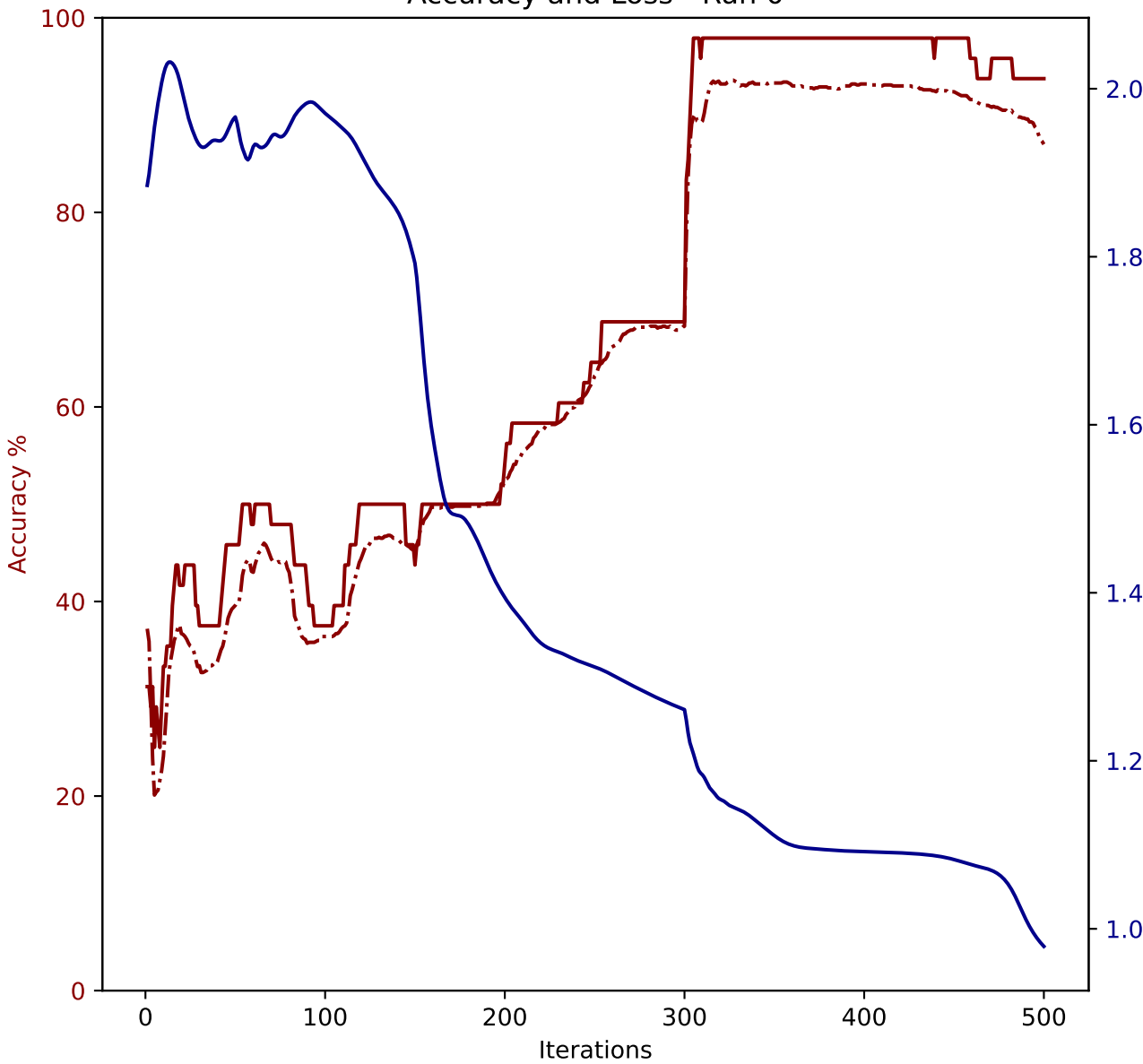
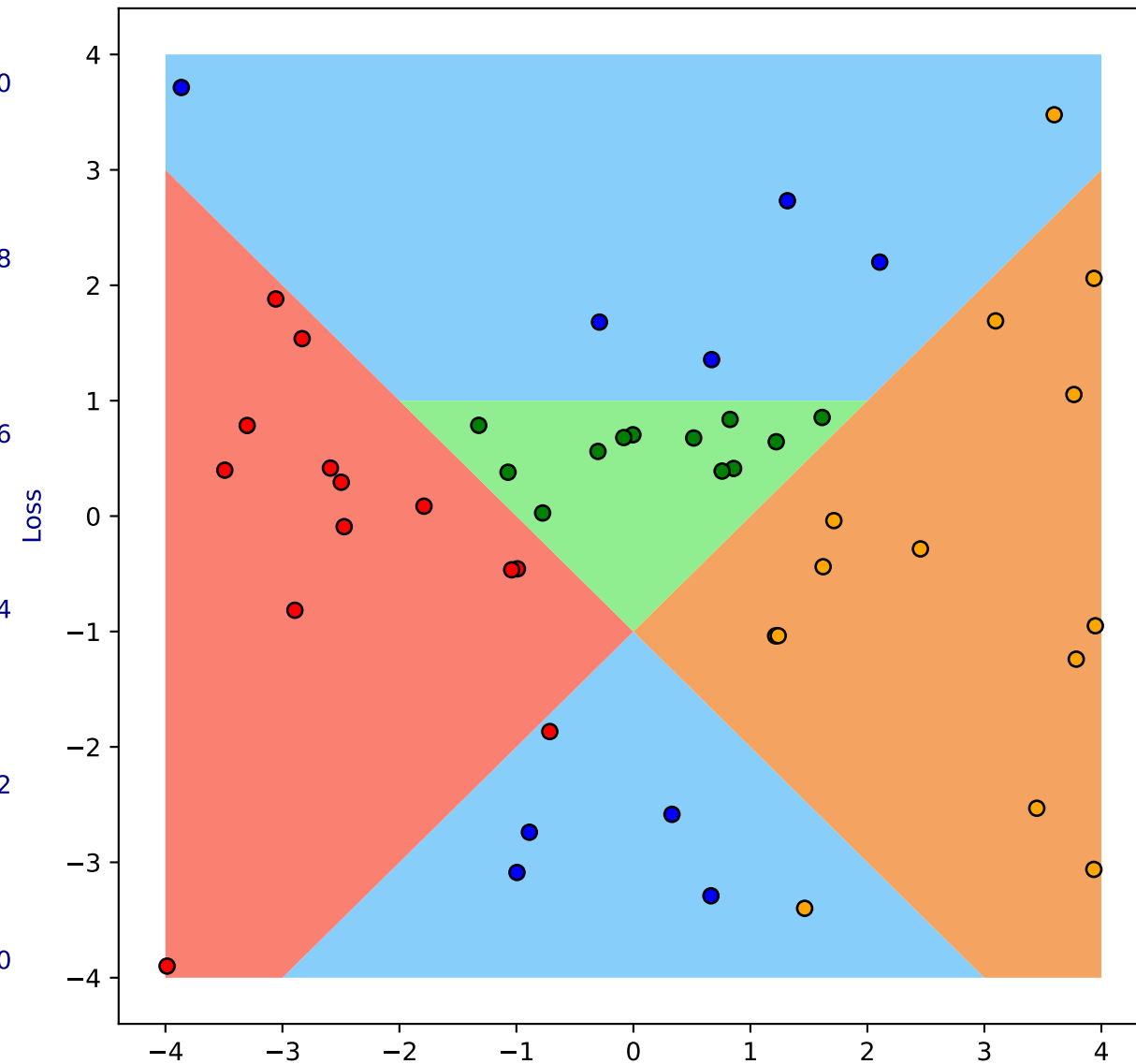


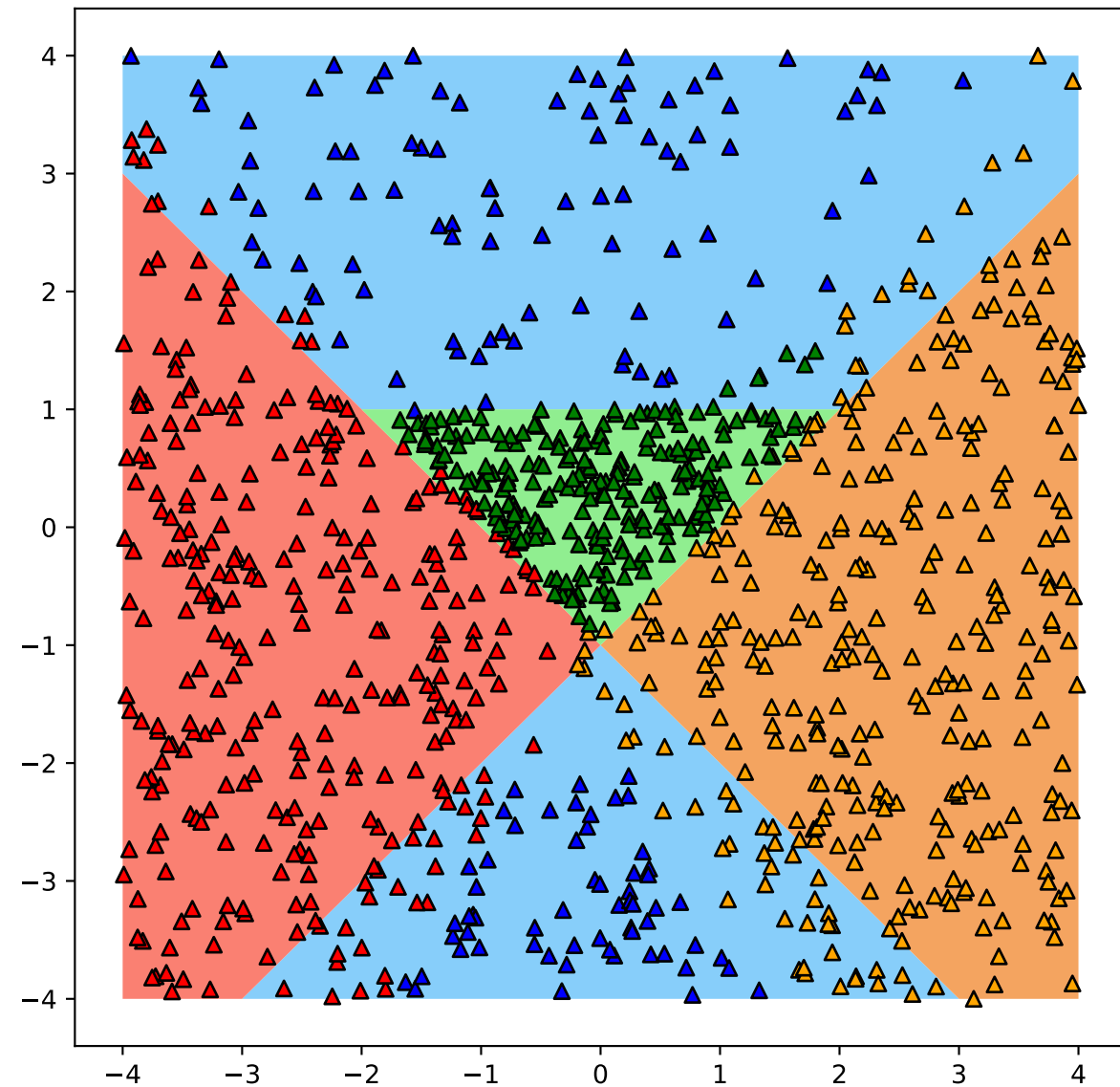
Accuracy and Loss - Run 0

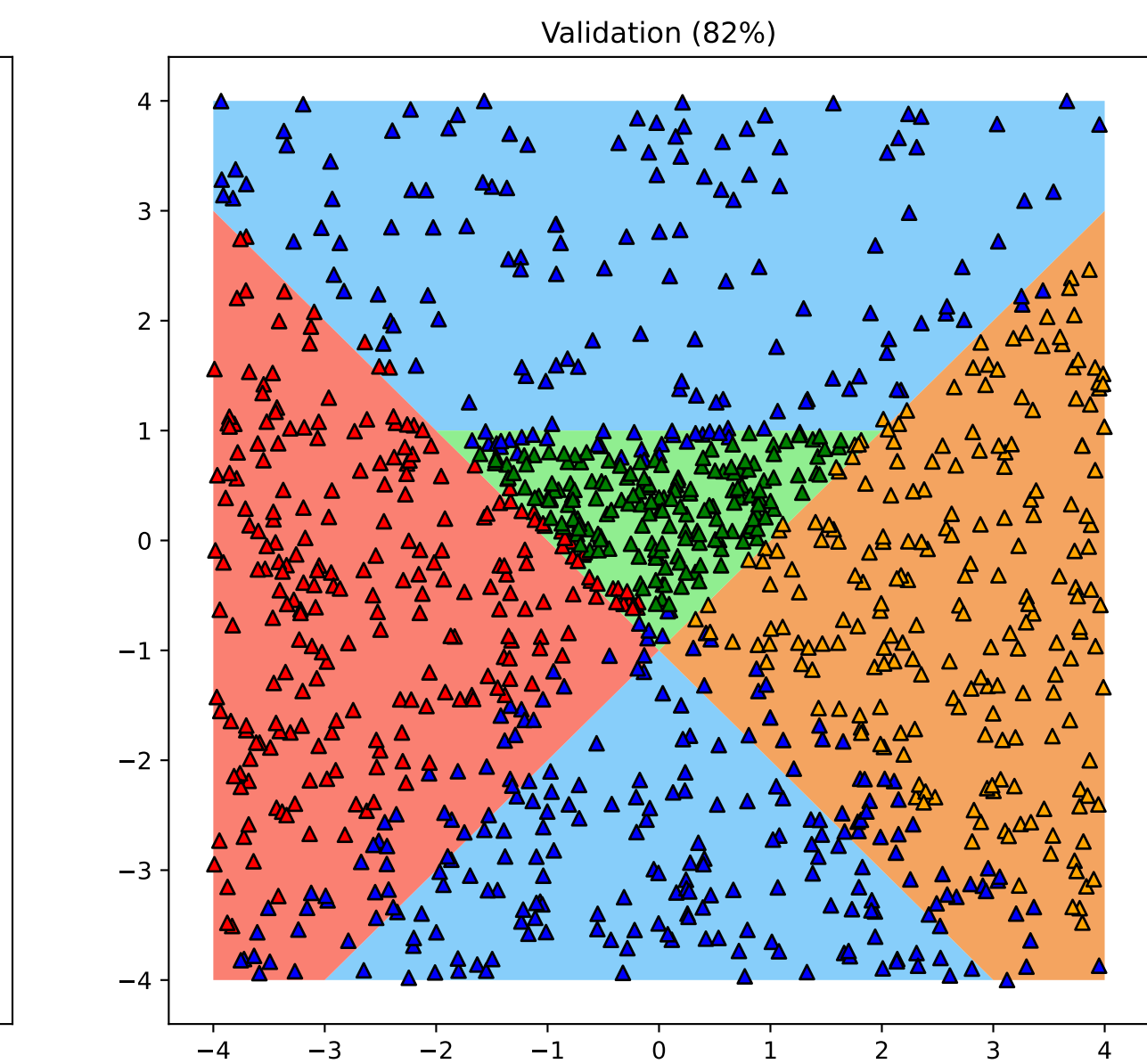
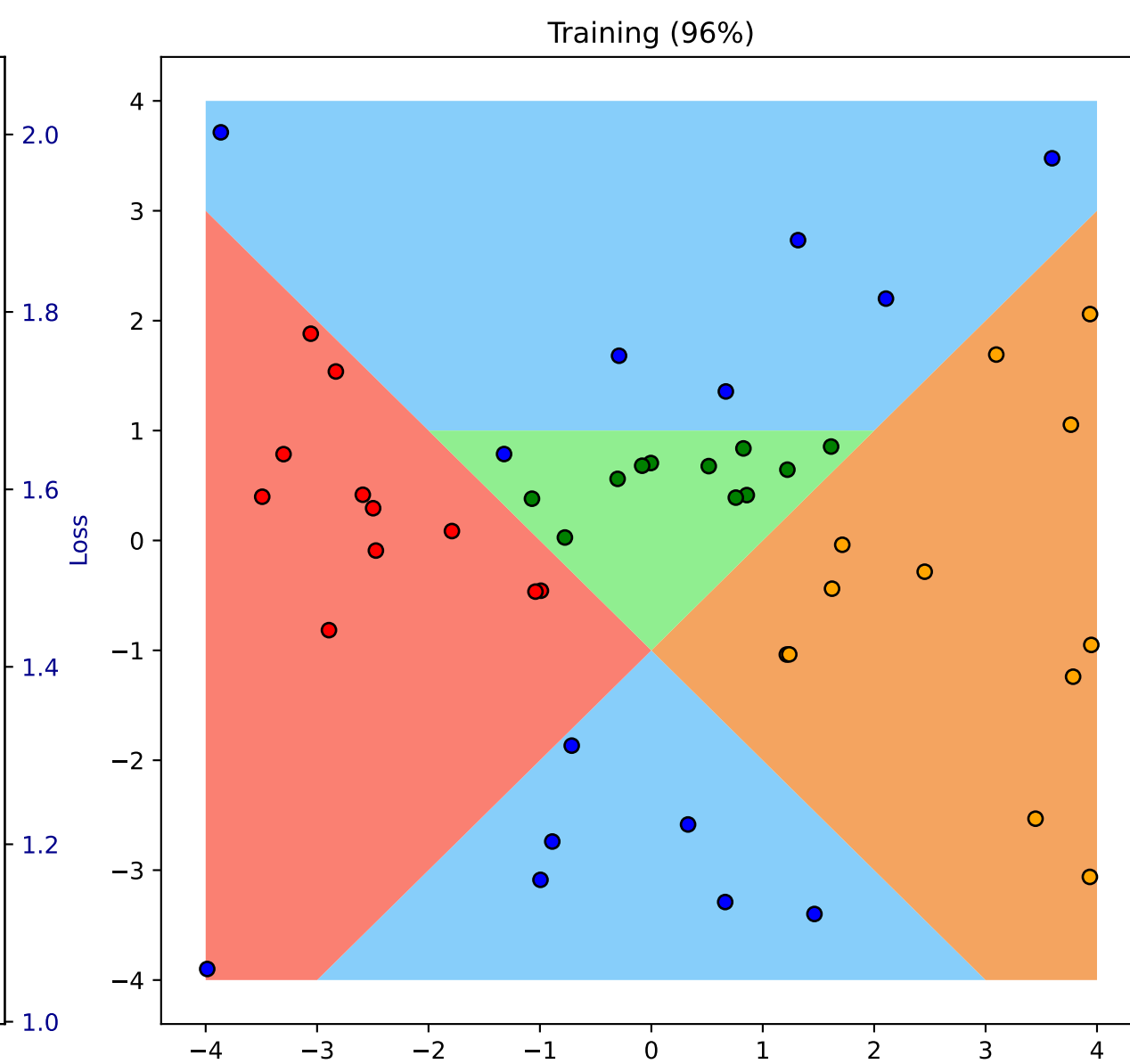
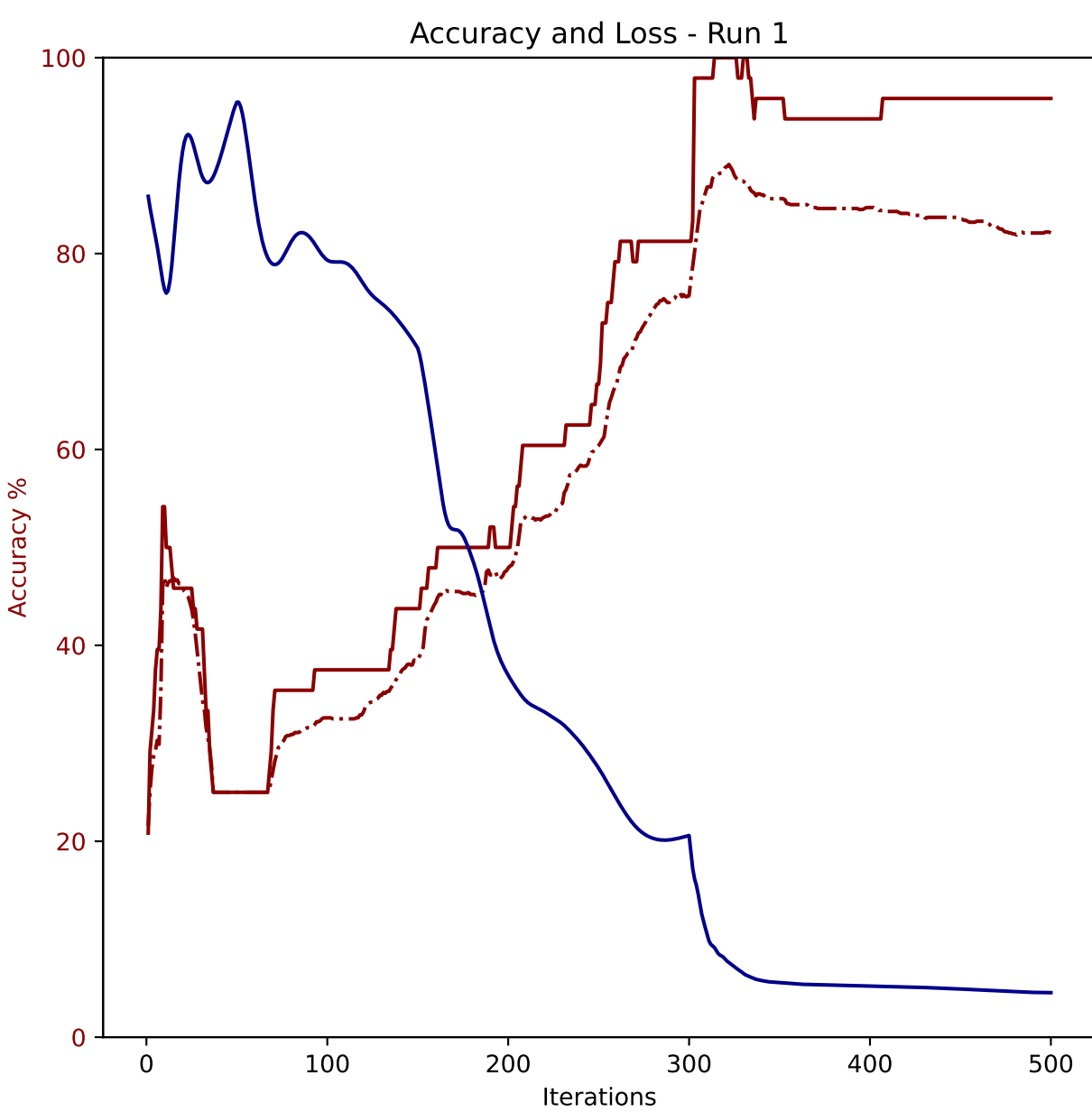


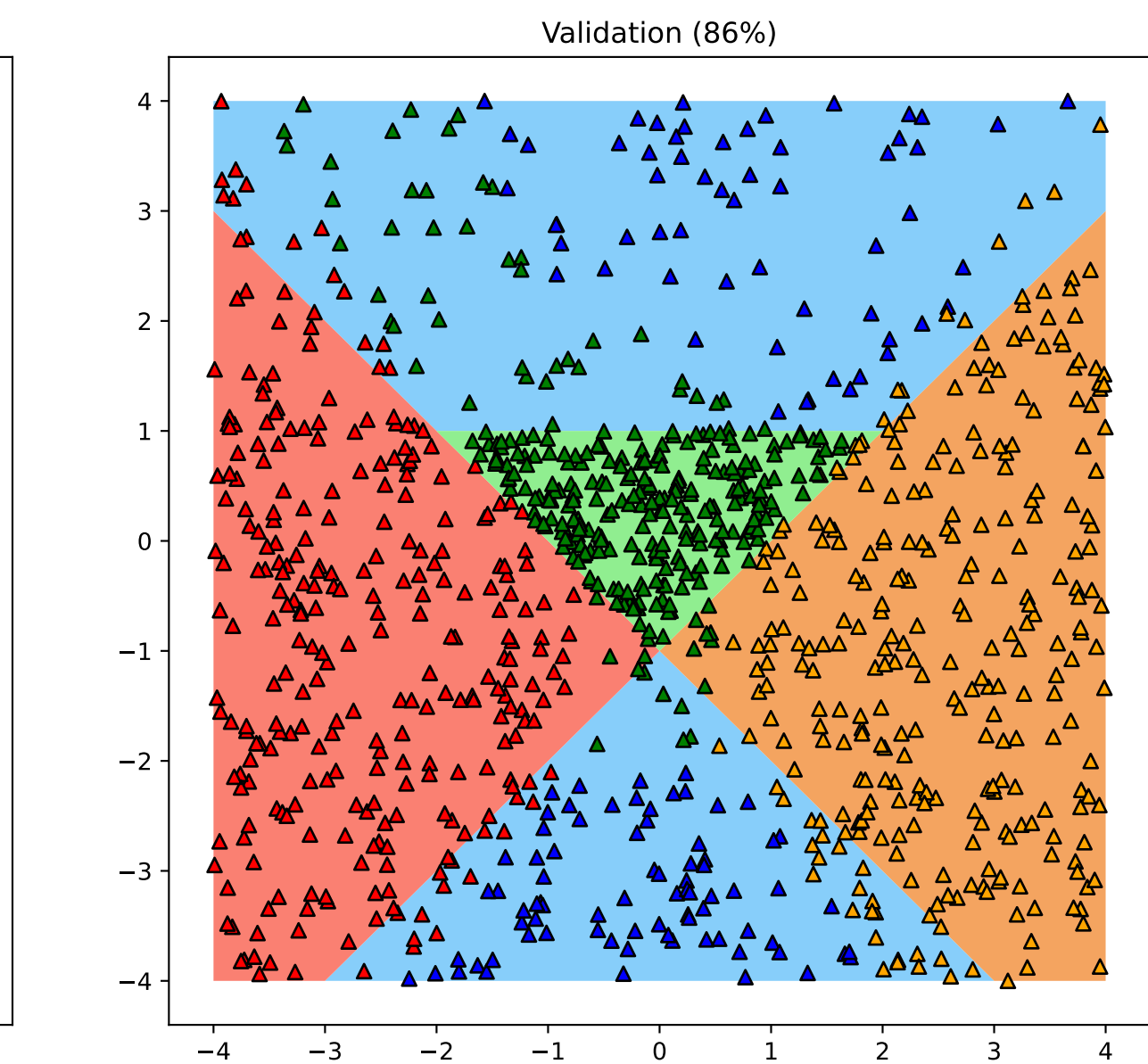
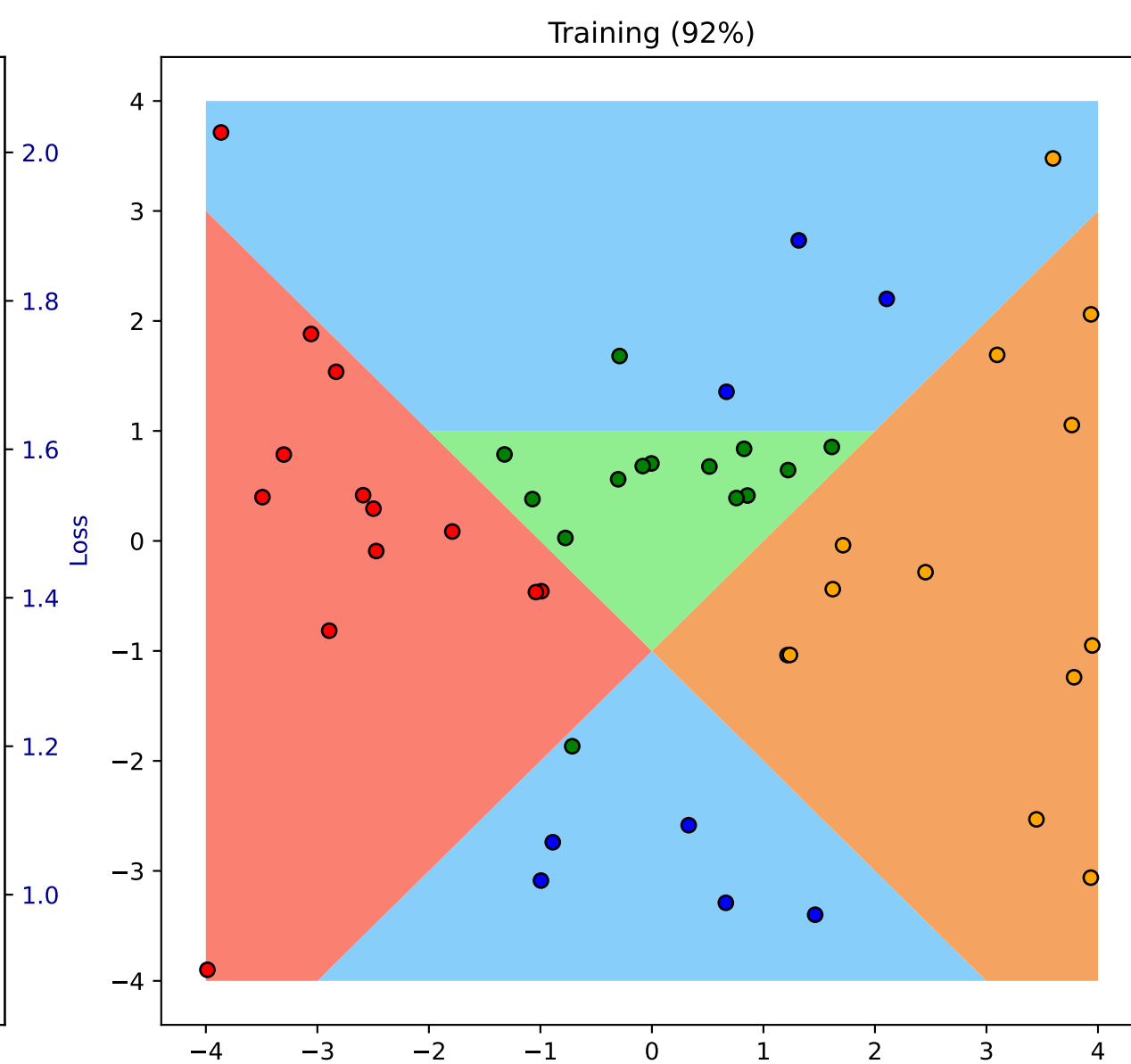
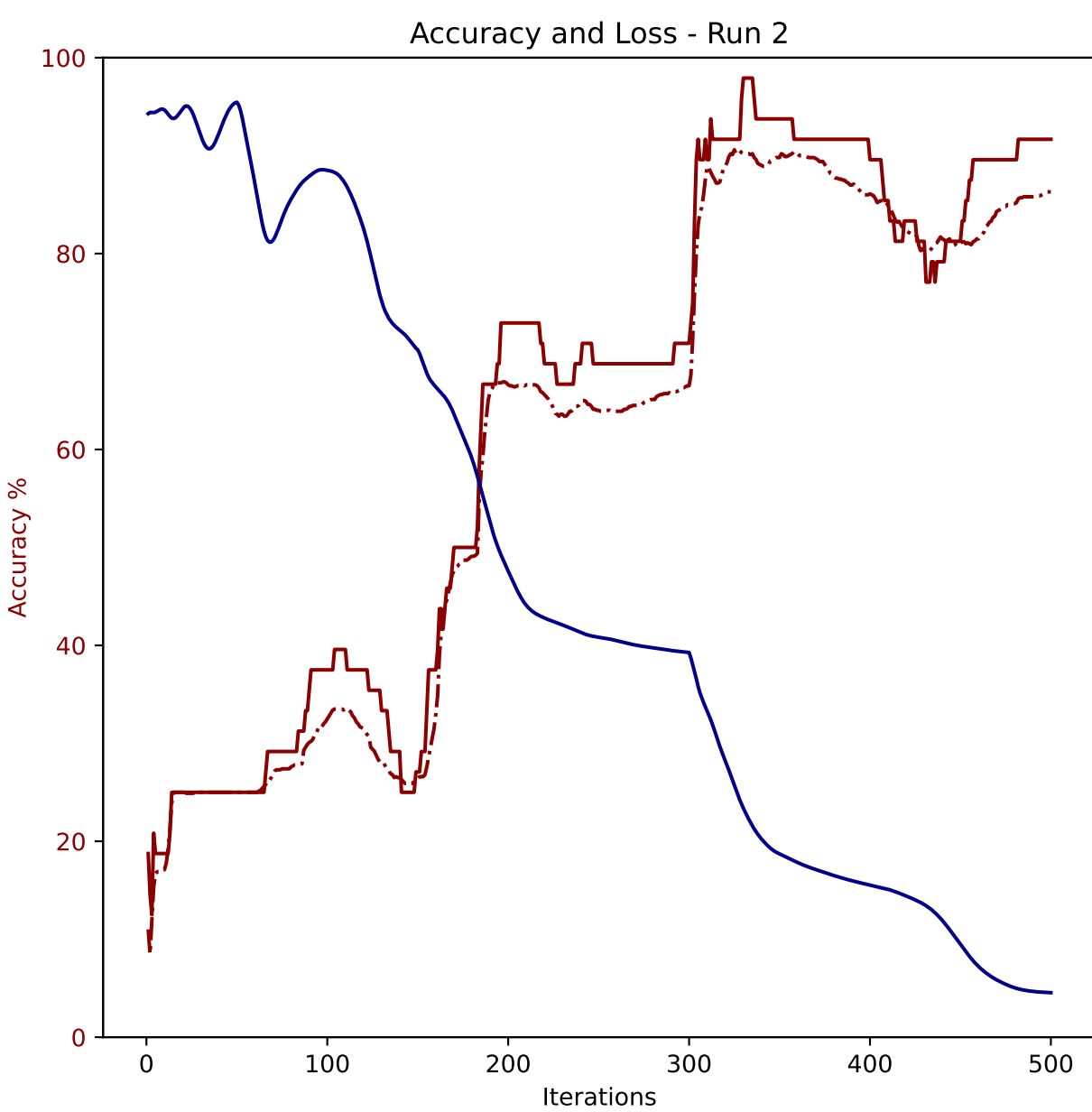
Training (94%)

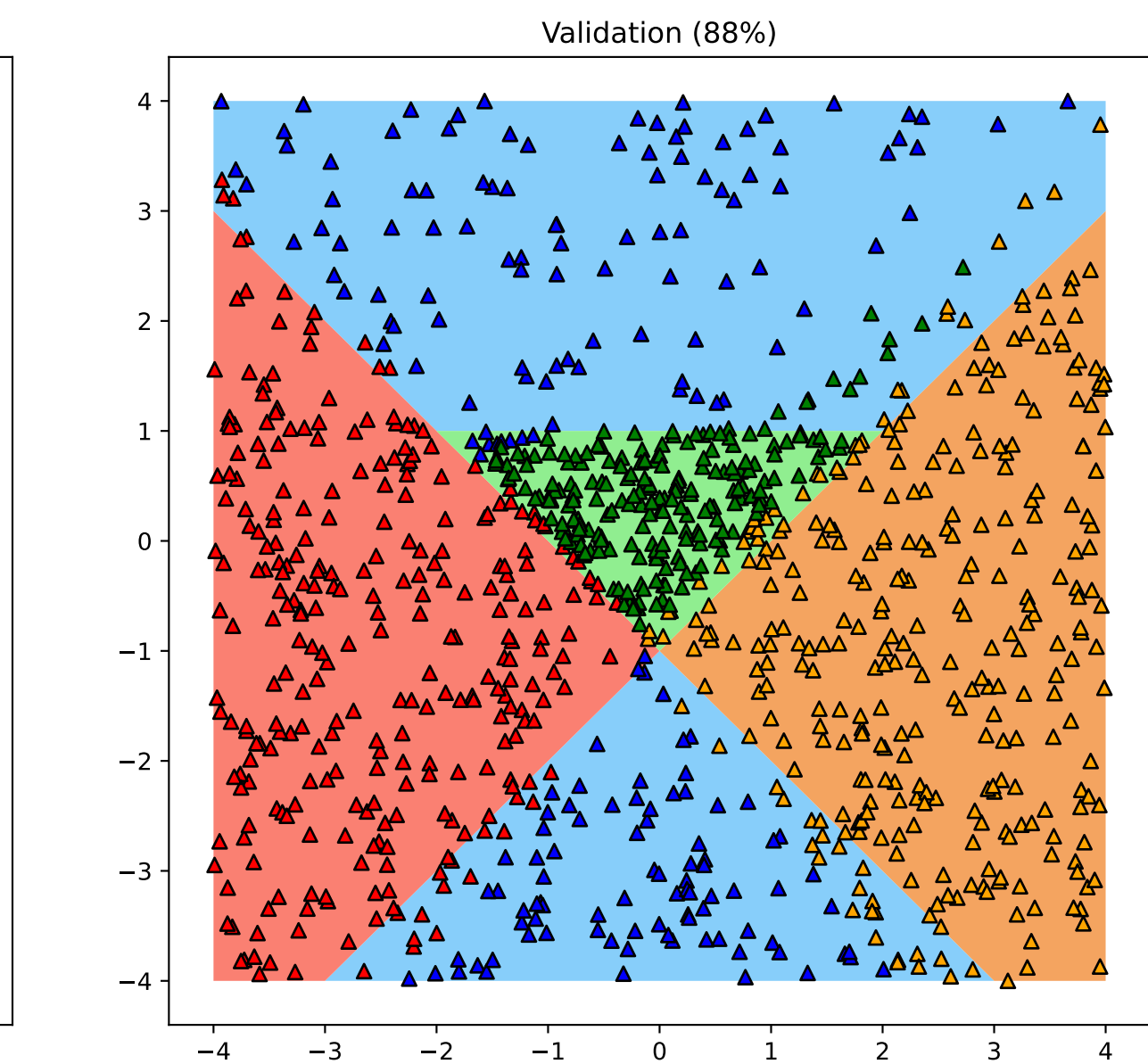
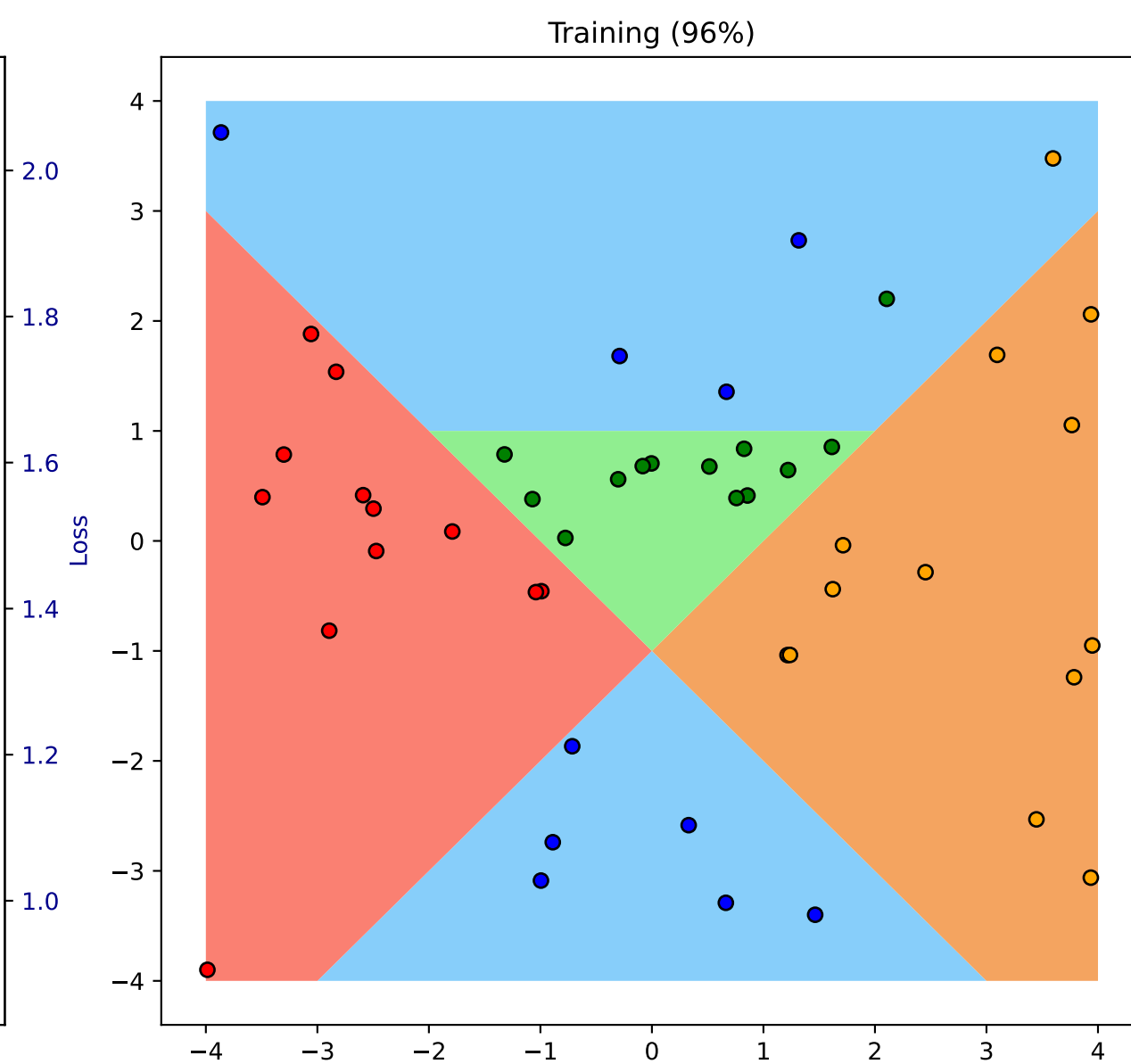
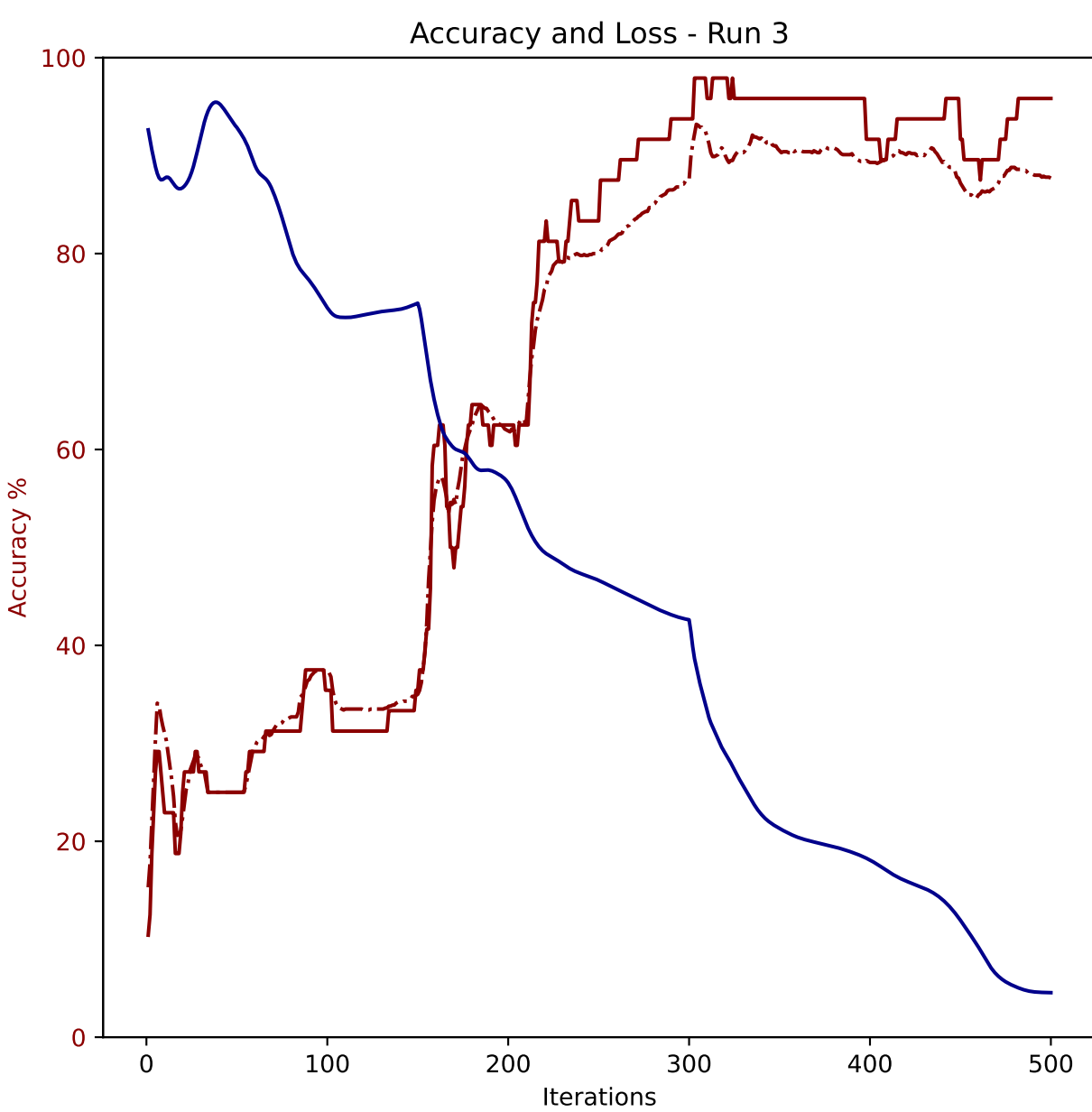


Validation (87%)

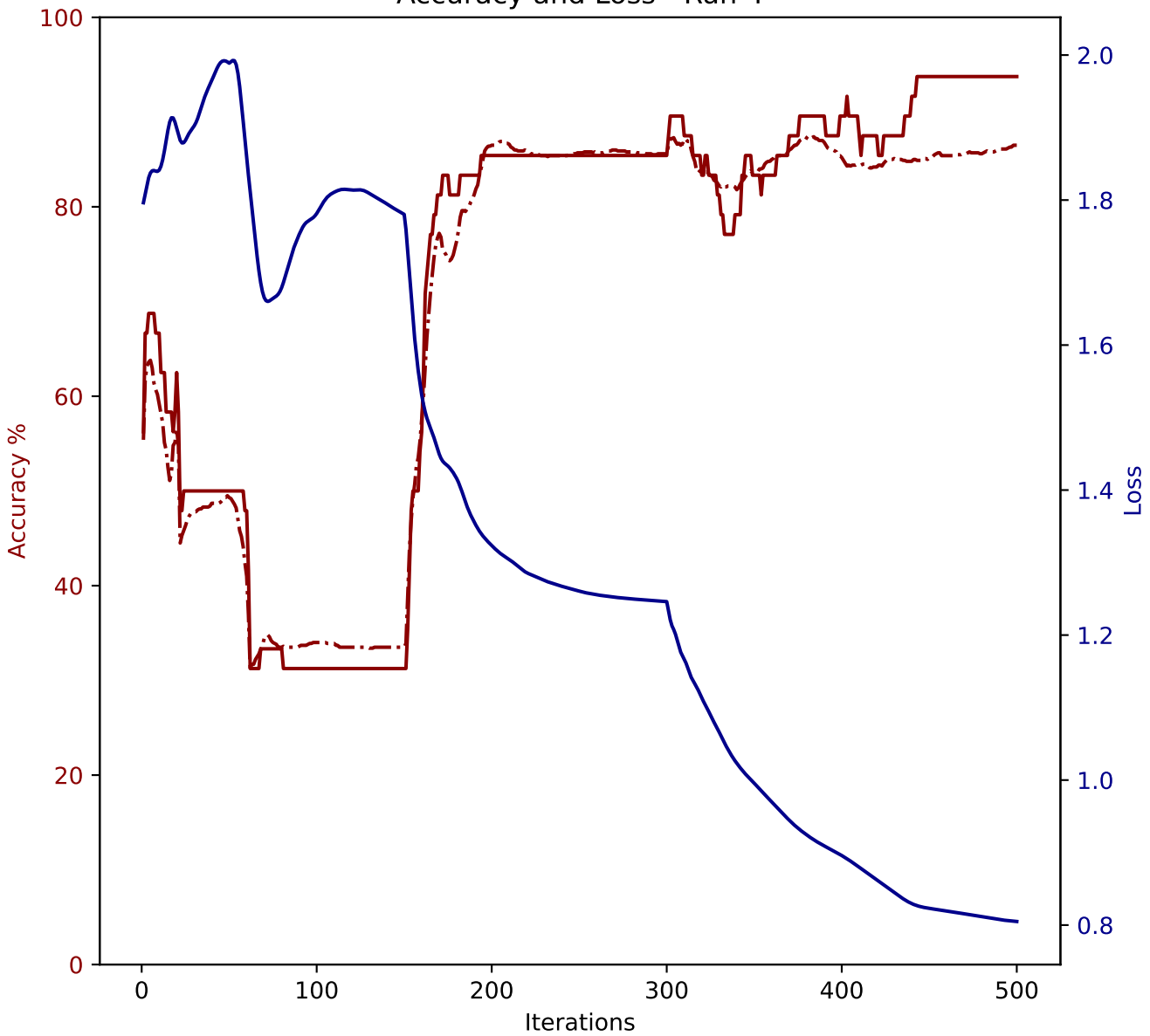




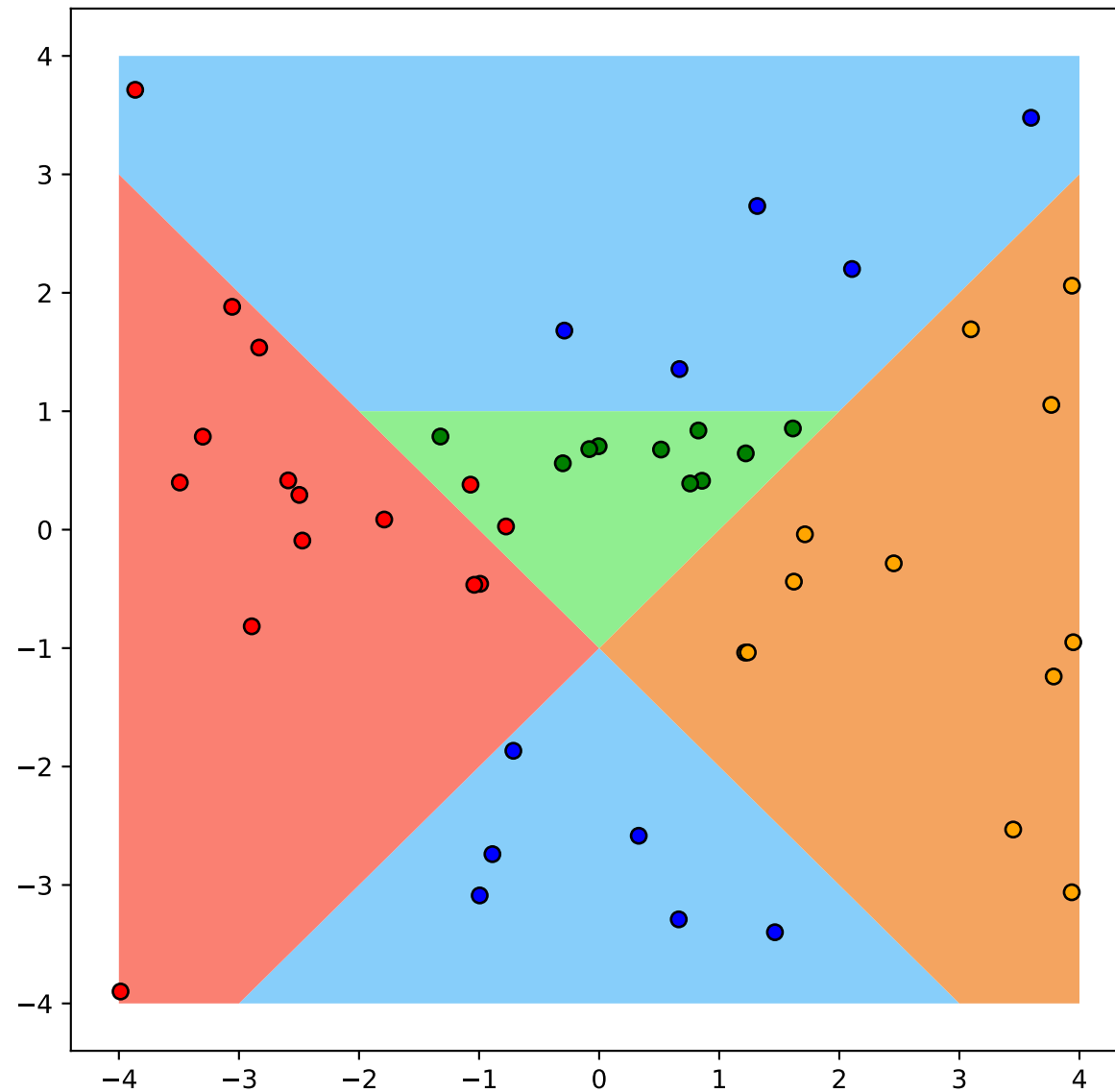




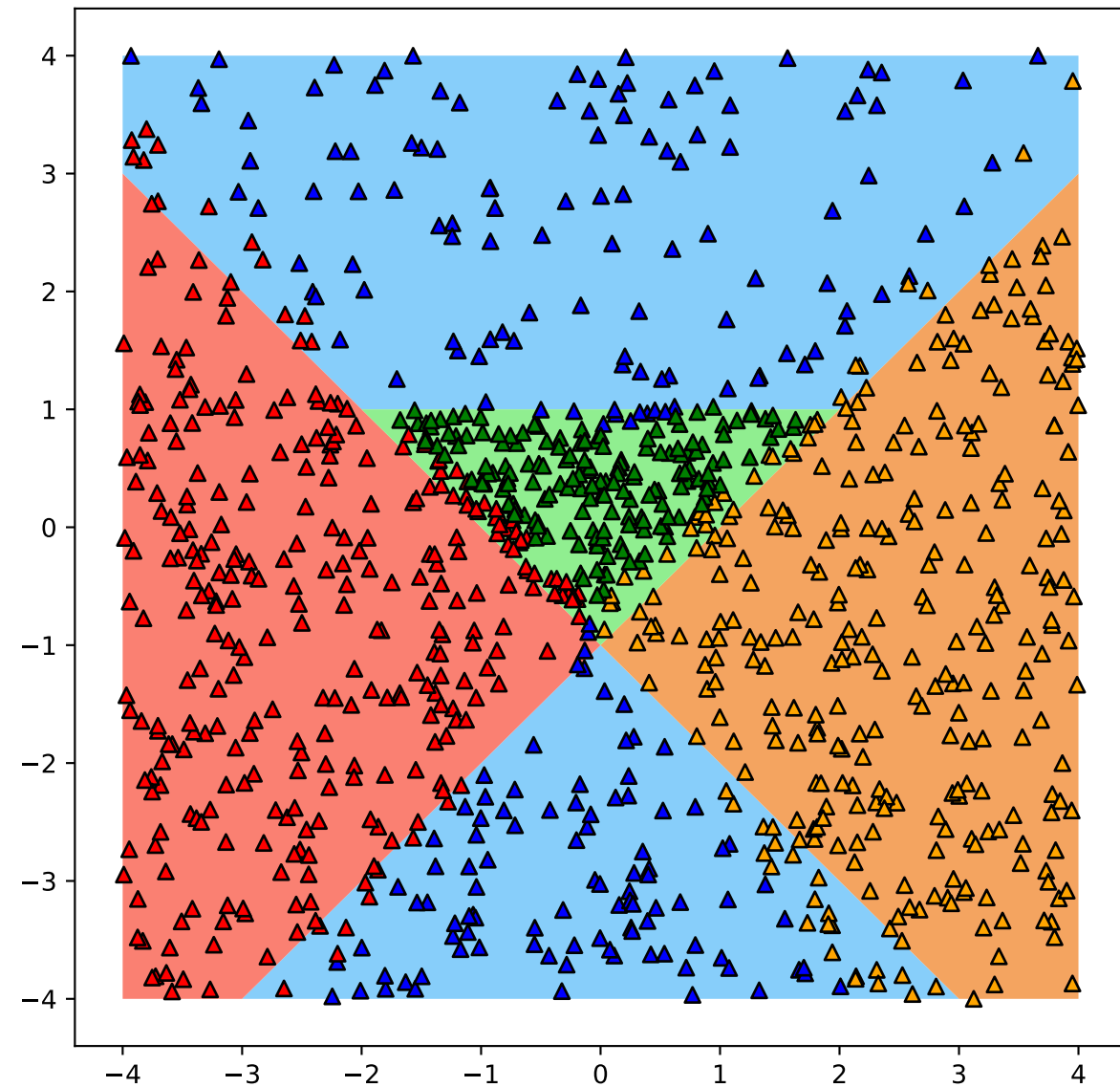
Accuracy and Loss - Run 4



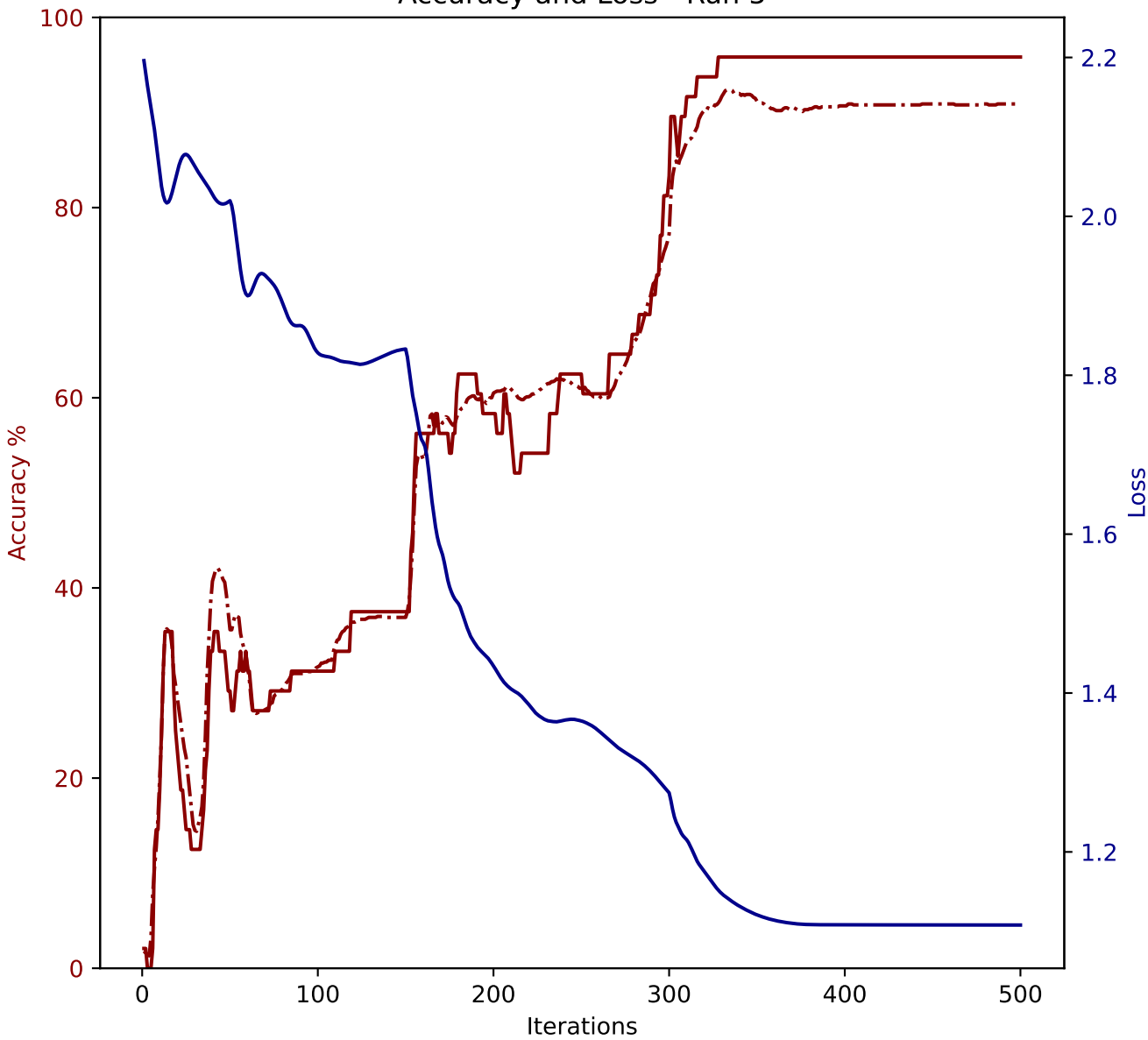
Training (94%)



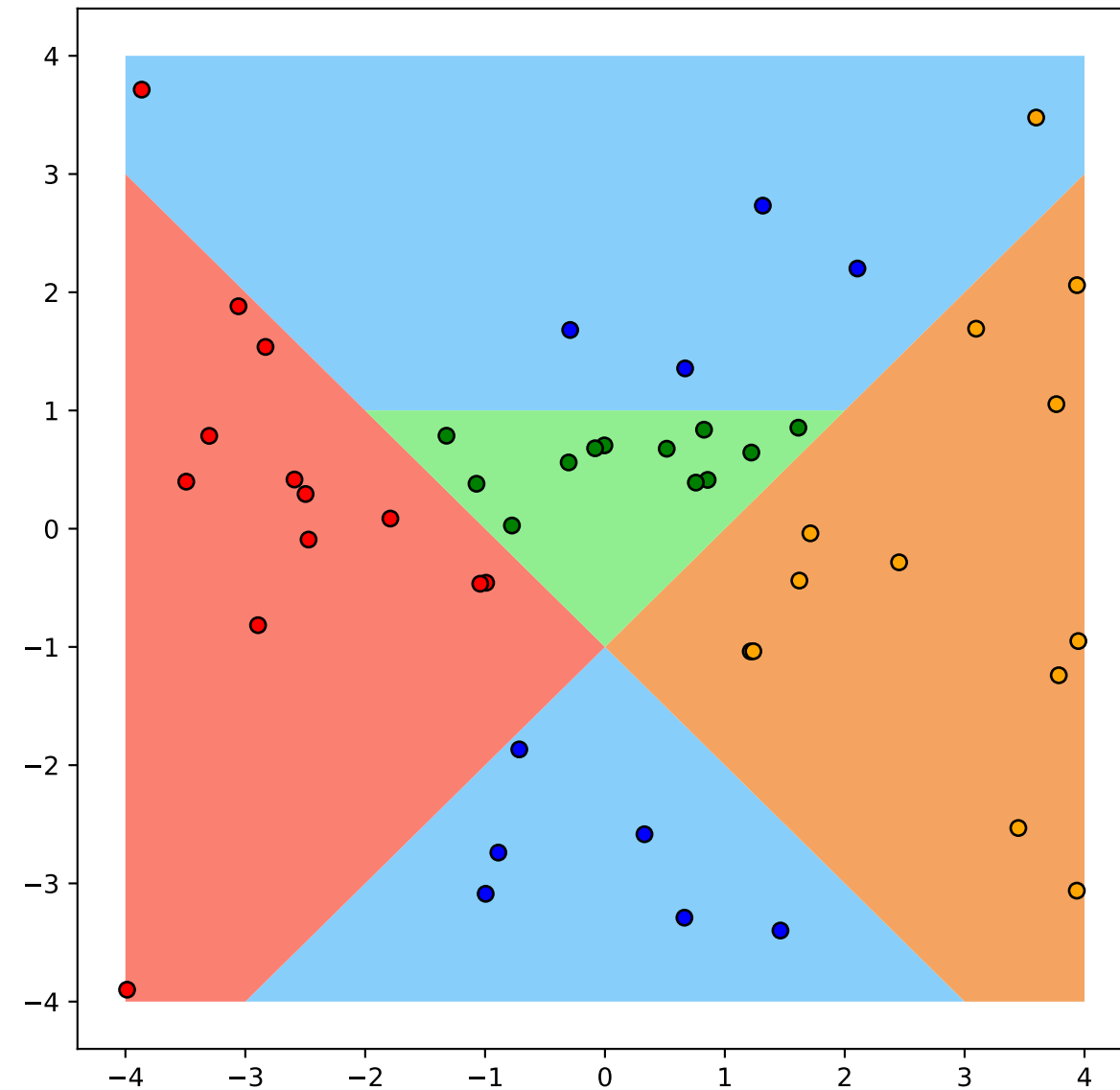
Validation (86%)



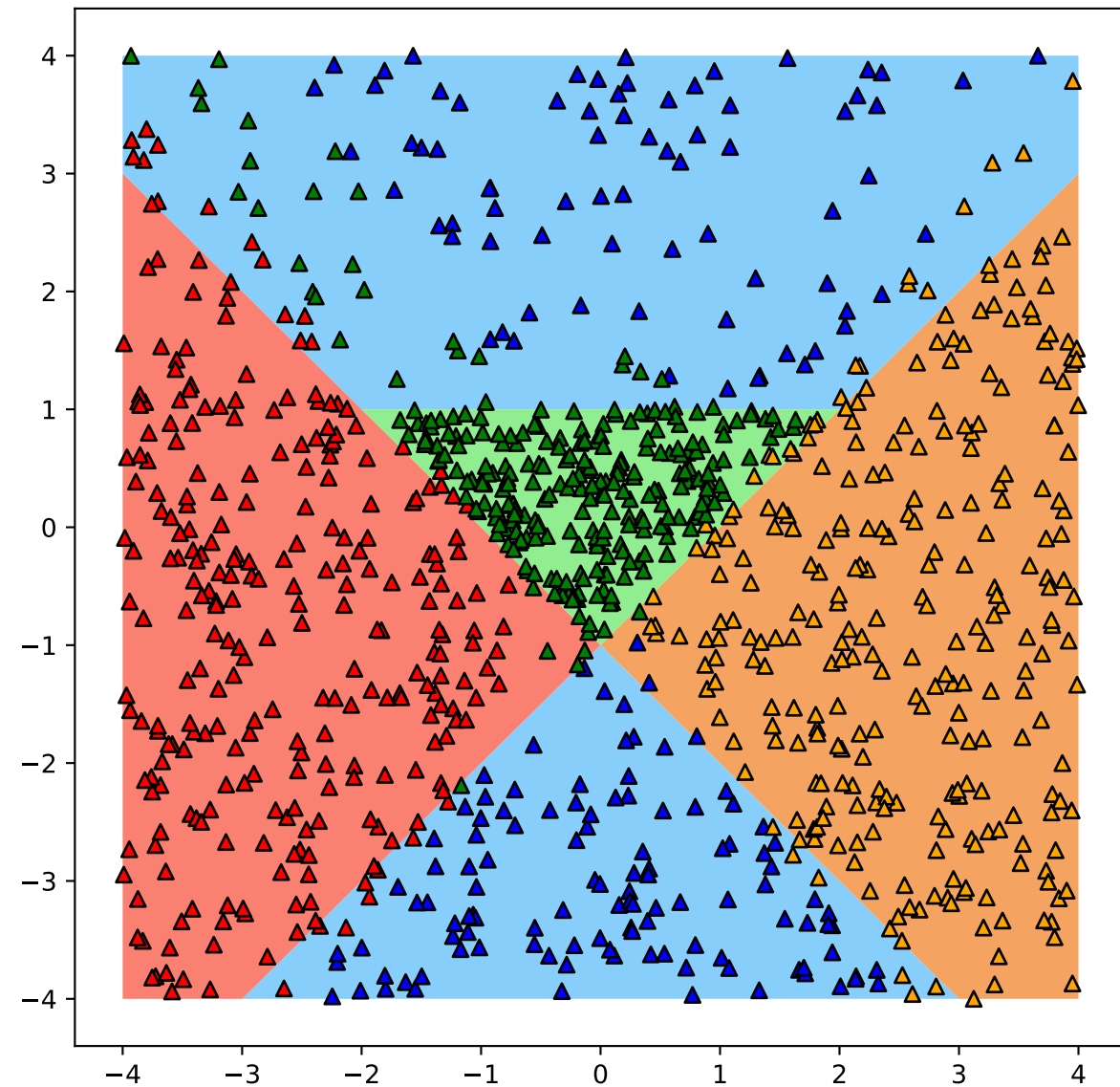
Accuracy and Loss - Run 5



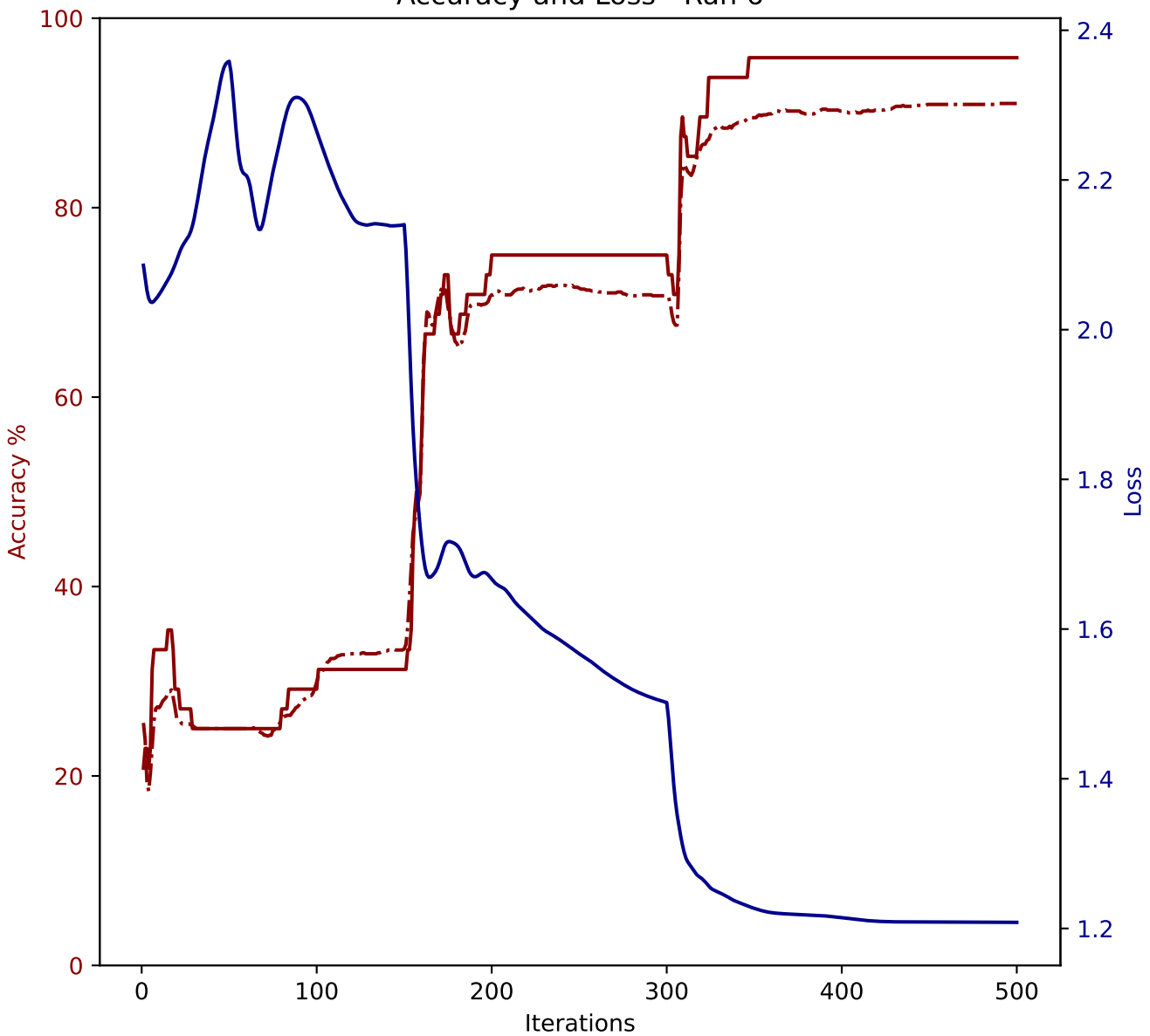
Training (96%)



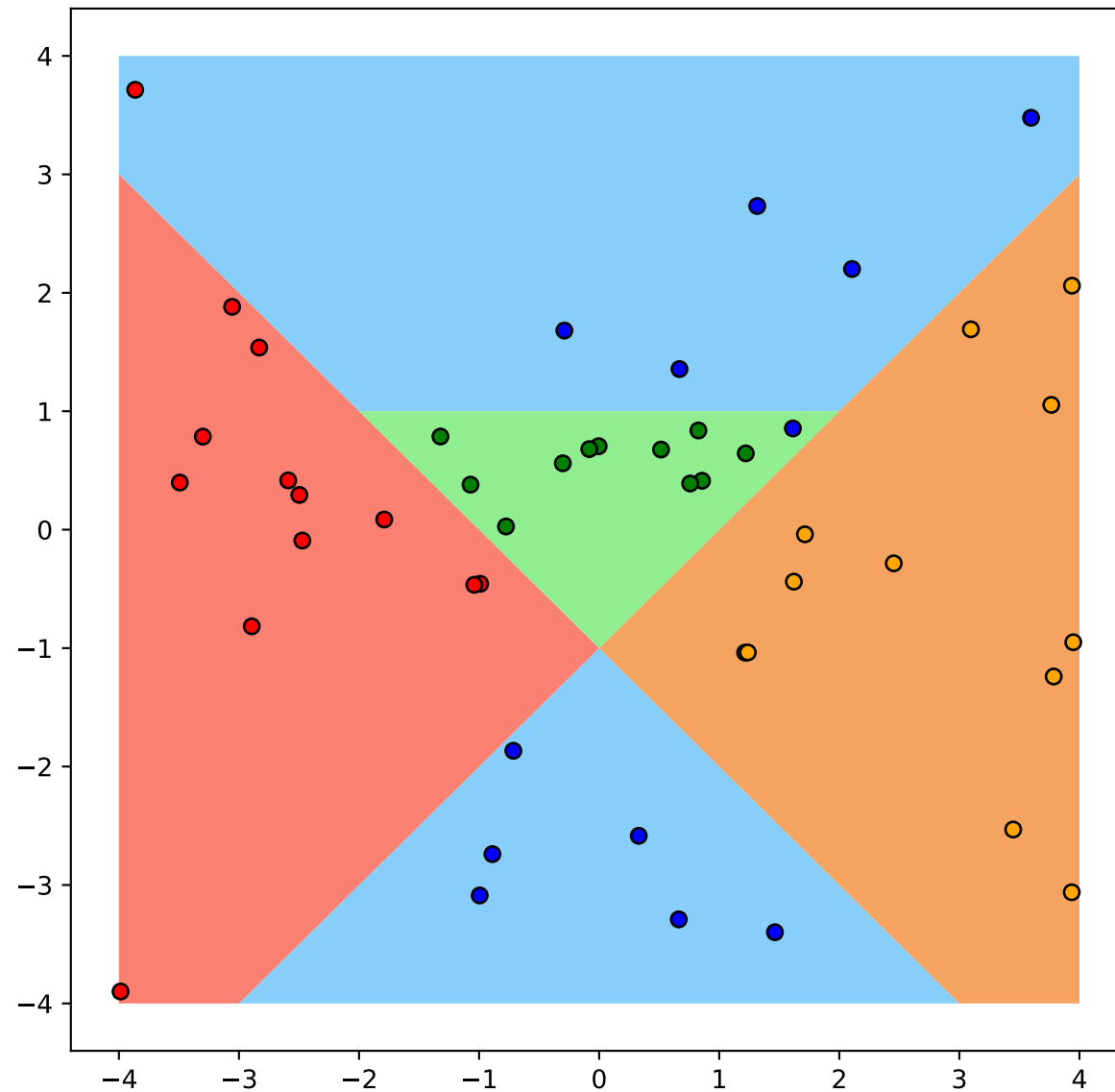
Validation (91%)



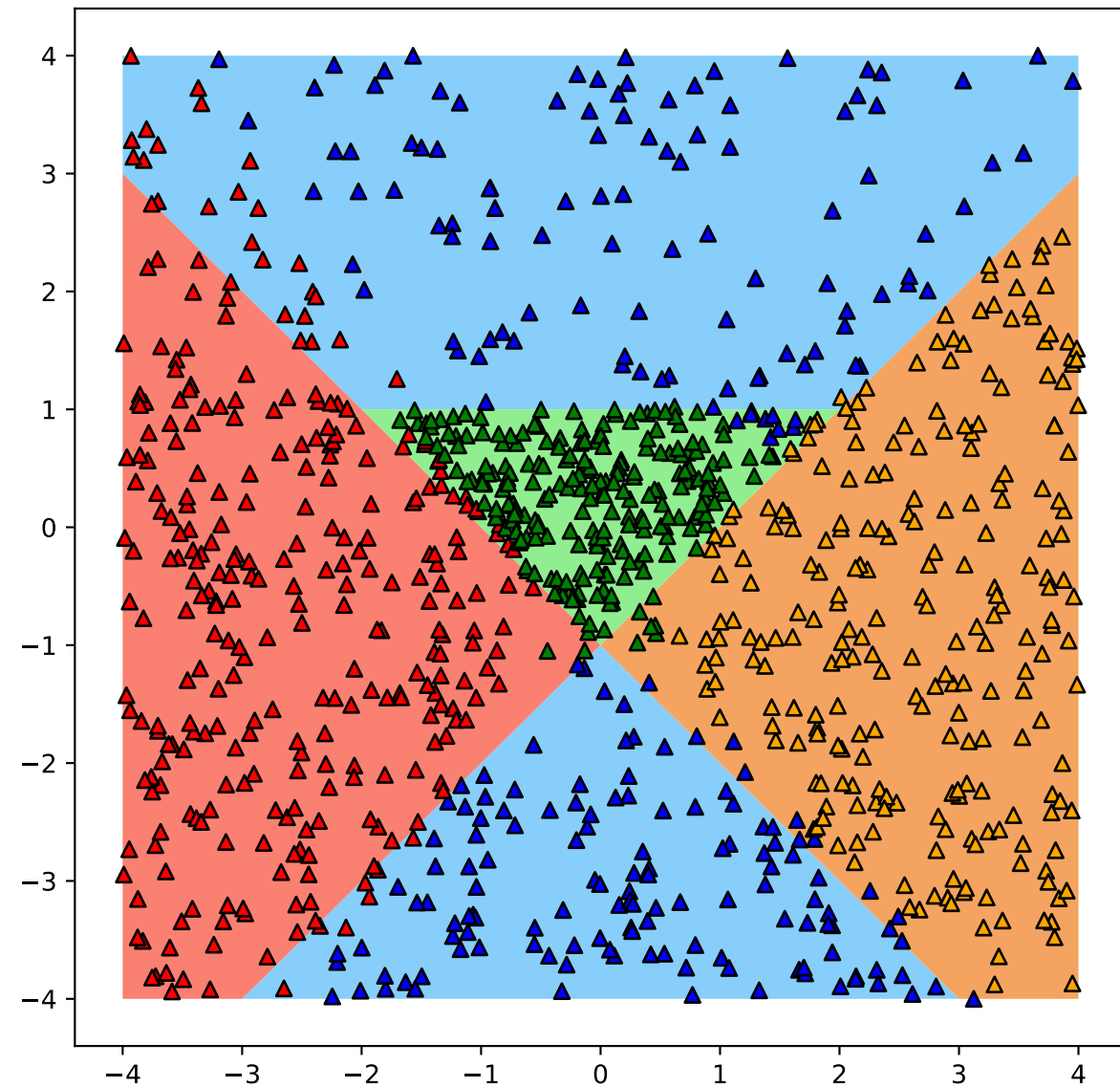
Accuracy and Loss - Run 6



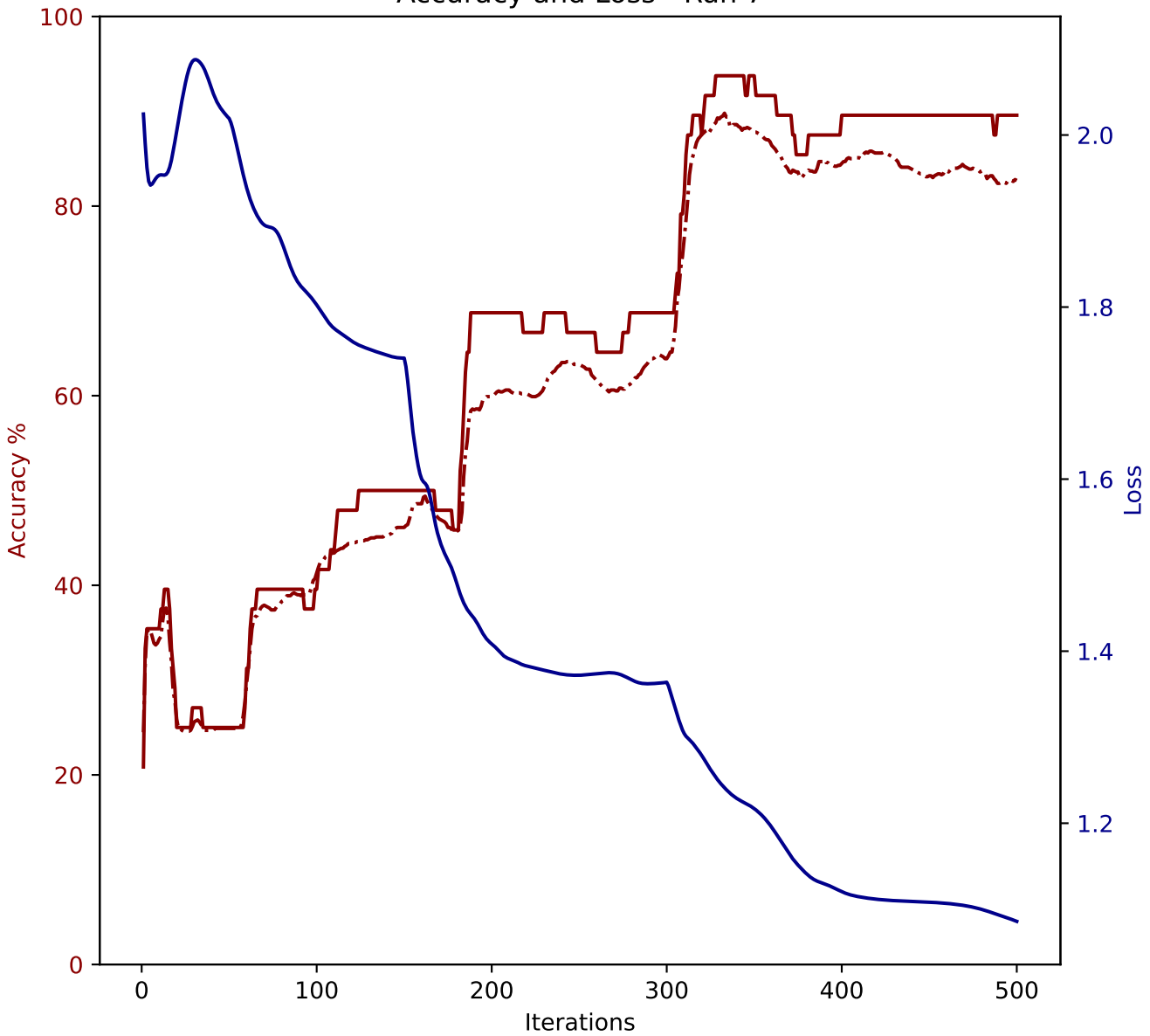
Training (96%)



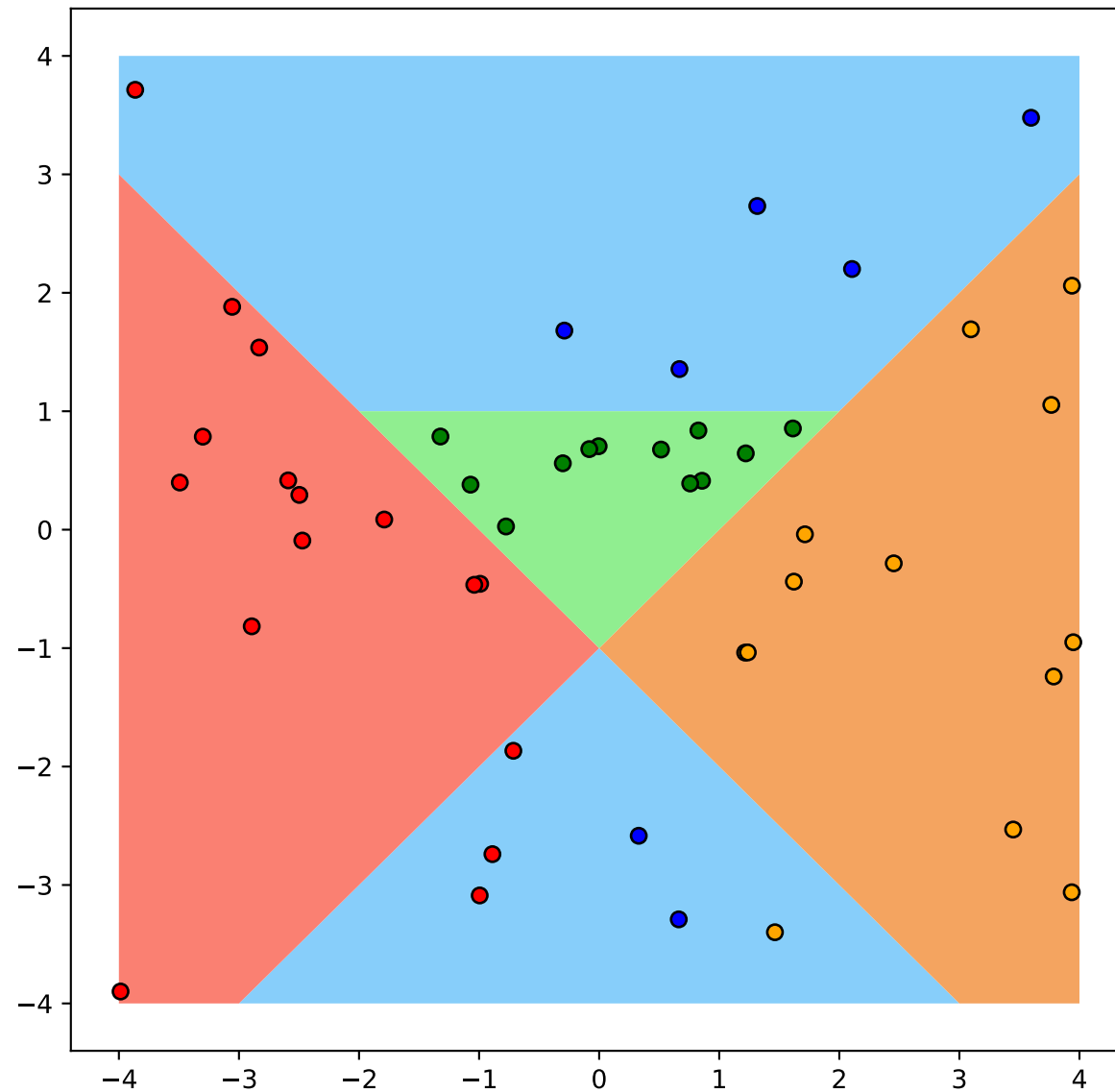
Validation (91%)



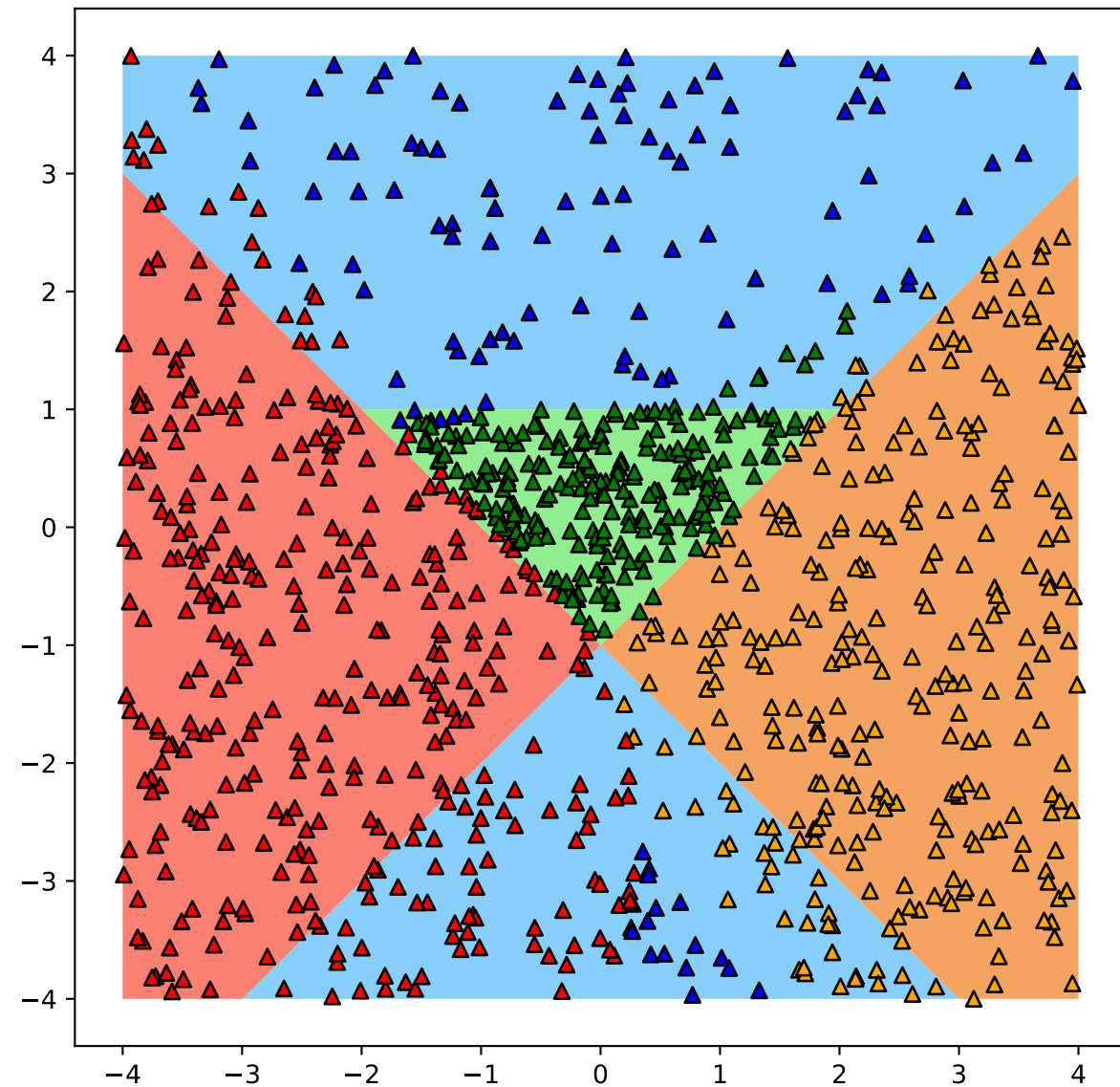
Accuracy and Loss - Run 7



Training (90%)

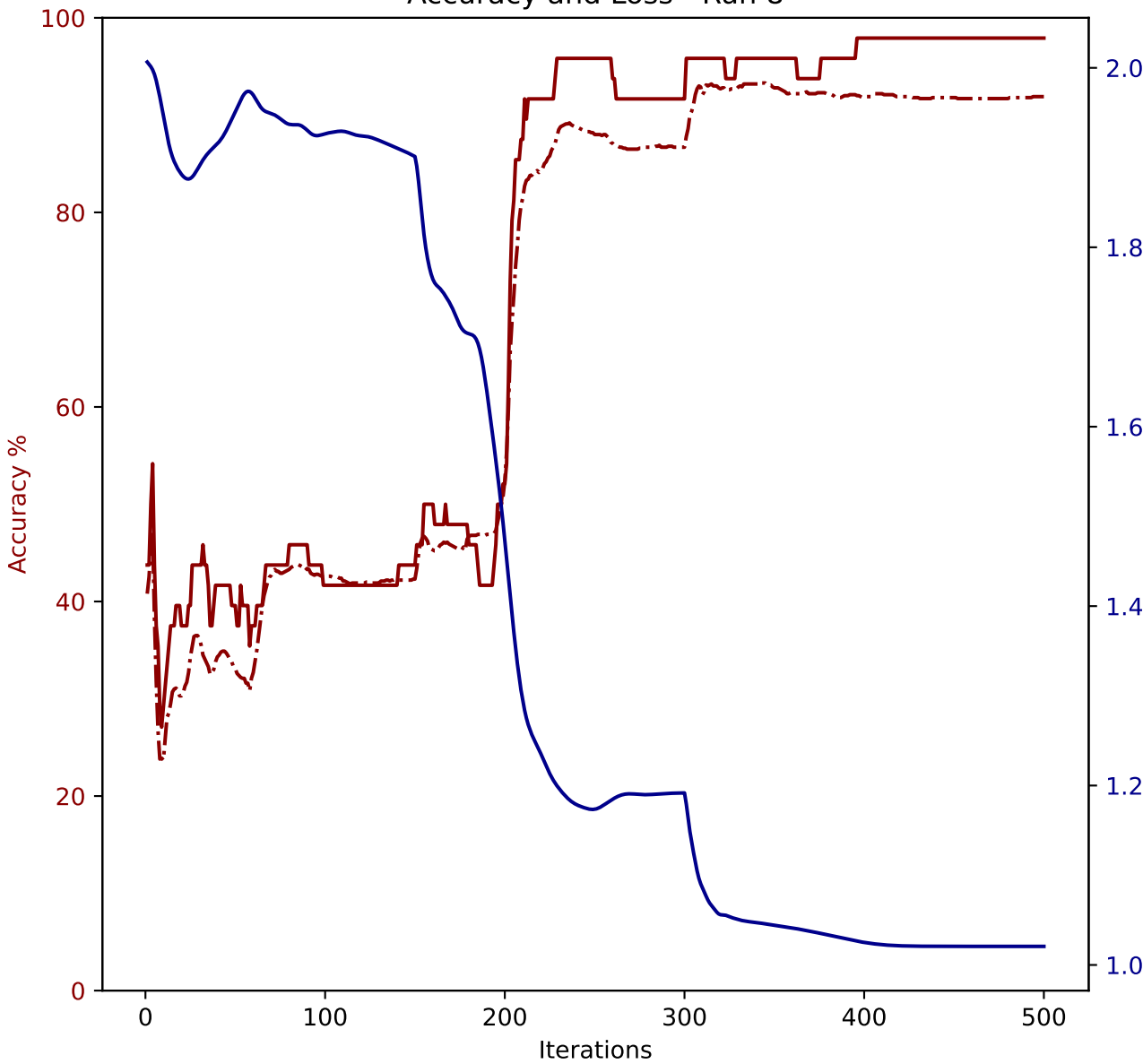


Validation (83%)

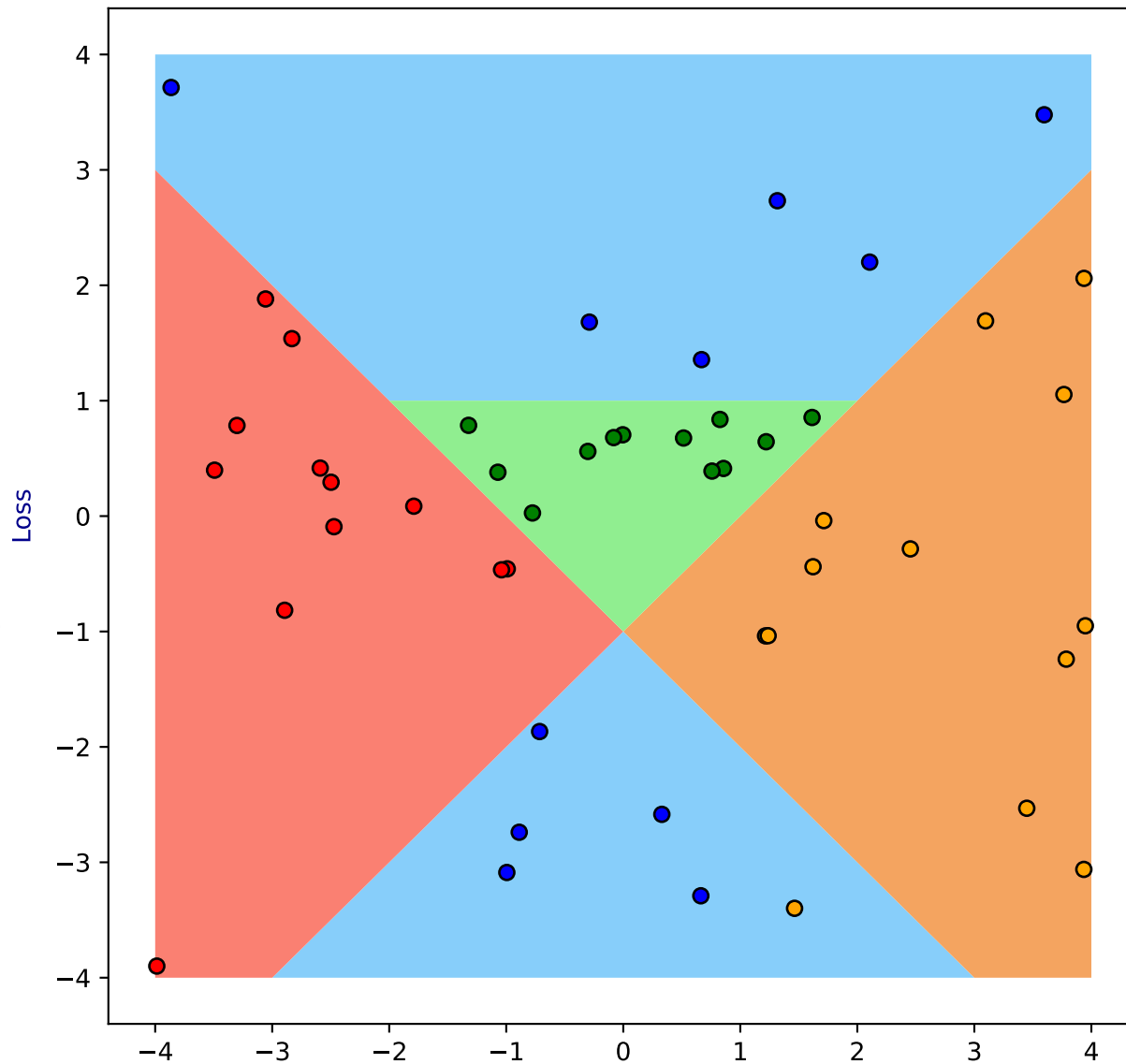




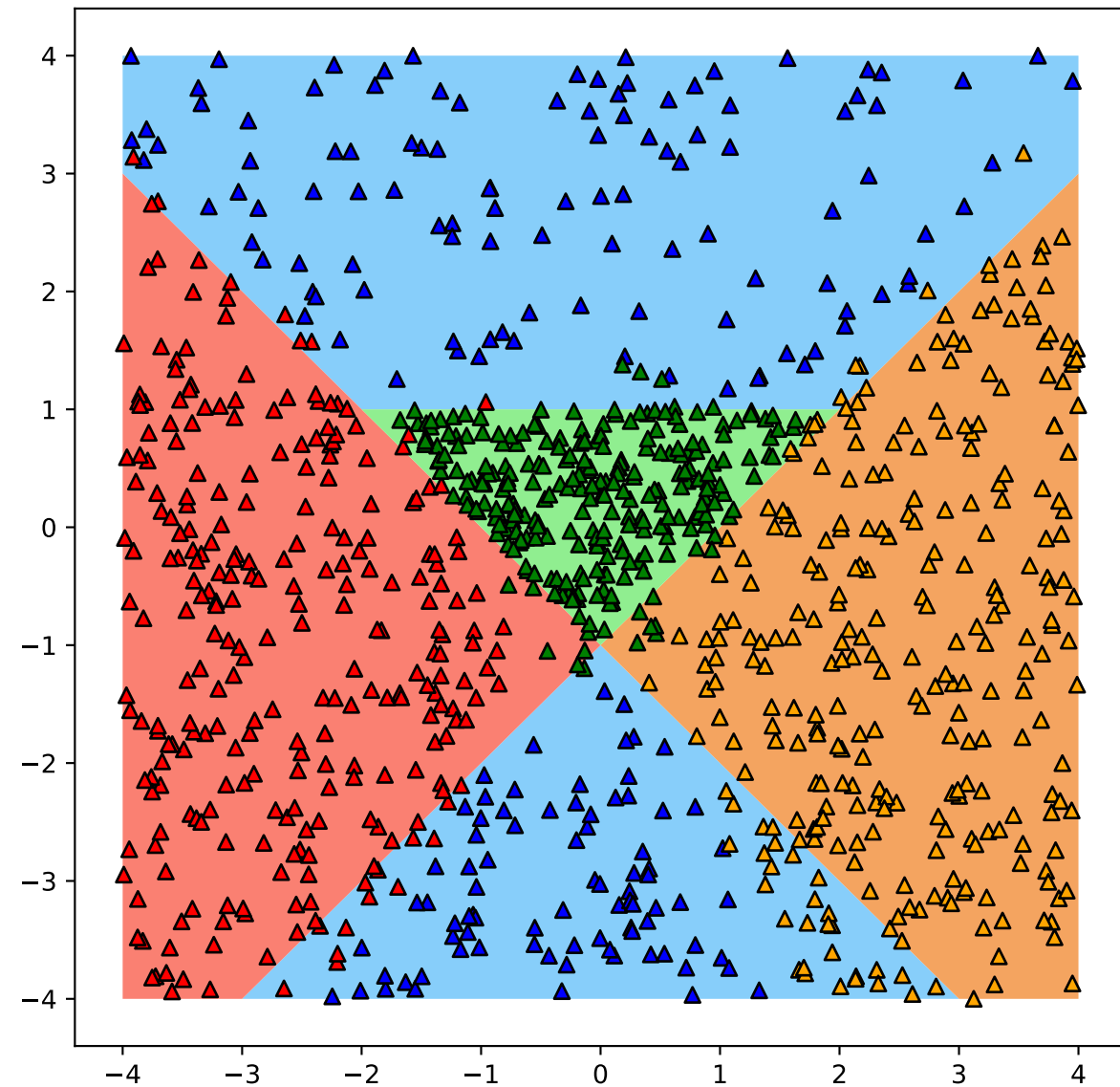
Accuracy and Loss - Run 8



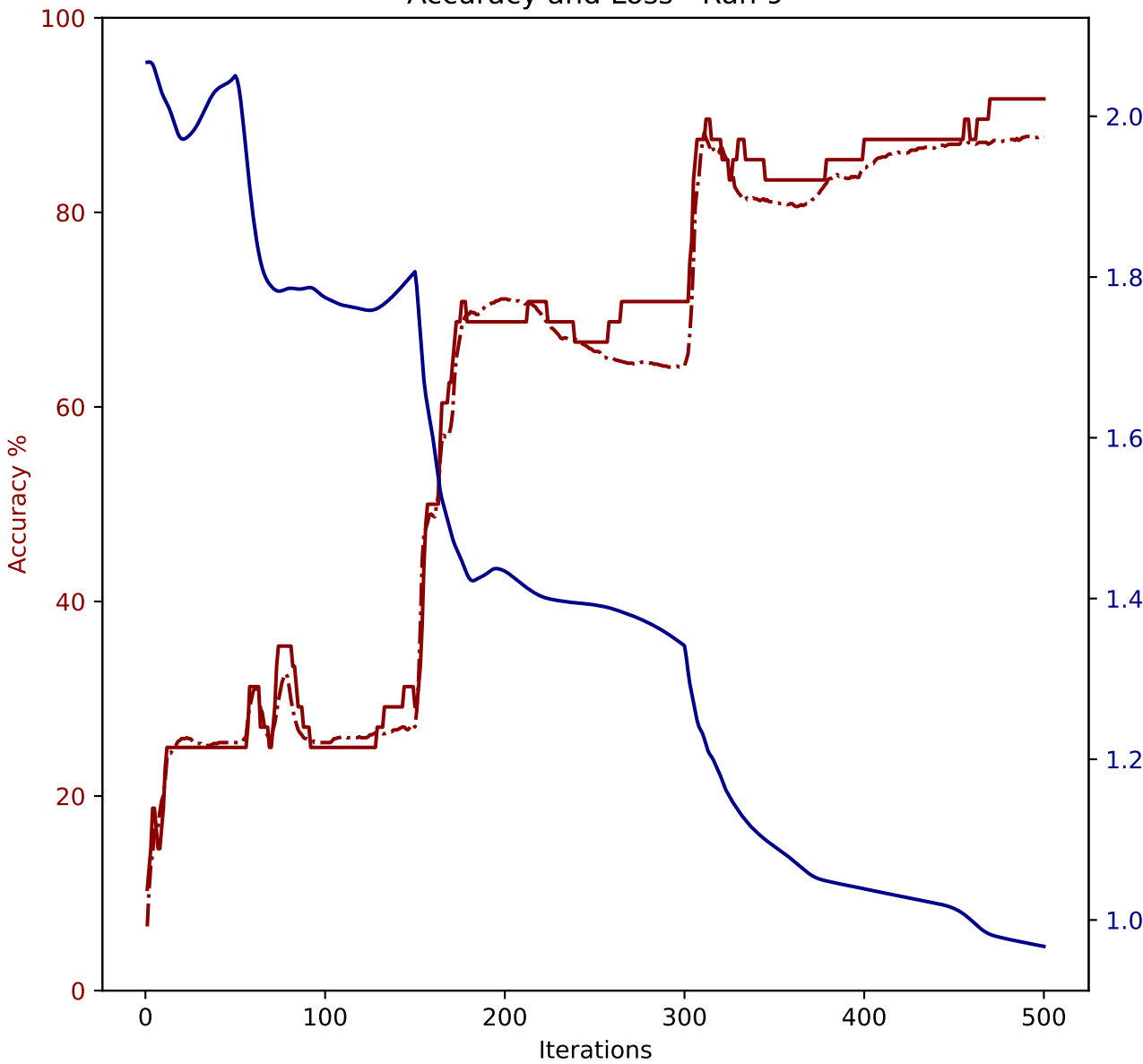
Training (98%)



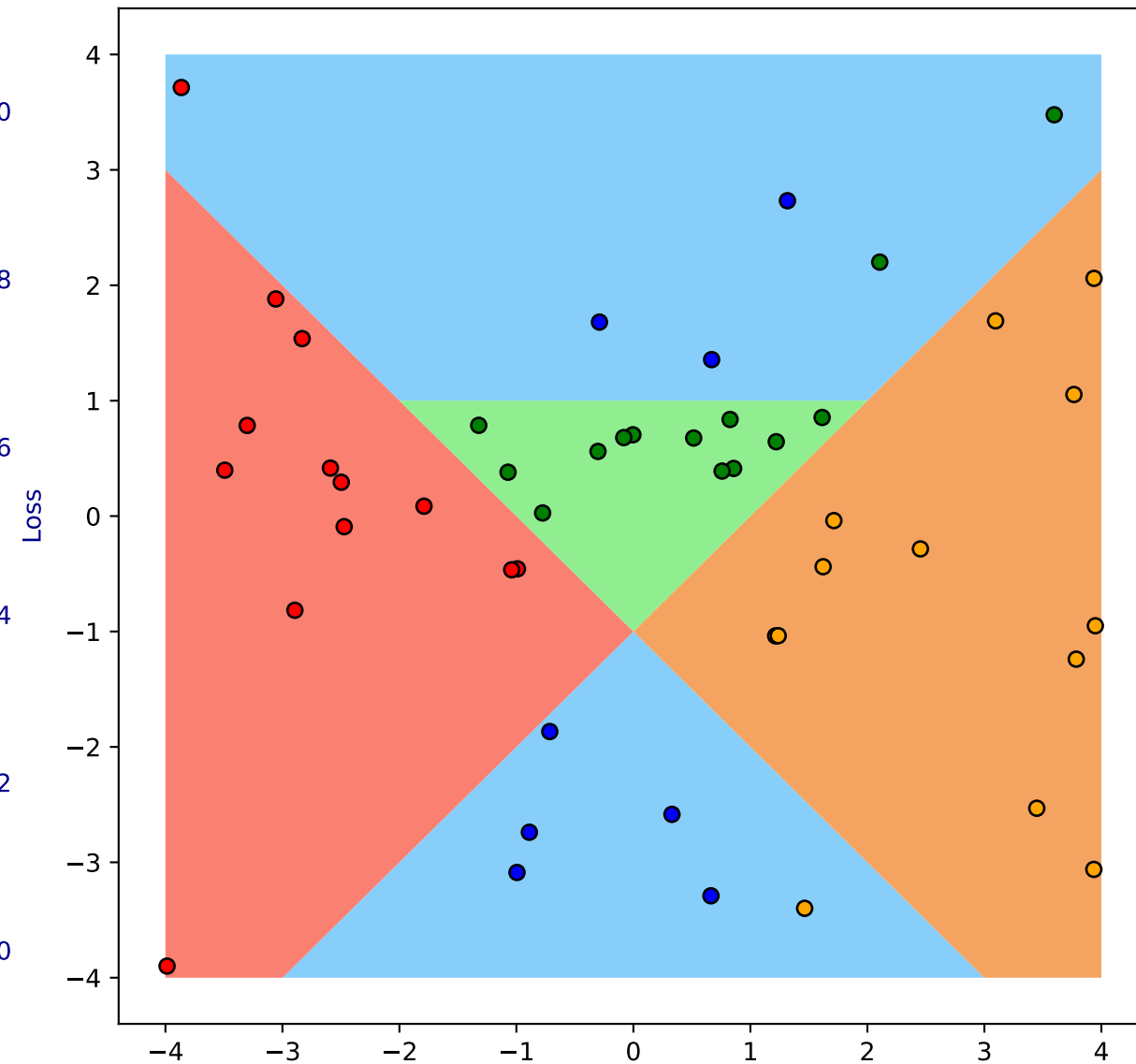
Validation (92%)



Accuracy and Loss - Run 9



Training (92%)



Validation (88%)

