Designing Animated Transitions for Dynamic Streaming Big Data

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Abstract: Visualizations for Streaming Big Data need to handle high volumes of information in real-time, making it challenging to convey significant data changes without confusing users. A simple first approach would be switching from the current visual idiom to another, highlighting a significant change. Unfortunately, there are no guidelines to design effective transitions between two visual idioms in Streaming Big Data. Therefore, we created a tree of animation concepts to serve as a starting point for designing such animated transitions. The concepts represent several ways in which a visual idiom can be transformed into another. We chose three visual idioms to test our idea and arranged several concepts to apply at each possible pairing (six possibilities). For each pairing, we tested the accuracy of people’s perceptions. Finally, we conducted a user study with 100 participants, where each participant answered various questions about transitions between two visual idioms shown in several videos. We concluded that to conceive appropriate animated transitions for Streaming Big Data (which also applies just for Data Streaming) that allow users to understand the changes in incoming data, varying how the proposed concepts are applied is not enough, highlighting the need for future research to address this challenge.

1 INTRODUCTION

Nowadays, it is easy to find situations where data is continuously being generated in large quantities. In some cases, it may get computationally too demanding to process it and visualize the resulting information in real-time. Consequently, traditional visualization techniques will not work unless some dimensionality reduction technique is made to the data. These issues are studied in the fields of Big Data and Data Streaming. Regarding the former, Big Data is defined as having 5Vs: Huge Volume, High Velocity, High Variety, Low Veracity, and High-Value (Jin et al., 2015). Regarding the latter, information is encoded into one visualization in real-time that may change using transitions if some significant change occurs in the data. In the end, merging these two fields leads us to Streaming Big Data.

However, in light of current research, transitions for Streaming Big Data have yet to be addressed. In particular, what design guidelines should be considered when creating transitions between two different states, for example, different times or aggregation techniques. In our work, we aimed at understanding what makes an effective animated transition in Streaming Big Data. In particular, we studied vertical transitions, which are applied between two visual idioms within the same time interval. At first, we created a set of animation concepts as a starting point for creating animations. In particular, animations that highlight data changes in real-time between two visual idioms. The concepts represent several ways in which a visual idiom can be transformed into another; how a line, for example, could be transformed into a square. Subsequently, we conducted an online user study with 100 participants to test different combinations of our concept in real-time animated transitions. We concluded that our concept tree is not enough to design effective transitions. Then, we inferred that varying minor details with different sets of concepts had no significant impact on accuracy. Finally, we argue that our results also apply to situations without Big Data, just Data Streaming.

2 RELATED WORK

In Streaming Big Data, time plays a significant role, with several studies exploring time series visualizations (McLachlan et al., 2008; Elmqvist et al., 2008;
Pham and Dang, 2018; Hashimoto and Matsushita, 2012; Luo et al., 2018; Traub et al., 2017; Li et al., 2018; Wu et al., 2018; Stopar et al., 2019; Pires et al., 2019). In most cases, the retrieved information varies according to the current applications and tasks at hand (Krstajic and Keim, 2013). If there is too much data, visualizations may then apply some dimensionality reduction technique (Traub et al., 2017; Wu et al., 2018; Stopar et al., 2019; Pires et al., 2019), or even interactivity (Traub et al., 2017; Wu et al., 2018; Stopar et al., 2019; Pires et al., 2019). Therefore, one visualization should be designed to adjust itself in real-time to fit the data as necessary (Hao et al., 2008). If changes are carefully planned, people may benefit from them (Fischer et al., 2012), for example, to help make a quick decision without too much effort. Of course, such significant changes must not compromise how people understand the visualizations, and the changes should only occur because something about the data varied significantly.

Aggregation, for example, is one standard solution to simplify large quantities of data. Additionally, information may also need to be contextualized over time (Huron et al., 2013). However, traditional visualization techniques assume that the dataset is previously known (Kobayashi et al., 2013; Elmqvist et al., 2008; Pham and Dang, 2018), which is not valid in Streaming Big Data where lots of new information is continuously being received. Therefore, for one visualization to support changes in Streaming Big Data, it should adapt over time using transitions between different states. At the same time, it must do it without making it difficult for people to retrieve information.

There are two ways in which a time-series visualization may change its state. On the one hand, people may want to see information at a different period—for example, the last two weeks of data instead of the last five seconds. On the other, they may want to analyze specific metrics. For example, the mean of several data points can be easily seen using a Line chart, but their flow is seen better using a Heat map. These two alternatives are called horizontal and vertical transitions.

A horizontal transition may be used to transit between two visual idioms, each in a different period. Following the same logic, a vertical transition may be used to transit between two visual idioms within the same period. In both cases, an animation may be used. The purpose of an animated transition is to transmit a temporary sensation of movement, which is usually associated with a change over time, to direct people’s attention. Also, through linear interpolations, it is possible to distort the animation timeline in the animation of transitions, making it easier for the user to follow it. Still, although animations may help people understand how information changes (for example, for trends (Robertson et al., 2008)), they must be carefully handled. If misused, animations may distract people from effectively getting information. For example, zooming (Shanmugasundaram and Irani, 2008) may distract people’s perception during the analysis.

There are several guidelines to design effective animations. One of the most important ones is the Law of Common Fate, used, for example, by Chalbi et al. (Chalbi et al., 2019) applied for trend analysis in real dynamic visualization scenarios. Other animation designs were also created to facilitate the identification of several aggregation operations, such as the minimum, mean, or median (Kim et al., 2019). In any case, the central goal of animations is to focus on illustrating changes while keeping the context of the current data. This way, people avoid getting distracted and lose sight of relevant information. However, these works are for static data.

3 USER STUDY

The goal of vertical transitions is to change one visual idiom into another during the same period in real-time if there is a significant data change. For example, a line chart could be changed into a heat map if the data flow changed significantly. Therefore, our first step was to choose the visual idioms we would use to test our concepts (Fig. 2).

3.1 Visual Idioms

We decided to choose three visual idioms. The first was the Line chart, which is suitable for the identification of trends. In our case, each line represented the mean of the points in each time interval. The second visual idiom was the Heat map, which is suited for the identification of flow changes. In our case, each matrix cell encoded the number of points located in the cell range through luminance; the maximum luminance corresponded to the maximum quantitative value received until then. Finally, we chose the Stream graph, which is suitable for the identification of dispersion changes. In our case, it was made of several box plots merged, showing the minimum, maximum, median, and quartiles. In total, this accounts for a total of six transitions between all the visual idioms.
3.2 Concept Tree

We proposed a concept tree to design transitions based on how one mark can be changed into another. For example, how a line can become a square. It is composed of four primary animation constructs, each with two subconcepts. The first primary concept is called 'Fade.' Animations of this category modify either the contour or fill of each mark of a visual idiom, which will gradually change the opacity of the elements over time. The second is called 'Shape.' Animations of this category modify marks using contraction or expansion, resulting in the distortion of the paths that make up a particular shape until they are morphed into another. The third is called 'Cardinality.' Animations of this category either increase or decrease the current number of marks by dividing or merging them. The fourth and final one is called 'Position.' Animations of this category either translate or rotate marks.

3.3 Study Design

We carried out a user study to validate the impact specific animation concepts for vertical transitions have on people’s accuracy at understanding data changes. We selected different concepts for each pairing of visual idioms according to their visual properties, all chosen according to the possible different ways each visual idiom could be transformed into another. In some cases, concepts could not be applied. For example, using the Fill concept between the Line Chart and Heat Map is not possible because the former’s line has no fill to change.

The next step was to create different animations using the concepts chosen for each pairing. Besides knowing if the concepts were beneficial, we wanted to know if changing minor details in each would make a difference. Therefore, we decided to design five, differing in minor details in how the concept was used. The choices were:

- For the Line Chart to Heat Map pairing, the concepts tested were the Expansion, Division, Junction, Translation, and Rotation. The transitions differed on how the lines of the line chart were divided and shaped into squares.
- For the Line Chart to Stream Graph pairing, the concepts were the Contour, Fill, and Expansion. The transitions differed on how the line of the line charts expanded into the several metrics of the stream graph.
- For the Heat Map to Line Chart, they were the Fill, Contraction, Junction, Translation, and Rotation. The transitions differed on how the squares of the heat map assembled into one line.
- For the Heat Map to Stream Graph, they were the Fill, Contraction, Junction, Translation, and Rotation for the Heat Map to Stream Graph. The transitions differed on how the squares of the heat map merged to form the areas of the stream graph.
- For the Stream Graph to Line Chart, the Contour, Fill, and Contraction for the Stream Graph to Line Chart. The transitions differed on how areas of the Stream Graph were reduced into a line.
- The Fill, Contraction, Expansion, Division, Translation, and Rotation for the Stream Graph to Heat Map. The transitions differed on how areas of the Stream Graph were shaped into squares.

Additionally, we considered two simple transitions: the no animation (NA) and a simple fade. The NA transition was just a regular cut between visual idioms. The latter differed from our Fade tree concept since it consisted of a complete opacity change. In total, we ended up with six pairings of visual idioms, each with seven transitions, thus resulting in 42 combinations. For each combination, we created a video that showed the animated transition being applied.

3.3.1 Method

To avoid showing 42 videos to each participant, we created seven different questionnaires containing six separate sections. In each questionnaire, participants watched six videos, one per section, which corresponded to the six visual idioms pairings. Each video
Figure 2: The first row shows the visual idioms we chose for our user study. The second row shows the Fade concept between a Line chart and a Heat map, a Line chart and a Stream graph, and a Heat map and a Stream graph. The third row shows the Shape concept between a Heat map and a Line chart at three different phases. The fourth row shows the Cardinality concept used between a Line chart and a Heat map at three different phases. Finally, the fifth row shows the Position concept between a Heat map and a Stream graph at three phases.

showed one transition per pairing. Therefore, each participant only answered questions regarding one specific transition for all six pairings. Given this experimental setup, we ended up with a mixed-subjects design user study. Therefore, for each version of the questionnaire, the transitions evaluated were unique. Hence, we considered it as our between-subjects independent variable. Then, in each questionnaire, all six pairings of visual idioms were tested. Consequently, we considered it our within-subjects independent variable. Finally, to ensure the order and content of each questionnaire did not bias any participant, we used the Latin Square design for both which transitions were shown and in which order the videos were presented.

3.3.2 Questionnaires

In the first part of the questionnaire, we asked participants how familiarized they were with informa-
tion visualization. Then, regarding the accuracy, we evaluated the percentage of correct responses by asking participants two groups of questions about each video. The first group of questions would allow us to understand how well participants could understand the two visual idioms during the transition. First, we asked if the dataset between visual idioms changed, and the correct answer for this question was always "No." Second, we asked if people associated the transition itself with a data change. Again, the correct answer was always the same (Yes) because the generated data had significant changes at specific timestamps. Then, the second group of questions would let us know if people could understand which information was conveyed by each visual idiom and how it changed (when it did), according to standard metrics: the mean, median, dispersion, minimum, maximum, and flow.

3.3.3 Data sets

The data presented in each video was created using a quantitative big data time-series generator. As we said, our work’s goal was to understand how well our animated transitions would convey the information about data changes. Therefore, we used the generator to create data points with specific properties and variations for participants to experience. For example, it allowed us to choose if the data points would increase, decrease, oscillate, or remain constant. Hence, we could simulate specific scenarios for which certain visual idioms are suitable to be used. For example, to create data that would trigger a transition between a line chart and a heat map, we had to generate data whose flow would increase significantly at a certain point. Furthermore, we ensured that the data changes fabricated by the generator were noticeable, thus ensuring that the difficulty in answering the questions did not differ due to the data.

3.4 Participants

The questionnaires were answered using desktop computers by 100 participants and distributed electronically via Google Forms balanced across seven different versions. Among the participants, 39 were male, 61 were female, and their ages ranged from 18 to 62. At least 81% of the participants had a B.Sc. degree. In terms of frequency of analysis of data charts, only 4% said they analyzed every day, while 22% say they did so at least once a week and 27% at least once a month. Fifty-four people said they had never analyzed data in real-time. The visual idiom most recognized by the participants was the Line chart, with 99%, and the least recognized was the Stream graph, with 47%. In addition, 67% of participants recognized the Heat map. Finally, while they answered the questionnaires, participants did not know which datasets were being fed into the visual idioms to ensure that knowledge did not bias the interpretation.

3.5 Results

Our results were interpreted in two phases. First, we wanted to understand if using different transitions for each set of concepts significantly impacted accuracy. Then, which set of concepts was overall more accurate. Since each question was either right or wrong, and our study was a mixed design (within-subjects and between-subjects variables), we used the chi-square test of homogeneity with dichotomous variables. Overall, we found no statistically significant difference ($p < 0.05$) between any transition inside each pairing of visual idioms. Therefore, we concluded that using a particular set of concepts did not significantly impact accuracy. Likewise, varying minor details inside each set of concepts had no significant impact on accuracy either.

The accuracy of each transition tested, for all pairs of visual idioms, can be seen in figures 3, 4, and 5. Each y-axis corresponds to the mean accuracy of the questions. The higher the value, the higher percentage of correct answers. Figure 3 shows how well participants understood that the dataset did not change during the transitions. Then, figure 4 shows how well participants understood that the transition emphasized the data changes. Finally, figure 5 showed how well they could understand how specific metrics varied. At a glance, we can see that participants are usually more accurate at answering questions regarding the dataset used in the visualization, and they are inaccurate mainly in how data metrics varied. It is also possible to see that most box plots do not contain many scattered values. Finally, we can see that the concepts used between the Heat Map and Stream Graph, Line Chart and Stream Graph, and Stream Graph to Heat Map resulted in higher accuracies for all groups of questions.

Regarding the dataset perception, participants performed worse when they saw transitions between the Line Chart and the Heat Map, as no transition achieved more than 70% accuracy (Fig. 3). However, regarding the other pairings, most transitions resulted in accuracy values higher than 70%. Then, regarding how participants interpreted the transition (Fig. 4), the transitions between the Heat Map and Line Chart stand out as having the worse accuracy values by far. Also, the majority of transitions achieved less than 70% accuracy. Finally, regarding how participants in-
terpreted the metrics asked, results were overall poor. The majority of the transitions did not reach 60%.

3.5.1 Discussion

Most accuracy values were below our expectations. The lack of statistically significant differences between transitions for each visual idiom pairing might suggest that there is no difference between having or not having any animated transition. However, this might differ with a user sample more acquainted with information visualization since more than half of our participants (54) said they had never analyzed data in real-time.

Furthermore, accuracy in most cases was below 70%. Since previous works have already shown that animations improve understandability in visualizations (Robertson et al., 2008; Chalbi et al., 2019; Kim et al., 2019), we were surprised not to achieve higher accuracy levels.

Additionally, our concepts were based on the several ways one visual idiom can be transformed into another. However, these were not enough to achieve high accuracy values, and it showed that it did not allow us to design transitions significantly different for each pairing. Then, regarding accuracy according to the type of questions asked, we also noticed that participants usually performed worse when trying to perceive how some metrics varied, which means, for example, people struggle to understand when the flow increases by looking at transition. Fortunately, the best results were regarding the dataset change detection. Participants were most confident about the dataset they perceived before, during, and after each transition.

Overall, we argue that creating animated transitions for Streaming Big Data is a challenging endeavor. Although we believe that our concept tree for animated transitions could help design transitions for specific data changes, it must be further improved. Therefore, we hope future designers explore our concepts tree further by adding/removing more concepts or creating a new user study with participants fluent in information visualization.
4 CONCLUSIONS

We designed a user study to understand which concepts for animated transitions could significantly impact people’s perception of data changes in Streaming Big Data. First, we designed a concept tree from which we crafted different animated transitions. Then, we chose six pairings of visual idioms, each tested with seven different transitions, including the No Animation and simple Fade cases. Finally, we created several online questionnaires to test how accurately people can understand dataset changes, transitions, and metrics.

We concluded that our concept tree is not enough to design effective transitions in Streaming Big Data. Although some of our results show high accuracy values, they are not as high or consistent as one might want to ensure a good perception of the information conveyed. Also, there were no significant differences between transitions. Our main conclusion is that conceiving appropriate vertical transitions for streaming big data that allow users to understand the changes in incoming data and act accordingly is not an easy endeavor and should be carefully covered in future research. In particular, we argue that a concept tree for animation design is needed as a tool to design and create animated transitions. However, it should be further explored.

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