

Design and Implementation of Web-Based Hierarchy Visualization Services

Willy Scheibel, Judith Hartmann, and Jürgen Döllner

Hasso Plattner Institute // Faculty of Digital Engineering // University of Potsdam, Germany
willy.scheibel@hpi.de, juergen.doellner@hpi.de

Keywords: Service-Based, Web-Based Visualization, Hierarchy Visualization, Treemap Visualization, REST API

Abstract: There is a rapidly growing, cross-domain demand for interactive, high-quality visualization techniques as components of web-based applications and systems. In this context, a key question is how visualization services can be designed, implemented, and operated based on Software-as-a-Service as software delivery model. In this paper, we present concepts and design of a SaaS framework and API of visualization techniques for tree-structured data, called HiViSER. Using representational state transfer (REST), the API supports different data formats, data manipulations, visualization techniques, and output formats. In particular, the API defines base resource types for all components required to create an image or a virtual scene of a hierarchy visualization. We provide a treemap visualization service as prototypical implementation for which subtypes of the proposed API resources have been created. The approach generally serves as a blue-print for fully web-based, high-end visualization services running on thin clients in a standard browser environment.

1 INTRODUCTION

Web-based applications and systems demand for interactive, high-quality visualization across all domains, in particular in the fields of big data analytics. The rapidly growing demand results from the key advantages of visualization services, e.g., data can be kept on the server side and a dedicated server hardware environment can be assumed for the implementation of high-end rendering techniques (Wood et al., 2008). A dominant category represents *hierarchical visualization* as tree-structured data is omnipresent in almost all application domains, e.g., demographics (Jern et al., 2009), business intelligence (Roberts and Laramee, 2018), health (Chazard et al., 2006), and software development (Vernier et al., 2018). Within the past three decades, over 300 hierarchy visualization techniques and variations have been proposed (Schulz, 2011).

In recent years, the delivery model Software-as-a-Service (SaaS) became prevalent for most business applications. Roughly speaking, it is based on a well-designed separation between back-ends and front-ends, which supports centralized data management, supports high degree of data privacy and protection (Koller et al., 2004), and allows for service provisioning with reduced bandwidth requirements. Thereby, SaaS can overcome many typical limita-

tions, weaknesses, and restrictions of heavy, data-rich applications (Mwalongo et al., 2016). Further, SaaS facilitates continuous deployment as client users are not concerned with installing new software versions. The SaaS approach can be applied to the management and provisioning of hierarchy visualizations: The server-side implementation manages tree-structured data and its visualization, while the client-side implementation provides interactive access based on service requests. The key component represents the API used for hierarchy visualization services as it controls the communication between visualization services and client applications. In addition, the API should be customizable (e.g., in terms of functional aspects such as layouts, stylization, etc.) as most applications want to customize visualization techniques to their specific requirements.

This paper presents concepts and design of a hierarchy visualization service based on a REST API, called HiViSER. The API is primarily focused on a three-tier architecture as proposed by Wood et al.: *Client Applications, Web Services, and Visualization Components* (Wood et al., 2008). HiViSER is a resource-based Web API, i.e., all operations are mapped to creating, modifying or deleting resources. Using the concept of visualization pipelines (Haber and McNabb, 1990), HiViSER defines 16 base resource types, representing required concepts, results,

and intermediaries. These resource types provide the required flexibility for the API. To match the capabilities of a specific visualization service, base resource types are specialized by means of subtypes. The route definitions of HiViSER are based on the base resource types while specifics are integrated within request and response bodies. Further, HiViSER requires a route providing its OpenAPI specification – the machine readable documentation of all routes and expected request bodies.

The remainder of this paper is structured as follows: Section 2 discusses related work. Section 3 describes the HiViSER API and the underlying requirement analysis. Section 4 exemplifies the usage of the API for a treemap visualization service. Section 5 gives conclusions and outlines future work.

2 RELATED WORK

Three domains are relevant for a SaaS-based approach to hierarchy visualization: hierarchy visualization techniques, web-based visualization approaches and technologies, and Web APIs.

Hierarchy Visualization Techniques. A variety of different hierarchy visualization techniques have been created, which can be distinguished between *implicit* and *explicit* hierarchy visualization techniques (Schulz and Schumann, 2006). Explicit hierarchy visualization techniques visualize the parent-child relations through explicit links between the nodes as *Tree Diagrams* (Chomsky, 1965), *Cone Trees* (Robertson et al., 1991), or *Botanical Trees* (Kleiberg et al., 2001). In contrast, implicit hierarchy visualization techniques indicate the relations by the arrangements of the nodes. The most prevalent implicit visualization techniques are *Icicle Plots* (Kruskal and Landwehr, 1983) and *Treemaps* (Johnson and Shneiderman, 1991). Most other implicit techniques are related to one, if not both of them (Schulz et al., 2011). Some hierarchy visualization techniques also mix the concept of implicit and explicit visualization of hierarchies, resulting in hybrid visualization techniques like *Exploded Treemaps* (Luboschik and Schumann, 2007) or *Information Slices* (Andrews and Heidegger, 1998). Other classifications are based on dimensionality (e.g., 2D, 2.5D, and 3D) or alignment of the nodes (Schulz, 2011). The Web API of a visualization service, however, should not be limited to a specific dimensionality or the concrete layout of displayed components as these are all implementation details encapsulated by the service. Some visualizations even use a

mixture of those dimensionalities as *mixed-projection treemaps* (Limberger et al., 2017).

Treemaps represent a prominent family of implicit hierarchy visualization techniques using a space-filling approach (Johnson and Shneiderman, 1991). They compute recursively divided areas that include the nested nodes of a given hierarchy. Rectangular treemaps include *Slice and Dice* (Johnson and Shneiderman, 1991), *Strip* (Bederson et al., 2002), *Squarified* (Bruls et al., 2000), *Hilbert and Moore* (Tak and Cockburn, 2013), and *Hybrid Treemap Layouting* (Hahn and Döllner, 2017), where the latter one combines several different treemap layout algorithms within a single treemap. Some layout algorithms also use non-rectangular shapes like *Voronoi Treemaps* (Balzer and Deussen, 2005) and *GosperMaps* (Auber et al., 2013).

Visualization in the Web. The development of approaches to display visualizations – either as a static images or a dynamic interactive application – has been influenced by web browser technologies (Mwalongo et al., 2016). Browsers can display visualizations using built-in methods (e.g., the `img` tag (Berners-Lee and Connolly, 1995), Scalable Vector Graphics (SVG) (Ferraiolo et al., 2003)) or using external plugins (Java applets or the Flash player). Further, the HTML5 specification introduced the canvas element in 2014¹. This canvas can display hardware-accelerated 2D or 3D visualizations using the Web Graphics Library (WebGL)². Similar to SVG for 2D content, there are approaches to describe 3D content called *Declarative 3D*. To date, declarative 3D approaches like X3DOM (Behr et al., 2009) and XML3D (Sons et al., 2010) have no native support by any browser. A typical workaround are polyfill layers (Sons et al., 2010).

Besides the aforementioned techniques, there are two different approaches to display visualizations in the Web: The imperative approach usually requires a programmer to program the resulting visualization, while the declarative approach creates a visualization by means of parameter configuration instead of programming. Examples include imperative WebGL (Limberger et al., 2013) and declarative 3D (Mesnage and Lanza, 2005; Limberger et al., 2016b), respectively. Improving on the plain techniques, visualization toolkits support developers by providing abstraction on data manipulation, visualization techniques, navigation, and interaction. Examples hereof are Prefuse (Heer et al., 2005), its suc-

¹<https://www.w3.org/TR/html5/semantics-scripting.html#the-canvas-element>

²<https://www.khronos.org/registry/webgl/specs/latest/2.0/>

cessor Flare³ as well as Protovis (Bostock and Heer, 2009) and its successor D3 (Bostock et al., 2011). Providing a full server-client setup, the *Shiny*⁴ package for the R statistics and visualization environment allows for rapid prototyping of visualizations as a service. Examples for declarative approaches are visualization grammars like Vega Lite (Satyanarayan et al., 2017) and ATOM (Park et al., 2018). Specific to hierarchy visualization is the HiVE notation (Slingsby et al., 2009). Ready-to-use services as TreeMappa⁵ allows to create images of treemaps from CSV data. Other declarative approaches are charting libraries like the SVG-based Google Visualization API⁶, the canvas-based Chart.js library⁷, or the D3-based c3⁸. Web APIs can also be used as a declarative approach to visualize data. In the domain of web-based 3D geo-data portrayal, the *OGC 3D Portayal Service* (Hagedorn et al., 2017) specifies a standardized Web API that supports the delivery of 3D scene data and server-side scene rendering. These service-based processing and provisioning techniques are used for image-abstraction (Richter et al., 2018) and point clouds as well (Discher et al., 2019).

Web APIs. An *Application Programming Interface* is a specification of possible interactions with a software component. It contains interfaces by means of classes, objects, functions, parameters together with their semantics and expected behavior, which allows programmers to access specific features or data of another application, operating system, or service. An API that is accessed using the Hypertext Transfer Protocol (HTTP) is called a *Web API*.

Stylos and Myers describe three stakeholders that interact with an API directly or indirectly: the API designer, the API user and the product consumer (Stylos and Myers, 2007). They imply that an API is created to provide an interface for an existing implementation. Therefore, no stakeholder is included, that implements a system, which uses an existing API Design as an interface. For this purpose, we add the visualization designer stakeholder (Figure 1).

Approaches for Web APIs can be classified as either action-based or resource-based. Former Web APIs use an RPC-based protocol to trigger an action on the server (Nelson, 1981). Some of these protocols encode calls with XML, e.g., the service-oriented architecture protocol (SOAP) (Hadley et al.,

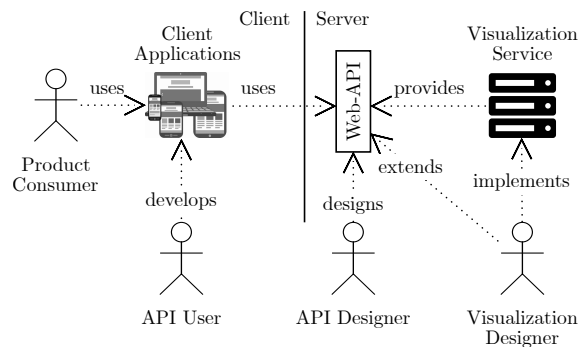


Figure 1: There are four groups of stakeholders that interact with a hierarchy visualization service. It is shaped by the API designer and the visualization designer. The API user develops client applications that use a hierarchy visualization service to manage tree-structured data or display depictions of the data. These client applications are used by the product consumer.

2007) or XML-RPC⁹, while others use JSON, e.g., JSON-RPC¹⁰ or define their own notation to encode calls, like gRPC¹¹ or GraphQL¹². Latter Web APIs use the architectural style of the *Representational State Transfer* (REST) for distributed hypermedia systems (Fielding, 2000). A RESTful service is defined by the following six constraints: *Client-server Architecture*, *Layered System*, *Stateless*, *Cacheability*, *Code on Demand*, and *Uniform Interface*. In order to obtain a uniform interface, Fielding further defined four architectural constraints for the uniform interface: *Identification of Resources*, *Manipulation through Representations*, *Self-descriptive Messages*, and *Hypermedia as the Engine of Application State*. Web APIs that conform to these constraints are called *RESTful APIs*.

An API is usually specified using *interface description languages* (IDL), which describe interfaces using programming-language-agnostic syntax and semantics. As such, the *Web Service Description Language* (WSDL) is an XML-based IDL that is commonly used to specify SOAP server interfaces. (Chinici et al., 2007). In contrast, the RESTful equivalent to WSDL is the *Web Application Description Language* (WADL) (Hadley, 2006). A more recent RESTful API description language is *OpenAPI*¹³, formerly known as Swagger Specification. Its tooling¹⁴ supports additional languages for client libraries and IDE integration.

³<http://flare.prefuse.org/>

⁴<https://shiny.rstudio.com/>

⁵<http://www.treemappa.com/>

⁶<https://developers.google.com/chart/>

⁷<https://www.chartjs.org/>

⁸<https://c3js.org/>

⁹<http://xmlrpc.scripting.com/spec.html>

¹⁰<https://www.jsonrpc.org/specification>

¹¹<https://grpc.io/>

¹²<http://facebook.github.io/graphql/>

¹³<https://www.openapis.org/>

¹⁴<http://openapi.tools/>

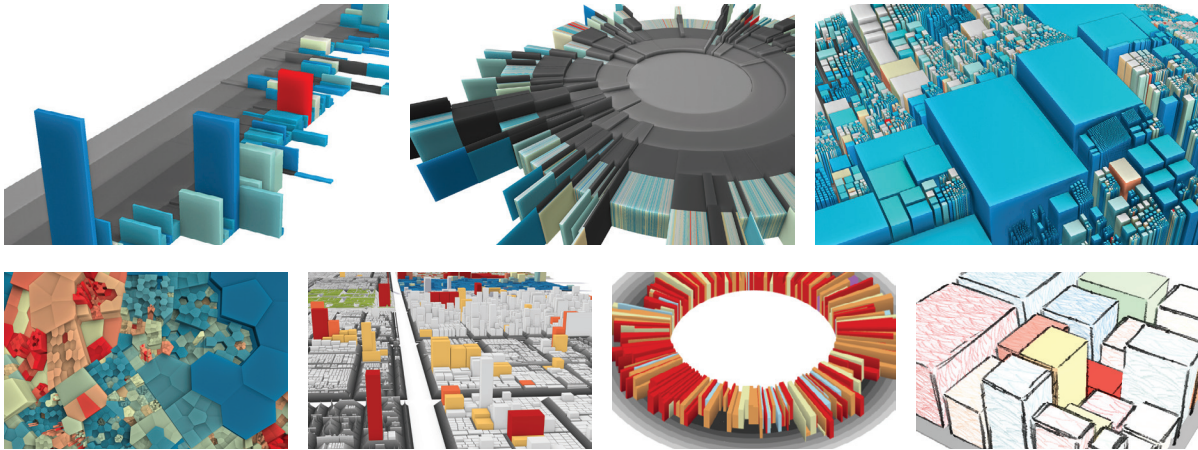


Figure 2: Examples of hierarchy visualization techniques that are covered by the concepts of HiViSER. From top to bottom and left to right: 2.5D Icicle Plot, Sunburst View, 2.5D treemap, Voronoi treemap, treemap landscape, radial layout depiction, and a treemap using sketchiness as visual variable.

Different models have been created to evaluate an API based on varying criteria. Stylos and Myers evaluate the quality of an API based on its usability and power (Stylos and Myers, 2007). Contrarily, the Richardson Maturity Model (RMM) evaluates the maturity of a Web API based on its adherence to the principles of REST (Webber et al., 2010).

3 HiViSER API

We propose an approach for a Web API for the management and provisioning of hierarchy visualizations (Figure 2), named Hierarchy Visualization Service – HiViSER. The API supports access and control to all parts of a hierarchy visualization system: the import and manipulation of data, mapping the data to a visualization, and providing the visualization to a client via web requests (Figure 3). The route definitions are based on resource types that are derived from use cases in hierarchy visualization. These routes are meant to be general extension points for specific hierarchy visualization services by specialization of requests and responses, rather than adding new resources or routes to the API.

3.1 API Requirements

The capabilities of the client depend on the use case. Some use cases require a rich client implementation, e.g., one that enables interactive exploration in the visualization. Other use cases only require a rendered image or a model of the visualization. The client may provide the visualized data and configurations about data manipulations, the visual mapping of the data

and the output format of visualizations. Depending on use case and capabilities of the client application, different output formats or intermediate results must be accessible by the client. For example, some client applications implement their own rendering of a hierarchy visualization to enable interactive exploration, while others display static images of visualizations. The API should support both and further use cases, mostly occurring as extensions to phases of the visualization pipeline. As such, a variety of visual variables is desirable (Limberger et al., 2016a). Especially a fine-grained control over the management of data allows for sophisticated handling of time-varying data (Tu and Shen, 2008; Scheibel et al., 2018), data provided from different sources, hierarchies with different characteristics (Caudwell, 2010), and the configuration of the visual mapping of subtrees (Slingsby et al., 2008; Schulz et al., 2013).

Domain-agnostic Features. From an API design viewpoint – and disregarding the domain of hierarchy visualizations –, HiViSER must support the following general requirements for efficient usage:

Adaptability and Extensibility It must be possible to adapt a hierarchy visualization service API to the capabilities of the visualization service. This adaptation is characterized by extending concepts of the abstract hierarchy visualization service – instead of adding new ones – so all adapted HiViSER APIs keep a consistent structure.

Documentation of General Specification A hierarchy visualization service API must be specified unambiguously. A client application programmer who uses a specific hierarchy visualization service via Web API must know how to use and adapt it.

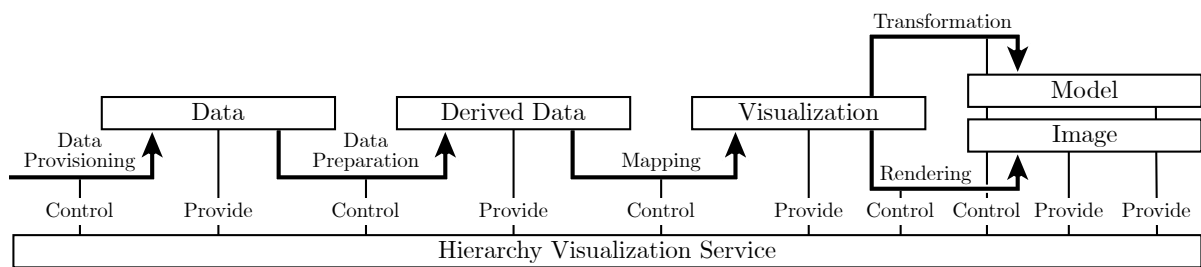


Figure 3: The required features of a hierarchy visualization service are derived from an adapted visualization pipeline (Haber and McNabb, 1990). Depending on the use case the execution of particular phases of the pipeline is distributed on server and client. Clients require control over these phases and must be able to access final and intermediary results.

Documentation of Adapted Specification Further, an API user should be able to discover all routes and understand input parameters and their meaning without looking at external documentation. A hierarchy visualization service must specify a way to include comprehensive documentation as part of the web service.

Core Features. Based on the model of a visualization pipeline as service, the API has to provide the following functionalities:

Data Provisioning A hierarchy visualization service, and thus, its API, must include a way to provide data for a client application.

Data Transformation The visualization service transforms the source data suited for visualizations (e.g., normalization, thresholding, general transformations). A client application must be able to manage data transformations through the API.

Visualization Mapping Visualization mapping describes the process of mapping characteristics of the derived data to visual characteristics – a virtual scene. This includes the selection of a visualization technique available within the visualization service. A hierarchy visualization service must include an interface for visual mapping, including layout and visual variables (Carpendale, 2003).

Manage Rendering Process The transformation of a virtual scene to an image is called rendering. The API must enable the management of the rendering process within the visualization service. This includes the ability to trigger the rendering process and to provide options that influence the rendering process, like image dimensions or additional effects.

Manage Model Process Virtual scenes may also be transformed into models, e.g., in declarative 3D formats like XML3D and X3DOM. These models can be archived or directly displayed within

the client application. The API enables the management of the transformation process within the visualization service.

Request Management Configurations The configurations for the transitional steps, which are persisted within the visualization stack, need to be made accessible to the client applications until a request to delete them is received by the visualization stack.

Requesting Data and Derived Data A client application may need access to the data or the derived data for their own implementations of a visualization technique. A hierarchy visualization service must provide a way to request data and derived data from the visualization stack.

Request Images and Models The hierarchy visualization service must enable the web application to request rendered images and models of a visualization from the visualization stack.

Non-functional Requirements. In contrast to provisioning of actual features, an efficient API should be further constrained in *how* the features are provided. One such requirement is the reusability by means of re-usage of information and previously submitted or computed results on a visualization service. This facilitates the creation of visualizations with the same options for different data as the options do not have to be recreated. Further, reusability of information allows to use already processed information, instead of processing the same information twice. To ensure an efficient process, the amount of requests and the request response time should be as minimal as possible. As a RESTful API, HiVIsER should fulfill all requirements to qualify as a Level 3 service in the Richardson Maturity Model (Webber et al., 2010). These requirements are: using a different URL for every different resource, using at least two HTTP methods semantically correct, and using hypermedia in the response representation of resources.

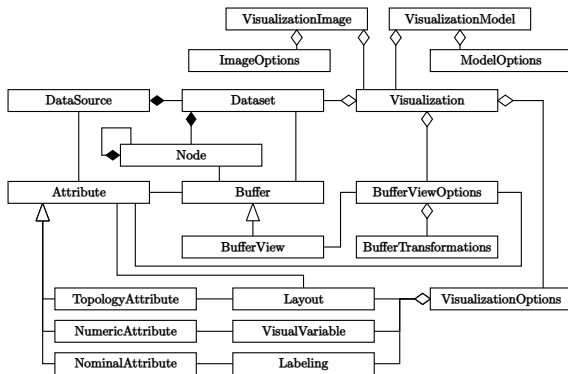


Figure 4: The base resource types of HiViSER are derived from the standard visualization pipeline, providing access and control to all parts of a hierarchy visualization system: the import and manipulation of data, mapping the data to a visualization, and providing the visualization to a client.

3.2 Resource Types

The design of HiViSER includes the definition of 16 base resource types, which represent the resources required to create an image or a model of a hierarchical visualization of data (Figure 4). From dataset provisioning to image synthesis and model creation, all sources, intermediaries, and results are creatable, configurable, and requestable. The main categories of resources are source data, derived data, visualization, images, and 3D models. Through assignment to a resource of a defined type, information becomes identifiable and therefore reusable. The high amount of resource types enables the reusability of data and intermediate results on a high level of granularity. Although resource types are specified by HiViSER, most attributes are target to specification for visualization services, as they are highly visualization-technique-specific.

Source Data. Data is provided to a visualization service by creating resources of type `DataSource`, which includes the origin of data. A single snapshot is identified through a `Dataset`. Thereby, a `DataSource` encapsulates a tree-structured dataset including its evolution. The API does not limit the possible types for data provisioning. Typical uses include user upload of single files (e.g., CSV files or Excel sheets) or the configuration of an online data source and a periodical data extraction through user-configured scripts. An `Attribute` is an identifier for data mapping later in the pipeline, including meta information about their characteristics, e.g., their type and value ranges. Prevalent types are the topology of a dataset to derive a layout and numeric, ordinal, or nominal data for visual variable mapping. Espe-

cially `Attribute` types and meta information are subject for specialization. Per `Dataset`, the list of `Nodes` is accessible, including their parent-child relationship that represents the tree-structure that is used for layouting and hierarchical attribute processing. Measured data per `Dataset` is organized in `Buffers` that are associated with `Attributes`, where values are accessible per attribute and node.

Derived Data. Additional, derived `Attribute` resources can be created by transformation of attribute values using `BufferTransformations`. This is the approach to support data preprocessing and preparation. The derived `Attributes` are organized as `BufferViews`, a subtype of `Buffers`, whose options contain a list of `BufferTransformations` specifying the actual transformations of the attribute values. Specific transformation operations, e.g., normalization, combination, or filtering, are subject to specific visualization services. For subsequent mapping to layout or further visual variables, source attributes and derived attributes are used polymorphous.

Visualization. The resource type `Visualization` represents the combination of a selected `Dataset`, a `Layout` configuration and further `Attributes` that are mapped to additional visual variables. The mappings are configurable through the `VisualizationOptions`. The use of `Labeling` enhances the visualization by additional display of data that is mapped as text. These resource types are the main target for specialization by visualization services, as the supported layout algorithms, additional visual variable mapping and further visualization techniques are the main components of a visualization service, while being highly use-case dependent. The benefit of HiViSER is not a restriction on specific features but providing guidelines on concepts used in hierarchy visualization.

Images and Models. Final results of the API are static images and three-dimensional models. The resource type `VisualizationImage` is used to manage rendered images from a specific `Visualization` resource. Image-related configuration is passed through `ImageOptions`. Typical parameters include the position of the virtual viewpoint, dimensions of the image as well as the file type. Selection of multiple renderers and their parameterization are subject to the `ImageOptions`, too. In a similar way, `VisualizationModels` are configured by using `ModelOptions` resources.

Resource Type	Route	GET	POST	PUT	PATCH	DELETE
(Root)	/	✓				
DataSource	/dataSources	✓	✓	✓	✓	✓
Dataset	/dataSources/:dataSourceId/datasets	✓				
Node	/dataSources/:dataSourceId/datasets/:datasetName/nodes	✓				
Buffer	/dataSources/:dataSourceId/datasets/:datasetName/buffers	✓				
BufferViewOptions	/bufferViewOptions	✓	✓	✓	✓	✓
BufferTransformation	/bufferTransformations	✓	✓	✓	✓	✓
Attribute	/attributes	✓				
VisualizationOptions	/visualizationOptions	✓	✓	✓	✓	✓
VisualVariable	/visualVariables	✓	✓	✓	✓	✓
Layout	/layouts	✓	✓	✓	✓	✓
Labeling	/labelings	✓	✓	✓	✓	✓
Visualization	/visualizations	✓	✓	✓	✓	✓
ImageOptions	/imageOptions	✓	✓	✓	✓	✓
ModelOptions	/modelOptions	✓	✓	✓	✓	✓
VisualizationImages	/images	✓	✓	✓	✓	✓
VisualizationModel	/models	✓	✓	✓	✓	✓
(OpenAPI Specification)	/openAPI	✓				

Table 1: HiViSER defines routes based on its base resource types. Subtypes are addressable through their base resource types. Therefore, no additional route definitions are added in an adaption of HiViSER. Resource types that are created without use of the API do not have any modifying operations available.

Operation	Collection (/:type)	Resource (/:type/:id)
GET	Retrieve response representation of all resources of collection	Retrieve response representation of resource
POST	Creates a new collection resource	–
PUT	Replace entire collection	–
PATCH	–	Updates properties of a resource
DELETE	Deletes all resources of collection	Deletes resource

Table 2: The implication of a HTTP method depends on the request targeting a single resource or a collection of resources. By HiViSER, POST and PUT are not defined on single resources and PATCH is not defined on collections of resources.

3.3 Routes and Operations

The route definitions of HiViSER are based on the base resource types. Specific operations executed within the visualization service are determined based on the route and the HTTP methods (Table 2). The base resource types enable the provisioning of data to the visualization service, manipulating the data and accessing the derived data, mapping characteristics of the data to visual attributes of a hierarchy visualization, and rendering an image or creating a model of the visualization. HiViSER defines routes based on the base resource types, therefore a visualization designer does not need to extend a visualization services’ API with additional route definitions. The defined subtypes influence only the request and response contents and formats.

Mapping of Resources to Routes. The base resource types are available as routes (Table 1), although subtypes are excluded as they are addressable

through their base type route. For a full level 3 RESTful API, multiple HTTP methods has to be used semantically correct. HiViSER uses the methods GET, POST, PUT, PATCH, and DELETE according to their common semantics (Table 2). For compatibility with transmission formats as JSON – a format with no inherent way of determining an object type –, the general property *type* on a resource is used to determine the subtype association. To fulfill the documentation requirements, HiViSER requires the provisioning of a complete OpenAPI specification through a route of the API. This enables a client application to automatically adapt to different visualization services using HiViSER API as interface, e.g., by adapting their graphical user interface. For the sake of simplicity, this route is specified to be `/openAPI`.

API Adaptions. HiViSER is designed to support various hierarchy visualization techniques and implementations. Therefore, the API designer should be able to adapt the API to the capabilities of the visu-

alization service – at best, without structural changes to the API. This is accomplished as the API designer does not need to create new base resource type related to the creation of an image or a model of a visualization. Instead, the base resource types have to be extended, i.e., subtypes have to be created. Typically, this adaption is done continuously within the development of the visualization service.

4 TREEMAPS AS A SERVICE

To demonstrate HIVISER, we show the treemap visualization service <https://hiviser.treemap.de>. The service provides data management for tree-structured data as well as configuration and provisioning of treemap-based data visualization. It is accessible via HIVISER API for custom clients and a prototypical Web frontend. To access the service via HIVISER, the API has to be specialized by means of sub-types towards the capabilities of the service.

4.1 Service and Client Features

The service provides all concepts and routes as proposed by HIVISER (example request in Listing 1). Regarding source data, an end user can create own datasets via DataSources and upload data as CSV. In addition to the visualization-specific parts, the treemap service uses user management to isolate different users and their datasets from each other¹⁵. The implementation specifics of the service are as follows:

Data and Preprocessing. The first column of the CSV file is expected to be the node identifier with slashes as delimiters to encode the parent path of nodes (e.g., a file path). The parts of the node identifier are used as a nominal attribute for node labeling (for both inner and leaf nodes). The other columns of the CSV are used as further numeric attributes that are registered within the service and exposed via the API. Derived data is provided by means of attribute value normalization and simple transformations.

Layouting and Mapping. The service provides rectangular treemap layouting algorithms, node offsets for hierarchical structure depiction, and the further visual variables color and height – allowing the creation of 2.5D treemaps. Labeling is supported through use of OpenLL (Limberger et al., 2018).

¹⁵As prototypical service, it provides functionality, but neither safety nor security.

Rendering and Provisioning. The treemap images are rendered using progressive rendering (Limberger and Döllner, 2016), allowing for both basic 2D depictions of treemaps and sophisticated graphical effects for virtual 3D environments (Figure 5). In addition to images, the service provides three-dimensional models for client-side embedding and rendering. For use within rich clients, the treemap service provides extracted and derived data by means of tree-structured data, attribute values, and layouts as data buffers.

Client. The thin client is a Web page to manage tree-structured data and configure treemap visualizations. It embeds rendered images and three-dimensional models, whereby models are rendered using polyfill layers (Figure 6).

```

1 { "visualization": {
2   "name": "Tierpark2014",
3   "dataSource": "tierpark",
4   "dataset": [ "Tierbestand2014" ],
5   "options": {
6     "name": "2.5D Population Count Map",
7     "type": "2.5d-treemap",
8     "layout": {
9       "weight": {
10        "name": "count-normalized",
11        "source": "count",
12        "transformations": [
13          {
14            "type": "normalization",
15            "min": 0,
16            "max": "source"
17          }
18        ]
19      },
20      "algorithm": "Strip",
21      "parentPadding": 0.01,
22      "siblingMargin": 0.03
23    },
24    "labeling": {
25      "labels": "names"
26    },
27    "visualVariables": {
28      "color": {
29        "attribute": "...",
30        "parentGradient": "white",
31        "leafGradient": "colorbrewer-3-OrRd"
32      },
33      "height": {
34        "attribute": ...
35      }
36    }
37  }
38 },
39 "options": {
40   "width": 1920,
41   "height": 1080,
42   "eye": [ 0.0, 1.2, 0.8 ],
43   "center": [ 0.0, 0.0, 0.0 ],
44   "up": [ 0.0, 1.0, 0.0 ]
45 } }

```

Listing 1: Example request JSON for a treemap image at the route /images. Repetitive sub-objects are omitted for brevity.

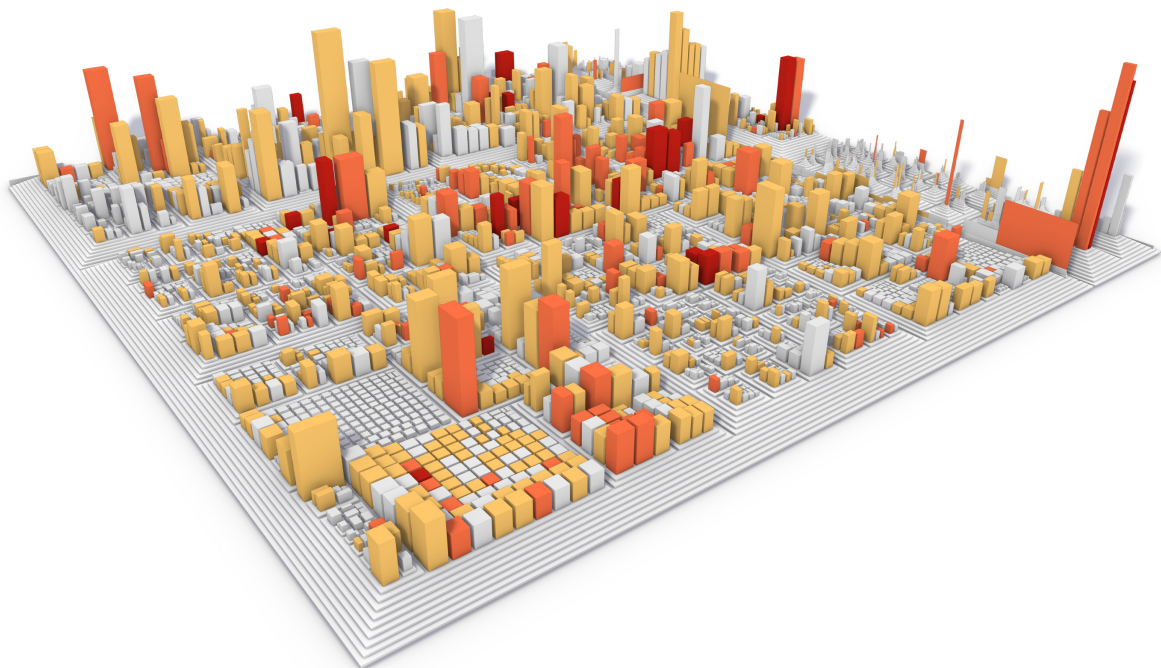
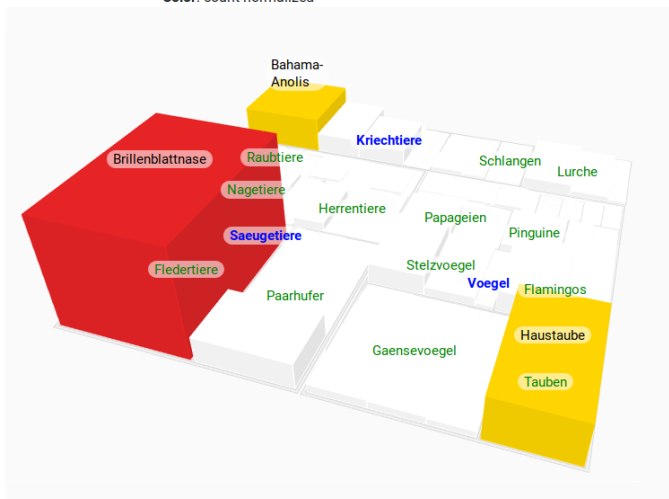


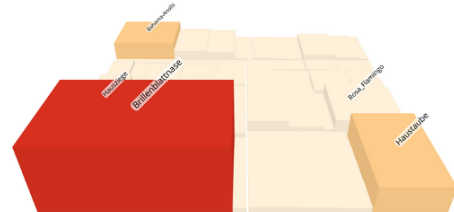
Figure 5: A rendered image as provided by the treemap service. The depicted dataset is a manually measured software system by means of software metrics of the Open Source project ElasticSearch. The weight of a node is derived from the Lines-of-Code of a source code file, the height is mapped from the percentage of code within deep nesting (NL) and the cyclomatic complexity is mapped to color using a sequential scheme.

Tierpark 2014

DataSource: tierpark
 2.5D Population Count Map
 Ground Area: count-normalized
 Height: count-normalized
 Color: count-normalized



Images [+ Create Image](#)



Models [+ Create Model](#)

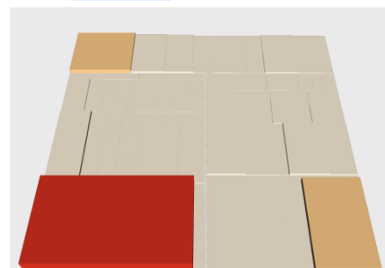


Figure 6: The detail page of the thin client displays in interactive visualization (left) and already created images and models (right). The configuration for all depictions is derived from the request of Listing 1. Please note that the interactive client does not use the same color scheme as the service.

4.2 Adaptations of HiVIsER

To expose all capabilities of the treemap service, the HiVIsER API is specialized. During the adaptation process, subtypes of the following base resource types had to be defined.

DataSource. Regarding the data management, the standard concepts suffice. However, the service automatically process newly uploaded data and parses the nodes, attributes, and all values for subsequent provisioning via the API. As additional properties, a human-readable identifier to identify a dataset for selection in a user interface is supported. The `Dataset` is subtyped to allow for a measurement timestamp and a human-readable identifier, too.

BufferTransformations. The standard type for transformation has to be subtyped to support specialized parameters for different types of `BufferTransformations`. For example, the normalization of data is configured by user-specified or data-derived minimum and maximum values.

Layout and Layout Buffer. The treemap service allows for the creation of 2D and 2.5D rectangular treemaps with additional color mapping. This has to be reflected in a subtype of the `Layout` that is extended by a property to map a numeric attribute to the ground area *weight* and the property to specify a treemap layout algorithm. Additional properties are a numeric attribute for the sorting of the nodes, as well as padding and margin between the nodes for nested depiction. In order to provide the intermediate layout as response, a subtype of an `Attribute`, the `RectangularTreemapLayoutAttribute`, is added. The associated geometry data to a layout for a specific dataset is contained in the subtype of `Buffer` named `RectangularTreemapLayoutBuffer`.

VisualVariables. The provided treemap has two additional visual variables to which attributes are mapped: color and height. To represent these visual variables two subtypes of `VisualVariable` have to be created: `ColorVariable` and `HeightVariable`. `ColorVariable` adds additional properties to select a color schemes for both non-leaf nodes and leaf nodes. `HeightVariable` introduces a global scaling factor.

VisualizationOptions. The `TreemapOptions` as subtype of `VisualizationOptions` represent a specific map theme. Thereby, they add a *name* property, providing a human-readable identifier.

`TreemapOptions` restrict the subtype of a `Layout` referenced in the *layout* property to `TreemapLayout`. The map for the value of the visual variables properties contains the keys *color* and *height*, which are limited to refer to `ColorVariable` and `HeightVariable`, respectively. For *labeling*, no specialized subtype is defined. Therefore, labeling refers to the base resource type `Labeling`, containing only a mapping of the labels to a `NominalAttribute`.

Visualization. A new subtype of `Visualization` named `Treemap` is added. It restricts the *options* to `TreemapOptions` and restricts the amount of referenced `Datasets` to exactly one as this service can only visualize one `Dataset` at a time.

VisualizationImage and ImageOptions. Images of a treemap are created in a three-dimensional space, therefore the position of the virtual camera and the view direction are important. A subtype of `ImageOptions` for is added to the adaption of HiVIsER, named `3DImageOptions`. It adds the additional properties for *eye*, *center* and *up* vectors to adjust the virtual camera. For the actual image of a treemap the subtype `TreemapImage` of `Image` is added. It restricts `Visualization` to `Treemap` and *options* to `3DImageOptions`. In addition to provisioning of the visualizations' rendering as color image, technical depiction as id buffers and normal buffers by means of false-color images can be requested, too.

5 CONCLUSIONS

This paper presents concepts, implementation, and use cases for the HiVIsER API, providing a blueprint of a Web API for hierarchy visualization. The API covers the communication between client applications and hierarchy visualization services for tree-structured data. Thereby, HiVIsER defines base resource types derived from standard visualization pipelines and shared aspects of hierarchy visualization techniques. As an example of its applicability, the open hierarchy visualization service <https://hiviser.treemap.de> is accessible via HiVIsER API to provide treemap visualization as a service. The service can be used with own clients or the accompanying thin client.

HiVIsER facilitates the adjustment of client applications to visualization services, by making it faster, cheaper and less error-prone. A route exposing its OpenAPI specification, i.e., the machine-readable specification of all routes, parameters, and request

and response definitions, further improves the adjustment processes. Additionally, it enables for fine-grained communication, data management and privacy aspects. Although the API is designed to be accessible by client applications, the use of HiVIsER within a microservice architecture is possible, too.

Future work could include combinations of visualizations (Scheibel et al., 2016), superimposed relations (Holten, 2006) as well as more complex dataset formats where the topology is part of the parameterization (Slingsby et al., 2009). Further, it could be evaluated if the scope of HiVIsER can be extended towards non-tree-structured data.

ACKNOWLEDGEMENTS

We want to thank the anonymous reviewers for their valuable comments and suggestions to improve this paper. This work was partially funded by the German Federal Ministry of Education and Research (BMBF, KMUi) within the project “BIMAP” (www.bimap-project.de) and the German Federal Ministry for Economic Affairs and Energy (BMWi, ZIM) within the project “ScaSoMaps”.

REFERENCES

- Andrews, K. and Heidegger, H. (1998). Information slices: Visualising and exploring large hierarchies using cascading, semi-circular discs. In *Proc. IEEE InfoVis*, pages 9–12.
- Auber, D., Huet, C., Lambert, A., Renoust, B., Sallaberry, A., and Saulnier, A. (2013). Gospermap: Using a gosper curve for laying out hierarchical data. *IEEE TVCG*, 19(11):1820–1832.
- Balzer, M. and Deussen, O. (2005). Voronoi treemaps. In *Proc. IEEE InfoVis*, pages 49–56.
- Bederson, B. B., Shneiderman, B., and Wattenberg, M. (2002). Ordered and quantum treemaps: Making effective use of 2d space to display hierarchies. *ACM ToG*, 21(4):833–854.
- Behr, J., Eschler, P., Jung, Y., and Zöllner, M. (2009). X3DOM - A DOM-based HTML5/ X3D Integration Model. In *Proc. ACM Web3D*, pages 127–135.
- Berners-Lee, T. and Connolly, D. (1995). Hypertext markup language – 2.0. Technical Report 1866, RFC Editor. <https://rfc-editor.org/rfc/rfc1866.txt>.
- Bostock, M. and Heer, J. (2009). Protovis: A graphical toolkit for visualization. *IEEE TVCG*, 15(6):1121–1128.
- Bostock, M., Ogievetsky, V., and Heer, J. (2011). D3 data-driven documents. *IEEE TVCG*, 17(12):2301–2309.
- Bruls, M., Huizing, K., and van Wijk, J. (2000). Squarified Treemaps. In *Proc. EG Data Visualization*, pages 33–42.
- Carpendale, M. S. T. (2003). Considering visual variables as a basis for information visualization. Technical report, University of Calgary, Canada. Nr. 2001-693-14.
- Caudwell, A. H. (2010). Gource: Visualizing software version control history. In *Proc. ACM OOPSLA*, pages 73–74.
- Chazard, E., Puech, P., Gregoire, M., and Beuscart, R. (2006). Using Treemaps to represent medical data. *IOS Studies in Health Technology and Informatics*, 124:522–527.
- Chinnici, R., Moreau, J.-J., Ryman, A., and Weerawarana, S. (2007). Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language. <http://www.w3.org/TR/2007/REC-wsdl20-20070626>.
- Chomsky, N. (1965). *Aspects of the Theory of Syntax*. The MIT Press.
- Discher, S., Richter, R., Trapp, M., and Döllner, J. (2019). *Service-Oriented Mapping*, chapter Service-Oriented Processing and Analysis of Massive Point Clouds in Geoinformation Management, pages 43–61. Springer International Publishing.
- Ferraiolo, J., Jackson, D., and Fujisawa, J. (2003). Scalable Vector Graphics (SVG) 1.1 Specification. Technical report, W3C. <http://www.w3.org/TR/2003/REC-SVG11-20030114/>.
- Fielding, R. T. (2000). *REST: Architectural Styles and the Design of Network-based Software Architectures*. PhD thesis, University of California, Irvine.
- Haber, R. B. and McNabb, D. A. (1990). *Visualization Idioms: A Conceptual Model for Scientific Visualization Systems*. IEEE Computer Society Press.
- Hadley, M., Gudgin, M., Karmarkar, A., Mendelsohn, N., Nielsen, H. F., Lafon, Y., and Moreau, J.-J. (2007). SOAP version 1.2 part 1: Messaging framework (second edition). Technical report, W3C. <http://www.w3.org/TR/2007/REC-soap12-part1-20070427/>.
- Hadley, M. J. (2006). Web application description language (WADL). Technical report, Sun Microsystems Inc.
- Hagedorn, B., Coors, V., and Thum, S. (2017). OGC 3D portrayal service standard. Technical report, Open Geospatial Consortium. <http://docs.opengeospatial.org/is/15-001r4/15-001r4.html>.
- Hahn, S. and Döllner, J. (2017). Hybrid-Treemap layouting. In *Proc. EG EuroVis*, pages 79–83.
- Heer, J., Card, S. K., and Landay, J. A. (2005). Prefuse: A toolkit for interactive information visualization. In *Proc. ACM CHI*, pages 421–430.
- Holten, D. (2006). Hierarchical edge bundles: Visualization of adjacency relations in hierarchical data. *IEEE TVCG*, 12(5):741–748.
- Jern, M., Rogstadius, J., and Åström, T. (2009). Treemaps and choropleth maps applied to regional hierarchical statistical data. In *Proc. IEEE iV*, pages 403–410.
- Johnson, B. and Shneiderman, B. (1991). Tree-maps: A space-filling approach to the visualization of hierarchical information structures. In *Proc. IEEE Visualization*, pages 284–291.

- Kleiberg, E., van de Wetering, H., and van Wijk, J. J. (2001). Botanical visualization of huge hierarchies. In *Proc. IEEE InfoVis*, pages 87–94.
- Koller, D., Turitzin, M., Levoy, M., Tarini, M., Crocchia, G., Cignoni, P., and Scopigno, R. (2004). Protected interactive 3d graphics via remote rendering. *ACM ToG*, 23(3):695–703.
- Kruskal, J. B. and Landwehr, J. M. (1983). Icicle plots: Better displays for hierarchical clustering. *The American Statistician*, 37(2):162–168.
- Limberger, D. and Döllner, J. (2016). Real-time rendering of high-quality effects using multi-frame sampling. In *ACM SIGGRAPH Posters*, page 79. ACM.
- Limberger, D., Fiedler, C., Hahn, S., Trapp, M., and Döllner, J. (2016a). Evaluation of sketchiness as a visual variable for 2.5d treemaps. In *Proc. IEEE iV*, pages 183–189.
- Limberger, D., Gropler, A., Buschmann, S., Döllner, J., and Wasty, B. (2018). OpenLL: an API for dynamic 2d and 3d labeling. In *Proc. IEEE iV*, pages 175–181.
- Limberger, D., Scheibel, W., Lemme, S., and Döllner, J. (2016b). Dynamic 2.5d treemaps using declarative 3d on the web. In *Proc. ACM Web3D*, pages 33–36.
- Limberger, D., Scheibel, W., Trapp, M., and Döllner, J. (2017). Mixed-projection treemaps: A novel perspective on treemaps. In *Proc. IEEE iV*, pages 164–169.
- Limberger, D., Wasty, B., Trümper, J., and Döllner, J. (2013). Interactive software maps for web-based source code analysis. In *Proc. ACM Web3D*, pages 91–98.
- Luboschik, M. and Schumann, H. (2007). Explode to explain – illustrative information visualization. In *Proc. IEEE iV*, pages 301–307.
- Mesnage, C. and Lanza, M. (2005). White coats: Web-visualization of evolving software in 3d. In *Proc. IEEE VISSOFT*, pages 1–6.
- Mwalongo, F., Krone, M., Reina, G., and Ertl, T. (2016). State-of-the-art report in web-based visualization. *EG CGF*, 35(3):553–575.
- Nelson, B. J. (1981). *Remote Procedure Call*. PhD thesis, Carnegie Mellon University.
- Park, D., Drucker, S. M., Fernandez, R., and Niklas, E. (2018). ATOM: A grammar for unit visualizations. *IEEE TVCG*, 24(12):3032–3043.
- Richter, M., Söchtig, M., Semmo, A., Döllner, J., and Trapp, M. (2018). Service-based Processing and Provisioning of Image-Abstraction Techniques. In *Proc. WCSG*, pages 79–106.
- Roberts, R. C. and Laramée, R. S. (2018). Visualising business data: A survey. *MDPI Information*, 9(11):285;1–54.
- Robertson, G. G., Mackinlay, J. D., and Card, S. K. (1991). Cone trees: Animated 3d visualizations of hierarchical information. In *Proc. ACM CHI*, pages 189–194.
- Satyanarayan, A., Moritz, D., Wongsuphasawat, K., and Heer, J. (2017). Vega-Lite: A grammar of interactive graphics. *IEEE TVCG*, 23(1):341–350.
- Scheibel, W., Trapp, M., and Döllner, J. (2016). Interactive revision exploration using small multiples of software maps. In *Proc. ScitePress IVAPP*, pages 131–138.
- Scheibel, W., Weyand, C., and Döllner, J. (2018). EvoCells – a treemap layout algorithm for evolving tree data. In *Proc. ScitePress IVAPP*, pages 273–280.
- Schulz, H.-J. (2011). Treevis.net: A tree visualization reference. *IEEE CG&A*, 31(6):11–15.
- Schulz, H.-J., Akbar, Z., and Maurer, F. (2013). A generative layout approach for rooted tree drawings. In *Proc. IEEE PacificVIS*, pages 225–232.
- Schulz, H.-J., Hadlak, S., and Schumann, H. (2011). The design space of implicit hierarchy visualization: A survey. *IEEE TVCG*, 17(4):393–411.
- Schulz, H.-J. and Schumann, H. (2006). Visualizing graphs – a generalized view. In *Proc. IEEE iV*, pages 166–173.
- Slingsby, A., Dykes, J., and Wood, J. (2008). Using treemaps for variable selection in spatio-temporal visualisation. *Palgrave IVS*, 7(3):210–224.
- Slingsby, A., Dykes, J., and Wood, J. (2009). Configuring hierarchical layouts to address research questions. *IEEE TVCG*, 15(6):977–984.
- Sons, K., Klein, F., Rubinstein, D., Byelozyorov, S., and Slusallek, P. (2010). Xml3d: Interactive 3d graphics for the web. In *Proc. ACM Web3D*, pages 175–184.
- Stylos, J. and Myers, B. (2007). Mapping the space of api design decisions. In *Proc. IEEE VL/HCC*, pages 50–60.
- Tak, S. and Cockburn, A. (2013). Enhanced spatial stability with hilbert and moore treemaps. *IEEE TVCG*, 19(1):141–148.
- Tu, Y. and Shen, H. (2008). Visualizing changes of hierarchical data using treemaps. *IEEE TVCG*, 13(6):1286–1293.
- Vernier, E. F., Telea, A. C., and Comba, J. (2018). Quantitative comparison of dynamic treemaps for software evolution visualization. In *Proc. IEEE VISSOFT*, pages 96–106.
- Webber, J., Parastatidis, S., and Robinson, I. (2010). *REST in Practice: Hypermedia and Systems Architecture*. O’Reilly Media, 1st edition.
- Wood, J., Brodlić, K., Seo, J., Duke, D., and Walton, J. (2008). A web services architecture for visualization. In *Proc. IEEE eScience*, pages 1–7.