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Master Thesis
Web-Based Creator for Activity Sculptures

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Abstract

The recollection of personal activity data has been greatly facilitated by the increasing amount of applications and devices that encourage users to measure their activity with the primary goal of health improvement. These devices range from mobile applications taking advantage of smartphone sensors to dedicated fitness trackers presented as modern watches and bracelets. Apart from the analytical insights about the data obtained through classic data visualizations, it is also possible to visualize the information through physical objects also known as activity sculptures. It has been shown that activity sculptures have a positive influence in users making them feel rewarded for their active lifestyle. To further study the process of visualizing activity information into sculptures a web-based activity sculpture creator was developed. This tool takes advantage of modern web technologies and offers a platform in which users can import their data and allows them to experiment creating variations of an activity sculpture which can also be exported for 3D printing. For the development of the configurator current product customization platforms were analyzed for gathering best practices in user interface and interaction design. In order for users to have a sculpture with a high degree of data mapping variability, 4 different sculpture prototypes were developed. For the validation of the configurator an online version was released and a user study was performed. User feedback showed that our prototype was easy to operate and that the obtained sculptures were appealing and meaningful to them.

Zusammenfassung

Die Sammlung persönlicher Aktivitätsdaten wurde durch die zahlreiche Anzahl an Anwendungen und Geräte enorm vereinfacht. Diese Anwendungen und Gerätschaften, die hauptsächlich das Ziel haben, Nutzer zu einem aktiven Lebensstil zu ermutigen, können in Smartphones, wo sie die Vielfalt an Sensoren ausnutzen, oder als tragbare Accessoires wie moderne Uhren oder Armbänder gefunden werden. Abgesehen davon, dass klassische Datenvisualisierungen Einblicke in die Aktivitätsdaten verschaffen können, ist es auch möglich den Datensatz durch physikalische Objekte, auch als Aktivitätsskulpturen bekannt, zu visualisieren. Es wurde bewiesen, dass Aktivitätsskulpturen Nutzer positiv beeinflussen, da die Nutzer sich für ihren aktiven Lebensstil belohnt fühlen. Um den Prozess der Visualisierung von Information in Skulpturen weiter zu erforschen wurde ein Web-Konfigurator für Aktivitätsskulpturen entwickelt. Durch die Nutzung moderner Web-Technologien erhält der Nutzer eine Platform die es ihm erlaubt, seine Daten unkompliziert zu importieren und ihm die Gestaltung einer 3D druckbaren Skulptur ermöglicht. Für die Entwicklung des Konfigurators wurden aktuelle Konfiguratoren analysiert mit dem Ziel Best-Practices im Bereich des Interface- und Interaktionsdesigns zu sammeln. Um dem Nutzer eine breite Vielfalt an möglichen Anpassungen für die Skulptur zu ermöglichen, wurden 4 verschiedene Skulptur-Prototypen entwickelt. Letztendlich wurden für die Validierung des Prototyps eine online Demo-version veröffentlicht und eine Nutzerstudie durchgeführt. Die Resonanz der Nutzer zeigte, dass der Prototyp einfach zu bedienen ist und, dass die entstandene Skulptur ansprechend und sinnvoll war.

Task Definition

Activity Sculptures are physical (3D printed) representations of personal tracking data (e.g. step count) that dwell between the artistic and the abstract. For this master's thesis the student will develop a web configurator that will allow to individually create said activity sculptures (a similar example can be seen in www.shapeways.com/creator/statement_vase).

The focus of the thesis will be the development of interaction concepts and their implementation in the configurator. The concepts will be examined and improved in smaller iterative user studies. Another important aspect is a seamless and easy import of external tracking data (e.g. export data from tracking apps). The result should be a stable working prototype that can be used for follow-up works.

Possible research questions

- What interaction concepts are possible? What are their advantages and disadvantages?
- What degree of freedom is possible and meaningful while designing a visualization?
- What is a possible design space for said activity sculptures?

Tasks

- Research and related works (e.g. data visualization, configurators)
- Development of interaction concepts
- Concept implementation
- Planing and executing several small user studies
- Written thesis and presentation of work

Requirements

- Programming skills in web development and computer graphics

I confirm that I independently prepared the thesis and that I used only the references and auxiliary means indicated in the thesis.

Munich, June 8, 2015

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Contents

1	Introduction	1
1.1	Background & Problem Definition	1
1.2	Goals	2
1.3	Content overview	3
2	Related Work	4
2.1	Web-based Interactive Product Visualization	4
2.1.1	Gates 3D Configurator	4
2.1.2	The MakerVis Fabrication Tool	5
2.1.3	Twikit	7
2.2	Activity Sculptures	8
2.2.1	Sweat Atoms	8
2.2.2	Mental Fabrications	10
2.3	Fitness Trackers	11
3	Prototype Design	14
3.1	Activity Sculpture Design	14
3.1.1	3D Graph	15
3.1.2	Activity Landscape	17
3.1.3	Activity Flora	18
3.1.4	Activity Vase	19
3.1.5	Prototype Validation	20
3.2	Configurator Design	21
3.2.1	Ideation Process	22
3.2.2	Prototype Validation	24
4	Implementation	26
4.1	Requirements	26
4.2	Technology	27
4.3	Architecture	29
4.4	Configurator	33
4.4.1	Sculpture Generation & Rendering	33
4.4.2	Sculpture Manipulation	34
4.5	Backend	36
4.5.1	Withings API Integration	37
4.5.2	Data Processing	38
4.6	Challenges	38
5	User Study	40
5.1	Study Design	40
5.2	Questionnaire	41
5.3	Participants & Procedure	41
5.4	Results	42
5.5	Limitations	44
6	Conclusion	46
7	Future Work	48
Appendix		57

A Prototype Sketches	57
A.1 Sculpture Prototypes	57
A.2 Web Configurator Prototypes	63
B Source Code	72
B.1 Source Code Repositories	72
B.2 Activity Vase Sculpture Generation Code	72
C User Study & Questionnaire	77
C.1 Consent	77
C.2 Questionnaire	79
C.3 Questionnaire Results	85
C.4 User Study Results	100
C.5 Heat Map Images	101
Contents of the enclosed CD	103

1 Introduction

The visualization of activity data in a physical object is a novel data visualization field that has been possible to explore with help of cutting edge additive manufacturing techniques. Activity sculptures provide a new medium to translate visualizations from the screen to physical space. The sedentary lifestyles that many people live nowadays has provoked a growing concern about exercising more. To motivate users, fitness tracker devices that alert users about their inactivity have been warmly welcomed by the public. To maintain motivation the use of activity sculptures has been found to be successful but interest remains to include users in the creation process of the activity sculpture [64]. As a response to the need of customized products the mass customization movement found in customization systems a means to include users in the design of a product adapted to specific needs.

The presented work deals with two major topics: web customization platforms and activity sculptures. For the former topic interaction processes and usability aspects applied in current projects are of great interest as they provide a foundation on which the author's prototype will be built upon. The latter will help the user explore and engage with their activity data in a meaningful way, first in virtual and later in physical 3D space. The following sections offer background information to the topic and define the problem addressed in this work. To conclude this chapter a general overview of each chapter will be provided.

1.1 Background & Problem Definition

At its core, the problem to solve in this work is a data visualization problem. The field of data visualization is tightly interlaced with other fields such as statistics, psychology, design, human-computer interaction, computer and cognitive sciences to name a few. This makes it a science that requires a broad set of skills to master. Due to its multidisciplinary nature it is also difficult to define. A definition of data visualization suitable for this work would be the one described by Card et al. [8]: “The use of computer-supported, interactive, visual representations of abstract data to amplify cognition”. In other words, the existent knowledge about a specific dataset can be increased by mapping the data to a visual space and by interacting with it through a computer system

The interrogatives and curiosities about a dataset are the start point of every visualization. This work aims to answer some questions about activity data and the possible forms of representing it in a physical sculpture. But why activity data? We are living in a time where there is more data flowing every second through the Internet than all the data stored in the Internet 20 years ago [48]. It is estimated that the measure of digitally created data will grow by a factor of 300 from 130 exabytes in 2005 to 40,000 exabytes in 2020 [20]. This forecast shows how the analysis of big data is playing an important role in the way how decisions are made in the industry. The large scale nature of big data observing how millions of users behave can also be put into a much smaller scale namely the quantified self. Big data and the quantified self could be compared to a telescope and a microscope. Both use the same principles to amplify the ability of humans to observe but on totally different magnitudes. The quantified self is a movement of people that make use of self-tracking tools to measure physical performance or vital signs for self improvement and was first described by Wired editor Gary Wolf [78]. Noticing the great momentum the movement was having Gary Wolf founded together with his fellow editor Kevin Kelly the Quantified Self Labs [79]. People have been tracking themselves through centuries and the improvement of performance by solely knowing one is being observed has been studied [49]. Technological improvements in sensor development have made the process of gathering activity data much easier. So much that anybody with a smartphone can start tracking his own activity. Advocates of the quantified self movement see in this practice a tremendous potential for solving health challenges through big data [66].

It is therefore of great interest to develop new visual representations for the increasing amount

of personal data available. The challenge for these visualizations is that they can engage people in a more deeper level as the data treated is a reflection of their own behavior. For this purpose designers and engineers have been taking advantage of digital fabrication systems, in particular 3D printing, to translate their visualizations from the screen to physical space. Activity sculptures have shown to be a suitable visualization for communicating abstract data into a tangible object. While it can be discussed about the usefulness of such an object is mainly determined by the information it can convey [80], activity sculptures have shown to influence people's behavior positively [41]. Other valuable characteristics of activity sculptures is the interaction possibilities and their physical properties [80]. Simply by being physically constructed they can approach the natural instinct of interacting with objects through touch, by feeling its material and exploring its surface and structure.

As discussed before, one key aspect in the process of modern data visualization is that the interaction with the visual representation of the data occurs on a computer-aided system. One approach that has proved to be efficient in aiding users to manipulate objects to their specific need is the configurator. This tool supports the product configuration process satisfying every design and configuration constrain set by the manufacturer [25]. Configuration systems attend a special need in the mass customization paradigm. Mass customization establishes a business model in which companies massively manufacture individually customized goods [15]. This paradigm is divided in different methods that offer each different degrees of freedom to customers. Among these methods the co-creation method is the most interesting for this work. The collaborative customization or the co-creation method uses of software tools that allow the customer to transfer their preferences directly to the product [58, 57]. Most of the configurators are deployed as web applications, in large due to the scalability and accessibility of web systems. Advancements in web technologies allow manufacturers to build more complex configuration systems. Because the configurator's degree of user friendliness can have a positive or negative impact on the completion of a sale, it is important to companies to understand how to guide the customer in a meaningful way to complete the sale [61, 3]. Design guidelines used to successfully guide the user throughout the process of developing a product suited to his needs [42, 3] have also been applied to the development of visualization systems.

To summarize this section, the motivation of this work could be resumed as follows. The increasing desire to quantify every aspect of the self and the advancements in digital fabrication open the field for a new kind of visualizations residing in physical space out of the constraints of the screen. This is a challenge for the data visualization field that can be addressed through co-creation production techniques and best practices to develop a software tool that includes the user in the process of achieving a visualization that is aesthetically and functionally meaningful.

1.2 Goals

The main goal of this work is to develop a system that can guide the user intuitively in each process of the visualization of his activity data. This includes importing the activity data of the user and processing it in order to be visualized in a sculpture which will be further manipulated to users preferences and exporting it for 3D printing. The aim of the web configurator is to perform all these tasks providing the user the best experience possible. For this the development of interaction concepts, that guide users through each step of the configuration process, plays an important role in the achievement of an enjoyable platform. Another goal is to ensure the interaction concepts in the prototype are understandable and easy to grasp. In order to achieve this goal users feedback will be taken into account through user studies and questionnaires. Diversity of users for the studies can be achieved through local testers and through an online demo of the prototype. Furthermore the design of an activity sculpture that shows high variability in the configuration possibilities is an objective pursued throughout the prototyping phase. In order for the system to respond fast to user input a special set of technologies is needed. This work aims to take advantage of current

edge technologies by implementing them in the prototype.

1.3 Content overview

The presented work takes the following structure. Chapter 2 presents current configurators in different fields of the industry and academic research. Further on current projects related to activity sculptures will be discussed. The final section of the chapter presents an analysis of activity data sources and current implementation of available fitness tracker APIs. In Chapter 3 the prototype design process will be presented. For this sketches and concepts for both sculptures and the configurator will be explained concluding with final thoughts about the decision making. Chapter 4 deals with the development and implementation of the prototype. In this chapter the prototype's architecture and special features will be discussed. Chapter 5 is focused on the design and execution of the user study concluding with a discussion about the results and findings of the study. Chapter 6 concludes this work and chapter 7 states the ways on which this work can be further expanded.

2 Related Work

In this chapter projects related to product configurators and activity sculptures will be presented. Each work presents a unique solution for guiding the user through product configuration. The approach each author took will be discussed and the adaptation of useful knowledge to this work will be explored. To conclude the chapter an overview of available vendor APIs for data import will be presented.

2.1 Web-based Interactive Product Visualization

This work has a particular interest in product configurators that make use of 3D computer graphics to visualize the product. The majority of modern web configurators are image based and make use of well designed backgrounds to place the product in a well perceived environment. For example the UNU electric scooter configurator puts the scooter on a street background that changes as the user moves to the next step of the configuration (figure 2.1). Other systems may opt for a more minimalistic look, and will try to isolate the product and place it in a white background as seen on figure 2.2. Although this might work for some products the user still misses some of the benefits of interacting with a 3D representation of the products [73]. One of the main challenges of developing configurator systems is the modeling of the relation between the product configuration possibilities, its visual representation and the correct rendering of the visual representation in real time [16]. The advantage of a 3D visualization system over an image based one, is that the different configurations can be generated on the fly instead of using complex logic systems to retrieve the correct image combination from an image database. On the following section, three product configurators will be presented that use novel 3D visualization technologies to offer users a robust interactive tools for designing unique products.

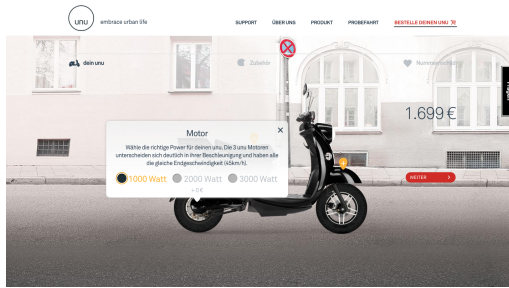


Figure 2.1: UNU electric scooter web configurator [21]

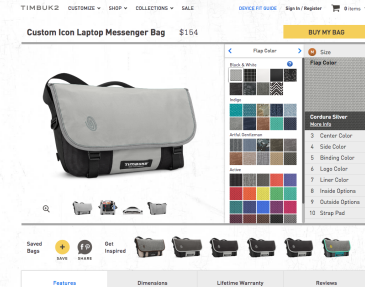


Figure 2.2: Timbuk2 bag web configurator [69]

2.1.1 Gates 3D Configurator

As part of an action-research project from Living Lab [53] Rolland et al. [61] developed a gate configurator for the French company Groupe Maine's gates. The objective of the authors was to showcase the possibilities of 3D Web technologies in e-commerce applications. The developed tool was build with the Unity3D game engine [68], a flexible tool principally build for game development but it has proved to be also useful for architectural visualizations and intense graphic web applications. After a user has logged in to the configurator, the platform allows customers to select from a variety of gate styles visualized as 3D models placed on the right side controls (see fig.2.3). The user has also the option of setting the environment in which the gate is being placed (left side controls). This can happen by either selecting a predefined environment or by uploading a picture of the place where the gate shall be installed later. Customers can position the gates in the uploaded photograph by operating dedicated slider controls. The main advantage of allowing

customers to upload their own images is that this allows them to have a better idea of how the selected gates will look in the final environment making them feel more comfortable about their decision. The authors preferred the superimposition of a custom image rather than letting the user customize the environment with threes or buildings because of the possible frame rate drop and because it is quite rare that somebody has a 3D model of his home.

One of the main goals of the gates configurator, was that of developing a tool that improved the visualization of products with the end of encouraging the purchasing of the product in an online medium. To validate the design ideas behind the gate configurator and analyze the impact it had on customers, the authors performed an empirical evaluation. The results of the 27 evaluated participants showed that the manipulation of objects in 3D space was performed intuitively and participants found this navigation method to be important. This shows that having a realistic view of the product improves the chances of sale.



Figure 2.3: Groupe Maine’s gates configurator [61]

The gates configurator is a great example of how companies can make use of 3D visualization technologies to present their product to customers in a more convincing way. By developing the gates configurator with the Unity3D game engine the authors are capable of porting the application to other mobile platforms like tablets or smartphones without the need of starting from scratch. This technology also offers desktop like frame rate performance in the web. The configurator has not many configuration possibilities which makes it easier for customers to understand but it excels at providing different background environments to visualize and navigate the product in 3D space. One key statement of the authors was that tools like the configurator promote customer’s participation in the developing of products. Unfortunately there is no actual configurator in the Groupe Main’s web page for testing and it is unknown if the configurator was ever implemented in their website at all. The authors of the gates configurator see a great potential of 3D visualization technologies in fields such as e-learning, simulation and education.

2.1.2 The MakerVis Fabrication Tool

The MakerVis fabrication software is, in the words of its creators: “*a prototype tool that integrates the entire process of creating physical visualizations, from data filtering to physical fabrication*” [65]. If somebody attempts to visualize their information they will have to use a wide range of tools to achieve this. This is cumbersome and impractical as it requires a great amount of effort and in general it is a very conflict prone way of working with data. This motivated Swaminathan et al. to develop MakerVis as an attempt to offer a platform that unifies the needed tools to extract data, filter it and visualize it. Its important to note that the focus of the MakerVis is not the implementation of a complex tool but more the exploration of the different challenges encountered in the process of visualization.

The work-flow provided by MakerVis is composed of six steps all displayed in the user interface seen on figure 2.4. First, users need to upload a CSV file containing the data to visualize. After that users can select between several visualization styles. Once a visualization is selected, the user can begin mapping the data to the visualization by selecting data variables. Further on users can manipulate the visualization's geometry through an array of sliders and controls. In order to setup fabrication parameters and selecting the machine users can make use of the lower right section where the visualization is deconstructed layer by layer. Finally the STL file of the model can be exported for fabrication. A helpful functionality the authors implemented was the specification of printing materials through a JSON file. It is worth mentioning that MakerVis does not provide true 3D visualizations. The produced designs are indeed physical objects but the final result is a pseudo 3D visualization. In order to achieve this the authors use principally 2D fabrication methods employing laser cutting and CNC machines, only basic 3D printing support is provided. The visualizations users can choose from are more directed to traditional charts and bar graphs and not so much geared towards more artistic representations. Due to the modular engineering of the tool, the visualizations can be expanded. The available tools for data manipulation are also limited and advanced manipulation should be better performed in an external tool. MakerVis was build with modern web technologies based on the JavaScript programming language like Node.js [30], Three.js [7], D3.js [5] and jQuery [40]. As some of this technologies were also used in the Activity Sculpture Configurator they will be explained in depth in Chapter 4.

Although the authors conducted a relatively small user study, the results provided valuable information about what areas can be further improved. The user study showed that users wanted more detailed control about the decorative aspects of visualization. Providing tools for personalizing text labels and scales would allow users to further customize their visualization. Another challenge encountered was that of material representation. It was difficult for users to decide on which materials to use and expressed the desire to physically interact with the available materials. Also the correct scale representation of the object was estimated wrongly by most users. The need of the ability to save and load visualizations was also expressed to be needed. This findings might sound as failures but they only make clear the limitations of the screen as a medium to transmit haptic properties of materials and that unifying every tool needed for data visualization in a single system is an immense challenge.

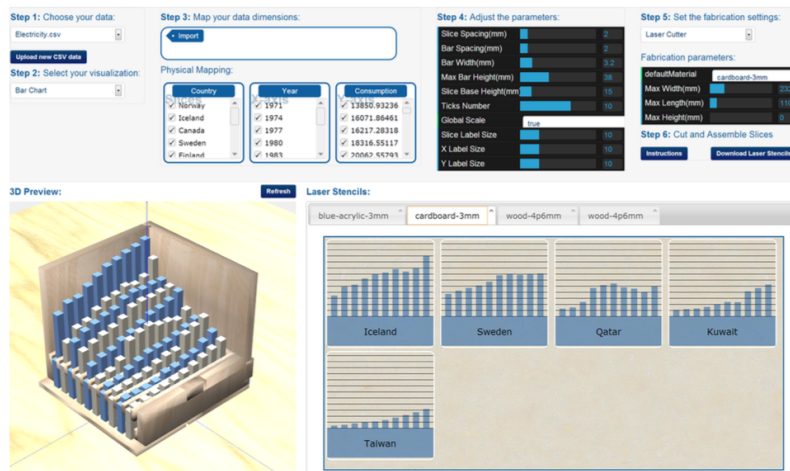


Figure 2.4: The MakerVis fabrication tool [65]

The MakerVis fabrication tool approximates closely the aim of the work discussed in this thesis. This work shares the same goal of building a tool where the whole process of visualizing a 3D object is contained. The MakerVis focuses more on data manipulation and fabrication as

it basically dedicates two thirds of the whole screen to data filtering and fabrication parameters. None the less the interaction concepts and design layout served as a reference point for the activity sculpture configurator.

2.1.3 Twikit

The 3D printing market is a fast growing market estimated to reach US\$16.2 billion dollars in value by 2018 [60]. Many see the potential to offer services to facilitate the design and production of 3D printing goods. An interesting example is Twikit [70] a company located in Belgium that offers innovative software, fabrication and shipping solutions for brands and retailers looking to easily add product customization to their product portfolio. The Twikit website [70] states that their goal is to “allow end-to-end 3D product customization, in the easiest way possible” and they see 3D product customization as “key in the future of products and experiences”.

The range of services the Belgian company offers covers every step in the development of a 3D configurable product. If needed Twikit offers consultancy to brands for the development of their 3D product through collaboration with existing design teams. On the software side, Twikit offers a complex engine for 3D visualization, customization and fabrication called Twikbot. This engine allows companies to integrate customization tools into their current e-shop or application. Due to the modular nature of the engine, retailers can choose what kind of interface controls they need for the customization process and integrate them with the assurance that the design specifications and constraints will be met. The Twikbot also offers material configuration functionality for a variety of 3D printing techniques. Another integral component of the Twikbot is its Content-Management-System (CMS). The Twikbot CMS is a backend tool that manages and tracks currently configured and sold products and through an API cloud-based service it links to logistics and 3D print fulfillment providers.

The Twikit website showcases several study cases from small and large businesses that have integrated their software to sell appealing customizable products. As much as it would be interesting to know how Twikit performs in all areas of their services, for the purposes of this thesis, only the configurators showcased will be evaluated. One interesting case study in their website is the 3D Trophy Factory [70] which is owned and run by the same Twikit people. This e-shop sells a variety of trophy models where the text can be customized (see figure 2.5). It is a very simple configurator that allows customers to interact with the trophy in 3D space through click and drag controls. Depending on the model customers can input up to three different text lines. The configurator offers the possibility to save and load configured trophies. If users have a custom 3D model they would like to print as a trophy, the e-shop supports uploading 3D model files. In some designs users can also change some text properties like position randomization.

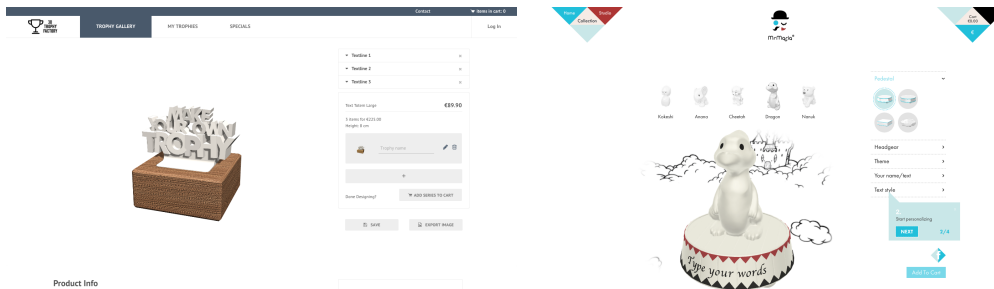


Figure 2.5: Twikit powered 3D Trophy Factory web configurator [6]

Figure 2.6: Twikit powered MrMaria Studio lamp web configurator [47]

The next Twikit case study shows that the technology offered by Twikit can be easily used to enable brands no matter how big or small to start offering customizable products. Amsterdam based design studio Mr Maria [47] added a customizable toy lamp to their product line. The lamp

configurator showcases the brand identity of the studio and allows customers to customize their lamp in a playful way. The lamp is composed by a model of an animal and a pedestal where a text is placed. Users can choose different animals to place over the pedestal and further customize it by adding different accessories like hats, different pedestal designs with different color themes and a text field for adding a custom text (see figure 2.6). The lamp is placed in a cartoon style background which can be changed to a dark view where the lamp glows simulating to be turned on.

The 3D Trophy Factory and the Mr Maria lamp configurator were both very appealing and fun to work with. With very simple configuration controls, users can achieve diverse configurations. The UI widgets most used widgets for this were sliders, image buttons and text fields. The controls affect only aesthetic aspects of the product and not the form. Twikit does not say much about the technologies used in the framework but a view into both e-shop's source code showed that it makes use of the Three.js [7] graphics library. In summary, the toolkit offered by Twikit seems to make quality visualizations with good performance as the interaction with the products is always fluid. It would be interesting to see how much does Twikit charge customers for their service but the website only offers a contact form to request information.

2.2 Activity Sculptures

The advancements in digital fabrication technologies have allowed the development of new visualization metaphors transitioning from the screen to physical space. Activity sculptures or data sculptures are a fairly new concept in the data visualization field and its usefulness is still largely unexplored. Activity sculptures belong to the field of physical visualizations like ambient and casual information visualizations [37]. In order to better understand and differentiate activity sculptures from other visualizations the perceived physical attributes of objects can be defined as follows. Data sculptures are *per se*, the embodiment of the data in a tangible and visible form [80]. This gives activity sculptures a more broader representation space. For mapping the data to the object, finding a metaphor where the object's form can still be related to the data can be a challenge. Vande Moere defined this as the metaphoric distance [73] representing the level of abstraction with which the data is visualized. Activity sculptures can communicate also through the affordance of an object which is the perceived potential to perform an action through the object. This property calls users to interact with the sculpture in an exploratory manner [37, 72], which could take advantage of haptic qualities of objects and materials to communicate information through more sensory channels [4]. It has been shown that activity sculptures can be used to motivate persons to be physically active by igniting self reflection and curiosity [64].

In the following sections current work on the use of activity sculptures to visualize physically different kinds of activity data will be presented.

2.2.1 Sweat Atoms

SweatAtoms is a visualization system developed in a research project by Koht et al. [41]. The authors aimed to better understand how the representation of physical activity data though material artifacts can be used to reflect on physical activity. In this work the authors concentrated in visualizing heart-rate data through 5 different sculptures each one emphasizing a different aspect of the data (see figure 2.7). For visualizing heartbeats per minute an extruded graph was used. Higher fluctuation in the heart-rate values were visualized as a flower mapping the heart-rate value and duration to the length and width of the petal. The amount of the performed activity in a day was mapped to the size of a frog. The time spent in each of the six different heart-rate zones (resting, recovery, aerobic, anaerobic, speed and alarming) was mapped to each side of a dice. And lastly a ring depicts through circles the number of active hours in a day, the diameter of these added circles is affected by the increment of the heart-rate.

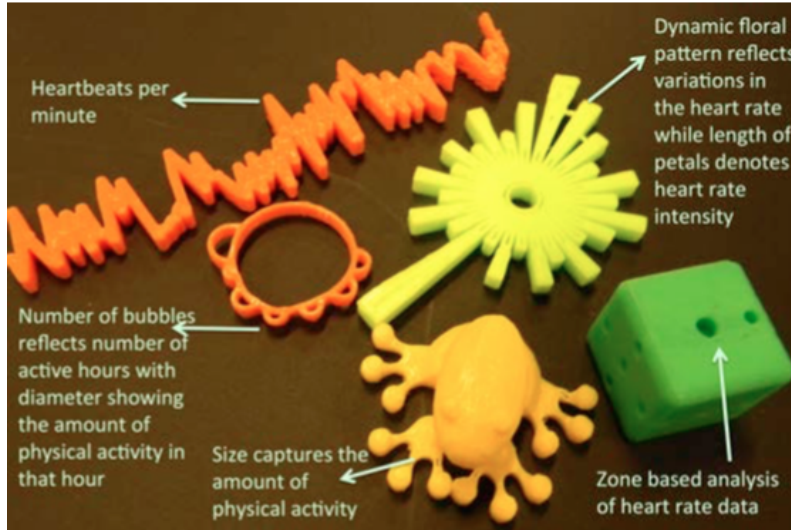


Figure 2.7: SweatAtmos activity sculptures [41]

The authors conducted a two week field study with 7 participants with different demographics and exercise habits. Each participant received a 3D printer, a heart-rate sensor and an iPod touch. Participants were required to wear the hear-rate sensor every day. The sensor was paired via bluetooth to the iPod and automatically loaded the data to the SweatAtoms system when the monitoring stopped. SweatAtoms then generated the 5 sculptures from the data. The models were then send to the authors for STL export. Once converted the participants received the STL via email. Participants then proceeded to print the 5 sculptures with the provided 3D printers at home, a procedure that took around two hours. Users kept a diary reflecting on the sculptures and their activity every day.

The study showed the participants engaged differently with each sculpture. The favorite sculpture was the frog sculpture. The graph was described by a participant as “not very exciting as we can see the same on a virtual screen”. On the other hand a very active participant liked to see its graph sculpture as he could see how active he had been. For the flower participants expressed different ideas as they could interact with it. A female participant saw the flower suitable for wearing it as earrings. The utility of the rings was often questioned, and was regarded as the least appealing sculpture of the 5. Some users started grouping and assembling the sculptures to form a bigger sculpture. Some users expressed that the dice made them reflect on their lifestyle by analyzing the time they spent on each heart-rate area. The sculptures were also subject of conversations with work colleagues and friends. Users also stated that the value of their heart-rate had gained more significance as the sculptures allowed them to “touch and feel” their data, this made the sculptures more valuable to participants than screen based visualization. The uniqueness of the objects was repeatedly mentioned by users to be very appealing and the fact of being able to constantly reflect on their activity motivated them to exercise with more intensity.

The SweatAtoms study is a great example of how through activity sculptures users were motivated to reflect more about their activity and eventually made them be more active. It is surprising to see how participants did not have any trouble at all with the fabrication of the sculptures at their home but as time passed the interest in the fabrication process declined. The different technologies integrated seamlessly providing a solid set of tools to visualize and easily construct the sculptures. The metaphors utilized to map the data were varied and showed that visualizations that are useful in virtual space are not necessarily appealing as objects. On the other hand sculptures that were not extremely abstract but rather communicated the data through a playful metaphor, like the frog, were the ones that users liked the most. Interestingly many users expressed their willingness to

design their own sculptures with specific usages in mind like a participant that wanted to print bigger flowers to use as glass coasters. Overall the SweatAtoms was a very successful project that produced interesting findings regarding activity sculptures and their influence on users.

2.2.2 Mental Fabrications

Mental Fabrications is an art project from artist Ion Popian [59] that aims to visualize brain activity produced in response to different types of stimuli in the form of a 3D printed landscape where the intensity of the activity creates valleys and hills (see figure 2.8). Popian states normally architects design spaces and buildings and study how these spaces are perceived by people. This motivated him to develop a concept where the design of environments is originated by the perception of people about a space. Through a NeuroSky MindWave Headset [51] electroencephalogram (EEG) Popian is able to measure brain activity while users are wandering through different environments for a prolonged time frame. In this way it is possible to study how users perceive their environment through cerebral activity. By analyzing the way the brain reacts he attempts to design a space or environment that provokes a certain stimulation to users.

The Mental Fabrications project was produced in collaboration with programmers that developed a software in Max/Msp [2] that translated the EEG data from the headset to produce hills and valleys in a plane and exported for 3D printing. For a series of exhibitions of the work, Popian developed a film that was presented to visitors wearing the headset. The brain activity was then measured and visualized in the landscape. Visitors could then self reflect on how calm they were at certain scenes of the film or what sequences provoked hills in the landscape as a consequence of high brain activity. With the collaboration of enthusiastic participants the exhibit produced several landscape visualizations enabled by the usage of sound, textures and imagery in the film, showing visitors the process of generating visualizations from data. To expand the sculpture a second set of data was being generated in the exhibition, namely a camera was filming the movement and proximity of the visitors and was later visualized as a second landscape in a wireframe style which was then interposed to the landscape generated by the brain activity of the viewers.

Even though this project is more art oriented it proposes interesting ideas of designing environments. Technology is at a point where even EEG devices are easily obtainable allowing designers, or architects in this case, to use data to create new design concepts. Among the flood of quantified self applications Mental Fabrications offers a fresh approach to activity data exploring brain activity which can be viewed as strongly linked to emotions and thoughts. The produced sculptures are really elaborated and as seen in other studies provoked participants to analyze how their brain reacted to the imagery. It will be interesting to see how technology enables the visualization of different forms of activity through new sensors.

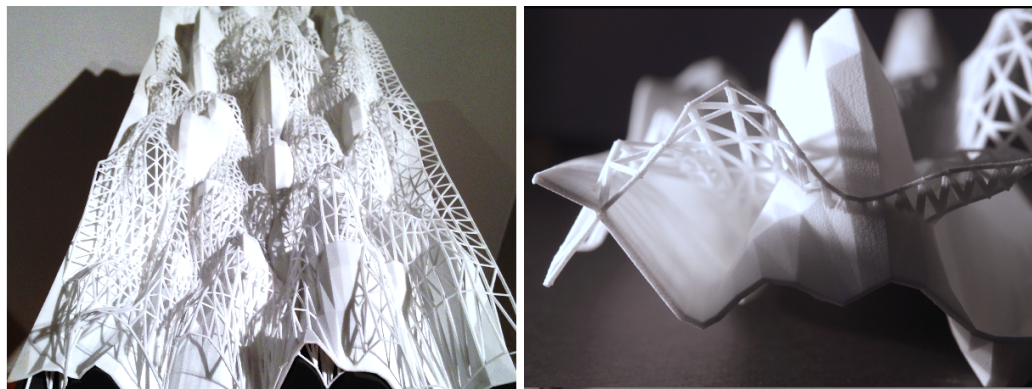


Figure 2.8: Mental Fabrication's brain activity landscapes [59]

2.3 Fitness Trackers

An integral part of the activity sculpture configurator developed in this work was the gathering of the activity data as it is basically the first step in the visualization pipeline. As shown in many examples [41, 65, 59] through fitness trackers we have the possibility to gather information in an non obtrusive way, facilitating the task immensely. Added to these tracking devices many of the manufacturers also provide a set of services for developers to encourage the development of third party applications that can take advantage of their fitness tracking product. In order to make the gathering and importing of data as simple as possible for users, the author decided to use a wearable fitness tracker in the form of a wristband or clip and make the data available to the web configurator through a web Application Programming Interface (API). By doing this, the user does not need to import the data through USB sticks or handle CSV files. Working with web APIs ensures that the configurator will always read the data in the same format because of the standardization and organization an API provides. Further details of web API implementation and functionalities will be addressed in chapter 4. Even though there are many applications for smartphone the user experience design goals explained before narrowed the options down to dedicated fitness trackers. In the next section an overview of considered fitness trackers and their accompanying API will be presented.

Nike+ FuelBand SE

The Nike+ FuelBand SE [32] is a wristband equipped with sensors providing information for daily step count, burned calories and Nike Fuel, a unit introduced by Nike to measure daily activity. The wristband does not provide that much information by its own, but when used with the accompanying iPhone and Android applications which makes use of the device's GPS sensor to provide positioning data and routes from running sessions. This product was first considered because of the author's previous experience with the Nike+ Running app [33]. Nike provides a web API and several Software Developer Kits (SDKs) for different platforms in their developer portal [31]. The web API provides only basic documentation and most of the features of the wristband and the app like GPS data and activity data are supported, although in comparison with the other APIs reviewed it is very limited. The major drawback of the Nike+ environment is that its only available to selected partners. A contact form is available but it is unknown what selection process has to be undergone and most importantly how long does it take to receive an answer from Nike. This was the main reason of why the Nike+ FuelBand SE was discarded to be used for this work.

Jawbone UP 3

The Jawbone UP 3 [38] is a really well designed, both aesthetically and functionality wise, fitness tracker. It tracks steps, exercise, calories burned, sleep and heart-rate. Jawbone also provides a smartphone application where users can also track meals and set activity goals. The Jawbone API [39] offers a great documentation with example code and detailed explanations. It provides developers access to user information about any measure the tracker and the app can perform. It even offers information about marketing strategies for developers seeking to develop third party software for Jawbone products. The API is available to the public in general. The only point of consideration about using the UP 3 for this work was the device's high price tag of around €180.

Misfit Shine

The flagship product of Misfit is the Shine tracker [75]. The tracking possibilities are limited to steps, calories and distance but the Shine compensates this with extreme robust materials, up to 50 m water resistance and it does not need to be charged. The Misfit API [74] had not been released

at the time of researching available options which was the main reason for discarding the tracker. As of today, the API provides a short and concise documentation and is openly available.

Fitbit Flex

The Flex fitness tracker from Fitbit [27] measures steps, distance, calories burned, active minutes and sleep monitoring. All in all the flex is a very complete tracker with an affordable price tag. At the time of performing the research Fitbit had announced two new trackers with heart-rate and GPS support which are now both available. The API offered to developers [26] would serve the purposes of the activity sculpture configurator well as it provided access to all tracked data and it was well documented. One aspect that caused uncertainty about its usefulness was that at the time of researching available options it did not support heart-rate data. The API is also available to everyone with a Fitbit account.

Withings Pulse Ox

The Withings Pulse Ox [77] is a compact tracker that enables users to keep track of steps, distance, elevation, calories burned, activity time, sleep, heart-rate and saturation of peripheral oxygen (SPO₂). Out of all available trackers in the price range of €100 to €150 the Pulse Ox tracks the most types of activity data. This was a very attractive feature as the budget for this work was limited and having many variables for visualization was highly sought after. Withings provides also an app for smartphones that offers an overview of all the activity tracked by the device. The Withings API [76] has decent documentation, but just enough to get started but all the tracked information is available. Because of the affordable price of the device and the openly available API the Pulse Ox was chosen to gather the activity data for this work.



Figure 2.9: Fitness Tracker Wristbands. From left to right: Nike+ Fuel Band SE [32], Misfit Shine [75], Jawbone UP 3 [38], Fitbit Flex [27] and the Withings Pulse Ox [77]

Summary

In general all available fitness trackers in the market offer good functionality for monitoring daily activity and would serve well any quantified self enthusiast. For more advanced users that are looking to develop their own tools the provided APIs depend in large to the functionality offered by the sensor and the mobile app. For the purposes of this work the decision was narrowed down to the Withings Pulse Ox, the Fitbit Flex and the Jawbone UP 3 as these brands showed more presence in tech and quantified self blogs. The Withings Pulse Ox was chosen because it offers a wide range of activity data, its affordable and offers a well supported API.

The gathered research for this chapter will provide the foundation for the design of a series of the activity sculptures and configurator prototypes which will be presented in the following chapter. The chosen fitness tracker and the implementation of the API will be further discussed in chapter 4.

3 Prototype Design

This chapter presents the process of developing the designs for the activity sculpture and the web configurator. In the first section the requirements for the activity sculpture are presented with four different prototypes that attempt to fulfill the requirements. Finally the validation process for the sculpture to be designed will be discussed. The second section is devoted to the design process of the customization system. This comprehends not only the user interface but also the user experience while operating the system. After a process where three different concepts were ideated, through the validation of the design the final prototype is chosen.

3.1 Activity Sculpture Design

The activity sculpture and the configurator are strongly interconnected as depending of the sculpture design, the sculpture will influence the quantity of controls to be taken into consideration for the design of the configurator. This traduces in users having greater or lesser freedom for manipulating the the sculpture. As we discussed in section 2.2, activity sculptures portray different attributes inherit from their physical nature. This is why a different approach for designing physical data visualizations is needed. For this purpose the design taxonomy proposed by Vande Moere et al. [73] was used as a guide to better categorize the qualities of the developed designs. This taxonomy has two dimensions which describe the design space of activity sculptures: *representational fidelity* and *narrative formulation*.

The representational fidelity attempts to explain the decisions made for the embodiment of the data in form. This includes the chosen metaphor for mapping the data to the object and the resulting metaphorical distance. This is the level of abstraction used to represent the data through the metaphor. In order to better explain the abstraction level Vande Moere's taxonomy uses concepts from semiotic studies. According to C.K. Ogden et al. [54] semiotic signs can be explained through three major concepts: the signified, the signifier and the sense. The signified is an object that represents a physical thing or and idea. The signified is represented by the signifier who tries to bring the same experience an observer would have with the signified. The sense is the experience brought by the signified. Furthermore signs can be categorized into iconic, indexical and symbolic. Iconic representation occurs when the signifier resembles the signified, like a picture or a diagram. Activity sculptures are iconic when they resemble the metaphor they are interpreting. Examples of this could be the heartrate extruded graph sculpture discussed in section 2.2.1 or the MakerVis visualizations in 2.4. An indexical sign has a sensory feature that correlates directly to the signified. The signifier points to the signified through an actual connection, like dark clouds point to forthcoming rain or smoke points to fire. Activity sculptures can be classified as indexical when they make use of a property directly related to the data. An example of such a sculpture would be the SweatAtoms frog in section 2.2.1 or the . The most complex kind of sing is the symbol, as it does not bear any resemblance to the signified. The relationship between the signified and the signifier has to be taught by convention in order to be understood. Activity sculptures making use of symbolic representation are the hardest to understand as the relationship to the data has to be learned as it is not apparently displayed. Example of symbolic sculptures would be the landscapes in the Mental Fabrications project discussed in section 2.2.2. Through the definition of iconic, indexical and symbolic representation we can derive their metaphorical distance resulting in indexical having the closest distance, symbolic the farthest and iconic a medium distance [65].

The narrative formulation of activity sculptures is a product of the physical form and the affordance of the object which influences the user's ability to discover information through interaction and perception. This quality is strongly interconnected to the representational fidelity as the level of abstraction in which the data is presented will form the properties through which the sculpture communicates. As discussed in section 2.2 the affordance of an object describes to the viewer the object's potential to perform an action. The level of abstraction of the sculpture will

influence how inviting the object is to the viewer depending on the user's level of familiarity with the metaphor used.

Computer aided design systems offer almost endless possibilities in the design of activity sculptures, allowing designers to create complex structure designs that would be almost impossible to conceive with manual methods it. Even though this might be the case in the digital realm, translating the virtual object into a physical object may be still a challenge. An important aspect to be considered while developing activity sculptures is the manufacturability of the sculpture [65]. 3D printing machines still are challenged by certain types of structures depending on the technology that is being used to manufacture (granular vs extrusion methods). Therefore it is important to take into account how challenging the manufacturability of the sculpture will be.

The aforementioned design considerations of activity sculptures were considered for specifying the requirements for the activity sculptures. They were formulated as follows.

- The sculpture has to be aesthetically appealing to users
- Motivate users to self reflection
- Because of the wide range of activity data types obtained through the fitness tracker, the sculpture has to be able to visualize as many variables as possible
- In order to provide users a relatively high level of freedom while customizing the sculpture, the sculpture has to offer multiple configuration options
- The sculpture has to be extended to new interaction forms
- The sculpture has to be 3D printable by current 3D printing technologies

With the defined requirements the author formulated four designs exploring different possible approaches. Due to space and layout considerations, the sketches drawn for the prototypes will not be displayed in this chapter, only fragments. The sketches for all prototypes were placed in their entirety in the appendix of this work. For the sculpture prototypes sketches please refer to section A.1, for configurator prototypes sketches refer to section A.2.

3.1.1 3D Graph

The first prototype is based on a line chart but augmented to describe more data variables. The idea was inspired by multiple exposure images of Olympic athletes in the middle of their performance. The multi exposure technique allows photographers to take a snapshot of the athlete at a specific point in time. The resulting image shows a group of athletes in different positions completing a cycle of a movement (see figure 3.1). The concept of presenting snapshots of the athlete's position over time is actually a parallel concept to standard charts and charts where the value of a variable is presented at a specific point in time. Only transferring the line-chart to physical space would have been not appealing enough and very limited as it would have been only possible to visualize one variable over time. The first modification made in order to improve the aesthetic of the sculpture was to give the chart-line volume and a triangulated or low polygon count (lowpoly) aesthetic, two properties that can be explored thanks to physical space. With this modification the sculpture gained the ability to visualize one more variable. The first variable influences the height changes in the Y axis of the chart-line over time and by adding the volume to the line we can change the radius of the line according to the value changes of the variable over time.

Up until this point the 3D graph would look as shown in figure 3.2. It visualizes up to 2 variables over time. Even though the data is being visualized as an abstract triangulated body with height and radius changes the sculpture could take advantage of the depth dimension not only to display volume but to steer the body in this dimension. Through this realization, the 3D graph now



Figure 3.1: Athlete's movements captured in a multiple exposure image [11]

can map 3 variables. To further enhance the aesthetic of the sculpture the concept of the athlete's snapshot in specific points of time was further explored. For this a set of avatars performing different sports were developed. These avatars would intersect the graph body in specified intervals by the user. By adding different avatars performing a variety of sports users can choose the avatar that represents best the sport or activity the user did to generate the data. The sculpture could be expanded to support different decoration styles. For example apart from the triangulated look of the graph body, other visualization styles like a wire-frame option or a smoothed could be offered. As shown in figure 3.2, the whole structure looks as if it would float in the air with the help of a support structure, which could be manufactured separately from transparent acrylic so that they fade away centering the attention in the sculpture. This support structure would be inserted into a wooden or acrylic plate. The author explored the idea of engraving a summary of the data the sculpture represents. In this way users have both the abstract visualization and the actual data in the same place close enough to analyze. This might be useful while showing it to others, as it can help them better grasp what the sculpture represents. By adding a plate to the sculpture we open a new set of configuration possibilities for users to edit in the configurator.

The 3D graph embodies activity data through iconic and indexical representations. Indexical because as stated before, the concept emerged from an expanded line-chart an the graph body points to the path line-chart would have but abstracted and stylized and with the avatars in different positions point to movement in activity. The avatars are a strong icon of a human body in motion. The 3D graph shows a somewhat short metaphorical distance as the sculpture points strongly to the line-chart metaphor used to embody the data. In the narrative formulation of the sculpture again the chart-graph resemblance and the plate tell the user this object is to be analyzed or at least admired as the plate does not allow grabbing the sculpture. Self reflection is highly encouraged as the metaphor motivates comparison of values over time.

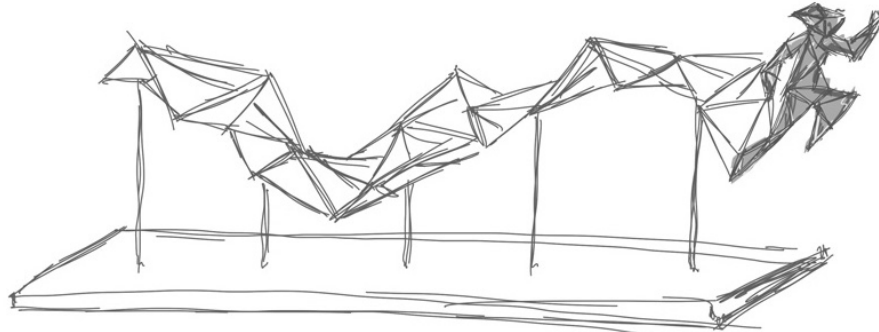


Figure 3.2: 3D Graph sketch

In summary, the 3D Graph prototype is a highly aesthetic activity sculpture that is also functional as both the sculpture and the data could be analyzed in the same object. The sculpture can visualize data generated over a large time span. It has a rather low capability of mapping several variables because of the constraints of the line-chart metaphor. This could be improved by adding more graph bodies representing each 3 variables over time. The 3D graph offers a wide range of configuration options that would make it a rather interesting object to customize in the configurator. The manufacturability of the sculpture is attainable but also complicated as the sculpture, the plate and the supporting elements have to be fabricated not to mention the engravings on the plate.

3.1.2 Activity Landscape

The activity landscape is an activity sculpture that embodies data gathered throughout a day by utilizing the data to generate a terrain (see figure 3.4). The concept of this sculpture came from the idea of generating a ground path from the GPS location points recollected while a user was jogging or riding his bike. During the workout other activity information like heart rate or elevation change is also recorded and would be then mapped to the GPS location points. The user would then select in the configurator which variables he wants to map to different aspects of the terrain and experiment with different variables for terrain elevation or for the radius of hills for instance. The activity landscape would also feature a plate for showcasing the sculpture. This plate as in the 3D Graph would feature engraved information about the workout like variables visualized, duration of the workout and calories burned. Because the terrain is based mostly on GPS information, the plate could also have a picture or engraving of a map where the workout was performed. As seen in section 2.2.1 where some users stacked sculptures to form a bigger sculpture, several activity landscapes could be printed to form a bigger landscape. This could be used to motivate users to explore new parts of their city, it would be interesting to see how the landscape would look like after a year running or biking. This concept could also be applied to users who maybe travel constantly or like to ride their bikes in national parks around the world. After each travel they could bring the memories of their adventure in an activity landscape and put them together at their homes.



Figure 3.3: Procedurally generated landscape [55]

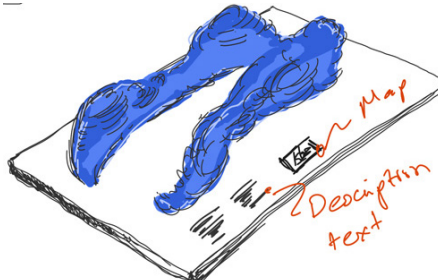


Figure 3.4: Activity Landscape sketch

The inspiration for this sculpture was taken from the game development field where, with advances in processing power terrains for games are not being loaded from 3D model assets but rather generated in real time even with complex erosion simulations [55] (see figure 3.3). After looking at several generated terrains the concept of utilizing activity data to manipulate the generation of a terrain emerged. It would be interesting to see the configuration process as every time the user selects a different variable to manipulate the terrain, new sceneries would emerge.

The activity landscape embodies the activity data through iconic representation as the terrain resembles some characteristics of the data like elevation and geographical position for example

thus exhibiting a medium metaphorical distance. The level of affordance is low as it only invites the user to contemplate and self reflect.

To summarize, the activity terrain provides an interesting approach to activity visualization and maybe also to procedural terrain generation in games. The level of customization in the configurator is high. It has to be clarified that the complexity of designing terrain generation algorithms was not studied in depth by the author, therefore it remains unknown how many variables are possible to visualize through the terrain. The added plate with the map can give users a stronger sense of belonging to their city. The idea of a personalized souvenir from adventure rides would be also interesting to explore. The sculpture does not exhibit any properties that could prove to be difficult to manufacture. Same as with the 3D Graph the plate could only make the fabrication process somewhat longer.

3.1.3 Activity Flora

The activity flora is an activity sculpture that utilizes activity data as input parameters for the generation of a sculpture resembling a leaf. The concept for this prototype is to take the data generated in a single day or during a single workout and materialize it in a leaf like structure. In the sketch showed in figure 3.5 activity data variables can be mapped to properties of the leaf. For example the size of the leaf could be affected by the traversed distance during that day, the contour shape could be mapped to elevation changes. The main branch in the middle of the leaf could be manipulated by the velocity changes, furthermore the characteristic branch structure inside the leaf could be influenced by the average heartrate value (see figure 3.5). For the inner structure of the leave a generative system could be implemented to simulate better the leaf structure. In the configurator users could select which variable to map to each leaf generation parameter to generate a series of leafs. The customization possibilities could be further expanded with the addition of leaf tails and material options. To further explore the concept of grouping sculptures, a sketch with a stand that holds several leafs was drawn like a very stylized flower pot. The leaf stand or pot would also be able to be customizable in the configurator.

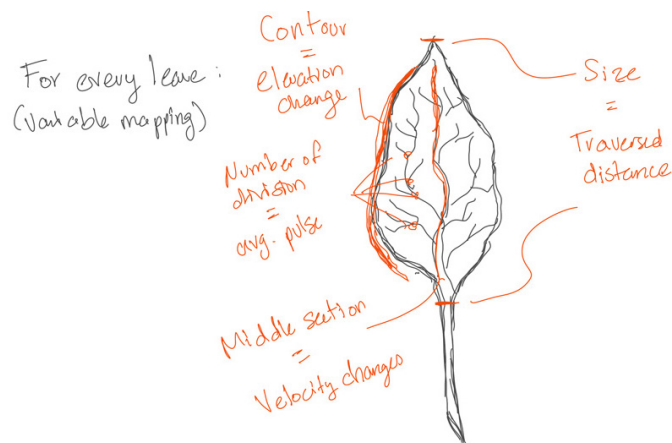


Figure 3.5: Activity Flora sketch

The idea was inspired by the works of New York based generative design studio Nervous System [35] who since 2007 have been pioneering the design of generative objects for 3D printing. The majority of their designs is based in the simulation of natural structures or patterns through algorithms (see figure 3.6). The concept of generating an object from activity data with an aesthetic inspired by nature was very appealing to the author. It would be interesting to see how users engage and perceive an object that was generated by their own activity but that also looks like something that used to live, like a petrified leaf. Maybe in the future when 3D printing is also possible to do

with biologic materials some kind of bacteria culture could be utilized to print the leaf and make it a living object for real.

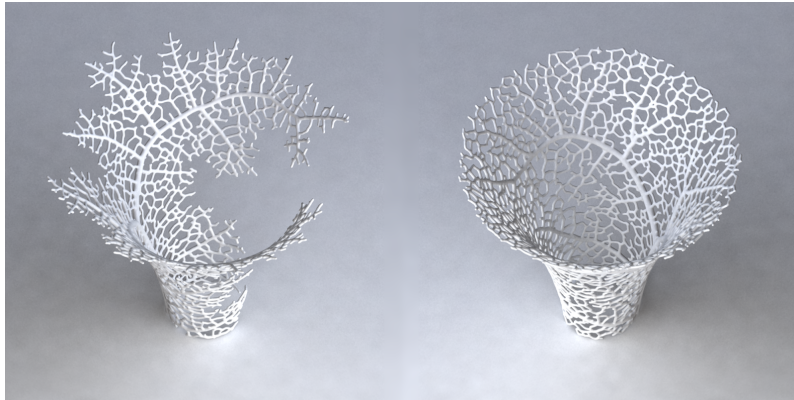


Figure 3.6: Sculptures made with generative algorithms based on hyphae growth as seen on leave and coral structures [34]

The activity flora embodies the data mostly iconic representation as the sculpture resembles a leaf but some information is abstracted completely because of the generative system resulting in a medium high metaphorical distance. The leaf prototype invites the user to contemplate the sculpture and due to the metaphor of the leaf self reflection will be harder for the viewer as the data is mapped not entirely to the sculpture but also to the system generating the leaf's structure.

To conclude this prototype, the activity leaf showcases a mixed approach to activity sculpture design, mapping some variables to physical properties of the leaf and using activity data as input for a generative system. The configuration possibilities are rather scarce and focus more on secondary elements of the sculpture like the stand or the leaf tail. The concept of metaphorically giving an object natural characteristics would be interesting to explore in the context of activity sculptures.

3.1.4 Activity Vase

The last developed prototype is the activity vase, a sculpture where the structure is conformed of a stacked radial chart with smoothly connected axes. Every stacked radial chart represents a day's worth of activity. The user can choose in the configurator how many variables he wants to add to the vase by populating the radial chart. The height of the vase would be then configured by choosing the time span to be visualized which translates in the number of stacked radial charts (see figure 3.8). In this way the configurator can offer the user different outputs from one sculpture. Users could gain different usages of the sculpture depending on the visualized time span. For short time spans the sculpture could be expanded or adapted to be used as earrings or as a key-chain, longer time spans could be then used to make a pen holder or even a mug. Users could print each day the visualized data and maybe stacked them in a pole. As the sculpture better visualizes larger time spans from at least a day to weeks or months a sculpture representing two months in a year could be visualized, for example at the beginning and at the end of an intense workout plan an inner solid sculpture would represent the first month and an outer sculpture enclosing the first would represent the last month as it is expected that the activity performed will contain higher values in some variables, as the user reaches longer distances in their trainings for example. The sculpture could be further customized in the configurator through 3D printing material options and maybe even a simple plate where the labels of the variables are engraved.

The concept of the activity vase was inspired by a 3D printed sculpture that maps two or more facial profiles to the sides of a vase and then unites them through extrusion. The final product

is called Fhaz (see figure 3.7), which is basically an expansion of Rubin's vase [62] to visualize more than two profiles in a 3D printed object. In order to transfer the concept of Rubin's vase to an activity sculpture the idea of utilizing a stacked radial chart proved to be a suitable solution.

Using Vande Moere's taxonomy, the activity vase embodies the activity data through a symbolic representation as the visualization has no resemblance to the metaphor. As the abstraction of the represented data in the sculpture is high the metaphorical distance is also high. The activity vase offers viewers the freedom to explore the sculpture through touch and self-reflection because of the viewer's low familiarity with the object. The narrative has to be figured out through exploration and interaction with the object.

The activity vase is a very flexible sculpture in terms of data mapping. Through the radial chart metaphor the visualized amount of variables is only limited by the users decisions in the configurator. Due to its abstract representation the sculpture could be adapted to be used as everyday accessories and is not only limited to standing in a shelf. The configurability of the sculpture is not very high but this could be addressed through the addition of different rendering styles to the configurator like wire-frame visualization for instance. The manufacturability of the sculpture is attainable as the solid structure of the vase does not challenge current fabrication methods.



Figure 3.7: Fhaz: Procedurally generated vase based on facial profiles [52]

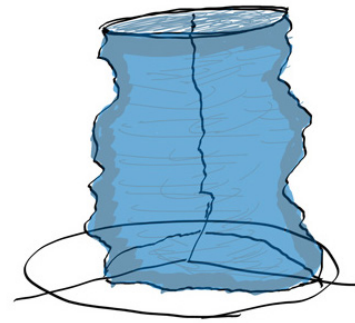


Figure 3.8: Activity Vase sketch

3.1.5 Prototype Validation

After an extensive development process it was time to decide what prototype would be chosen to implement for the web configurator. The decision was made by the author and the tutor through an iterative evaluation process. During the design process the prototypes were analyzed and discussed in order to discuss possible challenges or interesting concepts. Table 3.1 offers an overview of how each prototype compares to each other. For the analysis Vande Moere's taxonomy, the estimated complexity of the implementation of the sculpture and the customization capacity of the sculpture were considered. Estimating the implementation of the sculpture was vital, as the time of developing for the configurator and the sculpture were limited. The customization possibilities offered by the sculpture were also important as it was important to offer users an appealing sculpture that can be customized to their liking and more configuration options mean more unique sculptures.

With this considerations in mind the activity vase fitted best the criteria. It is a very dynamic sculpture that offers a high variable mapping capability due to the radial chart metaphor, making it possible to visualize a high number of variables in the same sculpture. Unlike all other sculptures that are limited to 4 variables. The implementation complexity was estimated as medium because it can be achieved through common geometry construction algorithms. In comparison both the activity terrain and the activity leaf would have demanded a great amount of research on terrain generation and natural structure simulation. An important factor for choosing the activity vase was

that it does not rely on a specific property of the data to be generated. For example the activity landscape depends heavily on GPS data to be generated. After analyzing the fitness-trackers that were intended to be used in this work, none of them supported GPS data. Due to the high cost of fitness-trackers that supported GPS and to the complexity of using a smartphone to address this issue in a more cost effective way, the activity terrain was discarded. The abstract nature of the activity vase, even though not familiar to most users, it provides a representation that can be expanded to be used in wearables or other artifacts that appeal to both genders, reaching in this way a wider audience. And finally it offers also a reasonable customization capacity that can be later expanded if needed.

The final implementation of the sculpture and the possible control features will be discussed in Chapter 4 in section 4.4.2. Following the design process of the configurator will be discussed.

Sculpture Name	Metaphor	Semiotic Representation	Variable Mapping Capacity	Estimated Implementation Complexity	Customization Capacity
3D Graph	Line Chart	Indexical /Avatar Iconic	4	Medium high	Medium high
Activity Landscape	Terrain	Iconic	min. 2	High	High
Activity Flora	Leaf	Iconic	4	High	Low
Activity Vase	Vase/ Cylinder	Symbolic	Unlimited	Medium	Medium

Table 3.1: Activity Sculpture Prototype Comparison

3.2 Configurator Design

The configurator's main goal is to guide users through decision making, while keeping consistency with design constraints [3]. The design of a user friendly web configurator is not an easy task as it involves thoughtful design of the configuration process, the controls with which the user will manipulate the object and the constraints that will ensure the chosen configuration fulfills the design restrictions. Abbasi et al. made an in depth study of 111 web configurators [3] providing helpful insight of most used techniques. In their research Abbasi et al. divided the functionality of a configurator in three areas: *configuration options*, *constraints* and *the configuration process*.

Configuration options comprehend the user interface widgets that are used to change values, choose options and manipulate the object in general. The most common widgets are combo box items (drop-down lists), images, radio buttons, check boxes and text boxes. It was found that 83% of the analyzed configurators preloaded their controls with default values and if the user did not input a value in a control it continued with a default value. If users miss filling in values in specific controls or input fields the configurator can notify the user if he has left any mandatory field empty or when continuing to the next section the user will be notified that he left an empty field.

Constraints can be used to proof the correctness of user input values or also to hide functionality from novice users. In order to ensure the correctness of input data, several checks can be performed. Type correctness ensures the value's type matches the expected type: integer, strings etc. Range correctness tests if the value resides in the lower and upper bounds. Value formatting specifies an expected format and case sensitiveness for dates, colors or email addresses. 62% of the studied configurators performed these checks in a prevention pattern where the configurator notifies the user of a mistake before he submits the input value. It is common to hide constrain the visibility of certain controls if not activated.

Configuration processes can take mainly three forms. A single step configurator displays all controls in a single view. Basic multi-step configurators display the options in graphical containers that can be displayed successively or in a single view. Hierarchical multi-step configurators divide the controls are similar to basic multi-step configurators but allow the subgrouping of controls in a graphical container. Multi-step configurators can activate their controls in a step-by-step manner or they can make all controls available at any moment. For the design of multi-step configurators is important to keep in mind that some kind of decision propagation system has to be implemented in order to keep the decisions made in a previous step available and display their impact to the product.

Another important guideline for the design of the configurator was the ISO 9241-110:2006 standard for the ergonomics of human-system interaction [14]. The standard offers a series of recommendations for user interface designers and developers of interactive systems. The Volkswagen web configurator made use of the guidelines in the standard and they proved to be useful in their design process [42]. The following recommendations were taken into consideration for the design and prototype phase of this work.

Suitability for the task expresses the interaction should be suitable for the user's task and skill level. Meaning the user is given meaningful aids to accomplish his task and the interface supports functionality for different kinds of users e.g. "advanced" or "novice".

Self-descriptiveness attempts to make clear to the user what tasks should be performed next. Descriptions have to be reached easily by the user and several different views of the product.

Controllability. The user should be able to control the speed and order of the interaction as well as other navigation aids.

Conformity with user expectations. This consistency of the interface is important to meet the user's expectations. In order to achieve this the design process has to be logically understandable to the user. Fore example the user should know at all times in which step of the configuration process he is.

Error tolerance. The interface reacts reasonably to all user input and mechanisms that prevent the user to make mistakes should be implemented. If an error occurs the interface has to be forgiving and the error should be easily reversible.

With the obtained guidelines from both the extensive study of Abbasi et al. [3] and the ISO 9241-110:2006 [14] the configurator prototypes took the following form.

3.2.1 Ideation Process

The configurator prototypes were ideated in an iterative process where different concepts were developed and discussed between the author and his tutor.

The first prototype was a multi-step based configurator where every steps presents a new set of visual controls. This first prototype welcomed the user with a home screen for the configurator. In this screen the user can login with his tracker account or he can scroll down and see a gallery of sculptures other users have made. If the user keeps scrolling down a tutorial section is presented. This section is intended to be only a brief introduction to the workflow of the configurator. After logging in, the dashboard is shown to the user. This is the first step of the configurator and serves to get the user acquainted with his data. In this step a line-chart with three tabs at the top displaying different data categories is shown from which the user can chose variables to visualize. The user knows in which step he is at all times with a navigation bar at the top of the screen. The current step number is highlighted. The user can further explore the data with zoom controls and also with an on hover radial chart displaying the value of the variables visualized for the given point in time. The next step is the sculpture selection menu. This step allows the user to select a specific object he can make out of the activity with a short description. Once the user has chosen a sculpture style the sculpture configurator is shown. In this step the user can customize the sculpture by selecting from a variety of materials and colors. The user can also chose between different connection modes,

which alters the way the vertices of the sculpture are connected. At the bottom of this view the selected variables are shown in both radial and line chart views. Thinking of the configurator as a commercial product it would be helpful to have an overview of the price and see how different configurations influence it. When the user is happy with the sculpture he may continue to the accessories configurator. In this step labels and other accessories or secondary elements can be customized. In the final step a summary of the used materials and visual styles is offered and the sculpture can be then printed.

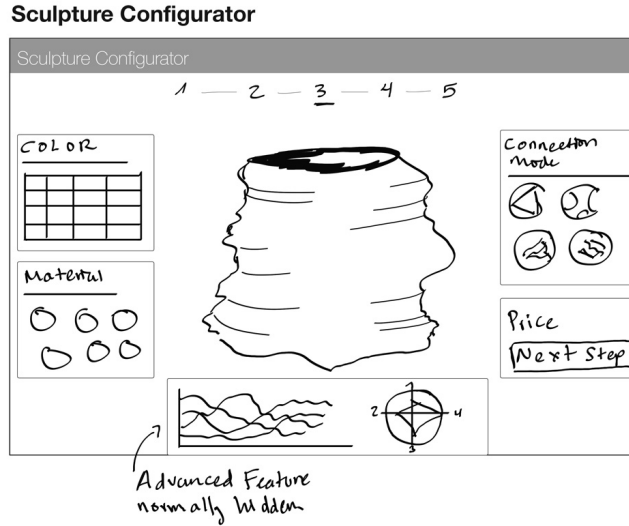


Figure 3.9: Sketch of the step based configurator prototype

In the second design iteration it was intended to simplify the interface and move from a multi-step based with step-by-step views to a basic multi-step design. The welcome screen first introduced in the first prototype would also remain for all the design iterations. After the user has logged in to the configurator the workspace view is shown. This view contains all the controls for the configurator. In the left side a panel contains several views that can be navigated. Each view has controls for a specific property. The panel shown in figure 3.11 has the variable catalog from which the user can chose variables to map to the sculpture. By selecting a variable the sculpture would be instantly updated. The geometry of the sculpture can be customized in another panel with sliders to manipulate height and radius parameters. In this same panel a date field can be used to select the data range of the visualized data.

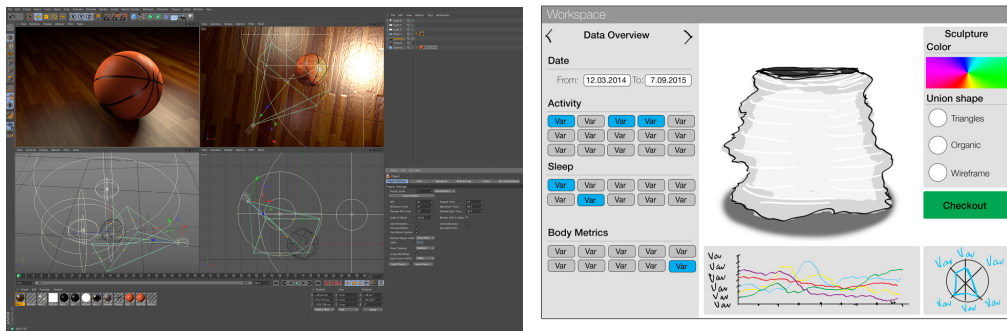


Figure 3.10: 3D modeling software Cinema 4D graphical user interface [9] Figure 3.11: Sketch of 3D modeling software inspired configurator prototype

At the right side a panel with material and color options are shown. Again at the bottom a line-

and radial-charts visualize the selected variables. After finishing the user is brought to a summary view of the selected materials and variables visualized. A strong inspiration for this concept were 3D modeling software packages like the one shown in figure 3.10. The normal layout of modeling software offers users an overview of the scene in different angles and a series of navigation menus and panels with material and assets windows.

The final design iteration of the configurator was conceived with the goal of further simplify the interface by hiding all panels and instead focus user's attention to the sculpture (see figure 3.12). After logging in the user is taken to the configurator. The sculpture will be surrounded by a circle with floating labels of the selected variables. To edit the visualized variables a button with a plus symbol is placed in the circle around the sculpture. If the user presses this button a panel pop ups displaying the variable list. After selecting a variable the sculpture will update instantly. This prototype has three more buttons. Floating on the right a calendar button can be used to display a slider with which the user can set the data range to be visualized. The other two buttons are used to manipulate geometry and material options.

In the following section the comparison of the 3 prototypes will be discussed, closing with an argumentation about the chosen prototype.

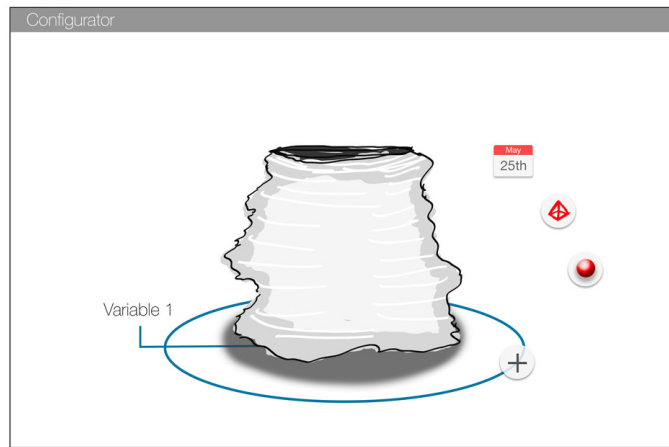


Figure 3.12: Sketch of a simplified panel-free configurator prototype

3.2.2 Prototype Validation

The main difference of the 3 prototypes is how the user is guided through the configuration process. A welcome view in all prototypes will introduce the workflow to the user allowing him to get comfortable with the system. The first prototype simplifies the available visual controls by dividing the process in steps. Each step is specialized in a single aspect of the configuration process, this has the benefit of allowing the user to concentrate on a single task and move on. The downside of such an implementation is that it requires state persistence functionality to store the configurations made throughout the process. For the amount of controls available for the activity sculpture configurator this option might be an overkill due that the essential steps can be broken down to two steps.

On the other hand simplifying the interface so much as in prototype 3 where all controls are accessed through buttons could offer not enough information about how they can achieve their goals. Although this prototype encourages exploration as it is the only way the user can figure out how to customize the sculpture, this takes the configurator to a more sculpting like approach.

Prototype 2 sits somewhere in the middle between prototype 1 and 3. The step clutter is reduced to a single view but through the display of control panels with text the user has visual

queues as to what the available tasks are. Through the left panel that accommodates different controls through a cycling tab system the clutter of customization controls is avoided allowing the user to concentrate in the controls that are visible in the panel at the moment.

In summary the developed configurator prototype offers a simplified workflow through a basic multi-step approach design with a simple layout that displays the controls in a logically organized manner thanks to a tab panel. The available controls will be reduced to buttons, toggles and sliders that easily configurated in the system and most importantly the user can not make any mistakes, liberating the user of frustrating experiences of correcting mistakes. By having only one view the configurator reduces the implementation complexity and does not require a persistence system.

Chapter 4 is devoted to the technical implementation of the configurator's prototype discussing technologies used, the overall architecture and the challenges encountered in the developing process.

4 Implementation

The implementation of the activity sculpture configurator and the activity sculpture were undertaken in a period of around two months. The developed web configurator in this work makes use of cutting edge technologies for web development and 3D visualization. This project is a demonstration of the capabilities of current web technologies that allow the development of fully functional data visualization systems that offer integration with other web services for data interchange and support real time interactive 3D visualization.

This chapter will discuss all aspects of the technical implementation of the prototypes discussed in chapter 3. The technical requirements for the system will be discussed in the first section followed by an overview of the used technologies. Further on the modules conforming the system and their relationship will be explained in the architecture section. The configurator section covers the implementation of the controls used by the user to manipulate the sculpture and the generation of the sculpture which are the main functionalities covered in the front end side of the application. The integration of the Withings API and the manipulation performed on the received data are covered in the backend section of the chapter. Finally an overview of the challenges encountered while developing the system is presented.

4.1 Requirements

Through the analysis of current works described in chapter 2, the requirements of the prototypes in chapter 3 and in view of the forthcoming user study the functionality and technical requirements of the web-based activity sculpture creator were formulated as follows.

- Implement the designed configurator workflow views
- Users have to be able to login with their personal Withings account
- Query user's data with the Withings API
- Store user's data and profile information in a data base
- Implement user interface control widgets like buttons, sliders and toggles for the customization area of the configurator
- Implement the designed activity sculpture geometry
- The visualization of the sculpture has to be rendered in real time
- Changes made in the configurator have to be reflected in the sculpture instantly. Avoid the use of update buttons
- Users have to be able to navigate the sculpture in 3D space through rotation and zooming interactions
- STL file export support for 3D printing
- Support for current browsers
- Deployment of a fully working version in a web server for the general public. Anybody with a Withings account should be able to use it and visualize their data.

The required functionality is beyond what it would be needed for a basic working prototype. The developed configurator in this work is a fully functional system that fulfills most of the requirements specified in this section. The stated requirements involved the implementation of other

functionality to ensure the requirement was fulfilled. For example the login functionality implies the implementation of an OAuth authentication solution(explained later in section 4.5.1) in order to integrate with the Withings API. Also because the configurator is dealing with personal data the security of the system is important, as a basic approach to address this, the configurator implements session handling.

In the following section the used technologies to tackle the extensive list of requirements will be presented.

4.2 Technology

The web configurator was developed with a modern stack of technologies that enable the use of the JavaScript language not only for frontend but also for the backend, the database and graphics programming. The MEAN stack is a collection of technologies that enables developers to write web applications in a single programming language. MEAN is the acronym for the technologies conforming the stack: *MongoDB*[50], *Express*[63], *AngularJS*[29] and *Node.js*[30]. The acronym was first used by Valeri Karpov, MongoDB engineer, in a blog post[71] where he discussed the benefits of using the same language across all technologies involved. Among the benefits Karpov mentions their team has experienced an increment in the performance of the developed software and also in their productivity. In short the MEAN stack's frameworks will be introduced.

MongoDB is an “open-source, document database designed for ease of development and scaling”[50]. Document based data bases are conformed of collections (the equivalent of tables) which can contain several documents (rows) which are in essence JSON Objects (JavaScript Object Notation). MongoDB does not enforce any schema to the stored data, making it a very flexible environment to work with. In MongoDB queries are performed in JavaScript providing a seamless integration of the JavaScript language, from querying the information to structuring it in JSON objects. The stored JSON objects are encoded to the BSON format which stands for Binary JSON to enhance efficiency and provide additional data types. Even though working with a schemaless database brings great flexibility, it is recommendable to bring some consistency to MongoDB documents. For this purpose an object modeling library called *mongoose*[43] has found broad adoption in the developer community. Mongoose provides functionality to easily model the application’s data with type casting, custom query functions and other niceties. To illustrate how a mongoose schema looks like, listing 4.1 shows an excerpt of the user schema designed for the configurator.

Listing 4.1: An excerpt of the user mongoose schema

```

1 // load the mongoose module
2 var mongoose = require('mongoose');
3 var Schema = mongoose.Schema;
4
5 var userSchema = new Schema({
6   profile: {
7     name: String, //data type definition
8     gender: Number,
9     age: Number,
10    location: String
11  },
12 // more fields...
13  settings: {
14    startDate: Date,
15    endDate: Date,
16    show: Boolean
17  },
18  sculptures: {type: Array, "default": []}
19 });

```

Node.js[30] and **Express**[63] are the frameworks used to develop the web server of the application. *Node.js* is backend JavaScript, based on the “V8” chrome JavaScript runtime providing an event-driven architecture and non-blocking i/o allowing for high performance real time applications. *Node.js* is composed of basic modules that provide network functionality but it requires the developer to build everything from the ground up. To address this issue the JavaScript library *Express* was developed. Express provides a rich set of features like routing, middleware support and HTTP utilities that allow rapid development of network applications. Listing 4.2 shows how a simple server is implemented with *Node.js* and *Express*.

Listing 4.2: Basic *Node.js* and *Express* server example

```

1 var express = require('express');
2 var app = express();
3
4 app.get('/', function (req, res) {
5   res.send('Hello World!');
6 });
7
8 var server = app.listen(3000, function () {
9   var host = server.address().address;
10  var port = server.address().port;
11  console.log('Example app listening at http://%s:%s', host, port);
12 });

```

AngularJS[29] is the fronted framework in the MEAN stack. *AngularJS* is an opens-source project developed by Google for the development of Single Page Applications (SPAs) where the whole content of a web page is rendered in a single web page and the content is either completely loaded at the beginning or its injected according to user interactions. *AngularJS* is based on a Model-View-Whatever design pattern (MVW) that allows developers to choose the design pattern that better accommodates their coding style. Whichever design pattern is chosen, *AngularJS* enforces developers to structure code into modules providing a strong organization in the code base. The functionality provided by *AngularJS* ranges from bidirectional data-binding, routing, form validation, server communication tools and directives that allow the creation of custom HTML syntax. With frameworks like *AngularJS* SPA allow to take much of the server workload to the frontend. Another feature of *AngularJS* is its extensibility. For the purposes of this work the *Angular Material*[28] was utilized to implement user interface controls and theming. The *Angular-Material* module is also developed by Google and it provides a solid framework for developing user interfaces utilizing the “Material design” philosophies.

The graphic visualization of the sculpture was implemented with the *Threejs*[7] library which provides an approachable abstraction of the *WebGL* API. *WebGL* is a standard that provides hardware accelerated 3D graphics rendering for the web[22]. Based on the OpenGL ES 2.0 standard, *WebGL* allows the development of real time visualizations in JavaScript through the use of the HTML 5 canvas element. *Threejs* offers developer a wide set of tools and abstractions for rapid development of graphic applications in the web. An example of a basic *Threejs* application is composed of a scene object that contains cameras, lights and mesh objects that will be rendered to the canvas through a *WebGL* context. Listing 4.3 provides a basic example of setting up a the renderer and attaching it to the DOM, loading cameras and lights, creating the scene, adding a cube mesh and finally rendering it.

In the following sections the utilization the benefits of developing with the MEAN stack with other technologies will be highlighted through examples of modules developed for the web configurator.

Listing 4.3: Basic Threejs 3D app example

```

1 var camera, scene, renderer;
2 var geometry, material, mesh;
3
4 renderer = new THREE.WebGLRenderer();
5 renderer.setSize( window.innerWidth, window.innerHeight );
6 document.body.appendChild( renderer.domElement );
7
8 camera = new THREE.PerspectiveCamera( 50, window.innerWidth/
    window.innerHeight, 1, 10000 );
9 camera.position.z = 500;
10
11 scene = new THREE.Scene();
12
13 geometry = new THREE.CubeGeometry(200, 200, 200);
14 material = new THREE.MeshNormalMaterial({shading: THREE.FlatShading});
15 mesh = new THREE.Mesh(geometry, material);
16
17 scene.add( mesh );
18 renderer.render( scene, camera );

```

4.3 Architecture

By using the MEAN stack to develop the web configurator certain architecture decisions are enforced. One being the use of the backend more as a RESTful web API (Representational State Transfer) for querying data than for requesting the generation of pages. RESTful APIs define a modern architectural model over the HTTP protocol to perform service operations over a system's data[18]. A great advantage of utilizing RESTful architectures is that it provides good scalability as the backend can be completely decoupled from the client implementation, meaning one backend can be used to provide data to all sorts of clients from web clients to mobile or desktop applications. The configurator's backend is composed of a web service that implements the Withings API for authentication and requesting sensor data, session handling for assuring only logged in users can access the configurator's backend, the user data API that interacts with the MongoDB database to perform CRUD (Create, Read, Update, Delete) operations on the gathered user data and WebSocket communication support. WebSocket is a protocol based on a TCP connection that provides full-duplex communication to client-server applications[17]. The advantage of WebSockets is that it allows servers to push data to clients without being requested. The configurator makes use of WebSockets through the *Socket.io*[10] library which implements the use of WebSockets in an event-driven pattern. Third party libraries utilized in the backend are contained in *Node.js* modules. Figure 4.1 provides an overview of the modules conforming the backend and frontend sides of the configurator.

The frontend of the configurator is a SPA implemented in *AngularJS*. As discussed before, the backend is implemented as a Web API, relegating the generation of the HTML content to the *AngularJS* application. The frontend implementation follows a Model View Controller (MVC) pattern for better separation of concerns. Due to the flexibility of *AngularJS* this was implemented through the extensive use of controllers attached to views. In *AngularJS* views are basic HTML templates that describe the visual aspect of the application. Controllers implement logic functionality to manipulate the application's data or model. The model part of the MVC pattern is implemented by Angular services. Services in Angular are modules that can interface with databases through web APIs or they can be used to abstract functionality and reuse it across the application. Views can host several controllers who at the same time can access several services.

Even though views in the configurator are divided in several parts for re-usability across the application, they were separated in three main areas: the core, the configurator and the dashboard.

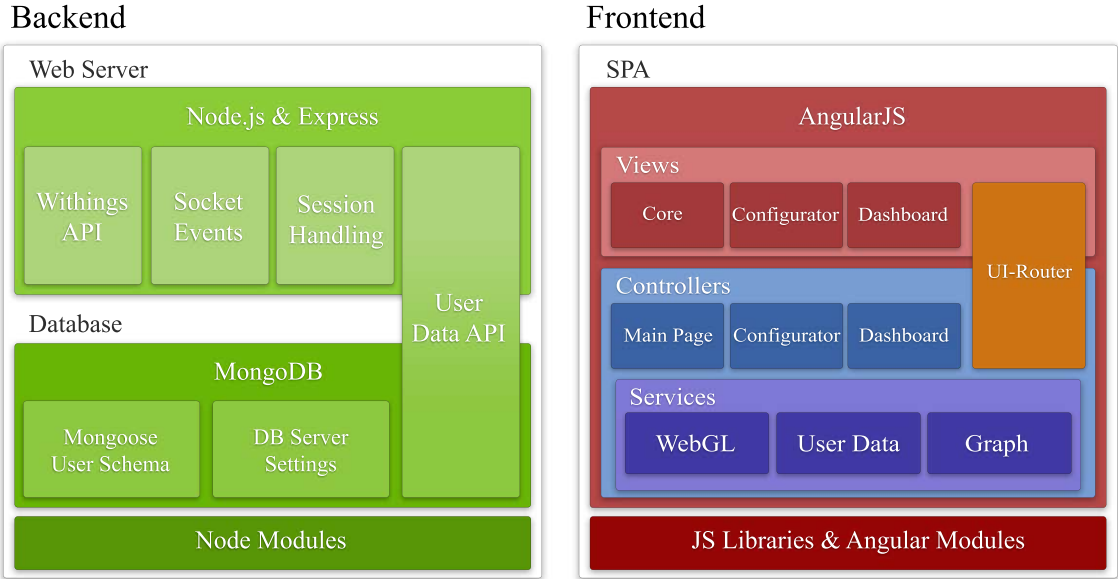


Figure 4.1: Activity Sculpture web configurator's architecture

The core comprehends partial views utilized for the welcome page, the consent window and the 404 error page. The configurator's view contains several modules with User Interface (UI) controls and the canvas for the sculpture. The dashboard view is composed of the dashboard view that shows the sculpture gallery and charts visualizing the user's data, and the setup form.

The attached controllers to these views provide the logic to achieve the intention of each section. Due to the specific requirements of each section in the configurator, the controllers are also organized in modules for the main page, the configurator and the dashboard. The main page controller provides the logic for starting the authentication process. The configurator controller is the most complex as it implements the logic for the UI controls and the rendering of the sculpture. The configurator controller makes heavy use of the graphics service module, which manages *Threejs* scenes, cameras and the generation of the sculpture. Further more the configurator controller reaches to the user data service to load the data for the generation of the sculpture. The user data service contains several modules for data manipulation and transforming and provides a user object that holds all the data received from the Withings API. The user object follows a singleton pattern implementation, making a single instance of the object available throughout the application. This is specially helpful as the dashboard configurator also needs the data provided by the user object in order to generate the charts and load the sculpture gallery. For the generation of charts the dashboard controller makes use of a graph service that implements a JavaScript SVG library called *D3.js*[5], which stands for “Data driven documents”. The *D3.js* library has gained broad popularity in web data visualization as it provides great flexibility through data-driven DOM manipulation and the use of widely supported CSS, SVG and JavaScript technologies.

An important part of every *AngularJS* application is the mapping of views and controllers to routes. In SPAs the rendering of websites is performed client side and not requested from the backend as in other architectures. In order to achieve this the application defines routes that are in essence URL addresses that represent a certain part of the application. When a route is called the application maps the address to a view with controllers presenting to the user the requested site. *AngularJS* provides a routing module but for this work a third party angular module called *UI-Router* was utilized. The *UI-Router* framework developed by the *Angular-UI* team[67] provides routing functionality by organizing views into a state machine, unlike *AngularJS* that is based on URLs. Every state can have a controller and a view with child views assigned to it, it is not strictly

necessary to map a state to a URL but it can be done. Added to that states can contain nested states for complex routing implementations.

Other secondary functionality is implemented through the use of JavaScript libraries and angular modules.

In order to better illustrate how the different parts of the application interact with each other a flow diagram of the application can be seen in figure 4.2 and 4.3. The flow diagram explains in a simplified way the tasks the client, the server, the Withings API and the database and actions user perform. The diagram also offers information as of which steps are involved in each of the parts of the application going from the very start where the user starts the configurator in the browser, going over the authentication process, setting up user configurations, presenting the dashboard and finally the configuration process. In upcoming sections some of the most important steps are going to be explained more in depth.

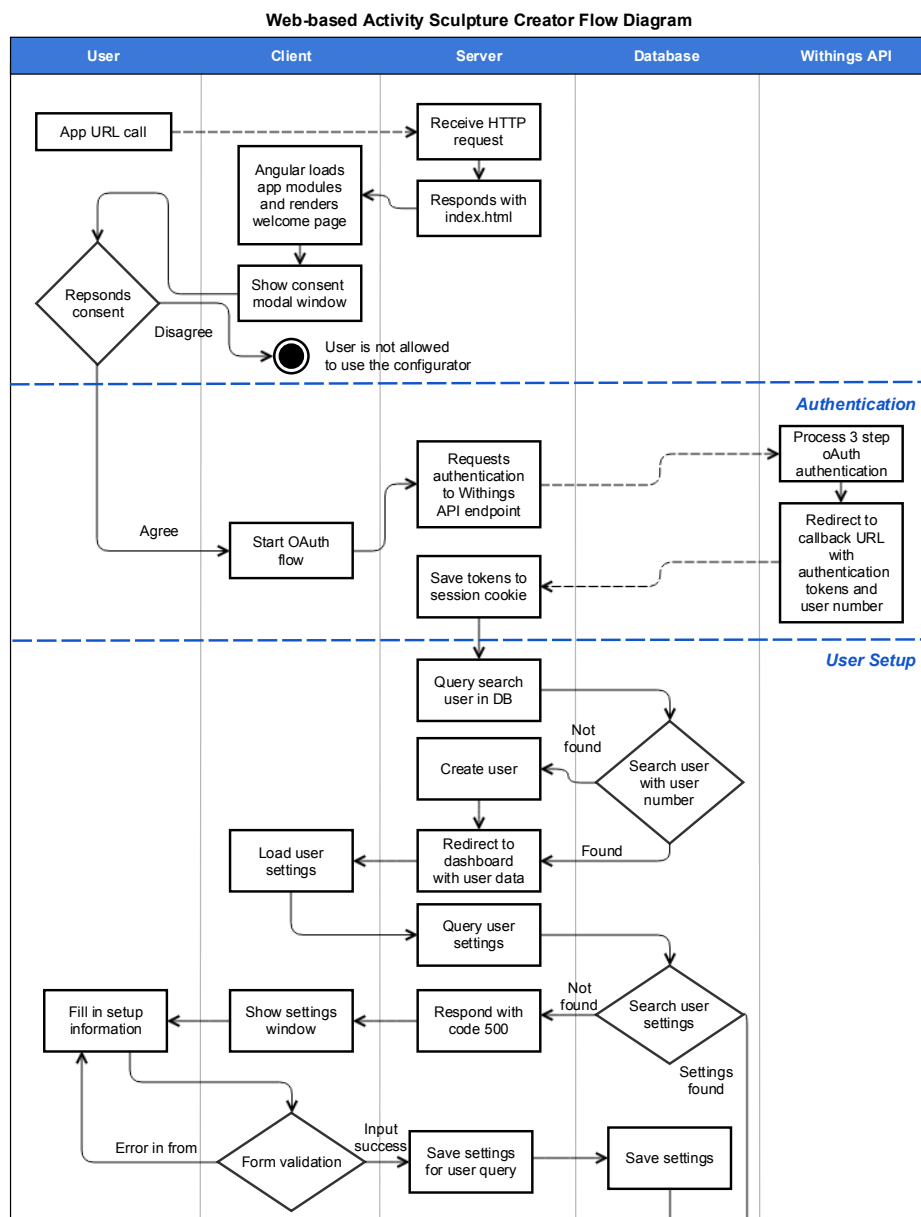


Figure 4.2: Flow diagram part 1

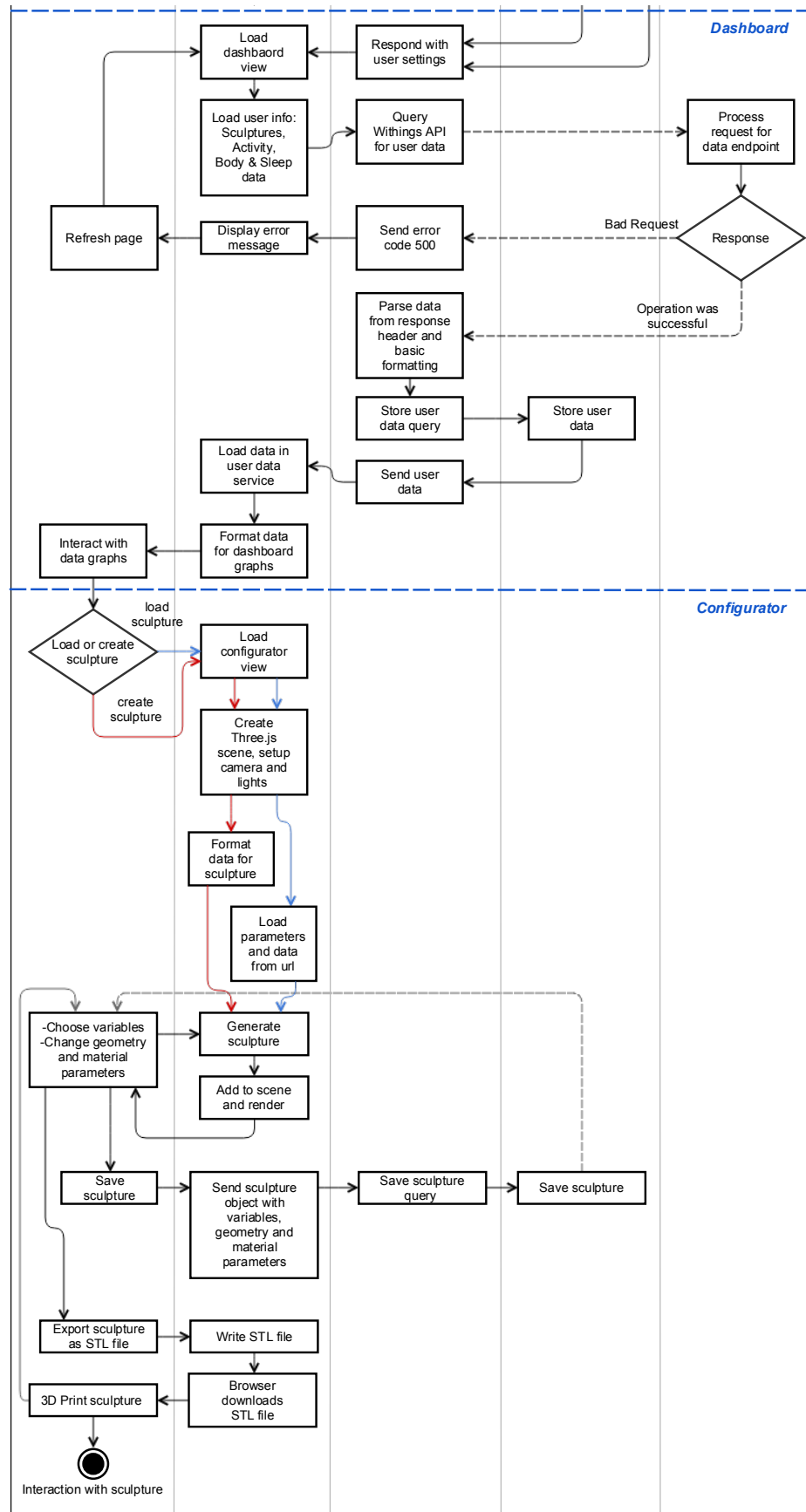


Figure 4.3: Flow diagram part 2

4.4 Configurator

The configurator section of the activity sculpture creator has two main tasks. The first task being offering users a set of controls for selecting the variables to be mapped into the sculpture and for customizing different aspects of the sculpture. The second task consist in generating the activity sculpture based on the parameters set by the user and rendering it. The steps involved in the execution of both of these tasks are performed by the Angular Application and the interaction of the user (see last section of figure 4.3).

4.4.1 Sculpture Generation & Rendering

The generation and rendering of the sculpture is contained in the graphics service module of the application. This service module is composed of 5 submodules: *wcViewport*, *wcScene*, *wcCamera*, *wcModel* and the *WCVaseGeometry* class.

The *wcScene* is an Angular service that exposes the *Threejs* scene object. In the same way the *wcCamera* service contains code for configuring the camera and exposing it to the rest of the application. The *wcViewport* submodule is an angular directive, a custom DOM element or attribute attached to an element that extends the element with defined functionality. In the case of the *wcViewport* contains setup code for attaching the *Threejs* renderer to the canvas element in the configurator view and it adds the camera from the *wcCamera* service to the *wcScene* scene object and ultimately renders everything. The *wcModel* service manages the generation of the sculpture by passing the parameters of the UI controllers to the *WCVaseGeometry*, and through the *wcScene* service adds the generated sculpture to the scene object which is rendered every frame.

The algorithms employed for the generation of the activity vase geometry in the *WCVaseGeometry* class follow the same principles for generating a circular cylinder with equal top and bottom radii. The parameters involved are radius, height and number of height and radial segments. The first two parameters are obvious, radius defines the size of the top and bottom circles and height sets the size in the Y axis. The radial segments define the number of segments that will conform the bottom and top circles. In the same way height segments are used to define the number of divisions for the sculptures height. In other words radial and hight segments With the parameters set, generating the sculpture would require calculating the position vertices of the radial segments for each height segment. For the activity vase some enhancements were made to this simple principle. As stated in the prototyping phase of the activity sculpture 3.1.4 the idea is to stack radial diagrams each with a set of axis representing the activity of one day. In the implementation of *WCVaseGeometry* the radial segments represent the chosen data variables. Each axis will have a different values as they represent different data variables with different magnitudes and units, for example for one day the step count could be 8000 steps and heart-rate 110 bpm. To address this issue all values were normalized to a range that is then added to a ground radius. The hight segments represent the number of days visualized. The algorithm calculates for every day the vertex position of each radial segment from the chosen variables by normalizing the data values and adding that to the base radius. The *WCVaseGeometry* integrates seamlessly with the *Threejs*. For this in the generation of the sculpture other information had to be generated in order to best integrate with *Threejs* like calculating vertex and face normals which are needed by some lighting techniques and for mapping textures and materials. Because of the radial diagram concept behind the sculpture, visualizing less than 3 variables became problematic. Further logic had to be implemented in order to always ensure the generation of a 3D sculpture. With one variable the algorithm did not render anything at all, and with two variables the sculpture was a plane with the contours of the axes. This issue was addressed by extruding the same axis over the radius with a predefined number of radial segments. When two variables were chosen, half of the radial segments displayed one variable's values and the second half the other variable's values.

In order to provide more customization possibilities two more visualization styles were de-

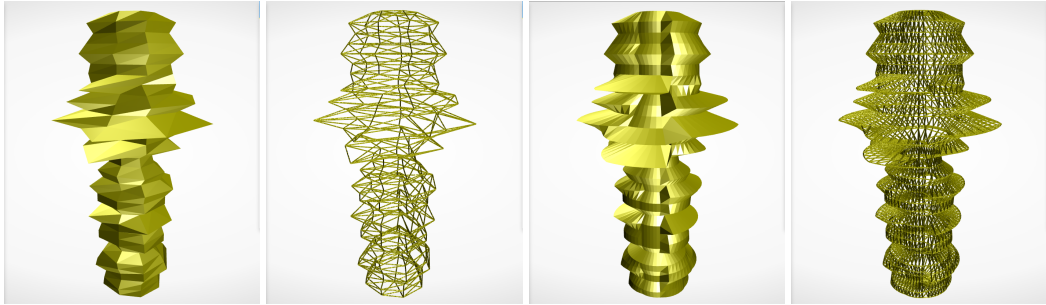


Figure 4.4: Normal and interpolated styles with their wire-frame visualization

veloped. The first is a simple wire-frame visualization that renders only the edges of the faces representing the sculpture. The second style softens each corner's axis by adding more radial segments between each axis, which is achieved through linear interpolation. Figure 4.4 shows the implemented visualization styles for the activity vase.

For further technical details regarding the implementation of the activity vase, the complete source code for the *WCVaseGeometry* class can be found in the Appendix B.2 of this work.

4.4.2 Sculpture Manipulation

The customization of the sculpture is implemented in the configurator view and its controller who makes use of the graphic and api service modules. When the user starts the configurator for creating a sculpture the configurator view loads two panels filled with UI-controls and the *wcViewport* for setting up the visualization engine.

The customization possibilities are influenced by the design and the implementation of the activity sculpture. The panels displayed by the configurator's view are placed at each side of the screen leaving the sculpture in the middle. The left panel contains two tabs which can be selected for manipulating different parameters. The first tab is the “Data” tab and offers an overview of the data variables categorized in activity, body and sleep. Under activity users can choose from the duration of three levels of activity intensity namely intense, moderate and soft, then elevation, calories burned, distance walked and step count are also available. The body category offers heart pulse and SPO₂, short for peripheral capillary oxygen saturation. The sleep category allows users to visualize the duration to sleep time, wake up count and duration, and the duration of deep and light sleep. The second tab in the left panel provides controls for manipulating the geometry of the sculpture. Through slider widgets users can manipulate the size of the base radius, the height and the days visualized. Through toggle widgets users can toggle the interpolate visualization style. If turned on the sculpture will immediately update and a slider for manipulating the number of segments will appear. For reference purposes the labels for each variable are displayed under the sculpture. The display of the labels can also be toggled on off from the geometry tab. The panel on the right contains two tabs, one for material configurations and a second one for sculpture saving and export. The material tab allows users to change the color of the sculpture through a color picker widget. A slider for the material shininess is also provided. Lastly a toggle widget for activating the wire-frame visualization style is provided. If activated a slider for adjusting the thickness of the wire-frame lines appears. The export tab provides a summary showing the data range of the visualized data and a list of the visualized variables. Under the summary, the save and export section allows users to save the sculpture or export it to a STL file.

All user interaction is implemented through data binding from the configurator's view to the controller. Data binding provides a means for synchronizing data from the view to the model's data. When the user manipulates a slider, toggle or the color picker in the panels the data is synchronized in the controller and passed to the *wcModel* service which then updates the sculpture.

4 IMPLEMENTATION

4.4 Configurator

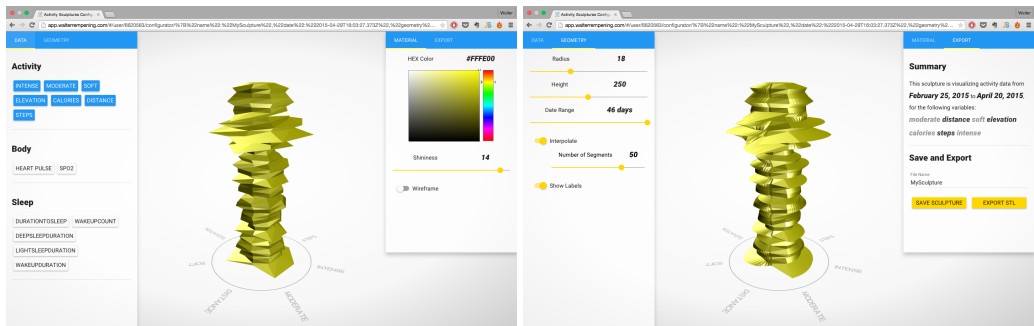


Figure 4.5: Data and material tabs active Figure 4.6: Geometry and export tabs active

For selecting the variables the process is more complex. When the user selects a variable button the variable's name is stored in an array that is used in the controller as a hash for extracting the data from the User object provided by the *wcUserData* service. The controller adds or removes variable's data according to the actions of the user and passes it to the *wcModel* in charge of updating the sculpture. Assigning a controller to the view is as simple as adding the “ng-controller” directive in the view and assigning the desired controller (see line 2 of listing 4.4). Once the controller is assigned the view can access controller fields and methods. Angular utilizes a double curly braces syntax for reading controller data as seen in line 9 of listing 4.4 where a span element is displaying the current value of the height segments in the UI geometry parameters objects. For updating the actual value of the height segments the slider widget implemented through the *angular-material* directive “md-slider” which contains the “ng-model” Angular directive that is used to update the controller’s field as seen line 11 of the same listing.

Listing 4.4: Example of bidirectional data binding in AngularJS

```

1 <!-- controller-view.html -->
2 <div ng-controller="PanelController as pctrl">
3   <!-- ... -->
4   <div flex="10" layout="row" layout-align="space-around center">
5     <span class="slider-name">Date Range</span>
6     <span class="slider-value">{{ pctrl.uiGeoParams.heightSegments }}<br>
7       days</span>
8   </div>
9   <md-slider flex
10    min="{{ pctrl.sliderParams.heightSegments.min }}"
11    max="{{ pctrl.sliderParams.heightSegments.max }}"
12    ng-model='pctrl.uiGeoParams.heightSegments'
13    ng-change="pctrl.onUiParamsChange()" >
14   <!-- ... -->
15 </div>
```

For updating the sculpture every time the user changes a parameter all widgets call the “onUiParamsChange()” method through the “ng-change” Angular directive in line 12 of listing 4.4, which listens for input events. Listing 4.5 shows an excerpt of the controller’s code where the slider parameter object is defined and the “onUiParamsChange()” method is called. This code example shows how easily is to bind controller’s data into the view, not only for displaying or synchronization purposes but the controller’s fields can also be used to set constraints and other attributes for UI-controls. The PanelCotnroller’s code in listing 4.5 also exemplifies how other services can be injected to the controller. On lines 2 through 4 the controller injects the *ModelService* from the *wcModel* module. On line 15 the controller calls the “updateMesh” method from the *ModelService*.

Listing 4.5: Binded controller data and the called controller function from the view

```

1 // PanelController.js
2 var controls = angular.module( 'wcControls', [] );
3 controls.controller( 'PanelController',
4   [ 'ModelService', function ( ModelService ) {
5     // Configuration object
6     this.sliderParams = {
7       heightSegments: {
8         min: 1,
9         max: $scope.data.values.length - 1
10      },
11     // definition of more fields...
12   }
13
14   this.onUiParamsChange = function () {
15     ModelService.updateMesh( this.uiGeoParams, this.uiMatParams );
16   };
17 }]);
```

The implementation of the “updateMesh()” method is described in listing 4.6. The “updateMesh()” method requires two objects containing geometry and material parameters which are then passed to the *WCVaseGeometry* class in the “makeSculpture()” method on line 11 for updating the sculpture. This is achieved by looking in the *SceneService* scene object for the old sculpture removing it, creating a new one and adding it to the scene object again (see lines 7 through 12). The *ModelService* exemplifies how Angular encourages strong concern separation through the use of services and modules that can be injected to controllers and services across the whole application taking advantage of reusing code as much as possible.

Listing 4.6: Sculpture update function

```

1 // wcModel.js
2 var model = angular.module( 'wcModel', [] )
3 model.service( 'ModelService',
4   [ 'SceneService', function ( SceneService ) {
5
6   this.updateMesh = function ( geoArgs, matArgs ) {
7     var oldSculpture = SceneService.scene.getObjectByName( 'vase' );
8     if ( oldSculpture !== undefined ) {
9       SceneService.scene.remove( oldSculpture );
10    }
11    sculpture = makeSculpture( geoArgs, matArgs );
12    SceneService.scene.add( sculpture );
13  };
14 }]);
```

The configurator is an example of how the use of SPA frameworks like *AngularJS* are a suitable option for the implementation of highly interactive web applications that integrate well with other libraries like *Threejs* or *D3js*. As a side note, due to space constraints and the high complexity of the code base, the source code showed in this chapter was simplified for explanation purposes. For the full source code refer to the appendix B.1.

4.5 Backend

The backend of the activity sculpture configurator serves as a web service from which the configurator’s front end queries user data that is processed by the web server through the Withings API and some data manipulation modules. The following section attempts to explain how the Withings API integrates with other parts of the web server and the subsequently data manipulation tasks performed.

4.5.1 Withings API Integration

The Withings API is used to complete two tasks: user authentication and data import. In order to have access to user's data from third party applications as the configurator, users have to give these applications their approval. The Withings API implements authentication through the *OAuth* 1.0 protocol. *OAuth* is an open standard that provides a process for authorization of third-party applications to server resources or for clients to access server resources using credentials of other web services[23]. *OAuth* is commonly used in web services where users may login in using credentials from social media services. The process of authentication is performed through several HTTP calls. The Withings API requires third party developers to create a developer account and register the application. Every application is assigned an API key and secret. These keys are needed for the *OAuth* process as they are have to be present in every HTTP call. The authentication process involves 3 steps. For the Withings API developers first request an end-user token, a successful response from the API provides an oauth token and oauth token secret. With the received tokens developers redirect users to web site where they can login with their credentials and authorize the third-party application the use of their data. If the authorization was granted the developer receives an oauth token and the user id. The final step consists in requesting a user data access token which once received allows third party applications to access data for the specified user.

In order to simplify the process of generation the URLs for the HTTP calls in the *OAuth* authentication process the web configurator makes use of the *Passport*[24] framework which supports different authentication methods and also provides session handling. Being also written in JavaScript the framework integrates seamlessly with the backend's *Node.js* and *Express* architecture. Through the use of the *Passport* framework the whole *OAuth* authentication process is reduced to only two API calls (see listing 4.7). The first API call (lines 2 through 5) defines the address the client calls when login in to the configurator. *Passport* uses preconfigured API Keys from the Withings developers account and starts the token interchange process. After clicking the login button the user will be redirected to a Withings website where his credentials are required. After he has granted permission to the configurator to access his data he will be redirected to a predefined callback URL address which is the configruator's webserver's second API call (lines 7 through 13 of listing) that will store the received user data access tokens in a cookie and redirects the user to the Angular frontend.

Listing 4.7: Passport OAuth authentication implementation

```

1 // routes.js
2 app.get('/auth/withings', passport.authenticate('withings'),
3   function(req, res, next) {
4     console.log("Withings OAuth flow started");
5   });
6
7 app.get('/auth/withings/callback', passport.authenticate('withings',
8   {failureRedirect: '/'}),
9   function(req, res, next) {
10    res.cookie('user', JSON.stringify(req.user), {maxAge: 2592000000});
11    res.redirect('/#/user/' + req.user.id);
12  }
13 );

```

After this point the configurator's backend is able to request user's data through the Withings API. The Withings API provides access to all measured information about the user being its activity, body and sleep measures, which can be requested for a single date or for a date range from up to 200 days. As an example listing 4.8 shows example code for a query for a single days activity data and the received data in a JSON object. Every Withings API request URL has to contain a series of parameters like the oauth consumer key, signature, token and others, which makes the generation of the requests quite cumbersome. To address this issue a *Passport* extension module

Listing 4.8: Withings API query and response example

```

1 // Request URL
2 "https://wbsapi.withings.net/v2/measure?action=getactivity&userid=29&
   date=2015-05-15&more_parameters..."
3
4 // API JSON response
5 {
6     "status": 0,
7     "body": {
8         "date": "2015-05-15",
9         "steps": 6523,
10        "distance": 4600,
11        "calories": 408.52
12        "elevation": 18.2,
13        "soft": 5880,
14        "moderate": 1080,
15        "intense": 540,
16        "timezone": "Europe/Berlin"
17    }
18 }
```

called **Withings-API**[76] was used. This module abstracts the generation of request URLs to a JavaScript object making it a comfortable way of managing API calls.

4.5.2 Data Processing

The JSON objects in which the Withings API packs the response data integrate well with the configurator's architecture because *MongoDB* works seamlessly with JSON objects allowing for direct storage of the received data. The requests performed by the configurator's backend asks always for several days worth of data and unfortunately the received JSON object contains the data not ordered by date but in semi random order. Before storing the data to the database a sorting algorithm is performed on the data and stored ordered by date.

The configurator visualizes the activity data in the charts displayed in the dashboard section and in the activity sculpture in the configurator section. Due that the data visualization in both sections is performed by different frameworks namely *D3js* and *Threejs* respectively, each require the data in a unique format. Because the visualizations are rendered by the frontend the formatting and processing of the data is performed by the api module consisting of the *wcUserData* service and a utility class for data transformations called *wcDataUtils*. The *wcUserData* stores a User object that contains all the activity data, stored sculptures for the user and the system settings configured by the user. For other controllers to gain access to the data, they only have to include this service and depending on the visualization to be performed the *wcDataUtils* class contains formatting methods that return the data with the correct format for the needed visualization type.

4.6 Challenges

The activity sculpture configurator is an application comprised of many software elements with different purposes which makes it not an easy task integrating these parts in an harmoniously manner. In retrospective the main challenge was to estimate the time needed to develop the configurator. At the beginning of the development the author had planned a 3 week time span for completely implementing the configurator which was very inaccurate as the complexity of the functionality was underestimated. At the end the development time was prolonged to two months. Around 5 weeks were spent developing the backend and around 3 weeks were used for the frontend. It is important to note that during the research phase of this work, the author had already

prepared a deployment server from which the configurator would be available to the public. Due to the high requirements the software had to be developed in a very abstract and dynamic approach as it had to adapt a variety of users.

Working with the Withings API and the Pulse Ox tracker was at times somewhat frustrating and limiting as during the development both showed some stark pitfalls. The Pulse Ox does not measure heart-rate and SPO2 automatically requiring users to take the sensor from the wristband and perform the measurements manually. Another annoying detail is that for measuring sleep activity the fitness tracker has to be also set on sleep monitoring mode and for best results it had to be worn almost 24/7 which on the long run showed to be annoying. The Whitings API's documentation did not provide enough information in the documentation some times it was vague. Unfortunately in the web there are not many resources available for guidance. The semi randomly ordered data objects were also an added work load. The implementation of session handling functionality was found to be needed during the development phase, even though it was not planned. Due to time constraints only a basic working implementation was possible.

With the fully working activity sculpture configurator, the test phase of the developed concepts took place. The next chapter provides in depth information about the considerations made for the user study and findings gained.

5 User Study

In order to test the implemented functionality and interaction concepts in the web configurator for guiding users in the visualization and customization process in an enjoyable yet efficient way, a user study was developed. The user study was comprised of a thinking aloud usability test with a small group of participants and an online test both including the same questionnaire. For ensuring the configurator was importing the data from the Withings API the author wore the fitness tracker every day for a time span of 2 months to generate enough data to work with. The specifics of the design of the user studies and the questionnaire as well as the obtained results will be discussed in the following sections.

5.1 Study Design

The first part of the test for the usability of the web configurator was to perform a thinking aloud test. The thinking aloud protocol first introduced by Clayton Lewis in [44], allows designers and developers to evaluate the usability of their system by letting a user speak out loud their thoughts as they use it. Users speak out of the content of their working memory which is driven by attention [45]. The basic concept of the thinking aloud protocol is to put users in front of a prototype of the system. Then developers have to chose a task for the user to solve in the prototype. Users are then filmed while they solve the task and speak their thoughts while using the prototype. Normally a thinking aloud usability test is performed with small number of participants raging from 5 to 10 participants, although some studies have been made that show that a usability test with 20 participants reveals up to 95% of the problems in a system [72].

For the purposes of this work the thinking aloud test was designed as follows. The users would sit in front of a laptop running the web configurator from the web server, meaning not the local development version was ever used but the live version available to the public. An informative text was designed (see appendix B.2) that explained users the purpose of the web configurator, the task they were to perform and the concept of thinking aloud. This text also included a consent form for allowing the author to record a screen cast of their performance with an audio recording of their voice. The task to solve by users was to create a new sculpture, manipulate it to their contempt and save the sculpture when finished. After the sculpture was saved users were redirected to the questionnaire done in the Google Forms platform [1]. Due that it was not required for the participants to have their own Withings account, users started from the dashboard which gave them at the beginning an overview of the available data and also of the saved sculptures by other users. In this way it was possible to see if the designed process for creating a new sculpture was understandable for users.

As discussed in the implementation chapter of this work, one of the requirements was to develop a working version and deploy it in a web server for the general public. So that anybody with a Withings account can log in and start visualizing their data. The purpose of this was to study how different data sets generate different sculptures. It was also of high interest for this work to receive feedback from the quantified self community, as the familiarity and interest for gaining insight from visualization of personal activity data is highly sought after in this community and activity sculptures are fairly new to the public. In order to achieve a high exposure of the web configurator in the quantified self community several platforms were chosen to present the web configurator. Although no exclusive forum for Withings users was found, a Withings user group was found in a sub page from the news aggregator website Reddit [13]. The configurator was also introduced in the official quantified self forum [12]. Lastly the author contacted the organizers of the Munich quantified self meetup [19] for the possibility of introducing the web configurator in an upcoming meeting. Users that accessed the web configurator through the forum posts were first greeted with a consent dialog that explained the concepts of the project and stated it was only for research purposes related to this work. Only after users agreed with the terms of use they were able

to login into the system. Also after saving a sculpture users were redirected to the questionnaire.

To make the most out of online tester's participation, the use of an analytics tool was required. Analytics tools help web sites owners to gather information about what pages, for how long and from where users visit. Through the gathered information website owners can make changes to improve the visitors experience and translate this to higher revenues [56]. Another functionality web analytics offer is the tracking of mouse clicks which are used to generate event logs and in some cases even heat-map images that visually display what parts of the interface receive the most clicks. The web configurator makes use of the Inspectlet web analytics tool [36] to track traffic and generate heat-map images of click events. Another nicey of the Inspectlet service is the ability to record videos of user sessions. This provides almonst the same results as the screen-cast recordings performed for the thinking aloud test. Other analytics tools were considered for this work like Hotjar [46] and Crazyegg [36] all of which provide more or less the same functionality but with different price ranges. Inspectlet showed to be easily implementable through a short code snippet that is embedded to the index.html file of the web configurator.

5.2 Questionnaire

The questionnaire was designed to gather qualitative data about the implemented web configurator and the designed activity sculpture. In total 35 questions were developed to question users about 3 main subjects: web configurators in general, the activity sculpture web configurator and the activity sculpture. The questionnaire was composed of questions that users could answer in some cases by selecting given options or in other cases through Likert scales that went from strongly agree to strongly disagree. It was important to ask users about any previous experience with web configurators in order to better estimate the familiarity of users with such systems. Users were also asked about their perception about the value added to any product by making it customizable and if they thought customizable products tend to be sold at higher prices. The familiarity of users with fitness trackers and physical activity habits was important to be able to have an idea of how active participants were. Regarding the implemented activity sculpture configurator users were asked about the attractiveness of the interface, ease of use and learnability. Feedback for the designed controllers was also wanted, therefore the questionnaire included some questions about the complexity of the controls, the understandability of label descriptions and visual feedback from updating the sculpture. User's opinion regarding the activity sculpture is equally important as it is the the product of the configurator and will influence the user's experience with the configurator. In this area users were asked about which visualization style they found most appealing, any attachment they felt to the generated sculpture, interestingness, the likeness of them using the configurator in a commercial context, willingness to expand the interaction of the sculpture to wearable objects, complexity of the sculpture, interest in more sculpture variations and the feasibility of them sharing the sculpture with friends and relatives. Finally users were asked about the overall experience of using the activity sculpture configurator and were offered a field for writing any comments or thoughts about the configurator.

The developed questionnaire can be found in the appendix B.2.

5.3 Participants & Procedure

In a time span of 3 days participants were selected randomly by asking students in a university building to participate in the thinking aloud test, resulting in 5 participants gathered. For the thinking aloud test a table in a quiet area was set up with the laptop, the instructional text and the consent forms. After reading and signing the consent, the recording of the screencast with audio was started users started to use the configurator speaking their thoughts out loud. After the sculpture was saved the recording was stopped and users continued to answer the questionnaire.

For the quantified self forum and the Withings Reddit subgroup one post was written in each

platform and for a period of one month, traffic from this website was tracked and screencasts were recorded with the Inspectlet service.

5.4 Results

Between the thinking aloud and the online testers 9 survey answers were gathered. Participants had an average age of 25 ranging from 19 to 35. 6 of them were males and 3 females. The post about the web configurator in the Reddit Withings user group had 45 views and in the Quantified self forum 174 views summing up a total of 219 viewers in the test month. The Inspectlet analytics service recorded 55 sessions, because of the free version used for this work which was limited to 4 recordings per day. From these 55 recordings Inspectlet showed that the visitors came from distinct parts around the globe including China, France, the U.S., Mexico, Canada, Switzerland, United Kingdom and Denmark. Unfortunately the analytics show that the duration of the visits were as long as a couple of seconds. Causes of this user behavior can be the consent window that is displayed at the beginning. Maybe visitors get discouraged by the warnings regarding data privacy and because the website does not show them any information that motivates them to stay users leave. Another problem encountered was an authentication bug in the application that after granting permission to the configurator to access their resources from the Withings server, redirected users to “Bad Gateway” or “500 Internal Server Error” messages making it impossible for visitors to use the configurator. This was noted by a visitor from the Reddit post and it might have scared visitors off. Until the bug was fixed some weeks had already passed by and instead the author asked directly to friends to use the configurator with his own credentials. Added to this errors, it was not possible to present the configurator in the Munich Quantified self meetup due to organizers not having enough speakers for the evening. Unfortunately the online testing phase was a failure and the goals of evaluating sculptures generated with different data and gathering feedback from the quantified self community were not achieved.

From the participants that did answer the questionnaire the following results were gathered. Participants responded to have very low experience with web configurators or 3D software that also require them to navigate objects in 3D space with only one participant that had used a web configurator before and two participants that had intermediate to no experience with 3D software. The user that had experience with web configurators described his experience as neutral. Even though only one participant from the group had used a web configurator, everybody assured that customizable products seem more attractive to them and 66% felt customizable products tend to be more expensive. Although web configurators seem to be not as widespread for this user sample, customization of product is perceived as an added value to the product and is attractive to customers. Regarding their activity habits almost half of participants does not have any exercise habits and one third exercise few times a week, leaving the rest to only sporadic work out session. The usage of tracking devices was only adopted by one user and stated to use fitness trackers under the other category. The same user confirmed he had experienced a motivation boost from using it. Nonetheless, the rest of the users but one, had considered starting using a fitness tracker. Participants opinion regarding fitness trackers usage seems to be highly influenced by their activity habits as most participants are not very active, but nonetheless fitness trackers seem interesting to most of them. Over half of the participants found the sculpture to be aesthetically appealing and 71.4% found the normal visualization style to be the most attractive. The greater half of participants felt neutrally attached to the sculpture with the rest of participants leaning toward stronger attachment. Overall participants found it interesting to see their data visualized in a sculpture with 60% answering positively. The survey showed participants were unsure if they would use the configurator regularly to visualize their data as one half was leaning more towards using it and the other half against it. Participants showed to be neutrally interested in the possibility of paying to get their sculpture 3D printed but half of them were willing to wear their sculpture as an accessory. Sharing the sculpture with friends and relatives was perceived as positive and most

users answered positively. Towards the need of a more accurate visualization of the data in the sculpture, users appeared to be rather neutral. Two thirds of participants were rather satisfied with their sculpture and one third was neutral about it. The greater half of users expressed they found the configurator's user interface to be aesthetically appealing and also easy to use. The system was graded to be easy to learn by 77% of participants. 70% of users answered the labels describing the UI controls were helpful and the transformations controls performed on the sculpture were also understood by 80% of participants. Participants found the available configuration options to be enough and 90% of participants described the sculpture updating instantly after changing controls to be very helpful. The dashboard and the sculpture gallery were regarded as helpful to get a summary of the gathered data and of the collected sculptures over time. Two thirds of participants answered they would have liked to have more sculpture designs to choose from. Finally 80% of users expressed they thought the configurator's functionality was useful and all of them said they would use it again. As final thought only one person expressed the variables showed in the activity chart to be somewhat confusing because activity and calories burned were combined in the same chart. The questionnaire results are also available in appendix B.2.

The thinking aloud usability test was performed successfully with only some minor technical difficulties with Google Forms which crashed once making it impossible for one participant to answer the questionnaire. The video material gathered from the thinking aloud tests was evaluated with the goal of finding errors in the user interface and also to understand the thought process of users while utilizing the configurator. For this a spreadsheet was developed containing 4 fields for features missed by the user, UI widget problems, user comments and remarks from the author. In general users performed fairly well and experimented with most features of the configurator. The widgets that were missed by users were the labels toggle missed by 4 users, the wireframe toggle missed by 2 users and only one user missed the geometry tab for the left control panel. Furthermore 2 users had difficulty operating the toggle button. It is important to mention that the toggle button implemented in the configurator with the Angular-material framework resembles the toggle button found in most smartphones nowadays which is primarily designed for touch gesture based interaction. Due that the configurator was designed as a desktop application the interaction with this kind of toggle button is not suitable for mouse operation. Users tried to wipe the button with the mouse which did not activate the toggle. Instead users should have just clicked the toggle to make it change its value. It was interesting to see how users were discovering the concepts behind the activity sculpture and the overall functionality of the configurator. The positioning of the new sculpture button in the dashboard was easy for users to find and was described as an "obvious" way to create the new sculpture. Two users commented it was difficult for them understanding what the interpolated mode did to the sculpture. The purpose of the sculpture was questioned by two users, one of them stating that data visualization should be precise. The same user was expressed to be irritated by the normalization of the data and described it as illogical. Users also made comments when they discovered that the data in the sculpture is visualized over time and axes can be added to the sculpture. One user was surprised to see how much data is possible to gather about one's activity and also commented it was difficult to note any difference in the sculpture when adding many variables. On the author's remarks, users sooner or later intuitively navigated the sculpture by clicking and dragging even though there are no instructions in the configurator. In general users did not make any comments about the dashboard and started the process of creating a new sculpture right away. The "SPO2" label was also new to most users as many of them asked its meaning. Interestingly one user did not understand that he was able to add variables to the sculpture by clicking on the buttons and asked where could he enter new data. An interesting observation of self reflection was made by a user while navigating the sculpture stating "this day I made a lot of intense activity" showing how even though it was not their data, participants tried to see the sculpture as their own.

Because for the online test and for the thinking aloud test the deployed configurator in the public server was used, all participant's click events were also tracked by the Inspectlet analytics

tools. Inspectlet generates three different heatmap images: click events, eye-tracking and scroll heatmaps. The eye-tracking heatmap is not generated through the use of tracking cameras but is an approximation based on mouse movements and clicks. Scroll heatmaps allow web site owners to see until which point users scroll through the page. For the purposes of this work only the click heatmap was used (see figure 5.1 and appendix C.5). The generated heatmap shows through the bigger marks how users clicked mostly on the left control panel. Nonetheless the heatmap shows users experimented with different variables and controls heavily. In the middle section many marks are also visible from navigating the model in 3D space, enforcing the intuitiveness users have to manipulate the sculpture in 3D. Because of the bigger mark on top of the data tab it seems that users experimented more with adding variables than with geometry parameters. On the right side it seems users did not experiment a lot with the color picker as it remained fairly clean of marks. The export tab seems to have been selected frequently as it presents heat marks.

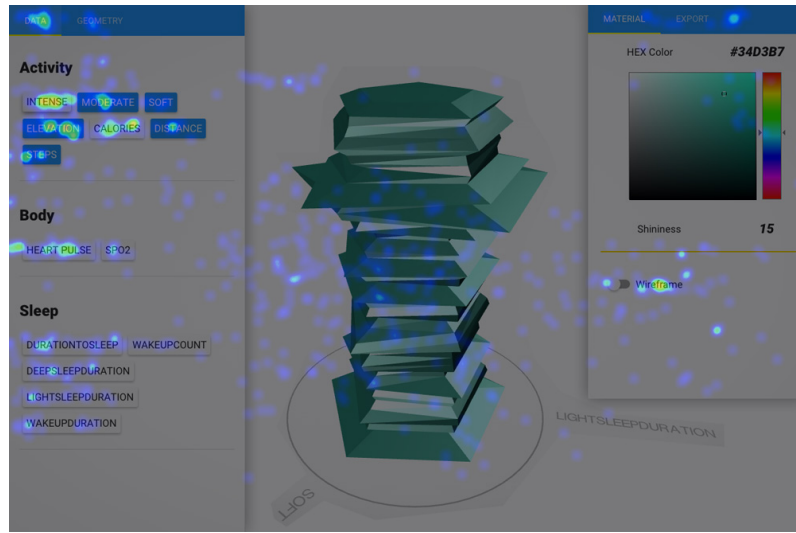


Figure 5.1: Inspectlet analytics generated click heatmap

To summarize the results, it seems web configurators are not as common as thought, but users are willing to experiment and the customization of products remains interesting for most users. The web configurator performed very well as users found it to be ease to operate and also easy to learn. Other than the toggle button all controls performed well and the labels were also understood by users. Interestingly users spend more time experimenting with different combinations of variables mapped to the sculpture than customizing the geometry. The activity sculpture was also perceived as aesthetically appealing and users seem to have a neutral opinion towards the level of abstraction used in the sculpture. The interpolated visual style seems to be somewhat confusing to users as they did not understand well what was happening in the sculpture. It seems the usefulness of activity sculptures is not entirely understood as it was questioned by some users. Even though the online test on the forums and the meetup failed, the usability test and the few online tests still produced helpful insight.

5.5 Limitations

Among the limitations of the user study was the short available time left due to the prolonged development phase. Initially the goal was to perform several smaller user studies but again the development required more time than expected and the user studies had to be shortened to a usability test and an online test which unfortunately failed.

Limiting the configurator to work only with the Withings API had its advantages and disadvantages. It provided users a very simple form of importing their data but the Withings user base seems to not have a dedicated forum and the sense of community for sharing experiences between users is not present. As in the research phase for the best fitness tracker to work with these aspects were not entirely considered the user study suffered. A solution for this would have been to contact at least a small group of Withings or other brand users and perform a more in depth study with them. By attending the Munich Quantified self meetup the author expected to reach more Withings users and get more feedback from more advanced quantified self practitioners. Sadly the inactivity of the community in Munich did not facilitated a meeting in the time frame of the development of this work.

The login bug that impeded users to access the web page affected the success of the online study greatly. The difficult part of fixing the bug was its reproducibility. The Withings authentication requires the URL address starting the *OAuth* flow had to be the same as in the callback URL address. The posted URL in the forums contained “www.” at the beginning and in the callback the URL not which translated in the redirect to “bad gateway” issue. Unfortunately the bug took one week to fix in between performing the user study. Another factor for the failure of the online test seems to be the consent message displayed at the beginning. Admittedly not many options were considered for displaying the consent message. In this place it would have been helpful to give visitors a friendlier welcome site, showcasing some attractive aspects of the project inviting users to log in and try out the configurator.

The conclusion of this work and the possible improvements to the configurator will be discussed in the following chapters respectively.

6 Conclusion

As a starting point this work introduced the reader to product customization systems starting with a summary of the mass customization movement and the impact new manufacturing technologies have had in the markets ability to offer unique products. By showing current examples of web configurators in a commercial context essential parts of these systems were discussed providing the reader a summary of what design approaches and implementations have proved to offer customers outstanding customizable products. Next the reader was introduced to the topic of activity sculptures a data visualization topic that has been able to be explored also through advancements in additive manufacturing which allow designers and engineers to translate visualizations from screen to physical space. The main properties and benefits of activity sculptures were introduced by showcasing current work in research and the industry that made use of web configurators to prove the design and manufacturing of activity sculptures can be done nowadays. A short review of available fitness tracker devices was offered with the goal of showcasing the different kinds of trackers available in the market and choosing one for the development of the activity sculpture web configurator.

This work provided readers with insight in the design process of both the web configurator and the activity sculptures. For this work four different activity sculptures were developed: the 3D graph, the activity landscape, the activity flora and the activity vase. Each of the sculptures had unique design properties and were inspired from interesting concepts in order to provide a wide range of customization options to the user. The final decision was made based on a developed taxonomy based on Vande Moere's work [73]. The activity vase was chosen as it allowed for more data mappings and the abstract design provided many possibilities for expanding to other interaction forms. The configurator was designed in an iterative approach where three different prototypes were developed. Each prototype guided the user through the customization process with different degrees of complexity. For the final decision simplicity and clarity were important factors that led to chose the second prototype for the implementation.

The chosen designs were then implemented using cutting edge technologies such as the MEAN stack, a powerful set of tools based on the JavaScript programming language that enable developers to write the backend and frontend parts of the application completely in one language. The architecture of the configurator was presented and provided code examples to better explain the utilized development concepts. The configurator made also use of WebGL for visualizing the sculpture in 3D within the browser providing users with an almost desktop experience. Modern web technologies are perfectly suitable for developing highly interactive visualization applications that interact with other web services for data extraction.

The implemented configurator was then tested through the thinking aloud usability test with the help of 5 participants who provided helpful insight about which UI controls were hard to operate and showed navigation in 3D space was performed intuitively. Interestingly enough, users experimented a lot with mapping different variables to the sculpture, comparing how variables related to each other in the sculpture. Unfortunately the designed online test failed due to an error in the login section and because of the skepticism of the communities where the configurator was presented. A questionnaire answered by 9 participants showed the implemented interaction concepts in the web configurator were understandable and easy to learn. Users expressed the provided functionality was enough for them but they would like to see more different sculpture designs. The activity sculpture was aesthetically appealing to users and they were even ready to share their designed sculptures with friends or even wear them.

To conclude this thesis, the web-based activity sculpture creator is an example of what available web technologies are capable of achieving. Even though activity sculptures and web configurators are from different fields, this work proved again how by taking knowledge from web configurator design, a tool that provides guidance to users in the design of activity sculptures can be developed. Through this work it was demonstrated that users can be more intensively included

6 CONCLUSION

in the design process of activity sculptures offering enjoyable user experiences and simplified workflows.

7 Future Work

The web configurator can be extended for future work by implementing support for more devices like tablets and smartphones. Due to time constraints it was not possible to add responsive functionality and the actual configurator is not adapted for mobile devices. In order to keep providing an enjoyable experience while using the configurator, new interaction concepts should be developed for mobile devices as screen real state is scarce and maybe some built in sensors could be utilized to operate UI controls.

In order to overcome the limitations of the reduced user base of Withings devices would be the support of more fitness trackers. In this way more users can have access to the configurator. Due to the modular architecture of the web configurator supporting more fitness trackers could be possible with not much difficulty. It would only require to write a formatting module for handling the data retrieved from the vendor's service and format it for the charts and sculptures in the configurator. It would be also interesting to visualize other features of the API like goals or notifications. In the Withings API it was possible to get more detailed activity data during the day, but for this a special request had to be send to Withings. Due to the uncertainty of the duration of the process it was discarded. Also by utilizing more advanced fitness trackers with GPS support activity sculptures like the activity landscape could be implemented. The login functionality could also be improved by making the session handling implementation more solid as for now no logout functionality is implemented.

Also because of time constraints it was not possible to implement a more appealing welcome page as designed in the prototypes. This feature would help to provide more information about the project to users. The welcome page could contain the tutorial and gallery sections for showcasing what the configurator is possible to do. Another way of expanding the web configurator would be the integration with social media. When users finish configuring a sculpture they could also share it on social media and send a link to friends or followers. This could provide a fresh way of visualizing data after a workout instead of only showing some standard charts or maps.

In the dashboard area the configurator could be improved by extending the gallery section. Until now only the name, date and color of the sculpture are visualized in a grid. It would be helpful for users revisiting their sculptures to have a preview window showing up, where a summary of the activity data is provided and also a visualization of the sculpture that can be navigated.

The configurator view could be further expanded by adding a chart of the selected variables beneath the sculpture to provide a reference point to users about the selected data. The date range slider could be expanded to filter dates from the beginning too, as for now it only filters the newest date. Being able to filter the desired date range could provide users with the freedom of choosing a specific time span for the data. Furthermore the configurator could be expanded to offer users more variety of sculptures. This could be implemented by expanding the *wcModel* service to manage the generation of multiple sculptures. Another addition to the configurator would be a to add one more configuration step where users can choose from different accessories for expanding the sculpture to daily use objects like rings, mugs, earrings or other artifacts.

The web configurator of this work focused on activity data generated by fitness trackers that are more focused toward certain kinds of activity like jogging or normal activity like walking and climbing stairs. It would be interesting to explore the design of activity sculptures for specific sports, which would make the sculpture more appealing to users looking to visualize their activity.

To conclude, the web configurator developed in this work offers a good starting point for further improvements as it already has the required functionality to visualize activity sculptures from data gathered from other web services. Developing new design concepts for activity sculptures is still a data visualization field that can be further expanded on.

List of Figures

2.1	UNU electric scooter web configurator [21]	4
2.2	Timbuk2 bag web configurator [69]	4
2.3	Groupe Maine's gates configurator [61]	5
2.4	The MakerVis fabrication tool [65]	6
2.5	Twikit powered 3D Trophy Factory web configurator [6]	7
2.6	Twikit powered MrMaria Studio lamp web configurator [47]	7
2.7	SweatAtmos activity sculptures [41]	9
2.8	Mental Fabrication's brain activity landscapes [59]	10
2.9	Fitness Tracker Wristbands. From left to right: Nike+ Fuel Band SE [32], Misfit Shine [75], Jawbone UP 3 [38], Fitbit Flex [27] and the Withings Pulse Ox [77]	12
3.1	Athlete's movements captured in a multiple exposure image [11]	16
3.2	3D Graph sketch	16
3.3	Procedurally generated landscape [55]	17
3.4	Activity Landscape sketch	17
3.5	Activity Flora sketch	18
3.6	Sculptures made with generative algorithms based on hyphae growth as seen on leave and coral structures [34]	19
3.7	Fhaz: Procedurally generated vase based on facial profiles [52]	20
3.8	Activity Vase sketch	20
3.9	Sketch of the step based configurator prototype	23
3.10	3D modeling software Cinema 4D graphical user interface [9]	23
3.11	Sketch of 3D modeling software inspired configurator prototype	23
3.12	Sketch of a simplified panel-free configurator prototype	24
4.1	Activity Sculpture web configurator's architecture	30
4.2	Flow diagram part 1	31
4.3	Flow diagram part 2	32
4.4	Normal and interpolated styles with their wire-frame visualization	34
4.5	Data and material tabs active	35
4.6	Geometry and export tabs active	35
5.1	Inspelect analytics generated click heatmap	44

Listings

4.1	An excerpt of the user mongoose schema	27
4.2	Basic <i>Node.js</i> and <i>Express</i> server example	28
4.3	Basic Threejs 3D app example	29
4.4	Example of bidirectional data binding in AngularJS	35
4.5	Binded controller data and the called controller function from the view	35
4.6	Sculpture update function	36
4.7	Passport OAuth authentication implementation	37
4.8	Withings API query and response example	38
B.1	WCVaseGeometry.js	72

References

- [1] Google formulare, author=Google Inc., year=2015, note = last accessed 4-06-2015, <https://www.google.com/forms/about/>.
- [2] C. '74'. 'Cylcing '74: makers of max', 2015. last accessed 25-05-2015, <https://cycling74.com/>.
- [3] E. Abbasi, A. Hubaux, M. Acher, Q. Boucher, and P. Heymans. What's in a web configurator? empirical results from 111 cases. University of Belgium, 2013.
- [4] F. Bara, E. Gentaz, P. Colé, and L. Sprenger-Charolles. The visuo-haptic and haptic exploration of letters increases the kindergarten children's understanding of the alphabetic principle. *Cognitive development*, 19(3):433–449, 2004.
- [5] M. Bostock. D3 data driven documents, 2013. last accessed 22-05-2015, <http://d3js.org/>.
- [6] T. bvba. 3d trophy factory, 2015. last accessed 22-05-2015, http://www.3dtrophyfactory.com/en/start-creating/tr_texttotem_large.
- [7] R. Cabello. Three.js, 2010. last accessed 22-05-2015, <http://threejs.org/>.
- [8] S. K. Card, J. D. Mackinlay, and B. Shneiderman, editors. *Readings in Information Visualization: Using Vision to Think*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 1999.
- [9] M. Computer. Maxon 3d for the real world, 2015. last accessed 27-05-2015, <http://www.maxon.net/de/products/cinema-4d-studio.html>.
- [10] CONTRIBUTORS. socket.io, 2015. last accessed 30-05-2015, <http://socket.io/>.
- [11] D. Coulter. Multiple exposure 28, 2015. last accessed 27-05-2015, <http://www.dylancoulter.com/Multiple-Exposure/28>.
- [12] W. R. Diaz. Quantified self forum activity sculpture visualization software, 2015. last accessed 4-06-2015, <https://forum.quantifiedself.com/thread-activity-sculpture-visualization-software>.
- [13] W. R. Diaz. Withings subreddit i wrote an activity visualizer for the withings api, 2015. last accessed 4-06-2015, http://www.reddit.com/r/withings/comments/35q0tl/i_wrote_an_activity_visualizer_for_the_withings/.
- [14] I. FDIS. 9241-110: 2006. ergonomics of human system interaction-part 110: Dialogue principles. *International Organization for Standardization (ISO)*. Switzerland, 2006.
- [15] A. Felfernig, L. Hotz, C. Bagley, and J. Tiihonen. *Knowledge-based configuration: From research to business cases*. Newnes, 2014.
- [16] M. C. Felice, J. B. Ferreira Filho, M. Acher, A. Blouin, and O. Barais. Interactive visualisation of products in online configurators. *17th International Software Product Line Conference co-located workshops*, 2013.
- [17] I. Fette and A. Melnikov. The websocket protocol. 2011.
- [18] R. T. Fielding and R. N. Taylor. Principled design of the modern web architecture. In *Proceedings of the 22Nd International Conference on Software Engineering*, ICSE '00, pages 407–416, New York, NY, USA, 2000. ACM.

- [19] R. K. h. Florian Schumacher. The munich quantified self meetup group (mÃ¼nchen) - meetup, 2015. last accessed 4-06-2015, <http://www.meetup.com/QS-Munich/>.
- [20] J. Gantz and D. Reinsel. The digital universe in 2020: Big data, bigger digital shadows, and biggest growth in the far east. *IDC iView: IDC Analyze the Future*, 2007:1–16, 2012.
- [21] U. GmbH. Unu embrace urban life, 2014. last accessed 20-05-2015, <https://unumotors.com/get-your-unu.html>.
- [22] K. Group. WebGL, opengl es 2.0 for the web, 2015. last accessed 30-05-2015, <https://www.khronos.org/webgl/>.
- [23] E. Hammer-Lahav. The oauth 1.0 protocol. 2010.
- [24] J. Hanson. Passport, 2015. last accessed 30-05-2015, <http://passportjs.org/>.
- [25] G. Hedin, L. Ohlsson, and J. McKenna. Product configuration using object oriented grammars. In *System Configuration Management*, pages 107–126. Springer, 1998.
- [26] F. Inc. Fitbit, 2015. last accessed 26-05-2015, <https://www.fitbit.com/de/flex>.
- [27] F. Inc. Fitbit flex wireless activity & sleep wristband, 2015. last accessed 26-05-2015, <https://www.fitbit.com/de/flex>.
- [28] G. Inc. Angular material, 2015. last accessed 30-05-2015, <https://material.angularjs.org/latest/#/>.
- [29] G. Inc. Angularjs, 2015. last accessed 30-05-2015, <https://angularjs.org/>.
- [30] J. Inc. Node.js, 2012. last accessed 22-05-2015, <http://nodejs.org/>.
- [31] N. Inc. Nike+ developer portal, 2014. last accessed 26-05-2015, https://developer.nike.com/content/nike-developer-cq/us/en_us/index/documentation/api-docs.html.
- [32] N. Inc. Nike+, 2015. last accessed 26-05-2015, <https://secure-nikeplus.nike.com/plus/products/>.
- [33] N. Inc. Nike+ running gps app, 2015. last accessed 26-05-2015, http://www.nike.com/us/en_us/c/running/nikeplus/gps-app.
- [34] N. S. Inc. hyphae: surface growth, 2010. last accessed 27-05-2015, <http://n-e-r-v-o-u-s.com/projects/albums/networks-sketches/content/hyphae-surface-growth-1/>.
- [35] N. S. Inc. Nervous system, 2015. last accessed 27-05-2015, <http://n-e-r-v-o-u-s.com/>.
- [36] Inspectlet. Crazy egg- visualize where your visitors click, 2015. last accessed 3-06-2015, <https://www.crazyegg.com/pricing>.
- [37] Y. Jansen, P. Dragicevic, and J.-D. Fekete. Evaluating the efficiency of physical visualizations. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pages 2593–2602. ACM, 2013.
- [38] Jawbone. Buy up3 by jawbone the most advanced tracker known to man, 2015. last accessed 26-05-2015, <https://jawbone.com/store/buy/up3>.

REFERENCES

REFERENCES

- [39] Jawbone. Up for developers, 2015. last accessed 26-05-2015, <https://jawbone.com/up/developer>.
- [40] T. jQuery Foundation. jquery write less, do more, 2015. last accessed 22-05-2015, <https://jquery.com/>.
- [41] R. A. Khot, L. Hjorth, and F. Mueller. Understanding physical activity through 3d printed material artifacts. In *Proceedings of the 32nd annual ACM conference on Human factors in computing systems*, pages 3835–3844. ACM, 2014.
- [42] R. Konstanzer, D. Koenig, and I. Andrei. Volkswagen car configurator. Mar 2007.
- [43] LearnBoost. Mongoose, 2015. last accessed 30-05-2015, <http://mongoosejs.com/>.
- [44] C. Lewis. *Using the "thinking-aloud" method in cognitive interface design*. IBM TJ Watson Research Center, 1982.
- [45] C. Lewis and J. Rieman. Task-centered user interface design. *A Practical Introduction*, 1993.
- [46] H. Ltd. Hotjar - heatmaps, visitor recordings, conversion funnels, form analytics, feedback polls and proactive chat in one platform, 2015. last accessed 3-06-2015, <https://www.hotjar.com/>.
- [47] M. Maria. Mr maria shop all sweetness and light, 2015. last accessed 22-05-2015, <http://mrmaria.com/customizable/>.
- [48] V. Mayer-Schönberger and K. Cukier. *Big data: A revolution that will transform how we live, work, and think*. Houghton Mifflin Harcourt, 2013.
- [49] R. McCarney, J. Warner, S. Iliffe, R. van Haselen, M. Griffin, and P. Fisher. The hawthorne effect: a randomised, controlled trial. *BMC medical research methodology*, 7(1):30, 2007.
- [50] I. MongoDB. Mongodb, 2015. last accessed 30-05-2015, <https://www.mongodb.org/>.
- [51] NeuroSky. Biosensors & algorithms ,ecg, eeg, neursky, 2015. last accessed 25-05-2015, <http://neurosky.com/biosensors/eeg-sensor/biosensors/>.
- [52] Nicholas and M. Desbiens. Fahz, it's your face in a vase, 2015. last accessed 27-05-2015, <http://www.fahzface.com/>.
- [53] E. N. of Living Labs. European network of living labs, 2014. last accessed 21-05-2015, <http://www.openlivinglabs.eu/aboutus>.
- [54] C. K. Ogden, I. A. Richards, B. Malinowski, and F. G. Crookshank. *The meaning of meaning*. Harcourt, Brace & World New York, 1946.
- [55] J. Olsen. Realtime procedural terrain generation. 2004.
- [56] E. T. Peterson. *Web analytics demystified: a marketer's guide to understanding how your web site affects your business*. Ingram, 2004.
- [57] F. T. Piller. User innovation: Der kunde als initiator und beteiligter im innovationsprozess. *Drossou, O., Kreml, S.(Hg.): Open Innovation. Freier Austausch von Wissen als soziales, politisches und wirtschaftliches Erfolgsmodell. Hannover*, pages 85–97, 2006.
- [58] B. J. Pine. *Mass customization: the new frontier in business competition*. Harvard Business Press, 1999.

- [59] I. Popian. Mental fabrications, 2015. last accessed 25-05-2015, http://www.3dtrophyfactory.com/en/start-creating/tr_texttotem_large.
- [60] C. P. Release. 3d printing market to grow to us\$16.2 billion in 2018, 2014.
- [61] R. Rolland, E. Yvain, O. Christmann, E. Loup-Escande, and S. Richir. E-commerce and web 3d for involving the customer in the design process: the case of a gates 3d configurator. In *Proceedings of the 2012 Virtual Reality International Conference*, page 25. ACM, 2012.
- [62] E. Rubin. *Visuell wahrgenommene figuren*. Ripol Classic, 1921.
- [63] StrongLoop. Express, 2015. last accessed 30-05-2015, <http://expressjs.com/>.
- [64] S. Stusak, A. Tabard, F. Sauka, R. Khot, and A. Butz. Activity sculptures: exploring the impact of physical visualizations on running activity. 2014.
- [65] S. Swaminathan, C. Shi, Y. Jansen, P. Dragicevic, L. A. Oehlberg, and J.-D. Fekete. Supporting the design and fabrication of physical visualizations. In *Proceedings of the 32nd annual ACM conference on Human factors in computing systems*, pages 3845–3854. ACM, 2014.
- [66] M. Swan. The quantified self: fundamental disruption in big data science and biological discovery. *Big Data*, 1(2):85–99, 2013.
- [67] A.-U. Team. Angular-ui/ui-router, 2015. last accessed 1-06-2015, <https://github.com/angular-ui/ui-router>.
- [68] U. Technologies. Unity game engine, 2015. last accessed 21-05-2015, <http://www.unity3d.com>.
- [69] Timbuk2. Timbuk2 custom classic messenger bag, 2014. last accessed 20-05-2015, <http://www.timbuk2.com/customizer#/product/18-custom-classic-messenger-bag/size/2/customize>.
- [70] Twikit. Twikit, tweak it, make it! 3d customization, 2015. last accessed 22-05-2015, <https://www.twikit.com/>.
- [71] K. T. e. a. M. Valeri Karpov. The mean stack: Mongodbs, expressjs, angularjs and node.js, 2013. last accessed 29-05-2015, <http://blog.mongodb.org/post/49262866911/the-mean-stack-mongodbs-expressjs-angularjs-and>.
- [72] A. Vande Moere. Beyond the tyranny of the pixel: Exploring the physicality of information visualization. In *Information Visualisation, 2008. IV'08. 12th International Conference*, pages 469–474. IEEE, 2008.
- [73] A. Vande Moere and S. Patel. The physical visualization of information: Designing data sculptures in an educational context. *Visual Information Communications International (VINCI'09)*, 2009.
- [74] M. Wearables. Build misfit, 2015. last accessed 26-05-2015, <https://build.misfit.com/docs/start>.
- [75] M. Wearables. Misfit shine premium fitness + sleep monitor, 2015. last accessed 26-05-2015, <http://misfit.com/products/shine#shine-trackitall>.
- [76] Withings. Withings documentation, 2015. last accessed 26-05-2015, <http://oauth.withings.com/api>.

- [77] Withings. Withings pulse ox, 2015. last accessed 26-05-2015, <http://www.withings.com/de/withings-pulse.html>.
- [78] G. Wolf. Know thyself: Tracking every facet of life, from sleep to mood to pain. *Wired Magazine*, 24(7):365, 2009. http://archive.wired.com/medtech/health/magazine/17-07/lbnp_knowthyself?currentPage=all.
- [79] G. Wolf. The quantified self, self knowledge through numbers, May 2012. last accessed 19-05-2015, <http://www.quantifiedself.com/>.
- [80] J. Zhao and A. V. Moere. Embodiment in data sculpture: a model of the physical visualization of information. In *Proceedings of the 3rd international conference on Digital Interactive Media in Entertainment and Arts*, pages 343–350. ACM, 2008.

REFERENCES

REFERENCES

Appendix

A Prototype Sketches

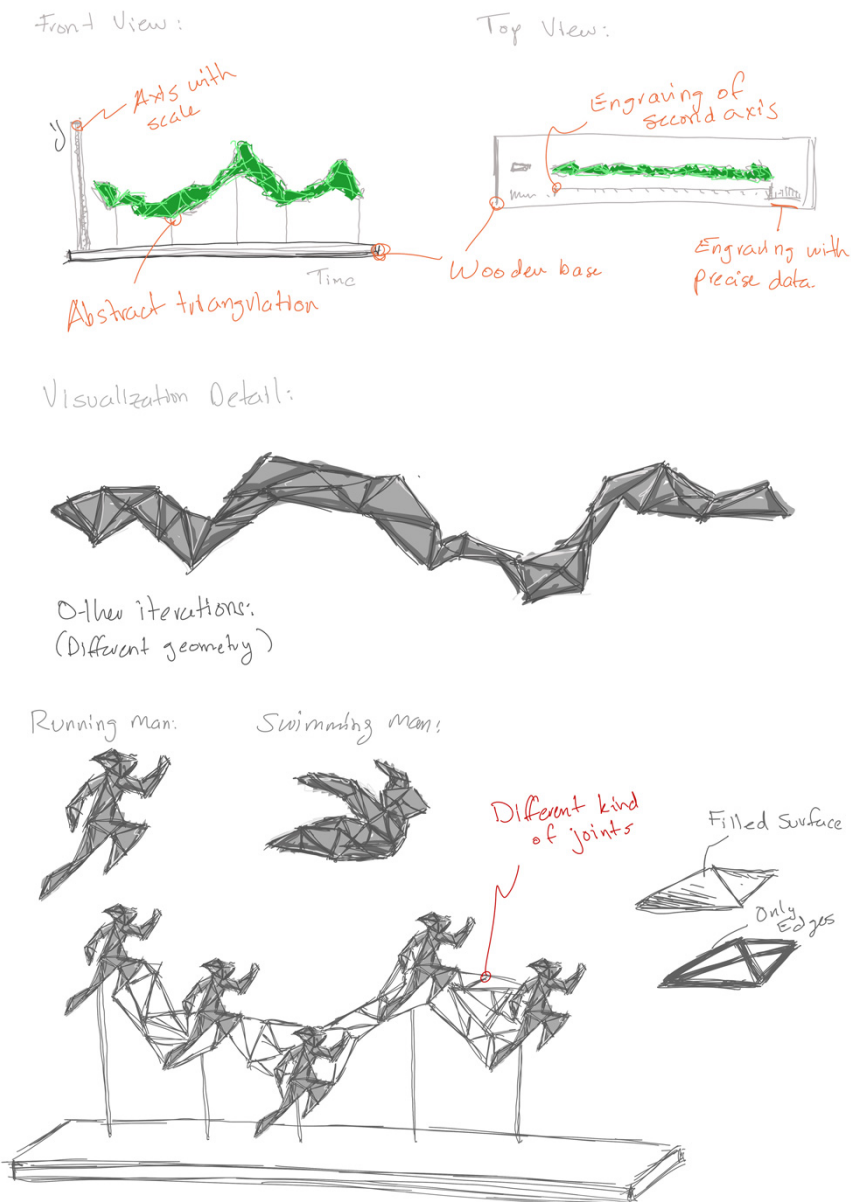
A.1 Sculpture Prototypes

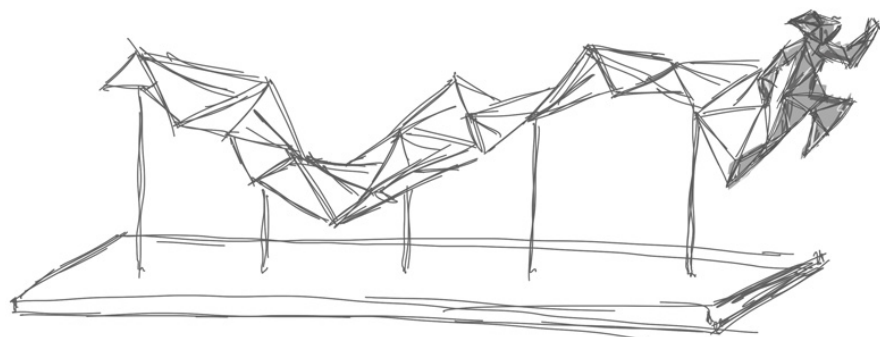
3D Graph Sculpture Prototype (continues in next page)

Visualization Prototype 1 // 3D-Graph

Visualization suitable for mapping two variables. More suitable for performance analysis over time.

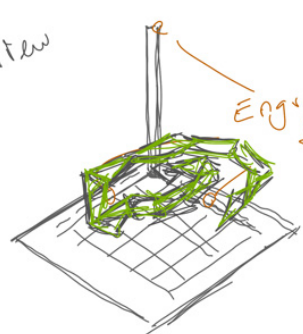
- Variable 1: A given time period.
- Variable 2: Daily average heart rate, daily avg. max. speed, daily distance.



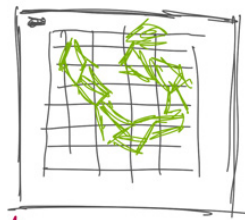


Variation for 3 mapping variables

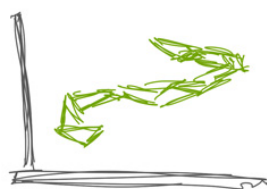
3/4 View



Top View



Side View

Variable
mapping:

Av. heart rate.



Activity Flora

Visualization Prototype 3 // Activity Flora

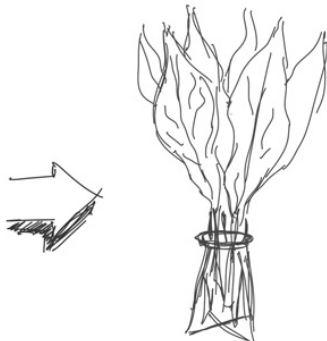
Visualization suitable for several variables. More suitable for short to mid term performance analysis.

The idea: use data to influence leaves growth

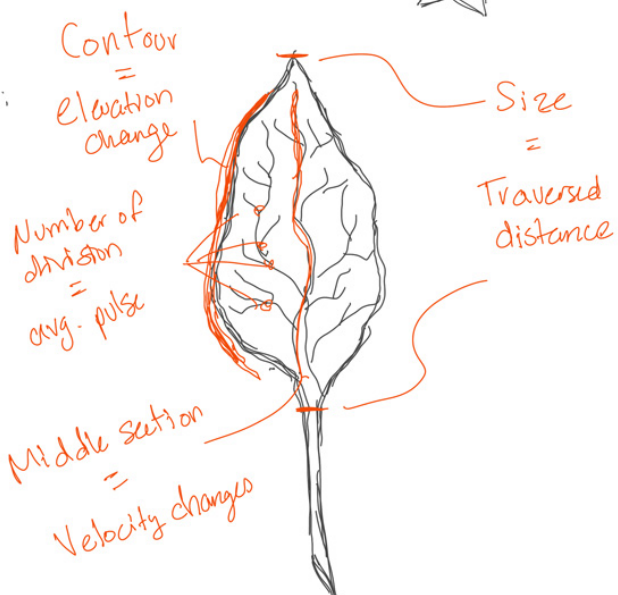
Base for the leaves



Put as many holes as days analyzed



For every leave:
(Variable mapping)



Variations:

Smaller size = Wearables



more geometric approach:



Activity Landscape

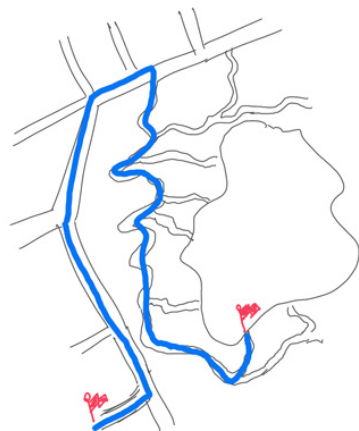
Visualization Prototype 2 // Activity Landscape

Visualization suitable for mapping two variables. More suitable for performance analysis using localization

- Variable 1: GPS Localization points.
- Variable 2: hear rate, speed, altitude.

Idea:

- User goes for a run.
Generates GPS data



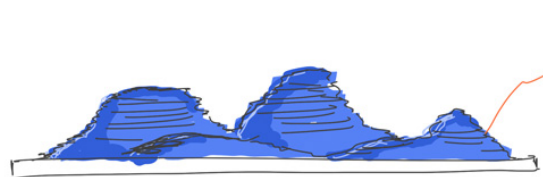
- While running several kinds of data is being generated.



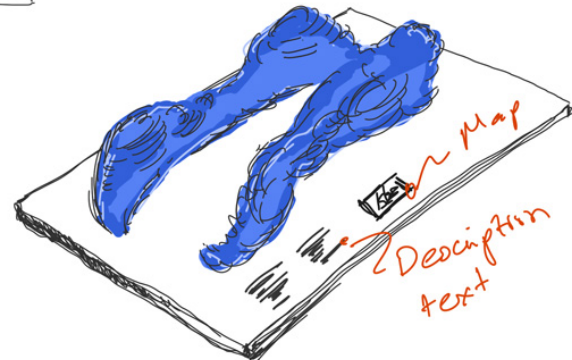
- Map GPS and running data to sculpture



Visualization detail:



Layered texture

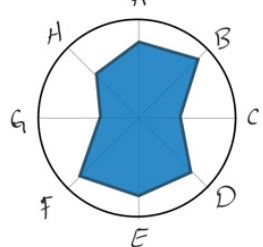


Activity Vase (continues in next page)

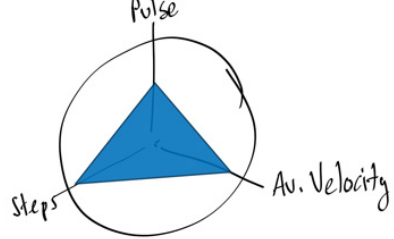
Visualization Prototype 4 // Activity Vase

Visualization suitable for several variables. Suitable for visualizing activity data from one day or from longer time spans: a week or a month.

Inspiration: Star glyph

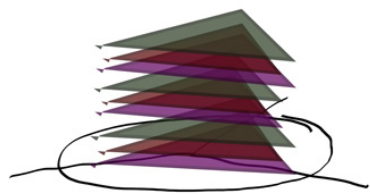


Visualizing 1 Day

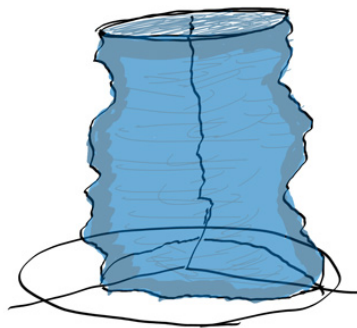


Visualizing Several Days

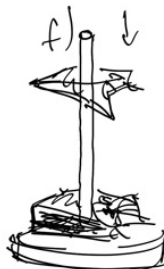
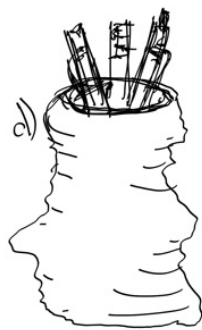
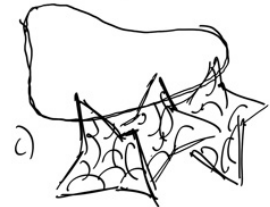
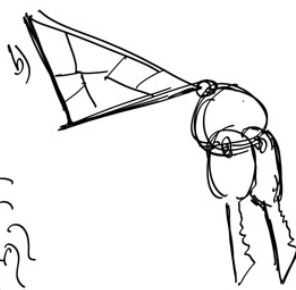
Stackable sculpture



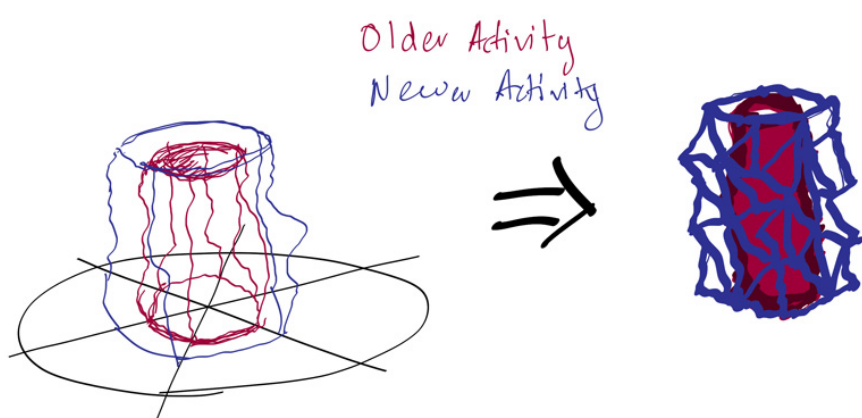
Solid sculpture



Possible objects out of the visualizations:



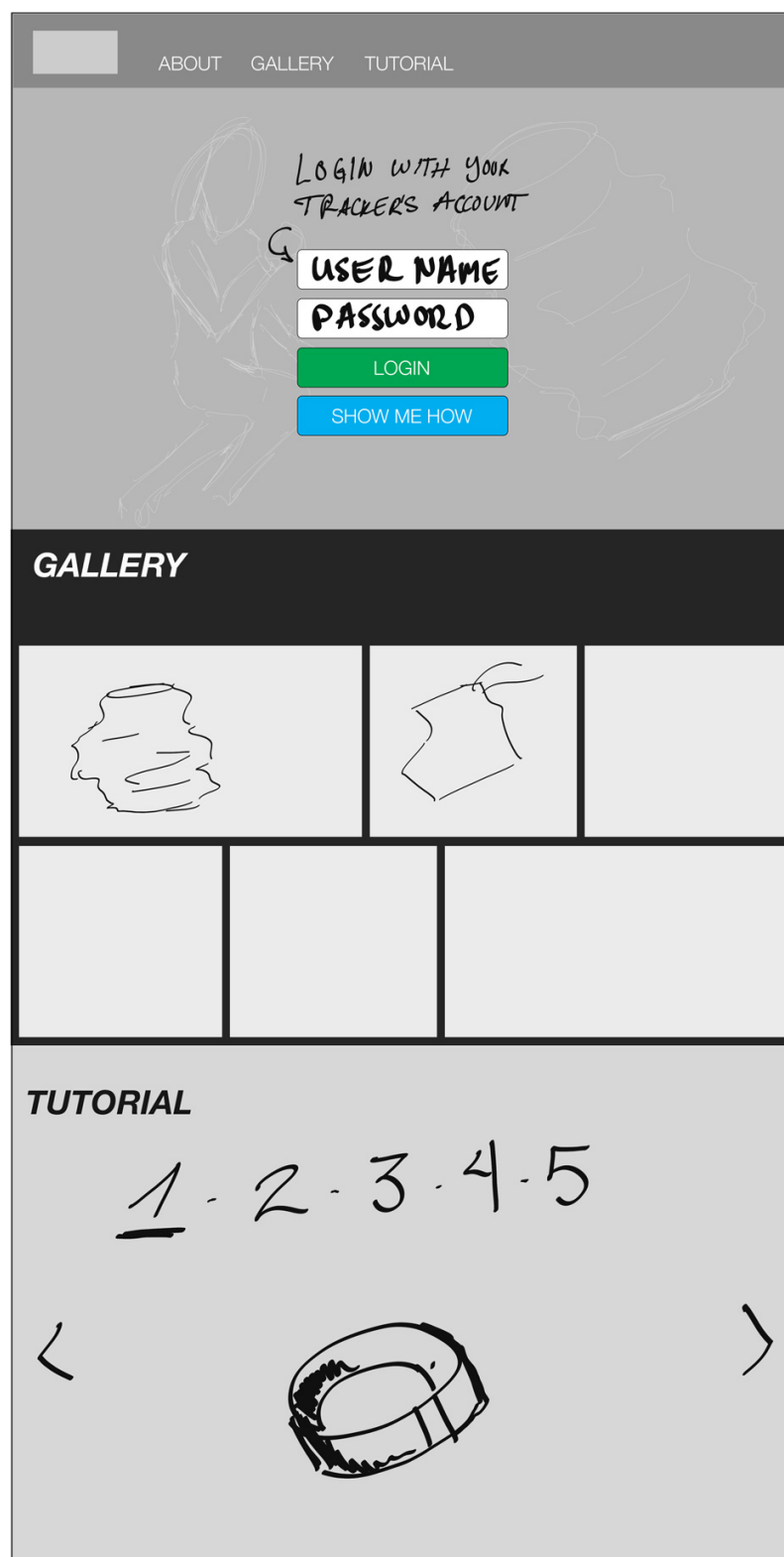
Comparing two points in time



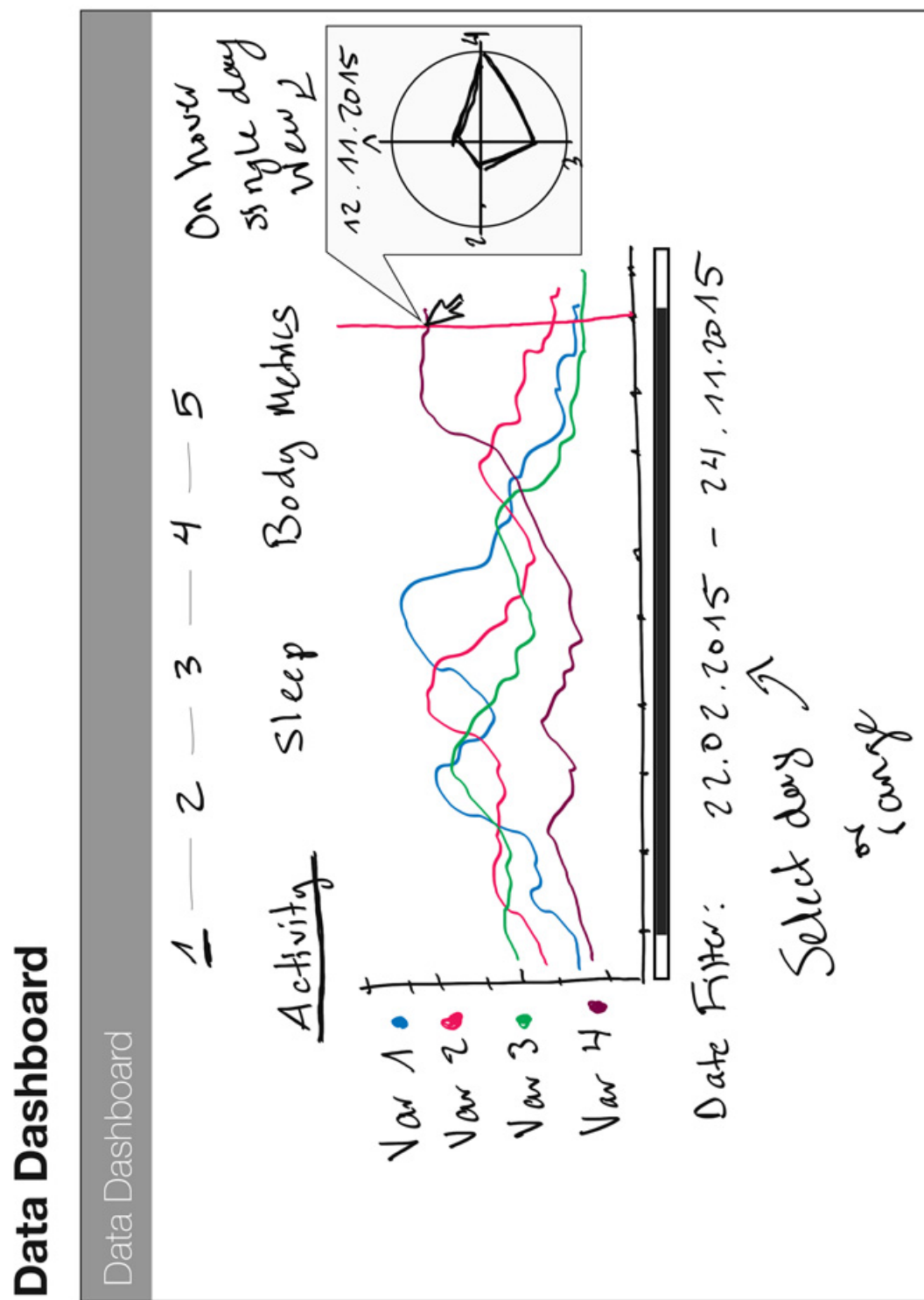
A.2 Web Configurator Prototypes

Configurator Prototype No.1 Welcome Screen

Welcome Screen



Configurator Prototype No.1 Dashboard View

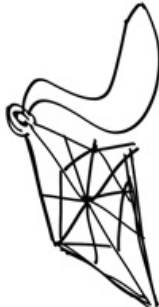


Configurator Prototype No.1 Sculpture Selection View

Sculpture Selection Menu

Sculpture Selection Menu

1 — 2 — 3 — 4 — 5



You think water moves fast? You should see ice. It moves like it has a mind. Like it knows it killed the world once and got a taste for murder. After the avalanche, it took us a week to climb out. Now, I don't know exactly when we turned on each other, but I know that seven of us survived the slide... and only five made it out. Now we took an oath, that I'm breaking now. We said we'd say it was the snow that killed the other two, but it wasn't. Nature is lethal but it doesn't hold a candle to man.

SELECT



You think water moves fast? You should see ice. It moves like it has a mind. Like it knows it killed the world once and got a taste for murder. After the avalanche, it took us a week to climb out. Now, I don't know exactly when we turned on each other, but I know that seven of us survived the slide... and only five made it out. Now we took an oath, that I'm breaking now. We said we'd say it was the snow that killed the other two, but it wasn't. Nature is lethal but it doesn't hold a candle to man.

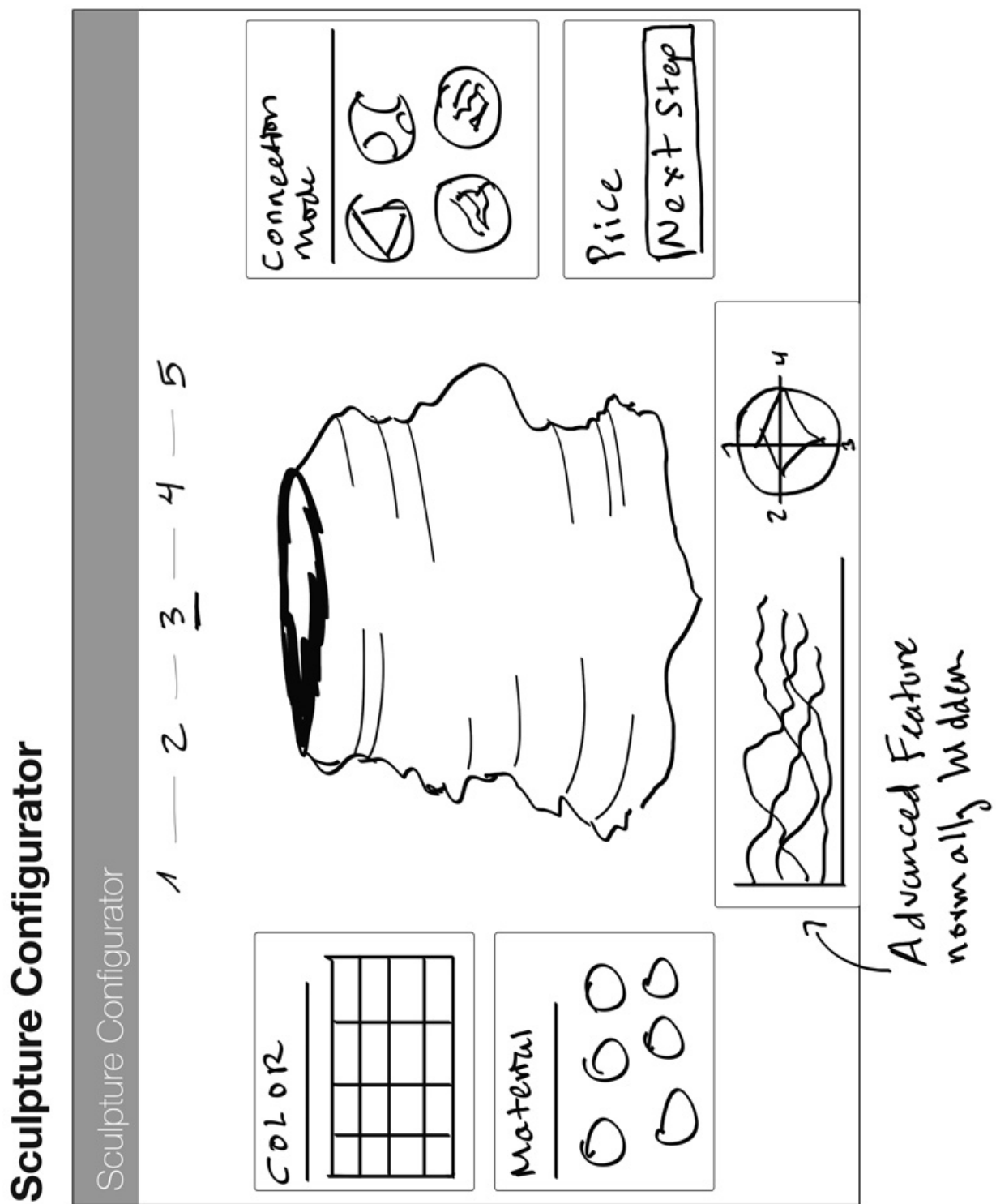
SELECT



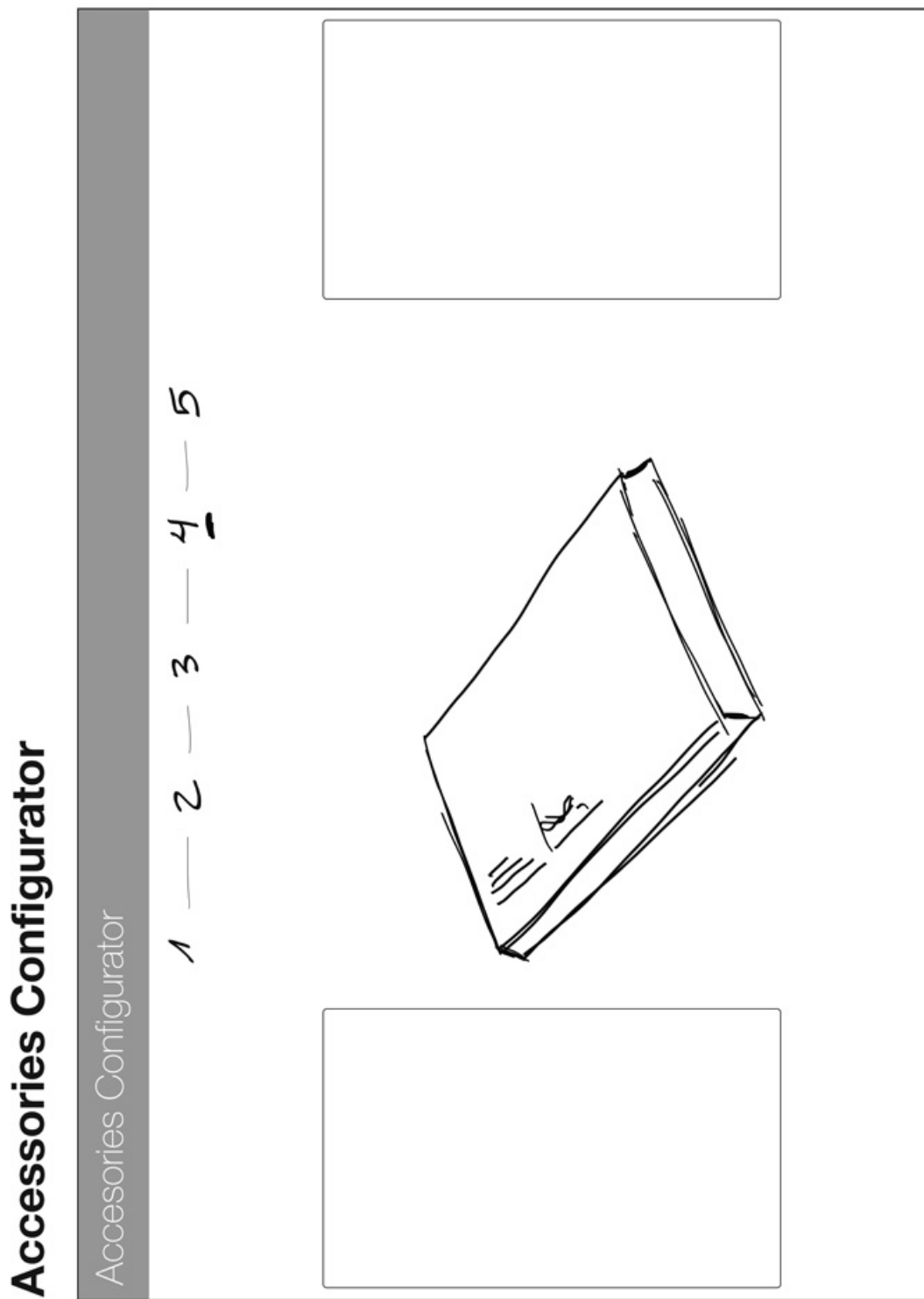
You think water moves fast? You should see ice. It moves like it has a mind. Like it knows it killed the world once and got a taste for murder. After the avalanche, it took us a week to climb out. Now, I don't know exactly when we turned on each other, but I know that seven of us survived the slide... and only five made it out. Now we took an oath, that I'm breaking now. We said we'd say it was the snow that killed the other two, but it wasn't. Nature is lethal but it doesn't hold a candle to man.

SELECT

Configurator Prototype No.1 Sculpture Configurator View



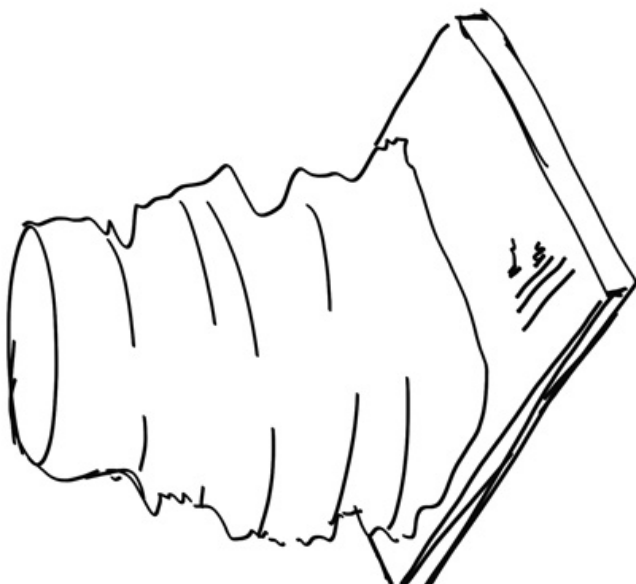
Configurator Prototype No.1 Accessories View



Configurator Prototype No.1 Summary View

Summary

1 — 2 — 3 — 4 — 5



Vitur ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere. ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere. Etiam aliquam sem ac velit teugiat elementum. Nunc eu elit velit, nec vestibulum nibh. Curabitur Etiam aliquam sem ac velit feugiat elementum. Nunc eu elit velit, nec vestibulum nibh. Curabitur ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere. ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere.

PRINT

Configurator Prototype No.2 Configurator View

Sculpture

Color

Union shape

- Triangles
- Organic
- Wireframe

Checkout

Jaw

Data Overview

From: 12.03.2014 To: 7.09.2015

Activity

Var	Var	Var	Var
Var	Var	Var	Var
Var	Var	Var	Var
Var	Var	Var	Var

Sleep

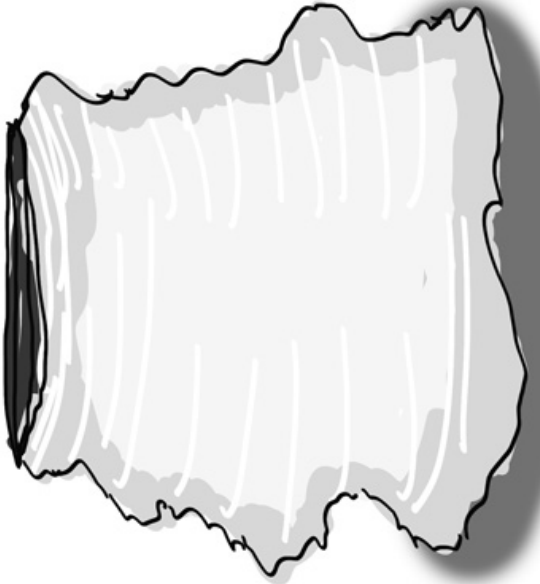
Var	Var	Var	Var
Var	Var	Var	Var

Body Metrics

Var	Var	Var	Var
Var	Var	Var	Var

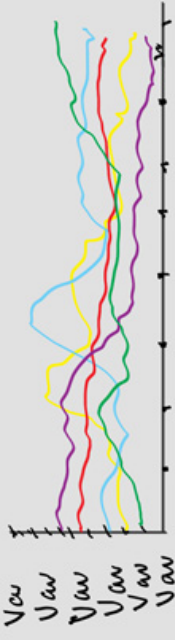
Summary

Configurator Prototype No.2 Summary View



Summary

Data Info



Sculpture Info

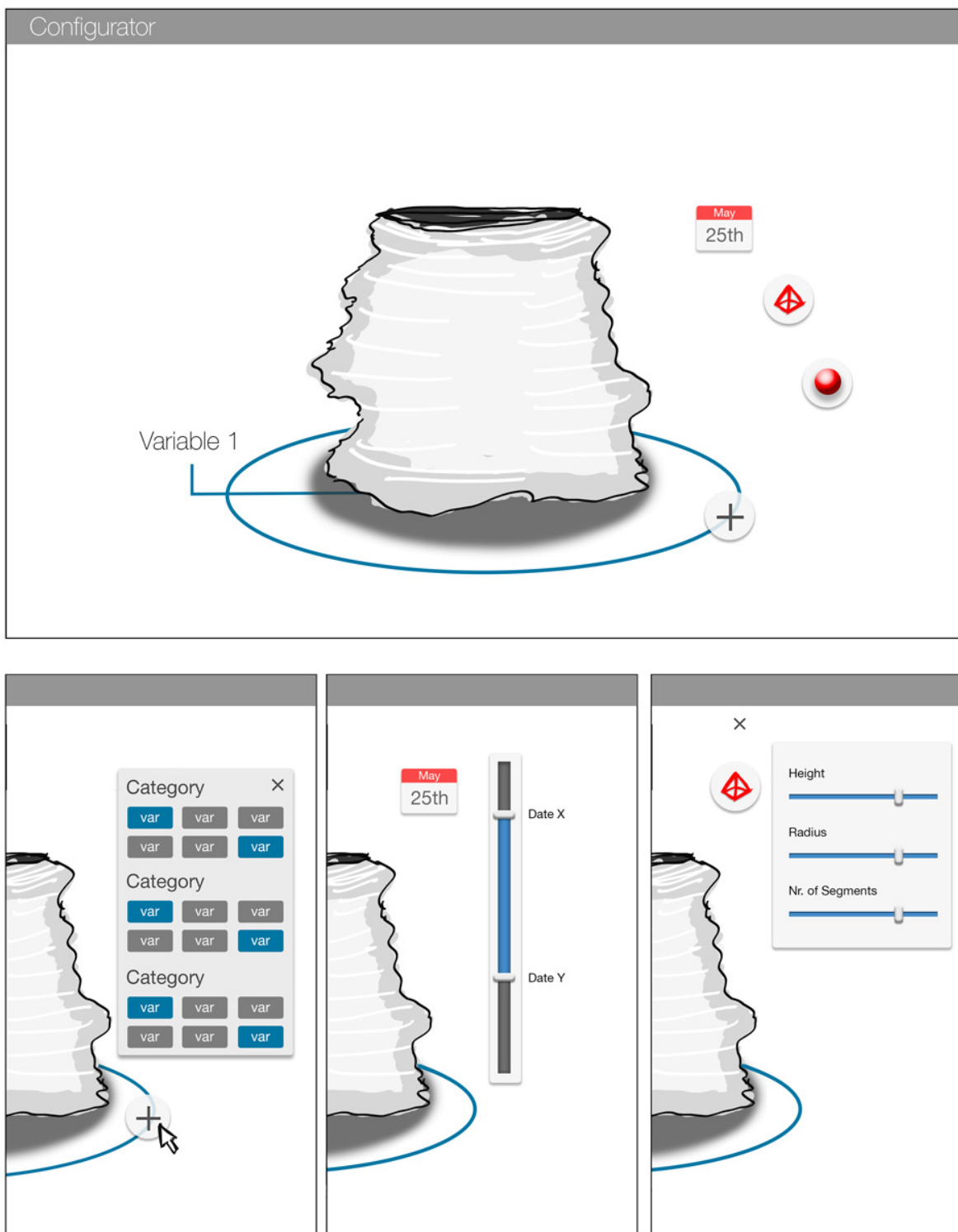
Vitur ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere.

molestie posuere posuere, ultrices, diam non ullamcorper blandit, nunc lacus ornare nisi, egestas rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere.

Etim aliquam sem ac velit feugiat elementum. Nunc eu elit velit, nec vestibulum nibh. Curabitur Etiam aliquam sem ac velit feugiat elementum. Nunc eu elit velit, nec vestibulum rutrum magna est id nunc. Pellentesque imperdiet malesuada quam, et rhoncus eros auctor eu. Nullam vehicula metus ac lacus rutrum nec fermentum urna congue. Vestibulum et risus at mi ultricies sagittis quis nec ligula. Suspendisse dignissim dignissim luctus. Duis ac dictum nibh. Etiam id massa magna. Morbi molestie posuere posuere, ultrices,

Print/Order

Configurator Prototype No.3



B Source Code

B.1 Source Code Repositories

Github: <https://github.com/WalterRempening/Activity-Sculpture-Web-Configurator>
Author's Gitlab Server: <http://gitlab.walterrempening.com/root/web-configuration>

B.2 Activity Vase Sculpture Generation Code

Listing B.1: WCVaseGeometry.js

```

1  /*************************************************************************/
2  * Activity Vase Sculpture
3  * author: Walter Rempening Diaz
4  * Threejs geometry object for the generation of
5  * the activity vase sculpture
6  /*************************************************************************/
7
8  var WCVaseGeometry = function ( data, outerRadius, innerRadius, height,
9                                 radialSegments,
10                                heightSegments, definition, interpolate
11                               ) {
12
13    THREE.Geometry.call( this );
14
15    this.parameters = {
16      data: data,
17      outerRadius: outerRadius,
18      innerRadius: innerRadius,
19      height: height,
20      radialSegments: radialSegments,
21      heightSegments: heightSegments,
22      definition: definition,
23      interpolation: interpolate
24    };
25
26
27    interpolate = interpolate !== undefined ? interpolate : false;
28    definition = definition !== undefined ? definition : 50;
29    outerRadius = outerRadius !== undefined ? outerRadius : 20;
30    innerRadius = innerRadius !== undefined ? innerRadius : 15;
31    height = height !== undefined ? height : 100;
32
33    radialSegments = radialSegments || 8;
34    heightSegments = heightSegments || 1;
35
36    var heightHalf = height / 2;
37    var x, y, vertices = [], uvs = [];
38    var tanTheta = (outerRadius) / height;
39    var radialIncrement, segmentIncrement;
40
41    if ( !interpolate ) {
42      segmentIncrement = radialSegments === 1 || radialSegments === 2 ?
43        definition : 0;
44    } else {
45      segmentIncrement = definition - 1;
46    }
47
48    for ( y = 0; y <= heightSegments; y++ ) {
49      var verticesRow = [];
50      var uvsRow = [];
51      var v = y / heightSegments;
52
53      for ( var r = 0; r < radialSegments; r++ ) {
54        var angle = r * (Math.PI * 2) / radialSegments;
55
56        var x = outerRadius * Math.cos(angle);
57        var z = outerRadius * Math.sin(angle);
58
59        var vertex = new THREE.Vector3( x, v, z );
60        var uv = new THREE.Vector2( r / radialSegments, y / heightSegments );
61
62        verticesRow.push( vertex );
63        uvsRow.push( uv );
64
65      }
66
67      vertices.push( verticesRow );
68      uvs.push( uvsRow );
69
70    }
71
72  }
73
74  WCVaseGeometry.prototype = Object.create( THREE.Geometry.prototype );
75
76  module.exports = WCVaseGeometry;

```

```

49      if ( !interpolate ) {
50
51        for ( x = 0; x <= radialSegments + segmentIncrement; x++ ) {
52          var radius, percent;
53          if ( radialSegments === 1 ) {
54            radialIncrement = 0;
55            radius = data[ radialIncrement ][ y ] + outerRadius;
56          } else if ( radialSegments === 2 ) {
57            if ( x < (radialSegments + segmentIncrement) / 2 ) {
58              radialIncrement = 0;
59            } else {
60              radialIncrement = 1;
61            }
62            radius = data[ radialIncrement ][ y ] + outerRadius;
63          } else {
64            radialIncrement = x;
65            radius = data[ radialIncrement ][ y ] + outerRadius;
66          }
67
68          var u = x / (radialSegments + segmentIncrement);
69          var vertex = new THREE.Vector3();
70          vertex.x = radius * Math.sin( u * 2 * Math.PI ); // Math.PI is
71              for thetaLength
72          vertex.y = -v * height + heightHalf;
73          vertex.z = radius * Math.cos( u * 2 * Math.PI );
74
75          this.vertices.push( vertex );
76
77          verticesRow.push( this.vertices.length - 1 );
78          uvsRow.push( new THREE.Vector2( u, 1 - v ) );
79        }
80      } else {
81        // number of steps between each segment
82        var step = Math.floor( (radialSegments + segmentIncrement) /
83                                radialSegments );
84
85        for ( var k = 0; k < radialSegments; k++ ) {
86          for ( x = 0; x <= step; x++ ) {
87
88            var radius, percent;
89            if ( radialSegments === 1 ) {
90              radialIncrement = 0;
91              radius = data[ radialIncrement ][ y ] + outerRadius;
92              var u = x / (radialSegments + segmentIncrement);
93            } else {
94              percent = x / step;
95              var start = data[ k ][ y ];
96              var end = data[ k + 1 ][ y ] !== undefined ? data[ k + 1 ][
97                y ] : data[ k ][ y ];
98              var rlerp = lerp( start, end, percent );
99              radius = rlerp + outerRadius;
100             u = (x / (radialSegments + segmentIncrement)) + (k /
101                  radialSegments );
102
103            var vertex = new THREE.Vector3();
104            vertex.x = radius * Math.sin( u * 2 * Math.PI ); // Math.PI
105              is for thetaLength
106            vertex.y = -v * height + heightHalf;
107            vertex.z = radius * Math.cos( u * 2 * Math.PI );

```

```

106         this.vertices.push( vertex );
107
108         verticesRow.push( this.vertices.length - 1 );
109         uvsRow.push( new THREE.Vector2( u, 1 - v ) );
110     }
111   }
112 }
113 }
114 vertices.push( verticesRow );
115 uvs.push( uvsRow );
116 }
117
118 for ( x = 0; x < radialSegments + segmentIncrement - 1; x++ ) {
119   var na, nb;
120   na = this.vertices[ vertices[ 1 ][ x ] ].clone();
121   nb = this.vertices[ vertices[ 1 ][ x + 1 ] ].clone();
122
123   na.setY( Math.sqrt( na.x * na.x + na.z * na.z ) * tanTheta ).normalize();
124   nb.setY( Math.sqrt( nb.x * nb.x + nb.z * nb.z ) * tanTheta ).normalize();
125
126   for ( y = 0; y < heightSegments; y++ ) {
127
128     var v1 = vertices[ y ][ x ];
129     var v2 = vertices[ y + 1 ][ x ];
130     var v3 = vertices[ y + 1 ][ x + 1 ];
131     var v4 = vertices[ y ][ x + 1 ];
132
133     var n1 = na.clone();
134     var n2 = na.clone();
135     var n3 = nb.clone();
136     var n4 = nb.clone();
137
138     var uv1 = uvs[ y ][ x ].clone();
139     var uv2 = uvs[ y + 1 ][ x ].clone();
140     var uv3 = uvs[ y + 1 ][ x + 1 ].clone();
141     var uv4 = uvs[ y ][ x + 1 ].clone();
142
143     this.faces.push( new THREE.Face3( v1, v2, v4, [ n1, n2, n4 ] ) );
144     this.faceVertexUvs[ 0 ].push( [ uv1, uv2, uv4 ] );
145
146     this.faces.push( new THREE.Face3( v2, v3, v4,
147       [ n2.clone(), n3, n4.clone() ] ) );
148     this.faceVertexUvs[ 0 ].push( [ uv2.clone(), uv3, uv4.clone() ] )
149   ;
150 }
151
152 // side gap connections
153 for ( var h = 0; h < heightSegments; h++ ) {
154   var na, nb;
155
156   na = this.vertices[ vertices[ h ][ 0 ] ].clone();
157   nb = this.vertices[ vertices[ h + 1 ][ 0 ] ].clone();
158
159   na.setY( Math.sqrt( na.x * na.x + na.z * na.z ) * tanTheta ).normalize();
160   nb.setY( Math.sqrt( nb.x * nb.x + nb.z * nb.z ) * tanTheta ).normalize();
161
162   var v1 = vertices[ h ][ radialSegments + segmentIncrement - 1 ];

```

```

163     var v2 = vertices[ h + 1 ][ radialSegments + segmentIncrement - 1 ];
164     var v3 = vertices[ h + 1 ][ 0 ];
165     var v4 = vertices[ h ][ 0 ];
166
167     var n1 = na.clone();
168     var n2 = na.clone();
169     var n3 = nb.clone();
170     var n4 = nb.clone();
171
172     var uv1 = uvs[ h ][ radialSegments + segmentIncrement - 1 ].clone();
173     var uv2 = uvs[ h + 1 ][ radialSegments + segmentIncrement - 1 ].clone();
174     var uv3 = uvs[ h + 1 ][ 0 ].clone();
175     var uv4 = uvs[ h ][ 0 ].clone();
176
177     this.faces.push( new THREE.Face3( v1, v2, v4, [ n1, n2, n4 ] ) );
178     this.faceVertexUvs[ 0 ].push( [ uv1, uv2, uv4 ] );
179
180     this.faces.push( new THREE.Face3( v2, v3, v4,
181         [ n2.clone(), n3, n4.clone() ] ) );
182     this.faceVertexUvs[ 0 ].push( [ uv2.clone(), uv3, uv4.clone() ] );
183 }
184 // top cap
185 this.vertices.push( new THREE.Vector3( 0, heightHalf, 0 ) );
186
187 for ( x = 0; x < radialSegments + segmentIncrement; x++ ) {
188     var n1 = new THREE.Vector3( 0, 1, 0 );
189     var n2 = new THREE.Vector3( 0, 1, 0 );
190     var n3 = new THREE.Vector3( 0, 1, 0 );
191
192     if ( x !== radialSegments + segmentIncrement - 1 ) {
193         var v1 = vertices[ 0 ][ x ];
194         var v2 = vertices[ 0 ][ x + 1 ];
195         var v3 = this.vertices.length - 1;
196
197         var uv1 = uvs[ 0 ][ x ].clone();
198         var uv2 = uvs[ 0 ][ x + 1 ].clone();
199         var uv3 = new THREE.Vector2( uv2.x, 0 );
200     } else {
201         var v1 = vertices[ 0 ][ radialSegments + segmentIncrement - 1 ];
202         var v2 = vertices[ 0 ][ 0 ];
203         var v3 = this.vertices.length - 1;
204
205         var uv1 = uvs[ 0 ][ radialSegments + segmentIncrement - 1 ].clone();
206         var uv2 = uvs[ 0 ][ 0 ].clone();
207         var uv3 = new THREE.Vector2( uv2.x, 0 );
208     }
209
210     this.faces.push( new THREE.Face3( v1, v2, v3, [ n1, n2, n3 ] ) );
211     this.faceVertexUvs[ 0 ].push( [ uv1, uv2, uv3 ] );
212
213 }
214
215 // bottom cap
216 this.vertices.push( new THREE.Vector3( 0, -heightHalf, 0 ) );
217
218 for ( x = 0; x < radialSegments + segmentIncrement; x++ ) {
219     var n1 = new THREE.Vector3( 0, -1, 0 );
220

```

```

221     var n2 = new THREE.Vector3( 0, -1, 0 );
222     var n3 = new THREE.Vector3( 0, -1, 0 );
223
224     if ( x !== radialSegments + segmentIncrement - 1 ) {
225         var v1 = vertices[ heightSegments ][ x + 1 ];
226         var v2 = vertices[ heightSegments ][ x ];
227         var v3 = this.vertices.length - 1;
228
229         var uv1 = uvs[ heightSegments ][ x + 1 ].clone();
230         var uv2 = uvs[ heightSegments ][ x ].clone();
231         var uv3 = new THREE.Vector2( uv2.x, 1 );
232     } else {
233         var uv1 = uvs[ heightSegments ][ 0 ].clone();
234         var uv2 = uvs[ heightSegments ][ radialSegments +
235             segmentIncrement - 1 ].clone();
236         var uv3 = new THREE.Vector2( uv2.x, 1 );
237
238         var v1 = vertices[ heightSegments ][ 0 ];
239         var v2 = vertices[ heightSegments ][ radialSegments +
240             segmentIncrement - 1 ];
241         var v3 = this.vertices.length - 1;
242     }
243
244     this.faces.push( new THREE.Face3( v1, v2, v3, [ n1, n2, n3 ] ) );
245     this.faceVertexUvs[ 0 ].push( [ uv1, uv2, uv3 ] );
246
247     this.computeFaceNormals();
248
249     function lerp ( start, end, percent ) {
250         return (start + percent * (end - start));
251     }
252
253 WCVaseGeometry.prototype = Object.create( THREE.Geometry.prototype );
254 WCVaseGeometry.prototype.constructor = WCVaseGeometry;

```

C USER STUDY & QUESTIONNAIRE

C User Study & Questionnaire

C.1 Consent

Activity Sculpture Web Configurator Nutzer Studie

Ziel des Forschungsprojektes

Im Rahmen meiner Masterarbeit untersuche ich die Gestaltung und Umsetzung eines Web Konfigurators der Nutzer bei der Gestaltung einer Skulptur unterstützen soll. Die Skulptur wird aus persönliche Aktivitätsdaten generiert die mit einem Fitness-Armband zusammengefasst wurden. Es besteht die Möglichkeit zu einem späteren Zeitpunkt die Skulptur 3D zu drucken.

Ablauf und Inhalt der Nutzerstudie

Mit dieser Nutzerstudie möchte Ich die Benutzerfreundlichkeit des Konfigurators testen. Mir ist wichtig zu verstehen wie einfach oder schwierig die Gestaltung einer Skulptur für Nutzer ist. Als Teilnehmer der Nutzerstudie hast du die Aufgabe eine Skulptur mit dem Web Konfigurator zu gestalten und diese zu speichern. Während du den Konfigurator benutzt, würde mich sehr helfen wenn du deine Gedanken laut aussprichst. Dies hilft mir besser zu verstehen welche Gedankengänge Du bei der Lösung der Aufgabe hast. Deswegen wird die Studie im Form von einem Screencast aufgenommen. Diese Aufnahmen werden nicht veröffentlicht und nur zur Auswertung der Nutzerstudie benutzt.

Einverständniserklärung

Ich

(Name, Vorname)

Geburtsdatum

Erkläre, dass ich die Probandeninformation zur Studie:

„Activity Sculpture Web Configurator“

Und diese Einverständniserklärung zur Studienteilnahme erhalten habe.

- Ich wurde für mich ausreichend mündlich und/oder schriftlich über die wissenschaftliche Untersuchung informiert.
- Ich erkläre mich bereit, dass im Rahmen der Studie Daten über mich gesammelt und anonymisiert aufgezeichnet werden. Es wird gewährleistet, dass meine personenbezogenen Daten nicht an Dritte weitergegeben werden. Bei der Veröffentlichung in einer wissenschaftlichen Zeitung wird aus den Daten nicht hervorgehen, wer an dieser Untersuchung teilgenommen hat. Meine persönlichen Daten unterliegen dem Datenschutzgesetz.
- Ich weiß, dass ich jederzeit meine Einverständniserklärung, ohne Angabe von Gründen, widerrufen kann, ohne dass dies für mich nachteilige Folgen hat.
- Mit der vorstehend geschilderten Vorgehensweise bin ich einverstanden und bestätige dies mit meiner Unterschrift.

(Ort, Datum)

(Unterschrift)

C.2 Questionnaire

5/26/2015

Activity Sculpture Web-Configurator

Activity Sculpture Web-Configurator

This questionnaire helps us to better understand your experience while using the configurator.

* Erforderlich

1. Gender *

Markieren Sie nur ein Oval.

- Male
- Female

2. Age *

Web Configurators

3. Describe the type of experience you have with 3D modelling software *

Markieren Sie nur ein Oval.

- None
- Low
- Intermediate
- Advanced
- Pro

4. Have you ever used a web configurator before? *

Markieren Sie nur ein Oval.

- Yes Weiter mit Frage 5
- No Weiter mit Frage 6

Weiter mit Frage 6

Configurators in E-shops

5. What describes best your experience while using web configurators? *

Markieren Sie nur ein Oval.

- Frustrating
- Complicated
- Neutral
- Interesting
- Enjoyable

5/26/2015

Activity Sculpture Web-Configurator

Product Value

6. Do you think customising your product adds more value to it?

Markieren Sie nur ein Oval.

- Yes
- No

7. Do you think products that can be customised tend to be more expensive? *

Markieren Sie nur ein Oval.

- Yes
- No

Tracking Devices

8. Are you mindful/aware of your daily activity, i.e. have exercise goals like the recommended 10000 daily steps *

Markieren Sie nur ein Oval.

- I've never thought about it
- From time to time, and try to do some excersie
- Yes, I exercise a few times a week
- It is really important to me, I exercise daily

9. Do you use a tracking device? *

Markieren Sie nur ein Oval.

- Yes Weiter mit Frage 10
- No Weiter mit Frage 12

10. What tracking device do you use? *

Markieren Sie nur ein Oval.

- Jawbone Up-2/3/4
- Fitbit Flex/Cahrge
- Withings Pulse X/Activité
- Polar A3000
- Sonstiges:

11. Has the tracking device influenced your activity? *

Markieren Sie nur ein Oval.

- Yes
- No

Weiter mit Frage 13

5/26/2015

Activity Sculpture Web-Configurator

12. Have you considered using a tracking device **Markieren Sie nur ein Oval.*

- Yes
 No

Activity Sculptures**13. Which style did you find the most attractive? ****Markieren Sie nur ein Oval.*

- Normal
 Interpolated
 Wire-frame
 Wire-frame + Interpolated

14. The sculpture was aesthetically appealing **Markieren Sie nur ein Oval.*

1	2	3	4	5		
I strongly agree	<input type="radio"/>	I strongly disagree				

15. I felt attached to the sculpture in some way **Markieren Sie nur ein Oval.*

1	2	3	4	5		
I strongly agree	<input type="radio"/>	I strongly disagree				

16. It was interesting to see my activity data visualized in a sculpture **Markieren Sie nur ein Oval.*

1	2	3	4	5		
I strongly agree	<input type="radio"/>	I strongly disagree				

17. I would use it regularly to visualize my data **Markieren Sie nur ein Oval.*

1	2	3	4	5		
I strongly agree	<input type="radio"/>	I strongly disagree				

5/26/2015

Activity Sculpture Web-Configurator

18. If available, I would order a 3D printed sculpture of my activity **Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**19. I would wear my sculpture if it could be adapted to earrings, necklaces, rings, smart-phone cases, key chains, ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**20. I would show my sculpture to friends and relatives***Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**Configurator Usability****21. The configurator's interface was aesthetically appealing ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**22. The configurator was easy to use ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**23. The configurator was easy to learn ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree

5/26/2015

Activity Sculpture Web-Configurator

24. I found it helpful to see a summary of all my activity in the dashboard **Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**25. A gallery of my sculptures is helpful as it allows me to collect my sculptures over time ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**26. Each label clearly described the functionality of the slider or toggle control ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**27. It was always clear how each slider and toggle button manipulated the sculpture ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**28. The available configuration options were enough for me ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**29. It was helpful to see the sculpture update instantly after changing a slider or toggle value ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**30. I would have liked to see a visualization that represented the data more accurately ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree

5/26/2015

Activity Sculpture Web-Configurator

31. I would have liked to have different sculptures to choose from **Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**Final Remarks****32. I find the configurator's functionality useful ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**33. I would use a configurator like this again ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**34. I am pleased with the sculpture I configured ****Markieren Sie nur ein Oval.*

1 2 3 4 5

I strongly agree I strongly disagree**35. Any final thoughts you want to share?**

.....

Bereitgestellt von



C.3 Questionnaire Results

Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

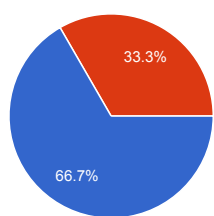
w.rempeningd@gmail.com ▾
Dieses Formular bearbeiten

9 Antworten

[Alle Antworten ansehen](#) [Analytics veröffentlichen](#)

Zusammenfassung

Gender



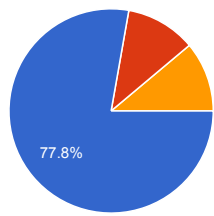
Male **6** 66.7 %
 Female **3** 33.3 %

Age

- 35
- 22
- 23
- 24
- 26
- 28
- 19

Web Configurators

Describe the type of experience you have with 3D modelling software



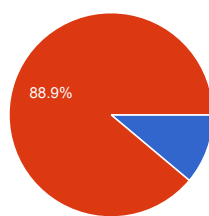
<https://docs.google.com/forms/d/1Jwrh-L0MJhsMLtiCU8OWnaSNjcjb8PWFMe7yG27eOkE/viewanalytics>

Page 1 of 15

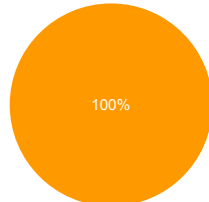
Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

None	7	77.8 %
Low	1	11.1 %
Intermediate	1	11.1 %
Advanced	0	0 %
Pro	0	0 %

Have you ever used a web configurator before?

Yes	1	11.1 %
No	8	88.9 %

Configurators in E-shops**What describes best your experience while using web configurators?**

Frustrating	0	0 %
Complicated	0	0 %
Neutral	1	100 %
Interesting	0	0 %
Enjoyable	0	0 %

Product Value**Do you think customising your product adds more value to it?**<https://docs.google.com/forms/d/1Jwrh-L0MJhsMLtiCU8OWnaSNjcjb8PWFMe7yG27eOkE/viewanalytics>

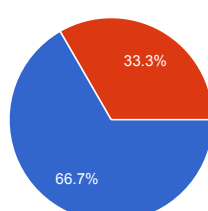
Page 2 of 15

Activity Sculpture Web-Configurator - Google Formulare

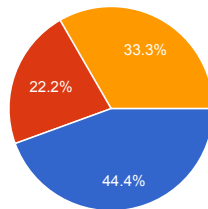
26/05/15 14:49



Yes **9** 100 %
No **0** 0 %

Do you think products that can be customised tend to be more expensive?

Yes **6** 66.7 %
No **3** 33.3 %

Tracking Devices**Are you mindful/aware of your daily activity, i.e. have exercise goals like the recommended 10000 daily steps**

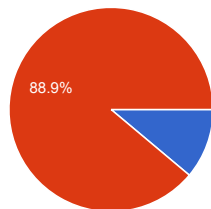
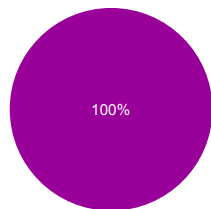
I've never thought about it	4	44.4 %
From time to time, and try to do some excersie	2	22.2 %
Yes, I exercise a few times a week	3	33.3 %
It is really important to me, I exercise daily	0	0 %

Do you use a tracking device?

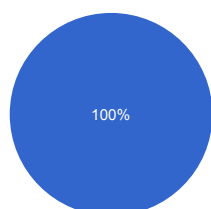
Yes **1** 11.1 %
No **8** 88.9 %

Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

**What tracking device do you use?**

Jawbone Up-2/3/4	0	0 %
Fitbit Flex/Cahrgue	0	0 %
Withings Pulse X/Activité	0	0 %
Polar A3000	0	0 %
Sonstige	1	100 %

Has the tracking device influenced your activity

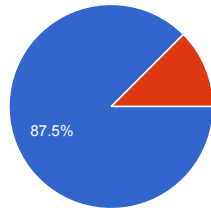
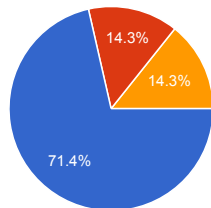
Yes	1	100 %
No	0	0 %

Have you considered using a tracking device

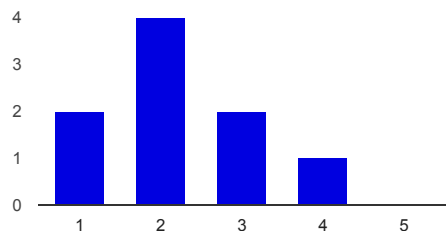
Yes	7	87.5 %
No	1	12.5 %

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26/05/15 14:49

**Which style did you find the most attractive?**

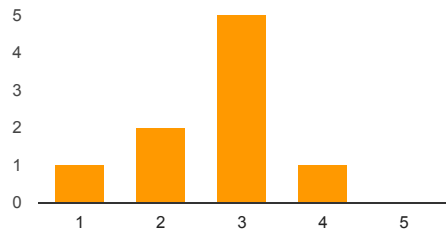
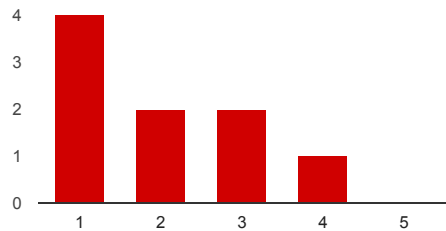
Normal	5	55.6 %
Interpolated	1	11.1 %
Wire-frame	1	11.1 %
Wire-frame + Interpolated	0	0 %

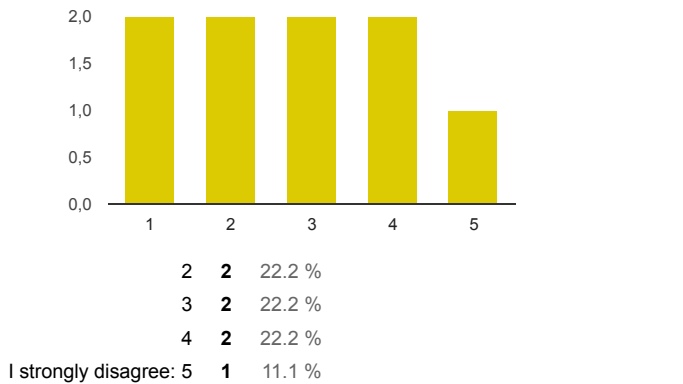
The sculpture was aesthetically appealing

I strongly agree:	1	22.2 %
2	4	44.4 %
3	2	22.2 %
4	1	11.1 %
I strongly disagree:	5	0 %

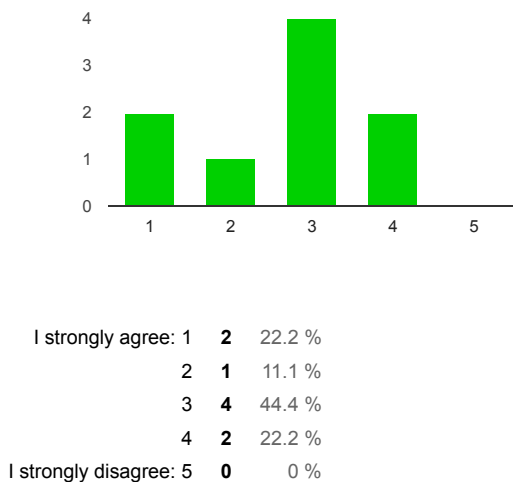
Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

I felt attached to the sculpture in some wayI strongly agree: 1 **1** 11.1 %2 **2** 22.2 %3 **5** 55.6 %4 **1** 11.1 %I strongly disagree: 5 **0** 0 %**It was interesting to see my activity data visualized in a sculpture**I strongly agree: 1 **4** 44.4 %2 **2** 22.2 %3 **2** 22.2 %4 **1** 11.1 %I strongly disagree: 5 **0** 0 %**I would use it regularly to visualize my data**



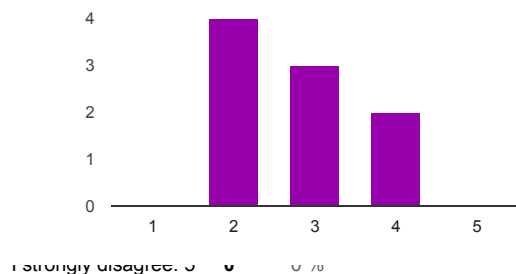
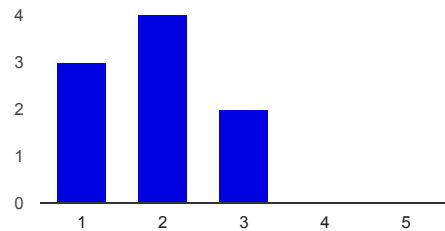
If available, I would order a 3D printed sculpture of my activity



I would wear my sculpture if it could be adapted to earrings, necklaces, rings, smart-phone cases, key chains,

Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

**I would show my sculpture to friends and relatives**

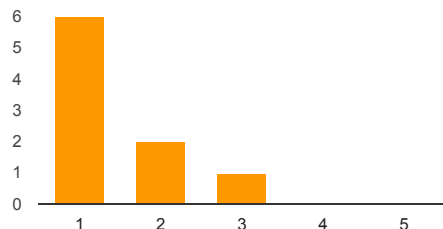
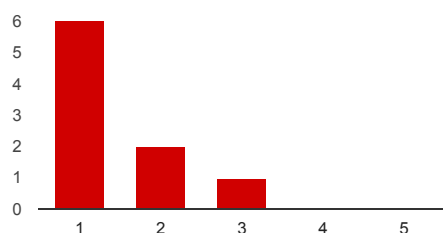
I strongly agree: 1 3 33.3 %
 2 4 44.4 %
 3 2 22.2 %
 4 0 0 %

 I strongly disagree: 5 0 0 %

Configurator Usability**The configurator's interface was aesthetically appealing**

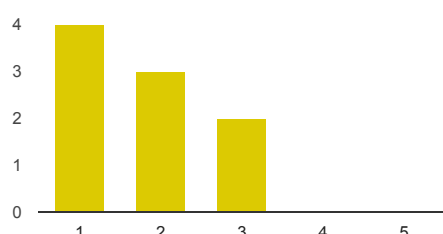
Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

**The configurator was easy to use**

I strongly agree: 1 **6** 66.7 %
 2 **2** 22.2 %
 3 **1** 11.1 %
 4 **0** 0 %

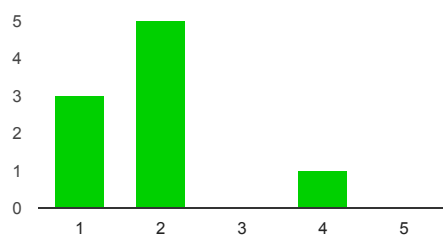
 I strongly disagree: 5 **0** 0 %

The configurator was easy to learn

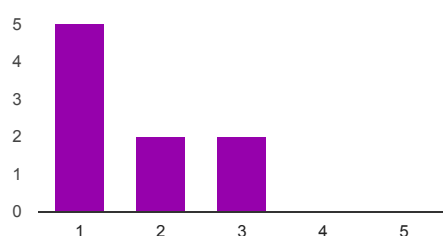
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26/05/15 14:49

I strongly agree: 1 4 44.4 %
 2 3 33.3 %
 3 2 22.2 %
 4 0 0 %
 I strongly disagree: 5 0 0 %

I found it helpful to see a summary of all my activity in the dashboard

I strongly agree: 1 3 33.3 %
 2 5 55.6 %
 3 0 0 %
 4 1 11.1 %
 I strongly disagree: 5 0 0 %

A gallery of my sculptures is helpful as it allows me to collect my sculptures over time

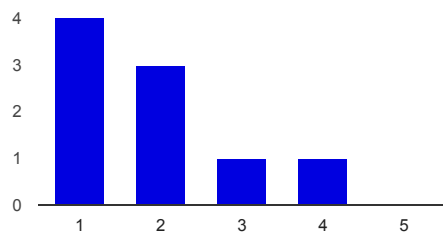
I strongly agree: 1 5 55.6 %
 2 2 22.2 %
 3 2 22.2 %

Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49

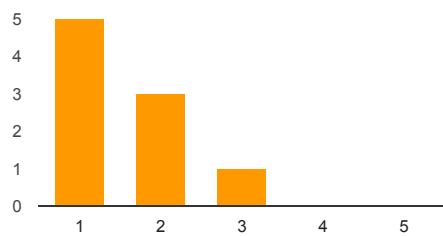
4 0 0 %
 I strongly disagree: 5 0 0 %

Each label clearly described the functionality of the slider or toggle control

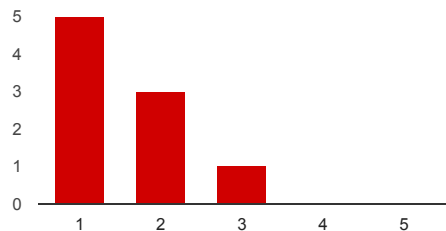


I strongly agree: 1 4 44.4 %
 2 3 33.3 %
 3 1 11.1 %
 4 1 11.1 %
 I strongly disagree: 5 0 0 %

It was always clear how each slider and toggle button manipulated the sculpture



I strongly agree: 1 5 55.6 %
 2 3 33.3 %
 3 1 11.1 %
 4 0 0 %
 I strongly disagree: 5 0 0 %

The available configuration options were enough for me

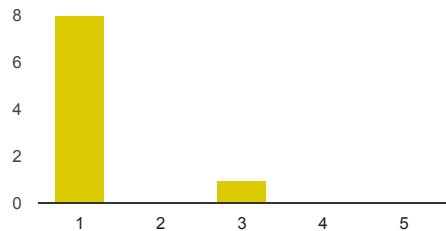
I strongly agree: 1 5 55.6 %

2 3 33.3 %

3 1 11.1 %

4 0 0 %

I strongly disagree: 5 0 0 %

It was helpful to see the sculpture update instantly after changing a slider or toggle value

I strongly agree: 1 8 88.9 %

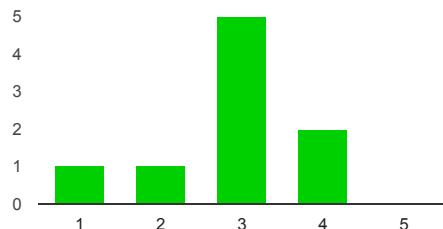
2 0 0 %

3 1 11.1 %

4 0 0 %

I strongly disagree: 5 0 0 %

I would have liked to see a visualization that represented the data more accurately



I strongly agree: 1 1 11.1 %

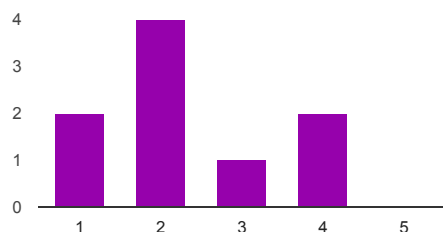
2 1 11.1 %

3 5 55.6 %

4 2 22.2 %

I strongly disagree: 5 0 0 %

I would have liked to have different sculptures to choose from



I strongly agree: 1 2 22.2 %

2 4 44.4 %

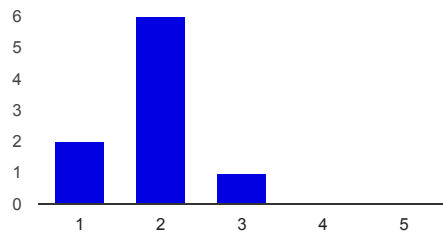
3 1 11.1 %

4 2 22.2 %

I strongly disagree: 5 0 0 %

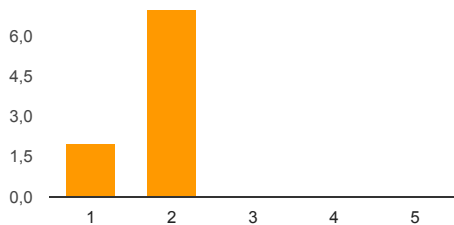
Final Remarks

I find the configurator's functionality useful



I strongly agree: 1 2 22.2 %
 2 6 66.7 %
 3 1 11.1 %
 4 0 0 %
I strongly disagree: 5 0 0 %

I would use a configurator like this again

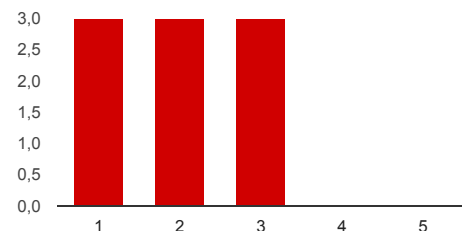


I strongly agree: 1 2 22.2 %
 2 7 77.8 %
 3 0 0 %
 4 0 0 %
I strongly disagree: 5 0 0 %

I am pleased with the sculpture I configured

Activity Sculpture Web-Configurator - Google Formulare

26/05/15 14:49



I strongly disagree: 5 0 %

Any final thoughts you want to share?

In ther diagramm you should not show the intensity on the same level as the burned calories.

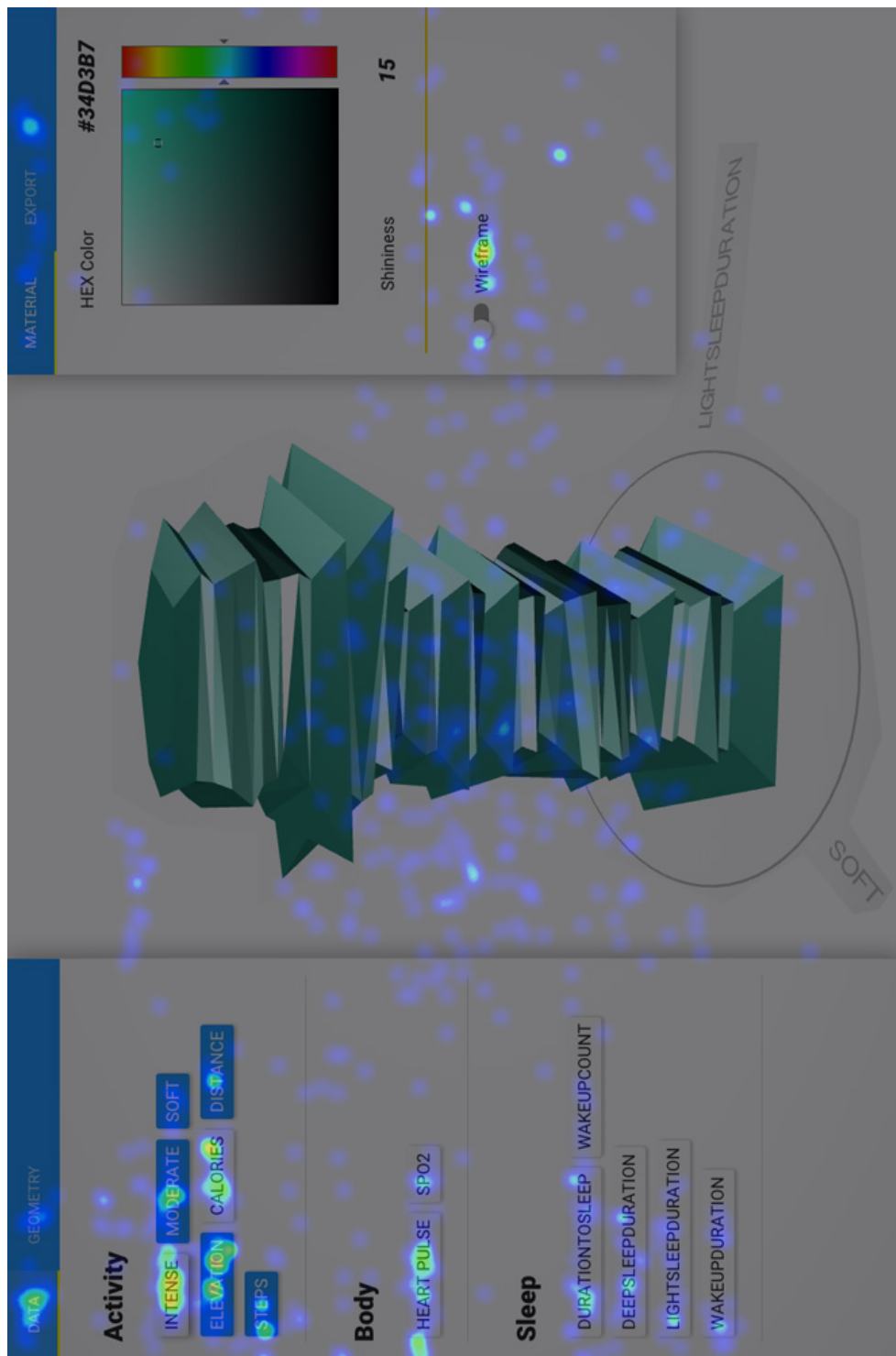
Anzahl der täglichen Antworten

C.4 User Study Results

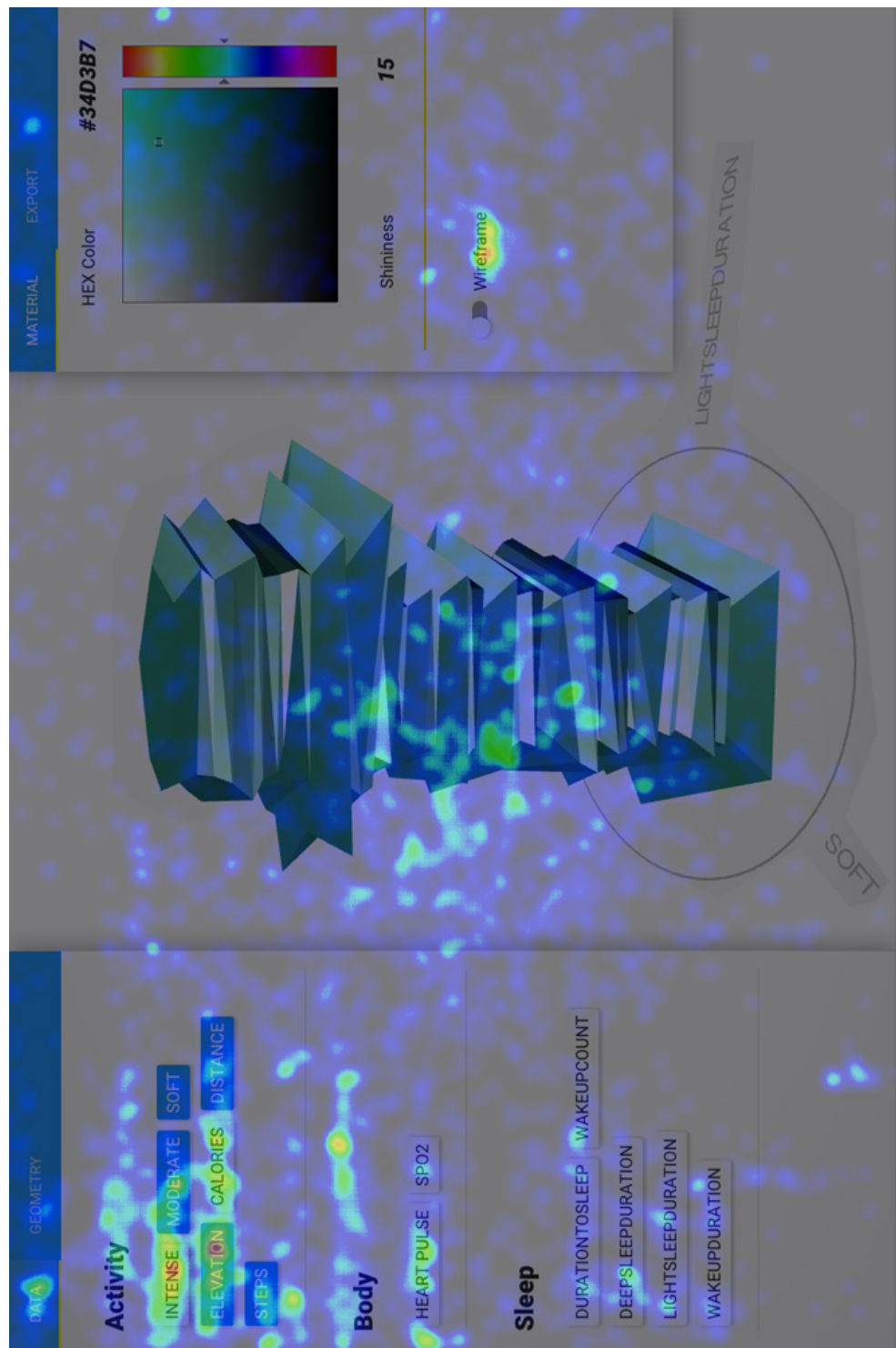
User Nr.	Missed Features	Widgets Problems	Remarks	Comments
1	Geometry Tab, Wireframe, turn off labels	Could not operate toggle button, tried to slide it as if it would be a touch gesture	-Intuitively navigated the sculpture -Not many comments about the dashboard	-Obvious to make a new sculpture with the button -Dashboard Activity Graph was not logically grouped, remove calories -Interesting for comparing the relationship between variables -Found the normalization of the values illogical -Is illogical that values equally increase or decrease evenly -What tangible benefit has the sculpture? Dataviz should be precise -Didn't like the interpolation visualization
2	Turn off labels	Could not operate toggle button, tried to slide it as if it would be a touch gesture	-Did not understand SPO2 label -Intuitively navigated the sculpture -Understood the idea of the stacked radar chart -Not many comments about the dashboard	-Understood the idea of the stacked radar chart -What tangible benefit has the sculpture? Dataviz should be precise -Didn't like the interpolation visualization
3	Interpolated view with several variables, turn off labels		-Wanted to enter values, did not understand the idea of viewing data from a fitness tracker -Not many comments about the dashboard	-What is this shape supposed to tell me? -Understood that the data is visualized over time
4	turn off labels		-Navigation in space was later discovered -Not many comments about the dashboard	-I can add an axis to the sculpture -Did not understand the interpolated mode -For the date range slider day 1 is the first day
5	Wireframe toggle		-Kind of made a story out of the data, "this day I made a lot of intense activity" -Found the interpolation slider step bug	-Surprised of how much activity data can gather about a person -Did not get the difference of adding more variables to the axes -do not know what my heart rate is -add the values to the sculpture -My data was already tracked and it is visualized differently -With many variables it is difficult to see what difference it made -Really liked to see the different days -Do not understand what the interpolated mode does

C.5 Heat Map Images

Click Heatmap



Eye-tracking Heatmap



Contents of the enclosed CD

Thesis

- L^AT_EX Document
- PDF File

Activity Sculpture Web Configurator

- Prototype sketches
- Source code
- Instructions for deployment
- Login Data

Sculptures

- Prototype sketches
- .stl 3D print ready example files

User Study

- Questionnaire
- Results
- Heat map images