



Interactive recommender systems: A survey of the state of the art and future research challenges and opportunities

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ABSTRACT

Recommender systems have been researched extensively over the past decades. Whereas several algorithms have been developed and deployed in various application domains, recent research efforts are increasingly oriented towards the user experience of recommender systems. This research goes beyond accuracy of recommendation algorithms and focuses on various human factors that affect acceptance of recommendations, such as user satisfaction, trust, transparency and sense of control. In this paper, we present an interactive visualization framework that combines recommendation with visualization techniques to support human-recommender interaction. Then, we analyze existing interactive recommender systems along the dimensions of our framework, including our work. Based on our survey results, we present future research challenges and opportunities.

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1. Introduction

No matter whether we notice it or not, we encounter recommender systems almost everyday, such as Ad recommendations in any possible corner of a web page or product recommendations in online shops. Due to their ability to solve the increasingly severe problem of information overload, recommender systems have gained massive attention over the past decades. The Netflix Prize (Bennett & Lanning, 2007) between 2006 and 2009 and several other challenges organized at the Recommender Systems (RecSys) conference attracted numerous researchers from machine learning and data mining research fields.

Whereas several algorithms have been developed and deployed to suggest relevant items to a user (Adomavicius & Tuzhilin, 2005), there are still several challenges that need to be resolved before recommender systems can realize their full potential. Several recommendation algorithms suffer from *cold start* issues, i.e. they cannot make effective recommendations for new users or for new items that have no explicit or implicit relevance indicators yet (Burke, 2010). In addition, recommender systems often appear as a “black box”, i.e. they do not offer the user any insight into the system logic or justification for the recommendations (Sinha & Swearingen, 2002). This black box nature of recommender systems

prevents users from comprehending recommended results and can lead to *trust* issues when recommendations fail (Herlocker, Konstan, & Riedl, 2000). In addition, the approach does not enable users to provide feedback. As the predication of the current interest of the user is often a challenging task, there is a need to develop mixed-initiative approaches that enable users to help steer this process. Such mixed-initiative approaches are also promising to address other issues of recommender systems, such as increasing *diversity* (Hu & Pu, 2011) and *novelty* (Herlocker, Konstan, Terveen, & Riedl, 2004) of recommended results, and their deployment in *high-risk application domains* such as health-care and financing (McSherry, 2005).

In recent years, researchers have become more aware of the fact that effectiveness of recommender systems goes beyond recommendation accuracy (Swearingen & Sinha, 2001). Thus, research on these human factors has gained increased interest, for instance by combining interactive visualization techniques with recommendation techniques to support transparency and controllability of the recommendation process. Visualization leverages visual representations to facilitate human perception, while interaction stresses user involvement through dialogue with the system.

We have presented an interactive visualization to support exploration, transparency and controllability of recommendations at the ACM Conference on Intelligent User Interfaces (IUI) in 2013 (Verbert, Parra, Brusilovsky, & Duval, 2013). Several other researchers have proposed interactive visualizations as a means to support interaction with recommender systems. In this article, we analyze these interactive recommender systems and their support

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to address the following challenges: (1) transparency and justification, (2) user control over the recommender system, (3) lack of diversity, (4) cold start issues and (5) contextual information acquisition and representation. The research contributions are three-fold:

1. We present an interactive visualization framework for recommender systems. The framework integrates visualization and recommendation techniques to address several issues of recommender systems, including cold start, user control and transparency.
2. Then we present an analysis of existing interactive recommender systems along the dimensions of our framework.
3. Based on the analysis, we identify future research challenges and opportunities to advance the research field.

The article is organized as follows: we present recommendation algorithms and visualization techniques in [Section 2](#). [Section 3](#) presents our interactive visualization framework for recommender systems and elaborates the research objectives of our work. [Section 4](#) presents a comprehensive overview of existing interactive recommender systems. An analysis of these systems along the dimensions of our framework is elaborated in [Section 5](#). Finally, we present future research directions and challenges based on our analysis.

2. Background

2.1. Recommendation algorithms and their limitations

Recommender algorithms are often broadly categorized in three areas: *collaborative filtering* recognizes commonalities between users or between items on the basis of explicit (ratings, tags, etc.) or implicit (actions like reading, downloading,) relevance indications ([Burke, 2010](#)). A standard user-based collaborative filtering algorithm first identifies similar users based on their overlapping interactions or similar ratings of common items. It then makes recommendations based on preferences of these similar users. A standard item-based recommendation algorithm analyzes similarities between items and then uses these similar items to identify the set of items to be recommended. Collaborative filtering is the most widely implemented and most mature technology ([Burke, 2002](#)). *Content-based filtering* matches descriptions of items to descriptions of users ([Pazzani & Billsus, 2007](#)). They base their predictions on information about individual users and items, and ignore contributions from other users. This approach relates most closely to our work on metadata ([Ternier et al., 2009](#)). *Hybrid recommender systems* combine recommendation techniques, to gain better performance with fewer drawbacks ([Burke, 2002](#)).

Recent research on recommender systems is increasingly oriented towards incorporation of contextual information into the recommendation process ([Adomavicius & Tuzhilin, 2005](#)). While traditional recommender systems represent the users with simple user models, context-aware recommender systems consider additional information to improve quality of recommendations. For instance, a movie recommender based on collaborative filtering represents the user as a vector of ratings over a set of films, but a context-aware recommender can consider who is accompanying the user – a child or another adult – to make a more appropriate suggestion. Although “user company” is a typical example of context, there is no clear consensus about its definition and several disciplines understand context differently ([Adomavicius & Tuzhilin, 2012](#)). Despite this, a well cited definition of [Dey \(2001\)](#) states that context is “any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and applications themselves.”

[Dourish \(2004\)](#) expands this definition by considering context from social and technological perspectives ([Adomavicius & Tuzhilin, 2012](#)). The social perspective understands context as something describing interactions rather than a setting or situation. The technical perspective represents context as a predefined set of observable attributes. We have analyzed several technical definitions of context in [Verbert et al. \(2012\)](#). In summary, most definitions include attributes to represent location, time, computing context, user context, activity of the user, physical conditions such as weather and noise level, or social relations. Context-aware recommender systems try to adapt recommendations to one or more of these contextual attributes and have been proven to provide better predictive performance in a number of domains. Emotion is one of the most popular contextual attributes ([Zheng, Mobasher, & Burke, 2013](#)). Examples of other attributes that have been considered in context-aware recommender systems include weather ([Hong, Suh, Kim, & Kim, 2009](#)) and noise level ([Yau & Joy, 2007](#)).

Contextual information can be obtained in a number of ways, including *explicitly* from the user or *implicitly* from the environment, for instance by obtaining the current location or device type. Contextual information can also be *inferred* by analyzing user interactions with tools and resources, for instance to estimate the current interest of the user.

Although these algorithms have been implemented and validated on a large scale in several application areas ([Nageswara & Talwar, 2008](#)), there are important challenges that need to be addressed before recommender systems can realize their full potential:

1. Collaborative recommendation techniques often suffer from *cold start* issues, i.e. they cannot make effective recommendations for new users or for new items that have no explicit or implicit relevance indicators yet ([Burke, 2010](#)).
2. It is *difficult to explain* the rationale behind recommendations to end users ([Herlocker et al., 2000](#)): the complexity of recommendation algorithms often prevents users from comprehending recommended results and can lead to *trust issues* when recommendations fail. This complexity is often aggravated by contextual recommendation algorithms that use various types of contextual information in the recommendation process.
3. *Contextual information* can be substantially enriched in non-obtrusive way by exploiting new sensors, particularly in mobile devices like smart phones or tablet computers. In addition, there is a need for developing *richer interaction capabilities* for contextual recommender systems ([Adomavicius & Tuzhilin, 2012](#)). The current black box nature of recommender systems prevents users to provide input into the recommendation process in an interactive and iterative manner. As the predication of the current task or interest of the user is a challenging task, there is a need to develop mixed approaches that enable users to help steer this process.

2.2. Visualization techniques

Data visualization is a well established research field. The distinction is often made between *information visualization* and *scientific visualization*. Information visualization focuses on representing abstract data. A typical example is a graph visualization that shows relationships between people or a time line visualization that represents the evolution of concepts over time. Scientific visualization is specifically concerned with data that has a well-defined representation in 2D or 3D space. Emphasis is on realistic renderings of volumes, surfaces, illumination sources, etc.

In this article, we are most interested in *information visualization*: the use of interactive visual representations of abstract data

to amplify cognition (Card, Mackinlay, & Shneiderman, 1999). This approach is increasingly applied in scientific research, digital libraries, data mining, financial data analysis, market studies, drug discovery, etc. (Shneiderman & Bederson, 2003).

Research on information visualization is focused on enabling users to control the process of navigating through information spaces in flexible ways. Whereas recommendation algorithms find interesting items in large data sets automatically, information visualization makes use of the principles in Gestalt Theory that explain the human visual capacity, such as proximity, similarity, continuity, symmetry, closure and relative size (Ware, 2000). These principles explain how users see patterns in data.

Information visualization relies on the design of effective and efficient interactive visual representations that users can manipulate to solve specific tasks. This approach is especially useful when a person does not know what questions to ask about the data or when she wants to ask better, more meaningful questions (Fekete, Van Wijk, Stasko, & North, 2008). Especially relevant is the intersection of information visualization and search interfaces, where rich results can provide exploration, insight and understanding (Ahn & Brusilovsky, 2009; Morville, 2005). Several data type taxonomies have been described in literature (Adnan, Daud, & Noor, 2008; Chi, 2000; Ellis & Dix, 2007; Keim, 2002). For each data type, appropriate visualization techniques and visualization tasks have been designed (Shneiderman, 1996), including:

- histograms, word clouds and box plots (Willett, Heer, & Agrawala, 2007) for 1-dimensional data;
- scatter plots, matrices, linked histograms etc. for 2-dimensional data;
- 3D scatter plots or metaphoric worlds (Santos et al., 2000) for 3-dimensional data;
- timeline visualizations such as theme rivers (Nowell, Havre, Hetzler, & Whitney, 2002), clustered time series (Van Wijk & van Seelow, 1999) or time matrices (Yi, Elmquist, & Lee, 2010);
- stacked displays such as tree-maps (Shneiderman & Johnson, 1991), sunbursts (Stasko & Zhang, 2000), hyperbolic trees (Lamping & Rao, 1996), dendograms, cone and radial trees (Nussbaumer, 2005) for hierarchical data;
- node-link diagrams (Elmqvist & Fekete, 2010) with graph layout algorithms such as Reingold and Tiltford, H-trees and Balloon graphs (Herman, Melancon, & Marshall, 2000) for representing relationships. Venn diagrams, Euler diagrams and cluster maps (Verbert et al., 2013) are used for representing relationships between sets;
- elastic lists (Stefaner, Urban, & Marc, 2008), parallel coordinates (Inselberg, 1985), data meadows (Elmqvist, Stasko, & Tsigas, 2008), etc. for multi-dimensional data.

This taxonomy has been widely accepted and has been extended with interaction technique taxonomies that consider interactive filtering, zooming, distortion, linking and brushing, etc., as well as task taxonomies for visualization interfaces such as overview, zoom, filter, details-on-demand, relate, history and extract (Keim, 2002).

In this article, we rely on these taxonomies to analyze the visualization and interaction techniques that are used for interacting with recommender systems.

3. Interactive recommender framework

We propose a tight integration of visualization and recommendation techniques to enable end users to interact with recommender systems and to create a feedback loop. The framework shown in Fig. 1 explains such an integrated visual recommendation process and the feedback loop that incorporates user feedback and input. The *user data* node refers to user ratings,

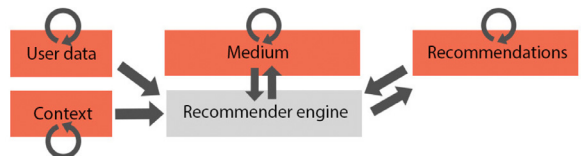


Fig. 1. Interactive recommender framework.

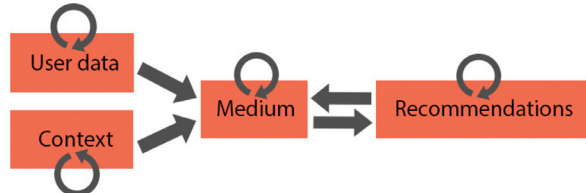


Fig. 2. User mental model of interactive recommender systems.

browsing/search history, etc., which is used as a basis for calculating personalized recommendations. Contextual recommender systems incorporate contextual information for generating recommendations tailored to the current needs of the user, such as location, current activity or interest of the user. Such information is denoted by the *context* node. The *recommender engine* node gets the information from the *user data* node and the *context* node to calculate the data for the *medium* node and the *recommendations* node. The *medium* node represents data inferred from user data and context data by recommender engine: a list of users that are similar to the active user is a typical example of such data. In this particular example, this data is used in a next step by a collaborative filtering recommender engine to generate recommendations based on interests of these like-minded users. By visualizing these similar users, the user is provided with insight of the reasoning behind the recommendations. These recommendations are represented with the *recommendations* node.

The recommendation process is illustrated by the arrows in Fig. 1. The straight arrows indicate the data flow while the revolving arrows refer to user interactions with data elements of the different nodes. For instance, the revolving arrow of the *user data* and *context* nodes represent interaction of end users with a visualization that represents user data and context data, respectively. The revolving arrow of the *recommendations* node represents interaction of end users with a visualization of recommendations. Likewise, the revolving arrow of the *medium* node represents interaction of end users with a visualization of medium data, such as a list of like-minded users. User feedback through the four nodes is transmitted to the *recommender engine* through the straight arrows pointing towards the *recommender engine* node. Then the engine recalculates and transmits the revised data to the *medium* and *recommendations* nodes to visualize.

From the user perspective, the *recommender engine* node is hidden whereas the other four nodes are visualized. The visualization represents the whole process of recommendations and involves user interaction to get user feedback. Fig. 2 represents the user mental model (Norman, 2002) of our framework. The straight arrows represent automatic data calculations and transformations between nodes, whereas the revolving arrows indicate user interaction as explained above.

Note that the active user who interacts with the recommender system is important in this process. She may interact with any node in the model presented in Fig. 2. As we will see, some systems represent the active user explicitly in the visualization to help the end user interpret her relation with the different nodes.

Existing interactive recommender systems focus on interactive visualization of different parts of this model. Some systems focus

on visualization of just one node, whereas other systems cover multiple nodes and focus specifically on visualizing relationships between the different nodes. The major objective of these visualizations is to address limitations of current recommender systems. More specifically, the use of interactive visualizations is researched to achieve the following objectives:

- Transparency deals with the “black-box” nature of current recommender systems by explaining the inner logic of the system to end users (Sinha & Swearingen, 2002; Vig & Riedl, 2009). For example, visual representations of the neighborhood structure and interests of like-minded users can convey information about interests of peers (Gretarsson, O’Donovan, Bostandjiev, Hall, & Höllerer, 2010; Klerkx & Duval, 2009) and help users to identify how and whether interests of users in their neighborhood match their own interests or needs (O’Donovan, Smyth, Gretarsson, Bostandjiev, & Höllerer, 2008). User understanding of the reasoning behind a recommendation may help to increase confidence in that recommendation (Abdul-Rahman & Hailes, 2000; Herlocker et al., 2000).
- Similar to transparency, justification helps users understand why they get certain recommendations, but it may not relate to the inner logic of the recommendation techniques (Tintarev & Masthoff, 2011; Vig & Riedl, 2009). That is, if the system only describes why the user gets the recommendations and does not describe how the recommendation is selected or how the system works, then it only justifies the recommendations (Tintarev & Masthoff, 2011). For example, Amazon.com explains why the items are recommended by mentioning ‘we recommend these products based on the products you recently purchased’. Bogdanov et al. (2013) justifies the recommendation by mapping the description of user preferences to graphic symbols, such as a guitar representing rock music. Both approaches explain recommendations, but do not provide insight into the recommendation techniques that are used. In some circumstances, justification may be more preferred than transparency. For example, the recommendation technique may be too complex to describe or designers intend to keep the inner logic hidden (Herlocker et al., 2000; Tintarev & Masthoff, 2011; Vig & Riedl, 2009).
- Controllability strengthens user involvement by incorporating input and feedback from the end user into the recommendation process. User control can occur at any step of the recommendation process, such as providing ratings, adjusting preference data, and revising or exploring recommendations. As an example, TasteWeights (Bostandjiev, O’Donovan, & Höllerer, 2012) allows users to fine-tune the weights on different parameters to customize recommendations.
- Understanding the relationship between the input and output of the system can enable the user to meaningfully revise input parameters and thus improve recommendations (Swearingen & Sinha, 2001). It is useful to compensate for deficiencies in recommendation algorithms and allows users to tailor recommendations to their rapid changing preferences. The intent of proper user control is to increase recommendations accuracy (Pu, Chen, & Hu, 2012) by incorporating user input and feedback. In general, previous work shows a positive relationship between user satisfaction and user control (Parra & Brusilovsky, 2015).
- Diversity refers to providing recommendations with a relatively large coverage of the recommendation space (Hu & Pu, 2011). For instance, it is important to recommend items that the user would prefer, but that are different from those which she has already purchased or experienced. Related work shows that recommendations should maintain a certain level of diversity, even if it sacrifices overall accuracy (Pu et al., 2012). However, this

research also shows that predicted diversity is not directly correlated with perceived diversity, so there is a need to leverage visualization design to enhance the perceived diversity in recommendations. For example, Hu and Pu (2011) show that visualizing recommendations in categories rather than a list enhances user perception of the recommendation diversity and has a positive effect on acceptance of recommendations.

- When a new item or a new user joins a recommender system, the system has no prior knowledge about it, i.e., no item-feature data, no ratings, no preference information. The inability to make recommendation to new comers is called the *cold start* problem (Schein, Popescul, Ungar, & Pennock, 2002). This problem can be alleviated by algorithmic approaches, for instance by clustering particular items or users (Halder, Samiullah, Lee et al., 2012). Also conversational recommendation interfaces (Felfernig & Gula, 2006) have been introduced that elicit user preferences in a way that reduces perceived efforts of users. In this article, we focus on interactive visualization techniques to tackle this challenge. An example is a visual overview of popular content to enable new users to locate their interests in a straightforward way (Zhao et al., 2010).
- Acquiring contextual information and incorporating it into recommendation processes in a flexible and fluid manner has gained increased interest over the past decades. The goal is to tailor recommendations to the current needs of the user. Among various contextual data, emotion is an important contextual criterion and plays a key role in decision making (Picard et al., 2004). Lerner, Li, Valdesolo, and Kassam (2015) summarize eight themes that stress this strong impact on decision making. Integrating affective elements in recommender systems is challenging, among others because estimation of such variables in an automatic way is difficult. In this article, we focus again on solutions that use visualization techniques to capture user input and the role that these visualizations play in recommender systems.

4. Survey of interactive recommender systems

In this section, we present a survey of existing interactive recommender systems. The systems are clustered by the objectives that we defined in the previous section, but some systems may address more than one objective.

This list is by no means exhaustive, but it presents nevertheless a broad range of interesting work in this area. We analyze the commonalities and differences of these visual interfaces in the next section.

4.1. Transparency

In total, we surveyed a set of 24 systems that introduce interactive visualizations on top of recommender systems. Eleven out of these 24 systems focus on the use of visualization to support transparency. Several systems explain the process of collaborative filtering. Fig. 3 shows the main interface of PeerChooser (O’Donovan et al., 2008) for explaining user-based collaborative filtering. Among others, the interface highlights similar users around the active user. The degree of similarity is indicated through their distance to the active user.

Similar to PeerChooser, SmallWorlds (Gretarsson et al., 2010) visualizes the inner logic of collaborative filtering recommendations. Five columns are represented: the active user, user profile items, similar friends, recommendations and remaining friends. Information such as item weights and friend similarity are represented by the position and size of the nodes (Fig. 4).

TasteWeights (Bostandjiev et al., 2012) generates recommendations with multiple techniques and data sources. The system

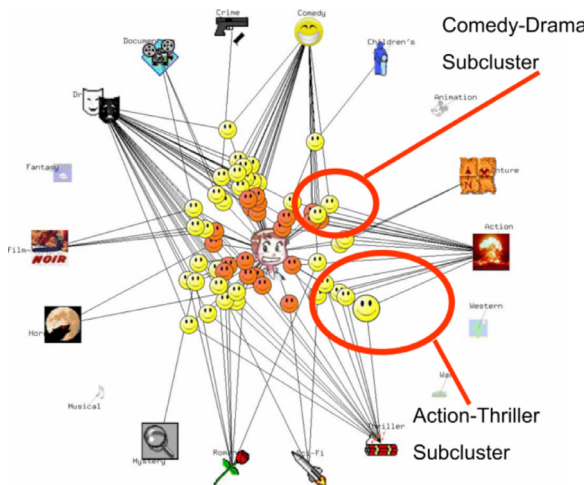


Fig. 3. PeerChooser (O'Donovan et al., 2008) visualizes the active user in the center. Similar users are represented around the active user. Recommended items are represented in the outside region. Line connection and distance indicate relationships between nodes and the degree of similarity. [used with permission].

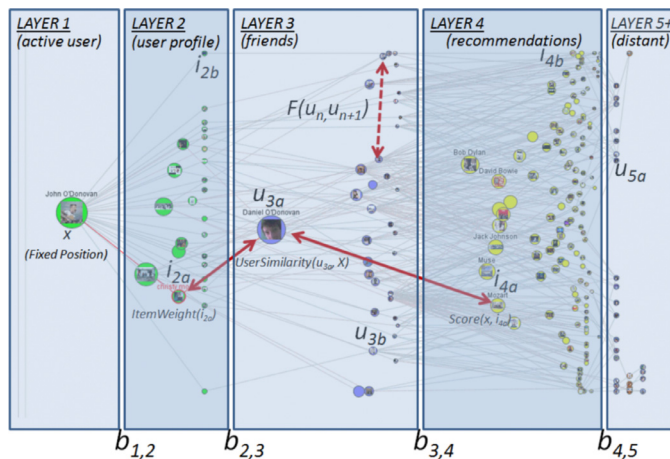


Fig. 4. SmallWorlds (Gretarsson et al., 2010) arranges nodes and connections between nodes in five layers: the active user, user profile items, similar users, recommendations, remaining friends. Line connections, size and distance between nodes indicate their relationship. [used with permission].

interconnects user ratings, calculated user preferences, and recommendations to explain the provenance of recommended items (Fig. 5). LinkedVis (Bostandjiev, O'Donovan, & Höllerer, 2013) and Schaffer, Höllerer, and O'Donovan (2015) use the same visualization approach as TasteWeights, but in a different context and with different data sources.

Graph embeddings (Vlachos & Svonava, 2012) and TIGRS (Bruns, Valdez, Greven, Ziefle, & Schroeder, 2015) visualize a collection of similar items to a pivot item. Similar to PeerChooser and SmallWorlds, they use a node-link diagram and distance between nodes to indicate their similarity. Color cues are used to cluster items of the same type in Graph embeddings (Fig. 6). TIGRS represents recommendations and links to related keywords that match the user interest as a basis to explain the recommended items (Fig. 7).

TalkExplorer (Verbert et al., 2013) and SetFusion (Parra, Brusilovsky, & Trattner, 2014) visualize relationships between recommendations and multiple recommendation techniques. In TalkExplorer (Fig. 8), recommendations of multiple recommendation techniques are represented as agents, such as a tag-based agent and a content-based agent that use a tag-based and content-based recommendation technique, respectively. Users can browse and in-

terrelate recommendations of these agents, and explore relationships with bookmarks of other users and tags to find relevant items. The system uses a cluster map visualization.

SetFusion (Fig. 9) uses a Venn diagram to examine and filter items recommended by multiple techniques. The interface is separated into three parts: the importance of each technique is represented in the top left corner, the Venn diagram in the bottom left corner represents relationships between the recommendations and the techniques, and the recommendation list on the right side represents the details of the recommendations. Color cues are used to connect the three parts. For instance, the color cues next to an item in the recommendation list are consistent with the colors of the recommendation techniques. Similar to TasteWeights and LinkedVis, the approach enables users to understand the inner logic of a hybrid recommender system. That is, a user can see which items are recommended by which recommendation techniques and the importance or weights of each of the techniques in the recommendation process.

Different from previous visualizations, PARIS (Jin, Karsten, Verbert, & Duval, 2016) visualizes user characteristics of the user profile (personality traits, age and gender) and the recommendation process, i.e. which information is used and in which order to generate recommendations (left part of Fig. 10). Finally, SFViz (Social Friends Visualization) (Gou, You, Guo, Wu, & Zhang, 2011) uses a Radial Space-Filling (RSF) technique (Chuah, 1998) to visualize a social network hierarchically. Fig. 11(a) shows an example: the top 10 recommended friends are represented with colors from red to yellow (highly relevant to less relevant). With edge bundling in Fig. 11(b), the rationale of recommendations is provided by showing how the user is connected to the recommended user. In this example, the active user and the recommended user have shared friends in the "hip hop" category.

4.2. Justification

Justification also helps the user to understand why she gets certain recommendations, but different from transparency this explanation may not relate to the inner logic of the recommendation process.

Seven systems out of the 24 systems that we surveyed are designed to support justification. TagsExplanation explains the recommendations by interrelating two key components: *tag relevance* (the degree to which a tag describes an item) and *tag preference* (the user's sentiment towards the tag) (Fig. 12). MoviExplain provides justification by presenting movie features that the user likes in a table, as illustrated in Fig. 13. [The reason is] indicates the user preferred feature, [because you rated] indicates the rating history of the user. Many other text-based approaches to support justification have been surveyed in Tintarev and Masthoff (2011).

Four systems justify recommendations by visualizing user profile data. Bakalov et al. (2013) represent these interests in zones partitioned into slices, where each zone represents keywords of a certain interest degree, from interesting (center) to uninteresting (Fig. 14), and each slice (in between black lines) represents keywords of a specific type. Similar zones are used by work of Kangasrääsiö, Glowacka, and Kaski (2015) that is presented in Fig. 15. System U (Badenes et al., 2014) represents personality traits using a Sunburst technique to give insight into these variables of the user profile. Bogdanov et al. (2013) maps user preferences to a set of graphical symbols as a means to justify recommendations. Fig. 16 shows an example: both the turntable and the blue short hair represent user preferences for electronic and danceable music.

Finally, MusiCube (Saito & Itoh, 2011) integrates user data and recommendations into a single view, illustrated in Fig. 17. The system visualizes the distribution of positive (pink) and negative



Fig. 5. TasteWeights (Bostandjiev et al., 2012) represents the process of recommendation in three connected layers and enables the user at the same time to fine-tune each node. [used with permission].

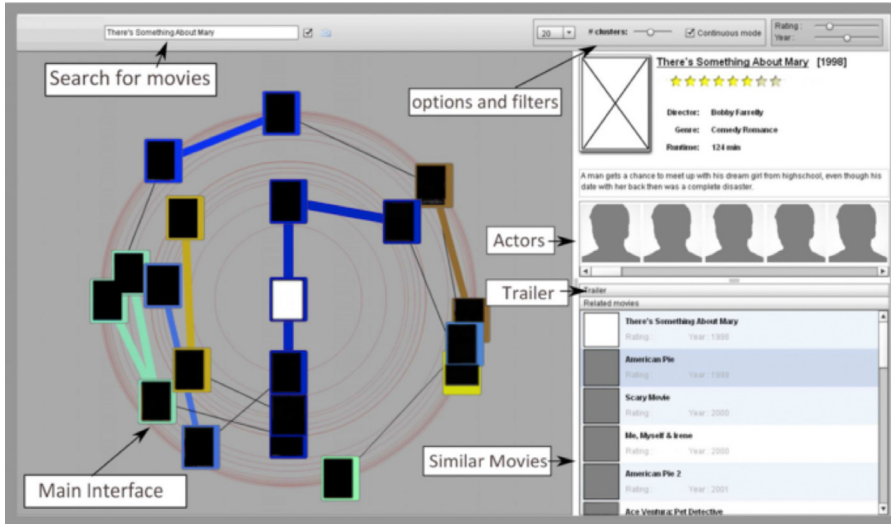


Fig. 6. Graph embeddings (Vlachos & Svonava, 2012) uses a node-link diagram to visualize similar movies to a pivot movie. Color is used to cluster the same type of movie. Users can input the pivot movie as well as modify the number of clusters and filter items by rating or year using sliders. [used with permission]. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

(blue) ratings of the user in the feature space through a scatter plot. Recommended items (yellow dots) are represented in the same scatter plot. The spatial relationship of rated and recommended items facilitates visual perception of their similarity.

4.3. Controllability

Fourteen systems out of the 24 systems that we surveyed support user control. Eleven systems allow *user intervention* into the recommendation process. The remaining three systems support *user exploration* that enables users to navigate through the information space as a means to find other relevant items.

PeerChooser is an example of the first category and enables the user to move a certain genre node closer to the representation of the active user to increase its weight in calculating recommendations. Similar interactions are supported by SmallWorlds and are illustrated in Fig. 4. In work of Bakalov et al. (2013) and

Kangasrääsiö et al. (2015), the user can adjust her profile by dragging a keyword over the circular layout to change its interest level.

TasteWeights, LinkedVis, Schaffer et al. (2015), SetFusion and TIGRS allow user intervention by using sliders to adjust the weights of parameters so as to change their importance in the recommendation process. These systems support fine-tuning the weights of the ratings and preferences of the user. As presented in Fig. 5, users can control these aspects in the recommendation process, i.e. adjusting the weight of an item will update the weights of connected items in interrelated layers. The approach enables users to get real-time feedback and gain insight into how their actions affect the output. TIGRS allows the user to control the recommendations by setting a minimum threshold of relevance for each keyword, illustrated in the left part of Fig. 7.

PARIS allows the user to adjust her profile with input controls such as drop-down lists and check lists, illustrated in the right part of Fig. 10. MusiCube allows user intervention by enabling the user to rate more items to refine the recommendations directly in the

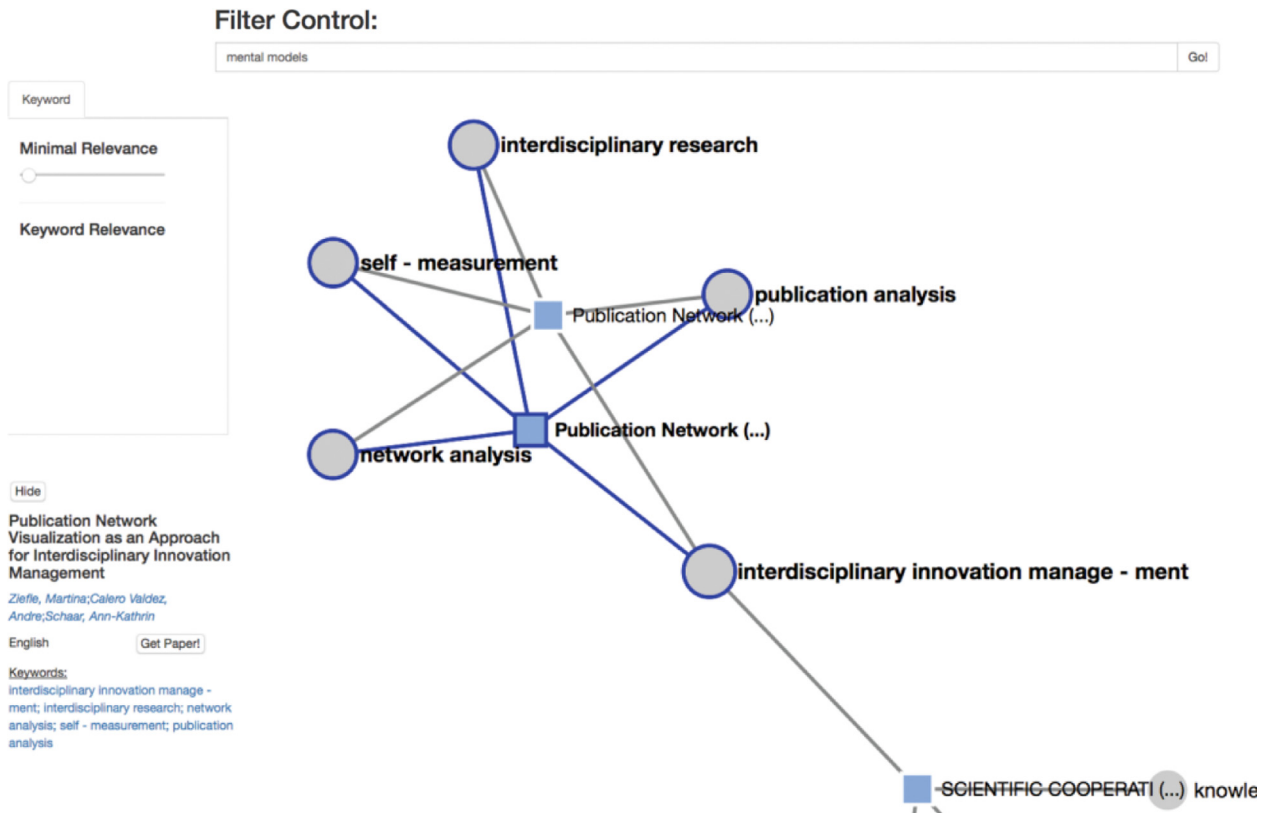


Fig. 7. TIGRS (Bruns et al., 2015) visualizes recommended items and related keywords in a node-link diagram and uses filter controls and threshold adjustments of keywords to refine recommendations. [used with permission].

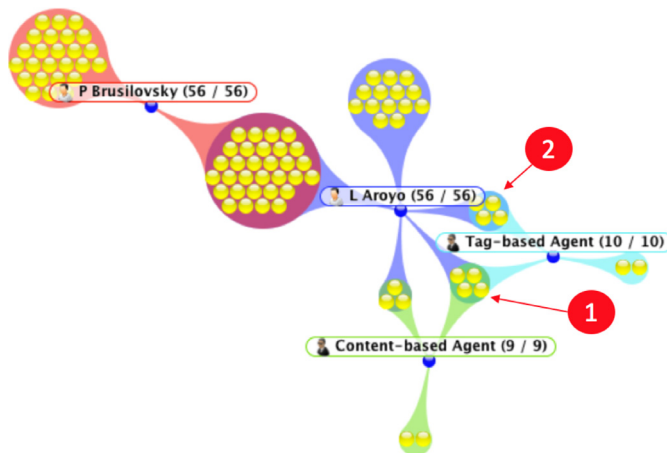


Fig. 8. TalkExplorer (Verbert et al., 2013) uses a cluster map to visualize relations between recommender agents (content-based agent and tag-based agent in the example) and bookmarks of users. Users can explore which items (represented by the yellow bubbles) are recommended by which agents and can examine relationships. For instance, the set of items that is labeled with number 1 represents items that are recommended by both agents. The set of items labeled with number 2 represents items that are recommended by the tag-based agent and are also bookmarked by user "L Aroyo". [used with permission]. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

visualization – i.e. by selecting a yellow dot that represents a recommended item.

Three systems support *exploration* of the recommendation space to find other relevant items. Graph embeddings allows users to input a pivot item as a basis to find other relevant items. Users can also modify the number of displayed clusters and filter items by

ratings and publication year, illustrated in Fig. 6. Similarly, in SFViz the user can specify a category of interest. TalkExplorer, presented in Fig. 8, enables users to explore and combine multiple recommendation techniques, users and tags. These entities can be added to the visualization as a basis to support exploration.

4.4. Diversity

To the best of our knowledge, only one system focuses on visualizing diversity of recommendations. The Diversity Donut (Wong, Faridani, Bitton, Hartmann, & Goldberg, 2011) is an interactive recommender system that allows a user to control the level of opinion diversity by shrinking the donut to see responses from like-minded users, or expanding the donut to see responses from users who differ in opinion. The approach is illustrated in Fig. 18 and enables users to adjust the coverage of recommendations.

4.5. Cold start

Three systems out of the 24 systems that we surveyed explore ways to alleviate the cold start problem. Pharos (Zhao et al., 2010) addresses the cold start problem by providing an overview of popular communities on a website. Fig. 19 shows an example of this social map visualization. A community is identified by a set of people (blue) and content (green). The size of the text indicates their importance. Inactive items are represented in gray. Novice users can interact with this visualization to locate their interests.

MrTaggy (Kammerer, Nairn, Pirolli, & Chi, 2009) and Loepp, Hussein, and Ziegler (2014) activate recommendations through dialog with the user and filter them in an iterative manner. In a first step, MrTaggy uses user selected or inputted keywords. The system then recommends related keywords and allows the user to specify

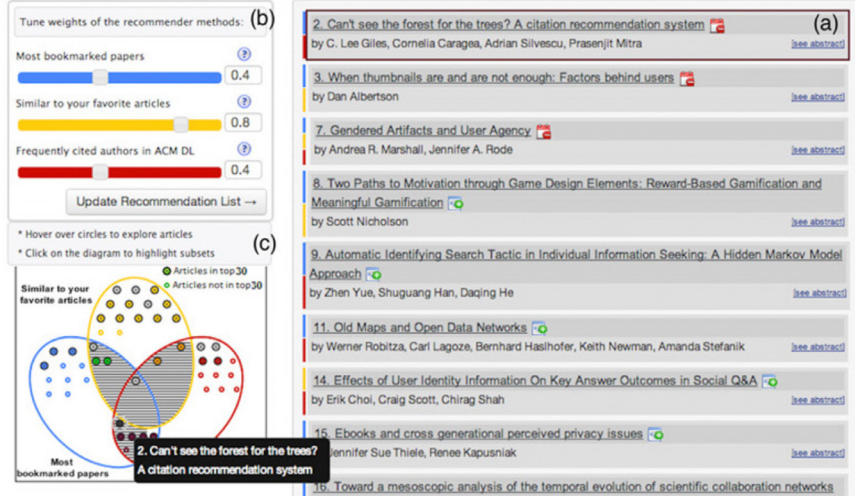


Fig. 9. SetFusion (Parra et al., 2014) visualizes relationships among recommended items and multiple recommendation techniques with a Venn diagram and color cues. These color cues are used to represent the different techniques of a hybrid recommender and are used to link the recommendation results to the techniques that produced these recommendations. [used with permission]. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

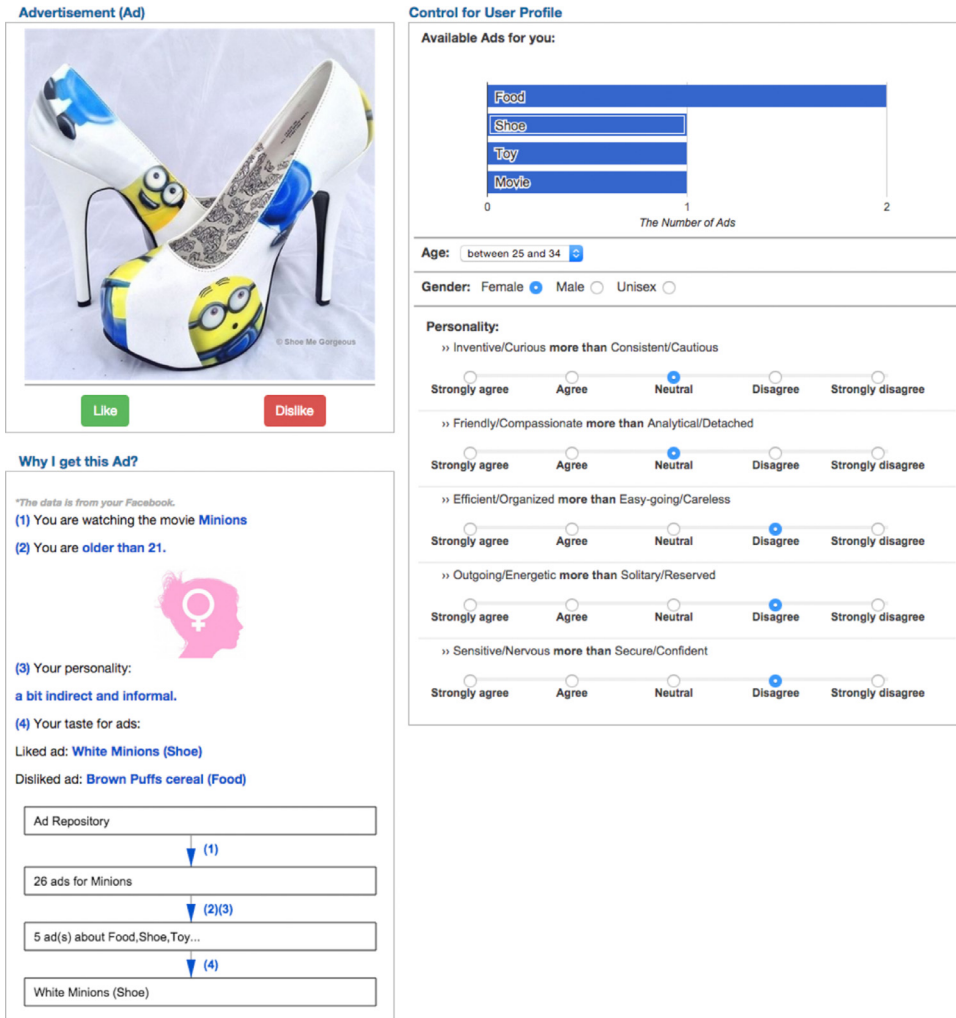


Fig. 10. PARIS (Jin et al., 2016) represents user characteristics of the user profile (age, gender, personality) and the recommendation process – i.e. which data is used in which step (bottom left corner). The right side panel supports user control. [used with permission]. (For interpretation of the references to color in this figure, the reader is referred to the web version of this article.)

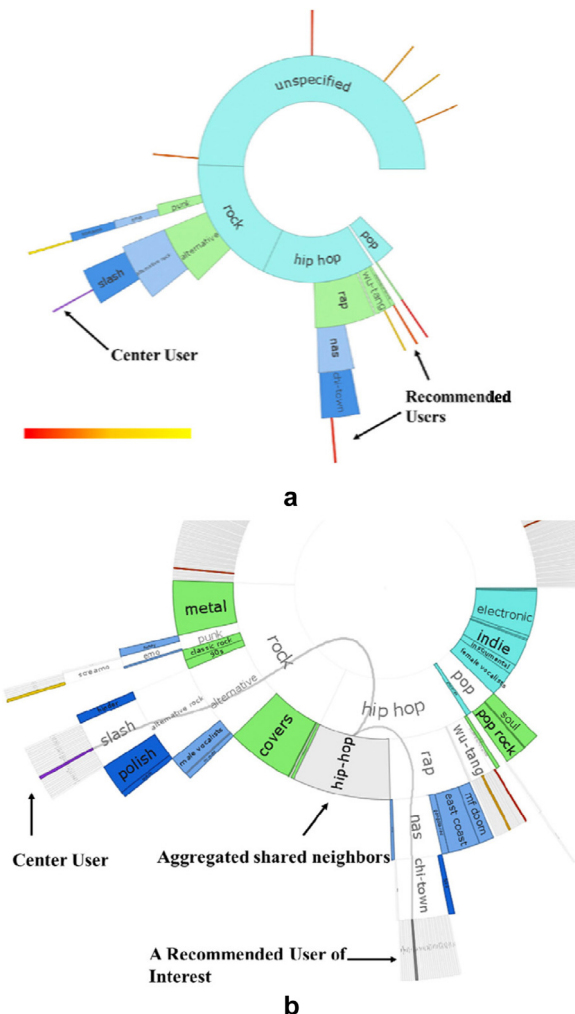


Fig. 11. An example of SFViz (Gou et al., 2011) recommending friends. (a) shows the top 10 recommended friends. The view shows the hierarchical relationship among them. The edge bundling in (b) shows how the active user is connected to the recommended user: in this example because they have shared friends in the “hip-hop” category. [used with permission]. (For interpretation of the references to color in this figure, the reader is referred to the web version of this article.)



Fig. 12. Tagsplanation (Vig & Riedl, 2009) justifies recommendations by representing the relationship between tag relevance (the degree to which a tag describes an item) and tag preference (the user's sentiment towards the tag). [used with permission].

the relevance of these related keywords with upward and downward arrows, as illustrated in the left part of Fig. 20. The system also uses such controls to elicit user feedback on the relevance of recommendations. Loeppe et al. (2014) elicits user preferences by asking the user to choose iteratively between two sets of sample items that represent low and high values of a certain factor.

respectively (Fig. 21). Each interaction step contributes to a more precise positioning of the user in the feature space.

4.6. Context

Two systems out of the 24 systems that we surveyed focus on using interactive visualizations to incorporate contextual information, and more specifically emotions of the user, into the recommendation process. As described above, emotional criteria are key in decision making and play an important role in recent research on recommender systems.

CoFeel (Chen & Pu, 2014) and Empatheticons (Chen, Ma, Cerezo, & Pu, 2014) focus on explicit emotional input and feedback visualizations in group recommender systems and are illustrated in Figs. 22 and 23. CoFeel is designed as an emotional plate based on a Geneva Emotion Wheel (Scherer, 2005). It uses the plate-hole-ball metaphor to elicit user input, i.e. users can select the emotion by placing the ball on a certain emotion. Empatheticons are a set of animated icons to represent different emotions. For example, the animation of the emotion *joyful* utilizes the metaphor “leaving the ground and up in the air”. CoFeel and Empatheticons are both incorporated into a group music recommender system as emotional input and visualization methods. Users can provide feedback to a recommended item through these interfaces and see emotional feedback of other users.

5. Analysis

In this section, we analyze the systems presented in the previous section. We present an analysis along the dimensions of our framework presented in Section 3. The analysis results are again clustered by the main objectives of the systems. In addition, we analyze the visualization techniques and recommendation algorithms that are used, and evaluation results that assess the impact on the recommendation process. An overview of the analysis is shown in Tables 1 and 2. These tables include references to the figures of the different visualizations.

5.1. Objectives

5.1.1. Transparency

Transparency is supported by 11 systems of our survey. Fig. 24 represents which nodes of our framework are visualized by the surveyed systems to explain the inner logic of a recommender system. PARIS visualizes the medium node and uses a sequence graph to show which data of the user profile is used in different steps of the recommendation process.

Five systems visualize the relationship between the medium and the recommendations. For instance, PeerChooser shows relations between recommendations and similar users (medium) as a means to explain collaborative filtering results.

In addition to visualizing the relationship between the medium and recommendations, five systems represent relationships with user data. SmallWorlds represents for instance relationships between user preferences (user data), similar users (medium) and recommendations through line connections.

5.1.2. *Justification*

Seven systems of our survey support justification through visualizations. The systems also explain recommendations, but do not provide insight into the inner logic of the underlying algorithm. Four visualizations give the user insight into the medium node as a basis to explain recommendations, as illustrated in Fig. 25. Bogdanov et al. (2013) for instance justify recommendations by representing the user profile with avatars. Although user profile values are represented to the user, the system does not explain

Our Justified Recommendations				
[Movie id]	[Movie Poster]	[Movie title]	[The reason is]	[because you rated]
176		Aliens (1986)	Cameron, James (I)	4 movies with this feature
930		Chain Reaction (1996)	Freeman, Morgan (I)	3 movies with this feature

Fig. 13. MoviExplain (Symeonidis, Nanopoulos, & Manolopoulos, 2009) justifies the recommendations in a table that represents relationships between the rating history of the user and a feature of the recommended item. [used with permission].

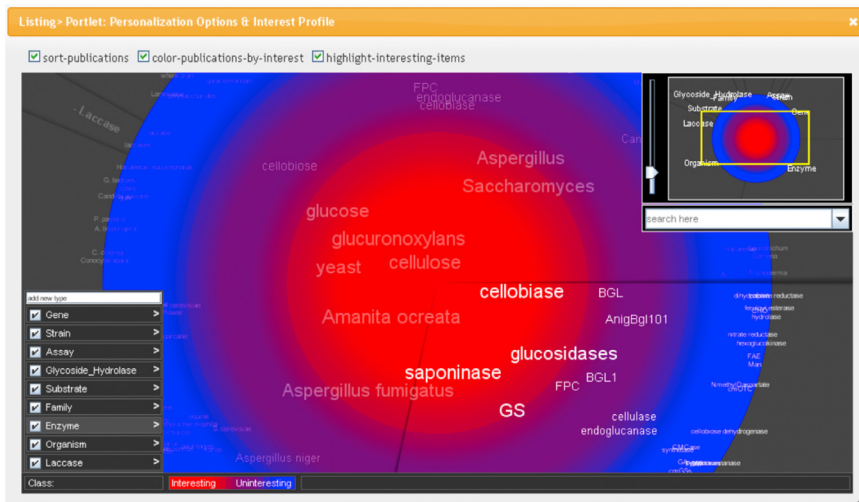


Fig. 14. Bakalov et al. (2013) utilizes the IntrospectiveViews to display user interest levels in circular zones and categorizes the types of interests in slices (with black lines). It also supports user adjustment of the interests. [used with permission].

how this information is used to generate recommendations. PARIS is an example that does provide such insight into the recommendation process: i.e. the system also shows how this information is used and in which order as a basis to support not just justification, but also transparency of the inner logic.

Two systems justify recommendations by representing the relationship between a recommendation and the value of a specific attribute of the medium node. Tagsplanation for instance represents tags and the user sentiment towards that tag (medium) to explain recommendations. In addition, MusiCube presents the relation with user data to justify recommendations. The approach enables users to see correlations between their ratings and recommendations.

5.1.3. Controllability

Fourteen systems of our survey support user control to enable the user to intervene in the recommendation process as a basis to improve recommendations or to explore the recommendation space, as illustrated in Fig. 26.

Three system of our survey focus on input (Saito & Itoh, 2011; Vlachos & Svonava, 2012) or adjustment (Schaffer et al., 2015) of user data. These systems use visualization techniques to elicit additional or adjusted user input such as ratings in a straightforward way as a basis to improve recommendations. Graph embeddings

also focuses on interactive visualizations of the output (recommendations) as a basis to refine the recommendation list.

Seven systems enable user control over the medium node. For example, PARIS and Bakalov et al. (2013) enable the user to adjust her user profile. In PARIS, the user profile represents user personality characteristics of the user model inferred from user data of Facebook. In work of Bakalov et al. (2013), the user profile represents keywords the user is interested in derived from queried publications. The user can adjust these user profile values to improve recommendations. PeerChooser also visualizes relationships to recommendations. Users can adjust the position of similar users to update recommendations.

Three systems involve the user in all three stages of the recommendation process. For instance, SmallWorlds enables the user to adjust the position of the user preferences (user data), similar user items (medium) and recommended items to refine recommendations.

5.1.4. Diversity

The Diversity Donut visualizes the different levels of recommendation diversity. The system uses a circular layout to depict the diversity level of each recommended item through its distance to the center, illustrated in Fig. 27.

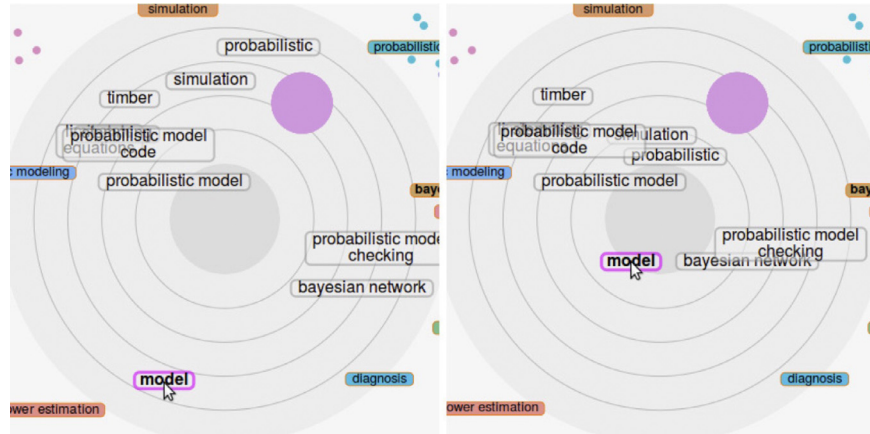


Fig. 15. An Intent Radar (Kangasrääsiö et al., 2015) represents the user interest level of each keyword by its distance to the center and allows the user to adjust the position of the keywords. [used with permission].

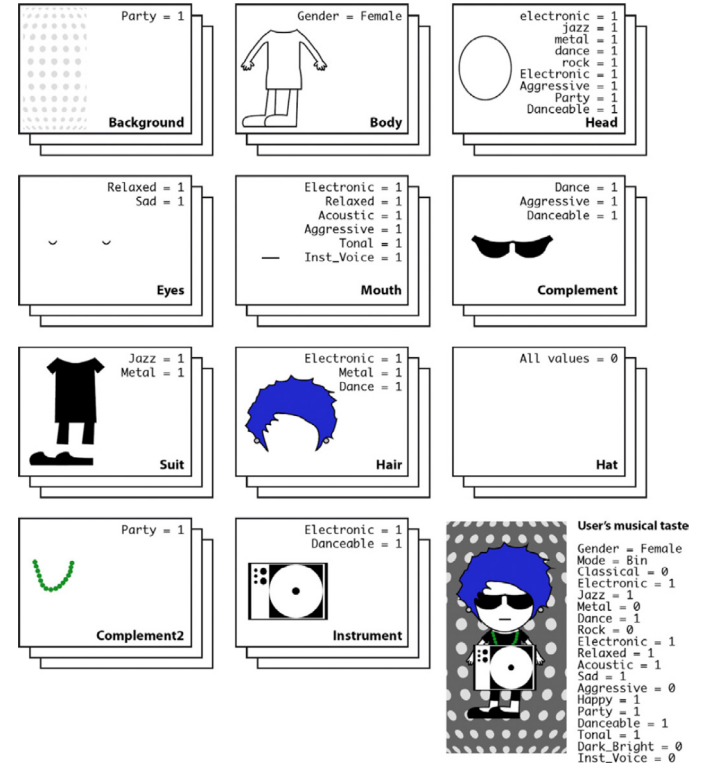
Table 1
Analysis of interactive recommender systems.

	Visualization Objectives					Visualization Techniques					Recommender Algorithms					
	Transparency	Justification	Controllability	Diversity	Cold start	Context	Node-link diagram	Set-based view	Radial view	Table	Scatterplot	Icon	Flow chart	Collaborative filtering	Content-based	Hybrid
Bakalov et al. (Figure 14)	+	+							+					+		
Bogdanov et al. (Figure 16)	+									+				+		
CoFeel (Figure 22)						+			+							+
Diversity Donut (Figure 18)			+						+							
Empatheticons (Figure 23)										+						
Graph embeddings (Figure 6)	+	+					+								+	
Kangasrääsiö et al. (Figure 15)	+	+							+							
LinkedVis	+	+						+						+		
Loepp et al. (Figure 21)				+					+					+		
MoviExplain (Figure 13)	+								+					+	+	
MrTaggy (Figure 20)										+				+		
MusiCube (Figure 17)		+	+							+				+		
PARIS (Figure 10)	+	+									+			+		
PeerChooser (Figure 3)	+	+						+						+		
Pharos (Figure 19)										+				+		
Schaffer et al.	+	+									+					
SetFusion (Figure 9)	+	+							+						+	
SFViz (Figure 11)	+	+							+					+		
SmallWorlds (Figure 4)	+	+							+					+		
System U		+								+					+	
Tagsplanation (Figure 12)	+									+				+		
TalkExplorer (Figure 8)	+	+								+						+
TasteWeights (Figure 5)	+	+							+							+
TIGRS (Figure 7)	+	+							+							+

5.1.5. Cold start

In our collection, the cold start problem is addressed in two ways. The first approach, used by Pharos, recommends the most popular content to novice users and hence visualizes the contents of the recommendation node, as illustrated in Fig. 28.

The second approach uses a drill down technique in an iterative manner to elicit user interests. Loepp et al. (2014) use this approach on user data: the system enables user selection between two sets of different items to incrementally build the user profile. MrTaggy uses this approach on medium data. The system first sug-



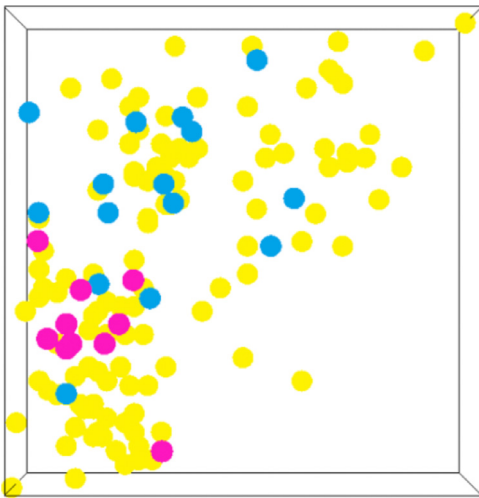


Fig. 17. MusiCube (Saito & Itoh, 2011) visualizes positive (pink) and negative (blue) ratings of the user. Recommended items (yellow dots) are represented in the same scatter plot and enable the user to explore relationships between these recommended items and her previously rated items. [used with permission]. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

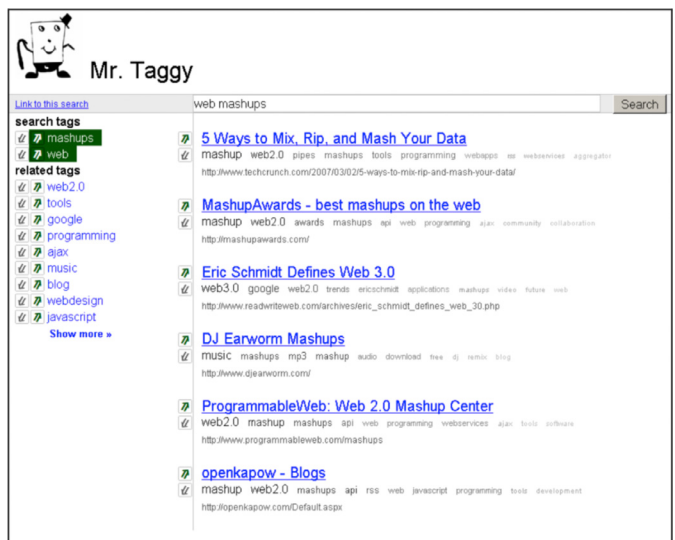


Fig. 20. MrTaggy (Kammerer et al., 2009) recommends tags on the left part of the interface and shows recommendations on the right part. The system enables user control of the relevancy of both tags and recommendations through upward and downward arrows. [used with permission].

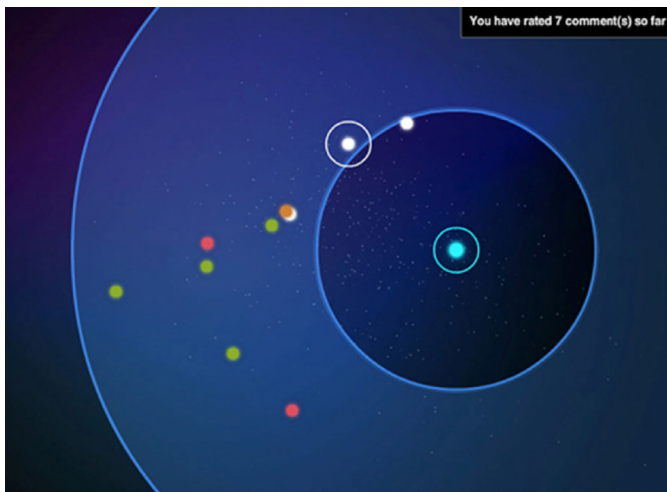


Fig. 18. The Diversity Donut (Wong et al., 2011) visualizes item diversity in different levels. Distance to the center is used to represent the degree of similarity, with more similar items closer to the center. [used with permission].



Fig. 19. Pharos (Zhao et al., 2010) recommends popular sets of items for novice users by clustering similar content (green) and people (blue) into communities. The position close to the center and size of the community indicates the popularity. [used with permission]. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)



Fig. 21. Loepf et al. (2014) allows the user to choose iteratively between two sets of sample items that represent low and high values of a certain factor respectively to elicit user preferences [used with permission].



Fig. 22. CoFeel (Chen & Pu, 2014) represents emotions with different colors on a plate. [used with permission]. (For interpretation of the references to color in this figure, the reader is referred to the web version of this article.)



Fig. 23. Empatheticons (Chen et al., 2014) uses deformations of user profile pictures to show emotions. Its implementation allows the user to view emotion feedback of other users and control her own feedback. [used with permission].

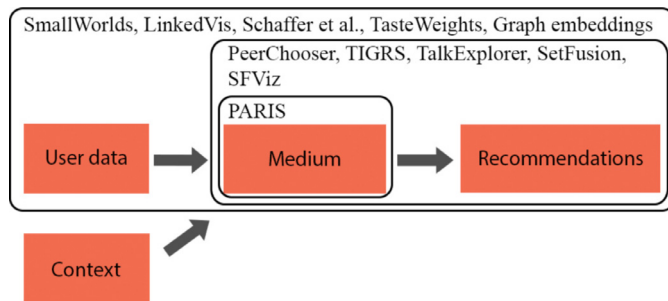


Fig. 24. Systems visualize *transparency* in different ways. PARIS focuses on visualizing the medium node. Five visualizations also depict the relation with recommendations. Five systems visualize relationships among user data, medium and recommendations.

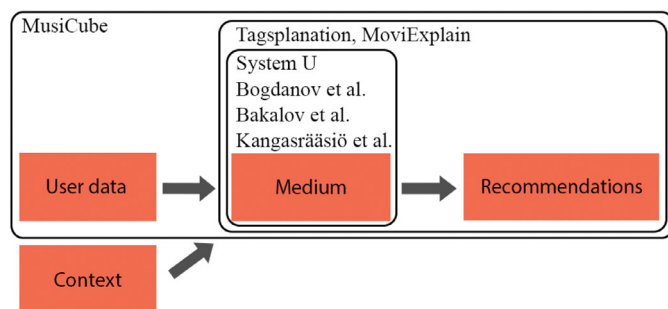


Fig. 25. Four systems *justify* recommendations by representing the medium node. Two systems also present relations with recommendations. MusiCube depicts the relationships among the three nodes: user ratings, music features and recommendations.

5.2. Visualization techniques

Visualization techniques that are adopted by the systems that we have surveyed can be categorized in seven clusters, as illustrated in the middle part of Table 1.

1. Seven systems use *node-link diagrams* to represent relationships. The nodes represent user data, medium content and/or recommendations, and are often clustered into layers. Then, line connections are used to connect items in the user data, medium and recommendations to explain the provenance of recommended items and to enable user control. Multiple con-

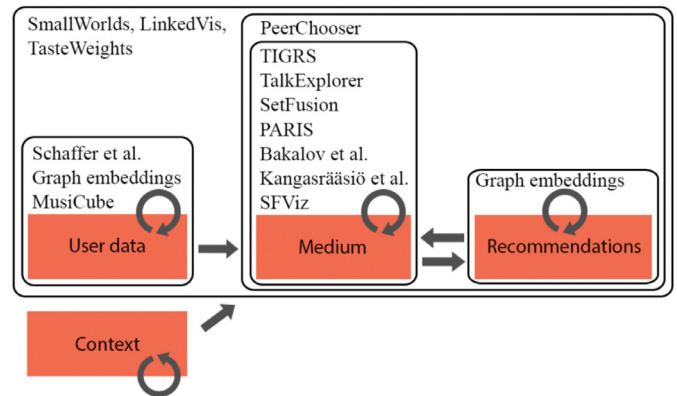


Fig. 26. Three systems focus on *control* over user data. Seven systems represent medium data and one system focuses on filtering the recommendations. PeerChooser allows control over both medium and recommendations. Three systems enable user control over the three nodes.

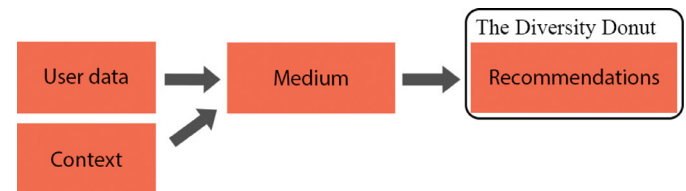


Fig. 27. *Diversity* is supported by one system which focuses on visualizing the recommendations node.

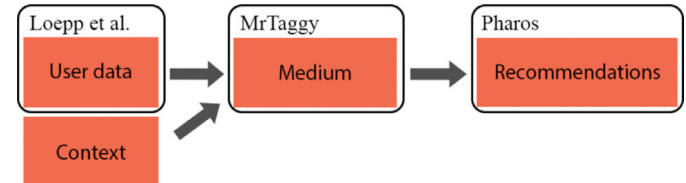


Fig. 28. Three systems alleviate the *cold start* problem in a different way.

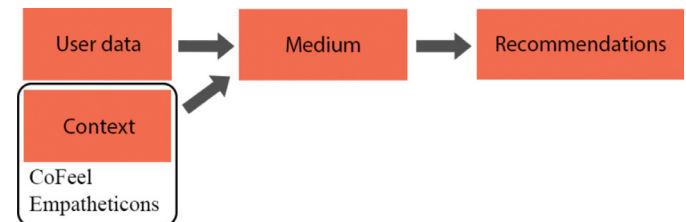


Fig. 29. Two systems focus on the input and feedback of *contextual information*.

2. *Set-based visualizations*, used by four systems, gather similar items into sets, which facilitates explanation of their commonalities. Compared to line connections in node-link diagrams, TalkExplorer and SetFusion represent recommended items into sets using a cluster map visualization and a Venn Diagram, respectively, to decrease the visual complexity of explanations. Pharos represents popular communities of users and content in clusters to help users locate their interests. Loep et al. (2014) allows the user to choose from a set of similar items rather than a single item to identify her interests.
3. *Radial visualizations* are used by six systems. SFViz uses a Radial Space-Filling technique to represent a social network, where

Table 2
Evaluations of interactive recommender systems.

	Approaches					Metrics					Data collection methods		Results											
	Comparison with baseline without recommendations	Comparison with baseline without user control or visual explanation	Comparing different visualizations	Comparing different recommender algorithms	Asking users to explore freely	Effectiveness	Efficiency	Engagement	Satisfaction	Trust	Usability	Usefulness	Recommendation accuracy test	Task performance analysis	User behavior	Questionnaire	Interview	Think-aloud	Increase of acceptance	Better task performance	Increase of efficiency	Increase of engagement	Increase of satisfaction	Increase of trust
Bakalov et al. (Figure 14)	+								+	+	+	+									+	+/-	+	
Bogdanov et al. (Figure 16)		+	+												+								+	
CoFeel (Figure 22)			+					+		+	+				+	+					+		+	
Diversity Donut (Figure 18)		+		+				+								+		-				+		
Empatheticons (Figure 23)			+				+								+	+	+				+		+	
Kangasrääsiö et al. (Figure 15)	+					+		+	+	+	+			+	+	+			+/-		+/-	+/-	+/-	
LinkedVis		+	+			+				+	+				+	+				+			+	
Loepp et al. (Figure 21)	+					+				+	+					+					+	+	+	
MoviExplain (Figure 13)			+			+									+	+								
MrTaggy (Figure 20)	+					+	+		+	+				+	+	+				+	+		+	
MusiCube (Figure 17)				+		+				+				+	+	+			+/-				+	
PARIS (Figure 10)		+				+		+	+	+					+	+				+/-	-	+		
PeerChooser (Figure 3)	+	+				+								+	+	+							+	
Pharos (Figure 19)	+					+	+							+	+	+				+	+		+	
Schaffer et al.	+					+			+	+				+	+	+				+/-	+/-			
SetFusion (Figure 9)	+					+	+	+						+	+	+				+	+	+	+	
SmallWorlds (Figure 4)	+	+				+			+	+				+	+	+						+	+	
Tagsplanation (Figure 12)			+			+										+			+/-					
TalkExplorer (Figure 8)						+	+							+	+	+		+	+	+			+	
TasteWeights (Figure 5)	+		+			+								+	+	+							+	
TIGRS (Figure 7)			+			+				+	+					+						+	+	

nested circles indicate parent-child relationships. The approach is less intuitive than traditional node-link diagrams, but can scale more easily to large networks. Similarly, System U adopts a Sunburst technique to visualize hierarchical personality data. The other systems use a radial visualization to represent different levels of a particular variable. These variables can be user interests (Bakalov et al., 2013; Kangasrääsiö et al., 2015), diversity (Wong et al., 2011), or emotions (Chen & Pu, 2013). Bakalov et al. (2013) for instance use the approach to represent user interests by keywords, with those keywords that are of higher interest closer to the center.

4. **Tables** are used by two systems. Both MoviExplain and Tagsplanation use the approach to represent relationships between recommendations and variables that explain these recommendations.
5. MusiCube uses a *scatter plot* that represents ratings of users and recommendations by colored dots. The approach enables users to identify correlations between recommendations and their ratings.
6. Three systems use *icons*. Empatheticons uses animated icons to represent different emotions. Bogdanov et al. (2013) map descriptions of user preferences to graphic symbols to give a user insight into her profile data. MrTaggy uses icons to enable users to indicate the relevance of recommended items and tags.

7. Finally, PARIS uses a flow chart to indicate which information of the user profile is used in which order to generate recommendations.

Overall, most interactive recommender systems use visualizations to represent relationships among data elements. Node-link diagrams (7) are most often used. Other representations for relationship data include set-based visualizations (4), radial visualizations (6), flow charts (1) and tables (2). MusiCube uses an interesting scatter plot approach to enable users to find correlations between ratings and recommendations. The other systems use icons to represent relevant information. We discuss these techniques in Section 6.5.

5.3. Recommendation algorithms

Collaborative filtering (CF) is used by ten out of 24 systems. There are two main approaches:

1. Four systems, PeerChooser, SmallWorlds, LinkedVis and the work of Schaffer et al. (2015), support transparency of the CF algorithm and all use node-link diagrams that visualize among others *similar users* to explain the rationale of the CF algorithm. SmallWorlds also visualizes dissimilar friends to increase transparency and to support user control.

2. The remaining six systems use different representations to visualize *user data*, *medium data* or *recommendations*. SFViz visualizes similar users with a Radial Space-Filling. Tagsplonation represents the user's sentiment towards relevant tags in a table. The Diversity Donut represents recommendations of a CF technique in a radial view.

Ten systems use *content-based recommendations*. There are three main approaches:

1. Four systems visualize *relationships* among recommendations. Graph embeddings for instance represents similarity on a 2D canvas: distance is used to represent the level of similarity. This visualization is used to enable users to find other relevant items that are suggested by a content-based recommender system. MoviExplain uses both CF and content-based techniques: its interface describes the content features and connections to user rated items to justify recommendations.
2. Five systems represent (parts of) the *user profile* that is built by a content-based recommendation technique. [Bogdanov et al. \(2013\)](#) for instance use icons to represent preferences of the user profile. Bakalov et al. and Kangasrääsiö et al. represent user interest on a concentric layout. System U and PARIS represent among others personality traits of the user profile.
3. Finally, TIGRS visualizes the *important keywords* to each recommended document through a node-link diagram.

Three systems are implemented with *hybrid recommendation techniques*. Their visualizations facilitate identifying which technique is used to generate recommendations, or which combinations of techniques, and users can control the importance of these techniques to tailor recommendations. TasteWeights for instance leverages among others content-based and collaborative techniques and visualizes user preferences from these perspectives in groups. Finally, CoFeel and Empatheticicons implement a *group recommender system* and focus on visualizing emotions of group members as a basis to tailor recommendations.

5.4. Evaluation

To the best of our knowledge, two systems have not been evaluated yet. SFViz exemplifies its visualization framework by use cases.

Of interest for this analysis are the 21 remaining systems that have been evaluated with user studies. There are four main approaches, as presented in [Table 2](#):

1. Thirteen systems have been evaluated by a *comparison with baseline data*. Such baseline data includes data generated by a system without recommendations (5) and data of a system without interaction controls or visual feedback (8).
2. Five systems have been evaluated by *comparing the use of different visualizations* to support the objectives of the system.
3. Four systems have been evaluated by *comparing the use of different recommendation algorithms*.
4. Four systems have been evaluated by *asking users to explore* the system. In these evaluations, all interactions of users are typically logged and analyzed to gain insight into how the system is used and what the effect is on improving recommendations.

These evaluations focus on different evaluation criteria. *Effectiveness* has been evaluated for 17 out of 21 systems. Effectiveness measures whether the interface has an effect on the acceptance of recommendations or task performance. Seven systems assessed the increase of recommendation accuracy with visual explanation or user control through user ratings or automatic accuracy tests. Four systems evaluated the acceptance of recommendations with user subjective feedback. Six systems have assessed impact on task performance.

Whereas generally evaluations show positive results, [Loepp et al. \(2014\)](#) found that manual exploration of movies fits user interests better than interactive recommendations when the user has a specific focus in mind. The authors of PeerChooser found that with user control and dynamic feedback user tends to over-tweak the graph which makes the results over-fitted to specific items. Two studies indicate that there is an inconsistency between recommendation accuracy and perceived accuracy. TasteWeights shows that despite the fact that Wikipedia outperforms Facebook in accuracy, subjects trust recommendations from Facebook more than from Wikipedia. [Schaffer et al. \(2015\)](#) show that users may over-value their profile updates as perceived accuracy was much higher than the actual accuracy after user adjustment.

Six systems have assessed the effect on task performance by measuring the quality or productivity of task results. Results of MrTaggy and Pharos indicate an increase of task quality for novice users. Results of SetFusion and TalkExplorer indicate an increase of productivity with transparency and controllability. [Kangasrääsiö et al. \(2015\)](#) show better performance for focused search only, not broad search. For MusiCube the user sample may be too small to draw strong conclusions.

Efficiency and *engagement* have been evaluated for two and four systems, respectively. Efficiency and engagement compare the time as well as the productivity of performing tasks under different settings. The evaluation of Pharos shows that the system can help users to quickly understand the system and to more efficiently locate their interests compared to a baseline system. User studies of SetFusion show that users are able to find and bookmark recommended items in a more efficient way. The authors also show that there is an increase of user engagement with the system. User studies of MrTaggy show a similar better user engagement: users spent more time working with the system compared to a baseline system, and had better task results and better understanding of an unfamiliar domain. The authors of CoFeel and Empatheticicons evaluated user engagement with subjective feedback from questionnaires and interviews. Results indicate that both systems enhance awareness and user engagement.

Satisfaction and *trust* have been evaluated by six systems through questionnaires. In general, evaluations focusing on these aspects do indicate some improvement, although the user sample is not always big enough to show the significance. Evaluation results of [Bakalov et al. \(2013\)](#) and PARIS reveal a bias between user control and trustworthiness: the authors indicate that full control over the user profile is not sufficient to establish a good level of trust between the user and the system, as users have privacy concerns. Enabling users to control which data the system can use and for which purposes may reduce these privacy concerns. Results of user studies of TIGRS indicate that trust is strongly related to other evaluation metrics, such as accuracy.

User studies of 15 systems assessed *usefulness* by questionnaires or interviews. Eleven systems evaluated *usability* by post-questionnaires (8), the think aloud method (2) or observing user behavior (1). User studies reveal that visual explanation is useful to help users understand how they get the recommendations ([Bostandjiev et al., 2013; O'Donovan et al., 2008; Zhao et al., 2010](#)). In addition, the systems help users to learn more about the underlying data such as similar friends ([Bostandjiev et al., 2012; Grettarsson et al., 2010](#)) and relations of recommendations ([Parra et al., 2014; Verbert et al., 2013](#)). [Bakalov et al. \(2013\)](#) argues that the integration of the visualization into a recommender system can improve not only its attractiveness, but also the perceived usability.

Whereas user feedback is positive in all cases, some usability issues have been identified. Results of the user studies with TalkExplorer indicate that a cluster map is difficult to use by non-technical users. A comparison with the Venn diagram approach of SetFusion indicated that users are more likely to explore

relationships that help them find useful recommendations (Verbert, Parra, & Brusilovsky, 2014). A similar comparison of the usefulness of different visualization techniques has been performed by the authors of SmallWorlds. Results indicate that the tree layout works better than the concentric layout, as the layer boundaries are more clear. We elaborate on research opportunities to address these issues in the next section.

6. Challenges

6.1. Objectives

Controllability and transparency have been researched in quite a few systems. But other objectives are still under-explored, including cold start problems, incorporation of contextual information and diversity of recommendations. Some other objectives such as novelty (Herlocker et al., 2004) and serendipity (Herlocker et al., 2004), to the best of our knowledge, have not been tackled explicitly yet with visualizations.

Similar to increasing diversity of recommendations, novelty and serendipity of recommendations focus on suggesting “non-obvious” recommendations. A serendipitous recommendation helps the user find a surprisingly interesting item that she may not have discovered otherwise. Recommendations that are serendipitous are by definition also novel (Herlocker et al., 2004). These factors affect user satisfaction (Konstan & Riedl, 2012; Pu et al., 2012; Tintarev & Masthoff, 2011) and can play an important role in improving current recommender systems.

Although the factors have been studied to some extent by proposing extensions of collaborative filtering techniques (Sarwar, Karypis, Konstan, & Riedl, 2001), the combination of visualization and recommendation techniques as presented in this article can play a key role to deliver these “non-obvious” recommendations to the user and to support exploration and discovery. An interesting approach has been presented at CHI 2012 (Thudt, Hinrichs, & Carpendale, 2012) that uses visualization to increase diversity of search results. The authors use visualization to offer pathways through digital book collections by providing multiple interactive overviews as visual guides through the collection and by offering many possible adjacencies that can act as visual signposts suggesting alternative exploration routes. Similar support for variety of visual pathways and their flexibility that can serve to enhance serendipity, novelty and diversity of recommendations and constitutes an interesting further line of research.

6.2. Controllability

Controllability of recommendations has been researched extensively over the past decade. Several interesting systems have been surveyed in this article that enable the user to intervene in the recommendation process. Such intervention enables end users to provide input and feedback and is crucial to support the development of a next generation of recommender systems that can be steered by end users. Such a mixed-initiative approach is also promising to address other issues of recommender systems, such as their deployment in high-risk application domains like health-care and financing (McSherry, 2005).

An interesting further line of research is adapting support for user control to different user needs. Previous research shows that the relation between satisfaction and user control is affected by the knowledge level of the user (Knijnenburg, Reijmer, & Willemsen, 2011a) and her interests (Hijikata, Kai, & Nishida, 2012). Current interfaces to support user control are static - i.e. they do not tailor the interface to these user characteristics. This puts forwards a new topic on interactive recommender systems that can be adapted to different user characteristics and that can support

various levels of control in a flexible way. To support such adaptivity, models and techniques that have been used extensively in the adaptive hypermedia research area can be applied (Frias-Martinez, Chen, & Liu, 2006). Integrating such approaches with current interactive recommender systems to support adaptive visualization support is promising to advance the current state of the art.

6.3. Context-aware recommendation

Contextual information can be acquired in a number of ways, including explicitly from the user or automatically with sensors. The systems surveyed in this paper use an explicit way to elicit contextual information, and more specifically the current emotion of the user. Visualization techniques are used to enable intuitive acquisition of such variables and to support awareness of such emotional variables in group recommender systems (Chen et al., 2014; Chen & Pu, 2013).

As emotions play a crucial role in decision making (Picard et al., 2004), elaborating this research is of particular interest. In recent years, advancements have been made to acquire information about user emotions in an automatic way with wearable sensors. Our analysis (Reinenbergh, Karsten, & Verbert, 2015) indicates that physiological signals can be used in a successful way to detect different emotions - including happy, sad, fear, disgust and surprise emotions. Khezri, Firoozabadi, and Sharafat (2015) used blood volume pulse, heart rate and skin conductance to measure these emotions. Kim, Kim, Kim, and Kim (2005) introduce the measurement of blood pressure, blood volume pulse, skin conductance and skin temperature to detect happy, sad, relaxed and surprise emotions. Whereas both works are very interesting, most of the studies so far are conducted in lab settings (Ouwerkerk, 2011). In our ongoing work, we are using the empatica E4 wristband (Garbarino, Lai, Bender, Picard, & Tognetti, 2014) to work with these variables in ambient settings. The empatica includes in addition to sensors for detecting blood volume pulse, heart rate variability, skin conductance and skin temperature an accelerometer that can be used to detect whether the user is moving. The approach is promising to start testing whether emotions can be measured in ambient settings, but will no doubt still require input from the user.

Thus, a mixed-initiative approach that enables the user to revise automatically acquired contextual information can again be an interesting future research direction. We are currently researching a combination of that relies on the empatica for automatic detection of emotions and visualization techniques that support awareness and control by end users, for instance to revise detected variables. The overall objective is to research the development of a next generation of recommender systems that can incorporate emotions into the recommendation process.

6.4. Privacy

From a privacy perspective, it is better to let users control whether or not to disclose some piece of information to certain applications and for what purpose (Bakalov et al., 2013; Knijnenburg, Willemsen, & Hirtbach, 2010). Bakalov et al. (2013) shows that privacy concerns are correlated to trust in the system. Explanation interfaces can be an effective method to increase user trust in the system and thereby willingness to disclose personal information (Pu et al., 2012). Research also shows that initial privacy concerns can be overcome when users perceive an improvement of their experience after providing feedback (Knijnenburg et al., 2010). Moreover, privacy concerns reduce once users are highly involved in the system (Spiekermann, Grossklags, & Berendt, 2001). Thus, research on user control and explanation interfaces could focus on creating a positive feedback loop that engages users as a basis to increase user trust. In addition to this positive feedback

loop, enabling users to control which data can be taken into account for which purposes is a promising research direction for interactive recommender systems, as elaborated in [Section 6.2](#).

6.5. Visualization techniques

Existing interactive recommender systems that we surveyed use node-link diagrams, set-based visualizations, radial views, tables, scatter plots, flow charts and icons. Although the techniques have been shown to work well, there is a need to assess which techniques work better in which settings. Results of our own studies with TalkExplorer indicate that the set-based cluster map technique is too difficult for a non-technical audience. A comparison with a traditional Venn diagram indicates that such a technique is much more suitable for a general audience ([Verbert et al., 2014](#)). A similar comparison of the usefulness of different visualization techniques has been performed by the authors of SmallWorlds ([Gretarsson et al., 2010](#)), indicating that a tree layout works better than the concentric layout. More generally, there is a need to evaluate which techniques work best under which conditions. Node-link diagrams may for instance work well when the data set is not very large, but they often suffer from visual clutter when there are too many links. Icons may be misleading sometimes ([Bogdanov et al., 2013](#)). The rich body of research presented in this paper may serve as a starting point to research design principles and guide researchers in the selection of visualization and interaction techniques. Evaluation of these techniques in different applications and with different end users is key to elaborate design guidelines for a wide audience.

In addition, similar to support for adapting user control as presented in [Section 6.2](#), an interesting future line of research may be adapting visualizations to different user characteristics. More advanced users may benefit from a more complex visualization that is more powerful to gain insight into and interact with recommendation processes. End users with no knowledge of recommender systems and visualization techniques may prefer simple and potentially less advanced visualizations. Providing support for adapting visualizations to the knowledge level and interest of the user is an interesting next step for research in this area.

6.6. Interaction techniques

The work surveyed in this article refers to visualizations developed for desktop or laptop computers, where traditionally the mouse and keyboard are the way the user interacts with the interface. There is an increasing usage of smartphones, tablets, tabletops and surfaces: in 2014, 64% of Americans owned smartphones and 42% a tablet ([Pew Research Center, 2014](#)). These multitouch devices have special types of interactions such as tap, drag and pinch that are not available in most desktop or laptop devices. An interesting future line of research is adapting recommender interfaces to different devices, display and interactive technologies.

The works of [Song, Ma, Wang, and Wang \(2013\)](#) and [Han, Hsiao, and Parra \(2014\)](#) show that user interactions available in multitouch devices can be leveraged to increase the accuracy of search and information filtering. Such research opens new opportunities for tailoring interactive visualizations of recommender systems and flexible interactions for use on these devices.

6.7. Evaluation methodology

Finally, there is a need to work with a common evaluation framework that can be used to compare evaluation results of the different systems. Results of our survey indicate that different evaluation methods have been used to assess the impact of visualizations on the recommendation process, ranging from comparisons

with baseline data to questionnaires that collect subjective feedback about perceived usefulness and usability. Particularly the latter approach needs to be standardized in order to gain insight into the relative benefits of different approaches and their drawbacks. Such frameworks do exist. A first framework was presented by [McNee, Riedl, and Konstan \(2006\)](#). [Pu, Chen, and Hu \(2011\)](#) have also presented a promising general user-centric evaluation framework that aims at measuring the quality of recommended items, the usability, usefulness, interface and interaction quality of the system, satisfaction with the systems, and the influence of these qualities on user intentions. [Knijnenburg, Willemsen, Gantner, Soncu, and Newell \(2012\)](#) have presented a framework to assess subjective system aspects, user experience, interaction and situational and personal characteristics. Uptake of such frameworks would enable to compare among the different techniques and systems and is vital for this research field. The approach would enable to compare and contrast the different approaches that have been presented in this paper and provide a basis for general design guidelines as presented in [Section 6.5](#).

7. Conclusion

In this paper, we have presented an interactive visualization framework of recommender systems that combines recommendation with visualization techniques to enable end users to gain insight into the recommendation process and to help them steer this process. In addition, we have presented an analysis of 24 existing interactive recommender systems along the dimensions of our framework.

Results of this analysis indicate that most existing work focuses on transparency and controllability of the recommendation process. By using visualization techniques, user understanding of the rationale of recommender systems can be supported. Results indicate that such insight can improve acceptance of recommendations. Also supporting user control has an impact on the accuracy of recommendations. Quite a few approaches have been elaborated and shown to perform better compared to a baseline system. Our survey of these approaches in this paper collects many interesting visualization ideas and can guide researchers and practitioners in selecting suitable visualization techniques to support transparency and user control. In addition, the different evaluation approaches that we analyzed may guide these researchers and practitioners to design good user studies and to assess how well these techniques work in a different context.

Although many interesting systems have been elaborated in this research field, there are still many challenges that need to be tackled. First, research objectives such as alleviation of the cold-start problem, diversity, novelty and serendipity of recommendations are still under-explored. Second, there is a need to adapt the level of control and the visualization technique that is used to different user characteristics, as advanced visualizations may be too complex for a wide audience. Third, there is a need to compare and contrast the different techniques with a common evaluation framework and to elaborate design guidelines. The set of visualizations that we have analyzed in this paper presents an interesting starting point with many ideas, but elaborate design guidelines that indicate which techniques are suitable for different users and settings would be helpful to guide new researchers and practitioners. We hope that these ideas can help to further shape exciting and relevant research on interactive recommender systems.

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