A Networked Software Audio Mixing Console

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1 Introduction

This project describes a networked software audio mixing console (N-SAMC). Most mixing consoles for live audio are hardware-based, which ensures a high degree of stability within the system – often desirable for real-time audio processing. Software mixers are often used in conjunction with a digital audio workstation (DAW), and are characterized by their flexibility.

This project, prima facie, appears to take the worst of both world: the relative inflexibility of a hardware console with the instability of the software console. However, the this console is not specifically intended for live-audio work; but rather for testing and development of related systems which need a specifically-known basis. Additionally, the N-SAMC incorporates an OSC structure that is open, known, and documented. For development and testing, it is helpful to have a system that is completely known.

2 Signal Flow

The N-SAMC emulates the traditional mixing structure of a console mixer. The base implimentation consists of a dynamics range processor, a multiband, parametric equalizer, a low-cut filter, a stereo panner, and a fader. The mixer also includes 6 auxillary sends,

which are switchable pre or post fader.

2.1 Low-Cut Filter

The low-cut filter occurs first in the signal chain. It is built from a pair of cascaded biquad filters, emulating a fourth-order IIR filter topology.

2.2 Dynamics Range Processing

The dynamics range processing section consists of two processing units. Either unit can function as either a compressor or a gate. The position of the dynamics range processor is switchable to pre or post-EQ.

The settings follow the usual attack, release, and threshold values. The module also includes visual meters that monitor the input gain and the gain reduction values.

2.3 Equalizer

The equalizer section consists of a bank of four filters which are settable parametrically by the user throught the usual frequency, Q, and gain values. The current implimentation fixes the filters as peaking filters.

2.4 Fader

The fader section includes a fader. The fader occurs pre-panner in signal-flow, despite visually ocurring below the panning controls.