Free your free time

Design and assessment of a machine to increase leisure time spent collectively

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Contents

1	Intr	oduction	1
2	2.1 2.2	Iution of free time Definition Historical development Present development	
3	Mad	chine	12
	3.2	Concept 3.1.1 Guideline 3.1.2 Basic idea Implementation 3.2.1 Visual language 3.2.2 Organization of interest groups 3.2.3 Organization of activities 3.2.4 Profile management and notifications 3.2.5 Explorative components 3.2.6 Recommendation algorithm Required hardware and software	13 17 18 18 20 22 25 27 29
4	4.1 4.2 4.3	thods Utilizing the recommendation algorithm Participants System Usability Score Questionnaire	
5	Res 5.1 5.2 5.3	ults Utilizing the recommendation algorithm	44 44 46 46
0	7		6

Q d	1 2 3 4 5	6
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15
6	Discussion	54
7	Conclusion	55
A	Appendix	56
	A.1 System Usability Score	57
	A.2 Questionnaire	58
В	Bibliography	i
С	List of Figures	iv



Abstract

The evolving paradigm of continuous availability leads our society to a new confrontation with time and leisure. While the industrialization caused an unseen rationalization of time, today's real-time communication and the increasing expectations of more efficient processes are creating a feeling of time pressure. Studies indicate the rise in solitary activities. Time shall be saved. Social media connects the two of us efficiently on a virtual pathway. The quality of communication slightly transforms into quantity. In this thesis, a guideline and derived application had been developed to let members benefit from today's technological possibilities while using real-time communication as little as possible. Assisted by the collaborative organization of leisure time and recommendation algorithms, this should be tested. A following case study proves that the idea is welcomed and that the recommendation algorithms make significant suggestions for leisure activities to members of the application. This could possibly be an opportunity to slow down communication aside from our jobs and overcome the feeling of time pressure.



1 Introduction

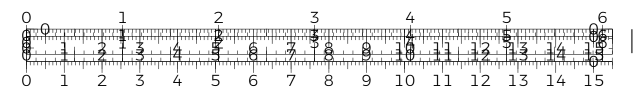
Gone are the days of leisure and self-determined free time. Gone are the days of accepting boredom and time of waiting. The influence of media changed the way we organize our free time.

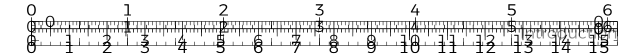
Social networks like Facebook or search engines like Google opened up enough opportunities to choose from and made it unreasonable to feel boredom and vacancy, which was an acceptable part of our free time thirty years ago. Not staying in touch over a certain timeframe is not taken for granted anymore due to the growing number of channels in communication. We stress ourselves, trying to fill any possible gap in our free time. Any intervening period during a bus ride, in the waiting room or alone at home is filled with a constantly growing abundance of minor activities. Maintain your friendships, social web profiles and all manner of incoming information. The digitalization ¹ made all this possible and the smartphone is the most popular toolbox to pursue these needs (Statistisches Bundesamt, 2017, p.213).

This development is continued by examples like shopping malls become larger, the number of sports grows and even ordinary commercial products are sold as a new experience. This confusing number of opportunities make us feel afraid to miss a thing. We are constantly trying to transform interims into productive free time, anyhow refuse ourselves to the unexpected. According to a series of studies (Stiftung für Zukunftsfragen, 2016, p. 14), we are constantly increase our personal stress level this way. The apparent impression is built up that we are running out of time.

This phenomenon has impact on the way we spend our free time. The winning activities for the last five years had been activities you are doing alone,

¹ With digitalization I refer to the integration of digital technologies into our everyday life by the digitization of everything that can be digitized (Business Dictionary, 2017).





whereas social activities had been the most notably losers. It seems evident that it takes more time to meet and spend time with each other personally, than staying in contact via messengers and social media. However, why do we not use the advantages of computer technology in a way that motivates people to preferably spend their free time in a context of social activities again? Is it possible that an application, the embodiment of the digitalization, can invert the trend towards a free time with social activities in focus?

The thesis will call attention to the constant change of one's free time under decades of digital influence. It will investigate to what extend the ubiquitous accessibility of everyones attention certainly played its part to this development and proposes a possible solution to invert the trend. A puristic application that does not focus on chat components, self-portraits and its time-consuming relatives. The aim is to conceptualize and implement an application that helps to organize one's free time with a small timestamp online. In contrary to existing solutions like Facebook, its constant motivation is to make people meet each other in person again rather than digitally. The thesis will end with a case study of the application to validate whether it is a rather drastic and humorously ironic idea to come up with another digital application or a step forward to one's organization free time with more social activities.



2 Evolution of free time

The following chapter gives a general definition of free time that is used in the context of this thesis. The second section provides a historical overview of the development of free time and summarizes key changes towards a society of time pressures. In order to identify requirements of the machine, other contemporary organization tools are discussed at the end of this chapter.

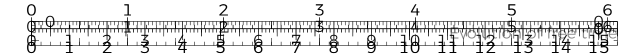
2.1 Definition

There is an ongoing progress of defining free time in leisure studies. Several definitions of free time and leisure time have been constituted in multiple ways. German leisure studies distinguish between positive and negative definitions of leisure.

Originating in the protestant work ethic (Weber, 2006, p.27) and industrialization, negative definitions of leisure describe the time off from non-eligible activities, including employment, transit time, hygiene and eating (Prahl, 2002, p.137). Unfortunately these definitions partially exclude individuals, who are unemployed, elderly or teenagers. Scheuch tries to overcome this major weakness of negative definitions and suggests to set the type of activity in relation to the functional role of the individual in society. Leisure time is not meant to be a quantitative time unit anymore, but is rather defined as a phenomenon of its own (Scheuch, 1972, p.31). With Scheuch the development of new definitions of leisure started.

Positive definitions of leisure focus on the fact, that an activity "has been chosen primarily for its own sake, for the experience itself" (Freysinger and





Kelly, 2000, p.15). Quality becomes the predominant feature of leisure¹ and is no longer soley bound to time. Positive definitions of leisure are the most common way of defining leisure internationally.

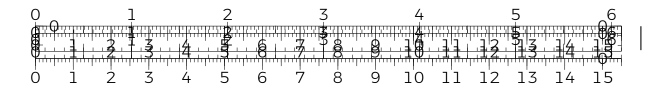
In international leisure studies the definitions of free time are comparable with negative definitions of leisure mentioned above. The American sociologist Stebbins describes free time as the "time away from unpleasant obligation" Stebbins, 2007, p.4, as a quasi subtraction of the unpleasant from one's totally available time. Stebbins definition shows little variation to negative definitions of leisure. In accordance with positive definitions of leisure, Stebbins defines leisure as an "uncoerced activity engaged in during free time, which people want to do and, in either a satisfying or a fulfilling way (or both), use their abilities and resources to succeed at this".

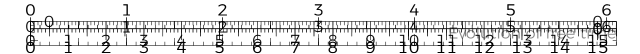
There are numerous definitions of free time and leisure and the entire field is complex. The discussion in this thesis will use the definitions constituted by Stebbins as his statements are well applicable to positive and negative definitions of leisure. In summary, free time in this thesis is meant to be the time away from eligible activities, whereas leisure time corresponds to executing uncoerced activities leading to fulfillment and satisfaction.

2.2 Historical development

The emergence of free time is a result of a large set of historical developments. An awareness of free time cannot be developed without the awareness of time. Long before humans used tools to map time onto a scale, time was mostly perceived in a cyclic manner, regarded as a succession of recurring phases. The alteration of day and night, the intake of food, recurring rituals or seasonal phenomena are examples of the very beginning of an awareness of time. The mapping of time onto a linear scale, which allows to

¹ In most cases, it is easy to determine, whether someone enjoys an activity and feels satisfied. Consequently positive definitions are a good way to distinguish between leisure and non-leisure time. But does an individual spend leisure time by doing sports in the gym to loose weight? Does a pop band, who plays for a hobby, have leisure time at a party when asked to play, although they rather would like to enjoy the party without performing? Sometimes it is not possible to distinguish whether someone is spending leisure or non-leisure time. Only the persons themselves can tell.



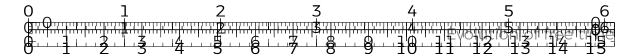


define a specific point in time as well as to measure the duration of activities, was introduced by the ancient Egyptians with the sothic cycle and the first sundials. (Whitrow, 1989, p.25-27) The precision was coarse and varied in different regions of the world until centuries later mechanical clocks raised the precision to a practical level (Whitrow, 1989, p.103). However, it was primarily the reformation and the accompanying protestant work ethic that paved the way for an economization of time as part of European capitalism (Weber, 2006, p.22).

With the industrial revolution, factory workers had to align their division of time to the rhythm of machines. They lost the freedom of allocating their working-hours autonomously (Whitrow, 1989, p.160). With industrialization a clear distinction of free and working time became possible. Basically, time is bound equally to each one of us and cannot run short. Money is the collectible counterpart and can be transferred to other individuals independently. As loan was now solely coupled to working hours, the evaluation of time with money transformed time into a scarce resource that each individual was able to sell to employers (Marx, 1867, p.54).

The industrial revolution did rise the number of working hours to a maximum (Prahl, 2002, p.98). It also initiated a large set of ongoing processes to streamline and densify time in line with the maxim "time is money" the famous statement by one of the founding fathers of the United States of America, Benjamin Franklin (Weber, 2006, p.22). The invention of the railroad introduced the standard time as it became necessary to have a unified time across cities. The telegraph and the undersea cable boosted the communication and shortened the physical distance between people. Shortly after, mass production of pocket watches started. Watches became ubiquitous and began to dominate everybody's life. Lewis Mumford said, "the clock, not the steam-engine, is the key-machine of the modern industrial age". (Whitrow, 1989, p.161) The densification of time continued with the invention of electricity and the light bulb that leveraged the alteration of day and night. With the spreading of roll film cameras people were able to easily capture and fix every thinkable situation in time. At the beginning of the 20th century, the first mass production of cars (e.g. Ford Model T) and airplanes further decreased the physical distance and increased the traveling speed.



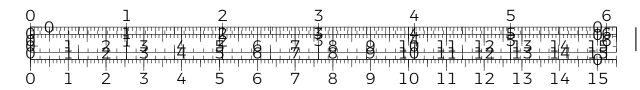


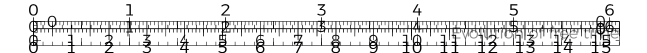
Among the densification until the middle of the 20th century, the number of working hours decreased due to the efforts of the labor movement and social policies. It has since been recognized that the mass production and the resulting high supply of goods cannot persist without a respective demand. Consequently, the amount of free time increased. Prahl, 2002, p.99-100 With the advent of additional free time, the demand for a higher quality of free time increased and it's commercialization started. (Scheuch, 1972, p.116) The growing wealth also increased the number of leisure facilities. Different flows of leisure opportunities greater occupied people's free time along all social classes: The mass media made it possible for workers to listen to operas of the high class. New music and dancing styles were developed. New kinds of art got published and even new life styles had been tried out. Free time gained a new quality. Prahl, 2002, p.106

In the mid of the 20th century, many countries finally had been established the five-day workweek². In western countries free time had gradually transformed into a time of mass consumption. The notion of performance in our working-life had been applied to each individuals free time, competing with consumption, status symbols, travel and leisure performance in general. (Prahl, 2002, p.112) Additionally, flexible working-hours decreased the ability of individuals to find matching timeframes for social activities with friends and family members. (Wajcman, 2014, p.75)

In the end of the 20th century, the invention and the ongoing emergence of the world wide web initiated another intensive densification of time. The complexity of information that can be transferred at a time increased spectacularly (Wajcman, 2014, p.45). The best breeding ground for a sheer expansion of the globalization. The distances of global trade had been almost made meaningless as people were able to send different kinds of information in real time (Wajcman, 2014, p.17). The competition intensified and time is even more money and a timeframe of an individual becomes more precious. Besides the rise of globalization, the information age also changed the way people communicate personally. The communication via the world wide web became ubiquitous. The technology makes it possible to correspond to more people at a time, than ever before. In addition, messengers

² In Germany the trade union DGB titled "Samstags gehört Vati mir" (german for "At saturdays dad is mine").





and mails allow to schedule replies whenever possible without consuming time in meetings and goodbyes. The society transformed itself into an "always on" culture that puts the focus on being always available. No one is forced to do so, but social pressure encourages and spreads it. Responding late is not welcome in a "norm of responsiveness" (Wajcman, 2014, p.96). A time for a break is rare. The type of communication of each person does not even stop when it is of no importance. Privacy and the quality of communication decreases in favor of speed.

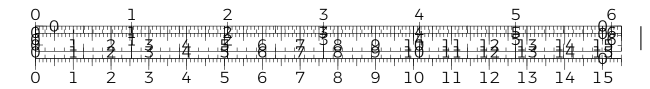
An ever-accelerating communication is the result of technological progress that is likely measured by time-saving benchmarks. Increasing the speed in transportation and communication technology is certainly desirable. Faster means of transportation³ increases the comfort in trading and traveling. Unfortunately, a multi-option society with intense pressure on performance makes people feel a necessity to keep up. People fall into a pressure of realization and invest their time saved personally in additional activities and information exchange to increase the activities and correspondences per day instead of making room for leisure (Gross, 1994, p.27-30).

2.3 Present development

The historical development towards an "always-on" society strongly influences today's lifestyle. The following section mentions several statistics and behaviors of present leisure time in the 2020s.

The broad range of leisure opportunities and an ongoing densification of time influences the way we choose activities during free time. According to Schulze, there are six modes of existence⁴. It seems like today's time pres-

⁴ Schulze differentiates between six modes of existence between situation and subject. The situation can *constrain* one's actions, for example by law regulations, liquidity or the time of day. Alternatively, a situation can *encourage* and *trigger* actions of a subject. The subject may use *symbolization* to let other subjects interpret it, like showing material wealth by wearing expensive clothes. The subject can change the situation by *choosing* from a given set of possibilities or *influencing* it by changing the set of possibilities manually. (Schulze, 2005, p. 198-206)



³ The Hyperloop One will need less than one hour to transport people from Melbournce to Sydney. The company says it is not "selling transportation, [it is] selling time". Hyperloop One, 2017

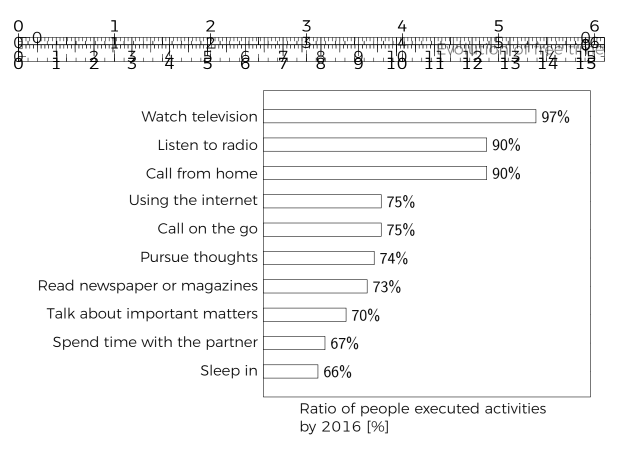
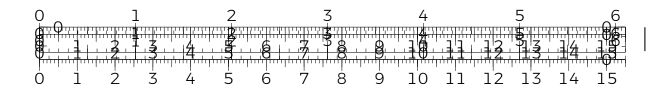
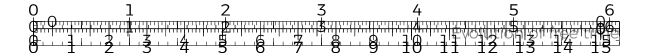


Figure 2.1: The study conducted by Stiftung für Zukunftsfragen surveyed 3000 people over the age of 14 years in face-to-face interviews. Participants were asked to name their leisure activities of the past week. The chart shows the most mentioned activities.

sure lets people rather stay in the mode of existence to "choose" existing activities instead of "influence" things by their own. In other words, instead of being a musician yourself, you go to a musical event and listen to professional artists. This allows time savings and professional music enjoyment at the same time. In a networked world, things are easily accessible from everywhere and people tend to develop higher expectations on leisure activities. This begins primarily for children as soon as they have access to interactive media, which often provide little space for one's own personal level of imagination. Compare a computer game with a book or a construction kit - a computer game with high-end graphics can come with complete visual and audiovisual information, whereas the book and the construction kit are incomplete enough to make room for fantasy. Ever-faster communication and global competition support and promote this form of existence. Meanwhile, a large number of leisure activities are available to meet a strong demand. The market has become highly complex for many people. Although recommendations from friends or acquaintances for leisure activities are valuable and trustworthy, it is not uncommon to consult other information sources via multiple channels. According to a conducted study by Stiftung für Zukun-





ftsfragen, six of the top ten most done leisure activities are media-related (Fig. 2.1). This affinity to media and the large number of leisure activities explains the existence of various magazines, radio programs, TV formats and websites⁵. Apart from the strong media consumption, Stiftung für Zukunftsfragen extracts two additional major groups. The following main groups were identified:

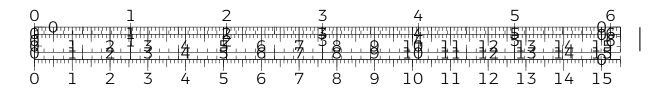
media use This involves the use of classic and new media formats. Especially young people use the internet as a tool to coordinate activities or maintain social contacts.

regeneration The traditional regeneration after work is still an important part of modern leisure activities.

socialize The purpose of this major group is to spend leisure time together with family, friends and acquaintances.

The same study reveals that 98% of young adults used the Internet in the last week, which makes the internet the most popular leisure activity in this age group (Stiftung für Zukunftsfragen, 2016). Thus, the internet is likely to be the most popular source for young adults today. 91% of young adults said that they had been active in social media in the last week Stiftung für Zukunftsfragen, 2016. Facebook is the largest social network and explains on one of its marketing sites that 440 million people use the event features alone on Facebook — 35 million of them daily (Facebook, 2017). In the year of 2015, around 47 million events were created on Facebook (Facebook, 2017). A social network can use its strengths in this field to give individualized information to people. The network either returns a list of potential attendees or recommends activities of interest, like those organized by friends. In a digitized world, automated recommendations coexist and possibly compete in various fields with those given by acquaintances and friends.

⁵ An incomplete list of examples among these channels: "Kultur heute" (program by german radio station "Deutschlandfunk), "Das ist los im Norden" (program by north german radio station "ffn"), "MIX" (german magazine and website operating in Bremen, Bremerhaven and the surrounding area), "wasgehtheuteab.de" (german website operating in Germany), "eventful.com" (american website operating worldwide), "eventim.de" (german website operating worldwide), "eventime.de" (american website operating worldwide), "ittt - titel thesen temperamente" (program by german television station "ARD").





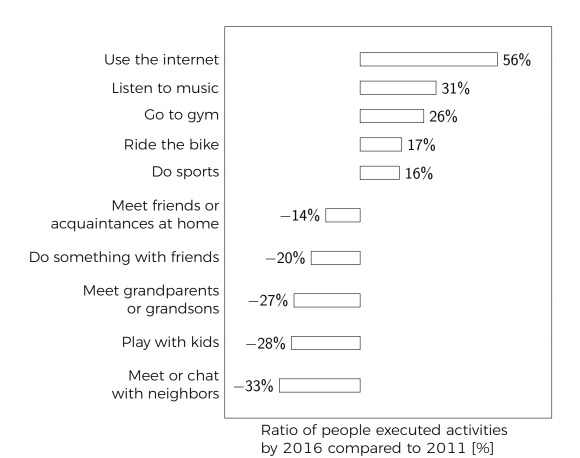
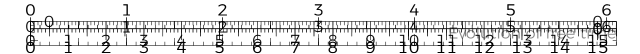


Figure 2.2: Top-five trending and abandoning leisure activities done at least once a week in a five-year comparison by those polled (Stiftung für Zukunftsfragen, 2016).



The disadvantage of communicating via social networks, instant messaging services and similar methods is that they make it unnecessary to meet in person anymore. This extensive use of these communication technologies in conjunction with the perceived scarcity of time have an impact on the way we spend our free time. A five-year comparison shows that primarily common activities show the highest drop rate, whereas solitary activities show the highest growth in this trend (Fig. 2.2). This is worrying, but not an unusual development. The personal presence of people is becoming increasingly unimportant with social networks and comparable technologies as they seek to establish themselves as a medium in between. Interpersonal relationships also suffer from the already mentioned rationalization of time in which ever arising time gaps are being filled. Social media become the passive communication channel through which people make their experiences available to the public. This way, leisure time has become part of one's self-promotion and is therefore increasingly subject to a performance principle, just like employment does.

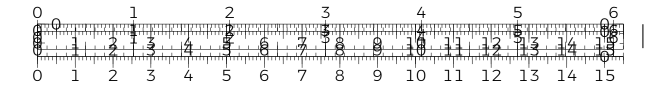
Social networks provide a good overview on the large number of leisure activities. However, this ability is just a small subset in the functional scope of social networks. Sadly, the previously presented statistics seem to demonstrate that it does not encourage people to do activities collaboratively. The incentives to meet in person may be insufficient in social networks. By taking certain precautions and by focusing on collaborative activities, it may be possible to tackle this development.

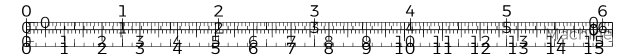


3 Machine

This chapter presents the conception and implementation of a machine that has the aspiration to provide people an organizational assistance to plan their free time with fellow people. An imaginable scenario is the desire of a person to be active in sports and to practise a sport that is unfortunately less popular. The person resides in a city that does not have a club offering the sport. This is why the person would like to find like-minded people to do sports together. In another case, a group of people would like to attend an activity with standardized group sizes. To save money, the group is looking for another person to complete the next greater group size. In the last scenario, somebody would like to take a cultural tour around the city and is looking for nearby activities, which are not necessarily listed in the event calendar. All scenarios require a dedicated point to call for advice. Existing unidirectional tools, such as the event calendar in magazines, do not provide the necessary level of interactivity to locate interested people. In addition, bi-directional tools, such as social networks, prioritise other issues and do not focus on an effective planning of activities. This leads to a higher potential for distraction and therefore increases the chance to spend more time online as needed to organize offline time.

As part of the conception, precaution is taken and reviewed to respect the mentioned developments in free time. To complete the description of the machine, important aspects of the later implementation are explained in detail, in which the concept constitutes its foundation.





3.1 Concept

Although smartphone applications are the epitome of digitalization and thus make a decisive contribution to our feeling of time pressure, the machine should be based on a smartphone application. This is intended to investigate whether it is the technology or the design of such applications that causes us to be short of time. The following concept aims to shorten the time spent on organizing activities in favor of time spent qualitatively. In this sense, the individual is able to spend more leisure time.

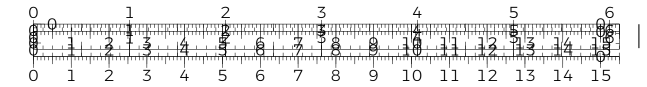
A clear distinction between leisure time and free time can be problematical, once applied for the general public. While many people consider shopping to be a necessary part of their daily routine, shopping on vacation can be fun as a stopover on a day trip. Thus, the respective boundaries between leisure time and free time are defined by subjective aspects. Consequently, the boundaries are fuzzy in an objective context and it is difficult to find suitable constraints. For this reason, maximizing leisure time cannot be considered as the primary goal. Instead, the machine is intended to expand leisure time only and thereby optimize free time. The following sections explain how the application is supposed to decrease online time in favor of offline time as well as the basic idea of the application.

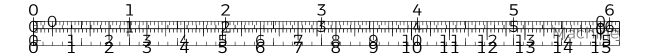
3.1.1 Guideline

This section lists five statements that aim to decrease the amount of online time in favor of offline time. Every statement is introduced with an underlying explanation.

Statement 1: Stop thriving self-promotion online

The first statement to increase leisure time is the intention to restrict opportunities within the application that may thrive the motivation of selfpromotion by individuals. As an essential part of the comprehensible intrinsic desire to be liked by others, self-promotion influences the way we





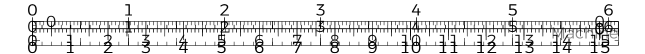
clothe and express ourselves. However, it can be overly optimized on social media as the individual is able to decide what to share with the public. The individual can build up their own personalities, manipulate their outer appearance and the surrounding environment. I think it is reasonable to say that individuals likely economize their self-promotion for likes and shares on social media. This ever-improved false picture lets individuals become more and more subject to a greater social pressure to compete with the apparent norm of a gradually optimized presentation of everybody's personality (Jay, 2012). Thus, the individual spends more time on social media to maintain their profiles and to keep part of the discussion. Studies show that there is a correlation between somebody's relative happiness and the hours spent as well as the number of years registered on Facebook (Chou and Edge, 2012, p.119).

In order to decrease the time spent on such activities, the machine has a reduced number of possible spaces thriving self-promotion. Only a profile photo and a short description of the person shall be allowed. This way, new members have the ability to introduce themselves to the community and everybody can get an idea of each other. However, there will be no further interactive elements to shape one's self-promotion. This design prevents possible competitions among members in the context of self-promotion and shall free up space in everybody's free time.

Statement 2: No social feeds or unrelated features

The second statement calls for an avoidance of secondary features that are not essential for organizing activities. Secondary features may include the display of an advertisement, news and any kind of social feeds. A social feed allows individuals to upload videos, status updates or photos. As the essential part of their business models, most social networks engage community members to contribute or interact with the social feed. This way, the social feed is an awarding advertising space. A higher engagement and retention time means more ad-placements and probably a higher profit. Consequently, social media applications like Facebook and Twitter do not reward anybody to meet in person. On the contrary, the more time individuals spend on their platform, the greater is the probability to receive more likes and comments. Most of the people may not have won much in the





end. Instead of being active by themselves, they consume the content of the social feeds. In addition, meeting in person would have the advantage of a more conscious communication as facial gestures are an essential part of it (Vanderkam, 2017). That is the reason why job interviews and presentations are most likely done in-person (Vanderkam, 2017). In addition, studies show that in comparison to textual conversations, in-person meetings let communication partners feel more satisfied and increase the level of mutual attention (Vanderkam, 2017).

In the interest of refocusing to in-person meetings, the machine does not mislead individuals to spend time unnecessarily for other purposes. Thus, the application will not feature a social feed or any kind of advertisement.

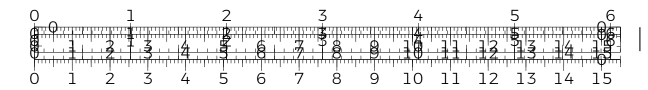
Statement 3: Make strong efforts to reduce instant messaging

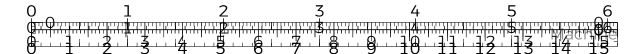
The third statement is a limitation of instant messaging. As mentioned in the previous section, in-person meetings have many advantages. In order to keep the motivation for in-person meetings as high as possible, a general chat is not used in the application. Nevertheless, while planning a meeting, it should be possible to communicate with each other online to establish an initial communication.

Statement 4: Make use of machine-generated recommendations

The fourth statement proposes machine-generated recommendations. As already explained in the previous chapter, there are different sources of recommendations with their own advantages and disadvantages. While friends and acquaintances usually have a more detailed knowledge of a person's personal preferences, machines have the ability to compare a large set of data from large databases to identify analogies. In addition, publishers of magazine recommendations, such as the MIX-Verlag¹, also benefit from a wide spectrum of activities and may even receive insider tips from hosts or their readers. However, all submitted information is reviewed and finally forwarded to the readers in a filtered format. Consequently, recommenda-

¹ The MIX-Verlag is a german publishing house that publishes every month a magazine with recommendations for activities in Bremen, Bremerhaven and the surrounding area.



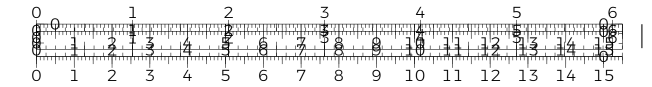


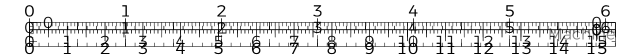
tions from editorial sources can be influenced by third parties in a political, financial or local manner. Likewise, recommendations made by acquaintances can also become subject of their respective interests. An acquaintance might decide to withhold a restaurant recommendation from someone as they would like to visit the restaurant undisturbed at the same time. In contrast, a corresponding algorithm can generate neutral recommendations on the basis of the same parameter types. In addition, community members need to be able to make their own suggestions for activities. As a result, the database becomes more and more extensive and offers an increasing variety of activities and insider tips. Thus, all members in the community define the ground for potential recommendations by interacting with the machine. This is why machine recommendations should also be part of the machine's features.

Statement 5: Keep it simple stupid

The fifth and last statement sets the requirement of a thought-out human-computer interface that focuses on the most essential features and is designed to keep the time of interaction with the machine as short as necessary. As discussed in the previous chapter, there are many applications to organize activities that have many different features due to their size and thus increase the level of complexity. Although applications with a wide range of features are certainly interesting, these applications have a greater potential for distraction. An application does not have to be very complex to plan activities in a comfortable way.

This means that less relevant features, which unnecessarily require one's attention, are excluded from the machine. Instead, it has to be possible to quickly select and manage activities with little effort and within a short time. An explorative page can provide an overview of all local activities in a matter of seconds.





3.1.2 Basic idea

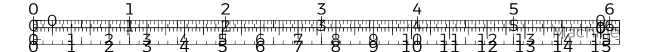
When people want to spend time together, they are often looking for like-minded people with whom they can carry out a particular activity with pleasure. Because of this reason it is reasonable to give all members the possibility to classify themselves among different groups of interests, so that like-minded people can easily find each other for an activity. In a community of this kind, it should be possible to plan common activities and to add additional people. Before the activities take place, all participants need the opportunity to inform themselves and discuss the detailed procedure.

On the basis of these principles, one could notice that it is not easy to distinguish between interest groups and activities. Another terminology must be applied to simplify a distinction. Where do we find similar constructs within other areas? In the wildlife, animals group themselves in hordes or packs, depending on their species. While a herd of animals shows strong self-dynamics that may not always meet the individual desires of each animal, there are clear patterns in a pack. Shared characteristics become apparent as soon as one applies the concept of the pack to the group of interests. Hence, a comparison seems to be appropriate. In both concepts each member pursues similar intentions. However, hierarchies and genetic relatedness, as they exist in wildlife, are not required. Thus, I like to use the metaphor of a pack to describe an interest group within the application.

To complete the terminology, a corresponding name for an activity and the application is needed. Every time wolves start hunting, we speak of an expedition. Likewise, such a metaphor applies perfectly to the machine's structure as well. In the context of this application it should be noted that you cannot take hunting literally. The objective is rather the execution of the activity in general by members of any given interest group. This is why an activity will be called an expedition in the context of the application.

The name of the application should follow the same terminology. To support the acceptance of the application in german-speaking countries and thereby increase the probability of a meaningful case study, the german term "Rudel" (pack) can be used. In order to keep the total number of terms small, the group of interests will be entitled after the german translation as





well, which is why a group of interest is renamed to "Rudel". In order to find the application in search results more easily and to differentiate the name of the application from the group of interests, the term can be slightly varied and shortened. In this case, the name "rudl" seems to be a fitting name for this application.

Now that the general idea and its related terminology has been described, the implementation of the application will be explained in the next section.

3.2 Implementation

In this section, various components are presented that are necessary to implement the machine in accordance with the above concept. In this context, a visual language will be presented to encourage a simple interaction between the individual and the machine. Afterwards, the entire structure and layout of the application will be illustrated and how members of the community can organize their leisure activities in line with the concept. At the end of this section, the recommendation algorithm is explained using the corresponding data storage technology.

3.2.1 Visual language

The visual language is an underlying rule set for the design of all visual components within the application. A standardized visual language increases the memorability, familiarity and simplifies the overall handling for anyone interacting with the application. In addition, a visual language can create a sense of security. For example, stores of a large coffee house are looking very similar in all parts of the world. The creation of a familiar environment creates a certain feeling of security. As the application is going to operate with personal data, the definition of a visual language therefore offers added benefits.



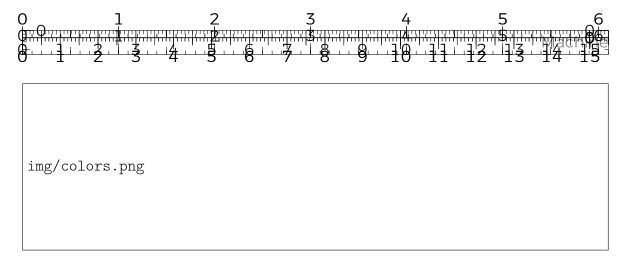


Figure 3.1: Greenish tones define primary and secondary colors and a palette of light colors.

To ensure that each member associates the metaphor of the pack and the expedition with a positive attitude, it is important to provide a friendly look and feel throughout the entire application. This is why a palette of light colors shall be used. The primary and secondary are influenced by green nuances to reinforce the metaphor and its relationship to nature (Fig. 3.1). Both colors are intended to highlight those components that deserve attention. That includes essential buttons and the logo of the application. In the same manner, multiple iterations of the logo had been worked out to draw attention to the concept of packs, expeditions and wolves. The final logo of the application illustrates the underlying concept by incorporating a howling wolf in front of a moon colored in the primary color (Fig. 3.2a). In line with the goal of the visual language, simplicity and a high memorability were respected in the design.

Not only the colors and icons contribute to the positive attitude, it can also be influenced by the writing style and typeface. Correspondingly, sans serif fonts are chosen as the typefaces in the application to ensure the necessary simplicity (Fig. 3.2b). Formulated texts shall always make positive statements and do not blame human beings for interaction errors, whenever possible.

As the visual language can ensure a streamlined design of the application, the following sections describe the corresponding features.

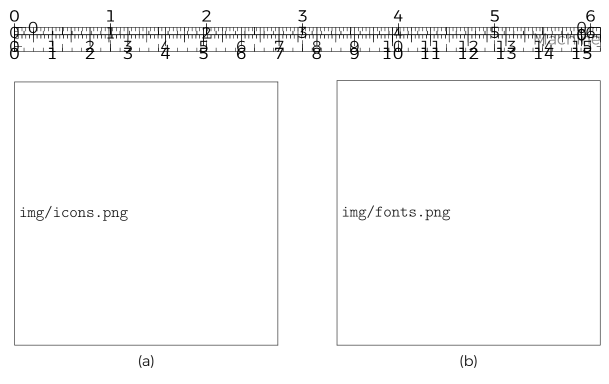


Figure 3.2: Icons and typefaces as defined by the visual language. Multiple iterations of the logo with different shapes and colors had been passed (Fig. 3.2a). The non-transparent icon is the final version of the logo. The application comes with two sans serif fonts — Quicksand is used for headings, whereas Lato is used for floating text (Fig. 3.2b).

3.2.2 Organization of interest groups

The most important feature of the application is to join interest groups and activities with others. Interest groups can consist of friends, family members or people unknown to each other. In order to let members properly find interest groups, the application should provide an easily accessible search function. Thus, the search function (Fig. 3.3d) is shown prominently at the top of the application screen and can be activated at any time. Once activated by entering the sought title of an imaginable interest group, the search function shows all related interest groups in a list (Fig. 3.3a). Any interest group in the list can be opened at will.

In the case that a member is unable to find the corresponding interest group, a direct option to create one appears. In comparison to existing interest groups, the option does not come with an icon to look less attractive. This may lead to fewer duplicates and motivates everybody to select an existing interest group, if applicable. Once the option is selected, a name (Fig. 3.3b) and an icon (Fig. 3.3c) has to be set to properly create an interest group. A collection of 993 icons across seven categories shall increase the



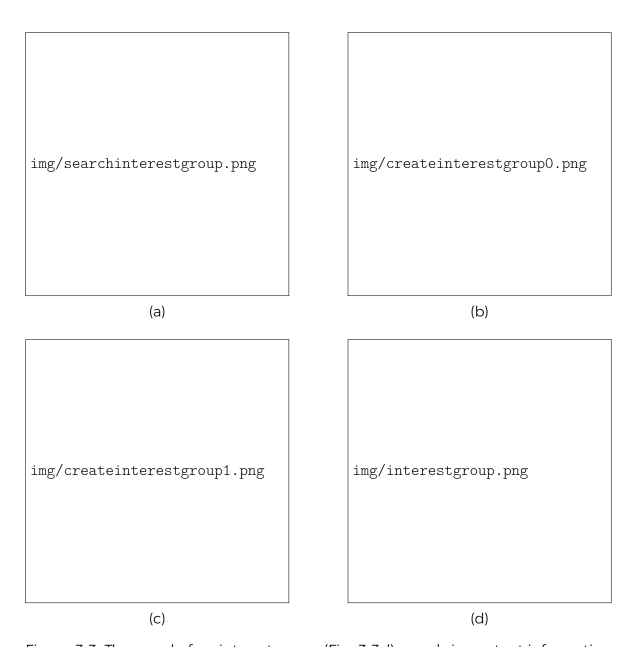
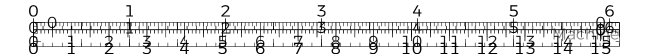


Figure 3.3: The panel of an interest group (Fig. 3.3d) reveals important information and is accessible via the search interface (Fig. 3.3a). Interests groups are created in two steps: The member specifies a name (Fig. 3.3b) and an icon for the interest group (3.3c).



memorability and interactivity of an interest group. Once finished, the just created interest group is set and every member is able to join the group (Fig. 3.3d).

The panel of the interest group consists of a head area and three separate sections that are organized in tabs. The head area shows all important information about the interest group, including current statistics. A member can easily indicate their fellowship by clicking on the emphasized button in the head area. A list with all members of an interest group as well as lists of upcoming and past activities are shown in the corresponding section. If certain lists are empty, a placeholder with useful tips is displayed (Fig. 3.3d).

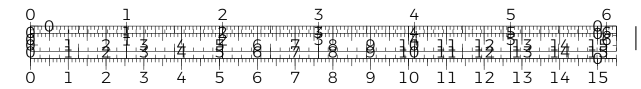
3.2.3 Organization of activities

The whole concept of the application remains in the virtual space as long as there is no way to join and create activities. Activities are accessible via the corresponding interest group as described in the previous section.

To create an activity, a member clicks the corresponding button in the head area of the interest group and runs through four steps: At first, the member has to enter a short description, may adjust the name of the activity and turn on the access control² (Fig. 3.4a). In the next two steps, the member has the option to adapt the icon in accordance to the chosen title of the activity (Fig. 3.4b) and to reset the meeting point on a map, if needed (Fig. 3.4c). In the last step, the creator sets the date and time and may decide for privacy reasons to apply an inaccuracy to the time (Fig. 3.4d).

Every activity panel is structured analogical to an interest group as it contains a head area and three separated sections. The head area displays all relevant information in order to meet in person (Fig. 3.5a). In the event that important information in the head area are missing, all attendees can chat with each other easily in the discussion section (Fig. 3.5c). This is the only

² Activities are either freely accessible to everyone or restricted to a certain group of people. The creator may like to turn on this access control during this step. In this case, everyone interested has to apply for the participation at the activity. Once the creator has confirmed the request, the member automatically joins the activity.



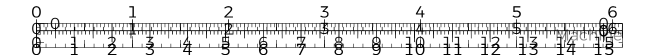




Figure 3.4: Creation of activities in four steps: Adjust the activity name and access control (Fig. 3.4a), redefine the activity icon (Fig. 3.4b), set the meeting point (Fig. 3.4c) and specify date and time of the activity (Fig. 3.4d).



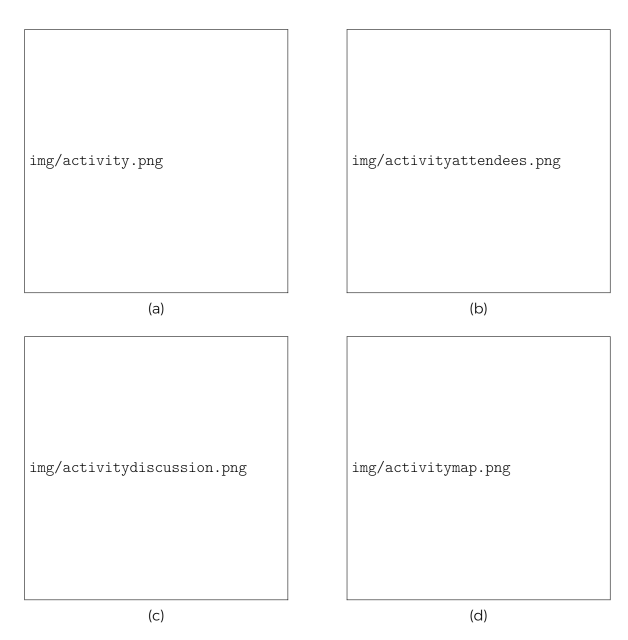
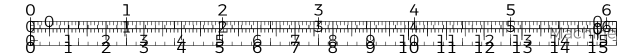


Figure 3.5: The activity panel (Fig. 3.5a) comes with a map of the meeting point (Fig. 3.5d), invitation capabilities (Fig. 3.5b) and a discussion board (Fig. 3.5c) to let members plan their activity in detail.



way within the entire application to chat with each other and to make further plannings. The location section comes with a large map and the ability to open third-party applications to properly navigate to the meeting point (Fig. 3.5d). The purpose of the last section is to invite other members to the activity (Fig. 3.5b). Everybody can enter the members name to send a corresponding notification. This way, it is easy to tell friends and acquaintances about the activity.

3.2.4 Profile management and notifications

Every member in the community has a public profile that can be individualized with a picture and a short description. Additionally, every profile comes with a list of all joined interest groups and an overview of all corresponding followers and followees (Fig. 3.6a). Within the settings page, members can adjust their profile information, toggle the activation of notification updates via mail and delete their associated account (Fig. 3.6b).

Notifications may represent a trivial principle. Carefully applied, they improve the transparency throughout the application. Members do not need to invest time to investigate wether friends, acquaintances or other related members are joining activities or started a discussion. The complete list of all notifications is easily accessible by every member via the top menu (Fig. 3.6c). Members will be notified as soon as one of the following events occurred:

- · A nearby activity had been created in one of the interest groups that the member joined.
- · Another member joined or left an activity that the member created.
- · A followee of the member joined an activity that the member joined.
- Another member wants to join a restricted activity that the member created.
- The member was accepted or rejected to be attendee of a restricted activity.
- · The member had been invited to an activity.





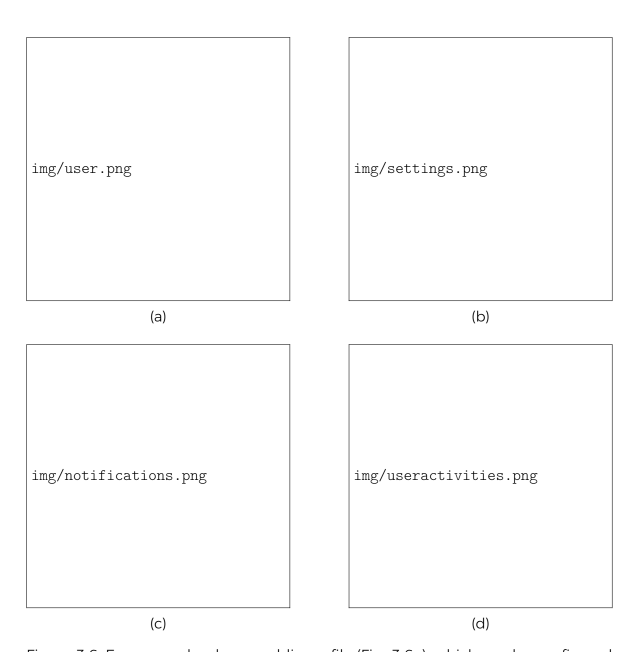
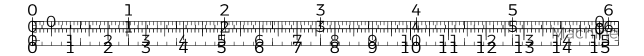


Figure 3.6: Every member has a public profile (Fig. 3.6a), which can be configured via the settings page (Fig. 3.6b). Every member receives personal notifications (Fig. 3.6c) as well as an overview of all joined activities (Fig. 3.6d).



- · Another member has accepted or rejected an invitation to an activity that the member created.
- · Another member started or continued the discussion within an activity that the member joined.
- · An activity that the member joined is scheduled for today.
- · The member got a new follower.
- · A followee of the member joined or created a new interest group.

In case the member activated mail notifications via the settings page, notifications are collected on an hourly basis and sent via mail to the members inbox.

The last component in this section is an overview of all upcoming and past activities to which the member will participate or had participated (Fig. 3.6d). In addition to notifications, this overview shall provide an alternative way to access all relevant activities.

3.2.5 Explorative components

Interest groups and activities form the foundation of the application. At present, interest groups and the related activities are accessible in a limited manner. To prevent members from having to search for new or popular interest groups and activities on their own, there has to be a feature to inform members about corresponding entries within the application. In contrast to notifications, this feature is primarily meant to address entries that the member has not yet interacted with. Similar to magazine guides, it can be convenient to browse through new and popular interest groups, activities and members. Thus, the application should provide a browsing feature that is intended to be shown right after opening the application. The exploration page provides access to this kind of information and is divided into three sections that are organized in tabs (Fig. 3.7). Each section provides an overview of interest groups, activities or members in orders of recommendation quality, popularity and recency. The recommendations are the result of the recommendation algorithm as described in the next section.





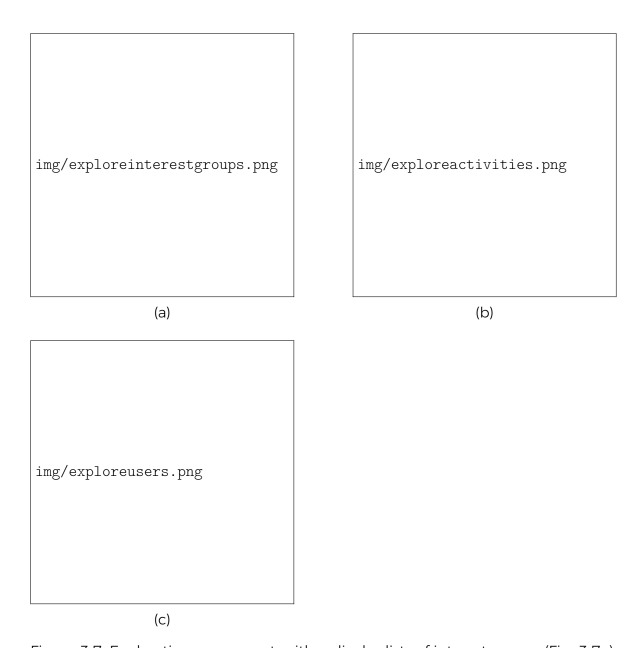
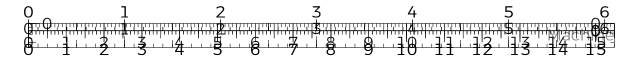


Figure 3.7: Explorative components either display lists of interest groups (Fig. 3.7a), activities (Fig. 3.7b) or users (Fig. 3.7c). All lists are either sorted by popularity, recommendation quality or recency.



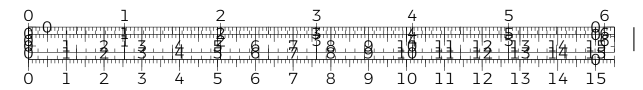
3.2.6 Recommendation algorithm

Without media tools, people generally have a narrowed picture of possible leisure activities in the region. Accordingly, it is important to inform about possible leisure activities. Because of the reasons mentioned in a preceding section, the application will provide recommendations that are generated by the machine itself. As machine generated recommendations can involve far more input variables than editorially selected ones, it is possible and desirable to make recommendations on the basis of as many members, interest groups and activities as possible.

The recommendations made by the application are not meant to patronize members or take their decisions. The autonomy of all members has to be encouraged as well as their freedom to decide either to agree with a recommendation, indicate a lack of interest or fully ignore it. The algorithm should not limit this freedom or influence the final decision of a member. Otherwise, people might do something that does not correspond to their personal needs and risk stress or dissatisfaction on a long-term basis.

An analysis of every single interest group or activity describes the procedure of content based filtering. Attributes are assigned to each recommendable item to allow comparisons among all the other items (Klahold, 2009, p.42). Nonetheless, this implies that each member, who creates an interest group or activity would have to add comprehensive descriptions of its attributes. As the number of possible attributes increases, existing recommendable items may need to be checked and perhaps added again. This does not only require a high level of organizational work, but it would also be questionable whether members will save time. In addition, members may provide misleading information by accident or on purpose³ that can influence the quality of recommendations. Hence, it makes sense to avoid a manual categorization of interest groups and activities. Instead, most of the input variables of the recommendation algorithm shall be based on the behavior of registered members. This can be done by using collaborative filtering.

³ One imagines a beach club manager, who would like to promote the interest group "Go to the beach club". Out of this motivation, the manager decides to equip the interest group with appropriate categories indicating that activities of this particular interest group are independent from weather conditions. Clearly, this does not correspond to the truth and was chosen out of pure self-interest.



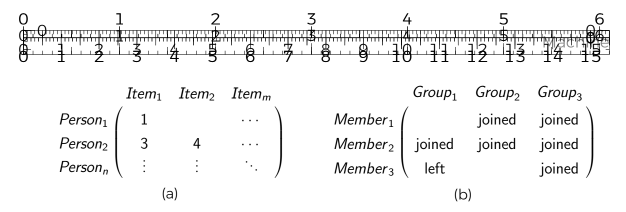


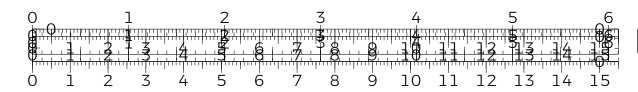
Figure 3.8: Different types of matrices can be used for collaborative filtering. Figure 3.8a shows a numerical mxn matrix of m items and n persons. Figure 3.8b illustrates a boolean 3x3 matrix of three groups and three members.

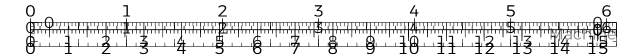
Collaborative filtering is based on the behavior of members, for example on any interest group or activity they join. (Klahold, 2009, p.62) Thereby, the algorithm does not compare the similarity of recommendable items, but rather compares the interactions between recommendable items and members. This can be illustrated by a member-item matrices (Fig. 3.8).

Interactions can be compared on a multi-level scale, for instance as in movie and customer reviews, or are analyzed with the help of a boolean criteria, for example to determine whether a customer has purchased a product or not. On the basis of these matrices, you can calculate corresponding similarity scores. The score indicates the similarity between two members based on their interactions. There are different calculation methods that can be used for multi-level comparisons including the euclidean distance (Klahold, 2009, p.75), cosine-based vector similarity (Klahold, 2009, p.71), the Pearson's correlation (Klahold, 2009, p.72), or the k-nearest neighbor (Klahold, 2009, p.76) algorithm. Other methods support only boolean comparisons, such as the Jaccard similarity (Klahold, 2009, p.74).

This application is rather simple and allows members to either show interest in a particular interest group or leave the group again. In addition, it is possible that a member did not yet interact with an interest group. For boolean or multi-level calculation methods it can be problematic to define a certain value for this last case, like 0 or false.⁴ For the purpose of this application, it should be fine to ignore all recommendable items with no interaction data. Consequently, recommendations shall be made on the basis of boolean comparisons using the Jaccard similarity.

⁴ In a multi-level comparison, 0 could be interpreted as a bad rating, whereas false is considered negatively in a boolean comparison.





The Jaccard coefficient measures the similarity between two sample sets and is defined as the size of the intersection divided by the union of two finite sample sets:

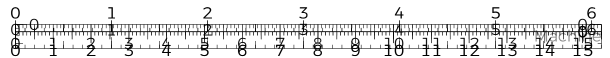
$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

Figure 3.8b shows an exemplary scenario in which members interacted with different interest groups. The calculation of the Jaccard coefficient between $Member_1$ and $Member_2$ in terms of commonly joined interest groups is:

$$\begin{split} \textit{J(Member_1, Member_2)} &= \frac{|\textit{Member}_1 \cap \textit{Member}_2|}{|\textit{Member}_1 \cup \textit{Member}_2|} \\ &= \frac{|\{\textit{Group}_2, \textit{Group}_3\} \cap \{\textit{Group}_1, \textit{Group}_2, \textit{Group}_3\}|}{|\{\textit{Group}_2, \textit{Group}_3\}|} \\ &= \frac{|\{\textit{Group}_2, \textit{Group}_3\} \cup \{\textit{Group}_1, \textit{Group}_2, \textit{Group}_3\}|}{|\{\textit{Group}_1, \textit{Group}_2, \textit{Group}_3\}|} \\ &= 0.\overline{6} \end{split}$$

In order to suggest *Member*₁ matching interest groups, similarities between *Member*₁ and all other members with at least one common interest group are calculated. *Member*₃ receives a coefficient of 0.5 and is therefore ranked behind *Member*₂. In the next step, these members are sorted in descending order by their coefficients and their joined interest groups are collected in accordance to this sequence that have never got the attention of *Member*₁. As soon as the requested number of recommendations has been reached, the process stops and the corresponding recommendations can be displayed. In this particular scenario, *Group*₃ is going to be the top item in this list.

In relational databases, many database tables have to be iterated to model the complex relationships between members, interest groups and activities. In this way, database queries are more error-prone and may require an unoptimized number of computational operations. This use case is well suited for graph databases as they can represent members, interest groups and activities as nodes and relationships as edges. The graph database resolves all relationships without the help of the programmer and uses optimized algorithms to keep the number of computational operations as small as possible. Manual iterations across multiple database tables are no longer necessary. Figure 3.9 shows a comparison of two exemplary models that represent two



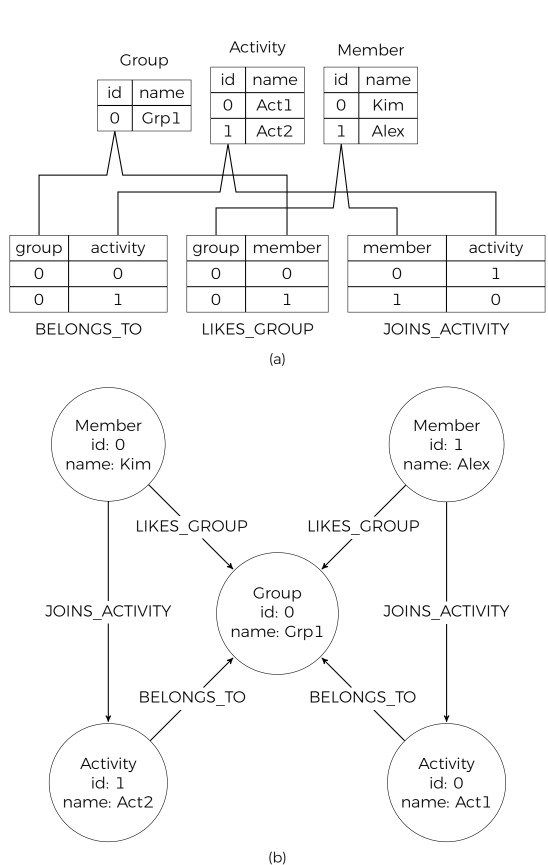


Figure 3.9: Comparison of relational and graph databases.

```
// Find all users that have at least one joined interest group in
   common with u1.
MATCH (u1:User {id: $userId})-[:LIKES GROUP]->(intersection:Group)<-[:
   LIKES_GROUP]-(u2:User)
WHERE u2 <> u1
// For every user: Count the number of joined interest groups that the
    corresponding user has in common with u1.
WITH u1, COUNT(DISTINCT intersection) AS intersection, u2
// Retrieve and transform all joined interest groups of u1 and the
   corresponding user to sample sets.
MATCH (group_u1:Group) <-[:LIKES_GROUP]-(u1), (u2)-[:LIKES_GROUP]->(
   group_u2:Group)
WITH COLLECT(DISTINCT group_u1) AS group_u1, u1, intersection, u2,
   COLLECT(DISTINCT group_u2) AS group_u2
// Take the union of both sample sets.
WITH u1, LENGTH(group_u1 + filter(x IN group_u2
WHERE NOT x IN group_u1)) AS union, intersection, u2
// Calculate the Jaccard coefficient of u1 and the corresponding user.
WITH TOFLOAT (intersection) / union AS similarity, u1, u2
// Order all users by their coefficient.
ORDER BY similarity DESC
// In this sequence, find the ten top interest groups that the
   corresponding users had joined, but got no attention by u1.
MATCH (g:Group) <-[:LIKES_GROUP]-(u2)
WHERE NOT (g) <-[:LIKES_GROUP]-(u1) AND NOT (g) <-[:DISLIKES_GROUP]-(u1)
WITH DISTINCT g
LIMIT 10
RETURN g
```

Figure 3.10: The entire algorithm to recommend interest groups to a particular member.

members, who are interested in one interest group and participate in separate activities. The graph model clearly provides a less cluttered and more comprehensive visualization.

The graph database Neo4j (Neo4j Graph Database, 2017) is one of the most known graph database and allows to perform database queries in a query language called Cypher. Nodes and edges are represented in round and square brackets and are linked using hyphens. Figure 3.10 shows the final version of the commented database query in Cypher to recommend ten interest groups to a member based upon the Jaccard similarity.

```
// Find all users that got no attention by u1 and joined at least one
   interest group commonly.
MATCH (u1:User {id: $userId})-[:LIKES_GROUP]->(intersection:Group)<-[:
   LIKES GROUP]-(u2:User)
WHERE u2 <> u1 AND NOT (u1)-[:LIKES_USER|:DISLIKES_USER]->(u2)
// For every user: Count the number of joined interest groups that the
    corresponding user has in common with u1.
WITH u1, COUNT(DISTINCT intersection) AS intersection, u2
// Retrieve and transform all joined interest groups of u1 and the
   corresponding user to sample sets.
MATCH (group_u1:Group) <-[:LIKES_GROUP]-(u1), (u2)-[:LIKES_GROUP]->(
   group_u2:Group)
WITH COLLECT(DISTINCT group_u1) AS group_u1, u1, intersection, u2,
   COLLECT(DISTINCT group_u2) AS group_u2
// Take the union of both sample sets.
WITH u1, LENGTH(group_u1 + filter(x IN group_u2
WHERE NOT x IN group_u1)) AS union, intersection, u2
// Calculate the Jaccard coefficient of u1 and the corresponding user.
WITH TOFLOAT (intersection) / union AS similarity, u1, u2
// Return the ten top users in the order of their coefficient.
ORDER BY similarity DESC
LIMIT 10
RETURN u2
```

Figure 3.11: The entire algorithm to recommend members to a particular member.

```
// Retrieve the nearest activities within the distance of 0.5
   kilometers to u.
MATCH (u:User {id: $user.id})
WITH u CALL spatial.closest("Activity", $user.location, 0.5) YIELD
   {\tt node} \ {\tt AS} \ {\tt a}
WITH a, u
// Keep only the activities that belong to a joined interest group of
   u and are dated within the next seven days.
WHERE (a)-[:BELONGS_T0]->(:Group)<-[:LIKES_GROUP]-(u) AND NOT (a)<-[:
   JOINS ACTIVITY] - (u) AND a.date > TIMESTAMP() AND a.date <
   TIMESTAMP() + 604800
WITH a
// Return the ten top recent activities.
ORDER BY a.date
LIMIT 10
RETURN a
```

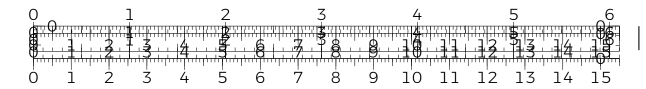
Figure 3.12: The entire algorithm to recommend activities to a particular user.

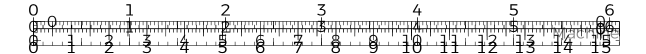
Small adjustments were made to the algorithm to recommend other members of the community to a particular one (Fig. 3.11). In contrast to the previous algorithm, the list of recommended members is returned without further processing and consists of members that got no attention by the corresponding member only.

While interest groups are location-independent, activities are linked to geographical coordinates. In order to recommend activities to a particular member, it is now necessary to add attention to their individual location. For this reason, activities can be determined using element-based filtering. With this in mind, all activities are gathered that belong to at least one interest group of the particular member and are scheduled within the next seven days in a radius of 30 kilometers. The activities are sorted in ascending order of their date. The distance can be calculated easily as shown below:

$$D(x_1, y_1, x_2, y_2) = \sqrt{(\Delta x)^2 + (\Delta y)^2}$$

With a small number of activities, the computing costs to calculate all distances will not be high. To ensure that the algorithm remains performant for a large number of activities, it is advisable to sort the activities by their geographical location in an R-tree structure. Each node within the tree defines a geographic rectangle that is becoming more and more specific as its level increases. Activities are placed as leaf nodes at the respective nodes. Now,





it is easy to determine all activities within a certain radius. Starting from the root, all the nodes are ignored whose geographical rectangle does not intersect with the query circle. Finally, all remaining leaf nodes are collected and returned.

The Spatial Plugin (Spatial Plugin, 2017) for Neo4j can be installed to handle this process automatically without the necessity of special programming. Figure 3.12 shows the commented database query to recommend relevant activities to a member and also illustrates the usage of the plugin.

With the algorithms presented here, basic predictions can be made. Nevertheless, the algorithms are still simple and abusive actions cannot be detected by the algorithm itself. Similar member profiles can be created to make use of the collaborative filtering method to influence recommendations made to a particular member. It is also possible to specify the location and interest group of an activity in such a way that potential recommendations may reach people of a certain neighborhood and interest.

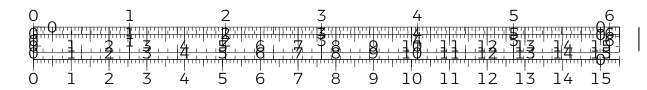
Besides potential abuse, no additional precautions have been made to avoid filter bubbles⁵ and cold start problems⁶ among made recommendations.

3.3 Required hardware and software

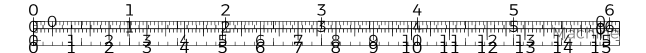
The complexity of the application is really challenging and the implementation can unlikely completed by a single person within a predictable time. Solely the co-action of multiple third-party components and the integration of the individual implementation, makes it possible to operate such a complex system. Thus, this section gives a rough overview on the infrastructure of hardware and software within the entire application (Fig. 3.13).

The first major component is the web server that is required to store and execute the corresponding database and the program code. In theory, the

⁶ The cold start describes a problem that occurs as soon as a system cannot make reliable inferences due to insufficient interaction data.



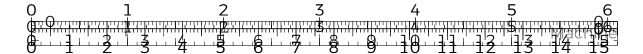
⁵ Filter bubbles occur as soon as people are solely surrounded by items they like due to personalized algorithms.



location of a web server is irrelevant as long as the location provides a reliable connection to the internet. Due to privacy concerns, it is desirable to use a web server located inside Germany. The second major component are all the devices that belong to members and are equipped with modern browsers. These clients use the world wide web to access the public program code from the web server and execute it locally. In a broader sense, all these devices share a part of their computing power to run the whole machine. For that reason, these devices shall be considered as potential components of the entire machine. The last major component are external services that provide advanced features to run the whole application properly.

The web server runs a software container platform called Docker (Docker, 2017) that organizes a set of containers on a shared operating system. Each container is an isolated software package that performs different tasks. The application container is the key element of the machine and stores the entire program code. The main software component of this container is the Node.js(Node.js Foundation, 2017) framework, which can perform system wide operations on a server or any other computer by using Javascript. The framework offers various third-party modules that can be downloaded via an in-built package manager. Configured and integrated appropriately, modules can improve the maintainability of a complex system as the developer does not need to implement and test such functions by himself and can instead access ready-to-use and tested methods.

Most of the non-public program code is built upon the hapi, (Hapi, 2017) framework in order to handle the essential features of a web server, for example encryption, routing, authentication, validation or logging. Additional plugins and external services can be integrated to add support for alternative login methods, database controllers or monitoring services. In this way, the framework gives access to several databases within the program code. As indicated in the previous section, all members, interest groups and activities are organized in a graph database called Neo4j. Authentication tokens and other short-term details are managed by a cache database named Redis (Redis, 2017). Statistics about the server performance are stored in a time series database called Prometheus Prometheus, 2017 and are visible to administrators via a visualization tool by Grafana Labs (Grafana Labs, 2017). All databases run in separate containers and are accessible by the



framework. For security reasons, the application executes database queries and non-public computing operations on the web server only. The respective operations can be triggered from the world wide web via an application programming interface (API). However, this is only possible once the member has authenticated himself using a valid login method (e-mail, OAuth via Facebook or Google). In addition, the application provides the public program code as well as certain static files, such as images and icons.

The public program code is based on the Angular (Angular, 2017) framework. The framework makes it more convenient to build web browser applications that can be executed locally. With Angular, individual functions and buttons are developed as components and services making it possible to reuse them wherever needed. Therefore, it is necessary to convert the components and services into rudimentary Javascript code. For this purpose, the Node.js instance starts a module bundler called Webpack (Webpack, 2017) that executes the Angular-Compiler and performs various optimizations to reduce the size of the final public program code. Once distributed to the hapi.js framework, the public program code can be requested and executed by any device in the world wide web. For this reason, additional requests are mostly referred to the API or to external services, for example to show the location of an activity on a map. This way, it is rarely necessary to establish new data-intensive connections to the web server, which makes the public program code run very efficiently and sets the basis of a good usability, even on devices with limited computing speed.

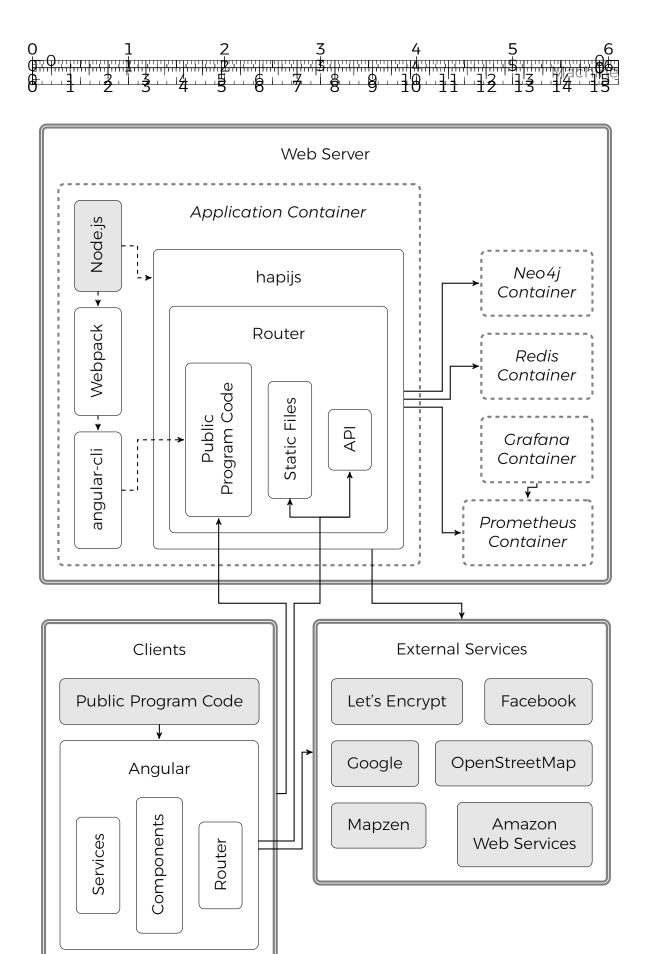
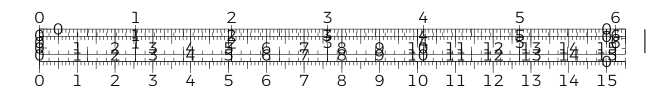


Figure 3.13: Technical schema of all main components in the application.



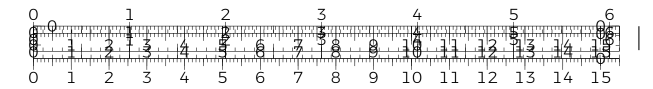


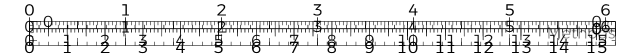
4 Methods

Although the application stands for itself and is the experimental realization of the already mentioned guidelines, a slight review of the considerations should take place. This chapter describes used methods to review the guideline and its consequences to members and leisure organization. A case study is the primary method and involves interviews with interested members on the basis of a questionnaire. The second method is a prior utilization of the recommendation algorithm to ensure the correct processing of the algorithm. Due to the diverse nature of the field, the case study cannot give a complete picture of all the effects involved as it likely requires an interdisciplinary evaluation with more resources. Nonetheless, it should be capable to generate enough insights to give a general impression of the members opinion upon the machine and the underlying idea as stated in the guideline.

4.1 Utilizing the recommendation algorithm

Before members can register on the platform and receive recommendations, the algorithm should be checked in advance to ensure compliance. For this purpose, a concise data set of member interactions will be defined that allows the manual identification of relevant recommendable items. The data set is transferred to the database of the application and the items selected manually are compared with those determined by the algorithm. The equality of both item sets confirms a proper functioning of the algorithm. Due to the similarities of all respective algorithms, the recommendation algorithm of interest groups should be checked only. Thus, the data set only contains interaction data of members with interest groups.





4.2 Participants

As mentioned earlier, recommendations using collaborative methods depend on a large number of interaction data. Because of this, the application was published two months before actual interviews had taken place. The application was promoted via several social networks as a new way of organizing one's leisure activities.

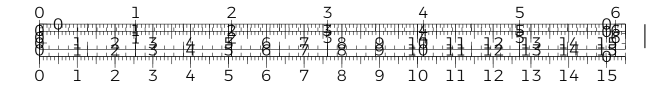
Beside of this generalized promotion, the application was extra advertised in a few social media groups that primarily focus on leisure activities. The advertising on social networks was accompanied by hundreds of leaflets designed and distributed in canteens, dormitories and throughout events. Within the complete pre-run period, a total number of 205 members signed up onto the application.

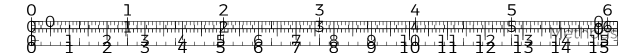
Two weeks before the interviews started, an intensified test period was announced to determine whether the absence of other social networks has an impact on the practical value of the application in the daily routine. Thus, members were asked to use the application exclusively during this two-week time. To increase the motivation, cinema gift cards will be drawn as incentives to participants that had been selected for the interviews. Potential interviewees are members that created or joined at least one activity or interacted with the platform multiple times during the entire test period.

A total number of 22 members interacted with the platform at least once, six of them interacted with the applications multiple times. Six people had been asked and agreed to participate voluntarily in the interviews.

4.3 System Usability Score

The System Usability Scale was developed in 1986 by John Brooke and is made up of ten questions to evaluate a given system (Brooke, 1996, p.189-194). The questionnaire is a common tool to quickly check the usability of a system. Usability does not influence the organization of leisure time





directly, but good usability is a prerequisite for saving time as cumbersome functionalities increase the total interaction time unnecessarily. A poorly usable application with any kinds of interaction barriers may influence the experiences made by members during the test period in a negative fashion. For this reason, a system usability scale will be developed to discover these effects. Every participant is asked to complete a system usability scale during the interview.

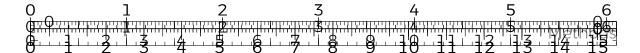
4.4 Questionnaire

A questionnaire is created to compare experiences made by the participants during the test period (App. A.2). The questionnaire is a guideline that should be completed by the interviewer while conducting the interview. No special methods of leisure research were applied. Instead, the questionnaire investigates four thematic fields of every interviewee.

The first field gathers general information on interest groups, activities and the social components involved. The interviewee is asked to estimate the number of joined interest groups and activities via the application as well as the total number of activities that the individual had participated in person. In the event of absence, the reasons are investigated. Otherwise, the relation between the interviewee and every attendee of an activity is determined as well as the actual influence of the application that the activity took place. In addition, the questionnaire shall identify any experiences made with the reduced utilization of instant messaging and the usage of external communication tools.

The second thematic field calls for a review on recommendations made to the interviewee. The first step is to ascertain whether the interviewee has become aware of the recommendations. Afterwards, the interviewee decides whether the recommendations created any kind of patronizing feeling. The second part of this thematic field explores the accuracy of the recommendation algorithm. For this purpose, the interviewee should rate the accuracy and helpfulness of the recommendations on a four-point scale ("Very inaccurate" / "Very unhelpful" to "Very accurate" / "Very helpful"). After this general





estimation, a list of interest groups is presented to the interviewee. The list had been created earlier by the interviewer in accordance to the results of the algorithm. The list entries are sorted in an alternating order of probably relevant and irrelevant interest groups. During the interview, the participant should mark all relevant interest groups in the list. After the interview, marked items of each category will be counted by the interviewer to determine whether there is a significant difference between probably relevant and irrelevant interest groups.

The third thematic field consists of rather basic questions that allow the interviewee to name and justify advantages and disadvantages as well as suggestions to improve the application and idea in general. Additionally, the interviewee is asked whether time has been saved by using the application, especially in the context of leisure time management.

The last thematic field aims to contextualize the application around other methods. The application, events calendar, friends or acquaintances and Facebook are compared in matrices. The interviewee is supposed to compare the organizational tools for leisure activities in accordance to the personal opinion. With this in mind, the first matrix is used to identify differences, whereas the second matrix is intended to address advantages and disadvantages among these tools.

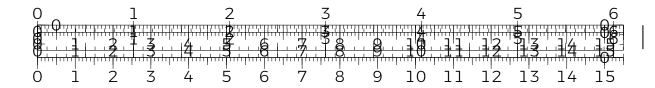


5 Results

This chapter presents the results produced with the utilization of the recommendation algorithm as well as the collected data that were gathered during the interviews with a total number of six participants. The whole source code of the application and all completed questionnaires are stored digitally on the data medium, which had been attached to this thesis. Any additional calculations are also stored on this data medium.

5.1 Utilizing the recommendation algorithm

Before the actual test period, the compliant execution of the algorithm is tested by applying simple interaction data. As stated in a previous chapter, each member can join or leave an interest group. Such interactions between members and interest groups are easy to represent in matrices (Fig. 5.1). As the matrices are particularly small and the calculation of recommendations can be done easily by hand, both matrices show ideal interaction data. To eliminate coincidences as much as possible, the algorithm is supposed to calculate recommendations for a single member twice in accordance to two slightly modified datasets. Because of this, the matrices in Figure 5.1 are slightly different and *Member*₄ joins either *Group*₁ or *Group*₂.



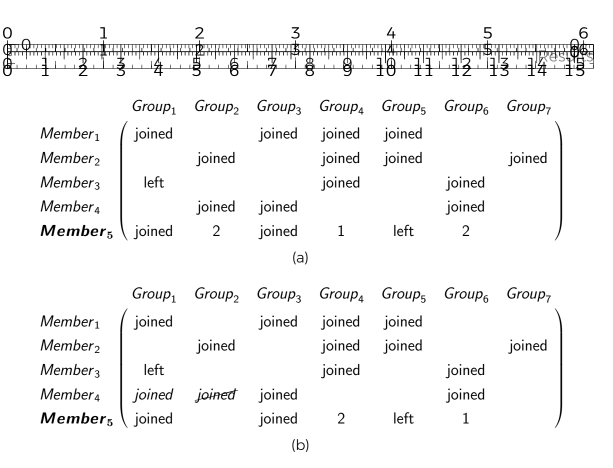


Figure 5.1: Utilization of the recommendation algorithm using two matrices of slightly differing interaction data. The matrix in Figure 5.1a indicates that *Member*₄ joined *Group*₂. The adjustment of the matrix in Figure 5.1b ensures that the same member joined *Group*₁ instead.

In order to obtain the recommended interest groups for *Member*₅ within the matrix in Figure 5.1a, all other members with at least one common interest group are sorted by their similarity at first.

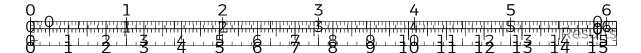
$$J(Member_5, Member_1) = 0.5$$

 $J(Member_5, Member_4) = 0.25$

In this sequence, all joined interest groups of these members are collected that got no attention by $Member_5$. $Group_4$ is collected first as it is the only interest group that was joined by $Member_1$ and received no interactions by $Member_5$. $Group_2$ and $Group_6$ take the second places analogously as they were joined by $Member_4$.

The recommended interest groups for $Member_5$ within the matrix in Figure 5.1b are calculated the same way. Within this dataset, $Member_4$ is most similar to $Member_5$. $Group_6$ is collected first as it was joined by $Member_4$ and received no interactions by $Member_5$. $Group_4$ comes next due to $Member_1$.





The manual calculation of the recommendations is completed. Having completed the manual calculation of the recommendations, the returned interest groups are compared with those of the algorithm. For this reason, the two datasets are transferred to the graph database and the algorithm is executed for each dataset individually. The attached data medium contains the corresponding graph illustrations and the raw query output from the graph database. The interest groups of the output match the manually calculated interest groups and are sorted equally. Consequently, it can be assumed that the algorithm works properly.

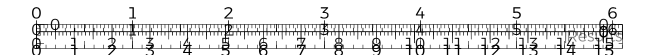
5.2 System Usability Score

After all system usability scales had been conducted and the corresponding scores were calculated, the application achieved scores that ranges between 65 and 93 (Fig. 5.2). Comparing previously tested systems and technologies, a score of 68 is considered to be average (Brooke, 2013, p. 36). Merging all scores together, the application reached a mean score of 83 and a median score of 88. The mean score of the application indicates that the application received a good scoring (Brooke, 2013, p. 36).

5.3 Questionnaire

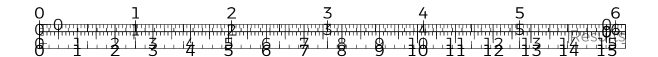
At the time of the interviews a total number of 210 members have registered and created 56 interest groups, 38 activities and 20 posts in ten activities. Sometimes a grouping of the answers was necessary as a result of the large number of replies given by the interviewees. In this case, responses were collected and compared with each other. Similar answers were combined and counted. For further insight to all answers given by the interviewees, the attached data medium provides digital copies of all completed questionnaires.





Int	terviewee		2	3	4	5	6
Questions	I think I would like to use this system regularly.	4	4	4	5	4	4
	I think the system is unnecessarily complex.	1	4	1	1	2	3
	I think the system was easy to use.	4	3	4	4	5	3
	I think I would need the support of an expert to use the system.	2	1	2	1	1	2
	I felt like the various features of the system are well integrated.	5	3	5	4	5	4
	I consider the system to be too inconsistent.	1	4	1	1	2	2
	I believe that most people would learn very quickly how to use the system.	5	4	4	5	4	4
	I think using the system was very complicated.	1	2	1	1	1	2
	I felt very secure using the system.	5	5	5	4	4	3
	I had to learn a lot of things before I could work with the system.	1	2	2	1	1	1
Score		93	65	88	93	88	70

Figure 5.2: Calculation of all System Usability Scores in accordance to Brooke upon the obtained results of the corresponding System Usability Scales.



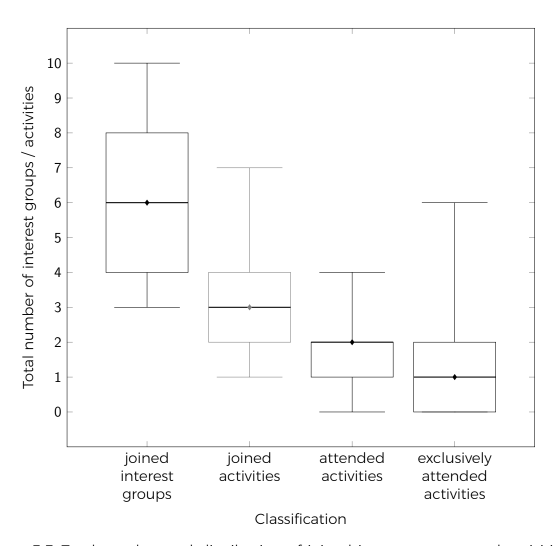
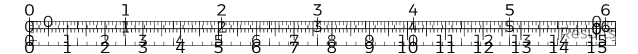


Figure 5.3: Total number and distribution of joined interest groups and activities by the interviewees. A distinction is made between joined, visited and exclusively visited activities.

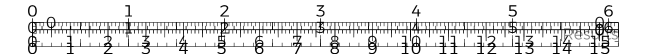


Within the first thematic field of the questionnaire, the interviewees stated that they joined around six interest groups and three activities in average. Two of these activities were actually attended personally by each interviewee. Activities remained unattended due to poor weather conditions, sickness or because it were forgotten. On average a single activity was solely visited with the help of the application. Figure 5.3 visualizes these answers and the overall distributions in whisker-box-plots. Four interviewees (67%) noted that they knew all attendees of their joined activities.

The opinions about the limited possibilities to communicate within the application are controversial. Two interviewed people said that the discussions within activities were not needed, but the feature should still remain in the application. The ability to chat independently from activities was considered dispensable by two interviewees, but the same number of people missed this feature in the application. Two interviewees had never seen the discussions before. Additional communication tools among the organization of activities had been used by a total number of five interviewees (83%) — WhatsApp (WhatsApp Inc., 2017) was used by all of them, whereas phone calls were made by a single interviewee (17%) only. The most popular reason given for both technologies was the faster communication.

Within the second thematic area, five interviewees (82%) indicated that they had noticed recommendations in the application. None of them felt patronized. Interviewees rated the recommendations on a four-point scale to be "Rather accurate" (Five interviewees, 100%), "Rather helpful" (Four interviewees, 80%) and "Rather unhelpful" (One interviewee, 20%).

As the final part of the second thematic field, the assorted list of interest groups had been reviewed for every interviewee by counting the corresponding markings of an either relevant or irrelevant interest group (Fig. 5.4a). In most cases, the number of markings given to relevant interest groups is doubled compared to those given to irrelevant ones. No interviewee marked more irrelevant interest groups than relevant ones. Figure 5.4b shows the percentage of interest groups marked in accordance with their classification. The percentages were calculated for both classifications and compared with



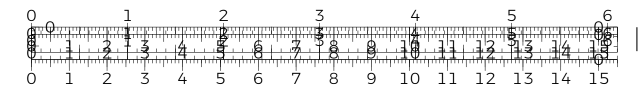
each other using a paired two-sided t-test¹. The test proved the significant difference (p = 0.028) among these two classifications and confirmed that the recommendation algorithm made reasonable recommendations.

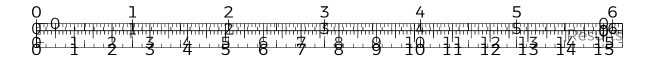
Once the interview had reached the third thematic field, four interviewees (67%) specifically appreciated the clear structure and usability of the application. One of them (17%) got more specific in this context and said that the selectable icons for interest groups and activities increased the memorability. Another person (17%) appreciated that the application is easy to use on any device regardless of the display size. Also popular and appreciated by three interviewees (50%) was the appearance of the user interface and the easy way to create and join activities as well as the way of inviting someone easily. Two participants (33%) of the interview explicitly approved the general concept. One of the participants (17%) reported that it is a great experience being encouraged to organize an activity with others without feeling the need to keep an eye on the smartphone or computer. The other participant (17%) was happy to discover new leisure activities and to meet new students.

The terminology of "Rudel" and expeditions was a bit challenging according to three interviewees (50%). Both either required a certain familiarization with the terms or were afraid that this might cause problems for others. Another interviewee (17%) stated that the overall activity within the community was small. Any remaining downsides were primarily related to usability issues. Two of the interviewed persons (33%) had problems with their smartphones to scroll through recommendations on the exploration page. As many times it was stated that it was cumbersome to create interest groups by passing the title to the search function. One interviewee (17%) complained that it was sometimes necessary to login into the application, even though the person did not logout earlier.

The following improvements were proposed by two out of all six interviewees (33%). This concerned the development of respective applications running

¹ The percentages of both percentages had been conducted pairwise per interviewee and the Shapiro-Wilk normality test (Sachs and Hedderich, 2015, p.466) indicated that the percentages of both classifications are distributed normally ($W_{RIG}=0.841, p_{RIG}=0.133, W_{NRIG}=0.823, p_{NRIG}=0.094$). Under these conditions, the paired two-sided t-test is a good method for comparison (Sachs and Hedderich, 2015, p.523).





Interviewee	1	2	3	4	5	6
Recommended Interest Groups [RIG]	10					
Not recommended Interest Groups [NRIG]	10					
Marked Interest Groups [MIG]	3	11	6	8	14	3
Marked RIG	2	7	4	6	7	2
Marked RIG of RIG [%]	20	70	40	60	70	20
Marked RIG of MIG [%]	67	64	67	75	50	67
Marked NRIG	1	4	2	2	7	1
Marked NRIG of NRIG [%]	10	40	20	20	70	10

(a)

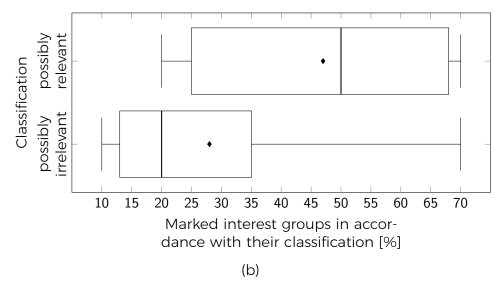
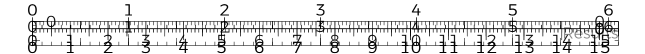


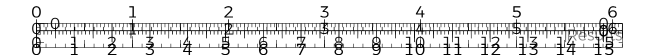
Figure 5.4: Results obtained from the assessment of the recommendation algorithm to suggest interest groups. The interest groups had been classified by the recommendation algorithm into possibly relevant and possibly irrelevant sets.



natively on popular smartphones, introducing a setting to adjust the level of detail and frequency of notifications, advanced privacy preferences and an improved exploration page. The privacy preferences refer to an option to hide expeditions for uninvited members and allow the creation of interest groups with restricted access control. This way, even private activities can be organized without hesitation. Desired enhancements of the exploration page were the listing of joined expeditions and an intuitive calendar.

This thematic field ends with the question whether the application had helped to save free time to organize leisure time. A single person (17%) was confident to save time, because the application recommended interesting activities that otherwise would not have come to mind. Furthermore, browsing through activities was an easy alternative to time-consuming searches in search engines or magazines. Two interviewees (33%) were certain not to save time as they suspected that they will need to invest the same amount of time on the application as on other methods. However, three interviewees (50%) were undecided in this question. One undecided interviewee (17%) had the same impression of noticing unknown activities. Another undecided respondent (17%) appreciated the good usability and derived savings in time. The creation of activities was reported by two respondents (33%) to be faster and more straightforward compared to Facebook. Nevertheless, one of them (17%) made the time savings dependent on the number of participants in an activity. As a result of the limited ability to chat within the application, one undecided interviewee (17%) felt less distracted from the actual purpose of the leisure time organization.

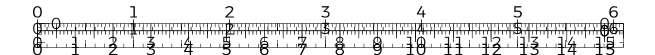
The number of answers within the last thematic field made it necessary to concentrate on joint answers given by at least two interviewees. In spite of the reduction, many answers remain. For a clear overview of all remaining answers, a tabular layout was used to illustrate differences as well as advantages and disadvantages of the application in comparison to other methods. Figure 5.5 shows the table with corresponding answers and frequencies.



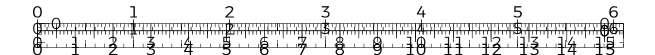
Method	Comparison to application					
Met	Differences	Advantages	Disadvantages			
Facebook	Facebook provides a less specified service (Three people, 50%) and following members often know each other in person (Two people, 33%).	Already many members registered (Three people, 50%).	More difficult to keep an eye on everything (Three people, 50%) and more advertise- ment is shown (Two people, 33%).			
Event Calendar	Event calendar lists pre-scheduled activities that cannot be influenced any longer (Four people, 67%).	Calendar style (Three people, 50%) and a large selection of activities (Two people, 33%).	Shown activities are not personalized at all (Two people, 33%) and likely no ability to contribute (Two people, 33%).			
Instant Messenger	A instant messenger focus on the personal communication (Four people, 67%).	Feedback is given at a higher speed (Five people, 83%).	More difficult to keep overview (Two people, 33%) and not made for activity planning (Two people, 33%).			
Friends & Acquaintances	General level of intimacy (Three people, 50%) and directness of provided feedback (Two people, 33%).	Planning starts more spontaneously (Three people, 50%), the communication feels more intimate (Two people, 33%) and meetings are faceto-face (Two people, 33%).	The number of recommended activities is smaller (Three people, 50%), a greater effort is needed to plan in large groups (Two people, 33%) and it is more difficult to check or report attendance status (Two people, 33%).			

Figure 5.5: Answers given by two or more interviewees on differences as well as advantages and disadvantages of the application compared to other organizational methods for leisure activities.





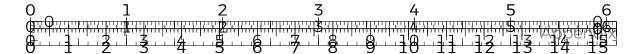
6 Discussion



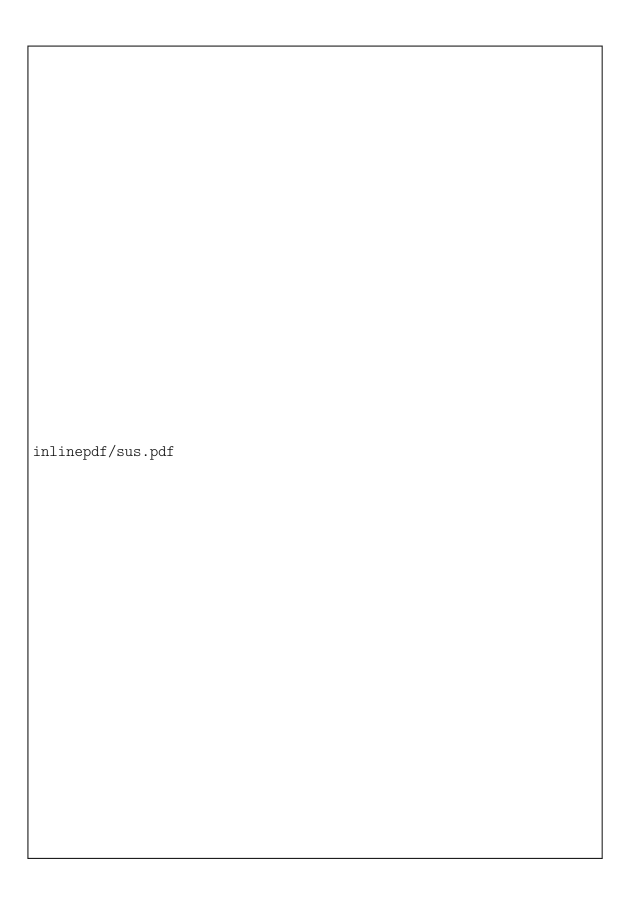
7 Conclusion

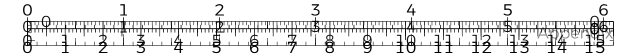


A Appendix

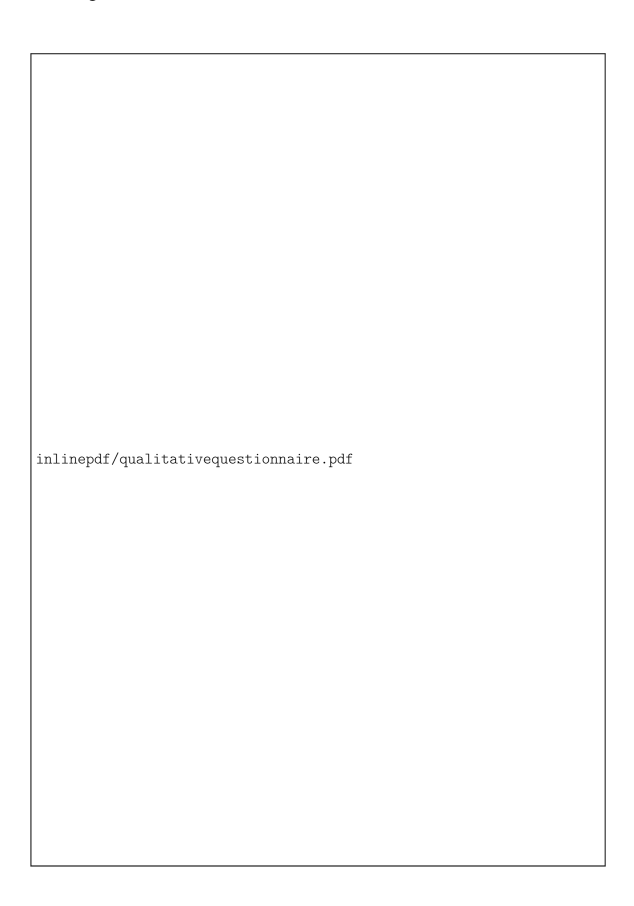


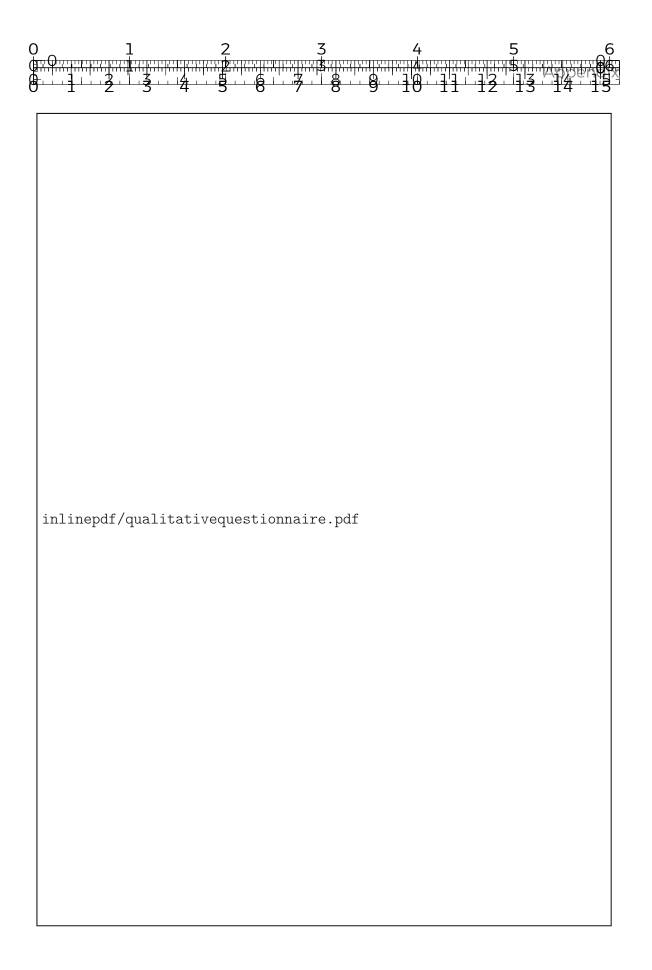
A.1 System Usability Score

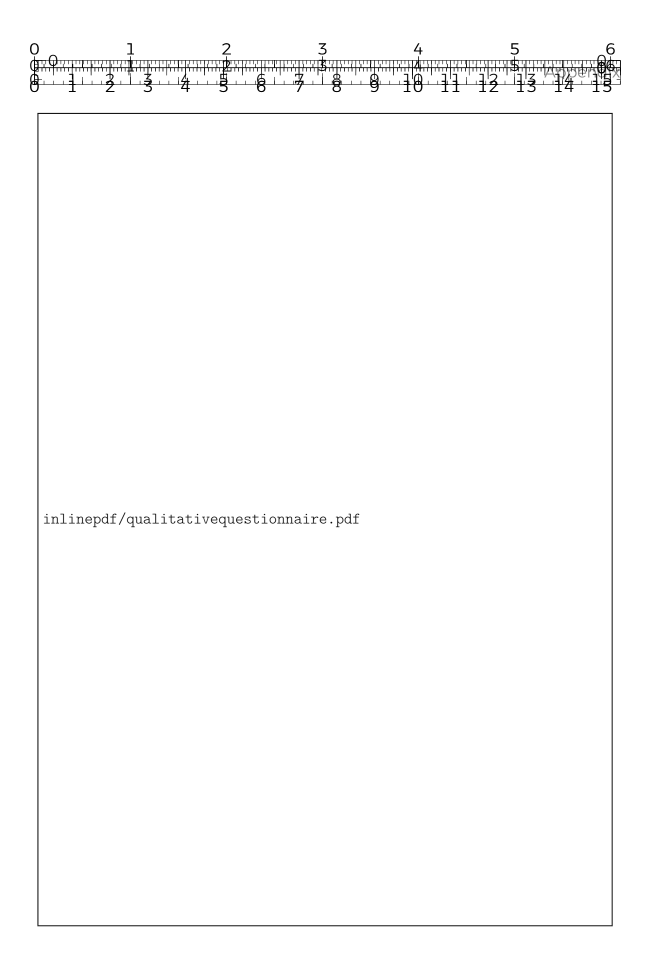




A.2 Questionnaire

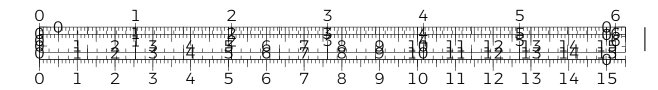




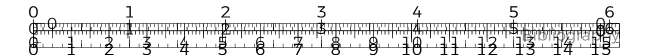


B Bibliography

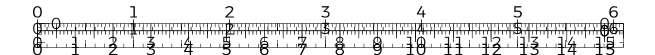
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C List of Figures

2.1	Most mentioned activities	8
2.2	Trending and abondoning leisure activities	10
3.1	Color palette	19
3.2	Icons and typefaces	20
3.3	Organization of interest groups	21
3.4	Creation of activities	23
3.5	Organization of activities	24
3.6	Profile management and notifications	26
3.7	Explorative components	28
3.8	Member-item matrices for collaborative filtering	30
3.9	Comparison of relational and graph databases	32
3.10	Algorithm to recommend interest groups	33
3.11	Algorithm to recommend members	34
3.12	Algorithm to recommend activities	35
3.13	Technical schema of the application	39
5.1	Utilization of the recommendation algorithm	45
5.2	Calculation of all System Usability Scores	47
5.3	Total number and distribution of joined interest groups and	
	activities by the interviewees	48
5.4	Results obtained from the assessment of the recommenda-	
	tion algorithm	51
5.5	Answers by interviewees about differences, advantages and	
	disadvantages of the application compared to other methods	53



Declaration of academic honesty

Hereby. I declare that I had written this master thesis on my own without using any other sources and tools than the ones listed. This thesis was neither published nor submitted to any other authority.

Bremen, November 2, 2017 Jan-Hendrik Wolf