A Conversational User Interface for Software Visualization
(preprint)

Stefan Bieliauskas
Intelligent and Distributed Systems
German Aerospace Center (DLR)
Bremen, Germany
Email: stefan.bieliauskas@dlr.de

Andreas Schreiber
Intelligent and Distributed Systems
German Aerospace Center (DLR)
Köln, Germany
Email: andreas.schreiber@dlr.de

Abstract—Software visualizations provide many different complex views with different filters and metrics. But often users have a specific question to which they want to have an answer or they need to find the best visualization by themselves and are not aware of other metrics and possibilities of the visualization tool. We propose an interaction with software visualizations based on a conversational interface. The developed tool extracts meta information from natural language sentences and displays the best fitting software visualization by adjusting metrics and filter settings.

Index Terms—software visualization, conversational interface, interactive visualization, chatbot, human computer interaction

I. INTRODUCTION

In modern software development processes, projects tend to grow in complexity over time. One challenge is to preserve an overview over the software architecture and the internal structure of the application. A method to understand and explore the architecture is to generate dynamic visualizations based on the source code of the application. These visualizations provide different views based on the current question and role of the observers. A potential problem is that these views are often too complex and the user is not sure how to reduce complex visualizations to the current relevant subset of information.

To interact more easily with the user, we developed an interactive visualization to display an abstract representation of an component-based software architecture using a conversational user interface [1]. The conversational user interface understands natural language sentences and adjusts metrics and filters based on the content of that sentences. It provides a potential solution to address the problem that the user has a concrete question and wishes to reduce the visualization to the best fitting subset of information. Furthermore, such an user interface can be integrated into existing infrastructure for communication in software development teams, such as Slack.

To have a specific tool for testing and evaluating a conversational user interface for software visualization, we used a previously developed visualization of OSGi-based projects [2]. OSGi (Open Service Gateway initiative) [3] is a specification that defines a Java-based component system. OSGi defines two structures: Bundles (a set of packages) and services (a shared instance between bundles). For example, one of the visualizations illustrates the dependencies of OSGi bundles (Figure 1).

Fig. 1. Two dimensional visualization of relations between OSGi bundles [2]. The color of the edges defines the relation between the bundles. The export of functionality is orange and the usage of a bundle is marked in blue.

We describe the particular contributions of this approach in the remaining paper as follows:

- A summary of conversational interfaces, such as assistant systems and chatbots (Section II).
- Our system architecture based on micro-services (Section IV).
- Description of the conversational interface using a chatbot (Section V).

II. CONVERSATIONAL-BASED INTERFACES

During the last decades, software engineers developed different kinds of interfaces to interact with various kinds of computer systems. We saw the development of new interaction methods like touch gestures and voice commands [4]. A conversational-based interface is an approach that provides a more natural way to interact with computer systems.
compared to a classic graphical user interface. Conversational interfaces support the ability to interact with a computer system like humans interact with each other. The computer system tries to understand the natural language sentence and do actions based on the user input [5]. There are different kinds of conversational based interfaces: Assistant systems and Chatbots.

A. Assistant Systems

Assistant systems are software agents that are more general than a chatbot. They try to direct the questions to the right subsystem instead of solve the problem themselves. They often provide a platform to integrate third-party functions into the assistant. For example, Google’s Assistant Platform provide a programming interface to integrate custom applications into the assistant. Assistant systems became popular with the rise of virtual private assistants [1], such as Apple’s Siri, Microsoft’s Cortana, or Amazon’s Alexa.

B. Chatbots

With the rise of chat platforms such as Slack or Skype and the ability to integrate third-party software components via API’s, we see many attempts to interact with the user inside these platforms [6].

A chatbot acts in many ways like a human in a chat conversation. Chatbots respond to natural language sentences and try to do actions based on the user input [7]. Normally, a chatbot is designed for a more specific task than an assistant system (e.g., “The weather information bot”). During a conversation, the chatbot keeps track of the context to do more complex actions [5]. For example, a weather bot uses information from previous requests for a new request without asking the user for the location again (Figure 2).

III. Use Cases

The field of application for our interaction with the software visualization was defined by the following use cases:

1) Simple access to visualizations. For example, a project manager would like to access information about the structure of the software, within the daily used communication platform. In this case a visual representation of the software could be integrated easily into a conversation with other developers or stakeholders of the project. Also the project manager could find first insights that an architecture decision has been implemented (e.g., the decision to split a bundle into two separate bundles).

2) Find information as a new team member. New team members of a software project need to learn about the architecture and structure of the project. Based on this conversation with a chatbot agent a new team member could get first indications where to look for a specific function in the code base and get an impression of the dependencies between software components. This interaction could also led to the insight that a problem with a feature of the project (e.g., a bug within the login function) would probably come from one of the highlighted bundles. The alternative to access these kind of information is often to ask the college that developed these function or read documentation about the intended architecture and dependencies.

Also a new team member can ask other team members and discuss questions about the architecture directly with the support of a visual representation of the conversation.

3) Distributed team communication. A distributed team, for example in an open source project, needs to communicate about issues and features. To discuss a specific issue all team members of the conversation need to be at the same information level. A visualization of the current conversation addresses this problem.

IV. System Architecture

The system architecture is based on several components (micro-services) that interact with each other (Figure 3). The components and fundamental interactions are as follows:

- Chat Software: The Open Source software ROCKET.CHAT provide chat functions for this prototype. ROCKET.CHAT is a modern messenger software with the ability to display custom applications inside a chat room (Figure 4). The software embeds the visualisation component and sends all messages of a conversation to the chatbot component. The Visualisation and the Chatbot component are independent software products that are running independently.

- Chatbot: The chatbot handles the incoming messages from the chat software and tries to extract metadata by scanning for particular keywords and regular expressions. If the chatbot detects such metadata it performs actions based on the information. For example, the chatbot

\[\text{https://chatbotsmagazine.com/intelligent-assistants-i-a-85c21f9d3b8e}\]

\[\text{https://developers.google.com/actions/}\]

\[\text{https://rocket.chat}\]
queries data from the API or send an event to the visualization to display a bundle.

To extract metadata, we use regular expressions to identify the interesting parts of an incoming sentence. For example, the OSGi bundle names are identified by two different approaches:

- Search for the possible bundle direct before the keyword bundle: “show me all about the gui bundles”.
- Find all bundles based on a naming convention. This convention corresponds to the Java package name pattern: “find com.gui”.

If the chatbot identifies a bundle name, the agent configures the search parameter for the visualization by sending a filter event with the bundle name via the full-duplex Websocket protocol [9].

At the current state of the prototype the metrics for the visualization are set to the number of packages as the scale of a node (Figure 1) and the import and export relations for the edges between the nodes.

**Visualization**: The visualization display bundles as a graph. The graph can be adjusted by a filter for bundle names and also change some metrics (e.g., lines of code or number of packages as metric for the size of each node). This visualization receives events from the chatbot to filter and adjust the visualization based on the event.

**OSGi-API**: The OSGi API provides an interface to get data about the structure of the project. For example get all methods, classes, packages and bundles of the project.

We implemented the proposed software architecture in JavaScript. The prototype implementation[4] [10] integrates the 2D visualization of OSGi-based applications (Figure 1) and provide the ability to modify the view based on the user input.

![Fig. 3. Overview of the system architecture and communication between the different software artifacts.](image-url)

V. CONVERSATIONAL INTERFACE

We show the general interface of the software (Figure 4). In the left area, the user interacts with the open source chat software Rocket.Chat to write messages and discuss topics with other people. On the right side, the visualization shows up and displays the best fitting result based on the user input.

To get the best fitting result the chatbot adjust the metrics and filters of the visualization:

- selection of bundles,
- filter for bundle names, and
- metrics such as lines of code or number of packages.

A. Direct Question

To interact with the chatbot, the user can mention the bot in the question. In this case, the user prepends the question with the name (“Sofia”) of the chatbot:

@Sofia show me all io bundles

For this kind of direct questions, there are two scenarios:

- If the user already knows what kind of module (bundle or class) to show, she can ask a very specific question such as “Show me all about the gui bundles”. In this case, the user provides context information about the type (bundle) and the search term (gui). This kind of question translates directly into a visualization. The visualization shows the view of bundle relations reduced by the search term “com.gui” and highlights all bundles that contain “com.gui” in the bundle name. The relations between two highlighted bundles are more visible than others (Figure 6).

- The second scenario demonstrates a more general kind of questions such as “Show me information about the Login function”. For this kind of question the context information of the type is missing and only the search term (“Login”) is specified. To get the missing information, the bot searches for all bundles that contain the search term and also collect all bundles that contain classes, which contain the search term in the class name. Figure 7 illustrates the result of the conversation about a certain function and the best fitting visualization.

![Fig. 4. Mookup of the user interface. The left side is based on the third party software Rocket.Chat. On the right side we integrated the interactive software visualization for OSGi projects [2].](image-url)
If the chatbot agent is directly asked (Figure 7) and does not understand the input message, the chatbot responds with a fallback sentence to give the user feedback and the option to rephrase the question.

### B. Passive Visualization

Passive visualization means that users do not interact with the chatbot directly. The chatbot observes the conversation and provides context information in form of a visualization. During a group conversation between users, all chat messages are constantly observed and the software tries to extract meta information from each sentence (Figure 2). Instead of the direct conversation with the chatbot (Figure 7), in this case, the software offers a visualization for all group conversation attendees. The difference to the direct communication is that the chatbot does not ask the users for more context information or respond to the user (Figure 7).

Figure 5 illustrates a possible visualization about a bug. In this scenario, the bot marked a bundle to illustrate that the conversations are now about this part of the software. Also the required and imported bundles are highlighted to show more about the structure of the software.
VI. RELATED WORK

There are several different approaches to control a visualization via a conversational interface [11], [12], [13]. For example, Lange et al. [12] proposes a system to control a virtual reality environment in the field of air traffic management. They describe a method to control the environment via voice commands (e.g., “focus on flight S K 23 1”). During their tests, 95% of the voice command resulted in a direct action. However, for more complex interactions within the VR scene, they used a controller input.

Lyons et al. [14] demonstrated that a conversational based interface is more effective to modify the view of a software interface rather than the manual input. For this wizard of oz test, they used a mobile calendar application to test whether the manual input is more effective than a speech based input. The test implies that the conversational based speech input is slightly slower than the manual input. But the test participants used two navigation steps less to archive there goals; where a navigation step is a user interface interaction inside the application (e.g., change to week view).

VII. CONCLUSIONS AND FUTURE WORK

We presented a tool to interact with software visualizations based on a conversation with a bot. The different use cases presented the possible benefits of such an interaction. Among others, the interaction within a group shows the ability to support a discussion between two developers with a specific visualization (Figure 5). On a direct conversation with the chatbot agent, the prototype showed that a new member of the team can access visualizations and information by asking natural language questions. Even with this restricted set of questions and answers, the chatbot shows some potential to access software visualizations in a more natural way and get the best fitting information at the right time. Nevertheless, an user study to support these claims is still to be conducted.

There are topics for the future development. For example extending the chatbot with a more complex set of questions or the ability to send the project manager push messages if the software found some abnormalities. Another interesting field of future development is the integration of voice control to control a virtual reality (VR) software visualization.

REFERENCES


