Sense-making Strategies for the Interpretation of Visualizations—Bridging the Gap between Theory and Empirical Research

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Abstract: Making sense of visualizations is often an open and explorative process. This process is still not very well understood. On the one hand, it is an open question which theoretical models are appropriate for the explanation of these activities. Heuristics and theories of everyday thinking probably describe this process better than more formal models. On the other hand, there are only few detailed investigations of interaction processes with information visualizations. We will try to relate approaches describing the usage of heuristics and everyday thinking with existing empirical studies describing sense-making of visualizations.

Keywords: information visualization; cognition; evaluation; heuristics; everyday reasoning; sense-making strategies

1. Introduction

Understanding how users interact with information visualizations is, on the one hand, of theoretical interest. Researchers always wanted to know why and how human users achieve their goals. On the other hand, it is also relevant for empirical research and for the design of visualization systems. The identification of successful strategies for solving tasks enables designers to design systems to support these strategies. Therefore, Pike et al. [1] argue that a science of interaction is necessary. They think that in this context the identification of sequences of interaction steps is an essential element, and that these steps should be mapped to cognitive events. There is a certain amount of research on how to design visualizations supporting human sense-making processes, but research that focuses specifically on sequences of interaction and on sense-making as a process is quite scarce. We think that such research could be valuable to inform the design of information visualizations, apart from being of theoretical interest.

In this paper, we provide an overview of research addressing these issues. There is, on the one hand, research in the area of cognitive psychology, especially in the area of thinking, reasoning and problem solving that is relevant for this topic. We would like to emphasize that interacting with information visualizations is an open and exploratory process, taking place in realistic environments. Information visualizations often represent information from ill-structured domains, e.g., medicine, intelligence analysis or analysis of social media data. These are domains where there are no readily available answers and the application of clear-cut rules for solving problems is difficult [2]. In ill-structured domains, it is often difficult to define the problem. Information from many different and heterogeneous sources is necessary. It is often not clear when a solution is reached, and people involved in such domains often strive for a “good enough” solution instead of the best solution (often because of time constraints). Therefore, the application of formal rules (e.g., rules of formal logic) for problem solving and sense-making with information visualizations is usually difficult and does not
reflect what users really do. Other approaches are necessary. Newell and Simon [3] have proposed the term heuristic to describe problem-solving strategies that can be applied in different contexts and result in “good enough” solutions. Gigerenzer [4] has adopted this approach and proposes that much of everyday thinking and problem solving is using such heuristics. He argues that these heuristics are often very successful. It is plausible to assume that such heuristics are also applied when interacting with information visualizations.

Another strand of research is the investigation of cognitive strategies. Especially in the area of arithmetic, strategies that problem solvers use have been investigated extensively. Heuristics and strategies are concepts that reflect the fact that people solving problems engage in this process for longer periods of time and adopt step-by-step methods to reach their goals.

Another approach that can also be valuable for the evaluation of information visualization can be found, for example, in the area of graph comprehension [5]. This kind of research clarifies how people interpret graphs. In this context, the adoption of certain strategies is also reflected.

Another line of research that might be relevant in this context is research on everyday thinking and reasoning. Laboratory studies have often been criticized because of their lack of ecological validity. Everyday thinking and reasoning studies how people solve problems in their everyday lives. It emphasizes that people are very flexible in their methods and use different methods adapted to the task and the situation instead of one formal method.

In addition, there is research in the area of sense-making. This research topic has been discussed widely in the information visualization community. There is some consensus in the community that sense-making is a concept that is well able to describe interaction processes with visualizations. Nevertheless, there is still no generally accepted model of how sense-making with visualizations works. All these theoretical approaches are able to inform research trying to clarify the issue of sense-making strategies used for interpreting information from information visualization.

It is an open question whether sense-making strategies used for deriving insights from information visualizations are domain-dependent or -independent. It is a plausible assumption that there are some domain-dependent and some domain-independent strategies. In the area of thinking and reasoning, there is extensive research in investigating specific approaches in various domains, e.g., in medicine, in law or in science [6].

Our goal is to show that the research conducted in these areas can inform the research on sense-making processes with information visualizations. In the discussion section, we will provide a list of relevant issues that are discussed in cognitive psychology and how they could be investigated in information visualization. We will also present two case studies that yield first results concerning these issues. In this way, we want to show that it is possible to bridge the gap between more basic research in cognitive psychology and applied research in information visualization.

The structure of the paper is as follows. First we provide an extensive overview of literature in the fields that are relevant for the investigation of sense-making with visualizations. Then we present two examples of empirical investigations that were conducted at our institute. These investigations aimed at clarifying sense-making strategies of users of information visualizations. These investigations have already been published and only serve as illustrations of the relevance of the theories described in the first part. In the discussion section we try to show the importance of the theoretical approaches described in this paper for empirical research and for developing an outline of a model for sense-making processes. We also describe a few principles derived from the theories and the empirical research that can guide future research on this topic.

2. Heuristics and Strategies

2.1. Heuristics and Logical Thinking

Heuristics is a topic that has been discussed widely in cognitive psychology and artificial intelligence. This discussion has been fairly controversial. Some researchers characterize heuristics
as an approach that is error-prone and fallible (e.g., Kahnemann [7]). Other researchers (e.g., Gigerenzer [4]) consider heuristics a valuable method to support reasoning and problem solving.

Heuristics play an important role in the problem solving research by Simon and Newell [8] and Newell and Simon [3]. Newell and Simon assume that there is a (fairly large) problem space composed of all possible states that can be reached in a problem solving process. They argue that searching through this space for a correct solution requires a considerable amount of time and effort. They describe heuristics as a valuable tool to cut down this large problem space and make problem solving easier and more efficient. In this context, several heuristics are discussed in the literature. Reisberg [9] describes two of these heuristics—hill-climbing and means-end analysis. Hill-climbing implies that problem solvers always try to move nearer to their goal. This can be inefficient if it is necessary to step back to reach one’s goal. A more efficient strategy is means-end analysis. This strategy consists of a continuous comparison of the current state and the goal state. In the course of this process, the problem will often be split up into sub-problems.

Kahnemann [7] has a more skeptical view of heuristics as means for problem solving. He distinguishes between two systems in the human mind—system 1 and system 2. System 1 is fast and effortless, but error-prone. In contrast to that, system 2 is slow and requires a lot of mental effort, but in the end leads to correct solutions. System 2 adopts logical thinking. The usage of heuristics is typical for system 1 and often leads to mistakes. One such heuristic is the availability heuristic. This heuristic is based on the assumption that humans generally make inferences based on a few cases they know well. College students, for example, tend to assume that other college students predominantly have cats as pets when they have a few friends who possess cats. Another heuristic is the representativeness heuristic. This heuristic implies that people often make mistakes when they are asked to make inferences from small samples. In general, Kahnemann emphasizes the negative consequences of using heuristics and argues that slow and deliberate thinking leads to better results because it is logical and analytic. There is an ongoing controversy between Kahnemann and Gigerenzer (see e.g., Gigerenzer [4]) about the value of heuristics. Gigerenzer argues that heuristics sometimes can lead to better results than slow and deliberative reasoning (system 2). Gigerenzer’s approach will be discussed in Section 2.3. Some researchers also argue that the tasks used by Kahnemann are specifically designed in a way to generate errors and that these errors will only occur in laboratory settings (for a discussion of this issue see Woll [10]).

Johnson-Laird [11] proposes a similar model as Kahnemann [7]. In this context, he emphasizes the importance of unconscious inferences. He argues that all kinds of reasoning and decision making rely on some amount of unconscious processes. In this context, he distinguishes between hunches or gut feeling that rely mainly on unconscious processes, and conscious reasoning taking place in working memory. He argues that hunches and gut feeling are crude because they have no access to working memory. The processes responsible for hunches and gut feeling are heuristics—simple rules of the thumb leading to inferences that are automatic, rapid and involuntary. One of the advantages of unconscious reasoning processes is that it can take into account large amounts of information, in contrast to conscious processes in working memory, which is restricted to processing only a few elements at one time. Conscious reasoning processes are based on logical thinking.

The topic of heuristics has received a considerable amount of attention in recent years. There is some controversy about the usefulness of heuristics. Nevertheless, there is some agreement that heuristics help to reduce the mental load during processes of reasoning and decision-making and that in many cases they can lead to useful results.

2.2. Strategies

The topic of reasoning strategies has received some consideration in recent years [12]. There is some research on how students solve arithmetic problems. In addition, there is research on strategies being used to interpret graphs. Both fields are mainly motivated by educational goals. Teachers need to know how students get their results when they solve mathematical problems or try to interpret
graphs and diagrams. Nevertheless, the results of this research are highly relevant for other areas of research in thinking and reasoning.

Lemaire and Fabre [13], for example, treat this issue on a more general level. They discuss how the term strategy should be defined and come to the conclusion that there are two different approaches in this area. On the one hand, there is a broad definition: “. . . a self contained set of processes that need to be applied for solving a task.” [13] (p. 2). An important aspect, in this context, is that there is a sequence of activities. On the other hand, there is a more narrow definition of the term strategy that emphasizes the conscious nature of strategies. Lemaire and Fabre argue that the broader definition is, in the current situation, more useful for research. The broader definition is somehow overlapping with the definition of heuristics. Heuristics are also goal directed sequences of activities. Nevertheless, it can be argued that strategies include more systematic activities than gut feeling or hunches. We would like to point out, however, that the distinction between strategies and heuristic is not very well defined in the literature. Both activities have unconscious elements that are difficult to investigate.

Lemaire and Fabre [13] discuss several general issues related to the use of strategies for problem solving. They first discuss whether strategies are general across different domains or specific for certain domains. They argue that there are general and specific strategies. Especially novices tend to use general problem-solving strategies (e.g., means-end analysis) because of a lack of domain knowledge. They also treat methodological issues, especially the question whether direct or indirect methods should be applied. In general, direct methods should be preferred when the usage of strategies can directly be observed (either from overt behavior or verbal protocols). The authors also point out that such direct methods are often not possible because reasoning occurs inside the people’s heads and does not cause clear behavioral correlates. Lemaire and Fabre also point out that people use a large variety of different strategies. There is a large variability between persons but also in the behavior of single persons. It depends very much on the environment and the task which strategy a person chooses.

In the context of the theory of graph comprehension strategies of visuo-spatial cognition have also been identified. Typical strategies in this context are connecting elements of a graph or drawing inferences from graphs. Graph comprehension is a collection of theoretical approaches that try to explain how people make sense of graphs and draw inferences from them [14]. An important aspect of graph comprehension is that viewers develop a mental model of the information contained in the graph. This is based on an iterative process of examining the graph and testing hypotheses.

One of the goals of the research in graph comprehension is to identify strategies viewers use to make sense of information. In this context, researchers distinguish between whether viewers only get a superficial idea of the meaning of graph or whether they are able to go beyond the given [15]. Friel et al. [14], for example, reviewed several models on graph comprehension and, based on that, distinguish between three different levels of graph comprehension: (1) reading the data (i.e., extracting data, locating data points), (2) reading between the data (i.e., finding connections between data), and (3) going beyond the data (i.e., making inferences). Ratwani et al. [16] conducted a thinking aloud study to clarify these issues. They used the following coding scheme: extraction of quantitative and qualitative data; searching for specific objects; making inferences; making comparisons between components of the graph. Participants had to solve two types of tasks of a different level of complexity—tasks with the goal to extract single values and integration tasks (inferences and comparisons). They found out that the more complex tasks contain repeated cycles of the same sequences of activities. This also seems to be a possible strategy for solving complex tasks with the aid of diagrams. Trickett and Trafton [17] developed a more comprehensive model of graph comprehension. They argue that viewers often use mental operations to solve visuo-spatial tasks, even if a visualization is available.

In the context of user interface design, Mirel [2] discusses the issue of identifying users’ strategies. She argues that the prevailing approach in user interface design is to design for low-level tasks like, for example, “sort”, “select” or “save”. This has only a limited value because users tend to concentrate on higher-level goals. Especially, in dynamic and open-ended research tasks this might lead to problems. In many application areas, users have to solve complex tasks/wicked problems. Mirel points out that
complexity not only lies in the sheer amount of data, but also in the uncertainty of the data and the fact that data often comes from multiple and heterogeneous sources. Users often have to solve similar problems in different contexts, therefore, designers have to design for plural contexts. Solutions often depend on the interests of diverse stakeholders, and the space of possible solutions changes with the dynamic development of the context. Therefore, Mirel suggest analyzing the users’ activities on a higher level and investigating patterns of inquiry. She defines patterns of inquiry as “recurring sets of actions and strategies that have successful record in resolving particular types of problems.” [2] (p. 35). Patterns of inquiry are the result of interactions of users with information technology to reach a goal. It should be pointed out, however, that patterns of inquiry are domain-dependent. General principles of complex problem solving only exist on a very abstract level.

2.3. Beyond “Logicism”

In the next section, we want to present two approaches that emphasize the heuristic nature of human reasoning and decision making (Gigerenzer [4,18], Evans [19]), in contrast to approaches that prioritize logical reasoning (see Section 2.1). Evans [19] called the latter approach logicism. He argues that these approaches are based on some normative theory (e.g., standard logic or probability theory). It is well known that human reasoning often does not follow such norms. Evans points out that it is probably not irrationality on the part of human thinkers, but an inherent constraint of the brain (bounded rationality).

Evans [19] suggests a model of hypothetical thinking that is characterized by three principles: (1) Singularity principle: When we think about hypotheses we only consider one alternative at a time because of the limitation of working memory. (2) Relevance principle: Human reasoning processes depend on the concrete context and are pragmatic rather than logical. Its goal is to maximize relevance. (3) Satisficing: This means that people are content with what is good enough. Evans argues that in many everyday decision-making processes, people consider one alternative at a time and then settle for one that is good enough. They rarely engage in a rational decision making process considering all possible alternatives. Evans also distinguishes between two systems of thinking and decision-making, one that is fast and often unconscious, and another one that is slow, deliberate and analytic.

Another approach was suggested by Gerd Gigerenzer [4,18]. He argues that reasoning processes in everyday lives are often based on gut feeling and heuristics. He posits that these strategies in some situations can be very powerful. In this, he disagrees with researchers like Kahnemann [7]. Gigerenzer argues that in most everyday situations human beings do not use logical thinking, and with good reason. They rather rely on heuristics and achieve comparatively good results. In [18] he refers to the work of Herbert A. Simon who assumes that human problem solving can only be understood when taking the influence of the environment on cognitive processes into account. In this context, the principle of bounded rationality plays an important role. This means that people make everyday decisions under time pressure, lacking knowledge and other limited resources. Gigerenzer, therefore, assumes that the minds of human beings can only be understood in relation to the environment in which they evolved. Gigerenzer [4] further develops this line of argument. He takes the specific characteristics of visual perception as an example, e.g., color constancy. This is a characteristic of perception that has developed in evolution as a process of adaptation to the environment. Gigerenzer [4] argues that heuristics in many cases are also adaptations to the environment we live in. He distinguishes between automatic mechanisms and more flexible mechanisms that can also be applied consciously. In general, heuristics are very fast and often unconscious.

Gigerenzer [4,18] describes a few of these heuristics, some of which are also relevant for sense-making with visualizations.

“Take the Best” Heuristic [18]: This heuristic guarantees that humans are able to make satisfying decisions in a reasonable amount of time. In general, the heuristic does not reach the optimal solution, but under the existing constraints a fairly positive outcome can be achieved. This is similar to the process of satisficing. Gigerenzer uses the example of finding a partner in marriage to illustrate
this principle. It would probably take a very long time to find the optimal partner when the whole population of the earth is considered. People searching for a partner have to observe a trade-off between finding an attractive partner and the available time to search for one.

“Recognition” Heuristic [18]: The recognition heuristic implies that recognition of an object helps people to make good decisions. Gigerenzer [18] cites the example of an investigation with German students who were able to decide about the size of the population of American cities mainly on whether they knew these cities or not. Heuristics in the sense of Gigerenzer seem to be a possible model to explain interaction and reasoning processes of users of information visualizations. Gigerenzer tries to explain cognitive processes of everyday reasoning and decision-making. This applies very well to the exploratory processes that are characteristic for the interaction with information visualizations. In addition, he takes constraints concerning time and other resources into account. This is relevant for the usage of information visualization in workplaces (e.g., in intelligence analysis).

3. Sense-making and Insight Generation

It has often been pointed out that deriving knowledge from information visualization systems is, in general, an open-ended and exploratory process. To model this process appropriately, the sense-making approach has been adopted. Sense-making has been defined as “a natural kind of human activity in which large amounts of information about a situation or topic are collected and deliberated upon to form an understanding that becomes the basis for problem solving and actions.” [20] (p. 1) The goal of this process of sense-making is the generation of insight.

Pirolli and Card [21] developed a very influential model of sense-making—the sense-making loop. It should be pointed out, however, that this system has scarcely been used to evaluate information visualization systems, probably due to the fact that the model is fairly restrictive and only represents very specific kinds of activity sequences. The model also only represents more abstract activities, which makes it difficult to test it empirically [22].

Klein et al. [23,24] developed a different and more flexible approach (the data/frame model), which is based on the perspective of natural decision-making (NDM). The main focus of NDM is to analyze decision making by domain experts in complex situations. Klein et al. also discuss some common myths about sense-making which have no empirical foundation (e.g., the myth that more information leads to better sense-making, or the myth that cognitive biases are inescapable). They argue that there is no empirical foundation for these myths. The goal of Klein et al. [23,24] is to model sense-making activities in naturalistic settings. They assume that people develop schematic representations of the phenomena they encounter in their lives called frames. These frames can be elaborated, questioned or rejected. This model was extended by Klein et al. [25]. Based on the previous work, Klein [26] conducted a study to identify processes that enable people to gain insights in naturalistic settings (e.g., in scientific research). He identified five such processes: making connections, finding coincidences, emerging curiosities, spotting contradictions, and being in a state of creative desperation. These processes are not strategies in a narrow sense, but the identification of such processes can help to analyze reasoning strategies users engage in when they interact with visualizations.

Blandford et al. [27] point out that most information visualization systems support foraging for information very well, but lack support for the sense-making stage. They argue that every domain has its own conceptual structure that should be supported by appropriate visualizations.

Insight generation as the result of sense-making processes has been widely discussed in the information visualization community (see e.g., [28]). Nevertheless, it has become obvious that insight is a concept that is difficult to define and to measure. To clarify these issues, Chang et al. [29] discuss the differences between the concept of insight as defined by the cognitive sciences and insight as it is used in the information visualization community. They argue that insight in cognitive sciences is seen as a process that leads to a sudden aha-moment, whereas in information visualization insight is the product of a knowledge building process. This knowledge building process is similar to the problem-solving
heuristics or strategies discussed above, whereas the aha-moment is based on processes that are difficult to observe and investigate because they happen spontaneously and (seemingly) without systematic exploration or hypothesis testing. Nevertheless, researchers from the tradition of Gestalt psychology have argued recently that aha moments are often based on long-term iterative reasoning processes [30]. The difference is that these processes are often not that obvious and less systematic than the more explicit problem-solving heuristics and strategies.

There have been several attempts in the past to identify strategies users adopt when interacting with visualizations. There has been some research in the area of reasoning provenance (see e.g., [31,32]). In this kind of research, reasoning processes of one analyst are reconstructed to assist another analyst. Interactions of analysts are recorded, processed and then provided in an aggregated form for inspection to other analysts. There is some relationship with the investigation of interaction strategies, but the main goal of provenance research is different.

One early example for research into interaction strategies is Pohl et al. [33]. Based on this work a more recent investigation has been published in Pohl et al. [33]. In this work, sequences of interactions [34] are studied to get a more comprehensive picture of how users interact with visualizations. The results of these studies will be discussed in more detail later on. Another example is Reda et al. [35]. They distinguish between outcome and process and argue that the emphasis of evaluations in information visualization so far has been on the analysis of outcomes, not on the process. They argue that the investigation of the process of visual exploration is an important aspect that could clarify sense-making. They used log files and thinking aloud to identify micro-patterns of activities. They distinguish between the categories of observation, building hypotheses and defining goals. They used this technique to find out which differences exist between interactions with small and large screens.

Sedig et al. [36] investigated complementary interactions with complex 4D visualizations. They define complementary interactions as interactions that occur together in order to improve the users’ performance. There is some similarity with the investigation of interaction sequences, although the interaction sequences investigated by Pohl et al. [33] are not necessarily complementary. It could be argued, however, that if these sequences are supposed to assist the users to get results they should somehow complement each other. Sedig et al. [37] also developed a model for the analysis of complex cognitive activities. This is based on their work in Parsons and Sedig [36]. The concept of complex activities seems to be essential for sense-making processes because sense-making will in general be based on such processes. They distinguish between cognitive activities, tasks (both of which are domain specific), interactions (e.g., filter, zoom, . . . ) and events (which can be recorded by log files).

Wong [38] describes the work of intelligence analysts as sense-making processes. It should be pointed out that intelligence analysts often work with visualizations (e.g., node-link diagrams to show relationships between offenders). Wong points out that this work is an iterative process of moving from uncertainty to certainty. In this context, analysts use various strategies, e.g., deduction, induction and abduction, depending on what data they have. They also use storytelling strategies to explain their reasoning and re-construct the situation they have to analyze. They start from a very tentative hypothesis and then search for necessary data to support this. If this is not found the hypothesis is rejected. Wong uses the Data/Frame model [25] to explain this process.

Kodagoda et al. [39] also investigated sense-making strategies. They did this in the context of an investigation to use machine learning to infer reasoning provenance from user interaction log data. Their research is also based on Data/Frame model [25]. They used an adapted coding scheme to classify the users’ activities. This coding scheme also represents users’ strategies how to make sense of the data they encounter. Users can, for example, question a frame or elaborate a frame. These represent different strategies. A very important aspect in this context is how to relate the users’ activities as they appear in the log files to their associated reasoning processes. The distributed cognition approach [40] assumes that there is a tight relationship between the users’ activity and their thought processes. Distributed cognition has been suggested by several authors as an appropriate basis for modeling
reasoning processes of analysts using visualizations [5]. The problem of relating log file data and reasoning data rather is that the one is low-level (on the level of mouse clicks and cursor movements) and the other is higher level and often domain-dependent.

4. Everyday Reasoning

There is a controversial discussion as to whether everyday thinking and reasoning are fundamentally different from formal reasoning. Everyday reasoning is defined as the method how people solve practical problems in their real lives [41]. Garnham and Oakhill [41] point out that problems in everyday lives are usually not well defined and, therefore, not solvable by formal methods. As a consequence, it has been questioned whether results from laboratory studies testing the application of formal methods are valid for everyday thinking and reasoning.

Woll [10] also discusses the difference between formal reasoning vs. practical, everyday reasoning. He argues that problem solving in everyday lives is influenced by one’s background knowledge, a fact that is not reflected in laboratory studies, which tend to exclude background knowledge as a confounding variable. Everyday thinking and reasoning is characterized by personal relevance and is context-specific. Much of the knowledge involved is tacit knowledge.

Scribner [42] provides an overview of her research in everyday thinking and reasoning. She conducted research in several areas (e.g., dairy workers, assembly workers). One of her main results is that problem solving in everyday contexts is highly flexible, in contrast to formal reasoning. In formal reasoning, problems belonging to the same logical class will be solved by similar procedures. In real life this is not the case. People adapt their methods flexibly to the situation, showing a large amount of creativity in this process. Her main research area was mathematical reasoning. She found out that mathematical procedures learned in the classroom were often not used to solve problems. She also emphasizes that the workers she studied use the environment as an external cognitive tool to support their reasoning processes. Woll [10] points out that Scribner’s research is very interesting. Nevertheless, he argues that it is not rigorous and based on very small samples. In addition, the processes she studied are routine processes, whereas the problems studied by problem solving research are challenging and unknown.

Another well-known researcher working in this area is Jean Lave [43]. She investigated the use of arithmetic in grocery stores. One of her main result was that buyers are very adept at using arithmetic, but the procedures they use do not resemble the kind of mathematics commonly taught in schools. She also could not find any relation between achievements at school and the ability to use arithmetic in buying processes. Shoppers could solve the vast majority of tasks in grocery stores, but were in general not very good in school mathematics.

Research on everyday thinking and reasoning has been criticized because of the lack of methodological rigor and representativeness. Unluckily, there is always a trade-off between scientific rigor and ecological validity. It should be mentioned, however, that by now there is a considerable amount of research in that area which is quite coherent in its results. Researchers especially emphasize the difference between formal reasoning and everyday reasoning and the domain specificity of everyday reasoning processes [10].

5. Empirical Research

5.1. Motivation

In this section, we want to present two different case studies to provide examples for research concerning the usage of strategies or heuristics of users of information visualizations. There are different approaches to do this. On the one hand, investigations can focus on the interaction processes themselves as they can be observed either by direct observation or log file analysis. On the other hand, there are approaches that emphasize the reasoning processes going on inside the users’ heads. Such investigations typically use thinking aloud as a methodology. We have chosen one study using the
log file approach and another study using the thinking aloud approach because they reflect different ways of modeling such sense-making processes. We also want to point out that in both cases we could identify sense-making strategies. Although these are only exploratory studies, we think that both studies indicate that these are viable possibilities of investigating sense-making strategies. We want to point out, however, that it is still not clear how these two processes (interactions on the screen and reasoning processes in the head) are related to each other. In the discussion, we will present several topics derived from the literature study that we think should be investigated in this context. Wherever possible, we briefly describe results from our research. Based on this, we argue that the application of results from basic research in cognitive psychology is possible in information visualization. The ultimate goal of the application of this kind of research is to improve the design of visualizations and adapt them to the users’ needs.

5.2. Methodological Issues

Investigating strategies of users of information visualizations requires specific methodologies. Not every evaluation methodology is appropriate for this kind of investigation. The methodologies have to reflect the actual sequences of activities the users engage in. Research methods looking retrospectively on the interaction processes, as e.g., interviews or questionnaires, are less appropriate for this kind of analysis. There are, however, research methodologies that enable the researcher to watch the characteristic aspects of the interaction processes in a step-by-step manner while the users work with a visualization [44,45]. Examples for such methodologies are log files, observation, eye tracking and thinking aloud. Thinking aloud (Ericsson & Simon [46]) was developed to get insights into the thought processes of the users while they solve problems. Therefore, the results from thinking aloud analysis are able to clarify the question why users chose certain sequences of activities.

An important aspect in the context of these methodologies is how to interpret the data that is being recorded. It is necessary to develop an appropriate coding or categorization scheme for this [47,48]. Log files yield low-level data that indicate whether users clicked on a button or moved the cursor from one position to another. This in itself cannot be interpreted in a meaningful way. It is necessary to code all these low-level activities on a more abstract level to interpret them. Color can be easily used to get an overview of such sequences. In Figure 1 a sequence of “Explore” and “Abstract/Elaborate” can be seen, categories which are described in the next section.

For the log file analysis in study 1 we chose the coding scheme by Yi et al. [49]. This coding scheme reflects the intentions of the users and describes interactions on the screen exhaustively. It is specifically adapted to describe activities of the users on the screen. Possible categories are, for example, filtering or zooming in or out. It is, therefore, quite appropriate for this purpose. Categorizing thinking aloud data is a more challenging process. The users’ utterances usually cover a wide range of topics. These utterances have to be analyzed on a more general level (Ericsson and Simon [46]). The development of an appropriate coding scheme is a challenging task. In this case, (study 2) we used a bottom-up approach, which was also inspired by the Triple Pathway model by Klein [26], and identified the most obvious strategies that were described in the users’ utterances. The categories for verbal utterances have to be different from the categories for activities on the screen because they reflect different processes. Therefore, we used different coding schemes for study 1 and study 2.

In the next two sections, we will present first the results from a study using log files, and then a study using thinking aloud. Both investigations have already been published. Our goal is rather to show two possible ways how interaction processes of the users can be interpreted. There is still no comprehensive theory of how to model and interpret such interaction processes. The two investigations are first tentative results how these processes can be investigated and interpreted.
5.3. Research Based on Log file Analysis (Case Study 1)

In this section, we want to present the results from a series of studies based on the analysis of log files [44,45]. We conducted four studies with four different visualizations from the area of visualization of medical data. The goal of this study was to identify interactions that occur more often than others, and in addition, sequences of interactions that are adopted frequently.

The first visualization (see Figure 2) represented data from questionnaires of psychotherapy patients. The questions of the questionnaire were arranged in a circle around the icons of the patients. These icons were either repelled or attracted by the questions (spring metaphor), depending on how the patients answered the questions. The therapists were enabled to compare the state of the different patients with each other. Figure 3 shows the second and the third visualization. On the left a collection of very simple line graphs and bar charts (static charts) show the temporal development of medical data of single patients (e.g., blood sugar, blood pressure, weight, …). On the right the third visualization, an animated scatterplot, shows the same data in animated form. Physicians were enabled to see the development of a group of patients over time as an animation.

Figure 1. Color encoding in log files. Violet and yellow: abstract/elaborate, light blue: select, orange: encode and pink: explore.
Figure 2. Visualization of medical data from questionnaires.

Figure 3. Line graphs and animated scatterplot.

The last visualization showed the data from a contingency table in visual form (see Figure 4).
The four visualizations are very different in character. We also had diverse users (physicians and students) and diverse tasks. The tasks were all developed in cooperation with domain experts. We investigated whether there are common strategies used by participants over all these visualizations. We could find at least one such common strategy (for a description of this strategy see below). We think that this result is especially valid because we used several different visualizations, different tasks and different participants. We think that this result can be generalized because we found it for different visualizations, different tasks and different users.

We used the taxonomy developed by Yi et al. [49] to analyze the log file data (see Table 1). We think that this taxonomy is especially appropriate because it takes the users’ intentions into account. In the process of categorization we also noticed that the taxonomy is exhaustive and covers all possible interactions. The categorization process is fairly straightforward. The taxonomy developed by Yi et al. is based on previous research in that area. Existing taxonomies tend to be very similar and contain basic interaction possibilities of visualizations. This taxonomy enables us to group low-level interactions into more general categories. The resulting categories represent medium-level activities.

![Figure 4. Contingency wheel.](image)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Mark something as interesting</td>
<td>Selection of a sector, an element in the diagram or a row in a table</td>
</tr>
<tr>
<td>Explore</td>
<td>Show me something else</td>
<td>Scrolling or panning</td>
</tr>
<tr>
<td>Reconfigure</td>
<td>Show me a different arrangement</td>
<td>Merging of sectors, moving of icons on the screen, shifting line graphs</td>
</tr>
<tr>
<td>Encode</td>
<td>Show me a different representation</td>
<td>Change between animation or traces to represent time, change between glyph visualization and spring metaphor</td>
</tr>
<tr>
<td>Abstract/Elaborate</td>
<td>Show me more/less detail</td>
<td>Zoom in, zoom out, moving from one panel to another, show exact data values</td>
</tr>
<tr>
<td>Filter</td>
<td>Show me something conditionally</td>
<td>Movement of a slider or choice of menu item</td>
</tr>
<tr>
<td>Connect</td>
<td>Show me related items</td>
<td>Selection of edges, time measurement tool or other connecting elements on the screen</td>
</tr>
</tbody>
</table>

When we analyzed the categories we found the following descriptive results (Table 2).
Table 2. Percentage of relative frequencies of activities with the four different systems. Activities not supported by a system are marked with n.a.

<table>
<thead>
<tr>
<th>Category</th>
<th>Spring Metaphor</th>
<th>Static Charts</th>
<th>Animated Scatterplots</th>
<th>Contingency Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>6.09</td>
<td>10.72</td>
<td>0.24</td>
<td>32.00</td>
</tr>
<tr>
<td>Explore</td>
<td>34.72</td>
<td>52.67</td>
<td>22.43</td>
<td>8.00</td>
</tr>
<tr>
<td>Reconfigure</td>
<td>8.92</td>
<td>4.67</td>
<td>11.89</td>
<td>4.00</td>
</tr>
<tr>
<td>Encode</td>
<td>0.99</td>
<td>1.57</td>
<td>9.57</td>
<td>n.a.</td>
</tr>
<tr>
<td>Abstract/Elaborate</td>
<td>44.78</td>
<td>30.36</td>
<td>41.61</td>
<td>11.00</td>
</tr>
<tr>
<td>Filter</td>
<td>4.50</td>
<td>n.a.</td>
<td>9.57</td>
<td>44.00</td>
</tr>
<tr>
<td>Connect</td>
<td>n.a.</td>
<td>n.a.</td>
<td>4.68</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 1 shows the coding scheme for the interactions of users in this study. It also provides examples for these activities. Table 2 indicates that users mainly use exploration and checking exact data values (Abstract/Elaborate) when they interact with visualizations, especially in the first three visualizations. It must be noted, however, that some visualizations support certain interaction possibilities better than others. It can be seen that the contingency table visualization does not support exploration and looking up exact data values very well, therefore, the numbers here are much lower. The visualization does not offer any possibilities to zoom or pan, therefore this activity does not occur very often. It is only possible in the table to the right of the visualization (see Figure 4). This has to be taken into account in the analysis. We also identified several interaction sequences that occurred more often than others [33]. We especially found one sequence that occurred very often—Abstract/Elaborate and Explore (and vice versa, see Figure 1).

On the other hand, changing the appearance of the visualization on the screen is an interaction possibility that was not used very often. This was possible in three of the four visualizations. In the spring metaphor visualization, it was possible to turn the circles around the icons on or off (see Figure 2), in the static charts it was possible to change from line charts to bar charts, and in the animated scatterplots it was possible to add traces to show temporal development. Maybe, the users are reluctant to do that to avoid inconsistencies with the mental model of the visualization they have in their mind. They tend to use interaction strategies that are known to them from their daily lives. Going round an object (explore) or going nearer or further away (Abstract/Elaborate) are well known to them from their normal activities. Changing the appearance of an object frequently (Encode, Reconfigure) is probably not very common because in general objects have the same appearance in everyday situations.

We also conducted a lag-sequential analysis [33] for the contingency tables visualization (but not for the other visualizations). Lag-sequential analysis is a statistical method to analyze whether some sequences of interactions occur significantly more often than others. A notable result of this analysis was that the Abstract/Elaborate—Explore—Abstract/Elaborate sequence was the one that occurred most often. This is all the more surprising because these activities do not occur very often with this visualization (see Table 2). Nevertheless, it is the only three-element sequence that occurs significantly more often than any other sequence. This is a strong indicator that this interaction sequence is very natural for users of information visualizations.

5.4. Research Based on Thinking Aloud (Case Study 2)

The second case study focuses on sense-making strategies users adopt while working with a system. Hence, thinking aloud was the method of choice to gain insights on user motivation and thinking steps. The context of this research is the evolution of social networks for criminal investigation, which was conducted in the course of the research and development project VALCRI (Visual Analytics for sense-making in Criminal Intelligence Analysis). The analysis of police data includes laborious tasks because of vast amounts of data from different sources and no clear paths to a solution. The goal of VALCRI is to ease the work of an analyst by providing different views on the data and enable
fluid interaction, transparency while supporting imagination and insight generation. As part of the formative evaluation a prototype for the use case of analyzing network evolutions was build and analyzed with the focus on sense-making strategies.

We conducted a mixed-methods evaluation [50] with qualitative and quantitative data from 31 participants with basic to high knowledge about visualization. Social networks of offenders were represented in a node-link diagram and in a matrix visualization. The participants were trained in the use of the tool before they worked on average 45 min to solve realistic tasks. The qualitative part included seven tasks to explore the data and answer questions about the evolution of a criminal network, such as, assessing the trend of the network, identifying groups that become more active or change their activities, e.g., become more violent, and looking for well-connected offenders. The think-aloud method was used and both audio and screen got captured. The quantitative data included how often users switched views, how long a view was used and how plausible the answers to a task were.

For the analysis of the qualitative data we considered Klein’s sense-making strategies as fitting and discussed possible categories before the evaluation. During the evaluation the experimenter recorded the answers and took notes about the categories. Additionally, the observation yielded further insights into the working processes and thinking steps and new category ideas were noted. After conducting the study three researchers discussed the observation notes and the possible integration of the top-down and bottom-up categories. In a first step all categories deemed reasonable were used for the coding step, i.e., the previously agreed upon strategies from the Triple Pathway Model by Klein [26] and 12 new ones from the observation notes. In a second step categories with too few samples and similar examples got combined again which resulted in a set of ten categories. An overview of the creation process is shown in Figure 5.

In retrospective these ten categories can be divided in four task-relevant ones to gain an overview and new knowledge:

- Increase in criminal severity
- Pattern recognition
- Relationships
- Profiling

The remaining six relate to generic user actions:

- Comparing
- Laddering
- Explaining (Storytelling)
- Summarizing
- Eliminating
- Verifying

These categories represent sense-making strategies the users adopted while working with the system. They were used in a chaotic and cyclic manner (see Figure 6). The analysis of their application
frequencies with different views of the system leads to insights on how users make sense with the provided tool which on the one hand informs about possible improvements of this tool but on the other hand, can be used by any system designer because we think these results can be transferred to other domains as well.

Figure 6. Interactions of the sense-making strategies in case study 2 [50].

Increase in Criminal Severity [50]: In this study, the evolution of a person was of interest and an eventual increase in its criminal activity was explored in the course of the experimental tasks, hence, this is a very context specific strategy. More generally it could be described as “looking for a trend”. There were several cues in the visualization to support this, e.g., in the node-link diagram the thickness of the line where three lines represented three years. Participant 7: “The graph shows me from what I understood, the thicker the line, the more criminal activity”.

Pattern Recognition [50]: The recognition of similar attributes in the data describes the process of pattern recognition. It could be argued a too general description of a strategy that occurs very frequently, but we used it in a task specific way, when participants reasoned about connections in the data, e.g., via similarities in events or persons that are of interest, in comparison to “relationships”, described below.

Relationships [50]: The type of connection and temporal relation between persons was of special interest in this social network study because it depicts a special type of social network—a temporal evolution network showing connections over three years. Additionally, indirect neighbors were specially encoded in the matrix visualization, which usually only represents direct relationships.

Profiling [50]: The profiling strategy is about the characterization of events or persons involved in an event based on features and relations. The exploration over time in this study, e.g., revealed that actors in the network are prone towards committing a specific type of crime.

Comparing [50]: This strategy describes straightforward comparison of entities, e.g., persons or their attributes and can be observed within one view or across different ones, which then interacts with the “Verification” strategy, described below.

Laddering [50]: Laddering as a sense-making strategy means the handling from one piece of information to the next one, i.e., getting new ideas on the basis of careful inquiry and switching to new pathways of the exploration.

Explaining and Storytelling [50]: Explaining the behavior of a person, thus, reasoning about the motivation and course of events was observed independently of the task. Storytelling is an elaborated explanation, when additional assumptions and speculations were made (and got verbalized in the thinking aloud) to make sense of the information at hand.

Summarizing [50]: This is a straightforward strategy to sum up or aggregate information to gain an overview of the situation. In our study, this was observed, e.g., for events, actors as well as time intervals, to generate insights, or go a step back and follow another inquiry.

Eliminating [50]: The Elimination strategy includes how participants filtered the information they found during the enquiry, hence, excluded elements from the search space. This strategy was observed in combination with other inquiry-strategies such as Comparing or Laddering, when they were looking for specific information. We detected Elimination through a thorough protocol analysis of what was verbalized during the experiment. One task was to find gangs who became more active over time,
hence, a working strategy was to look at co-offenders and assess their activity. The following snippet is an example for what we categorized as an Elimination-strategy and shows how context-sensitive the analysis was. Participant 4: “These are the ones at the top left corner . . . As you can see it is not constantly increasing, 2013 to 2014 there is a rise from 2014 to 2015 there is a drop. We are looking for something, which has an increase”.

Verifying [50]: The Verification strategy describes the working process of an analyst who has to make sure that the conclusion is a valid one and, therefore, looks up the information again in another view. Every fact drawn from the data needs to hold in court and there is no place for assumptions or jumping to conclusions. In the described study we offered two views on network evolution data and we observed participants in using both views to re-check a hypothesis they came up with. During an explorative task they had to assess the overall trend of the network, i.e., how the criminal development evolved over a period of time. They were asked to assess if crimes increased, decreased or if the situation was stable. Before giving an answer and going on to the next task, the following participant switched the view for Verification. Participant 5: “I am going to the matrix as it can show the crime times in the visualization. The matrix confirms my discovery”.

6. Discussion

In this paper, we try to bridge the gap between existing theoretical approaches and empirical research concerning sense-making strategies of users of information visualizations. We especially focus on the step-by-step analysis of interactions. Our research was influenced by sense-making and insight approaches, but there are relations to the other theoretical frameworks described above. In the following, we would like to outline possible research questions based on the literature study that is described above. We will also present some first results based on our own research. This overview points to issues that should be investigated in the future and limitations of existing research. This list is not exhaustive, and there are probably additional open issues that are also relevant for information visualization.

6.1. Heuristics

• “Less is (sometimes) more” (Gigerenzer [4], Klein [23])

Gigerenzer [4] points out that people often make decisions based on limited information. The recognition heuristic supports such decisions. He argues that these decisions are often better than the ones based on very comprehensive information. Such decisions are fast, clear and often more rewarding for decision makers. In information visualization, users often have the possibility to filter data to enable them to concentrate on relevant parts of the visualization. It is an open question whether users of information visualizations prefer more or less information and under what conditions less information might be advantageous. In addition, filtering is not the only possibility to ensure that users are not overwhelmed with information.

Results from our own research: In the log file study (study 1) we investigated filtering activities. The results are not clear because the amount of filtering activity depends very much on how well it is supported by the visualization and on the task. End-users in study 2 (Seidler et al. [51]) mentioned that they need filtering as interaction possibility to be able to concentrate on the relevant data. More research on when filtering or other methods of reducing information are appropriate is necessary.

• Users are looking for a “good enough” solution instead of the optimal solution.

This is mainly a result from the research on heuristics. Users in realistic context always have time constraints and are not able to search for the optimal solution. Sometimes, an optimal solution is extremely difficult to find, especially in ill-structured domains as in medicine or intelligence analysis —the domains we investigated.

Results from our own research: In the thinking aloud study, we used realistic data and tasks that were developed together with domain experts. In this study, some of the tasks had no ground truth,
and we could only rely on plausibility to assess the quality of the results. Plausibility is an indicator of a “good enough” solution. An informal analysis of the results of the work of the participants indicates that the users found very diverse solutions for the given tasks. Most of these solutions are plausible.

- Application of well-known heuristics

There are well-known heuristics like hill-climbing or means-end analysis (Reisberg [9]). We do not know of any research trying to determine whether such heuristics are applied in processes of interaction with visualizations.

6.2. Strategies

- There are domain-dependent and domain-independent strategies.

Results from our own research: We found strategies on a medium level of activities based on the log file study. We could especially identify one strategy that can be observed in interactions with all the visualizations we analyzed. Different user groups adopt this strategy with different visualizations and different tasks. It encompasses activities that also occur in the everyday lives of the users (look for concrete values, explore the data). This strategy can even be observed when it is not very well supported by the tool. This is an indication that general cognitive strategies that are adopted in different situations and with different tools exist. In contrast to that, many of the strategies identified in the research on arithmetic are domain-dependent on mathematical knowledge. It is an open question how these two types of strategies interact and support each other.

- Graph comprehension approach

Within the graph comprehension approach studies on sense-making strategies have been conducted [16]. The main focus of such studies is to identify whether users are able to “connect the dots” go beyond the data. This is also interesting for research on sense-making strategies. The distinction between superficial strategies and strategies that enable users to make inferences and predictions is also relevant for the design of information visualization. There is a considerable amount of research in graph comprehension addressing this issue. Nevertheless, it is not the only possible strategy, and other strategies have to be identified by the development of categories using a bottom-up approach.

Results from our own research: In study 2 [33] we also investigated this issue and found that visualizations can be designed in a way to support drawing inferences. In this study, a large proportion of utterances in thinking aloud protocols concerned reasoning and making inferences. Nevertheless, it is not clear which features of a visualization support such reasoning behavior and whether all users benefit from this kind of design.

6.3. Sense-making

- Interacting with information visualizations is an exploratory process.

This is especially supported by sense-making theory. The data/frame model of Klein [25] implies that cognition always consists of a process of assessing and reframing one’s knowledge structures. It is typical for such a process that users go back and forth from one representation to another.

Results from our own research: We found this in the thinking aloud study (study 2) where users moved between the node-link diagram and the matrix representation to verify their insights. Sometimes, this supported their previous insights, and sometimes they realized that their interpretation of the data was not correct, that is, they had to reframe their knowledge structures.

- Model of complex cognitive activities (Sedig et al. [37])

Sedig et al. argue that complex cognitive activities can be described on different levels of abstraction (activities, tasks, individual interactions and events). These actions range from a high-level
abstraction to low level abstractions. Activities, for example, reflect general goals of the users, whereas events are micro-level actions like keystrokes. These are different levels at which reasoning activities can be observed. Nevertheless, activities on different levels should form a coherent whole.

Results from our own research: We investigated activities on different levels. On the one hand, we investigated observable activities on the screen via log files. These activities are usually categorized as low to medium level activities (study 1). On the other hand, we also investigated higher-level activities reflecting reasoning processes going on in the users’ heads (study 2). The method to study these activities was thinking aloud. These two approaches yield different kinds of results. Results from log file studies are more objective, but often difficult to interpret. Results from thinking aloud studies yield very rich data that explains why users adopt some strategies, but that is also limited because of the limited insights people have into their own reasoning processes. Both approaches describe different aspects of the interactions and reasoning of users. Log files show manifest activities, whereas thinking aloud provides some insight into the reasoning process that go on in peoples’ head. It is an open question how these two levels are interrelated with each other and whether there are systematic relationships between activities that can be observed via log files and results from thinking aloud studies.

6.4. Everyday Reasoning

• Users apply strategies and heuristics that are flexible and adapted to the task and the situation at hand.

This is, on the one hand, a result from the research on cognitive strategies and also on everyday thinking and reasoning.

Results from our own research: We found this especially in our research using the thinking aloud method (study 2). Participants used the strategies described above flexibly and depending on the task they had to solve.

• Everyday reasoning is relevant and context-specific.

In contrast to some of the research on reasoning strategies in cognitive psychology, everyday reasoning depends on background knowledge. The influence of background knowledge is sometimes difficult to investigate, therefore researchers tend to avoid this as an influencing factor. Research addressing this influence is sometimes messy, but more ecologically valid on the other hand. For the investigation of sense-making strategies of users of information visualizations, the influence of background knowledge is highly relevant. To the best of our knowledge, there is no systematic research in this area, although evaluations in information visualization are often carried out with domain experts.

6.5. Limitations and Future Work

The list of open issues indicates that there are still many open questions related the investigation of sense-making processes with visualizations. There is still no comprehensive model of how information visualizations support human reasoning processes. Research, especially in cognitive psychology, indicates some influencing factors, but it is not clear how these factors could be supported by an appropriate design. There are some tentative results from our research. We found, for example, that verification is an important cognitive strategy that is especially supported by multiple views. Designers in information visualization know from experience that multiple views might support this, but we could find some empirical evidence to substantiate this claim.

There is a difference between the type of results from log file analysis and from thinking aloud protocols. The log file analysis describes activities that are medium level and to a certain extent related to characteristics of the tool. In contrast to that, the strategies that emerge from the thinking aloud protocols seem to be more general. Those strategies rather describe what happens in people’s minds.
It is an open question how the activities on these two levels relate to each other and whether there is a systematic correspondence between the two levels.

The categories for the strategies we identified in our research were developed in a bottom-up approach and represent a first tentative framework to describe people’s activities when interacting with information visualizations. It is an open question whether these sense-making strategies will also hold in other domains than in intelligence analysis. Future research has to clarify this issue.

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**References**


34. Sedig, K.; Parsons, P.; Liang, H.; Morey, J. Supporting Sensemaking of Complex Objects with Visualizations: Visibility and Complementarity of Interactions. Informatics 2016, 3, 20. [CrossRef]


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