

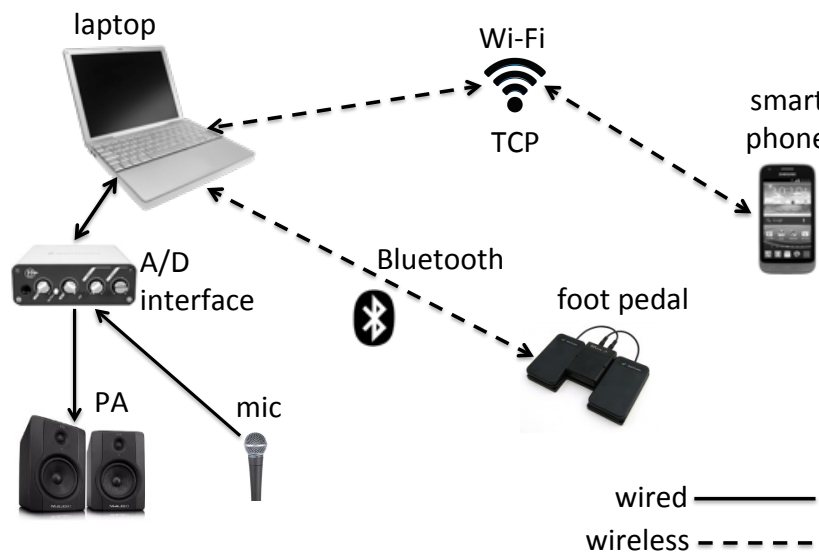
## **MotionSC\_PD and SoundCtrl**

PD-EXTENDED APPLICATION AND ANDROID APPLICATION FOR A MOTION-BASED PERFORMANCE SYSTEM

By Israel Neuman, Charles Okpala and Cesar E. Bonezzi

### **Motion-Based Performance System**

The equipment required for this system includes a microphone, an A/D interface, a laptop with Pd-extended, a Bluetooth foot pedal, a sound amplification system and a mobile device (Android smart phone). The equipment setup is specified in the following diagram:



### **MotionSC\_PD**

A Pd-extended sound-processing application that receives data from a mobile device through Wi-Fi, applies additional mapping to the data (including FM synthesis), processes the live sound based on the mapped data and outputs the processed sound. The application has a sound processing component, mapping component and Wi-Fi and Bluetooth communication component, as well as a visualization of the FM synthesis parameters carrier frequency, modulation ratio and modulation index. System Requirement: Pd-extended version 0.42.5 or later.

### **SoundCtrl**

An android application that maps the gyroscope and accelerometer readings to the orientation values elevation and rotation and streams the data to the laptop through Wi-Fi. The application includes a simple color-coded bar-graph visualization of the orientation values, designed using the Android GraphView library (<http://android-graphview.org>). Its interface includes start and stop buttons for starting and

stopping the data transmission and a field to specify the IP address of the receiving laptop. System Requirement: Android version 2.3 or later. For installation use Android Developer Tools such as Eclipse (ADT).

### **Running The Applications**

Run the MotionSC\_PD application before launching the SoundCtrl application. Following the equipment setup, launch Pd-extended and open the file MotionSC.pd. Launch SoundCtrl and go to the “Socket Setting” to set the IP address of the server (laptop). Check that the port number in SoundCtrl is the same as the port in MotionSC\_PD (set to 4444 in MotionSC\_PD; to specify a different port change the argument of the **netserver** object which is visible by ctrl+click>open on the **graph**). To check the port number in SoundCtrl, press “Socket Setting.” Check MotionSC\_PD (PD window) to see if a connection has been establish. To start the audio and sound processing in MotionSC\_PD, click on the toggle. The Bluetooth pedal can be used to start and stop MotionSC\_PD as well as to freeze it in its current state. To transmit orientation data from the phone to the laptop press “Start” in SoundCtrl. To end the transmission, press “Stop”. To disconnect from the server, exit the application SoundCtrl.

This system may require calibration based on the performing instrument and the positioning of the phone. The purpose of this calibration is to accommodate for shifts in the orientation’s center point. The calibration is done by entering floating points numbers between -2 and 2 in the number boxes at the upper-right corner of the MotionSC\_PD interface. For more details see the paper:

Neuman, Israel, Charles Okpala, Cesar E. Bonezzi. “Mapping Motion To Timbre: Orientation, FM Synthesis and Spectral Filtering.”