Patchwerk: Multi-User Network Control of a Massive Modular Synthesizer

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ABSTRACT

We present Patchwerk, a networked synthesizer module with tightly coupled web browser and tangible interfaces. Patchwerk connects to a pre-existing modular synthesizer using the emerging cross-platform HTML5 WebSocket standard to enable low-latency, high-bandwidth, concurrent control of analog signals by multiple users. Online users control physical outputs on a custom-designed cabinet that reflects their activity through a combination of motorized knobs and LEDs, and streams the resultant audio. In a typical installation, a composer creates a complex physical patch on the modular synth that exposes a set of analog and digital parameters (knobs, buttons, toggles, and triggers) to the web-enabled cabinet. Both physically present and online audiences can control those parameters, simultaneously seeing and hearing the results of each other's actions. By enabling collaborative interaction with a massive analog synthesizer, Patchwerk brings a broad audience closer to a rare and historically important instrument. Patchwerk is available online at http://synth.media.mit.edu.

Keywords

Modular synthesizer, HTML5, tangible interface, collaborative musical instrument

1. INTRODUCTION

Nearly every computer musician has interacted with some form of modular software synthesizer, but relatively few have had the opportunity to patch on a large, tangible analog synth. Modular synths are bulky, expensive, and exceedingly rare, confined for the most part to music departments and museums, or in the hands of a small number of enthusiasts and composers. Yet these instruments are coveted by many musicians looking for tangible controls and a gritty analog sound, and continue to fascinate general audiences when displayed publicly. Popular websites like synthtopia cater to enthusiasts, but new synths also appear regularly on tech blogs with much broader audiences, like Wired and

NIME'12, May 21 – 23, 2012, University of Michigan, Ann Arbor. Copyright remains with the author(s).



Figure 1: Paradiso's modular analog synthesizer.

Engadget. At the same time, it is difficult to create physical installations that allow the general public to directly manipulate or patch these instruments; a steep learning curve and delicate controls mean that visitors can watch and listen, but they can't touch. We encountered that particular issue when we were invited to install our massive modular synth [3], one of the world's largest, at the MIT Museum.

Built by Dr. Joseph A. Paradiso throughout the 1970s and 80s, our synth consists of five large cabinets that together contain nearly 200 homemade modules, a number of home-built and custom-modified keyboard interfaces, and a pair of substantially augmented and fully integrated Moog synths. To date, Paradiso has been its only serious composer and player. In a typical installation, he assembles a complex patch over many hours, creating an evolving and often unpredictable, autonomous soundscape.

The synth has attracted a fair amount of public interest over its lifetime, and has enjoyed renewed attention in recent years. In 2011, we created an audio stream that allowed an online audience to listen to a stereo mix of the synth's output in real-time, 24/7. As an online community formed around the stream, we created a Twitter feed that would provide regular listeners with news and updates, announcing new patches and live performances. Still, despite all the interest from onsite and online audiences, the synth remained a non-interactive instrument.

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Figure 2: The Patchwerk web client: the knobs highlighted in red are controlled by remote users.

To address these concerns, and to bring the Paradiso Synthesizer closer to an interested worldwide audience, we developed Patchwerk, a networked synth module with tightly coupled web browser and tangible interfaces. Patchwerk allows online and physical audiences to concurrently control motorized knobs, buttons, and switches to produce analog signal outputs from a physical synthesizer module. Designed to match the aesthetics of Paradiso's original synth cabinets, our new, web-enabled cabinet uses an embedded computer and custom hardware to drive the analog and digital outputs. The cabinet also contains a custom-designed mixer and audio interface to produce a live audio stream that is fed back to online users, who can also see each other's activity in the browser interface. Visitors to the physical installation see the moving knobs and flashing LEDs, hear the effects of remote users' actions, and can use their smartphones to simultaneously control the module.

A web server keeps track of each client, allowing users (both physical and remote) to take momentary control of individual knobs and buttons. To support this kind of cross-platform, multi-user interaction, we use the emerging HTML5 WebSocket standard and the jQuery JavaScript library, enabling low-latency, high-bandwidth control from nearly any modern computing device.

In its first week of deployment, Patchwerk hosted more than 40,000 unique visitors and almost 200 simultaneous listeners. It was covered in Wired, Engadget, The Atlantic, and numerous other blogs and publications, and played live on several local radio stations. Thousands of users amplified this coverage by tweeting and re-tweeting links and feedback. A number of users recorded the stream and shared the results on Soundcloud and Youtube. After the initial surge, a smaller but more committed community of approximately 600 Twitter followers and others continued to listen and control the module, becoming more adept at the controls and driving the patch to new places. These listeners would sign on as controllers when the patch got stuck in one place, just to nudge it back into motion. A month on, Patchwerk and the Paradiso Synth had become an ambient, collaborative, and interactive internet radio station and museum installation.

1.1 Related Work

As far back as the 1970s, composers and researchers were developing networked music systems that allowed multiple players on separate instruments to collaborate in perfor-



Figure 3: The Patchwerk module

mance. We point interested readers to [1], a survey of this history, and [4], which develops a rigorous framework for the field of interconnected musical networks. Patchwerk brings a distributed, virtual interface into the physical world with actuated controls, positioning it in a small category of single instruments that support multiple remote players. In some ways, our system is similar to performing robots like Hoffman and Weinberg's marimba player [2], in that it extends an existing, physical instrument with external actuation. At the same time, as an extension to a one-of-a-kind modular instrument, Patchwerk can transform dramatically with new patches and interfaces.

The Patchwerk module is not the first digital controller for an analog synth. Traditionally, Control Voltage/Gate (CV/Gate) and MIDI-to-Control-Voltage devices have allowed performers to bring older analog synthesizers into the digital domain, but these devices are designed for singleuser, local control, and don't integrate aesthetically into the synth or connect to the web like Patchwerk does. MOTU's Volta software plugin also allows users to drive control voltages through their digital audio workstation, but it too represents one small part of the Patchwerk system. More than anything, its recent release is an indication that consumer interest in analog synthesis is still in resurgence. Patchwerk capitalizes on that interest, bringing users together to collaboratively control live-generated music through a shared physical resource.

2. SYSTEM DESIGN

The Patchwerk system consists of 3 parts: an HTML5 interface for the browser, a web server, and a wooden synth cabinet containing a low-power embedded computer and a custom printed circuit board (PCB). The components are designed to be modular and easily configurable; for each new patch, the composer edits a configuration file that sets the numbers and types of each input and output, as well as the analog voltage ranges on the outputs. Each component reads that file from the server and sets itself up accordingly. Because the physical knob positions are read by the microcontroller in the cabinet, they can be decoupled from the analog output; their ranges are scaled in software to maximize the control resolution over the range given in the configuration file. The system can also be switched into patching mode, in which the web interface becomes readonly and the composer is given the full voltage range.

2.1 A Synth Interface for the Web

Patchwerk provides a web browser-based interface to remote users, shown in Figure 2. The web client is built using HTML5 and the new WebSocket standard and is therefore available via any modern browser, including for mobile phone and tablet users. The sockets are used for lowlatency interaction, so that controlling users can achieve near-seamless control over the synth, and so that other users can see the synth module updating in real time.

The web client is configurable such that the composer using the modular synth can simply specify in a configuration file which, and how many, control components should be exposed on the web interface, selecting among knobs, keyboards, buttons, switches, and triggers.

The web client interaction allows for fine-grained concurrent control. Our server mediates between clients to assign control of components like knobs and buttons, which can only be directly controlled by one user at a time. When a user tries to control a knob, the client requests ownership from the server. Once the user is explicitly handed control of a component, other users can see the component updating in real time, and are not able to control it. When multiple users try to take control of a single component at the same time, the web client does not update the view until the server has acknowledged one user's ownership; in this way we avoid giving misleading visual feedback to the other user. Once the server has acknowledged ownership, the client can update the component without waiting for more server acknowledgments, thereby maintaining lowlatency UI responsiveness.

2.2 The Patchwerk Server

The Patchwerk server mediates between online clients, who connect through their browsers using the HTML5 Web-Socket standard, and the Patchwerk synth module, which drives the physical hardware and I/O. The server system can be configured in two ways: for small numbers of clients, the low-power computer in the cabinet can act as the sole server and controller; to support large numbers of clients, an off-site middleware server acts as a buffer between those users and the cabinet controller, managing the client list and assignments, and relaying control messages to the cabinet over a socket.

Our web server design is configurable and extensible, in order to support different synthesizer configurations and back-end implementations. This means that while working on a patch, the composer can, without editing any code, choose how the I/O maps to different behaviors (e.g. toggles or triggers) and front-ends (e.g. knobs or keyboard interfaces in the browser), and how the voltages scale with control parameters. Switching to a new backend (e.g. from the embedded server to the larger web server with a network backend) can be done by implementing a new backend subclass and without editing the existing framework.

The Patchwerk web server mediates between concurrent controlling users. To facilitate effective collaborative control, we allow a small set of users to control the synth at a given time, while maintaining a queue of users who have requested to control it. The web server maintains this information in shared data structures, and we use the Autobahn and Twisted Matrix Python web frameworks to ensure serial accesses of these structures. Users who request control may enter their names, so that non-controlling observers can see who is controlling the instrument.

2.3 The Patchwerk Synth Module

The Patchwerk module (Figure 3) is built around a lowpower embedded Intel Atom board running Linux and our server software. Input and output functionality is handled by a custom I/O board (Figure 4) that interfaces with the Atom over USB. It is housed in a wooden cabinet with a front panel that aesthetically matches the existing synthe-



Figure 4: The custom I/O board.

sizer.

Four analog outputs allow control of continuous parameters in the patch. Each one is controlled both by a physical knob on the front panel of the module and a virtual knob on the web interface; turning either adjusts the output. The potentiometers on the physical panel are motorized to reflect changes from web users. The output voltage range can be mapped anywhere within ± 10 volt rails, enabling the composer to constrain the parameter to appropriate values. Each output can be separately configured; for example, one could be driven from a virtual keyboard in the web interface and output 1 volt/octave to drive a voltage-controlled oscillator (VCO), while another might output a linear voltage to control the gain of a voltage-controlled amplifier (VCA). Voltage steps can be arbitrarily quantized via lookup tables, enabling an output to play specific notes on a given scale, for example.

Eight digital ports can be configured as either inputs or outputs. As inputs, control signals in the synthesizer patch can be visualized on the web interface. As outputs, they can be configured as triggers (generating a short pulse when pressed), momentary pushbuttons (on as long as the button is held down), or toggles (switched between on/off each time the button is pressed), with an appropriate representation shown in the web interface for each mode.

The module also accepts quad-channel audio input which is mixed down to stereo for the live audio stream to the internet. The levels of each channel can be individually adjusted by the composer to create the stereo mix. A stereo VU meter on the front panel both aids in setting the levels and provides an eye-catching visual representation of the audio to exhibit visitors. The audio is digitized by a USB audio codec on the I/O board and encoded to MP3 and Ogg Vorbis by the Atom for live streaming to the internet.

3. FUTURE WORK

Patchwerk is new to us and the synth community, and we have only begun to explore the space of applications for it. Still, there are a number of steps we are planning to take in the near future. In live performance, for example, Patchwerk can be used in conjunction with the synth to allow audiences or band members to patch outboard instruments through live effects, using mobile devices to control the assignments. In our experience performing as a band with the synth, it can be challenging to coordinate parameters like key and tempo with the keyboardist-patcher, who operates in an extremely complex environment; as a system of many parallel modules, the synth tends to have a lot of inertia. In this context, Patchwerk could be used by band members to tune parameters from across the stage without interrupting



Figure 5: The Patchwerk module integrated into the synth patch.

the performance.

Patchwerk's open-ended design allows it to interface to almost any device. We envision smartphone applications that would map internal sensors to synth parameters, or turn touchscreens into portable dynamic-phrase synth controllers, mimicking Korg's Kaosillator on an analog instrument. Patchwerk could serve as a bridge to outboard sensors of all kinds, or feed data from the web, like weather patterns, into the physical patch.

On the client side, we are developing a JavaScript keyboard interface that allows multiple online users to play monophonic synth voices. For the module itself, we imagine a family of USB peripherals that would support interactive installations. A camera would allow us to track audiences and performers using the embedded computer. A new, smaller cabinet could perform crosspoint switching controlled over the web, exposing a simple patch bay on the front and its own USB interface on the back.

We continue to be interested in using Patchwerk to develop the online community around the synth, using Twitter and other means to broaden audiences' understanding and engagement. Already, FM radio listeners have been encouraged to log on and control the stream, and popular blogs have directed non-experts to play with the interface, but many users still don't realize that they are driving a physically actuated device. It is also difficult to communicate the sheer scale of the synth itself. As a result, we are planning to include a link to a live video stream of the physical installation in the next version of the interface. Finally, we have started to analyze our detailed logs to extract usage patterns and determine where, when, and how users have interacted with the interface.

4. CONCLUSIONS

We created Patchwerk, an extension to a one-of-a-kind massive modular synth that seamlessly brings the analog instrument into the digital, networked domain, while integrating functionally and aesthetically into the original. Our system engages a global community of synth enthusiasts and curious novices, many of whom have never seen, much less interacted with anything like Paradiso's instrument. It also allows physical audiences to engage with the synthesizer in a much more direct way than they typically can, and composers to patch in dialogue with audiences. The Patchwerk web interface serves as a hub for the growing online community that has formed around the synth's live stream, and its cross-platform HTML5 design means that it can run on nearly any modern computing device. Tens of thousands of listeners and controllers have connected through the interface in its first weeks of operation, directed there from social networks and blogs. As a system of easily configurable components, Patchwerk opens up a world of applications that extend the reach of the massive modular synthesizer without compromising its unique sound, tangible interface, or aesthetics, bringing the historically important instrument to an eager, global audience.

Patchwerk is available online at http://synth.media. mit.edu.

5. ACKNOWLEDGMENTS

Thanks to the MIT Museum for presenting the synthesizer and providing a platform for engaging the public with this work.

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