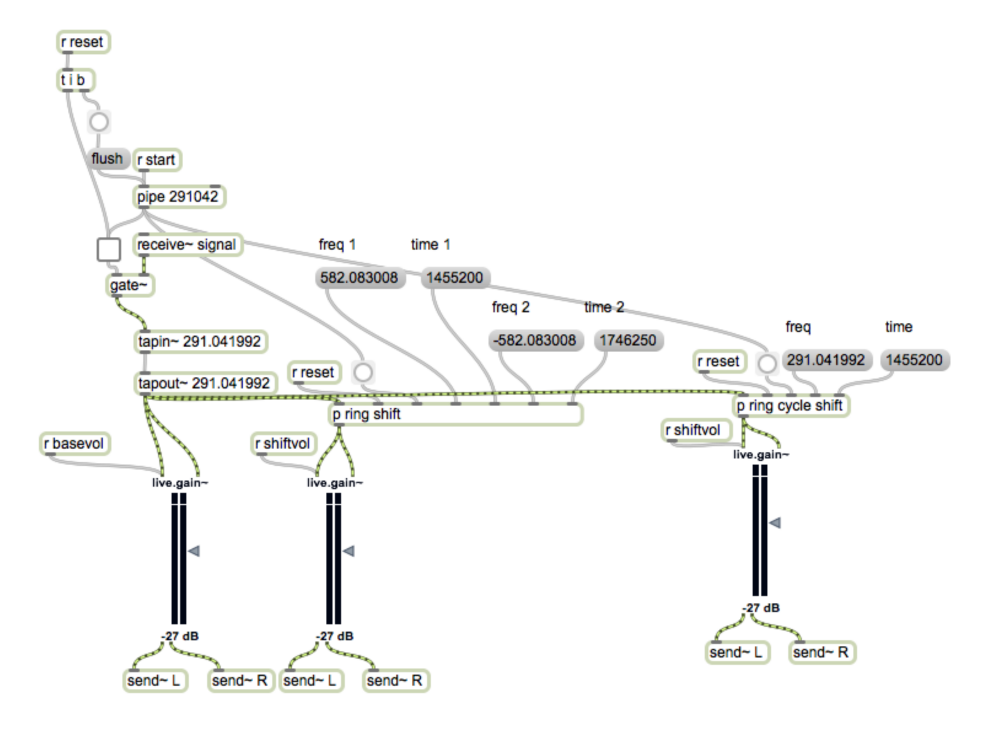


TNP: ring delay 1



TNP: ring delay 2 r reset tib r start flush pipe 582083 receive~ signal freq 2 time 1 873.125 1164200 gate~ time 2 freq 2 freq time tapin~ 582.083008 -873.125 1746250 1164200 r zero 582.083008 r reset tapout~ 582.083008 r basevol p ring cycle shift p ring shift r shiftvol r shiftvol live.gain~ live.gain~ live.gain~ ⋖ -27 dB -27 dB -27 dB

send~ R

send~ L

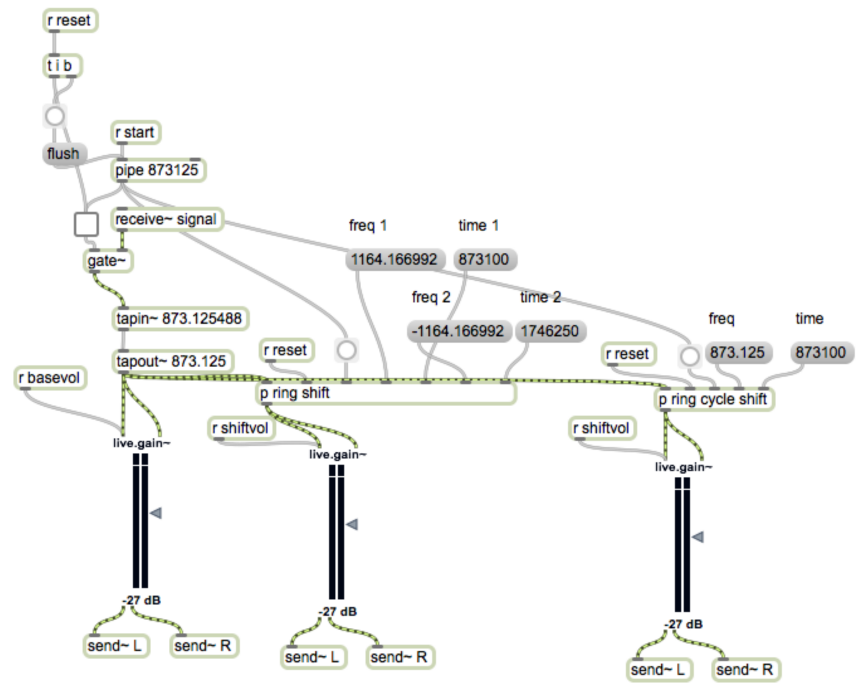
send~ R

send~ L

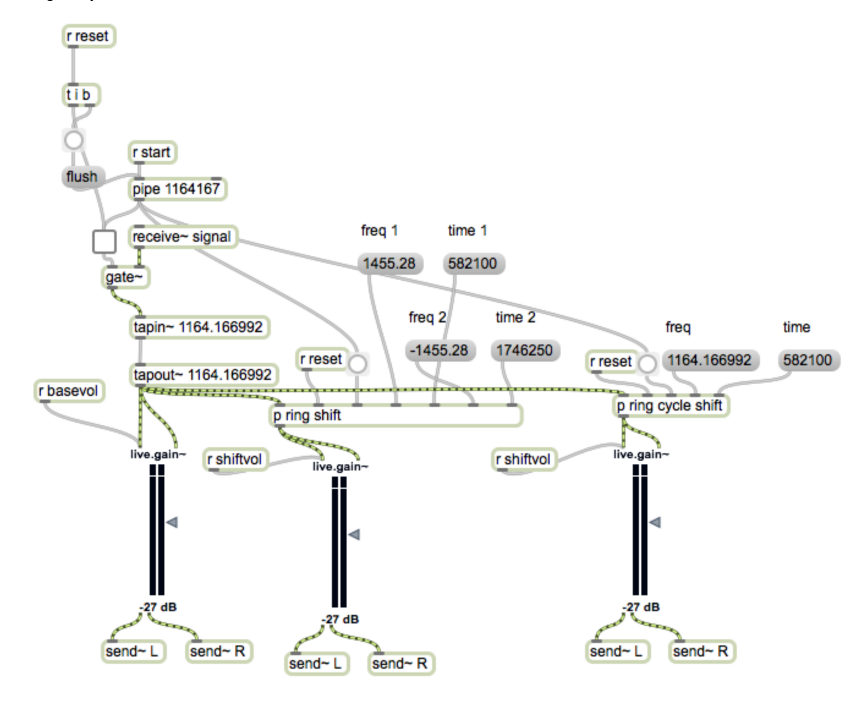
send~ L

send~ R

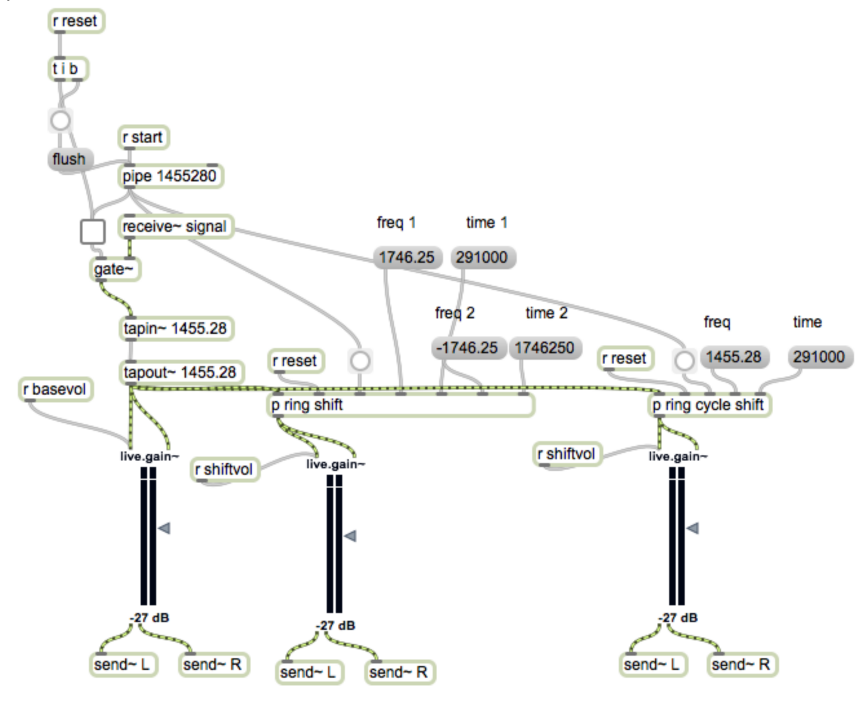
TNP: ring delay 3

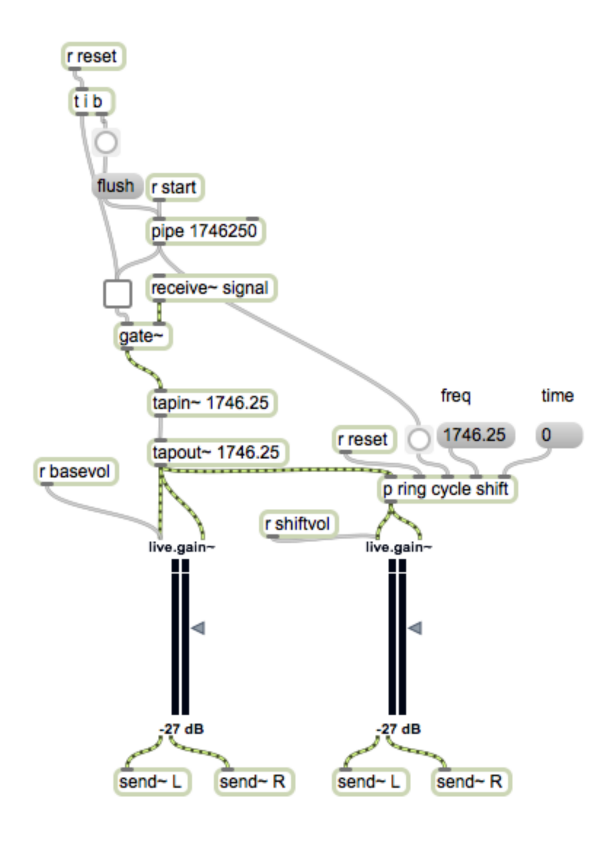


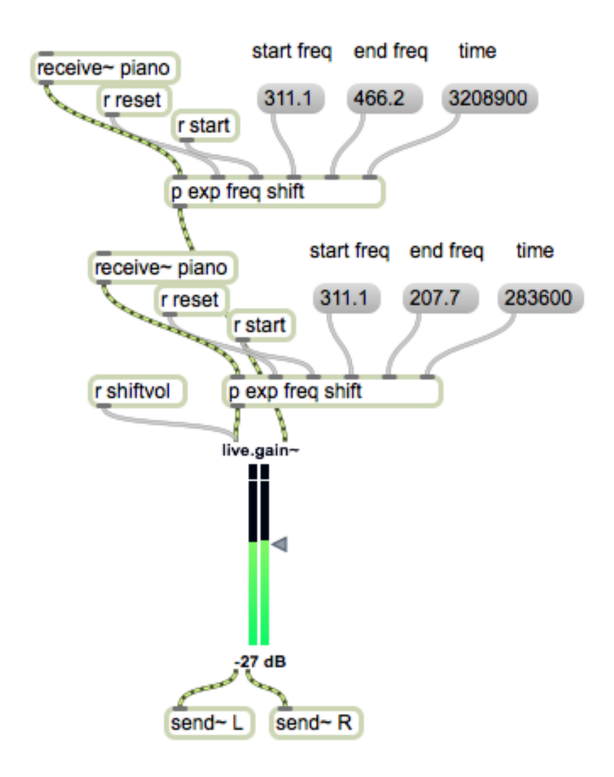
TNP: ring delay 4



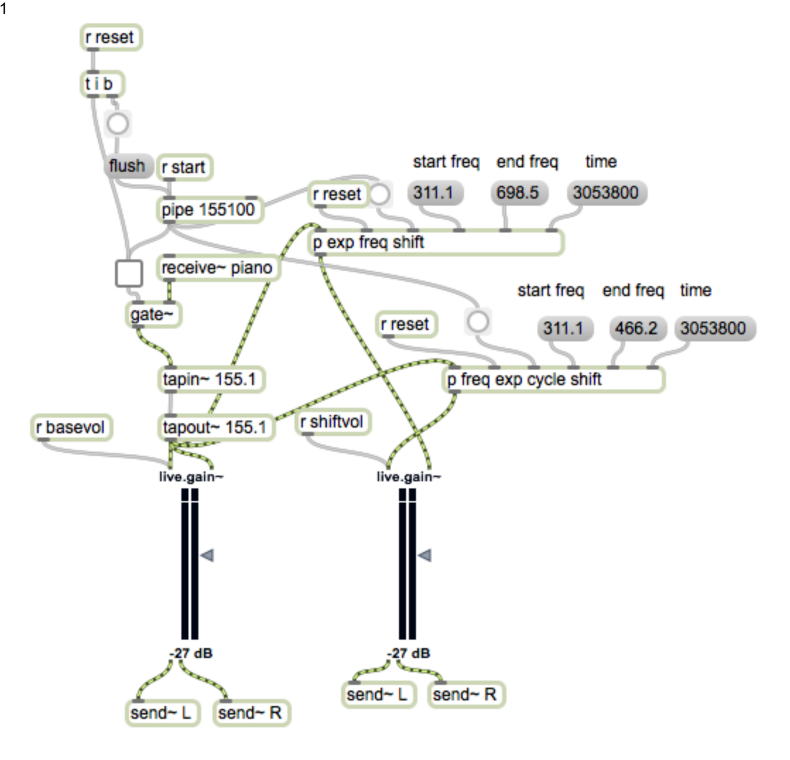
TNP: ring delay 5



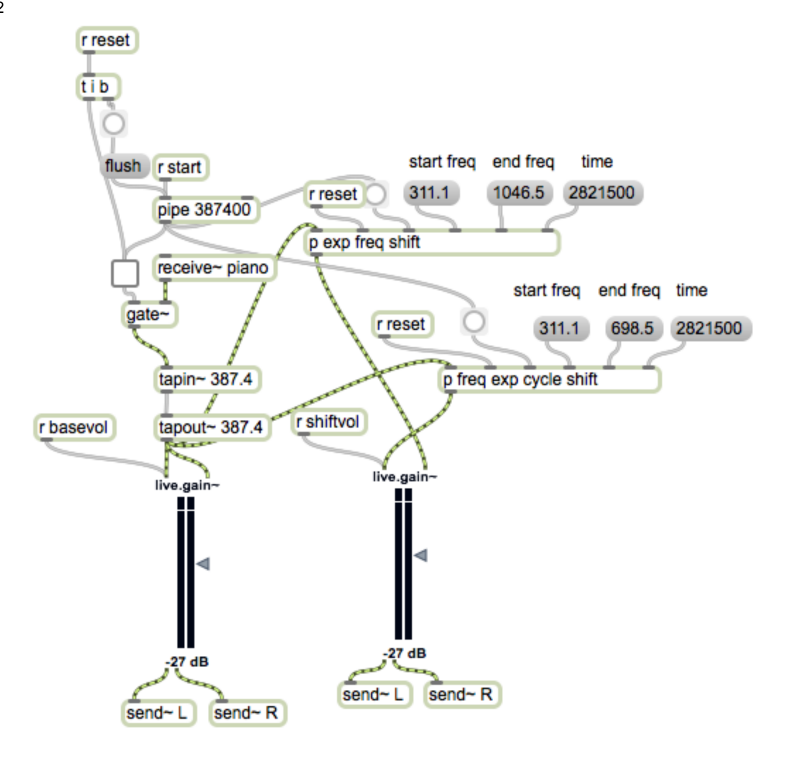


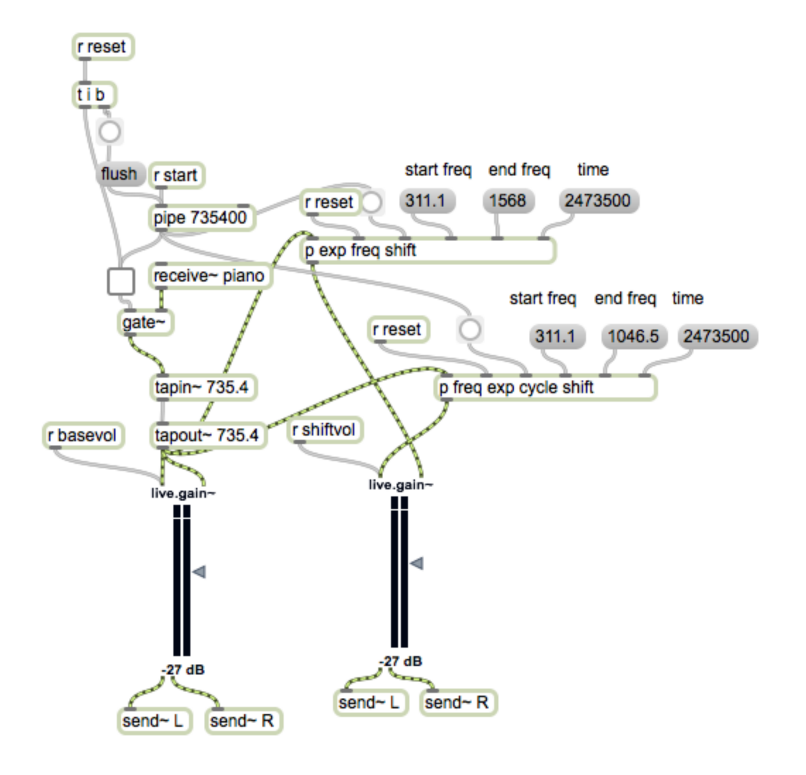


TNP: freq delay HI 1

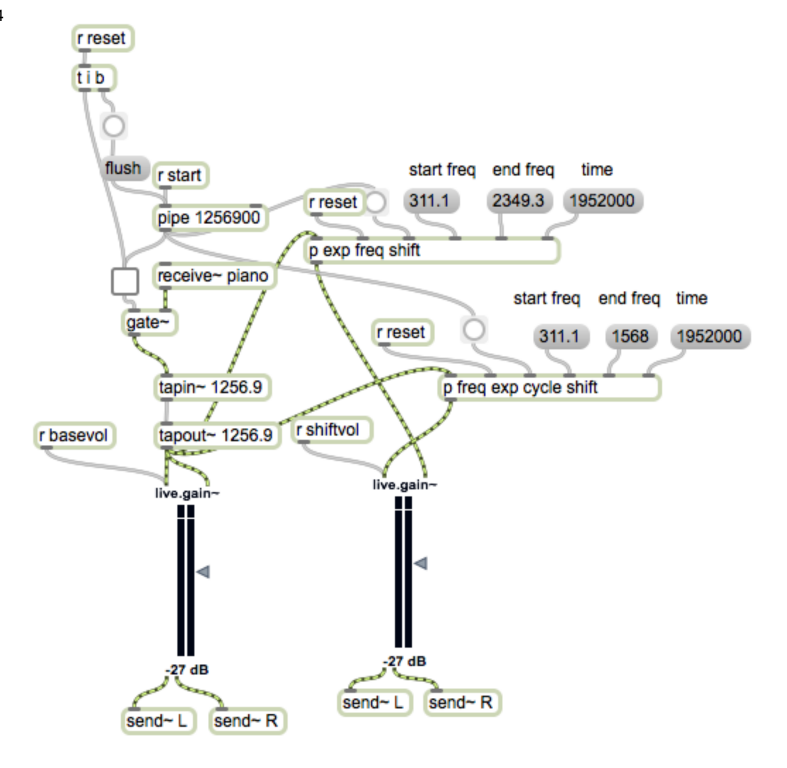


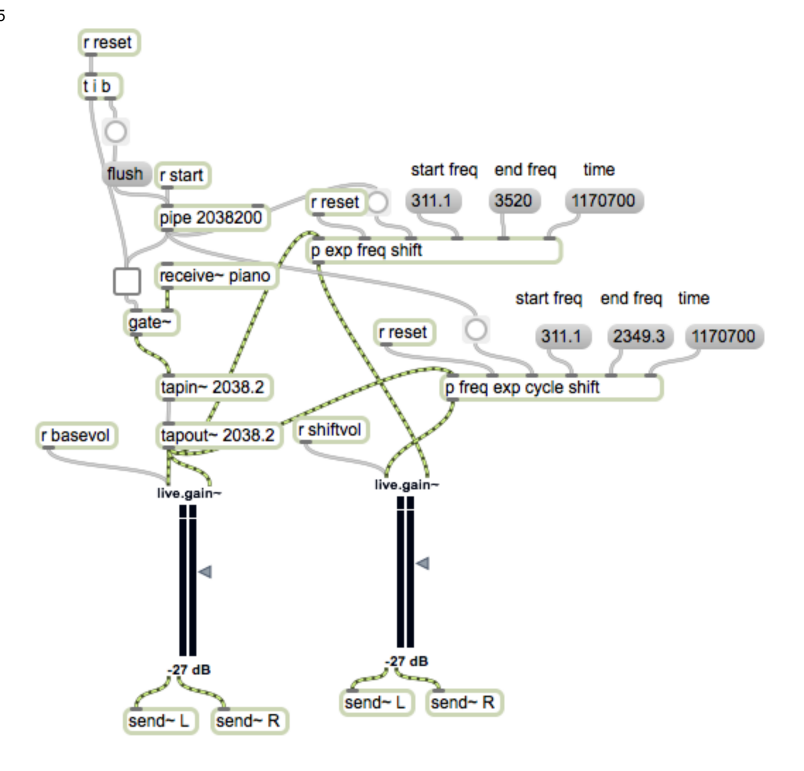
TNP: freq delay HI 2



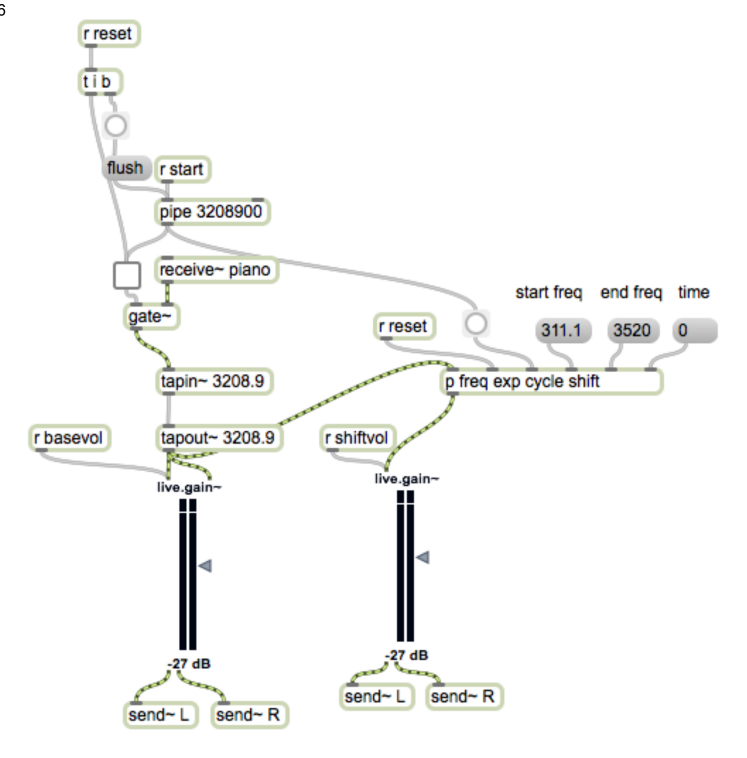


TNP: freq delay HI 4

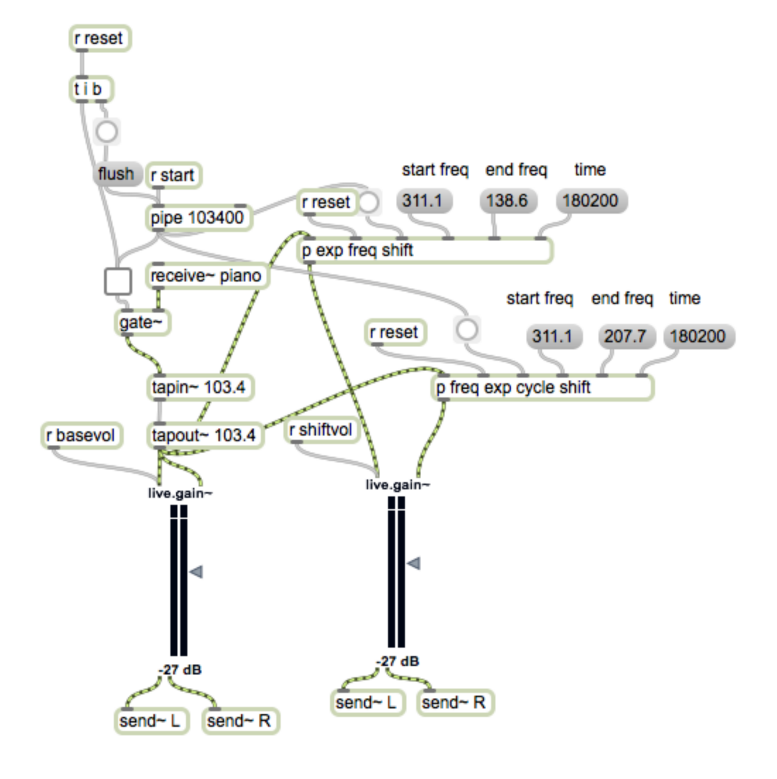


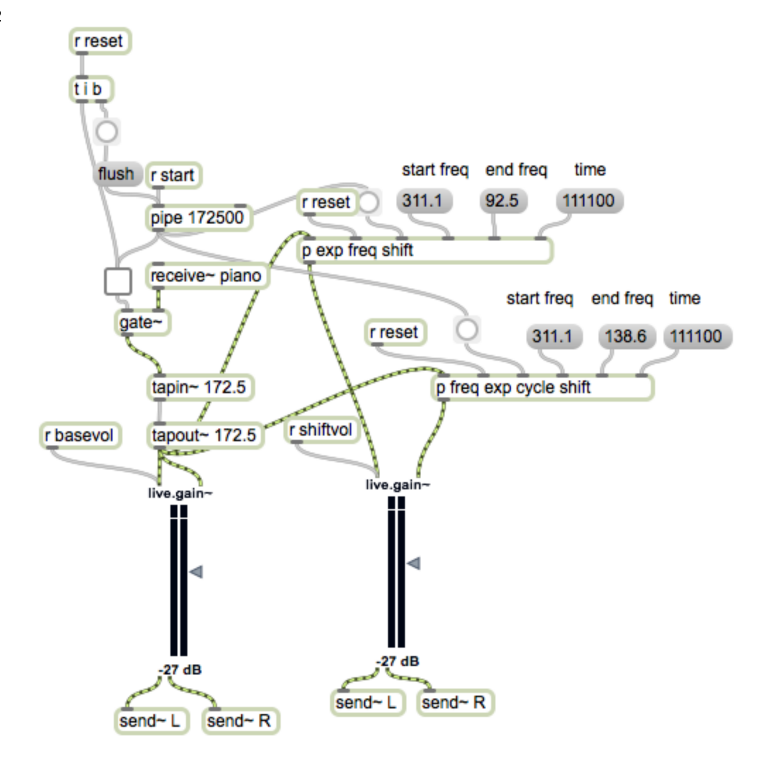


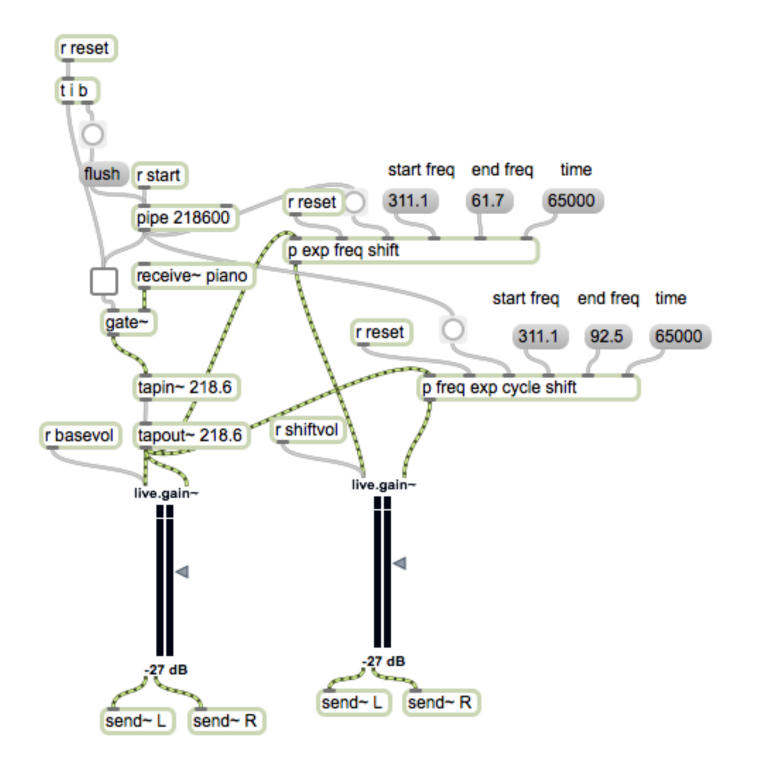
TNP: freq delay HI 6

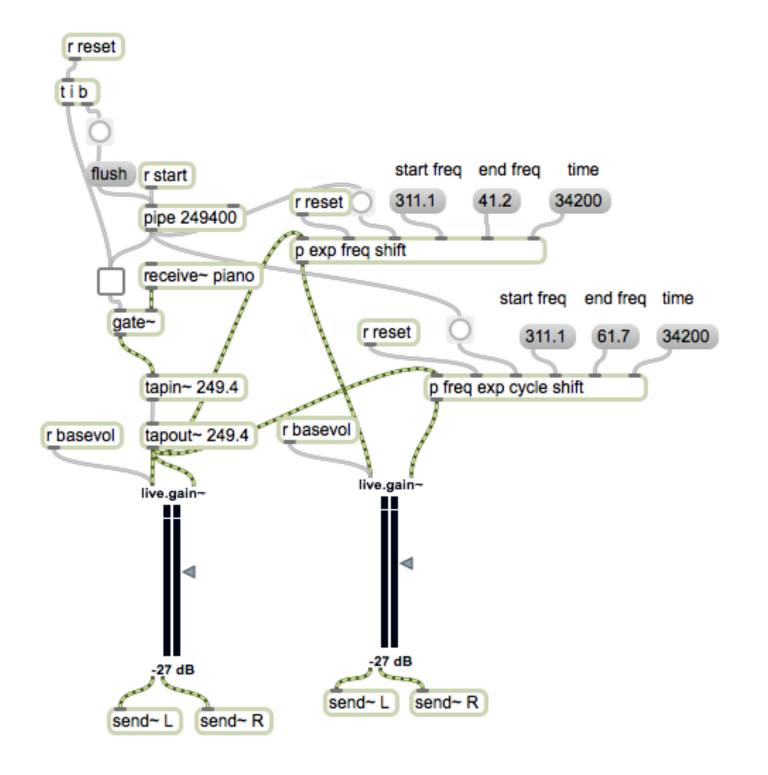


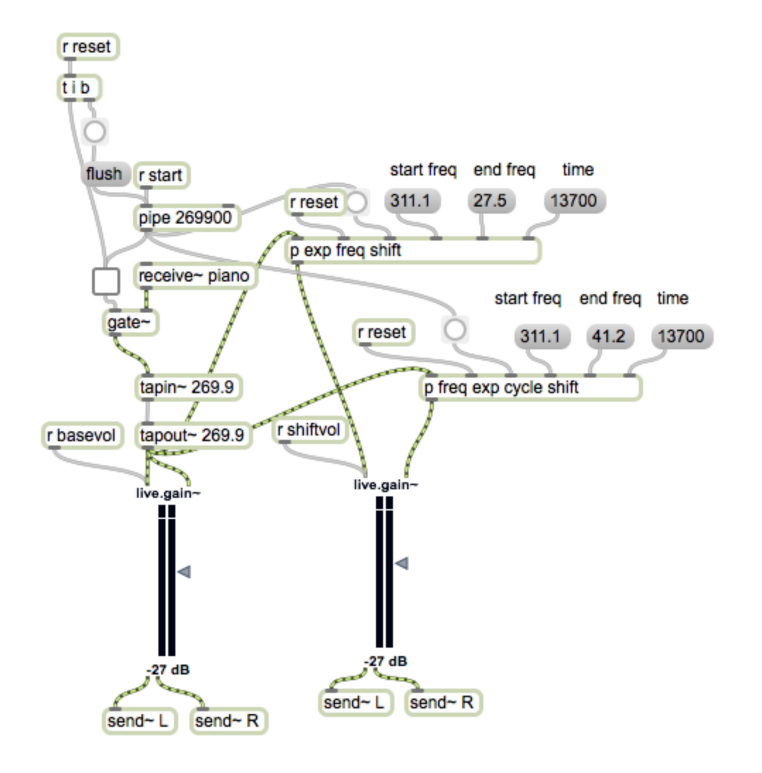
TNP: freq delay LO 1











TNP: freq delay LO 6

