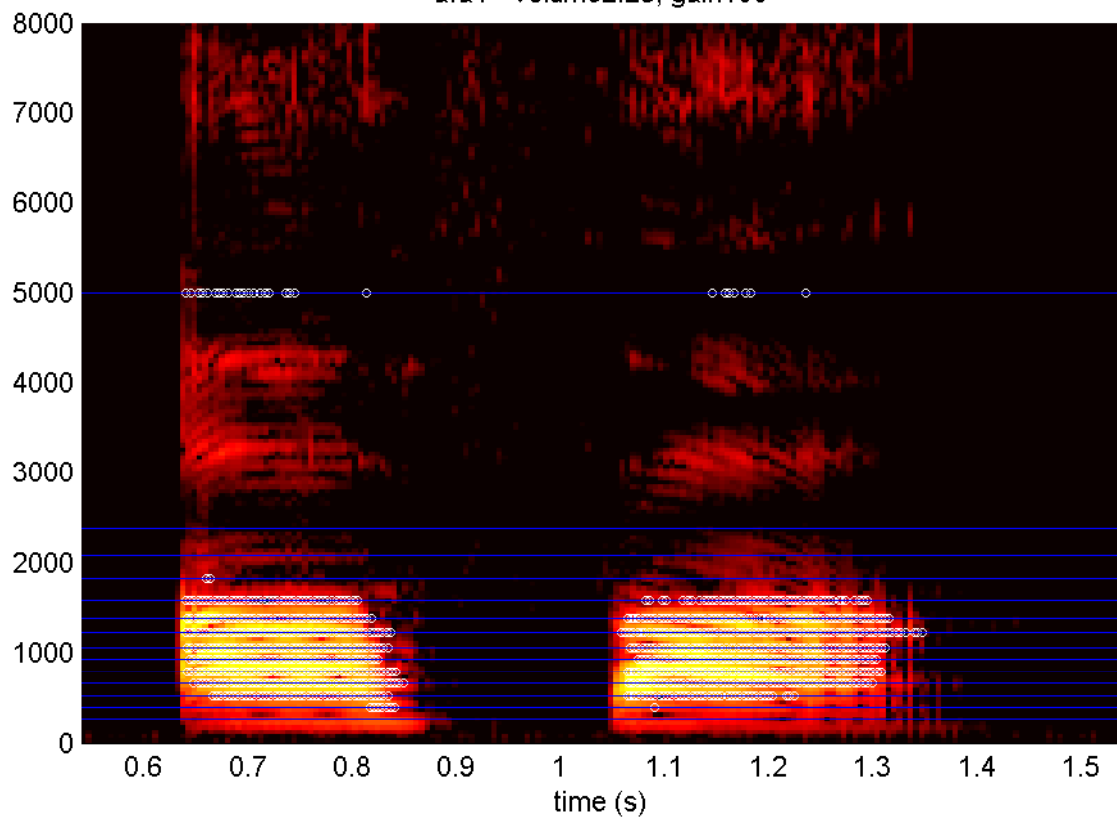
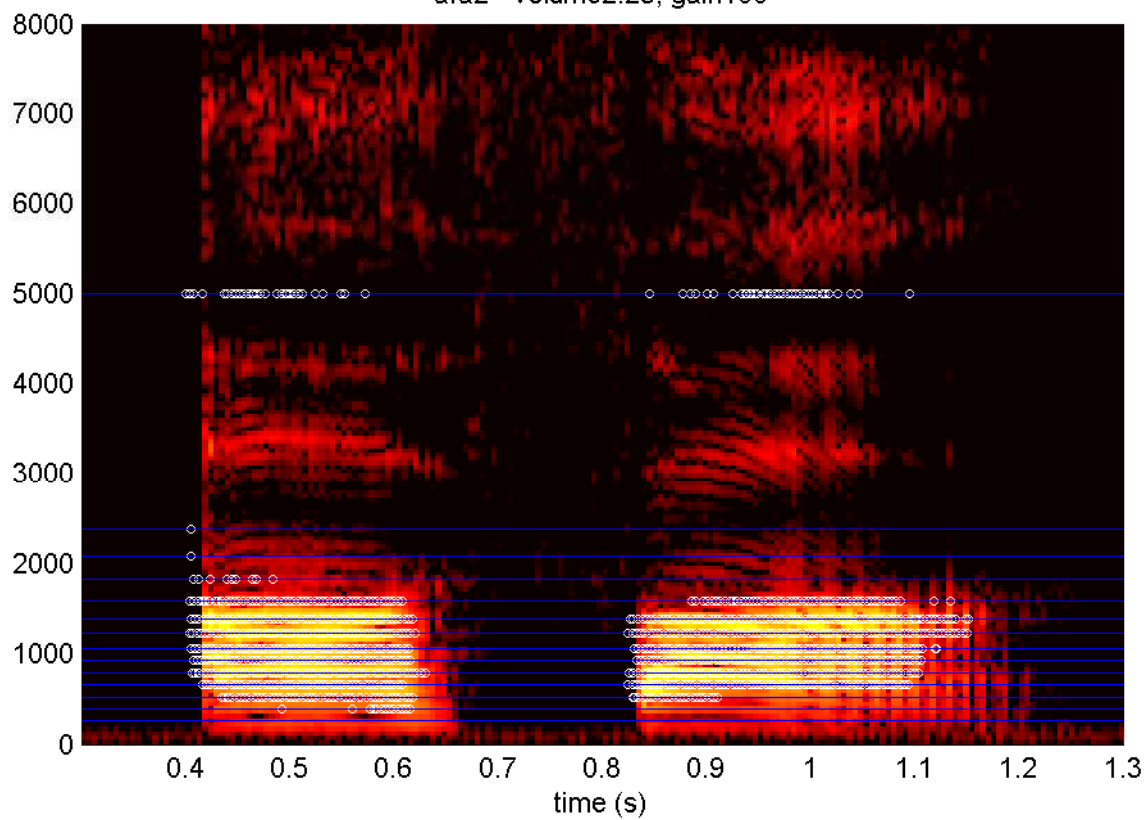


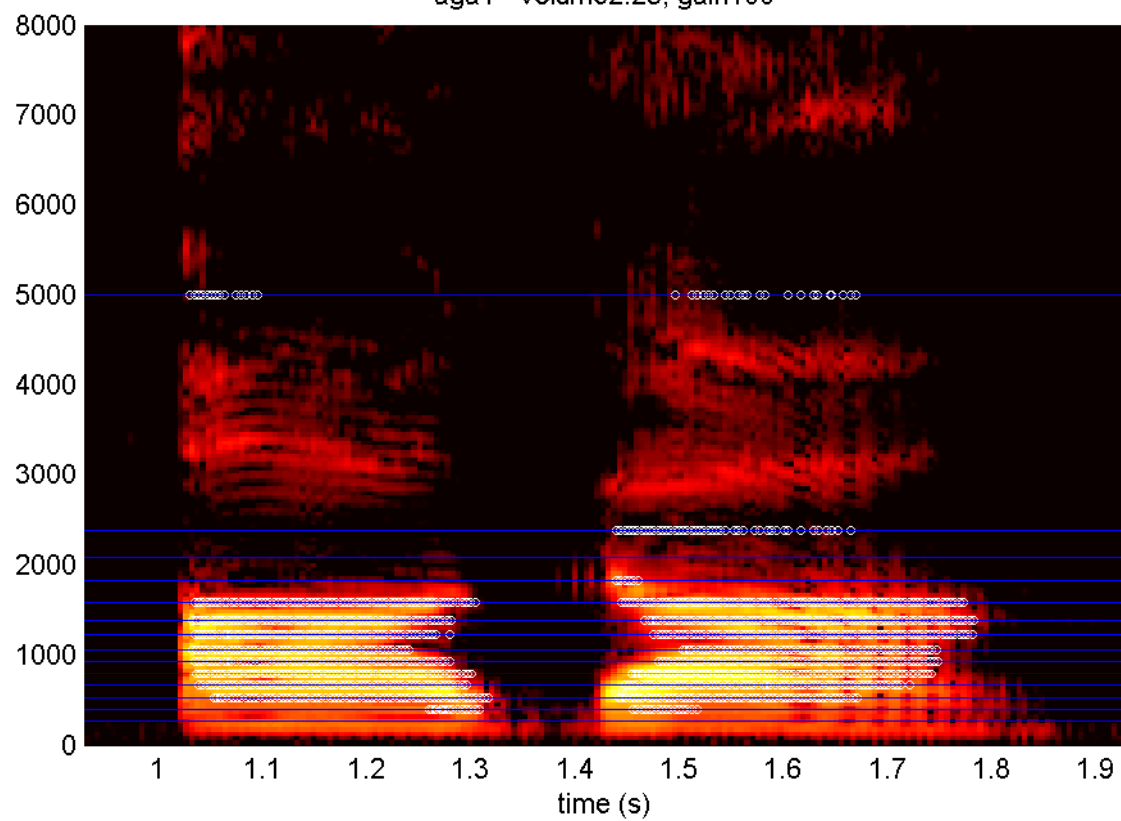
afa1 - volume2.25, gain100



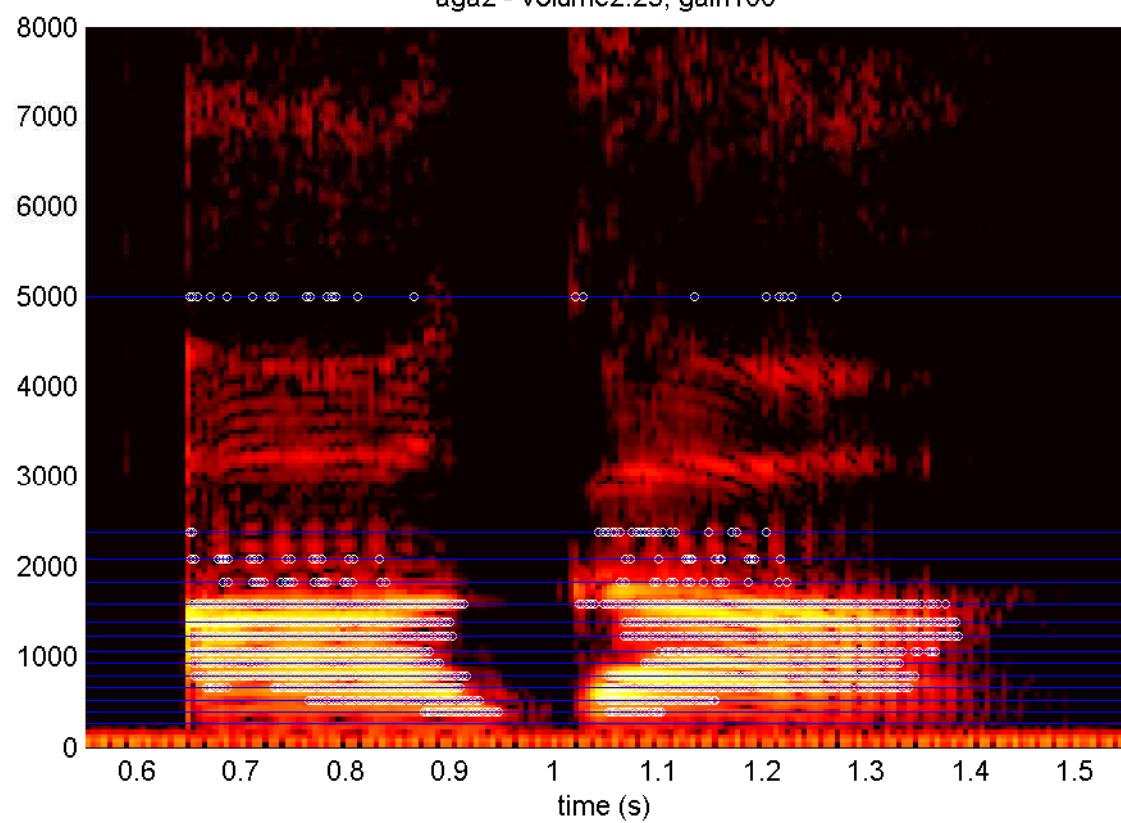
afa2 - volume2.25, gain100



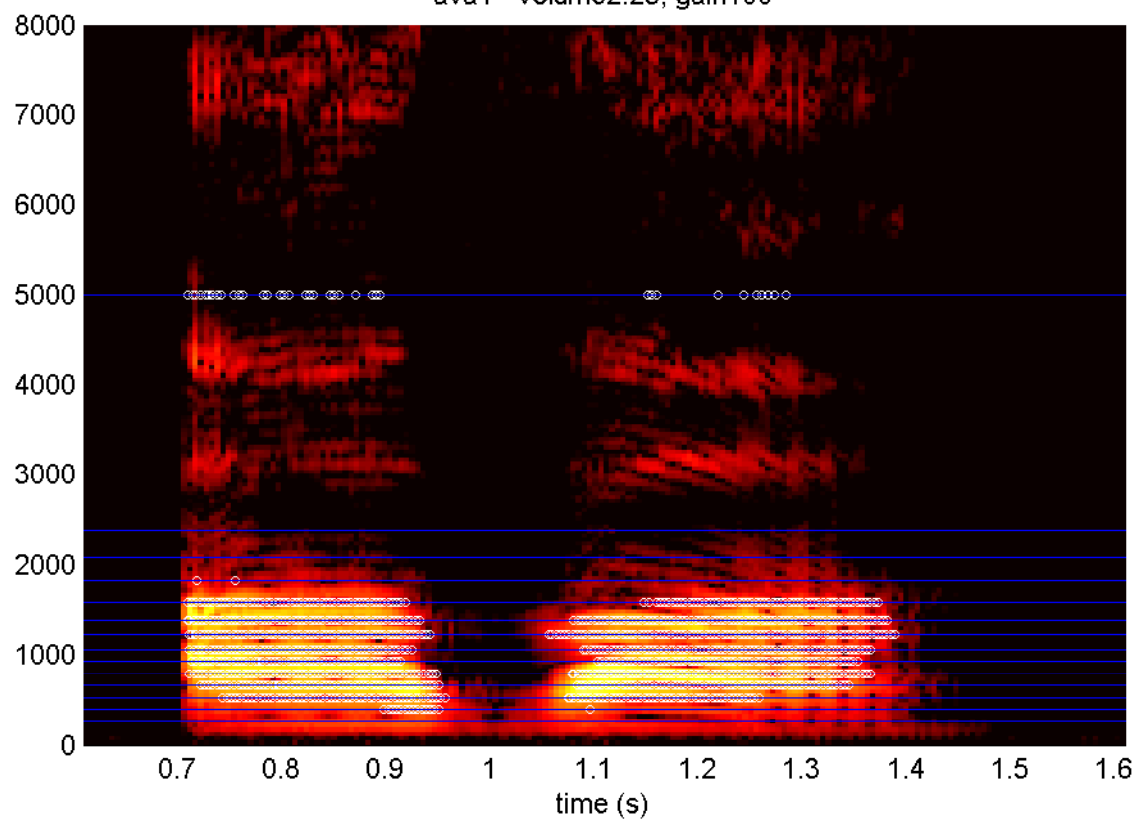
aga1 - volume2.25, gain100



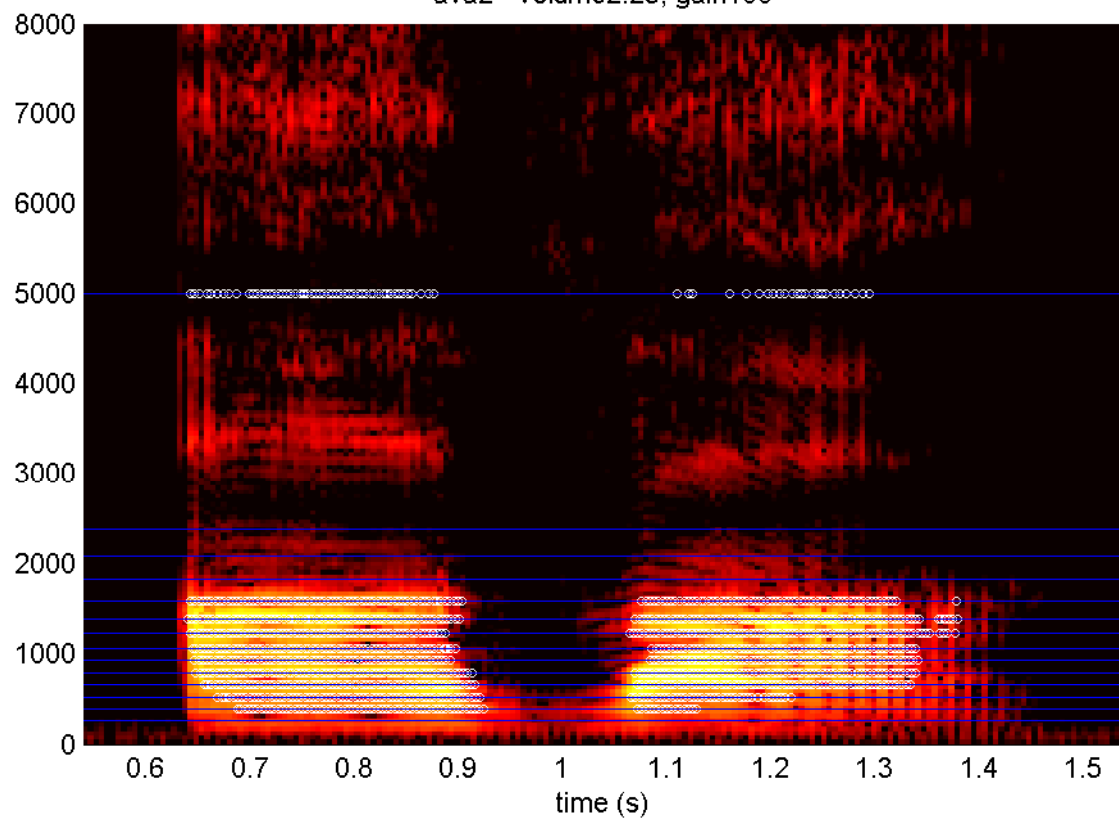
aga2 - volume2.25, gain100



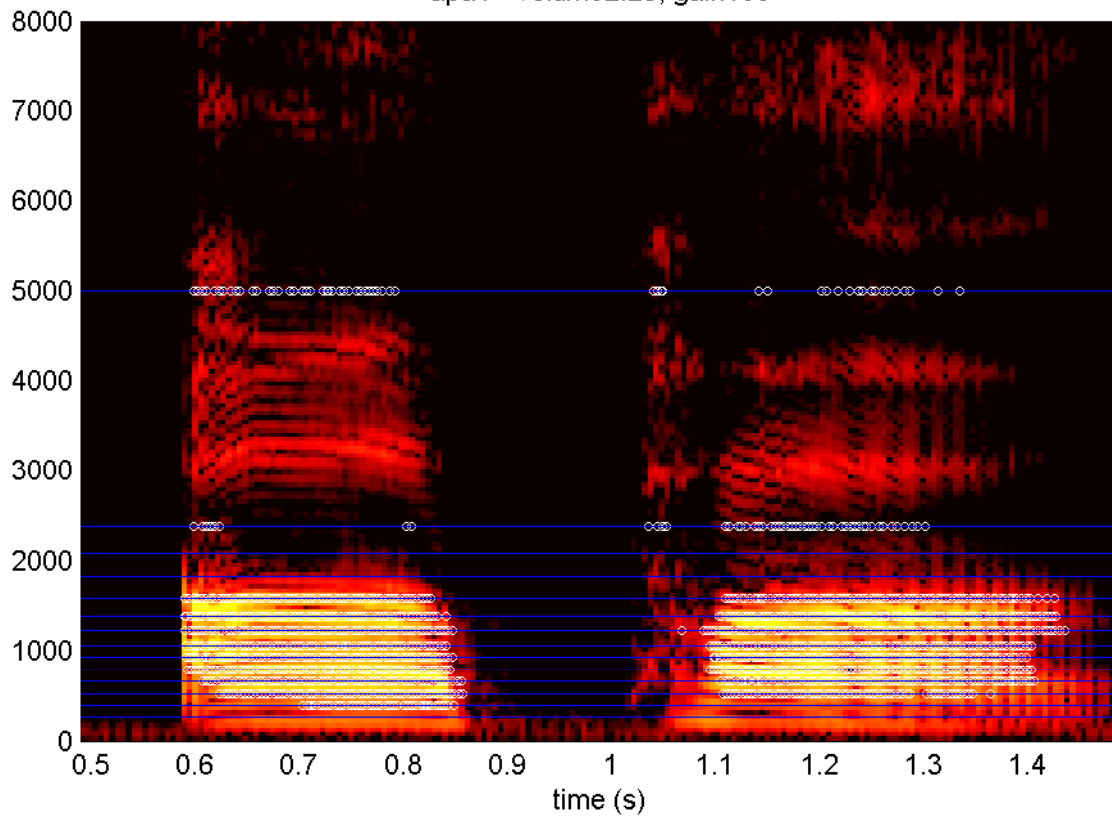
ava1 - volume2.25, gain100



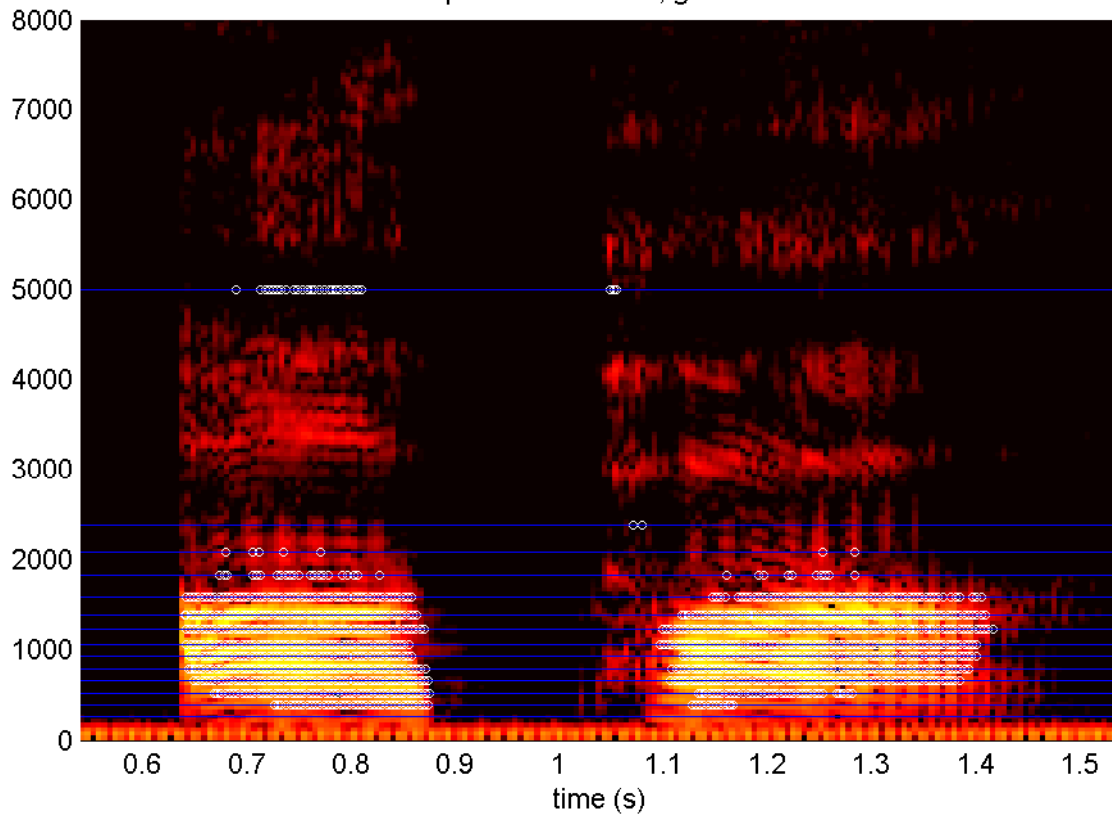
ava2 - volume2.25, gain100



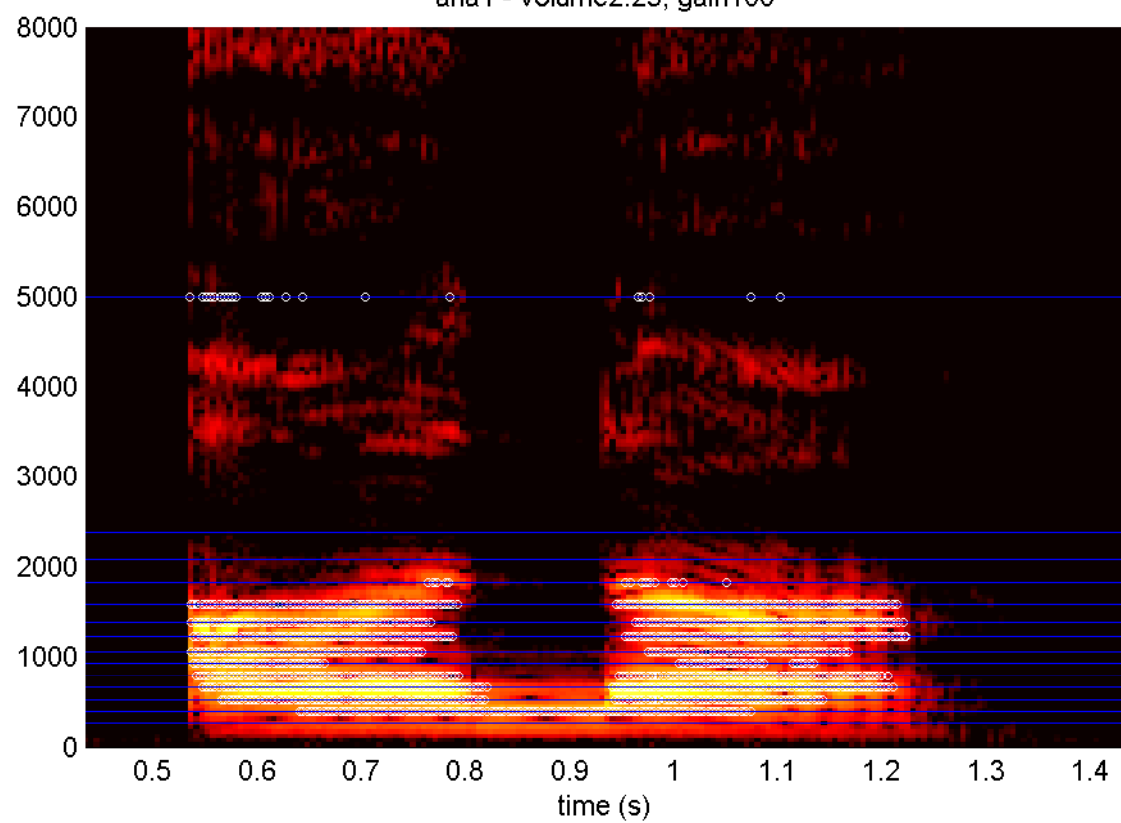
apa1 - volume2.25, gain100



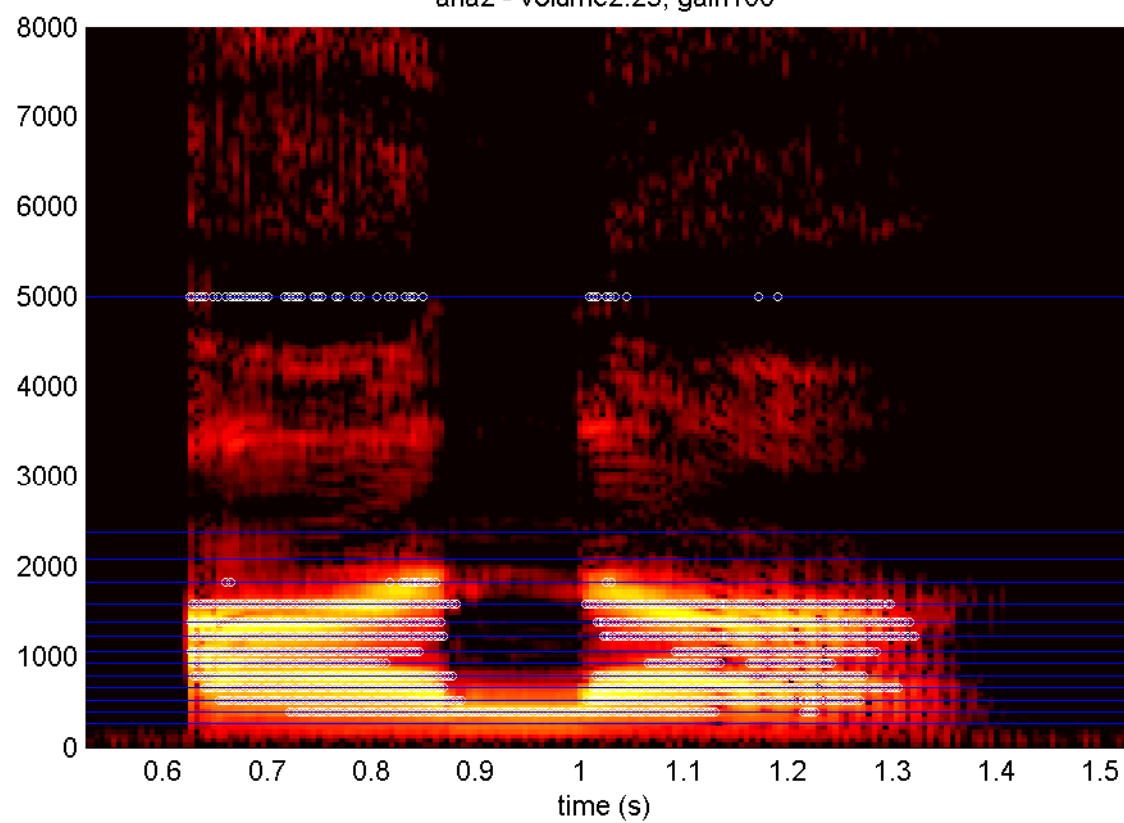
apa2 - volume2.25, gain100



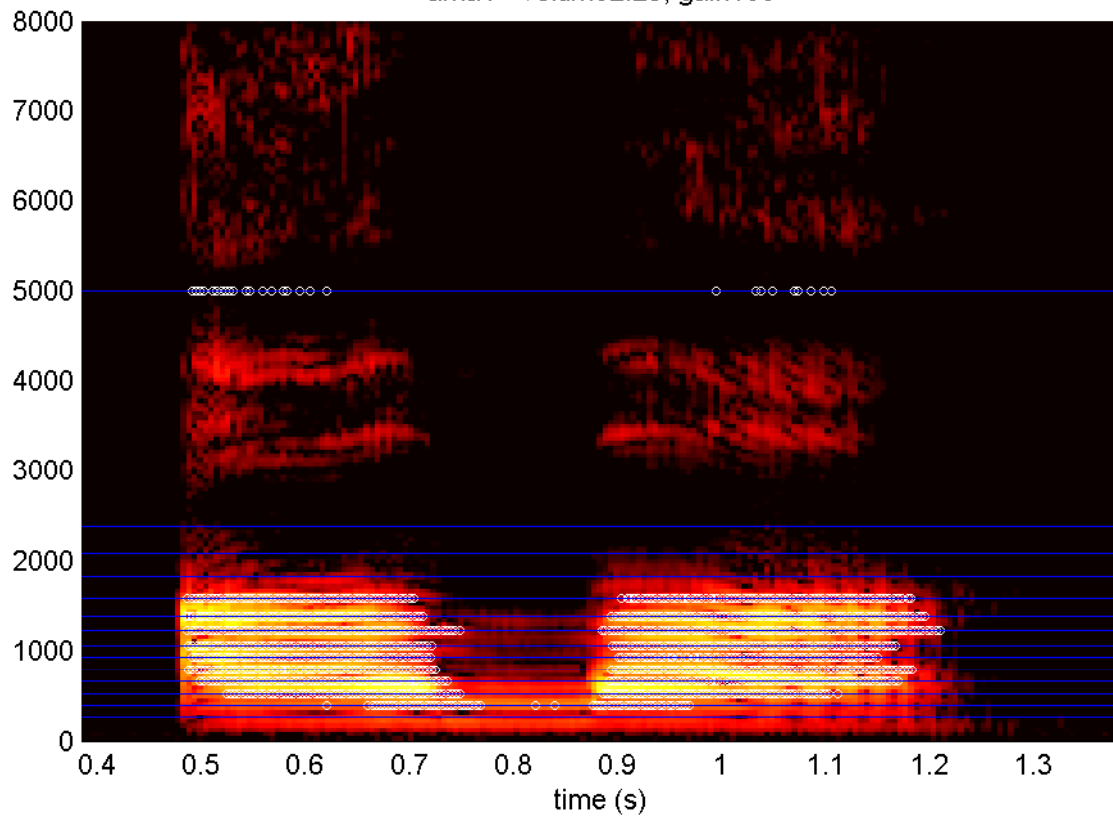
ana1 - volume2.25, gain100



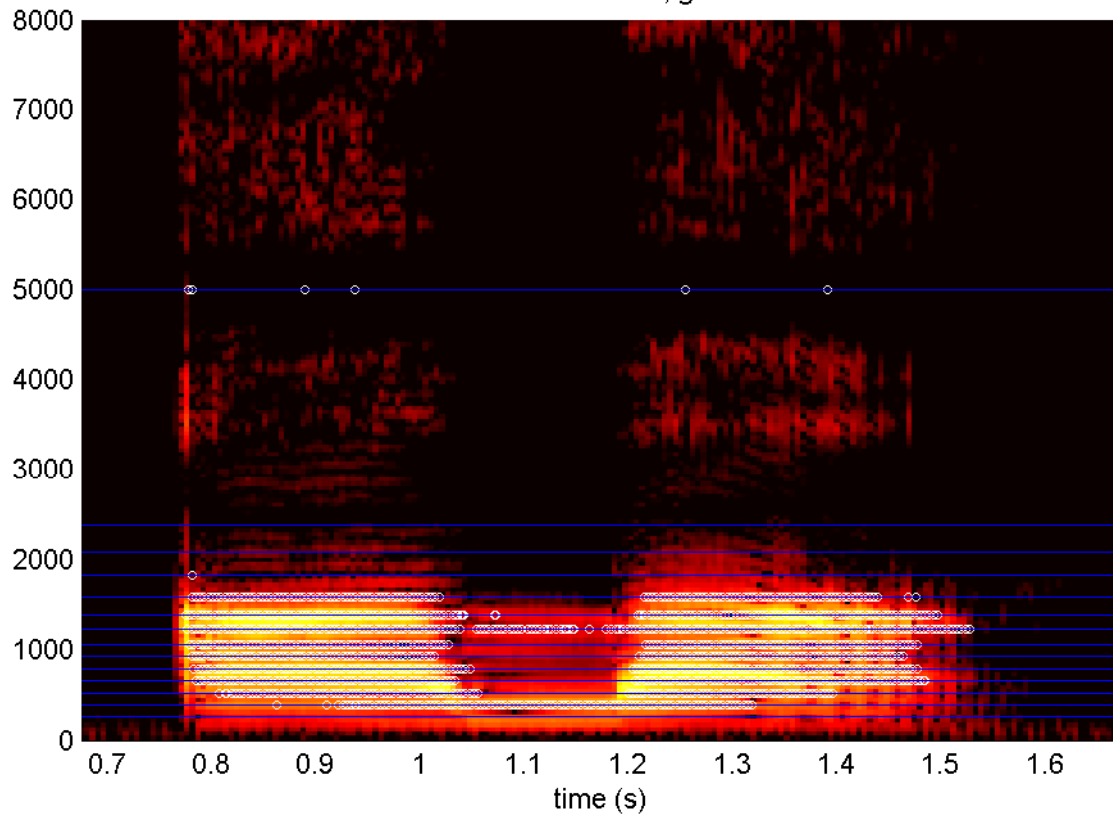
ana2 - volume2.25, gain100



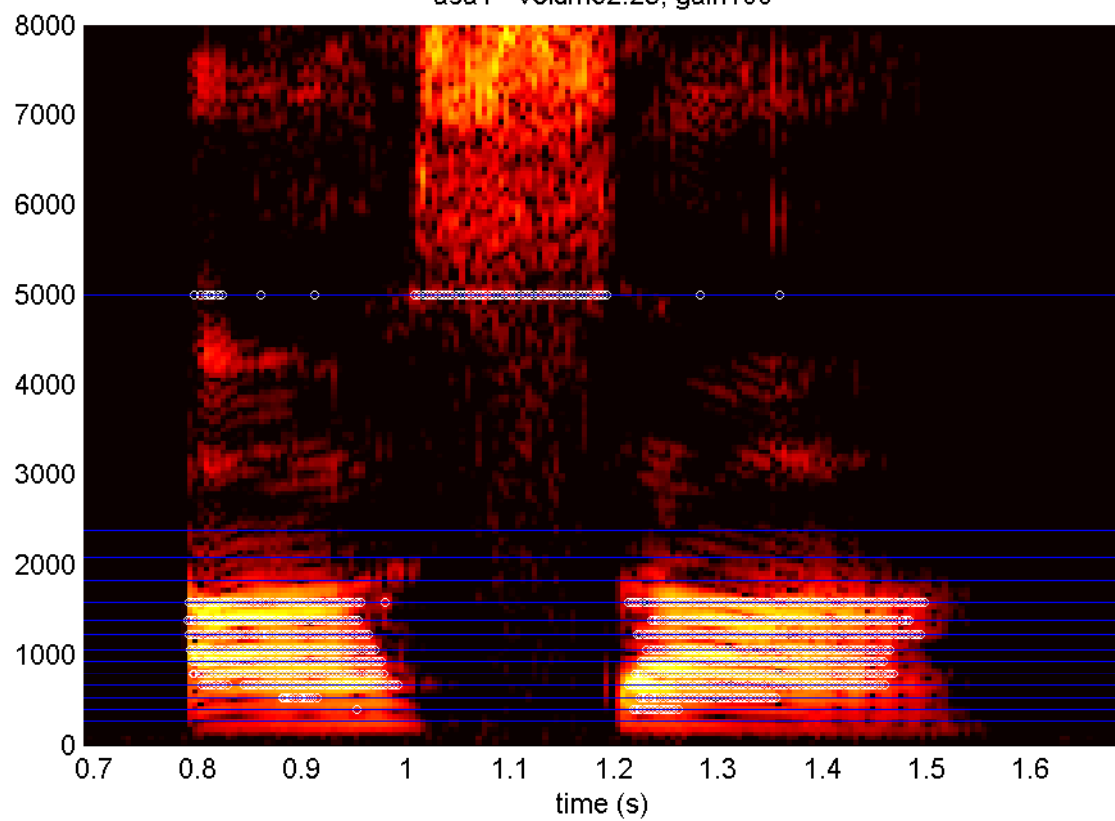
ama1 - volume2.25, gain100



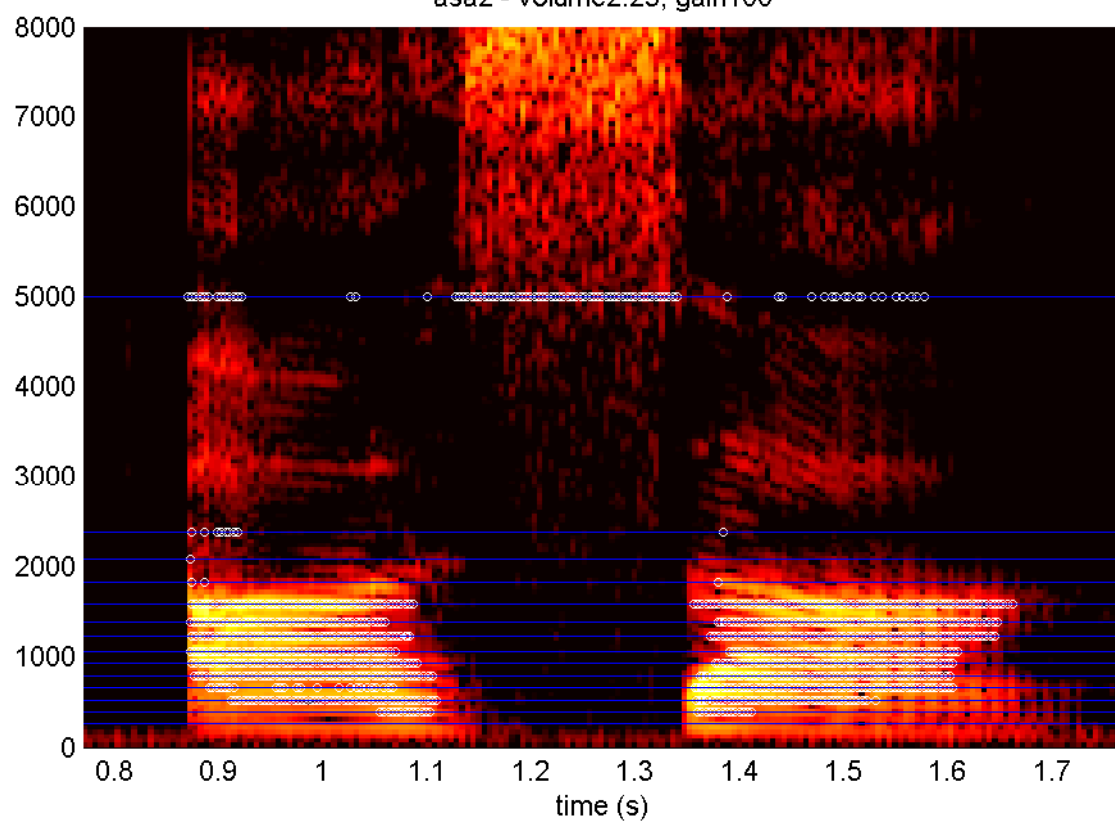
ama2 - volume2.25, gain100



asa1 - volume2.25, gain100

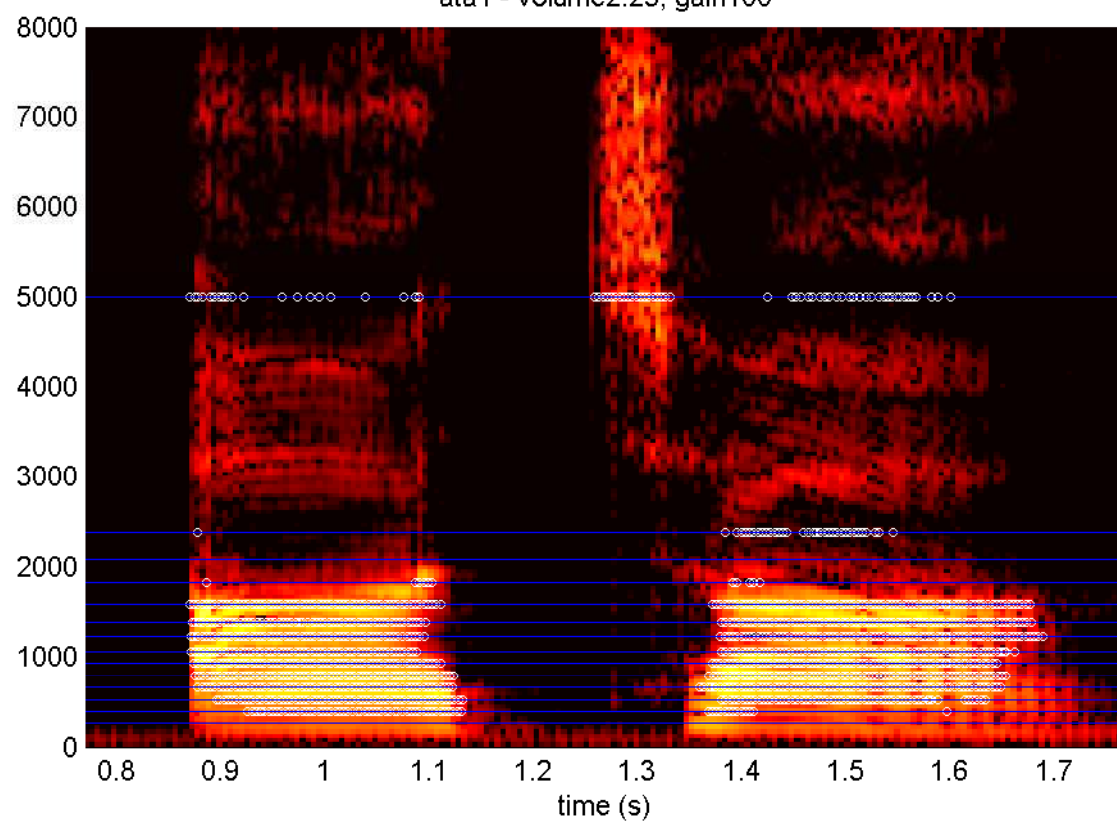


asa2 - volume2.25, gain100

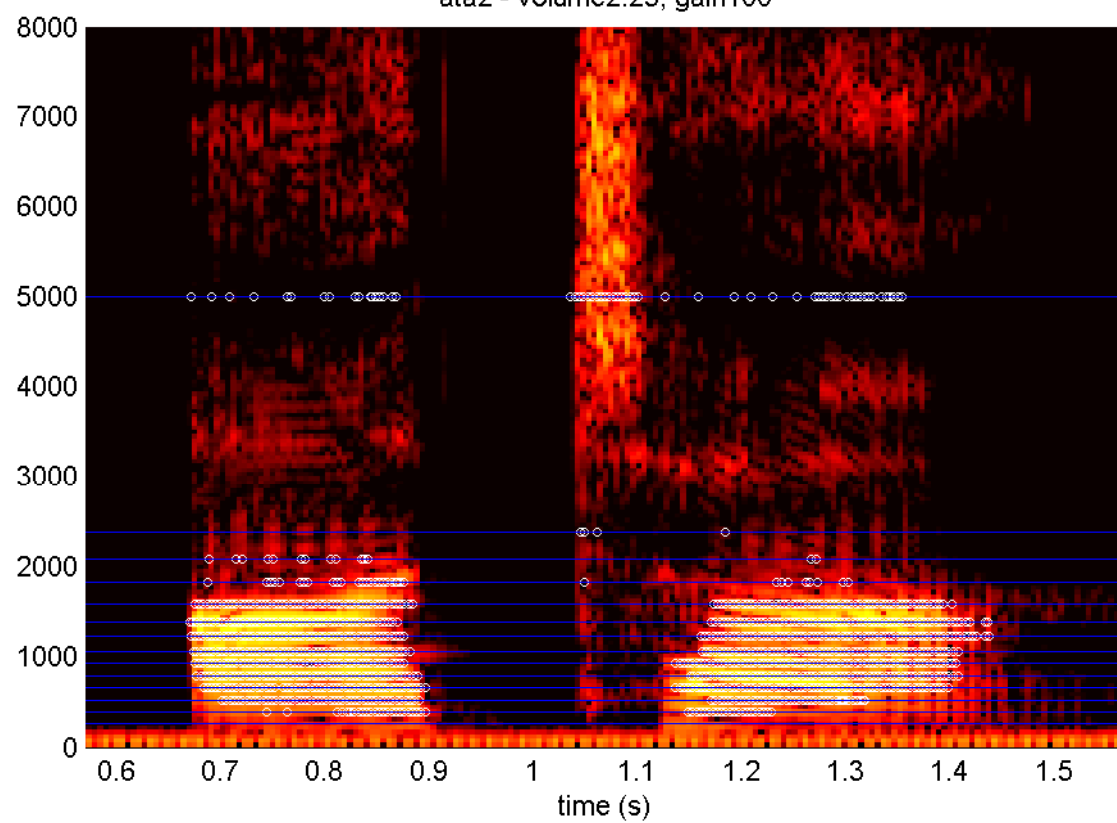




ata1 - volume2.25, gain100

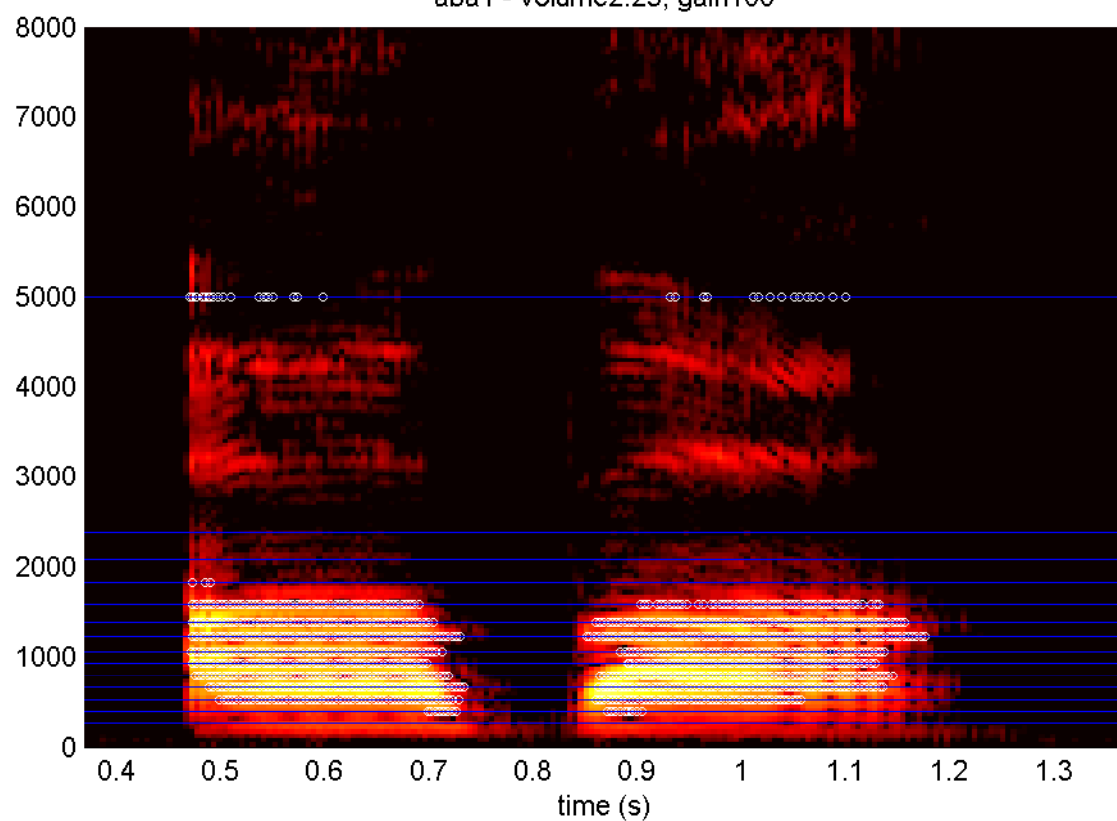


ata2 - volume2.25, gain100

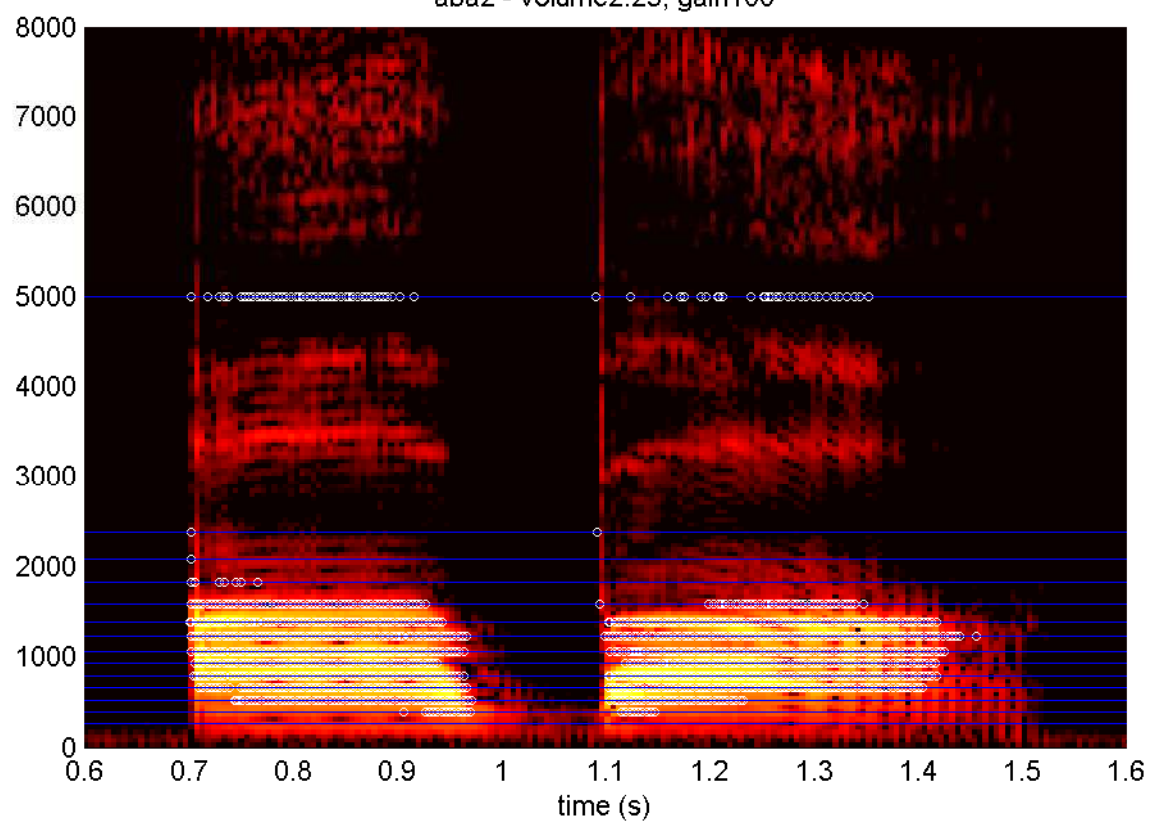




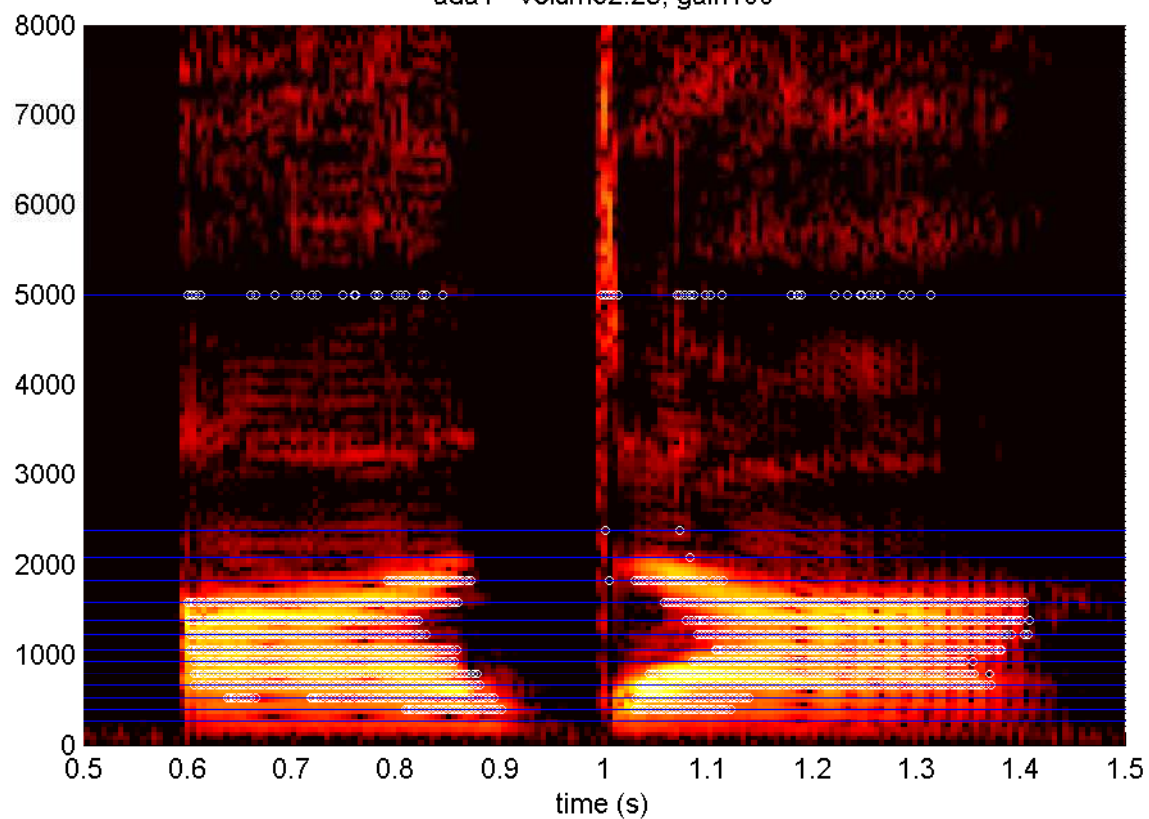
aba1 - volume2.25, gain100



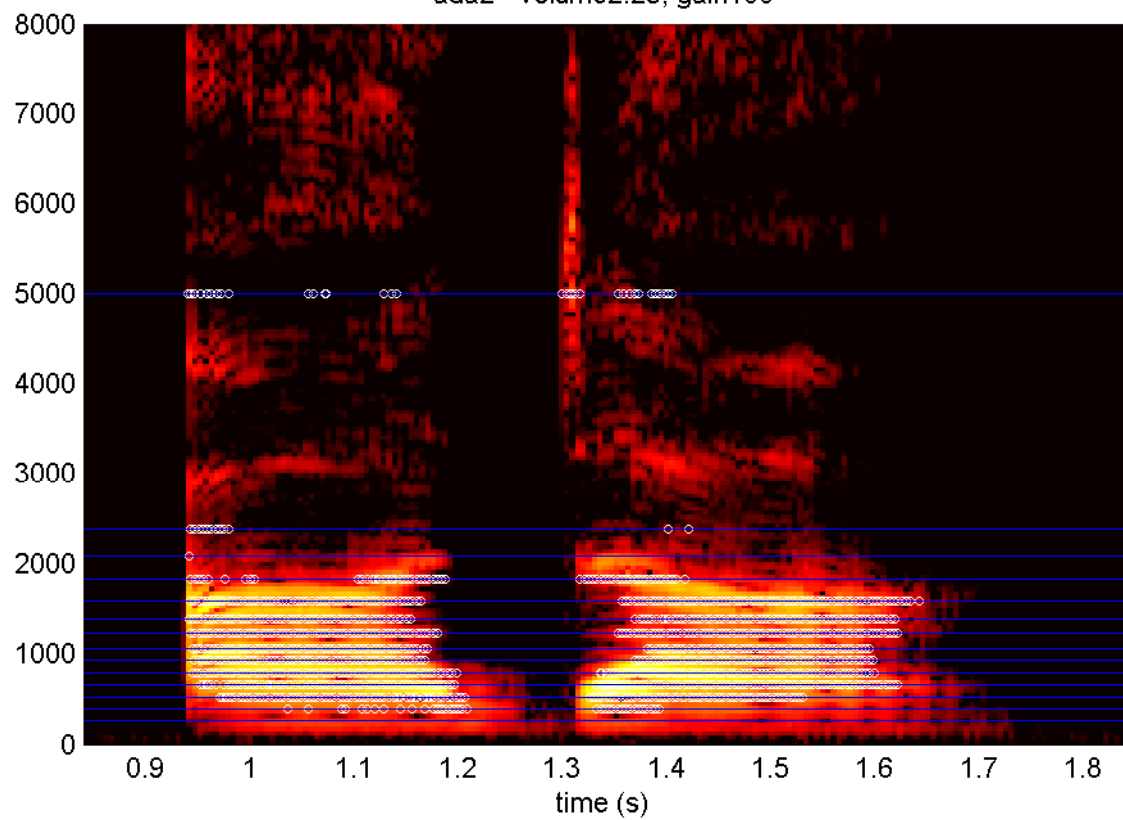
aba2 - volume2.25, gain100



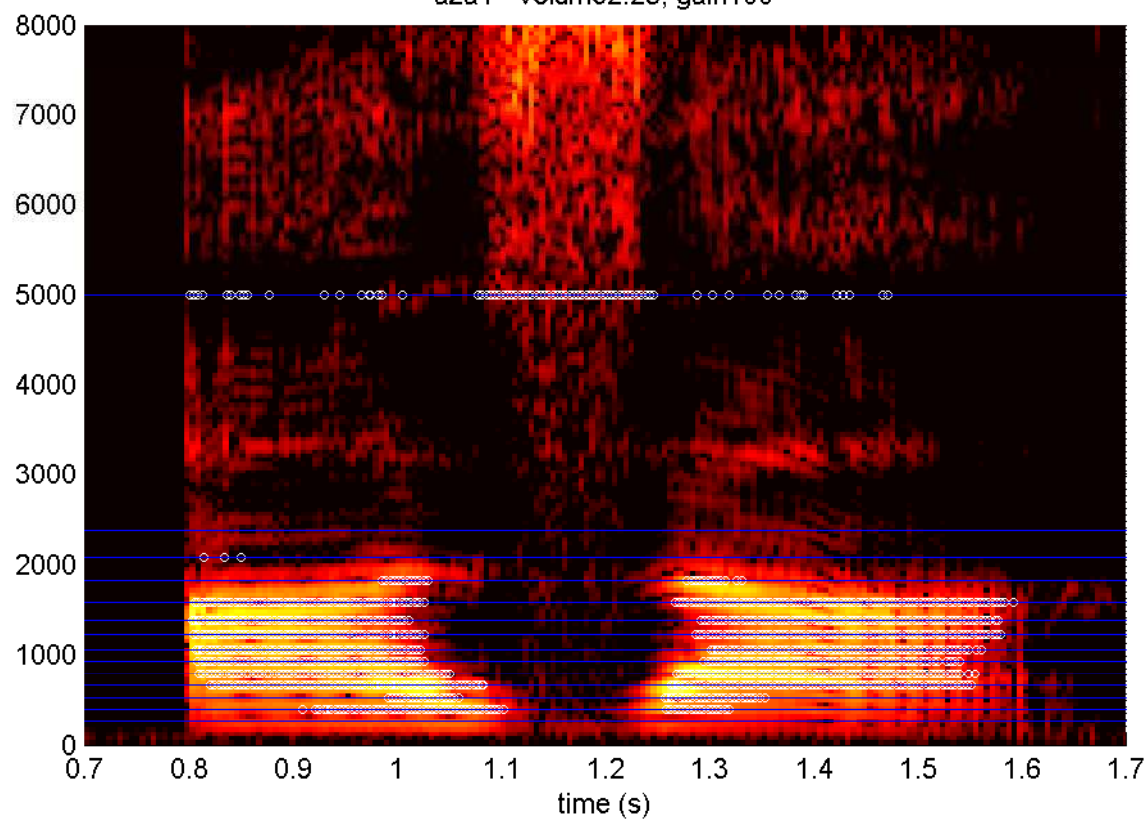
ada1 - volume2.25, gain100



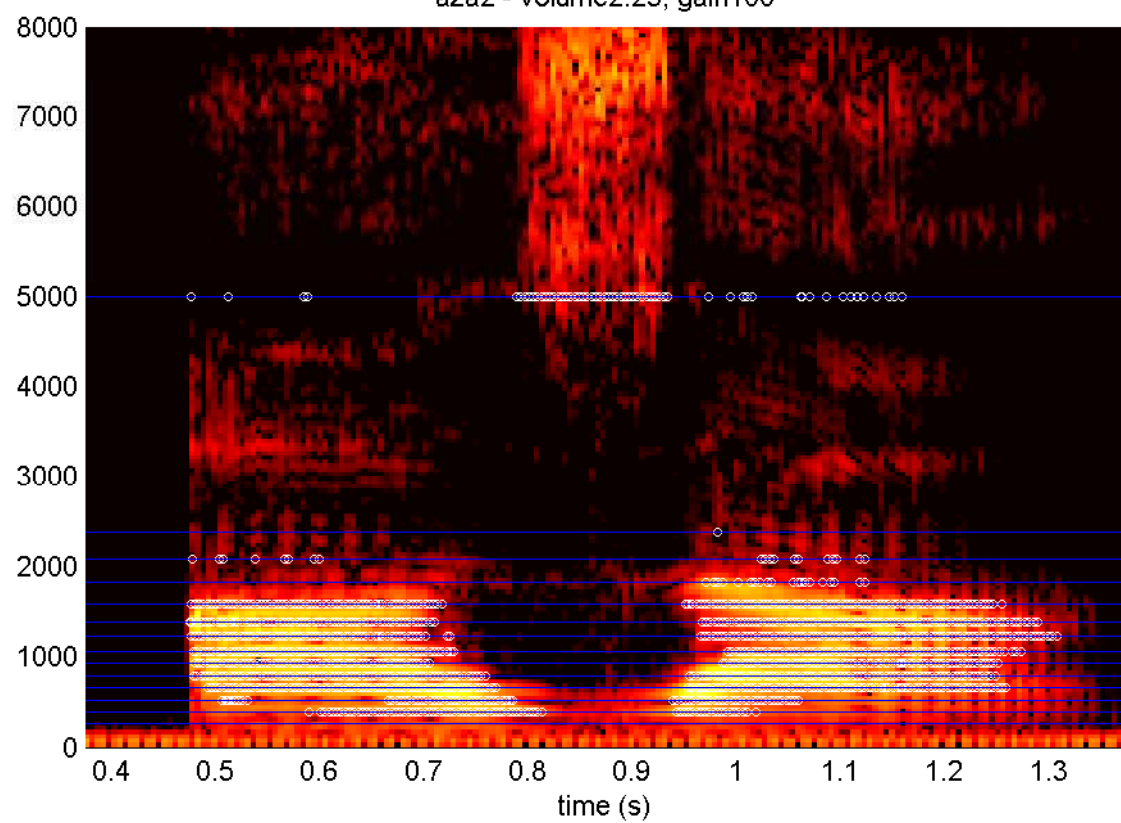
ada2 - volume2.25, gain100



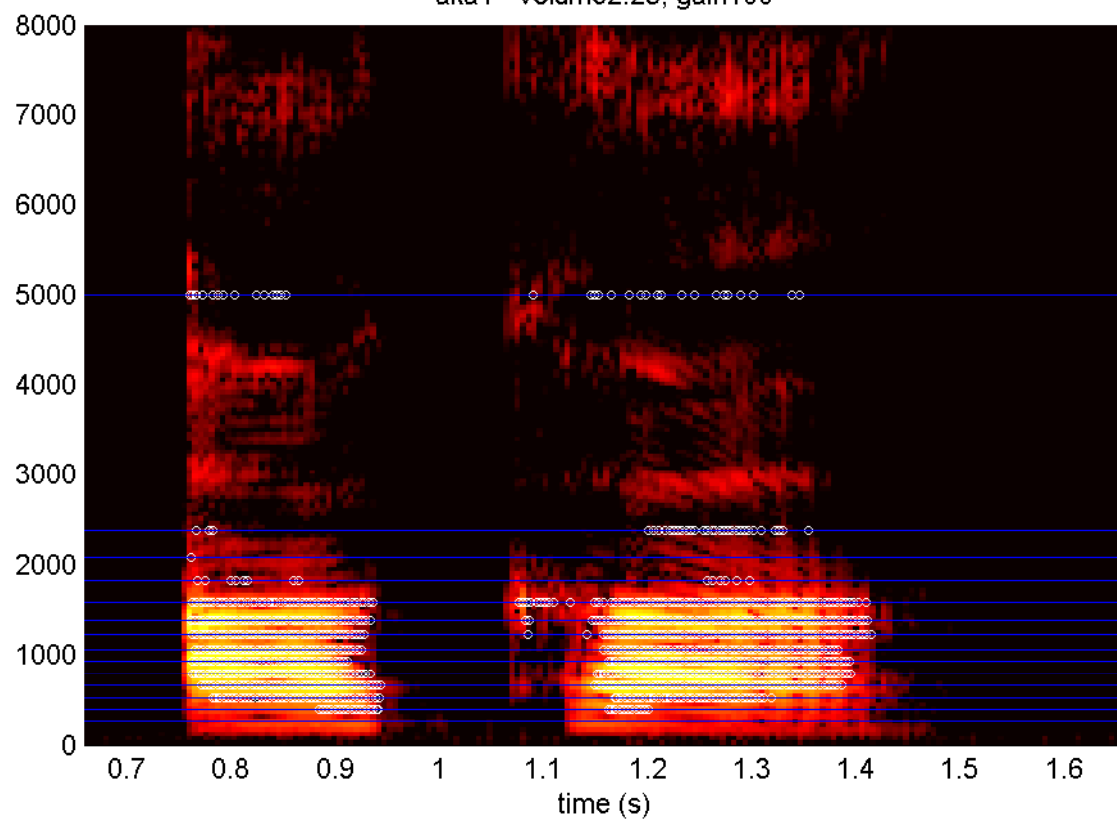
aza1 - volume2.25, gain100



aza2 - volume2.25, gain100



aka1 - volume2.25, gain100



aka2 - volume2.25, gain100

