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Dynamic Network Plaid

A Tool for the Analysis of Dynamic Networks

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ABSTRACT

Network data that changes over time can be very useful for studying a wide range of important phenomena, from how social network connections change to epidemiology. However, it is challenging to analyze, especially if it has many actors, connections or if the covered timespan is large with rapidly changing links (e.g., months of changes with changes at second resolution). In these analyses one would often like to compare many periods of time to others, without having to look at the full timeline. To support this kind of analysis we designed and implemented a technique and system to visualize this dynamic data. The Dynamic Network Plaid (DNP) is designed for large displays and based on user-generated interactive timeslicing on the dynamic graph attributes and on linked provenance-preserving representations. We present the technique, interface and the design/evaluation with a group of public health researchers investigating non-suicidal self-harm picture sharing in Instagram.

CCS CONCEPTS

• **Human-centered computing** → **Visualization toolkits**; *User interface programming*; Touch screens;

KEYWORDS

Information Visualization, Dynamic Network Analysis, Large Display Visualization

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1 INTRODUCTION

Analyzing dynamic networks in a scalable way is a difficult problem [11]. Long in time dynamic networks that span long periods of time (months) with respect to their temporal resolution (seconds) are particularly difficult to analyze. If two or more points in time are separated by a large temporal distance, they become difficult to compare. Time-to-space mappings (multiple snapshots of the graph on a timeline) don't have enough screen space to show relevant time points simultaneously for comparison. Time-to-time mappings (animations) require the user to remember two frames of the animation and interactively navigate through all states of the animation between them. These two main methods for dynamic graph analysis are significantly limited when analyzing such datasets.

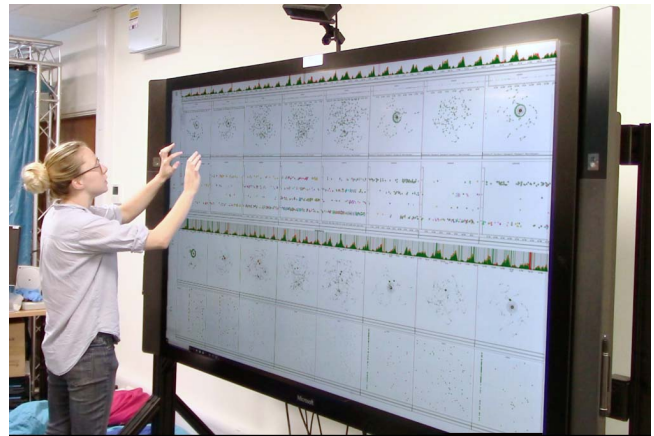


Figure 1: Dynamic Network Plaid (DNP) running on a Microsoft Surface Hub 84".

When analyzing dynamic network data, not only would we like to compare distant points in time but we would like to compare the dataset as it is being visualized now to some previous state in the session. Provenance information helps the analyst understand how a particular insight was obtained. An effective visualization of this information can help in comparing two or more interesting views of the data at different points in the session.

Our goal is to visualize both long in time dynamic graphs and provenance information simultaneously in an intuitive manner. In order to accomplish this task, we use large displays. Effectively using the space provided by these devices gives additional space to simultaneously compare distant points in the time series and multiple visualizations of the dataset in the session, supporting collaboration and new dynamic graph visualization methods.

We consider these goals in the design of a visualization technique that we apply first to a group of collaborative researchers in public health. The specific datasets consist of Instagram comments and images of self-harming behaviour. The dataset spans more than one month and has a temporal resolution down to the second. Our users are interested in understanding how communication between actors occurs and if the posts of one actor in the network causes other actors to post (network contagion).

In this paper, we present Dynamic Network Plaid (DNP) a system and technique that addresses the challenges of analyzing long in time dynamic networks along with provenance information. Our technique is the first to present dynamic graphs of this type together with provenance in an effective way. We designed for and deployed to a physically large display because the additional physical space

enables physical navigability and the display of large amounts of information. The technique is validated through an experiment with public health researchers on a dataset of self-harming behaviour.

2 BACKGROUND AND RELATED WORK

2.1 Dynamic Visualization

Beck et al. [11] categorize all existing dynamic graph layouts into two main categories – time-to-space mapping and time-to-time mapping. In these two main categories, the three dimensions of scalability are considered: the number of vertices, the number of edges, and the number of graphs (in cases where the dynamic graph is modeled as a series of timeslices). Various approaches for visualizing dynamic graph data have been proposed, but suffer from scalability issues in at least one of these three dimensions.

2.1.1 Time-to-Time Mapping. Animation involves mapping the graph at each time stamp and then running these mappings concurrently as an interactive video. When the mapping of the graph takes the form of node link diagrams, the result is a reasonably intuitive dynamic graph visualization. Node-link diagrams remain the most popular approach [7, 18, 27, 30, 33, 36], with one work combining matrices and animation [51].

The principal drawback of animation is that all temporal information is not displayed simultaneously and that the user must interact with the system to show certain periods of time, relying heavily on memory for moments not displayed on screen.

2.1.2 Time-to-Space Mapping. Timeline-based visualizations map the time dimension to a space dimension in a non-animated diagram. Timeline-based approaches can be largely split into three categories: node-link based approaches [20, 29, 34], matrix based approaches [8, 13, 14, 16, 17, 38, 54, 62], hybrid approaches [35], and pivot-graph based approaches [58]. Line charts can also be used for effectively showing the variations in an attribute value over time [59]. Javed and Elmqvist use a form of timeslicing to enable stack zooming on a line graph showing dynamic data [39]. Zooming interaction provenance is supported for line graphs. Bach et al. [6] introduce a novel way of visualizing dynamic data via paneled ‘comics’.

There have been a number of studies that have demonstrated clear advantages of time-to-space mappings on dynamic graphs [5, 28] and visualization in general [56]. When many time points need to be analyzed, time-to-space techniques quickly run out of available screen space. We use a time-to-space mapping to leverage the advantages of this approach while benefiting from the larger display area of a wall display.

2.2 Event-Based Visualization

Event-based analytics deals with many discrete events happening through time. In these methods, the events are visualized individually and using aggregation. Aggregations can be used to reduce the visualization to a specific number of categories [45]. Event-based methods can be effective for novice users who may need assistance to find a starting point for data exploration as visualizations of large datasets can be crowded and difficult to read [24]. Our work can be considered a method for visualizing event-based dynamic graphs. In contrast to previous work on event-based network visualization [53], we do not attempt to draw the dynamic graph in its

entirety; rather we allow the user to select windows of time and create timeslices containing all events in this window. These windows are represented using node-link diagrams and time-flattening.

2.3 Visualization of Provenance Information

Analyzing large networks can be challenging due to the size of the graph and the potential number of attributes. The analysis of such networks can often be time-consuming, requiring many different steps to reach an end-point; making it difficult for a user to accurately remember their interaction history. User studies have shown that providing a view to support provenance visualization can aid the process memory of the user [37, 48, 49]. Several systems have support for interaction histories [21, 25, 55] and report positive results related to insight discovery and exploration recall. Given this work, we support the visualization of provenance information as the user interacts with a long in time dynamic graph.

2.4 Large Displays

Bezerianos et al. [12] present several interaction and visualization techniques for large, high resolution, displays. The displays in this work are much larger than ours as users could not reach certain areas of the screen. Instead, bridging tools are provided for access to areas out of reach and there is a focus on organizing content so that all relevant items can be displayed without being obstructive. Andrews et al. [2] elicit the design issues and differences of designing information visualization systems for large displays. They find that “rather than being small portals in which the user must fit their work, they are human-scale environments that are defined more by the abilities and limitations of the user than by the technology” [2]. Kister et al. [41] present a technique for the visualization of static graphs on wall displays with mobile devices to investigate how the two can be used in interaction simultaneously.

Physical navigation and wall displays have advantages over standard size displays used with traditional interaction techniques. Ball et al. [9] found that higher resolution displays using physical navigation significantly outperform smaller displays using pan and zoom navigation. The idea that using a larger display creates a better sense of user confidence and reduced user stress is also supported. High-resolution displays can be beneficial in that they significantly improve performance time for basic visualization tasks in finely detailed data [22, 44]. High-resolution displays can also help people find and compare targets faster, feel less frustration, and have more of a sense of confidence about their responses [10]. Large displays can support collaborative visualization work more easily than standard sized displays. Prouzeau et al. [47] present a collaborative method for selecting nodes based on the distance to a source node of a static graph in a collaborative situation.

Methods for visualizing networks on a wall display have been investigated for a variety of reasons. DNP provides the first method for visualizing long in time dynamic networks along with a visualization of interaction provenance simultaneously.

3 EXAMPLE DATASET

Our tool is designed to address the analysis of dynamic network data that is large in time span relative to its given resolution, relatively large in number of links, and still relatively large in terms of number

of nodes. In this section, we describe a specific *self-harm* dataset for four main reasons: a) it provides a good real-world example of the type of challenging data that the tool can help analyze; b) this is the dataset that we used to develop, test, and validate the tool; c) it is useful to illustrate the design and features of the data concretely, and; d) it is a socially relevant dataset.

The data was collected and rated by Brown et al. [19] for mental health research purposes. The dataset describes interactions between people on the photo and video-sharing social networking service *Instagram*¹. The interactions are centred on non-suicidal self-injury behavior (e.g., self-harm in the form of cutting one’s body), which are shared on the platform in the form of pictures of the harm, and can be commented on or “liked” by other members of the social network. This data is important since it can help characterize self-harm behaviour and determine whether it is socially contagious.

The data was collected from Instagram between 31 March 2016 and 30 April 2016 and tracks interactions centred around images tagged with a self-harm related hashtag set, in the German language. The dataset captures interactions between actors which represent Instagram accounts that either posted images of self-harm (tagged with specific hashtags—1,154 accounts did this) or commented/liked these images (12,541 accounts did this). Each interaction between nodes is recorded as an edge between a source and a target node. Edges have unique identifiers and are associated to their occurrence time (with second precision), do not have a duration (i.e., are considered atomic, only measured at the time of posting), and are tagged with wound grade. Wound grade is a measure of self-harm severity between 0 and 3 assigned by an expert in the area. Images posted appear in the dataset as edges with the origin and the target as the account that is posting and a wound grade of 4 if very severe to 1 if light self harm. A wound grade of zero means that the image did not show self-harm (but still had relevant tagging). Comments and “likes” of an image show as links of wound grade zero, where the origin of the link is the commenter account and the destination is the account that posted the commented image. The dataset has 41,073 edges (2,826 of them are posted images), occurring at 40,487 distinct time points (an average of 1,370 interactions per day).

This dataset presents multiple and varied challenges (CH) for data analysis which are also representative of other large dynamic network datasets (i.e., network data of long time span and relatively large numbers of nodes and interactions). Practitioners typically start their analysis by calculating global numerical statistics. This is a necessary step but provides little access to unexpected or interesting occurrences in this data, since there might be much variance in which actors are dominant and how they behave throughout the time span (CH1). Research practitioners use popular analysis tools (from this study [19] and from our own experience) and often try to visualize their data, but creating good visualizations of the data (node-link diagrams are popular) can be fiddly and very time consuming (CH2). When they visualize this kind of data, they often have to produce intermediate data outputs and sometimes draw the data with a force-directed algorithm. If the results are unsatisfactory, they adjust parameters and repeat the process, which results in delayed feedback because of non-interactive workflows (CH3).

Even when they produce visualizations, these tend to be global views, but these become tangled and uninformative due to the large number of nodes and interactions (CH4). The natural solution is to create timeslices, but this means, especially if the slicing has to be done programmatically, that significant patterns in network events can easily be missed if they are distributed throughout the data set at different resolutions (CH5–[53]). Aggregate node-link diagrams across the full timespan of the dataset flatten time so that it becomes difficult to notice more subtle interactions where the timing is key (CH6—e.g., a ping-pong-style interchange of comments).

4 DESIGN GOALS AND PRINCIPLES

The overarching goal of this work is to facilitate the exploratory analysis of the notoriously difficult to analyze and visualize dynamic networks. As we have argued in the previous section, this kind of data presents specific challenges to visualization due to their structure and the potentially long periods of time during which networks change. In addition, several common challenges of information visualization apply, such as finding appropriate interaction (CH7–[61]), effectively representing the connection between multiple representations (CH8–[52]), maintaining awareness of what processing the data being visualized has undergone (provenance, CH9, [21, 23]), and helping users navigate a potentially complex interface (CH10–[60]).

In order to address the challenges, we made two a priori decisions and selected a set of design principles. The first a priori decision (D1) was to design for large displays. Displays that are physically large and have sufficient resolution offer the opportunity to display large amounts of data and simultaneously support physical navigation in space for individuals and groups of people [9, 10]. Although physical size and number of pixels are not completely independent, one key consideration is that dense resolutions do not necessarily support visibility of visual elements if the screen is medium or small. We believe large displays can be valuable for dynamic network data by partially addressing CH4. The second a priori decision (D2) was not to try to show the full data in a single view and instead apply a small multiple approach [11, 57] (addresses CH4, CH5, CH6 and CH8) and allow the timeslices to be created interactively (addresses CH1, CH3, CH5, and CH6). This decision is based on our own experience, observation and workflow of analysis of dynamic network data, and fits with the large display paradigm [63]. We consider the following design principles:

DP1.—Provide Stable Global Spatial Mappings. Although it is good to give analysts flexibility, we believe that in exploration of complex data it is important to keep mappings stable to avoid analysts getting confused about the representations (CH10).

DP2.—Prioritize Provenance. In exploration it is often important to know how a particular insight has been obtained [23, 48], and this is particularly relevant if the work is collaborative [26]. Therefore we aim at visualizing interaction provenance information whenever possible (CH9).

DP3.—Enable Consistent Cross-Representation Highlighting. Dynamic network analysis can involve recognizing how the same node or edge connects through time. Since we use an interactive small multiples approach (D2), we need to be able to track elements

¹<https://www.instagram.com>

or groups throughout multiple representations whenever possible (CH8, CH10). Note that DP3 and DP2 mutually reinforce each other, since provenance information allows the establishment of cross-representation links across different stages of the processing of sections of data.

DP4.—Familiarity. Whenever possible, to reduce learning overheads, we aim to use workflows and interface elements that are familiar (CH7).

5 METHODOLOGICAL APPROACH

Our design process was principled, iterative, and evidence based. Our starting point was the identification of the specific problems of the analysis of this kind of data, which arose from our previous collaboration with public health researchers. In particular, a group of researchers were interested in looking at a self-harm dataset (described in Section 3). We got acquainted with the current approaches of the researchers and created a first prototype through short iterative cycles of design, implementation, and critique. We presented and studied the first prototype with the target scientists in an open ended observation, from which we obtained important insights and change suggestions. After another period of redesign and re-implementation, including some new features, we carried out another observation session and made a final set of changes. The observation/evaluation sessions are described in Section 8 and use interviews and qualitative coding of the researchers interaction with the system.

6 THE DYNAMIC NETWORK PLAID

The general shape of the Dynamic Network Plaid is structured across columns and rows of small multiple representations, interleaved by thinner rows (this structure resembles that of a plaid or tartan fabric, hence the name). The key distinction and guiding principle for the interface is that the vertical space dimension represents data transformations by the users (e.g., filtering, change of representation, timeslicing), whereas horizontal space represents dataset time (left to right). This mapping is consistent for the whole interface and at any point of time, which enforces DP1 in order to allow analysts to navigate and interpret the space in a simple way, without having to keep track themselves of which representations correspond to which parts of the data. Because user operations on the data always generate new rows underneath, this helps to also navigate provenance information (DP2).

An example view of the interface after some timeslicing, filtering and representation operations appears in Figure 2. We further describe the different elements vertically, starting with the narrow rows (timelines), continuing with the different types of checkered rows (vignette rows), and then describing the filtering, selection and brushing mechanisms, to finish with a description of miscellaneous interface features.

6.1 Timelines

Timelines are area line graphs that aggregate number of edges per unit time, and that run continuously from the left screen border to the right screen border, always representing the full data time span (see Figure 2.A). When the interface starts, the first and only visualization element on the screen is the *main timeline* (Figure 3.

Top). The main timeline provides an appropriate overview of the full time span. The different colors of the stream represent the different values of the main attribute of the link. In our case, there are four colors which correspond with the four wound severity grades of interactions (from 0 to 3 they go from yellow to dark blue also decreasing in brightness). This scale draws from the *cividis* colour map [46], which is optimized for the general population, inclusive of viewers with non-typical color vision. The main timeline provides an appropriate overview of activity across the full timespan. In our experience, this provides the desired entry point to analysts, who usually want to then zoom into details at specific periods of time (usually with unusually large amounts of activity) [52].

Two main operations are possible on the main timeslice. First, we can filter for a specific type of event (e.g., only events of wound grade 3). This creates another timeline (Figure 3.Bottom). The second, and most important operation, is to select timeslices. When the analyst “brushes” the timeline horizontally (i.e., performs a tap-and-drag motion), this creates a timeslice. The slice is represented in the timeline as a section with a background color (Figure 2.E). This slice can also be dragged to a different location in the timeline, or its size changed by dragging its edges. In our current configuration we allow up to eight slices, which can contain and overlap each other. Each timeslice is assigned a different color.

Importantly, the timeslices are always the same for all interface elements and timelines. This means that elements in the same column always correspond to the same period of time (DP1), and that changing the span covered by a slice will propagate the changes vertically to all the rows (for that column). Underneath each timeslice there are two narrow rows which can contain selected statistics of all nodes represented in the timeline (top) and of only the selected nodes (bottom). The selection mechanism is described below in Section 6.3. Example statistics supported are average links per node, average wound grade, and number of unique sources and targets.

6.2 Vignette Rows

Creating timeslices automatically creates a first vignette row. The default vignette row shows square-framed, force-directed node-link diagrams for each of the timeslices (Figure 2.B, Figure 4 shows two vignettes in more detail). We call each of these square small multiples a *vignette*. Each vignette corresponds to a timeslice, and the timeslice representation and the vignette are visually linked by the color of the background of the slice and of the frame, respectively. Vignettes appear in the order in which the corresponding timeslices are created. Since this allows analysts to create a sequence of vignettes that are unordered in time, this could be considered a transgression of our DP1. However, the price to pay for enforcing the data-based temporal ordering of vignettes would be that analysts can only look at two vignettes contiguously if there was no intermediate timeslice between them, and that vignettes would not be usable as a type of lens on the dynamic data by dragging the timeslice around the timeline while observing changes in the dynamic graph. Our analysts performed this operation often, and we found it quite compelling (an example of leveraging DP3).

All vignettes have a *subtimeline* (Figure 4. top) which shows how events by the different nodes are distributed within the timespan of the vignette (i.e., its timeslice). This timeline highlights interaction

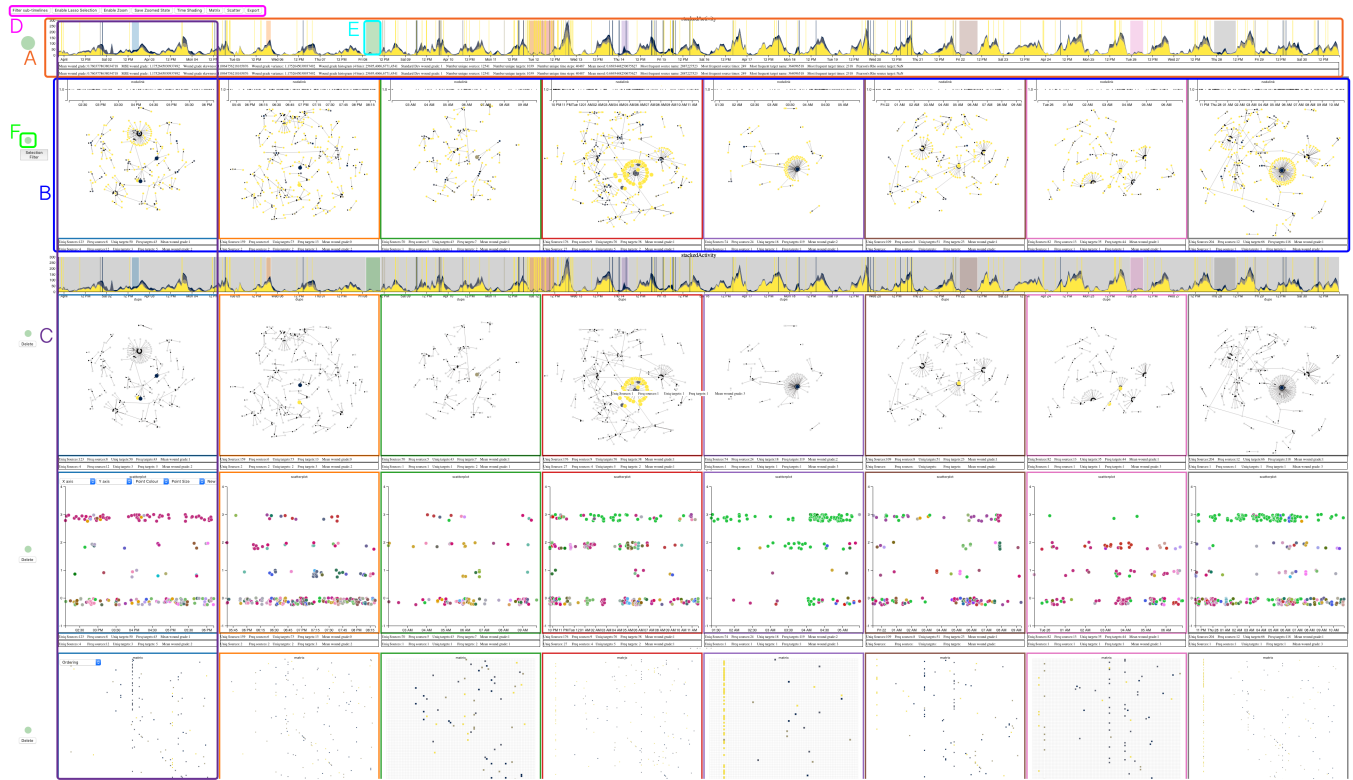


Figure 2: Example DNP screenshot. A) timelines, B) vignette rows, C) a visibility column, and D) modal menu.

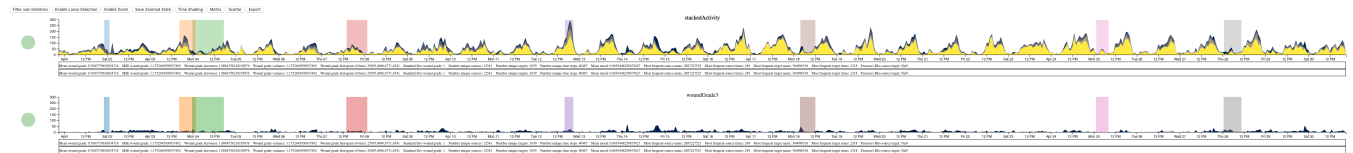


Figure 3: Example of the main timeline (top) and a derived filtered timeline (bottom). Timelines in DNP always cover the full horizontal space and represent the full timespan of the data.

by offsetting any nodes that post upwards from the horizontal line and any nodes that like/comment down from the horizontal line.

The two thin rows at the bottom of each vignette show the globally selected statistics, as applied only to the timeslice (top) and the same statistics but applied only to selected nodes (see Section 6.3).

Most of the area of each vignette is occupied by the main representation. In the default vignette row, this is a force-directed diagram as shown in Figure 4, where each node is colored according to the grade of its latest interaction within the timeslice. However, there are three additional types of vignette rows that offer different visual representations: time-shaded node-link diagrams, matrices and scatterplots.

Time-Shaded Node-Link Diagrams. These are node-link diagrams drawn with a force-directed algorithm where the node’s color (grey to black) encodes the time of the last interaction in

the timeslice (see Figure 5). This representation was meant to help when subtle time-based interaction takes place (CH6).

Matrices. Matrices are useful for visualizing direct connections [1] and dense components such as community structures [31]. In an adjacency matrix, the rows and columns are nodes and a square of the matrix is filled if an edge exists between the two nodes (Figure 6). The color indicates wound grade of the target node. Nodes can be ordered by name, wound grade, and community².

Scatterplots. This representation does not necessarily consider network structure but provides an important perspective of the multivariate data. The scatterplot view allows custom mapping of the vertical and horizontal dimensions, as well as the size of the dots

²Community membership is calculated globally over the entire dataset using Infomap [50] the first time the dataset is loaded into the system. From human-centred [43] and metric [42] perspectives, Infomap has been shown to be effective.

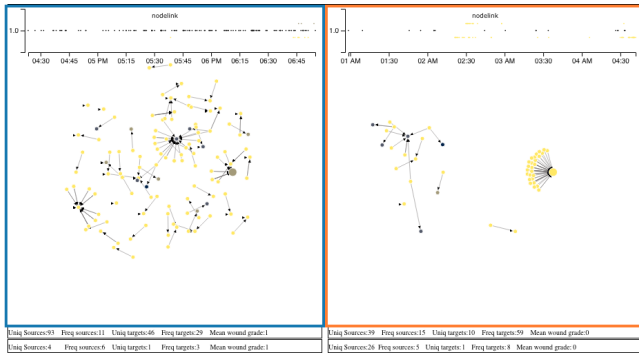


Figure 4: Two node-link diagram vignettes with a node of wound grade 1 selected. Within timeslice highlighting by offset can be seen in both vignette timelines.

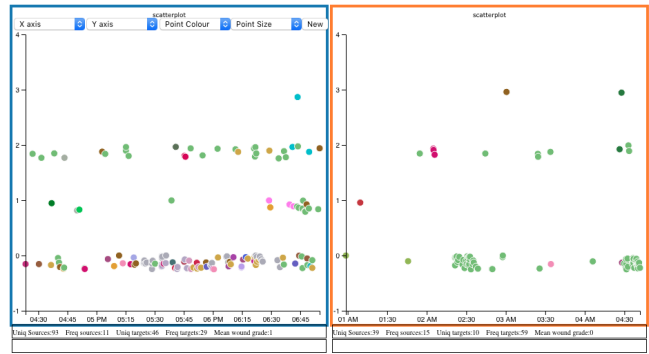


Figure 7: Two Scatterplot vignettes. The same dataset as Figure 5 is shown. Points are coloured by global community membership.

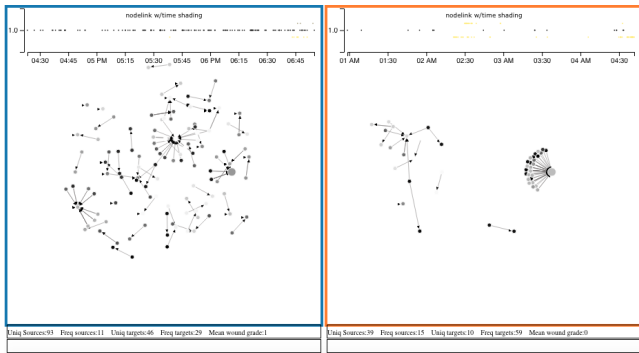


Figure 5: Two time-shaded vignettes. The bottom row containing statistical measures of selected nodes is blank as no nodes are currently selected.

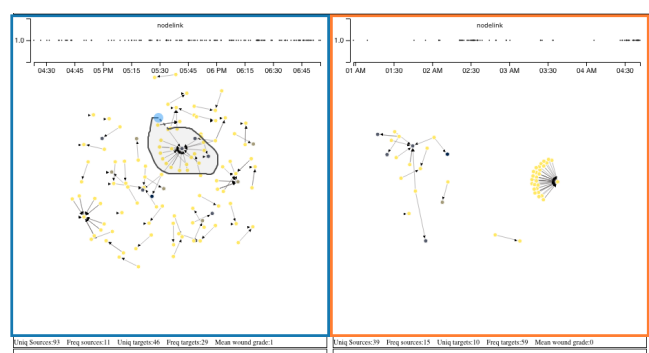


Figure 8: An example of the lasso being used to select a group of nodes. A previous selection had taken place prior to this so the second row of statistical measures has been populated.

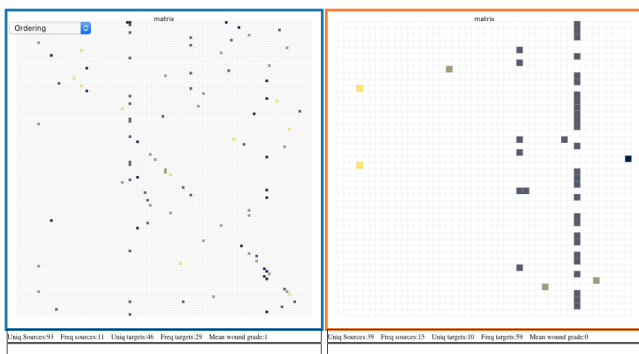


Figure 6: Two Adjacency Matrix vignettes. The same dataset as Figure 5 is shown. Edges are coloured by wound grade.

(see Figure 7). Each dot represents a link, and available attributes to map are time, wound grade, and community. Community is an offline calculation of groups of nodes that are tightly linked together that can be used in network research [42].

For provenance information visualization (DP2) reasons, vignette rows do not *change* representations. Instead, new rows appear

below the current one with the new representation if one of the corresponding buttons in the menu is pressed (see Figure 2.D), allowing the user to trace how they arrived at a particular view. The interface grows vertically; if the page height is exceeded the analyst is able to scroll up and down the page. To avoid clutter there is also a mechanism to “minimize” vignette rows by pressing a round button on the left end of the row (see Figure 2.F). Minimizing a vignette row makes it appear as a thin horizontal line in the plaid. Rows can also be deleted if no longer needed. Any hide or delete operations do not cascade down the timelines; hence, these operations are not part of our partial interaction provenance model.

6.3 Zooming, Selection and Filtering

Vignettes can be zoomed in by using a reverse pinch movement on the vignette of interest, which offers the ability to closely examine the network structure in a part of the graph (CH7, CH8). A zoom operation creates a new row of vignettes that preserves provenance information (DP2). The zooming operation can be considered a type of filtering that is dependent on network structure (i.e., only nodes in a particular region).

Sometimes it is important to be able to track the same nodes throughout the timeline. However, it can be challenging to represent every actor in a distinctive and recognizable way when there are thousands of them that can be active at potentially any point in the timeline. We address this through selection and linking (DP3). Analysts can select a single node on any given vignette by tapping on it. The node will be highlighted in all of the vignettes where it is present by doubling the size of the selected node (dot in the scatterplots and cell in the matrices). In the timeline view, the node is represented as a vertical line (see Figure 2).

Groups of nodes can be selected with a lasso tool (see Figure 8), which highlights all the nodes pertaining to that group in all vignettes except matrix and scatterplot vignettes (the exception is because highlighting many elements in matrix cells makes the matrix hard to read – in matrices with many cells, the squares are too small to clearly show colour or size changes). If the selected set is of particular interest to the analyst, it is possible to press the *selection filter* button, which creates a new row with the selection.

Selecting a node, or group of nodes, also causes a change in each individual vignette activity timeline. Dots where the selected node is the source raise above the centre line and are colored according to the wound grade of the interaction. Dots where the selected node is the target move below the line. In some cases this can show turn taking behaviour and ensures that network evolution events are not lost through the flattening of the timeslice into a node link diagram.

6.4 Stability of the Drawing

A stable drawing of a dynamic network supports the mental map of the user in a way that helps them retrieve particular nodes and paths in the dynamic graph as it evolves [3, 4]. Thus, supporting a stable representation across vignettes is an important factor for effective visualization.

As our dynamic graph is long in time compared to its temporal resolution, drawing the entire dataset beforehand is prohibitive. Thus, we compute a stable drawing to support the mental map on the fly as vignettes are added to the display. When a new vignette v is added, we compute what nodes are present in the specified time interval. For any node in v already existing in a vignette that has been previously created, it is pinned to the coordinates that have been already calculated. If the node has not previously appeared in a vignette, its position is computed using a force-directed algorithm taking into account the pinned nodes and other non-pinned nodes.

6.5 Other facilities

DNP also allows for data export in a format that is compatible with R. After the user has defined timeslices, they are able to export only the data that appears in these timeslices for statistical analysis.

7 IMPLEMENTATION

DNP was developed using a customized version of the D3.js library [15]. The main modifications include a change to the way that brushes are handled by the system and a change to the behaviour of selections and data bound to elements. Support for cloning via shallow copy was also introduced. Smaller modifications to the way that elements are defined have simplified the process of creating

multiple views simultaneously. It also leverages the Underscore.js³ and the JStat⁴ libraries. DNP has been designed as a browser-based tool; as a result it runs through a localhost server into Chrome, Safari, or Firefox. Touch screen input from the large display is the native input that the system expects to encounter. It is possible to run DNP on any machine, although at the moment the screen size is set at a width of 3840px. DNP provides a method for translating mouse and keyboard input events into expected touch screen events.

The asynchronous nature of JavaScript presented a particular challenge when drawing multiple representations in which elements require access to previous representations for item positioning. This is the case for node link diagrams as a way of supporting the mental map of the user. This issue was addressed primarily via JQuery ‘Promises’ with some exceptions. Due to the method used to parse the dataset, and in our attempt to make DNP re-usable in as many cases as possible, it was not realistic to load the dataset once and save it to a global variable. Every time the data is required the dataset is simply reloaded until operations have completed and then offloaded again. This is functional up to two million edges on a machine with average performance (16GB RAM, 2.5GHz i5 processor). Past two million edges there is a clear deterioration in performance though there is the potential for this to be addressed through modification to the rendering engine.

For some functions, however, reloading the data each time would be cumbersome and unnecessary. To address this some SVG elements existing in DNP have data bound to them so that they can be quickly retrieved when necessary - this is used principally for node tracking purposes. The data bound to the DOM elements does not reflect the complete dataset but is sufficient for quick access for selection purposes.

8 VALIDATION

This section describes the main two events at which we validated and tested our designs. These took the form of structured observations of a group of expert practitioners. The participants were three public health researchers. When dealing with networks, their area of research typically employs statistical measures on static graphs computed by aggregating long periods of time into a single network. Interactive visualization is not yet widespread in this field. In addition, dynamic network actor models were only introduced to their research area within the last 18 months. One of the participants could not attend the second evaluation session, therefore we tested only two people in session 2.

The observations took approximately 90 and 110 minutes respectively. They were both structured in three parts. First, the participants provided written consent. Second, they underwent a guided explanation of the features and organization of the interface, which was displayed in a Microsoft Surface 84" device with 3840px by 2140px resolution and touch input. After this, they began to use the Plaid to explore their dataset. Participants could work together or in groups. We recorded video of all their interactions

³<https://underscorejs.org/>

⁴<http://jstat.github.io/>

with the interface and collected the answers to the interview and questionnaires.

We coded the video for occurrences of the following types of events: a) participants obviously being confused about or making a mistake with a feature of the interface; b) participants encountering data insights through the interface, and; c) participants expecting a feature or asking for a feature in the interface. We analyzed the answers to the questionnaires and interview in a similar manner. The following two subsections provide a summary of the most important findings of each session. Notice that the findings below might relate to features that are not included in the final interface as described in Section 6, or that were created as a consequence of our observations. We make this explicit when appropriate.

8.1 Session 1

The first session was carried out with an early version of DNP. The analysts started exploring the interface individually but ended collaborating in the exploration. This version of the interface did not have network statistics, data export, group node tracking, full-timeline tracking of nodes, zooming, or vignette activity timelines. Additionally, most of the interaction happened via contextual menus activated on top of the vignettes. Our main findings for this session are related to how participants go from general overviews to detecting unexpected patterns in the data, exploring implications of the data, and being able to follow specific actors.

F1.A.-Activity timelines are a good entry-point for exploration. We observed on six occasions that participants used the main timelines to focus on areas of increased activity in the data. Encoding wound grade as color on timelines allowed participants to identify the wound grade responsible for the greatly increased activity level. These areas of increased activity would be challenging to identify without visual aids. Participants found that the time periods surrounding these activity features were helpful for initial data exploration. One analyst asked “Why do I see a peak, and is there really a peak, at the 15 day mark?”. This supports the design decision to use timelines as entry points.

F1.B.-Network structure becomes important in comparison. After finding times of high activity, the next step became to examine the network structure of those peaks and the surrounding times. For example, an analyst was interested in the underlying structure of the largest activity peak of the graph (Figure 9). However, a single look at the structure of the peak does not offer enough information about abnormality. The researcher created several timeslices on the peak as well as other days compare the network structures at different times. Through the vignettes, he found that, surprisingly, the network was very decentralised at the peak, the product of many posts with many interactions, rather than one or two specific very popular posts (Figure 9 left). A new timeslice of the valley occurring immediately after the peak of interest showed that the valley had one actor with very high in-degree which led to the majority of interactions for that vignette (Figure 9 right).

Within vignette two, there are lots of people responding to a single image; within vignette one, there are

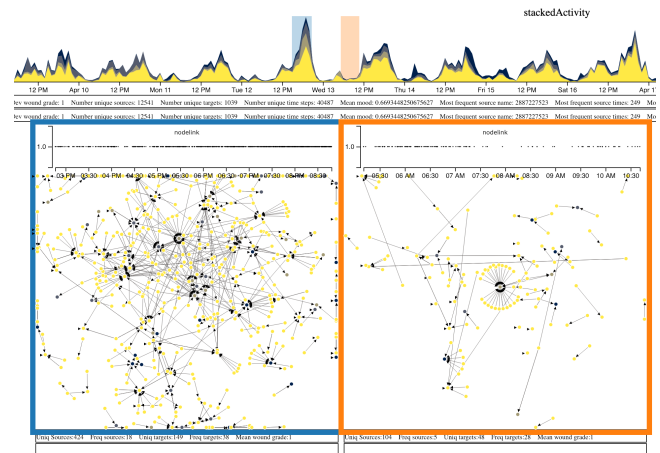


Figure 9: The large peak on the timeline with vignettes showing the difference in the network structure at the peak and in an nearby valley.

not people focusing on one image, there are more images and the reactions are more spread out between them.

F1.C.-Selection and Linking are Key. The analysts then wanted to know whether the high in-degree actor of the valley above was also a contributor to the peak. They could check this very quickly by selecting the node on the valley vignette, which revealed that this node did not appear in the peak vignette. This corroborates how, through features supporting DP1 and DP3, the system could offer very quick answers to the analysts through interactive analysis. It’s easy to imagine the challenges that one might encounter when trying to generate the same kind of question-answers through a textual-programming approach (consider challenges CH1, CH5, and CH8).

F1.D.-DP1 and DP3 together facilitate navigation and repetition. We observed that analysts quickly familiarized themselves with the main consistent conventions of the interface (DP1) and oriented themselves very quickly in the interface. They selected an additional three slices to compare their structures (centralized vs decentralized) and discovered that the biggest group in the third vignette had the same central actor as in the second. However, the level of wound grade had increased. The central actor also had a much higher in-degree in the third vignette than in the second vignette. The analysts then questioned whether users were increasing the grade of image they posted in order to receive a greater level of feedback.

F1.E.-Alternative representations are important. Building upon interactions that led to findings outlined in F1.C and aided by the visual work history (DP2), participants continued examining the largest activity peak systematically comparing it with the activity distribution over each of the previously defined timeslices. They created a scatterplot vignette row with time encoded on the horizontal axis, wound grade on the vertical axis, and points colored by

global community membership. This allowed them to hypothesize that: “time of day is relevant to actor activity”.

The previous paragraphs show specific examples of how different features resulted in interesting questions and new hypotheses—a landmark of good exploratory analysis. The examples above were a result of synergies between features implementing different design principles. Examples of other hypotheses and findings range from very specific questions regarding a specific actor (how central is this particular actor to the dynamic of the full network and the generation of peaks) to more generic hypotheses about whether there were contagion effects for certain kinds of actors, whether actors escalate in wound grade because they receive reaction or because they do not, characterization of “actor popularity” and “time of day” effects, or even speculations about ‘what is the best moment to intervene?’

The analysts explicitly stated that “we would not have found this actor behaviour [F1.D] over time with statistics due to the way we bin data before processing.” Based upon feedback from participants in this session, we were also able to identify missing features (e.g., multi-node selection in vignettes, vignette timelines) and interactions that were cumbersome (e.g., application of operations and representation changes using contextual menus). These resulted in changes incorporated in the next version of DNP.

8.2 Session 2

This session used the most recent version of DNP described in Section 6. This time the analysts worked collaboratively from the beginning. We observed many of the patterns and uses of Session 1; however, we focus on features that were not present in the previous implementation of DNP.

F2.A.-Value of per-vignette timelines. We observed that participants queried the activity distribution of a single actor within their defined timeslices (i.e. not over the whole graph) on eight occasions. The point in time at which an image was posted may explain why some networks appeared more dense than others due to an artifact intrinsic to timeslicing (CH5 and CH6). If a post is made at the beginning of a timeslice, it is likely to have received more likes/comments than one that is posted at the end of a timeslice. The per-vignette timeslices allowed the analysts to recognize this problem and to attempt to determine whether their observations were due to the artifact and whether it interacted with the “popularity effect” [32] described previously. In combination with the node selection function (DP3), analysts were able to use the vignette activity timelines to examine ABAB interactions which would normally be very difficult to observe with existing visualizations (CH4, CH5, CH6, CH7). Vignette activity distribution timelines also allow participants insight into within-timeslice actor behaviour, ensuring that network evolution events are not lost through time flattening (CH5, CH6, and CH8).

F2.B.-Global tracking of supporting behavior. We observed on two occasions that participants queried the global behaviour of supporters of high in-degree nodes. Participants identified several timeslices in which two distinct clusters of nodes existed with both primary target nodes having high in-degree and a wound grade always greater than one. The two clusters did not intersect at any

point. The introduced group selection feature (which reinforces DP3) and the ability to filter a group creating a new vignette row creation (DP2) allowed participants to highlight all source nodes from cluster one from which they could create a new vignette row to compare to the previous cluster selection. The analysts concluded that the actors in the clusters were very different, with the first group primarily posting images of no harm and engaged in like/comment activity on lower grade images and the second posting high-wound-grade images of self injury and only occasional like/comments on other high-wound grade images.

F2.C.-Tracking changes in actor behavior. Following from F2.B (two different type of supporter clusters), the analysts were interested in whether supporter activity influenced long-term future activity of the high in-degree nodes. The availability of all their previous selections as rows above (DP2), accessible in a familiar way (DP4) was particularly useful, since they did not have to reproduce intermediate states. Just by clicking on one of the earlier row vignettes they were able to quickly determine that the activity of one of these central actors became more sparse in time (by looking at the highlighted vertical in the global timelines—DP3) and lower in wound grade (going from 3 to 1). In contrast, the central actor of the second cluster became more active (the analysts could just compare the two relevant rows vertically, by hiding everything else in between).

9 DISCUSSION

Our limited but informative evaluation shows that DNP is able to address many of the challenges inherent in visualizing long in time dynamic network data. Analysts were often able to carry out complex graph tasks [40] that triggered new and unexpected insights. Although the researchers were initially skeptical about the ability of DNP to provide value, they now clearly recognize how the interactive workflows afforded by DNP have opened new perspectives on the data. Naturally this does not invalidate their expertise or their statistical validation and research procedures, but the analysts see now compelling reasons to use interactive visual graphics in the exploratory phases. In fact, they have repeatedly requested us to work in the direction of integrating their existing procedures (mostly based in text-based programming languages) with the Plaid. The *slice export* feature is a first step in this direction.

Although this kind of evaluation might not generalize and is by no means definitive, it shows that the challenges that we have considered and the design principles that we have chosen to address those offer promise to improve the workflows of many scientists working with networks that evolve over long periods. Although all the design principles are straightforward and have been advocated many times in the communities of InfoVis and Visual Analytics, we believe that this prioritization and, perhaps more importantly, the specific synergies that we found between the top three design principles (e.g., the unexpected advantages of prioritizing interaction provenance when the small multiples are densely linked through interaction) can be a successful way forward. Our experience with our group of researchers also makes us suspect that it is difficult for most researchers in these areas to see the potential value of visualization a priori. Any single operation that they did with our system is reproducible without too much effort by a competent

programmer; yet, the agility of the interface, how some patterns jump at the analysts without having to switch to a “programming mode”, and the value to work collaboratively in the exploratory part of the analysis are only now evident to the researchers, who want to use the tool in their daily practice. In other words, it is the multiplicative effect of features designed with this dataset in mind that make the difference, not any single one of them in isolation.

Throughout our design work we have also gained new respect for supporting provenance. Effective support of interaction provenance information not only allow analysts to trace their analysis backward, but it has advantages for finding new routes of exploration and direct new insights. We believe that new designs and programming models for integrated provenance in visualization (e.g., [21, 25, 48]) have great potential for dynamic network analysis. It is nonetheless important to highlight that our system does not offer comprehensive coverage of interaction provenance. For example, changes in the span or position of a timeslice are not recoverable or visible in the current version. It could be difficult to provide comprehensive coverage without over-complicating the interface; this is a fertile area for future research.

Naturally there are still many challenges to tackle in the analysis of this kind of data. One of the hardest elements for us to address has been the performance issues to achieve responsive visualizations with dense links between the large numbers of small multiples. There are several multi-objective optimization tradeoffs that are particularly intricate. For example, when laying out the force-directed diagrams it is necessary to have some pre-computation of final node positions and layout decay constants.

10 CONCLUSION AND FUTURE WORK

In this paper we have presented Dynamic Network Plaid, a novel approach to facilitate the visualization and exploration of large continuous dynamic network data. The increasing availability and popularity of this type of data requires effective, efficient, visualizations to aid exploration and discovery. Visualizations of this data are generally complex and of limited use for many complex graph tasks, in part due to display restrictions of small screens. We designed DNP specifically for a large display to ameliorate this restriction through the extended physical navigability and usable visual area of large displays. The extra available screen space also allowed us to provide (partial) interaction provenance information of the visualizations, something that is useful in reducing the mental load of a user when a large number of representations are visible.

We validated our design and implementation via two experiments with public health researchers. Results of the first experiment were used to inform the final design of DNP. The second evaluation shows that users are able to use DNP to find insights in complex data that they would not normally look for and that would be almost impossible to detect using traditional statistical methods. Findings from the second experiment illustrate how DNP is able to facilitate complex graph tasks [40] that are not supported by any other current approach. Both validation sessions show the clear benefit of many linked sequence views and the ability to view multiple representations simultaneously. These sessions also

validate our approach for addressing the loss of temporal information through temporal aggregation and ABAB events within user-defined timeslices.

The design of the DNP specifically considered the extended visible area made available by the large display and the interaction techniques required for such set-up. Many approaches attempt to ‘scale up’ existing work for large screens but this does not provide the user with the tools that they need to explore a dataset of this type in depth. When designing a visualization, it is important to consider the method of display; mobile devices differ substantially from wall displays. As part of the design we have also provided a novel method of combining certain types of information provenance and consistent spatial mappings.

Some features of DNP could be adapted for small screens. Activity distribution timelines that use height to encode node ownership, and therefore ensure that ABAB interactions and network evolution events are not lost through time-flattening, may be useful for some more dense node link diagrams with several actors of high in-degree. Allowing users to define their own timeslices, rather than having the system carry this out, ensures that the user is able to fine-tune the visualization as and when they require. Computing an optimal timeslicing is an important problem and remains future work.

Due to our current implementation approach, DNP is currently limited to networks with a maximum circa two million edges. Future implementations might require moving away from browser-based stacks due to the additional computational load generated by DOM layout operations with large number of elements.

Currently, communities are computed globally on the entire data set. Local communities computed on each selected timeslice could offer value. However, this will also require further work on the algorithms required locally meaningful communities in the context of the full timeline.

The admittedly partial coverage of our interaction provenance model also offers the opportunity to improve user support in understanding and exploring the data. Interaction provenance in column/timeslice changes would be particularly useful to explore.

Statistics were integrated into DNP at the request of participants but to greater support certain types of statistical measures it would be beneficial to integrate an environment such as R into the tool so that visualization and statistics can become more closely linked. For some fields this has the potential to dramatically reduce the amount of time that is spent on validation and data exploration. Having both environments integrated together has the potential to further reduce the cognitive load of the user.

Finally, large displays still offer unexplored potential for new interaction techniques useful for this kind of visualization. Alternative and more sophisticated sets of interaction techniques for DNP could be beneficial in many scenarios.

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