A Flexible Tool for the Visualization of Musical Mapping Networks

Introduction

Master’s Thesis Proposal; Music Technology Aaron Krajeski

In a digital musical instrument (DMI) the physical control surface is separate from the sound synthesizer [?], greatly differentiating it from its acoustic counterparts. Thus the mapping of control surface outputs to synthesizer inputs becomes a critical factor in the implementation of DMIs. It is often necessary for performers and composers with little programming expertise to quickly customize mappings for specific performances and pieces. Libmapper [1], an Open SoundControl [?] library, has been developed at the Input Devices for Music Interaction Laboratory (IDMIL) to help accomplish this task.

In the current graphical user interface (GUI) for libmapper mappings are created by patching1 together control and synthesis parameters from two lists. These lists are searchable and filterable to aid performances with many instruments. However, a single input device potentially has hundreds of output parameters, and software synthesizers often include hundreds of inputs. Thus, even a small ensemble of musicians performing on DMIs must organize thousands of parameters in the mapping layer with billions of possible connections. A simple list of connections can be confusing and difficult to deal with, as it gives no impression of the network’s higher order structure.

The goal of this research is to design and develop a flexible visual display for libmapper. The final interface will be capable of demonstrating the network’s overall structure while also providing information about individual connections. The parameters of devices and signals can be freely customized to the visual display’s attributes. In many ways this project is designed to be a visual mapper for the mapping interface. This tool allows the user to select which features of the network shall be associated with which dimensions of the visual display in order to best communicate the state of the system.

Previous Work

The tremendous expansion of data set sizes in our information era [citation?] has begotten a similar theoretical expansion for displaying said information. Grounded in Tukey’s [?] assertion that we must be “approximately right, rather than exactly wrong,” the works of Tufte [3, 2] expound upon the best practices for line diagrams, data labels, colors and layouts in evidence displays.

For pure visualization, Braun2 gives users basic displays of OSC data flows. The Allosphere [?] at The University of California is a building-sized, spherical display built for the navigation of large sets of data using auditory and visual cues.

On the interface side, many prior connection-type interfaces rely on a patching metaphor [?]3 while [?] describe mathematical ways of “bundling” connections to reveal a network’s higher order structure. Simple list interfaces [?]4 are also common, wherein users select control surface outputs and associated synthesizer inputs from drop down menus. Building upon the patching metaphor, [?, ?] locate the network’s inputs and outputs in space, and nest parameters within certain structures, such as instruments. The EaganMatrix [?] uses a distinctive connection metaphor built around a matrix of input and output parameters. Users make connections between parameters by placing a “pin” at their intersection on the matrix.

1Clicking and dragging between parameters, creating a visual connection between them. Analogous to the patch bays in old synthesizers.

2Information about braun goes here. 3patchage information goes here 4osculator stuff goes here.

Working towards a standard for networked gestural communication in music, [?] details the vocabulary and syntax for describing signals. Standards of OSC networking, both lexical and visual, are presented in [?, ?]. [?] describes a system for visualizing information sent over a musical network.

Proposed Research/Methodology

The project will begin by reviewing previous work in visualized mapping interfaces including [?, ?, ?], with special attention paid to visual features displaying the state of the system. Other connection-based interfaces [?, ?]5 will also be reviewed for effective visual features.

The interface will be built upon libmapper’s Webmapper GUI. Webmapper is an Internet browser-based extension for the libmapper library that is also created at IDMIL. The front-end of the application operates upon javascript and HTML5, while the back-end communicates with the libmapper protocol using Python. The portable, cross-platform nature of Webmapper makes it a natural starting point for this project.

The interface is currently a parameter list and connection system as in [?]. Extensions to the overall interface will be designed in javascript using the d3 visualization library6. They will include options for patching matrices, devices grouped by location on screen and edge bundling [?]. Connected block diagrams as in [?] and force diagrams7 are also explored. The current input/output list model will also be maintained. No single overall structure is to be forced upon users, as flexibility is key. What may be a good arrangement for certain networks may be overcomplicated, obscure or confusing for others. The power of configuration will be given to the user.

Within these visualization schemes, signal and device attributes, such as spatial position, update rate and device type, can be correlated to visual parameters like size, color, line-weight and position of objects. The goal is to create a sort of “meta-mapper,” where users are free to connect the devices and signal features with visual properties that are best suited to their network and creative style.

The final objective is to provide users with a statistical snapshot of signals and the overall state of the system if desired. Techniques from [3], most notably sparklines, can quickly communicate basic signal information. Lessons from [2] will guide decisions on how to orient, weigh, typeset and display this data.

Contributions

Mapping is an essential feature of DMIs, and libmapper is a great open-source solution for performers and composers who wish to experiment with their mappings. An intuitive, flexible interface for libmapper is a necessity if more users are to adopt it. Not only will a visual tool help expert operators, it will also make libmapper more accessible for novice users of computer instruments.

This research will provide a review of data visualization literature with an emphasis on musical and mapping application displays. Such information will be useful to the designers of musical software as these tools continue to progress into a solidly multi-modal realm. As mentioned above, several different models for visualizing mapping software already exist in present applications. Because it is a flexible interface, this thesis may be insightful as to which metaphors are more useful in specific contexts.

Though it is created as a musical application, libmapper is, at its heart, simply a library for connecting things. The visualization of and interaction with vast network topologies is a rapidly growing field of information design itself [3]. A tool for visualizing networks in a dynamic and artistic environment will allow for a greater understanding of network visualizations in general.

5also patchage 6Add some information about d3 here. 7A visualization method where elements (here control and synthesis devices) are locate in space based on the amount of

connections they share with other devices. Devices that share many connections will be pulled towards one another.

References

[1] Stephen Sinclair Joseph Malloch and Marcelo M. Wanderley. A network-based framework for col- laborative development and performance of digital musical instruments. R. Kronland-Martinet, S. Ystad, and K Jensen. (Eds.): CMMR 2007, - Proc. of Computer Music Modeling and Retrieval 2007, Conference, LNCS 4969. Berlin Heidelberg: Springer-Verlag, pages 401–425, 2008.

[2] Edward R. Tufte. Envisioning Information. Graphics Press, 1990. [3] Edward R. Tufte. Beautiful Evidence. Graphics Press, 2006.