For example, events can be defined in terms of contextual attributes that change *more slowly* than the data in an event log. For example, it would be perfectly natural to define each patient visit as a single event (based on the visit ID), although it might consist of hundreds of fine-grained events from check-in to check-out. As mentioned earlier, this provides a natural way to represent duration and overlap, if so desired.

Finally, we note that contextual dimensions may be correlated or aligned (Kim et al., 2019) to varying degrees. For example, in an idealized world, each actor might perform one task with the same tool in a single location. If so, those contextual dimensions would be perfectly aligned; using an additional dimension to describe the action would not add information.

To summarize, while the importance of context has long been recognized in process mining and modeling (Bose & van der Aalst, 2009; Rosemann et al., 2008), it has been conceptualized and operationalized as something that exists *outside* of processes (Rosemann

et al., 2008). Moreover, context has usually been seen as static and atemporal (Pettigrew, 2012). Our conceptual move is to put context *inside* the definition of process, allowing it to be as dynamic and performative as the process itself. Putting context inside the process mixes the “in-here” and the “out-there” (Hernes, 2007, p. 2). This move sets the stage for a novel approach to conceptualizing and analyzing dynamic, processual phenomena.

2.5 Narrative Networks: A Framework to Explicitly Incorporate Context

Narrative networks provide a way to incorporate situational and sequential context into the definition of events that are constitutive of processual phenomena. The narrative network was introduced as a method for describing technology-in-use within the repetitive, recognizable patterns of events that characterize organizational routines (Pentland & Feldman, 2007). Formally, a narrative network is a weighted, directed graph where the nodes represent categories of events and the edges represent sequential relationships between those categories (Pentland et al., 2017c).

It is important to be clear about what this class of network does and does not represent. First, the nodes in a narrative network represent categories of events. For example, in a medical clinic, a typical event would be: “The nurse takes your blood pressure.” Traditional process models represent the descriptive or constative nature of processes (Recker et al., 2009; van der Aalst, 1998), such as, for example, the declaration “take blood pressure,” then “record blood pressure.” In contrast, narrative networks represent performative trajectories (Hernes, 2017), i.e., accounts of what happens, what is being done. As Hernes (2017, p. 604) argues: “Events ... are not to be seen as representative of a trajectory, but as performing the trajectory. Every event takes [an] active part in performing the temporal trajectory, by defining the present events in the context of its predecessors and antecedent events.”

This view entails the assumption that the social world is a continually unfolding process and thus the “dynamic, unfolding process becomes the primary unit of analysis rather than the constituent elements themselves” (Emirbayer, 1997, p. 287). So, while each constituent event is performative, when they are

sequentially related in a set of threads (or paths, Goh & Pentland, 2019, or in Hernes's (2017, p. 604) terms, trajectories) and incorporated into a network of events, the overall performative effect unfolds.

Second, a narrative network represents sequential relationships between events, defined as actions, activities, or processes (depending on vocabulary and granularity used to define and label the nodes). These networks do not correspond to social networks (the nodes are events, not people), flowcharts or petri nets (they do not model state changes), or Markov models (the nodes do not represent system states). Unlike these more familiar classes of networks, the nodes represent categories of events in a domain. The edges indicate temporally sequential adjacency of those events along a set of observed threads (e.g., “college first, then graduate school”), but they do not necessarily indicate causality. Past events influence future events but they do not determine them (Goh & Pentland, 2019).

2.5.1 Situational Context Enters via Definition of the Nodes of the Network

Our conceptual move is that we broaden how events in narrative networks are defined. Published examples of narrative networks have included nodes defined by *actions*, such as those in an invoice processing system (Pentland et al., 2010). Occasionally, the events have been defined as both *actions* and *actors*. Goh et al. (2011), for example, use narrative networks to identify where and how the introduction of health information technology changes sequences of actions performed by actors. Yeow and Faraj (2011) use narrative networks to investigate changes to actors and actions resulting from an ERP implementation.

These examples show that there is merit to representing processual phenomena as events in a narrative network but we also see that current applications tend to limit their inclusion of context to actions, people, or technology, but never to all three simultaneously nor to additional contexts such as location, reason, date and/or time. Event definitions in the literature to date have generally been limited to “action” or “action-actor.” We have previously demonstrated how action- or actor-only network graphs skew our view of what is going on, e.g., what constitutes a handoff (Pentland et al., 2017c). We now demonstrate below how a richer, more contextualized definition of events changes the narrative network and thus changes how the processual phenomena are represented and what might be learned about them.

2.5.2 Sequential Context Enters via the Edges of the Network

The idea of tracing associations between actions is based on the idea that actions do not happen in isolation—they occur as part of streams of activity,

thus forming an action-centric view of the world (Pentland, Pentland, & Calantone, 2017a). Musicians rarely just play one note; they play tunes. The sequential relationship is determined empirically by tracing the sequence of actions within a thread. These networks can be automatically constructed from “traces” (Bala et al., 2018; De Weerd et al., 2013) in computerized event logs, middleware or other forms of digital trace data. Using digital trace data, i.e., digitally recorded and time-stamped logs of sequential events, thus opens new possibilities for expanding both conceptual and empirical views.

2.6 Contextualizing Digital Trace Data

Methodologically, the value of our approach (defining events by combining relevant contextual factors) rests on the assumption that data about different layers and changes of context are available. Ethnographic fieldwork allows researchers to access context through immersion or embeddedness (Feldman, 1995; Lewis & Russell, 2011). However, fieldwork is ill-equipped to handle the large volume of data traces now collected and stored on digital platforms (Floridi, 2012). Just as processes of work and organizing cannot meaningfully be decoupled from technology anymore (Orlikowski, 2007; Orlikowski & Scott, 2008), all aspects of life are increasingly mediated by digital technology (Alaimo & Kallinikos, 2017; Yoo, 2010).

Digital trace data is inherently processual in nature. As the name suggests, it “traces”, i.e., connects actions and events enabled or mediated by digital technologies as they unfold over time: it captures the sequence of events that constitutes a process because it includes time-stamped logs of activities and events enacted through digital technologies or platforms. This allows more precise and more voluminous data on actions and events than other traditional modes of collection such as observations, interviews, or archival data (Schensul, Schensul, & LeCompte, 1999).

Digital trace data provide opportunities for qualitative scholars (Sundararajan et al., 2013) but also require serious methodological adjustment to the particulars of this new type of data (George et al., 2016). For example, when confronted with digital trace data, qualitative scholars tend to become overwhelmed by the sheer size of these datasets (Lindberg, 2020). Moreover, digital trace data are organic, not designed, so they are inherently susceptible to validity issues (Xu, Zhang, & Zhou, 2020). Also, digital trace data can be both heterogeneous and unstructured (Dhar, 2013), making it difficult to analyze and confront the meaning of digital trace data as a conceptualization of the events and mechanisms they record (Levina & Vaast, 2015).

In response, computational social science has been advocated as a methodological advance (Chang, Kauffman, & Kwon, 2014; Lazer et al., 2009) but it

comes with a number of challenges. These include the difficulty of analyzing complex and messy social phenomena and the tendency of researchers to oversimplify (naturalize) these complex relationships, thereby curtailing the search for meaning (Törnberg & Törnberg, 2018). Scholars have thus been advised to complement and blend computational analyses of digital trace data with deep qualitative inquiry to account for and understand the context(s) in which those data are generated (Lindberg, 2020; Whelan, Teigland, Vaast, & Butler, 2016). In essence, scholars are advised to add context to digital trace data “from the outside” through manual data collection or analysis. We propose an alternative: rather than add context to the computational analysis of digital trace, we suggest incorporating it inside.

3 Visualizing Record-Keeping Routines at a Dermatology Clinic using ThreadNet

3.1 Brief Introduction to ThreadNet

Because we aim to contribute to research practice, we wish to demonstrate the usefulness of bringing context inside process data for theorizing about the process. Toward that end, we introduce ThreadNet, a software tool for the analysis and interpretation of processes in context based on the idea of a narrative network (Pentland et al., 2017c). We developed ThreadNet iteratively and have presented a variety of prototypes to the community over the years (Pentland, Recker, & Kim, 2017b; Pentland, Recker, & Wyner, 2015, 2016). The original version of ThreadNet was developed in MatLab. With support from the National Science Foundation (NSF SES-1734237), we made ThreadNet available as an open source R package on GitHub (<http://www.github.com/ThreadNet>), together with source code, instructions, documentation and sample data (<http://routines.broad.msu.edu/ThreadNet/>).

Much like other computational approaches (e.g., Gaskin, Berente, Lyytinen, & Yoo, 2014; Indulska, Hovorka, & Recker, 2012; Larsen & Monarchi, 2004), ThreadNet uses sequential, categorical data to allow analyses and visualizations of processual phenomena. Metaphorically, it weaves threads into fabric. The key feature relevant to this paper is that ThreadNet makes it particularly convenient to choose contextual dimensions to define events and visualize the resulting network.

ThreadNet was developed to help make computational tools for the analysis of digital trace data accessible by qualitative researchers. This resulted in some straightforward design criteria. First, ThreadNet should have a graphical interface that can be used without any coding or programming. We sought to remove barriers to use and minimize the learning

curve. Thus, we used Shiny R to create the user interface. Second, the emphasis of the tool should be on visualization, not statistics. ThreadNet contains a variety of simple visualizations for narrative networks. Third, ThreadNet should not duplicate functionality from other network or sequence analysis packages (e.g., UCINet or TraMineR). ThreadNet provides the capability to export narrative networks for use in other software.

3.2 Research Setting: Record Keeping at a Dermatology Clinic

The data used here stem from a larger research project investigating the antecedents of complexity in healthcare routines (NSF SES-1734237). The data were collected from the dermatology clinics at the University of Rochester Medical Center. Superficially, dermatology clinics would seem to be one of the simplest possible clinical settings. In interviews, clinical staff members describe the workflow as a fairly uniform series of steps: (1) check-in, (2) “rooming” (taking the patient to an examination room), (3) taking vital signs and history, (4) examining the patient, (5) administering treatment and/or writing prescriptions, and (6) check-out. However, the data extracted from the electronic medical record (EMR) system indicate that the process contains substantial variation and complexity. This setting provides a revelatory and representative exemplar of how processes can be analyzed on the basis of digital trace data—in our case EMR record-keeping logs. EMRs are a notorious source of digital trace data (Kunzman, 2018; Lee et al., 2017): the traces EMRs provide are both rich and noisy, in turn underscoring how being able to recognize everything “in context” is critical to understanding what is going on.

3.3 The Digital Trace Data

The EMR audit trail is useful for this paper because it contains contextual dimensions that are typically not present in most digitized event logs available in standardized formats (van der Aalst, 2016). For example, in addition to the action and the timestamp (what and when), our EMR data contains the actor role (who) and the workstation they used (where). We interpret the workstations as indicating location, rather than technology, because the EMR user interface is the same for each user at all workstations. Therefore, each individual is always using the “same system,” but they are using it in different locations. We focus on the record-keeping process at one clinic on one day in February 2015. The dataset (available at <http://routines.broad.msu.edu/ThreadNet/OneDayOneClinic.csv>) includes 24 visits from that day. The data were completely de-identified and include no identifying information about patients or providers.

Table 2. The First Five Minutes of One Patient Visit

tStamp	VISIT	WORKSTN_ID	ACTION_CODE	ROLE	CLINIC
2/2/15 8:53	1	BCAHHURDRM	CHECKIN TIME	Admin Tech	A
2/2/15 8:53	1	BCAHHURDRM	MR_SNAPSHOT	Admin Tech	A
2/2/15 8:53	1	BCAHHURDRM	MR_REPORTS	Admin Tech	A
2/2/15 8:53	1	BCAHHURDRM	MR_SNAPSHOT	Admin Tech	A
2/2/15 8:53	1	BCAHHURDRM	MR_REPORTS	Admin Tech	A
2/2/15 8:55	1	BCAHHURDRM	MR_SNAPSHOT	Admin Tech	A
2/2/15 8:55	1	BCAHHURDRM	MR_REPORTS	Admin Tech	A
2/2/15 8:56	1	BCAHHURDRM	MR_SNAPSHOT	Admin Tech	A
2/2/15 8:56	1	BCAHHURDRM	MR_REPORTS	Admin Tech	A
2/2/15 8:56	1	URDERMDT3	AC_VISIT_NAVIGATOR	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_HISTORIES	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_ENC_ENCOUNTER	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_VN_VITALS	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_REPORTS	Nurse	A
2/2/15 8:56	1	URDERMDT3	FLWSHEET	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_VN_CHIEF_COMPLAINT	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_REPORTS	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_SNAPSHOT	Nurse	A
2/2/15 8:56	1	URDERMDT3	MR_REPORTS	Nurse	A
2/2/15 8:57	1	BCAHHURDRM	MR_REPORTS	Admin Tech	A
2/2/15 8:57	1	BCAHHURDRM	MR_SNAPSHOT	Admin Tech	A
2/2/15 8:58	1	URDERMXRM1	MR_REPORTS	Nurse	A
2/2/15 8:58	1	URDERMXRM1	AC_VISIT_NAVIGATOR	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_ENC_ENCOUNTER	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_HISTORIES	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_REPORTS	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_VN_VITALS	Nurse	A
2/2/15 8:58	1	URDERMXRM1	FLWSHEET	Nurse	A
2/2/15 8:58	1	URDERMDT4	MR_REPORTS	Physician	A
2/2/15 8:58	1	URDERMXRM1	MR_VN_VITALS	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_HISTORIES	Nurse	A
2/2/15 8:58	1	URDERMXRM1	MR_HISTORIES	Nurse	A
...

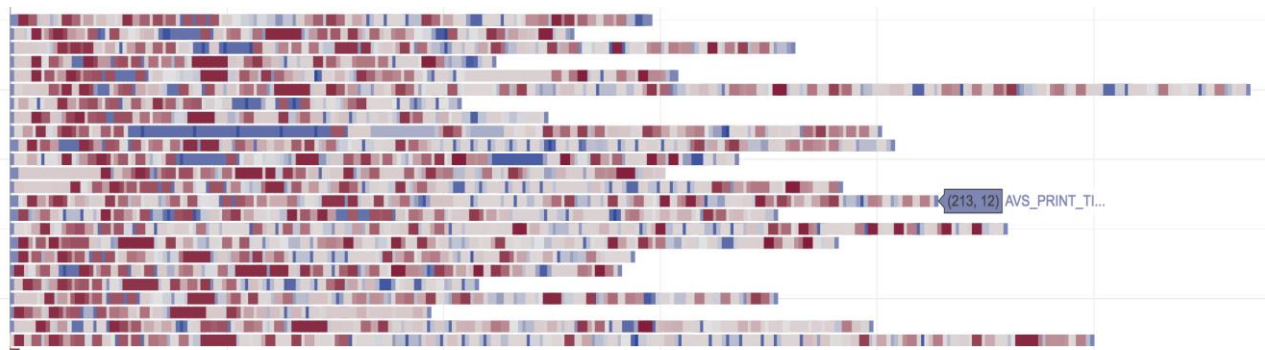


Figure 2: Twenty-Five Visits to the Dermatology Clinic

Table 2 shows the first five minutes of one visit to the clinic, as captured in the EMR audit trail. Each row corresponds to an event. Events are described by a timestamp, a visit ID, Workstation_ID, Action_code, role, and clinic. When patients arrive at the clinic, they check in with a receptionist whose formal role in the system is “Admin Tech.” The computer workstation at the reception desk is labeled “BCAHHURDRM.” To complete the check-in, the Admin Tech visits several screens in the EMR system (e.g., “MR_SNAPSHOT”). After the patient is checked in, a nurse obtains the patient history and enters vital signs and the chief complaint. Every patient visit begins with checking in at reception and ends with the printing of a visit summary at checkout. But during each visit, the situational and sequential context is constantly changing.

Note how the structure of the data in Table 2 resembles the conceptual layout of Figure 1. The rows are events, and the columns contain a set of contextual dimensions. Some dimensions change quickly (e.g., ACTION_CODE), others change slowly (e.g., ROLE), some remain constant for a majority of events (e.g., CLINIC). An important conceptual move is to treat all of these dimensions on an equal footing, rather than privileging the role of the *actor* (as does much of the traditional organizational scholarship) or the label of the *action* (as is typical for process analysis and process mining), since there are many aspects of context that can be used to define categories of events.

We shaded sections of Table 2 to show a typical pattern in the record-keeping work. In each set of shaded rows, a particular actor (e.g., Admin Tech) stands at a particular workstation (e.g., BCAHHURDRM) to perform a series of actions. Each actor may perform several actions or just one.

The entire set of 24 patient visits can be visualized as a set of threads, as shown in Figure 2. Each dot

represents one event (one row from the Table 2) and each row represents the sequence of events in the patient visit in event time (Poole et al., 2017). The shading of each dot indicates the corresponding event. Visualizing the threads as straight lines clearly demonstrates that they vary in length and sequence—no two threads look alike. However, this illustration does not reveal how contextual factors shape the overall pattern of action. To evaluate that, we use *ThreadNet* to visualize how the events within each thread are related.

3.4 The ThreadNet Algorithm

Conceptually, ThreadNet constructs narrative networks by making two passes through the data. In the first pass, it identifies the nodes. In the second pass, it traces and counts the edges between the nodes.

1. Identify the nodes. To define the nodes that will be included in the network, ThreadNet combines a set of contextual dimensions selected by the user. Nodes are labeled by combining the values in the columns of the data.² Only the unique combinations that occur in the data appear in the network.

2. Trace the edges. ThreadNet follows each thread from one event to the next. Whenever the sequentially adjacent events within a thread are different, it adds an edge between that pair of events, from one event to the next.³ The strength of the tie between those events can be based on the frequency of each pair of events (i.e., how often that transition occurs in the data). The resulting network is a valued, directed graph that is unimodal (one kind of node) and unidimensional (one kind of edge).

² The combination of contextual factors is implemented in R using the `unite` function from the `tidyr` package. This function combines columns in a data frame to create a new column from the values in the original columns.

³ This functionality is implemented in R using the `ngram` package to count the 2-grams within the observed threads. This provides an edge list that can be used to construct the network, as well as the weight of each edge.

3.5 Incorporating Context Make the Network Easier to Interpret

To demonstrate how context changes the analysis and understanding of process, we consider how incorporating context in different ways changes the apparent structure of the narrative network that describes the record-keeping process. To illustrate, Figure 3 shows how we used ThreadNet to display the same 25 visits with the nodes defined in four different ways: (1) role only, (2) action only, (3) action + role, (4) action + role + workstation. Figure 3 also displays some quantitative information about each row (the entropy of the data and the density of the graph), helping to explain the visualizations.

The left-hand column of Figure 3 presents the frequency of categories within each contextual dimension (or combination of dimensions), rendered as pie charts. For example, the first row (Role only), shows that there are six roles and that the Resident was involved in 54.3% of the record keeping that day. By hovering over the pie chart with the mouse in ThreadNet, we would see that the Technician was the second-most active role, with 38.8%. The right-hand column of Figure 3 presents the narrative network with the nodes defined by the contextual dimension shown in the left-hand column.⁴ It is worth considering the differences between these four visualizations in some detail. The first row shows the relationship between the six roles in the clinic (Resident, Technician, Admin Tech, Physician, Nurse, and Staff). As noted above, the network graph is an event network, not a social network, but it does provide an actor-centric perspective on the handoffs between the roles in the clinic (Pentland et al., 2017c). The graph is extremely dense (density = 0.78), which obscures any underlying processes (Pentland et al., 2017a). Each role in the clinic handed off record keeping to nearly every other role at least once during the day. We can see that all the roles are involved, but we cannot see what they are doing.

The second row presents the same data with nodes defined by action this time ($n = 48$). This would be the typical way to define nodes in process mining and discovery (van der Aalst, 2011b). Because of the highly variable nature of the work, this graph looks like the classic “hairball” (Dianati, 2016). In principle, process mining tools could be used to refine and filter this representation (usually by frequency of occurrence) to get a “comprehensible” model, which is what most applications of process mining try to achieve (Breuker et al., 2016; van der Aalst, 2011a). Rather than attempting to simplify or reduce the data

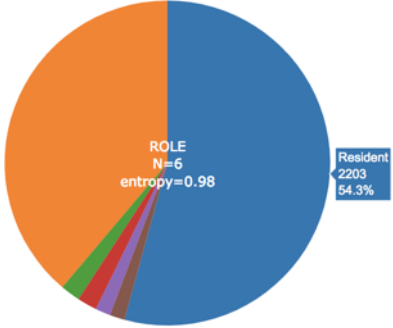
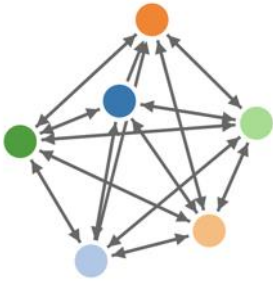
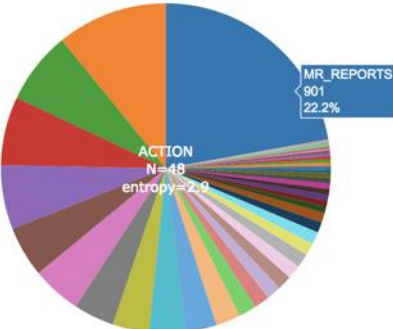

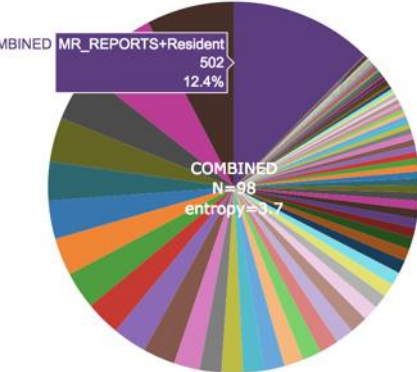
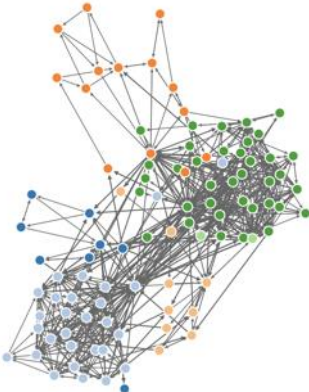
to reveal an idealized model, we embrace the complexity that is present in the data.

To illustrate, instead of re-coding the data into more abstract categories, as proposed in traditional inductive qualitative analysis (Gioia et al., 2013; Urquhart, Lehmann, & Myers, 2010), we added more situational context. For the third row, we combined the actions and the roles to define the nodes in the network. This combination resulted in 98 unique action-role values, each of which became a node in the graph. Constructing the graph in this way began to reveal regions of activity associated with each clinical role. The two large clusters correspond to the Resident role and the Technician role. We added context in the events by including the role that performs each action. Adding context began to make the graph less dense (density = 0.083). The increase in “white space” (absence) began to reveal structure in the process. As work is carried out, some roles frequently have handoffs with others, while other roles carry out their work without frequent interactions with others.

For example, the group of actions carried out by the Physician (sparse set of orange nodes in the upper left) are mainly connected to actions carried out by the Resident (the relatively dense set of green nodes in the upper right). The group of actions carried out by the Technician is also relatively dense, but separated from the Physician. Physicians have frequent handoffs with Residents but less frequent handoffs with Technicians. For all of these roles, the most frequent handoff occurs via “MR_REPORTS,” which is a kind of landing screen in the EPIC user interface (as reflected by its frequent occurrence in Table 2).

In the fourth row, we added more situational context by adding “workstation” to the definition of the nodes. This combination resulted in 458 unique values for action-role-workstation events. By constructing the graph with these 458 nodes, the sociomaterial structure of the work process became more clearly visible. The clusters in the graph correspond to activity at the workstations around the clinic. The influence of the material technology (specific workstations) is clearly visible in the patterns of action because the clusters in the network correspond to workstations. The visibility increased because adding context contributed both presence (the clusters of action-role-workstation that *do* occur) and absence (combinations of action-role-workstation that *never* occur). By adding context, we added both information and white space to the graph, which helps reveal what Hernes (2007, p. 1) calls the “tangled world.”

⁴ Note that colors are assigned independently in the right-hand vs. left-hand column.

Contextual dimensions of event definition	Frequency of occurrences ($N = 4060$)	Narrative Network
Role Only	 <p>ROLE N=6 entropy=0.98</p> <p>Resident 2203 54.3%</p> <p>$N = 6$, Entropy = 0.98</p>	 <p>Density=0.78</p>
Action Only	 <p>ACTION N=48 entropy=2.9</p> <p>MR_REPORTS 901 22.2%</p> <p>$N = 48$, Entropy = 2.9</p>	 <p>Density = 0.212</p>
Action + Role	 <p>COMBINED MR_REPORTS+Resident 502 12.4%</p> <p>COMBINED N=98 entropy=3.7</p> <p>$N = 98$, Entropy = 3.7</p>	 <p>Density = 0.083</p>

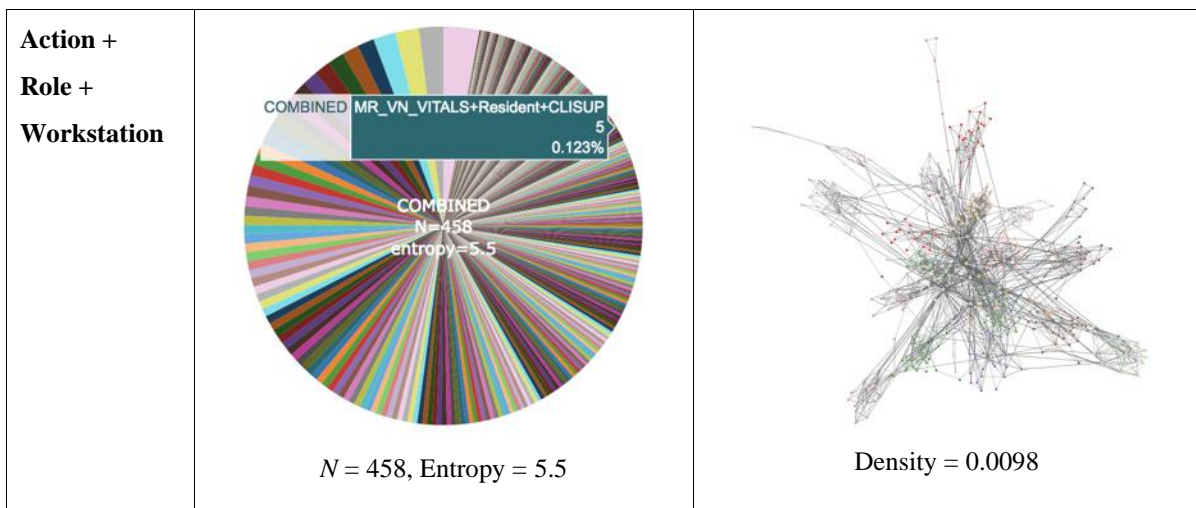


Figure 3: Contextualizing an Event in Four Different Ways Changes the Apparent Structure of the Process

3.6 Entanglement and Disentanglement Through Context

Based on this example, we can begin to generalize about the ways that contextual dimensions can influence the visualization. Not all contextual dimensions are equally informative. If a dimension never changes, or if it covaries with other dimensions, it does not add information. Conceptually, adding more dimensions of context is only valuable if they add information (Kim et al., 2019) because context only matters when it changes. For example, if we added a dimension for *Continent*, it would have the same value for all visits to all clinics at the University Rochester Medical Center.

By contrast, some contextual dimensions may have multiple values, but the observed threads never cross between them. In other words, those dimensions are not visibly entangled by the process. ThreadNet can help reveal such a situation in the dermatology audit trail data quite easily if the view of the process was expanded to include *clinic* as a contextual dimension. To illustrate, consider nodes in the graph defined with three dimensions: *action-role-clinic*. So, when a nurse performed an action in one clinic, we treated that as a different event than a nurse performing the same action in a different clinic. The University of Rochester Medical Center operates multiple dermatology clinics, each of which is located at a distinct physical site. Visits to one clinic do not usually extend to the other clinics. Figure 4(a) shows one full day at two clinics (51 visits) and Figure 4(b) includes three clinics (76 visits). Comparing both network graphs it becomes immediately apparent where context became entangled with the process and where it did not—two of the

clinics had a single interaction that day, the third clinic was completely disconnected.

Hence, including the situational context *clinic* in the definition of the nodes, disentangles the graph because patient visits tend to be localized to particular clinical sites—the threads rarely cross these contextual boundaries. If the analysis shows that they do, it allows for “constructing mystery” in theorizing (Alvesson & Kärreman, 2007): i.e., the graph clearly shows the path and it reveals what happened during these exceptions. Spotting such deviant cases through traditional qualitative fieldwork involves complex methodological and analytical work (Mertens et al., 2016). With our approach, it can be quickly computed.

In a tangled world, however, threads do cross organizational boundaries (Aygerou, 2019; Winter et al., 2014). For example, in-patient medical care may involve multiple clinical specializations, specialized labs, specialized treatment facilities, and so on. These seemingly distinct units become entangled in practice. When this happens, intuitions about the resulting processual phenomena are weak at best. Digital data sources that trace such processes typically span multiple systems and technologies, making it even more difficult to identify and reason about the events that unfold. But beyond the technological difficulties associated with constructing digital trace datasets (Bala et al., 2018), it is also necessary to explore different conceptualizations of “what happened” to theorize about the process. Our conceptualization of context within an event allows for this conceptual latitude (Burton-Jones, McLean, & Monod, 2015) because it enables constructing views on the process constituted by different conceptualizations of “context” to find structure and meaning in the graph that informs theorizing about what is going on.

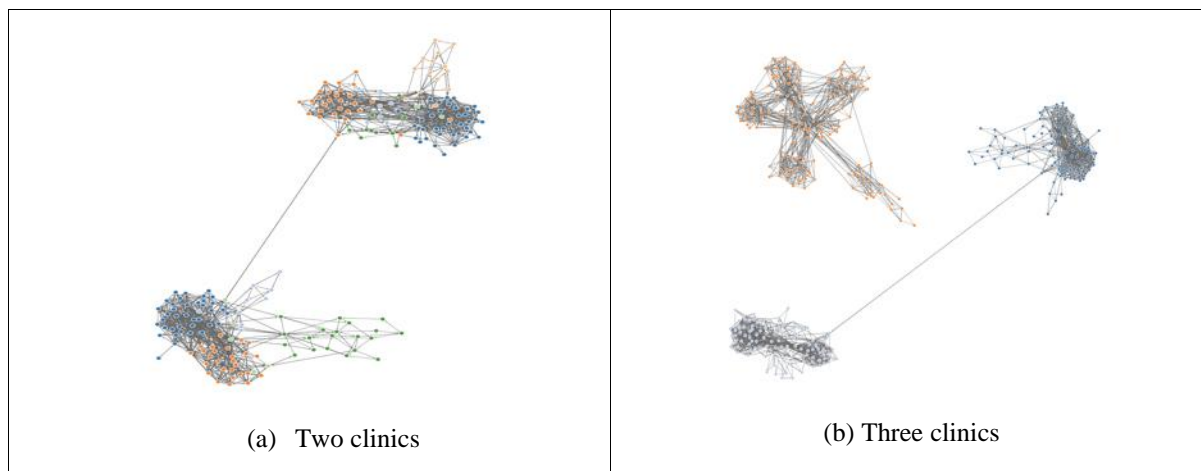


Figure 4: Context Disentangles the Graph

4 Discussion and Implications

Context is clearly important to understanding and analyzing processes but it has been difficult to put this idea into practice. Context is typically conceptualized and operationalized as something that exists *outside* of processes (Rosemann et al., 2008); moreover, context is generally seen as static and atemporal (Pettigrew, 2012). When context is conceptualized as something “out there,” in the background, one might investigate the role of context in process by asking if the workflow is different in one clinic versus another (Avgerou, 2019; van der Aalst & Dustdar, 2012) or if it changes by season, for example (Rosemann et al., 2008). But when context is conceptualized as constitutive of the events within a process, as we have done here, it invokes an entirely different scholarly journey. The visualizations in Figures 3 and 4 embody a novel way to incorporate context in the description of processual phenomena. Putting context inside the conceptualization mixes the “in-here” and the “out-there” (Hernes, 2007, p. 2). Adding contextual dimensions into the definition of events in a process changes how a process looks both through the presence and absence of new information. ThreadNet provides a convenient way for researchers to incorporate and visualize the influence of context on the structure of a process. It allows researchers to bring deep qualitative inquiry of the context of digital trace data (Lindberg, 2020; Whelan et al., 2016) directly into the computational analysis rather than adding it as a complement. In the following sections, we discuss the implications of this innovation.

4.1 Comparison to Other Approaches to Processual Analysis

We begin by explaining how our approach and implementation in ThreadNet is different from typical ways for analyzing process data. We sampled a range

of leading analysis tools potentially suitable for process scholarship that are based on different underlying conceptual frameworks (specifically, NVivo, ATLAS.ti, TraMineR, ProM and BupaR). Our comparison is by no means comprehensive. For example, we excluded an enormous set of other sequence analysis tools, many of which are specific to bioinformatics or content analysis but can be adapted to organizational research (see, e.g., Gaskin et al., 2014). Likewise, we excluded several approaches to social network analysis (Borgatti, Everett, & Johnson, 2013) even though they too can, at least to some extent, be used to implement similar ideas (e.g., events as nodes in semantic networks). Instead, we sampled the two most prominent types of tools used for process scholarship—those traditionally used in qualitative data analysis (Flick, 2018, pp. 519-536), such as NVivo or ATLAS.ti, and those typically used in digital trace data analysis (Gabadinho et al., 2011; van der Aalst, 2016). We inspected the capacity of both the conceptual frameworks and the concrete features of the chosen tools to allow for our conceptualization of processes as sequences of contextualized events in a narrative network. Table 3 summarizes our insights.

Open coding. Open coding offers great flexibility but it is also labor intensive and thus not well suited to handling digital trace data (Indulska et al., 2012). Most qualitative analysis is based on the coding of text or some other kind of document. Tools like NVivo, for example, allow for the creation of “nodes” and “node hierarchies.” These can be used to code contextual categories and could be used to code sequential categories as well. However, working directly with text, even with a tool like NVivo, would make it difficult to keep track of hundreds of categories and their sequential relationships in a large corpus of data. Also, since ethnographic field notes and interviews are often focused on the “ethnographic present” (Sanjek, 1991), time or sequence are often not present in the original data sources. In contrast, ThreadNet traces all

of the sequential relations between every unique combination of contextual categories.

State-sequence analysis. Career progressions provide the archetypal example of a state-sequence analysis in social science research (Abbott & Hrycak, 1990). The state-sequence framework is instantiated in TraMineR (Gabadinho et al., 2011) along with a broad array of sophisticated sequence analysis tools. TraMineR has mainly been applied in sociological research on life course progression, although the methods are applicable to a broad range of problems (Poole et al., 2017). States are defined by a single attribute (e.g., married or unmarried). Each row represents a case (e.g., a career) and each state occupies one column, so here is no way of showing multiple states (attributes) at the same time. In contrast, ThreadNet can handle events defined by any combination of attributes and it allows users to change the combination at will.

Process mining. We use the term “process mining” to refer to a large, diverse, and evolving set of tools and ideas (van der Aalst, 2016). Our focus here corresponds largely to what is considered “classical” process mining. The ProM framework (van Dongen, et al., 2005) is a platform where researchers can publish new tools and techniques in the form of software plugins. Outside of ProM, BupaR (Janssenswillen & Depaire, 2017) is an R package that implements basic process mining capabilities.

In many but not all applications of process mining and modeling, the goal is to find a clean model that provides a reference for the execution of a process. Most process mining algorithms assume that the underlying process is stable, such that the *discovery* of the stable process and *conformance checking* are the primary applications (van der Aalst, 2005, 2011b). To that end, a typical goal of visualization has been to simplify overly cluttered graphs into *comprehensible* models (Breuker et al., 2016; van der Aalst, 2011a). In contrast, our explicit goal is to reveal the extent of the mess and to display processes as they unfold in event time.

Our approach. In contrast to these other frameworks for processual analysis, the narrative network on which ThreadNet is based provides a way to embrace and internalize context. It can handle a fluid notion of events constituted by changing context. This is important because, even in a repetitive process or routine, there is no a priori reason to expect that events will repeat in an exact pattern. Especially on longer time scales, it is reasonable to expect on-going change (Pentland et al., 2012).

As shown in our illustration of the EMR record-keeping trace data, our approach is capable of revealing the structure and paths of the clinical routine that would be invisible using any of the alternative frameworks in Table 3.

Table 3: Alternative Frameworks for Processual Analysis

Conceptual framework	Open coding	State sequences	Process mining	Narrative networks
Example software	NVivo ATLAS.ti	TraMineR	ProM BupaR	<i>ThreadNet</i>
Input data structure	Text, field notes, images, etc.	One sequence per row, one state per column	.XES (XML document with specialized structure for timestamped events)	<i>.CSV with one time-stamped event per row and contextual attributes in columns</i>
How is context represented?	In text and diagrams	No incorporation of context: states are defined by single-value codes	Limited incorporation of context: actions may be associated with a resource or other attributes such as location	<i>Any number of contextual dimensions can be included as coded categories</i>
How are events and states represented?	In text and diagrams	Events are implicit in sequence of states	Events and states explicitly modeled in Petri Net	<i>Events are nodes. States are implicit in sequence of events</i>

For example, open coding would potentially lead to a rich description of certain observed occurrences or the surfacing of particular salient patterns or classifications, but it does not provide an effective method for looking at the patterns that emerge from 458 unique combinations of role, actor, and workstation. Process mining and state-sequence analysis do not provide complex representations that, as shown above, can help disentangle and explain what is really going on. They typically either abstract away such complexity by design or only reveal the “hairball” that emerges from the work on a surface level.

4.2 Implications

Using the contextual information that is potentially available in digital trace data to relax assumptions about what constitutes the context of events in processes has interesting implications for process scholarship.

4.2.1 Abstraction and Richness of Processual Data

The conventional wisdom is that large numbers of first-order categories need to be reduced into a smaller number of higher-order categories (Berente et al., 2019; Gioia et al., 2013). We suggest taking the opposite approach: include as much detail as possible. As more context informs the definition of events, the number of categories of events increases, with each event category becoming one node in the narrative network. Yet the total number of event categories that actually occurs in the data—the actualized combinations—remains relatively small. In the data we use here, 458 actualized event nodes exist, making up about 7.2% of the combinations that could occur. If every role performed every action at every workstation, there would be 6 roles x 48 actions x 22 workstations = 6336 combinations. If we analyzed a larger sample, that fraction would undoubtedly rise, but overall it would remain relatively low because the world is full of structure and specialization: not everyone uses every tool to do every task in every location. In other words, more categories do not simply clutter the graph, they present meaningful new information while also adding clarifying absence into the visualization. Including more contextual dimensions in the definition of events initiates a novel and interesting visualization of that structure, which aids inductive theorizing.

This approach is a dramatic departure from standard research practice. Most analyses strive to keep the number of codes (categories) to a minimum. Tools like

NVivo or ATLAS.ti can be used for any number of first-order constructs, but their key feature is to make it easy to reduce the number of second-order constructs (Gioia et al., 2013) in order to speed up data analysis (Flick, 2018, p. 520). Second-order constructs assist theoretical abstraction and scaling (Urquhart et al., 2010) but they also reduce the richness of the description by reducing entropy. Fewer codes are more manageable and easier to write about (Myers, 2009). The same approach is seen in process mining as well. In process mining, less frequent paths are often simply filtered out to make a cleaner-looking process model (van der Aalst, 2009) that is easier to comprehend (Breuker et al., 2016). In terms of Weick’s (1969) trade-off between simplicity, accuracy, and generality, a small number of abstract categories favors simplicity and generality at the expense of accuracy.

4.2.2 Entropy, Density, and Absence as Context

While our contribution is primarily of qualitative value, it rests on quantitative properties: adding more contextual dimensions produces more categories and the entropy of the data increases.⁵ Entropy is a measure of information content; thus, more entropy means more information. Proceeding from a lexicon of 48 unique actions to a lexicon of 458 unique action-role-workstation combinations, as shown in Figure 3, produces much more information. Whether or not one calls these visualizations “richer,” they are definitely more informative.

At the same time, the density of the network drops dramatically because a rather small increase in the number of edges (sequential relations between the nodes) is spread out over a much larger set of possible nodes.⁶ Visually, the sequential relationships that occurred in the data are revealed because they stand out more clearly against the background of the relationships that do *not* occur. In other words, the blank space improves the visibility of the shapes. And in a world with social and technical divisions of labor, where *some* actors use *some* tools to do *some* tasks, there is a lot of blank space. Most combinations never occur, just as most affordances are never actualized (Strong et al., 2014). By incorporating more contextual information in the description of the process, not only is the apparent structure changed, the visualization is improved as well. This effect is demonstrated vividly by the images in Figure 3.

⁵ ThreadNet computes the entropy values shown in Figure 3 using the standard Shannon formula: $-\sum p \log p$, where p is the probability of each category in the data. This is the entropy of the data as shown in the pie charts, which shows the relative frequency of each category in the pie. It does not include any information about sequence.

⁶ ThreadNet computes density using the standard formula for a directed graph: edges/nodes².

The effect described here is the result of including sequential context in our analysis. Sequential context is an essential aspect of all processual phenomena (what happened before? What will happen next?). When sequential relations between events in a narrative network are captured, it creates an exponential canvas of possibilities. To build on a visual metaphor, a canvas has n^2 pixels, where n is the number of possible events used to describe the process. Thus, the white space (the absence) grows exponentially faster than the observed events (the presence).

Absence as context is a powerful idea. The things that never occur provide a background for interpreting the things that do. The absent and the invisible are key issues entangled with processual phenomena, especially when safety or any kind of undesirable outcome is at risk. For example, in the context of medical procedures or flight operations (Gawande, 2009), the work process may include checklists or other actions that are intended to prevent bad things from happening (e.g., infections, crashes). These elements can only be understood in light of what does not happen. Checklists may seem like a waste of time because the value they add appears in what does not happen. Why does a medical team pause in the operating room before proceeding? Why does a doctor write on the patient's left elbow before going in to operate? The value added depends on what is prevented (the absence).

5 Future Research Directions

The approach we outline here has the potential to generate new research directions on the basis of digital trace data and contextual process analysis. It emphasizes processes as units of analysis (rather than objects or actors) and also provides a formal way to represent process as a narrative network, as suggested by Pentland and Feldman (2007). Because more and richer digital traces are becoming available, the network approach is not only more feasible but we demonstrated how such a network can include more context as well.

5.1 The Role of Context in Process Dynamics

Our approach provides a foundation for process dynamics as network dynamics (Goh & Pentland, 2019). By dynamics, we mean changes to the structure of a process over time. Digitized processes are a prime candidate for exploring such questions (Pentland et al., 2020). This approach is also useful for diachronic (or longitudinal) comparison (Barley, 1990; Berente et al., 2019). In diachronic analysis, the interest is in change over time: What is the trajectory of the process? What keeps it on track? What causes it to change? The first step in answering these questions is to represent the process within the context in which it unfolds.

Diachronic analysis further sets the stage for inquiry into why processes take the form they do. Beyond describing and modeling processes, one can begin to explain and predict how processes form and change over time. These are central themes in research on routine dynamics (Feldman et al., 2016). What is presented here is purely descriptive: one day at one clinic. Echoing Gregor (2006), this presents the opportunity (and challenge) to now move from Level 1 (description) to higher levels (explanation and prediction).

5.2 Processual Perspective on Heterogeneous Ensembles

Because we allow for varied definitions of context, our approach generalizes easily to nonhuman actors. While traditional behavioral science assumes that actors are human, recent theories of sociomateriality point toward the increasing importance of technology in the constitution and emergence of agency (D'Adderio, 2008, 2011; Faulkner & Runde, 2009; Leonardi, 2011). With digital technology becoming increasingly malleable, performative, and editable (Ekbja, 2009; Kallinikos, Aaltonen, & Marton, 2013; Yoo, Henfridsson, & Lyytinen, 2010), agency in routines is becoming less predefined, more distributed and no longer solely human-centric (Beane & Orlikowski, 2015; Leonardi, 2011; Orlikowski, 2007). As more situational context is allowed to enter the definition of an event (e.g., actor and artifact), social and material agents are placed on equal footing: traditional categories are "de-centered" because everything is treated equally. Actors, artifacts, actions are all just aspects of context. As artificial intelligence increasingly plays a role in organizational and private processes and routines, our approach allows for visualizing and analyzing how social and material agents interact.

5.3 Process Theorizing with Contextual Digital Trace Data

The application of narrative networks *with context* is dependent on the availability, richness, and quality of digital trace data and the ability to collect and encode sequential trace data that contain meaningful contextual categories. At present, several issues remain that condition the possible use of our approach and require further research and development:

- 1. Granularity.** Granularity is always an issue in processual analysis (Poole et al., 2017). The idea of incorporating situational and sequential context into process analysis benefits from data that include multiple levels of temporal granularity, as some contextual dimensions can change at different rates. To gain meaningful insights, at least some contextual dimensions must be captured at the time scale of the phenomena being investigated or even more quickly.

2. Observability. Observability is another fundamental concern (Poole et al., 2017). Only observable aspects of context can be included. For example, if one wanted to include what people were thinking as a contextual factor, these data would need to be captured somehow. Systems that record event logs, by contrast, have the ability to record context data independent of pace of change; however, most process-aware information systems tend to record only a limited amount of observable context.

3. Sequential coherence. This framework requires data that have a coherent, narrative structure. To create meaningful narrative networks, one must start from meaningful narratives—sequences of events that are related. For example, in our EMR data, events are related because they are all part of a patient visit.

4. Data quantity. In principle, our approach does not require large amounts of data. For example, the methodology outlined by Pentland and Liu (2017) assumes that data are collected through structured interviews. However, digital trace data make it possible to compare processes across time and space in ways that would be difficult with interviews or observations. Still, processes unfold across technological and organizational containers, which makes it difficult to trace events at the same level of observability and granularity and may potentially require imputing the sequential coherence of events (Bala et al., 2018; Bayomie et al., 2019)

5. Pre-coding is required. To incorporate context into processual analysis requires that contextual categories are coded. This is the hard work that qualitative researchers perform using tools like NVivo and ATLAS.ti. For example, a corpus of email messages, in which the main body of the data is uncoded text, cannot be directly analyzed. The messages would need to be coded. In many kinds of digital trace data (like the EMR data reported here), some categorization (e.g., into actions, actors, or location) is available but data quality and coding remains an important precondition (Bose, Mans, & van der Aalst, 2013).

6. Limits of dimensionality. While adding contextual dimensions can be helpful, dimensions cannot indefinitely be added. As Bellman (1957) pointed out, as the dimensionality of a feature space increases, the number of configurations grows exponentially. For the reasons explained above, this can assist in visualizing processes as narrative networks. At the same time, we must be mindful of the corollary challenge: the number of configurations covered by a given set of observations can decrease. Thus, we may be seeing only a fraction of possible process patterns. Fortunately, using 3-4

dimensions to represent a process is safely within normal human experience.

6 Conclusion

Bringing context into the description of processual phenomena involves a reorientation of our methods and our thinking that goes beyond switching figure and ground to putting actions in the foreground and actors in the background. It allows reexamining what counts as figure and ground in order to analyze and ultimately theorize about processual phenomena in different ways using digital trace data.

Our contribution is primarily conceptual, rather than computational, but our working software ThreadNet provides the tool support necessary to make the concepts useful in practice. Traditionally, with a moderate corpus of field notes, it is feasible to code the data and construct networks by hand. But as shown here, restricting analysis to a modest number of categories (regardless of how they are defined) tends to suppress the richness of how processual phenomena are seen and interpreted.

Bringing context inside provides a new approach—not for proposing answers, but for asking new and different questions, an ability that will gain prominence as more and more digital trace data becomes available for study.⁷ And since calls for computational methods for theorizing are increasing (Berente et al., 2019; Lindberg, 2020), a strong conceptual focus on context and its role in process theorizing allows a shift in focus away from “What explains the process?” (van de Ven & Poole, 1995) to more nuanced questions centered around “How does it change, and why?,” “How is it different?,” and other inquiries of comparison, dynamics, and emergence in a digital world.

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⁷ For example, we are aware that Pachilova and Sailer (2019) use our approach in conjunction with digital trace data from logged activities and locations and digital hospital layout

plans to study how spatial layout designs influence the way staff members and patients interact in hospital routines.

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