Interactive System Architecture Exploration: Case Studies with the IMiGEr Tool

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Abstract: Software systems of all kinds tend to be complex, easily comprising hundreds of components of various types and many more interconnections. Understanding of their internal structure through appropriate visualization is, therefore, a challenging task, especially when hierarchical decomposition is not possible. Among the key hindrances in existing graph-based visualizations of such systems are visual clutter and the contradictory requirements of ideally seeing the whole system context while showing enough details to analyze particular elements. Addressing such issues to enable effective comprehension of large multi-modal graphs, we developed a method of their exploration leaning on user interaction with the diagram and details on demand principle, implemented in IMiGEr. In this paper, we show the key techniques it employs, explain their combination and illustrate the benefits on the representative tasks in software architecture understanding.

1 INTRODUCTION

The static structure of software systems, in terms of their constituent components and connectors, is an important part of the system architecture. These systems tend to be complex, easily comprising hundreds of components of various types and many more interconnections. Understanding the (static) architecture means creating its mental map, in which the component relationships, as well as their placement on a canvas (the layout), play important roles.

To create such a mental map, the architect needs to repeatedly quickly find the desired information and detect patterns in component diagrams which are essentially graphs containing dozens to hundreds of elements (nodes). Several issues make this a challenging task; cf. (Caserta and Zendra, 2010). First, such a graph displayed on one canvas necessarily exhibits a heavy visual clutter (Rosenholtz et al., 2007) which, unless reduced, complicates graph understanding. Second, it leads to the contradictory situations of either seeing the context (whole graph) but no useful detail or showing enough detail to analyze particular nodes (small sub-graph) without context. Finally, in many domains including software architecture, there are multiple types of both nodes (e.g. library, executable, configuration file) and edges (e.g. dependency, containment), and such multimodal graphs further add complexity to the visualized information. To combat the resulting information overload, the architect needs effective tools (Chaudron et al., 2012) providing architecture analysis and exploration techniques (Arleo et al., 2018; van den Elzen and van Wijk, 2014). Focusing on factors enabling effective comprehension of multi-modal graphs, we developed a method of their interactive exploration aiming to be better suited than e.g. UML for uncovering component clusters and tracing dependencies in complex graphs (Holy et al., 2015). In this paper, we show its key aspects as implemented in the IMiGEr tool, applied on representative tasks in software architecture understanding.

2 BACKGROUND AND RELATED WORK

Visual clutter can be reduced by many techniques, such as bundling (Holten and Van Wijk, 2009), sampling (Rafiei, 2005), clustering (Chen and Liu, 2003) etc. The whole taxonomy of these techniques has been described by many surveys, such as (Beck et al., 2017), (Vehlow et al., 2017), (von Landesberger et al.,...
A short description of those techniques related to our work is provided.

The clutter caused by the lines is often reduced by edge bundling (Holten, 2006). Although this approach reduces the clutter, it makes it difficult to trace the dependencies between connected nodes leading through the edge bundles. Some of the edge aspects could be analyzed by showing dependencies as bipartite graphs (Abuthawabeh et al., 2013).

The visual clutter can be also lowered by using node clustering, where one cluster usually represents multiple nodes. Thus the number of nodes in the whole diagram is lowered, though the connections among components are usually still present. Clusters can either be marked manually, in an automated way (Chiricota et al., 2003), (Mancoridis et al., 1998) or by a combination of those approaches (McGee and Dingliana, 2012). There is also quite large group of visualizations showing the node clusters as geographical blocks (Pinzger et al., 2008), (Wettel et al., 2011).

Another influencing factor is the chosen layout algorithm, which can ease orientation in both clustered graphs (Feng, 1997) and non-clustered ones (Hachul and Jünger, 2007).

Existing tools related to this domain were described in our previous paper (Holy et al., 2012). One of the related tools is SoftVision. It is a software visualization framework described in (Telea and Voinea, 2004) which is able to interactively explore relations between data structures. It is a desktop application that offers a generic interface for describing a particular parser.

3 THE IMiGEr TOOL OVERVIEW

The approach we apply to address the issues discussed above uses interactivity and the “details on demand” principle in combination with information hiding (Holt, 2001). It is embodied in the implementation of the IMiGEr tool, which has a Java-based server backend for managing data and storing user sessions and a JavaScript front-end application (running in a web browser and developed using custom UI implementation) which visualizes the graph and handles user interaction. JSON structures with the simple custom format are used for input and to transfer data between the application and the backend. The tool source code and additional materials are available at online \(^1\) as an open-source.

The user interface of IMiGEr features an interactive graph area (canvas, ‘A’ in Figure 1) and a sidebar ‘B’, complemented by a toolbar ‘C’. The canvas displays the node-edge graph, the sidebar contains a list of nodes picked by the user (excluded from the graph) plus a birds-eye view. The toolbar is used to invoke actions like loading new data, storing user’s session or initiating layout change.

For nodes, only their names and types are shown. Edges display only their direction. Details like artifact attributes or edge type are provided on demand by hovering over or clicking on a symbol within the individual element (cf. the pop-up ‘d’). For nodes with relations to others, the types of relation is shown as well (cf. the letters in upper-right of the rectangles).

As a key part of IMiGEr interactivity features, the selection of an element (node or edge) highlights not only the element itself but the connected nodes are highlighted as well. The rest of the nodes are suppressed using transparency. The blue colour is used for outgoing connections of a node, red colour for incoming ones (in the figure, the bottom-right component has been selected). Colour coding is also used to visually highlight search results, cf. labels ‘e’.

3.1 Clutter Reduction

IMiGEr uses several interactive and visual features to reduce the excessive information shown to the user. The initially loaded graph usually contains many nodes and connections. These create a visual clutter as there is such a high density of the lines that the user is unable to track the dependencies. An example of edge visual clutter is illustrated in Figure 2, which shows part of component dependencies among 202 components of Nuxeo system\(^2\).

One of the solutions for the visual clutter reduction is removing “suitable” nodes and connections

\(^1\)https://github.com/ReliSA/IMiGEr

\(^2\)https://www.nuxeo.com
from the graphs. This is activated via the “Exclude” toolbar radio button, which causes a clicked node to be moved from the canvas to the sidebar. The most connected graph components are the best candidates for the removal as their removal will also eliminate many lines from the graph area. Removal of unconnected components from the graph may also reduce visual clutter initially.

However, if the removed nodes completely disappear from the user’s perception it may lead to problems because nodes are needed for mental map creation. Therefore, IMiGEr features the sidebar which is showing the nodes excluded (removed) from the graph, essentially marking them as “familiar ones”. For such nodes, there are no edges shown in the graph area by default, but they can be shown on demand to enable tracking their connections. The grey edges leading to the **Crce metadata api** component in Figure 4 sidebar area is an example of the amount of edge clutter eliminated by excluding this component only. In Figure 3, we can see the visual clutter reduction (diagram on the left side) after removing the 7 most connected nodes from the much denser diagram on the right side to the sidebar.

Another option introduced in the IMiGEr is to use so called *proxy symbols* instead of the edges. These symbols form easily recognizable keys which indicate connection between a node in the side area and a node in the graph area – cf. the symbols right of the excluded components and those attached bottom-left to the canvas nodes in Figure 4.

To further reduce the visual clutter and simplify the graph by introducing abstractions, the concept of *groups* is used. These are created in the sidebar, representing multiple nodes by one element (cf. **POM infrastructure** in Figure 4). The user adds a node to a group by right-clicking the node, selecting the target group by name or proxy symbol. Each group can also be shown back in the graph area as one node, cf. the left-most node in Figure 4, with the edges incident with all group’s nodes leading to/from the group node.

### 4 INTERACTIVE ARCHITECTURE EXPLORATION WITH IMiGEr

While IMiGEr is designed to work with multimodal graphs in general, it is well suited for exploring and understanding specifically software architecture diagrams of larger and/or more complex systems. In this section, we present its use on several tasks occurring in this context.

For the case study, we use a diagram of the static architecture of CRCE, a modular repository tool intended to work with meta-data of software components and services\(^3\). It comprises 50 components of three types: “Module” implementing logic in Java with OSGi framework use, “API” providing Java interface definitions and “POM” containing only Maven files. The diagram of CRCE in IMiGEr – with the right-hand part of Figure 3 showing its slightly edited default layout for newly loaded data – is isomorphic to its UML component diagram which was obtained by analysing the components and their Maven dependencies in a recent CRCE build. The graph data for IMiGEr visualization were created by a transformation of the UML model’s XMI representation.

The exploration examples below loosely follow a scenario in which a software architect is given an architecture diagram lacking any “reasonable” layout and grouping, e.g. as when analyzing reverse-engineered information of a poorly documented system. The overall goal is to understand the system structure and create a diagram which would reflect this understanding, for future documentation.

\(^3\)https://github.com/ReliSA/CRCE
4.1 Basic Tasks

Exploring architectural diagrams entails some relatively simple tasks which are repeated many times in the process.

(A1) A common need in a “messy” diagram is to disentangle the dependencies. For this, iteratively seeking a component’s collaborators (clients and providers) can be combined with relocating them, e.g. closer together if they belong to a common subsystem. Therefore, seeing a component’s collaborators and being able to move them around while the component is still in focus is desirable.

In IMiGEr, clicking on the component selects it, and the selection persists throughout panning, zoom and node move operations. Even if some collaborator(s) are far away from current viewport, using these operations while the selection is active helps locate (and re-locate, if needed) the collaborators.

(A2) The need to discover components of a certain kind is behind questions like “Are there any API components in CRCE?”. In many cases, names of components provide good hints in this regard. Search functionality, a common feature of most tools, can then help. In IMiGEr additionally, the node types can provide additional guidance.

We provide search results’ visual presentation in the diagram itself, in the form of highlight colour which persists as long as the search string is unchanged (see Figure 5 with results of search for “api”). The highlighted components can again be moved around or subject to other operations. In the example, the user further interacted with the rightmost component to show its collaborators of the “API” type.

Figure 5: Working with Search Results in the Diagram.

(A3) The ability to hide unwanted components from view addresses the need to simplify the diagram for its better clarity, augmenting the component relocation and layout change features. Prime examples are components with high fan-in/fan-out, e.g. libraries or front controllers, with a large number of relationships. These relationships make it difficult to place such components in the diagram without introducing the clutter of relationship lines (intersecting other components or edges) or, when using edge routing to avoid the intersections, complicating dependency tracking.

Figure 6: Excluding Known Components to the Sidebar.

In IMiGEr, the ability to exclude such components to the sidebar cleans up the diagram (sometimes substantially) while still keeping them visible to the architect. In the CRCE case, the API components are heavily referenced by other ones, and the result of excluding them is illustrated by Figure 6 – it shows exactly the same diagram part as the previous figure, including the tracking of API-type collaborators of the selected component, but with the API components excluded.

Hiding components while indicating their presence is also supported by group manipulation as shown on Figure 4 above. This provides a mechanism for creating abstractions for sets of components related by whatever suitable criterion.

4.2 Patterns and Queries

Understanding system architecture leads to more involved analytical queries as well as pattern detection tasks. Here we sample the role of IMiGEr visualization in three such scenarios.

(B1) Finding API Providers. The APIs have been separated, but which components use them? Can we discriminate the users either as implementation providers or as clients? The first question is easy to answer: selecting (clicking) an API component in the sidebar highlights its relationships, and the incoming dependencies trace to the using components. The second question is harder, and only the component names (e.g. via search) can be used to get some hints; to get a precise answer requires analysis of the component implementations.

By tracing dependencies with IMiGEr, the API users can be found and put together. Then the proxy symbol for a chosen API component, e.g. the metadata-service-api, in combination with the highlight for “impl” search match, hints on the potential API implementors as opposed to clients – compare the two components at the bottom of Figure 7.
(B2) Separating Helper Libraries. System architecture often contains highly cohesive clusters of components that are closely related together, with little coupling to the rest of the system. While exploring the CRCE diagram, the architect, for example, discovers – thanks to dependency highlighting (task A1) – that the repository component for Maven repository access `crce-repository-maven-impl` is linked to an unusually high number of other (non-API) components. The question is whether these components form a cohesive local cluster, an anomalous structure, or are a part of some kind of a shared layer in the system?

Dependency highlighting is used in the first place to visualize and layout the linked components around the center component. Secondly, the component types displayed in the component rectangles indicate that many of the components are in fact plain libraries rather than domain components, not corresponding to the “anomalous structure” hypothesis.

To efficiently answer the question of a shared layer, the architect abstracts the libraries into a group, with the side benefit of increased diagram clarity. When the group element is placed in the diagram area and selected as in Figure 8, the single relationship of the group clearly shows that the grouped libraries are indeed local to the center component only; thus they are not part of a shared layer but rather form a local cluster in the tool implementation. The group representation therefore efficiently reduces diagram complexity while retaining the key information on the component-library dependencies.

(B3) Detecting Patterns in the Architecture. Components and parts of the architecture are sometimes difficult to classify into a particular layer, sub-system or other higher-level structure. This is common in the “big ball of mud” architectures but can occur even in systems conforming to an architectural style, hinting at potential architectural erosion.

In the case of CRCE, there are several components for which it is unclear whether they are part of the core of the system or rather represent a “plugin”. The combination of IMiGEr features, in particular dependency highlighting and sidebar, helps uncover patterns which clarify the component purpose and classification in such cases.

In Figures 9 and 10, two components are investigated in an example case. The top image shows a pattern recurring for cases when a component is a plugin – it depends on the “core” and local non-API components only. The pattern in the bottom image on the other hand is typical for components which were eventually classified as “to be moved into the core” – these have both the core and API components among their dependencies.

5 CONCLUSIONS

The IMiGEr tool presented in this paper implements a combination of several techniques of interactive graph data visualization, including non-standard ones like node exclusion to sidebar with the possibility to represent them in main diagram by proxy symbols. Focused on effective exploration of large graphs, it is designed to make the task of creating a mental map of a system easier for a software architect. It can be contrasted to many advanced UML tools, in which even the relatively straightforward task of tracking component dependencies requires a lot of steps and often results in losing the original context of the exploration.

The future work with IMiGEr includes both technical and research goals. We would like to enhance the tool by implementing the concept of “viewports”...
(zooming into a group within the diagram) and improving its performance. We also want to evaluate the benefits of the approaches implemented in IMiGEr by controlled studies of exploring software architectures and other complex graph structures.

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