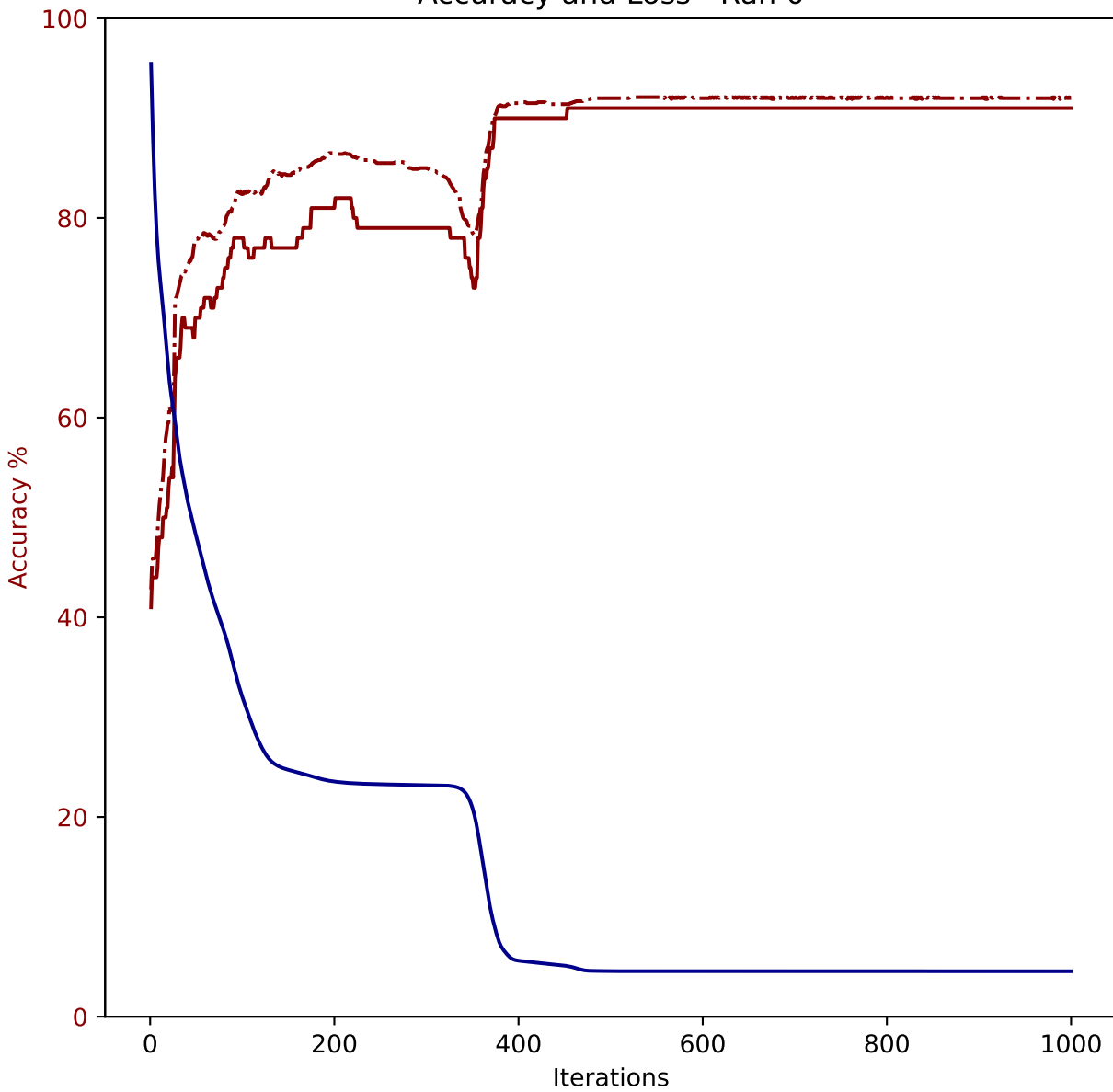
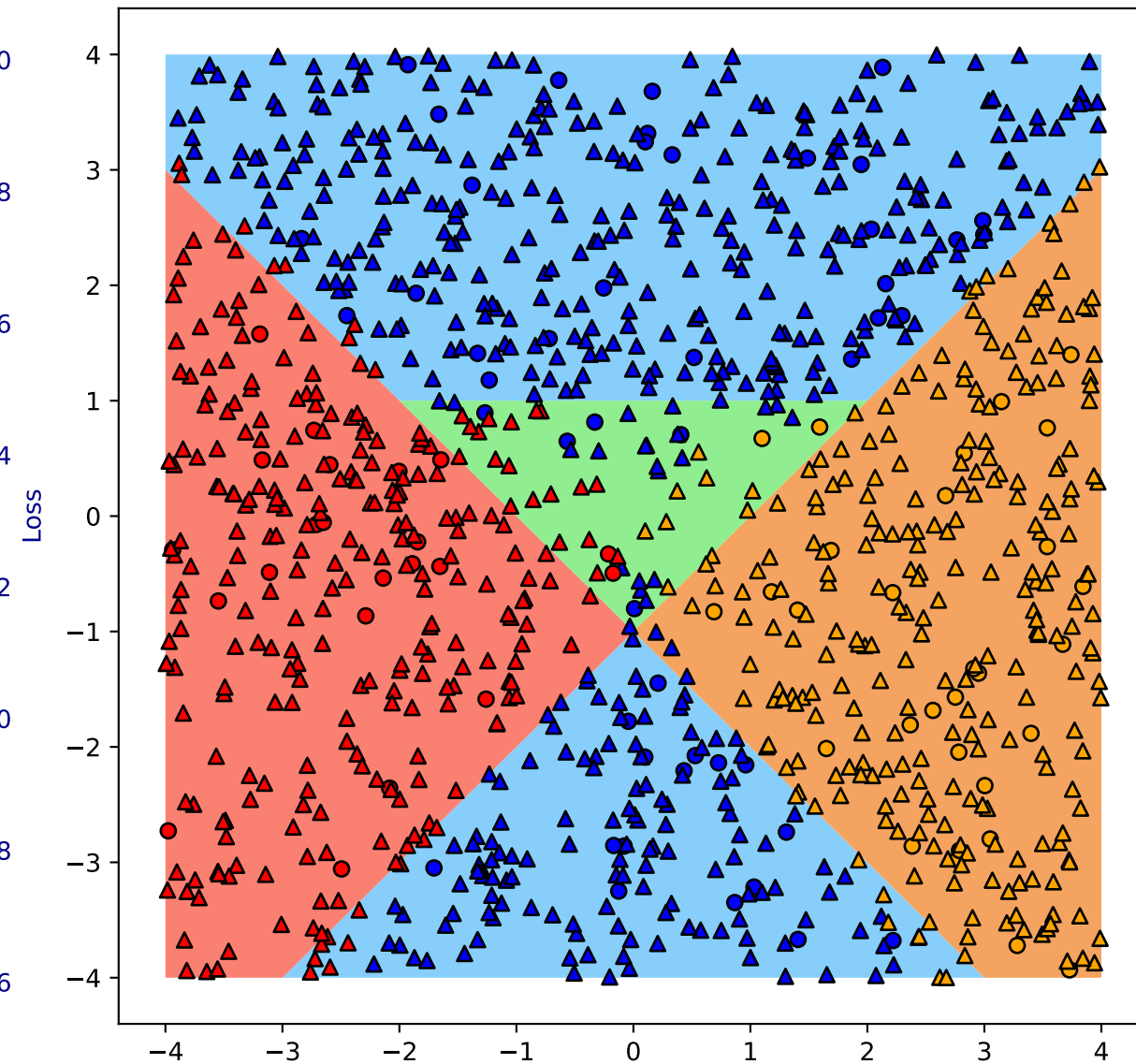


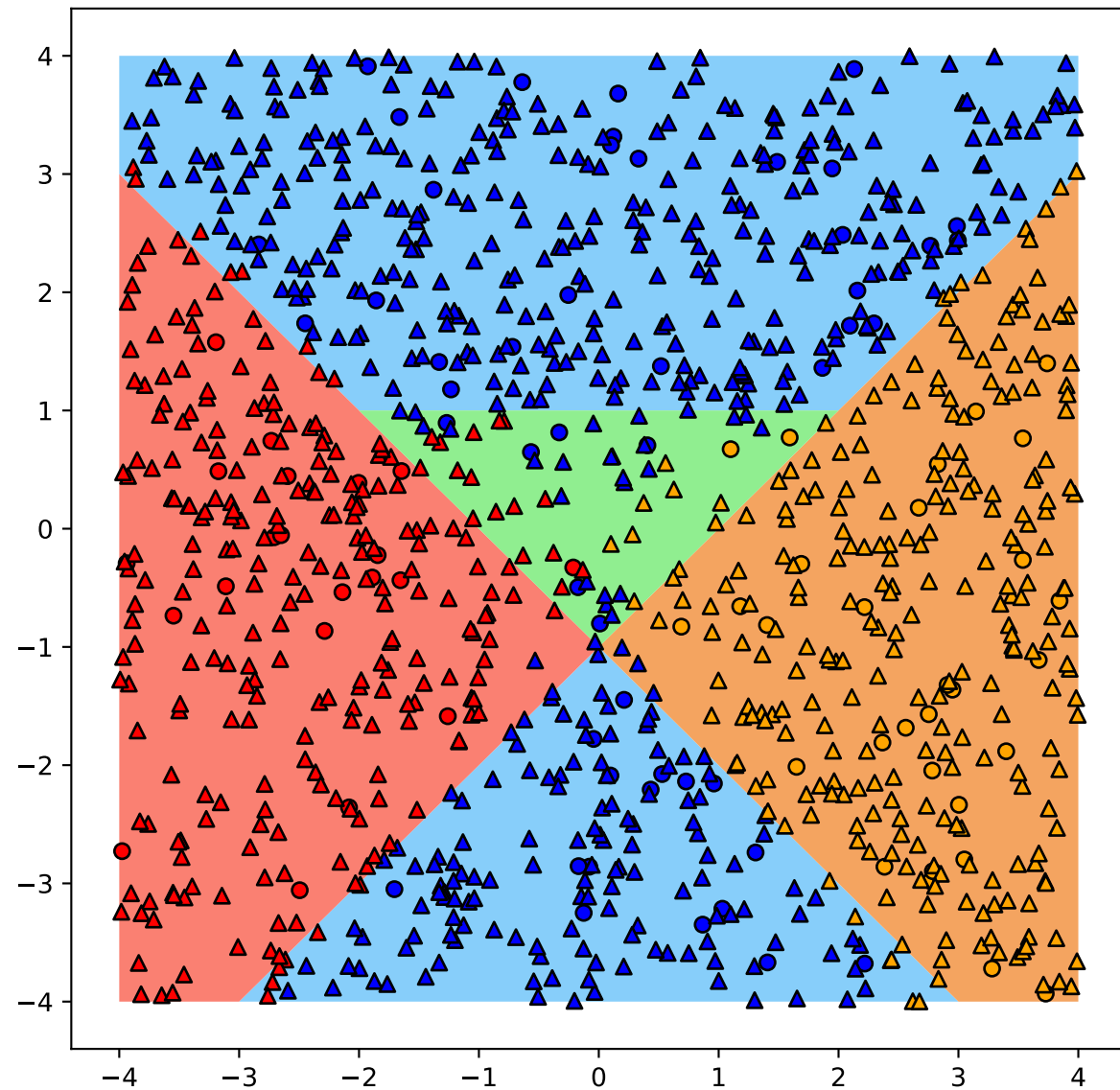
Accuracy and Loss - Run 0



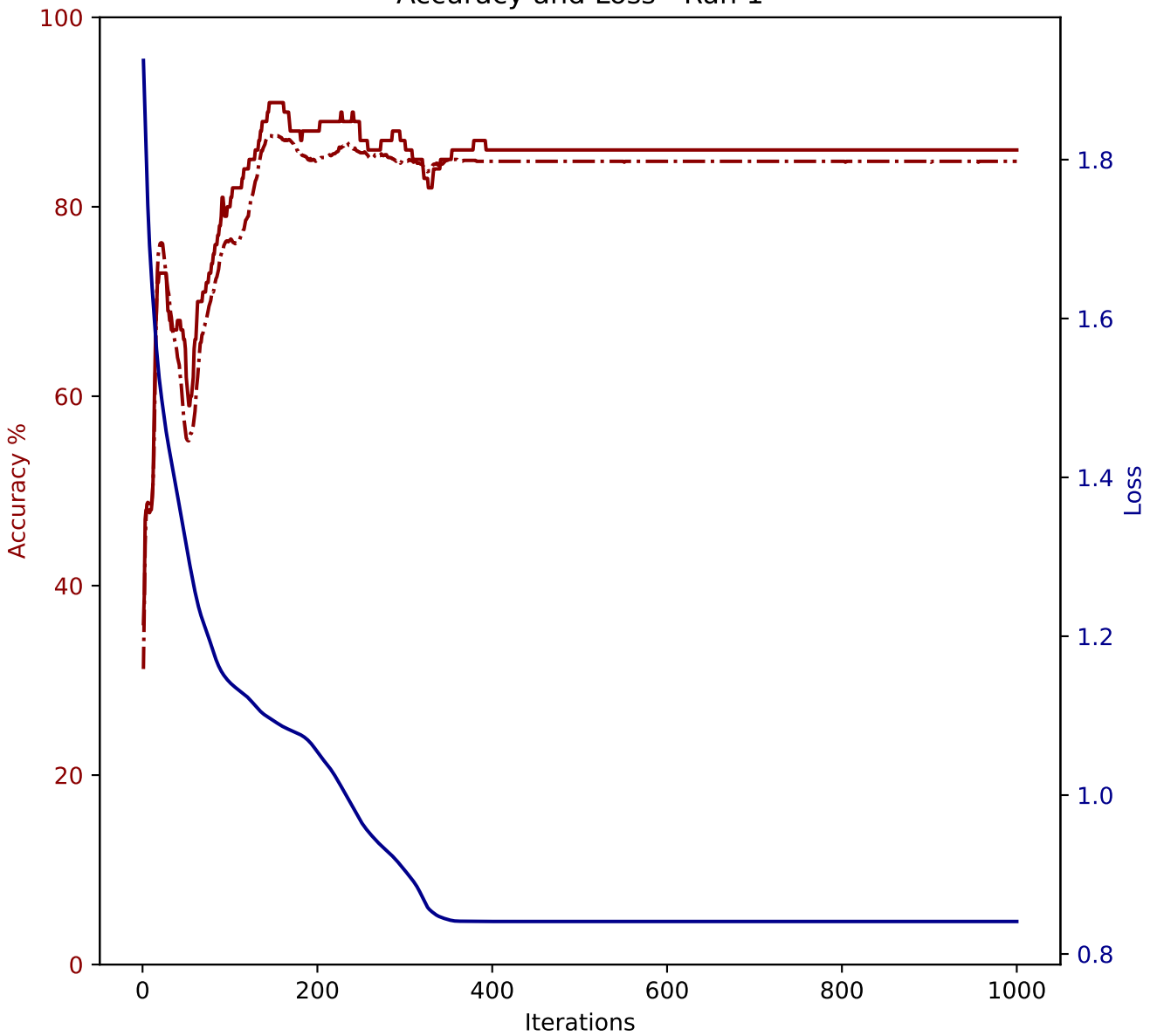
Max iteration (91%/91%)



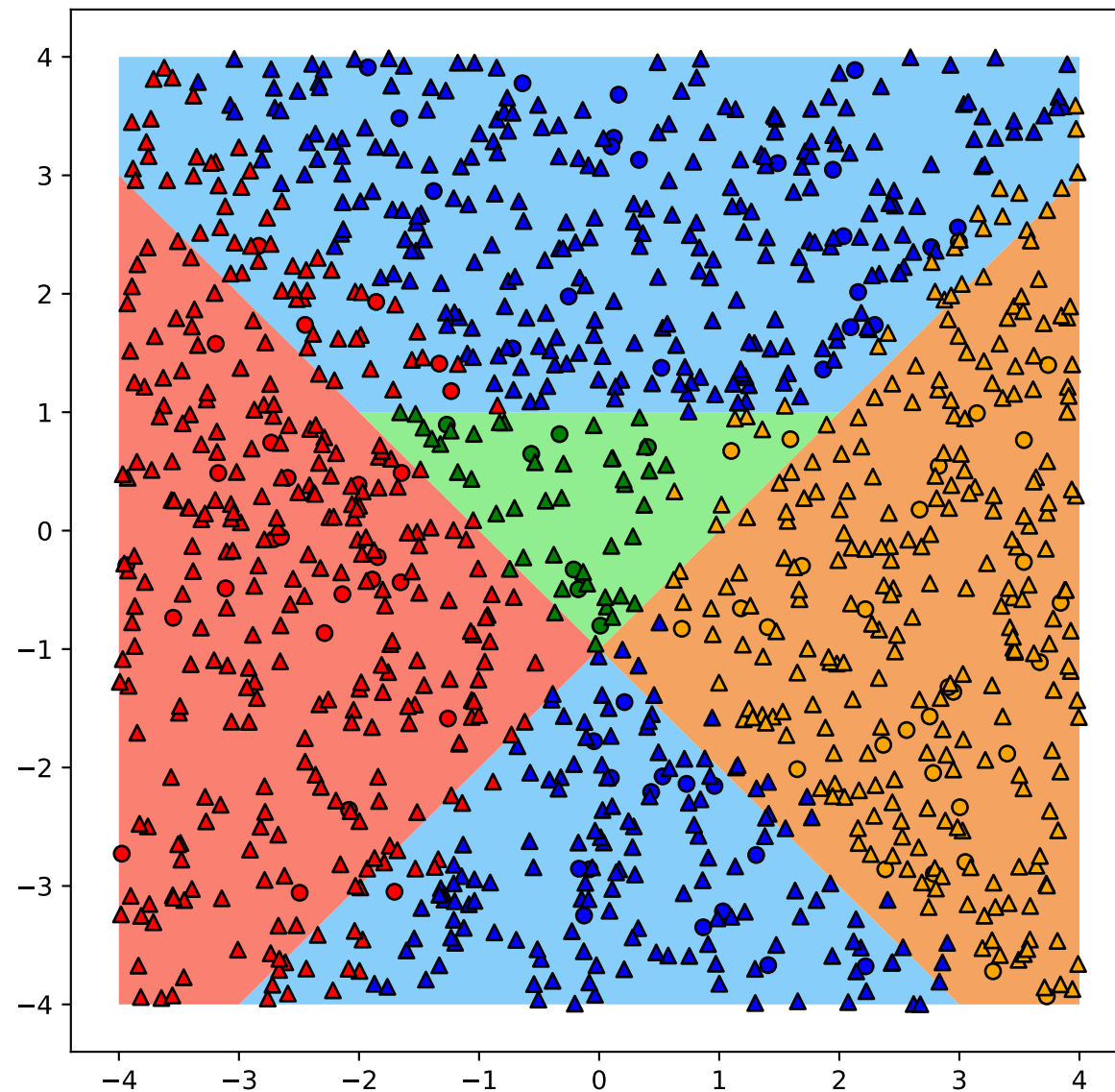
Last iteration (91%/92%)



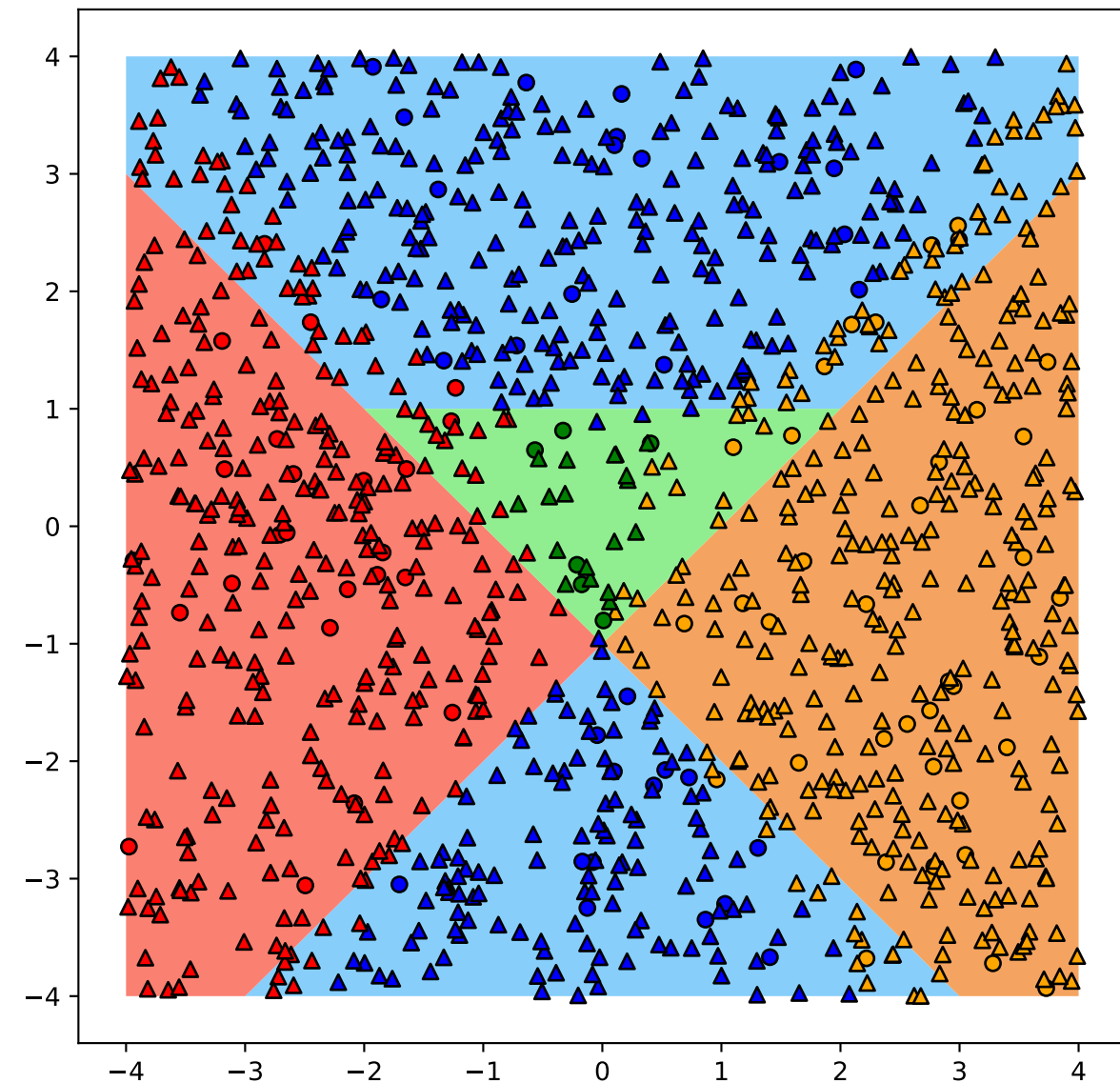
Accuracy and Loss - Run 1



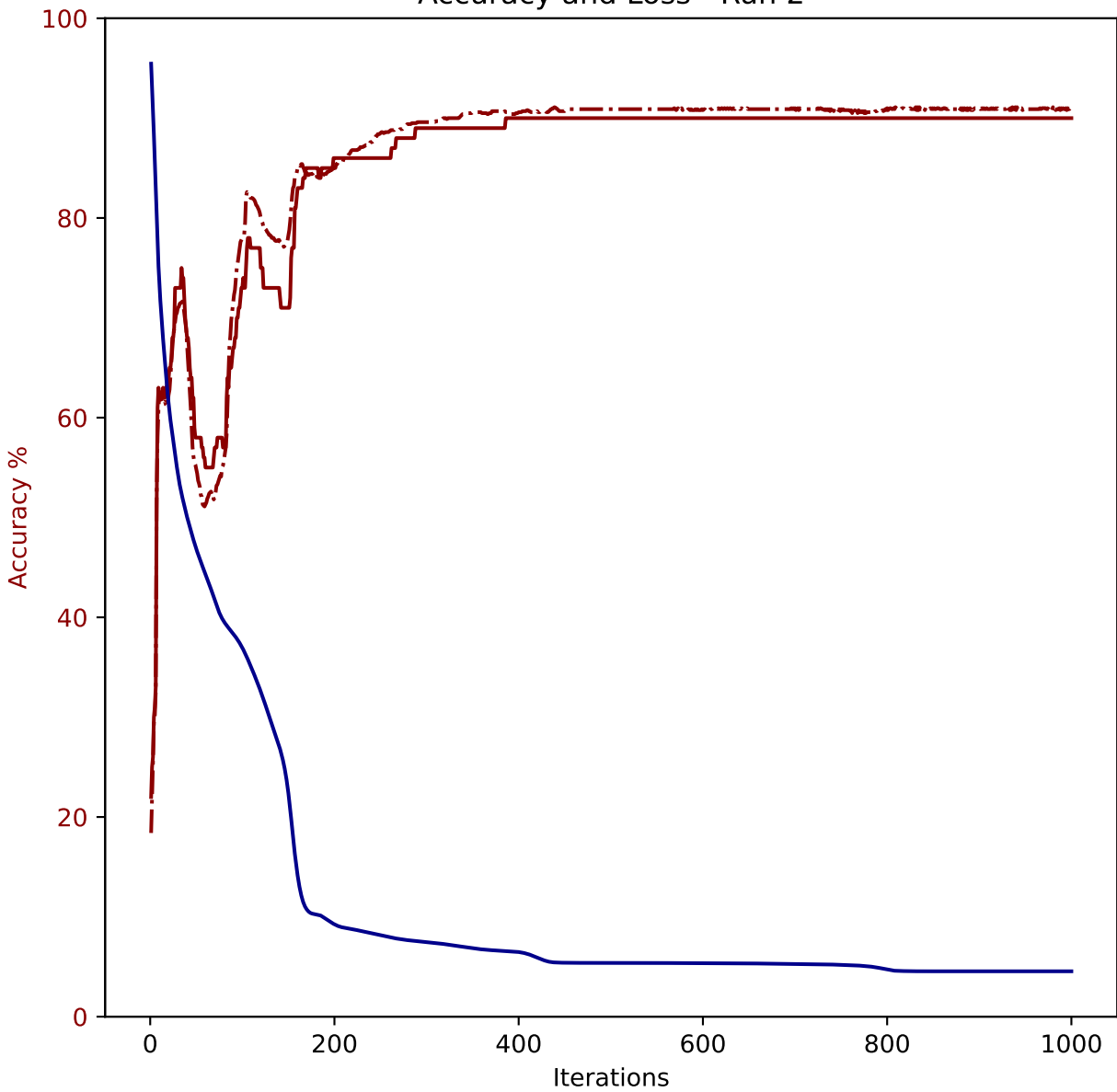
Max iteration (91%/88%)



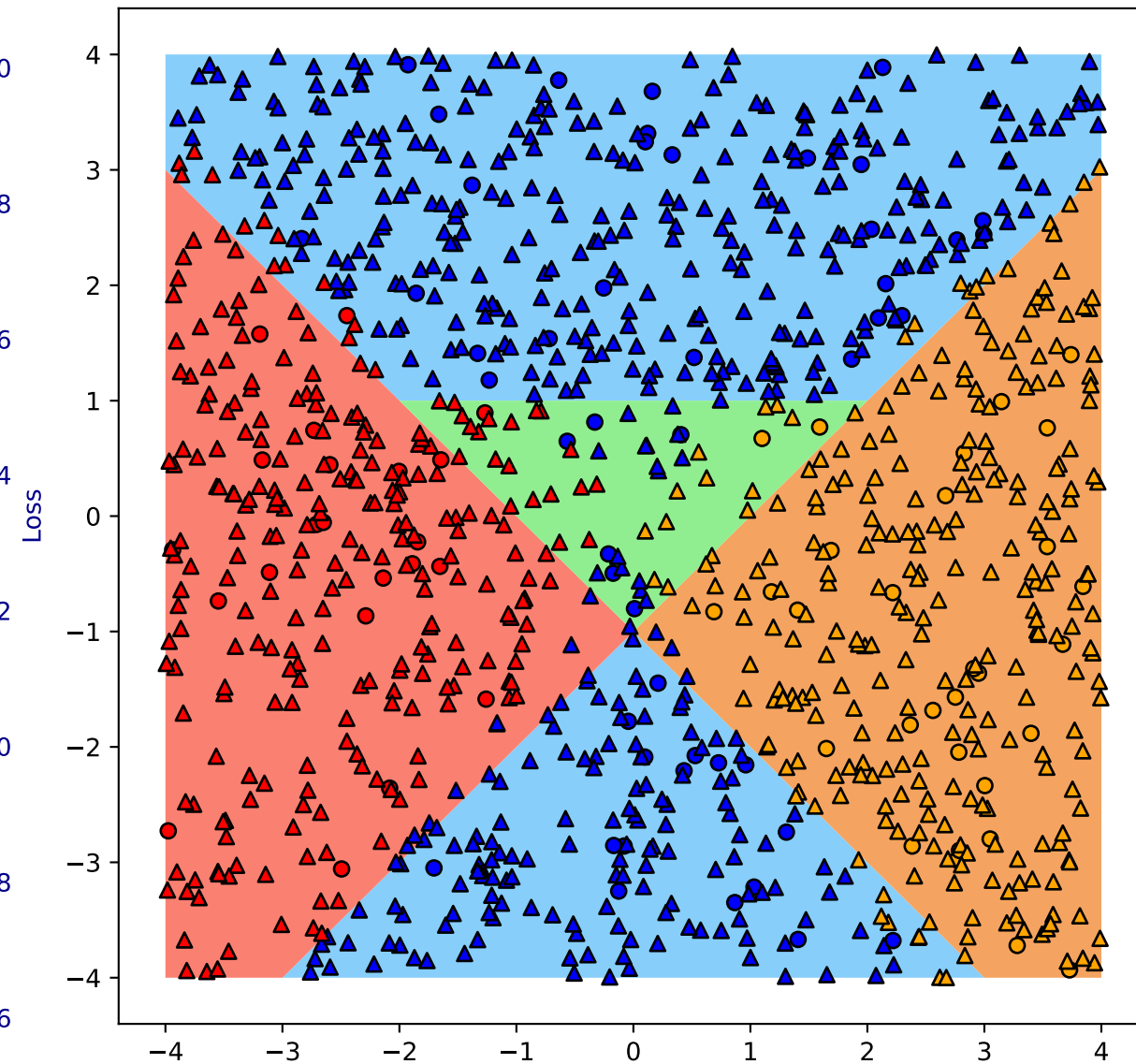
Last iteration (86%/85%)



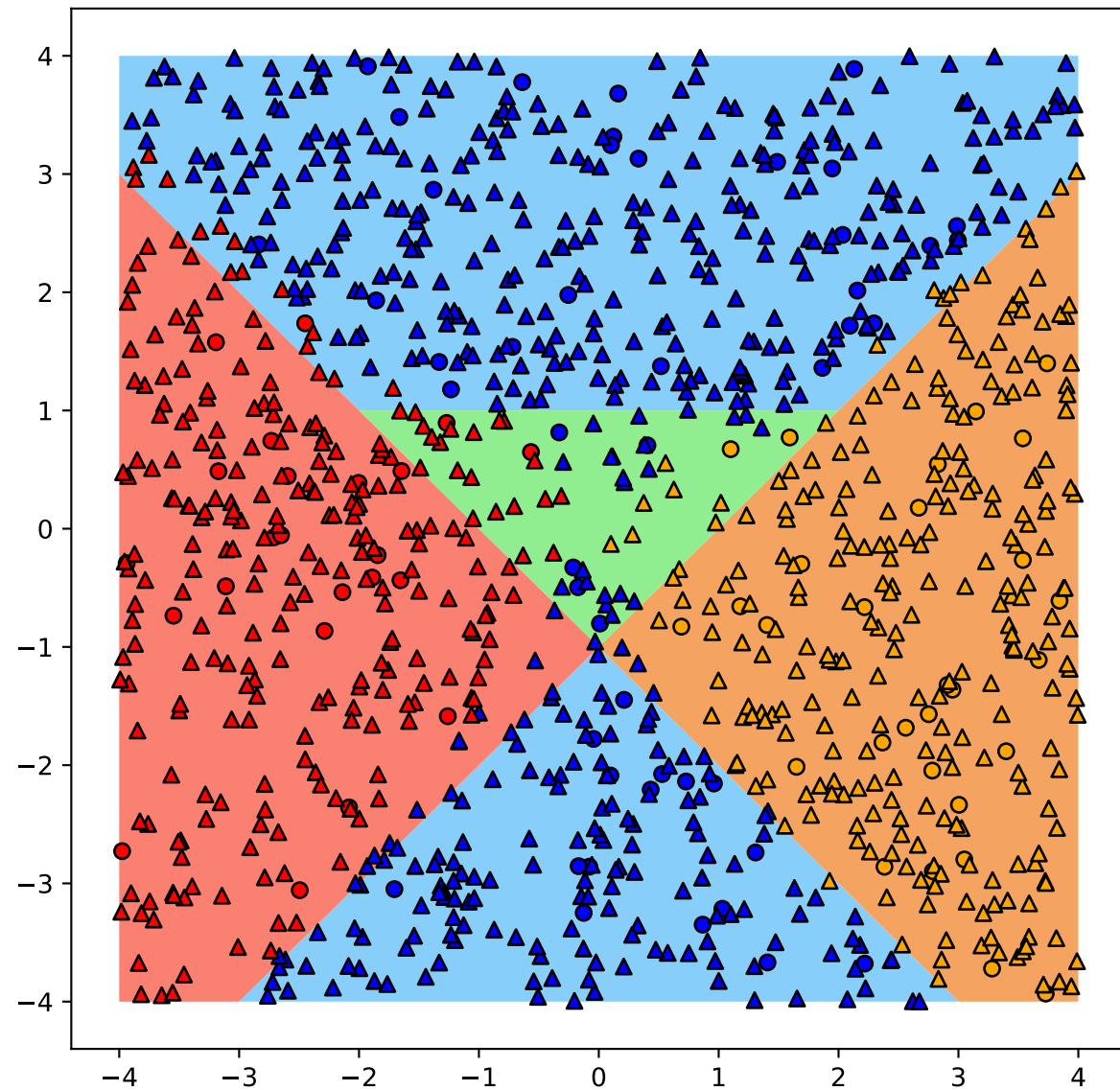
Accuracy and Loss - Run 2



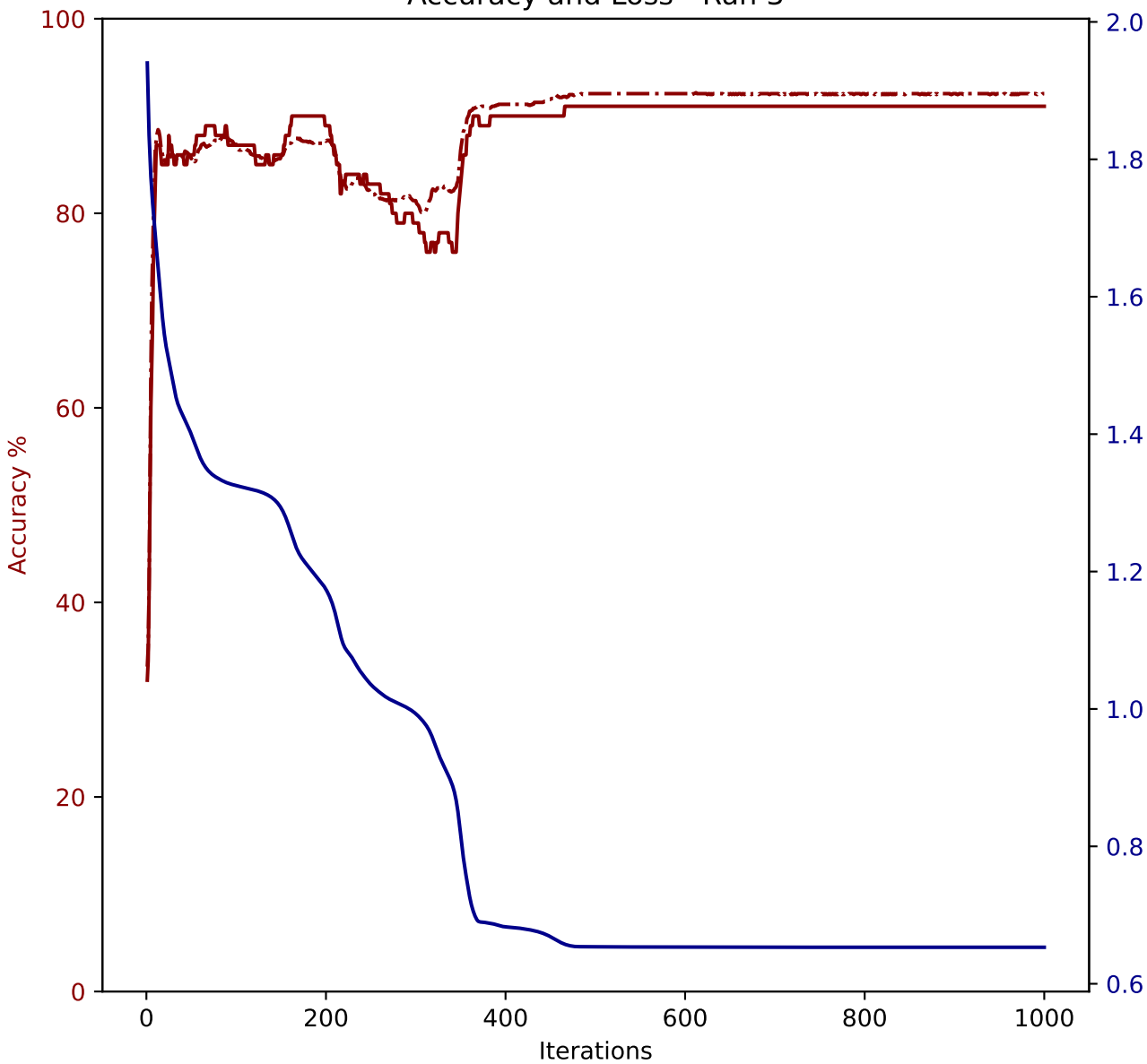
Max iteration (90%/91%)



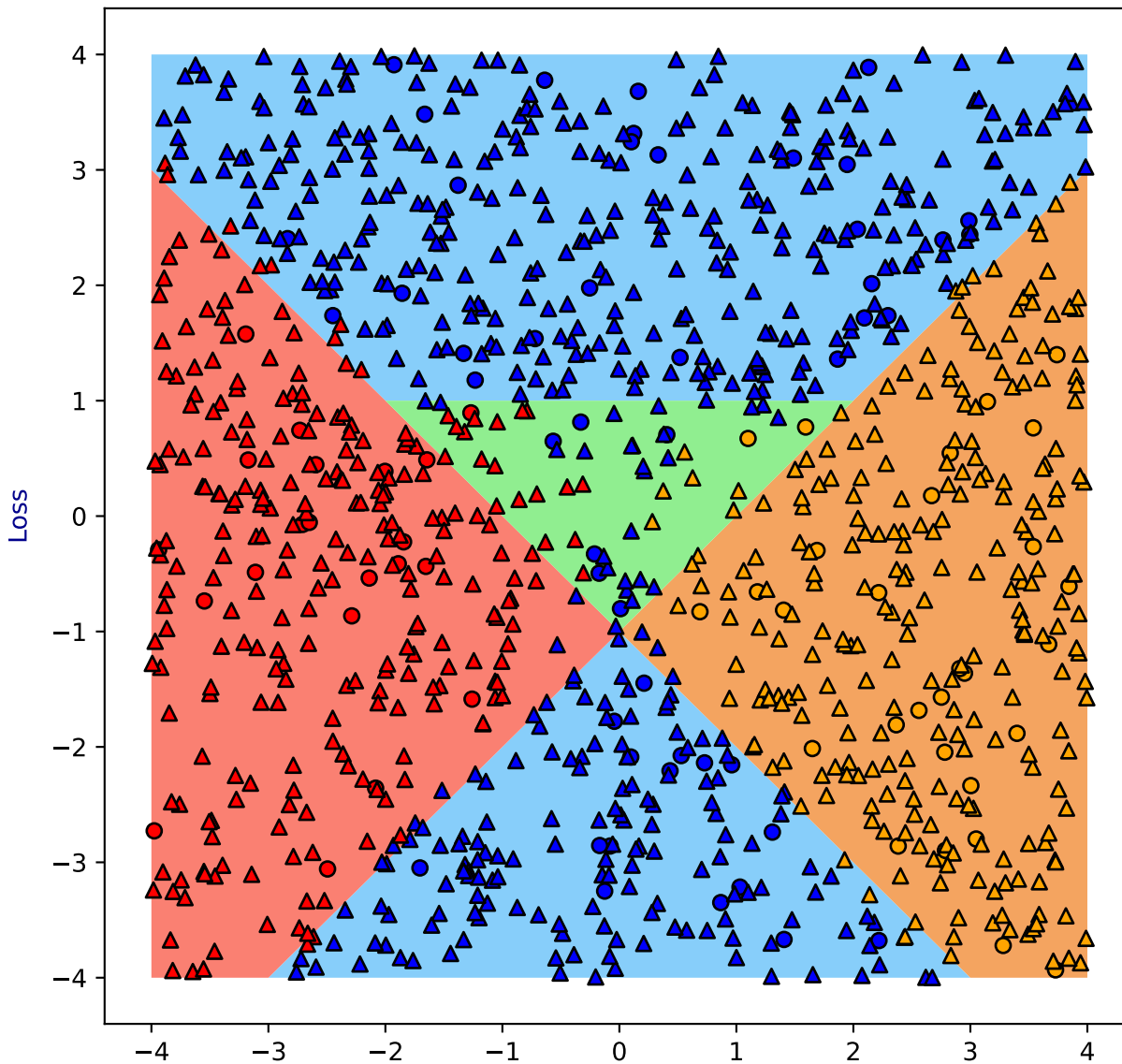
Last iteration (90%/91%)



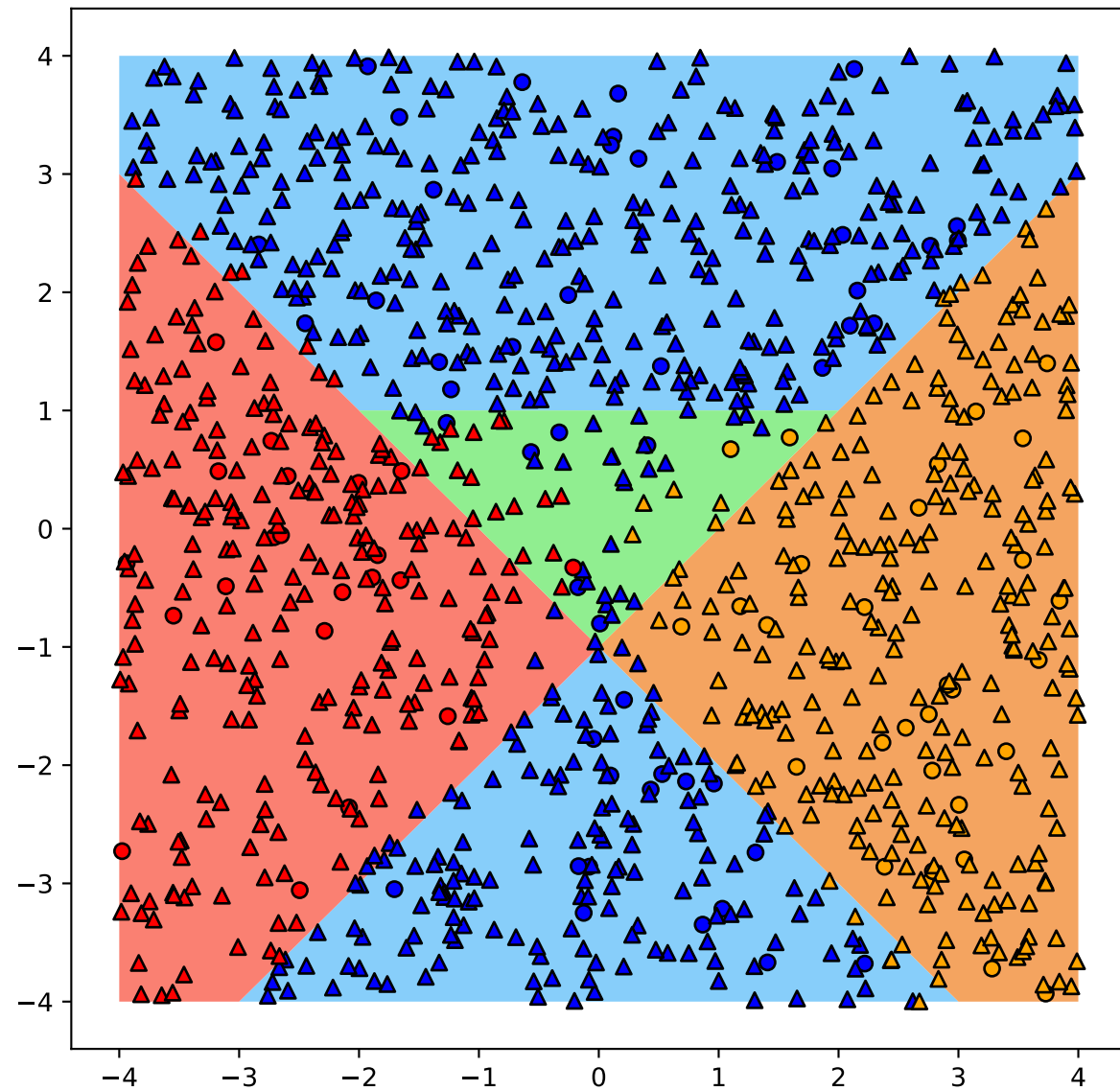
Accuracy and Loss - Run 3



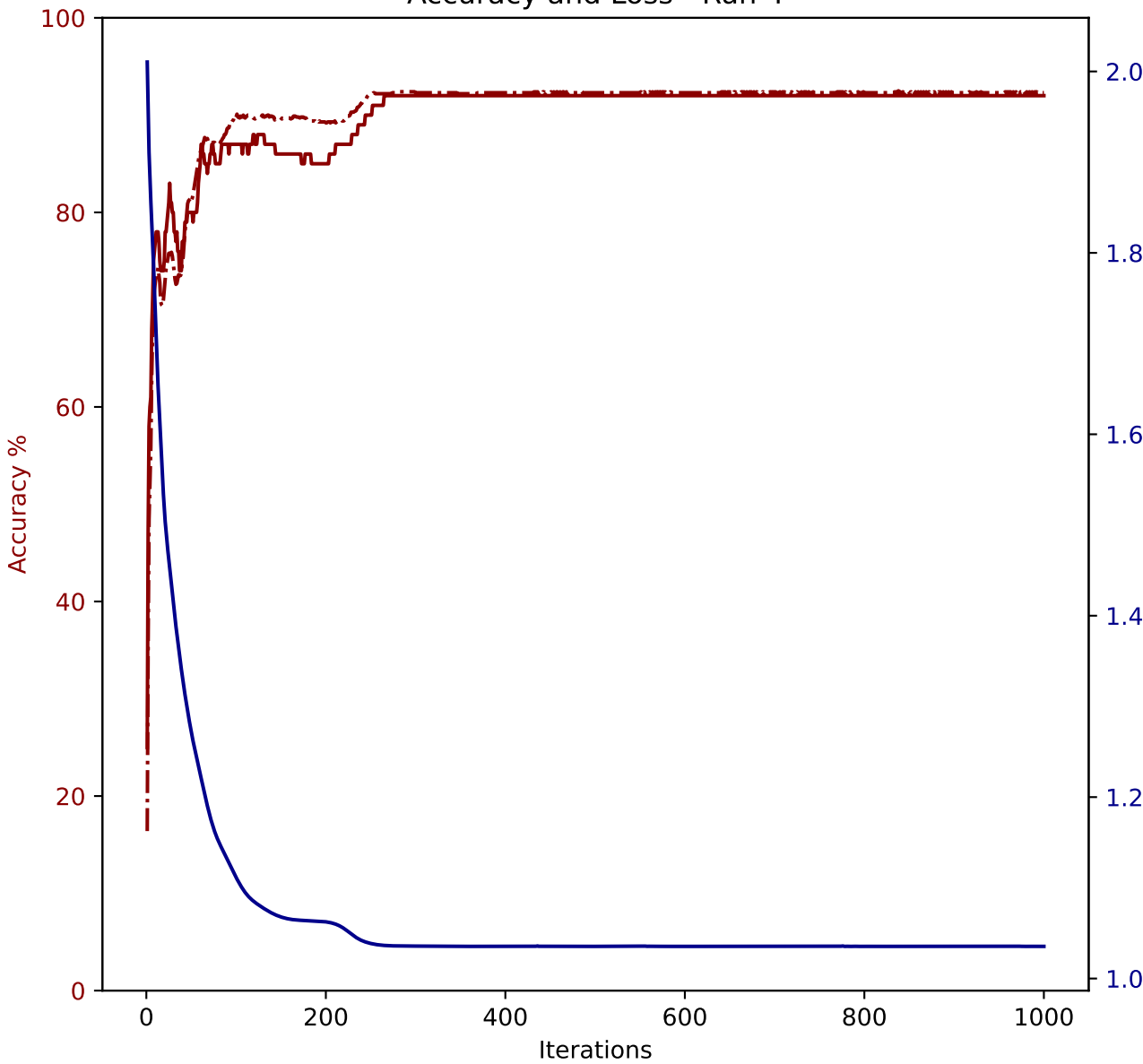
Max iteration (91%/92%)



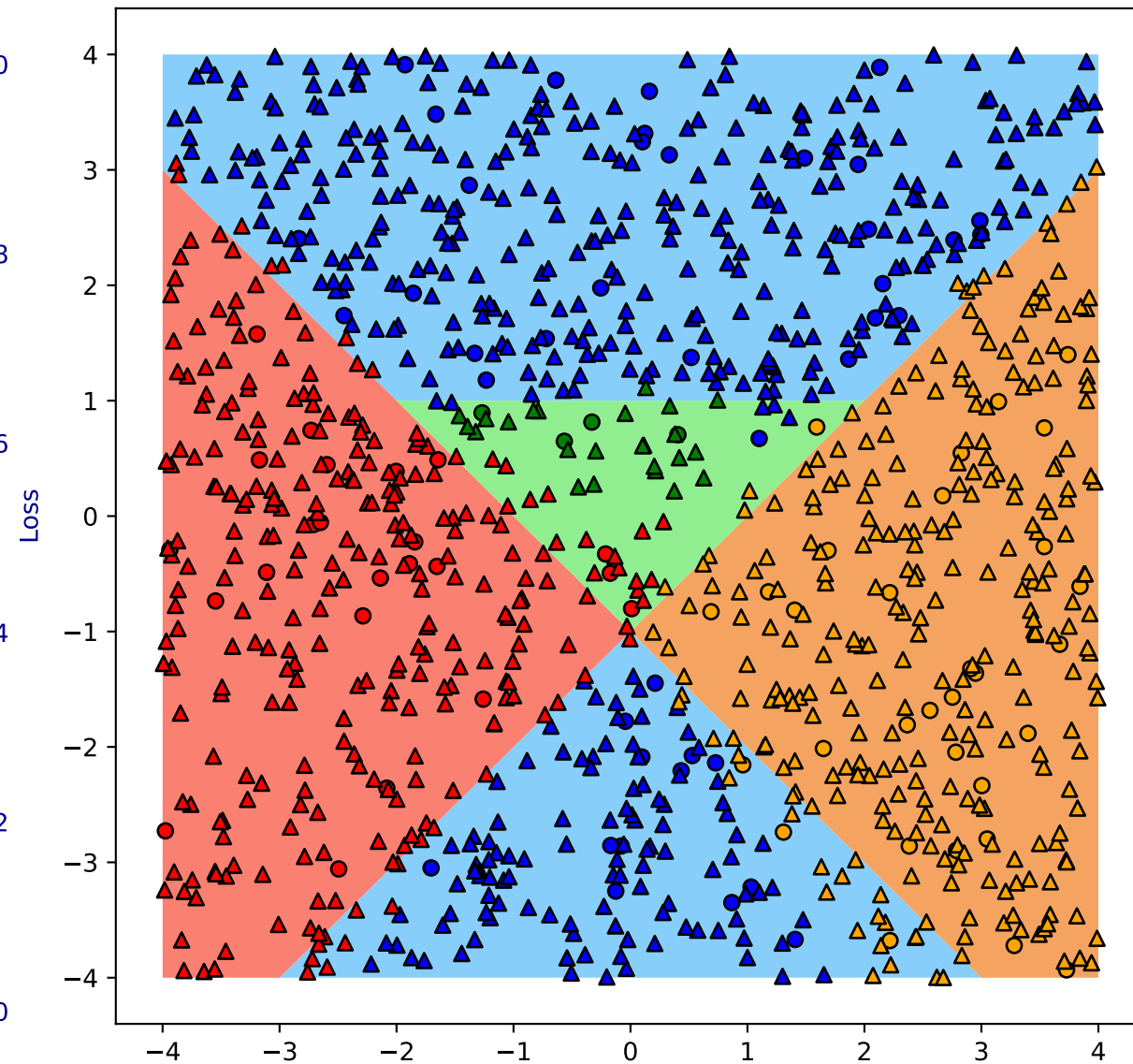
Last iteration (91%/92%)



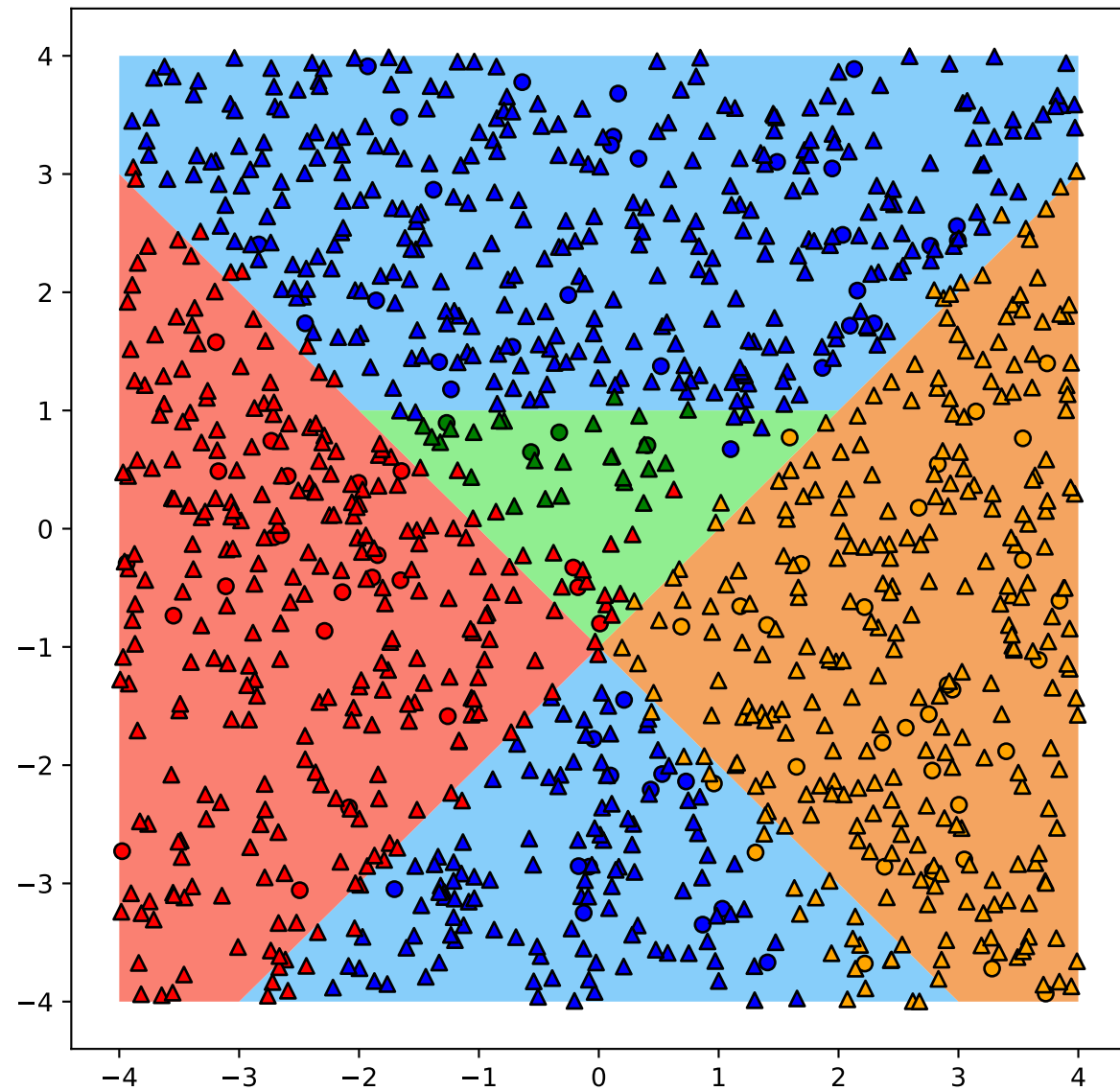
Accuracy and Loss - Run 4



Max iteration (92%/92%)

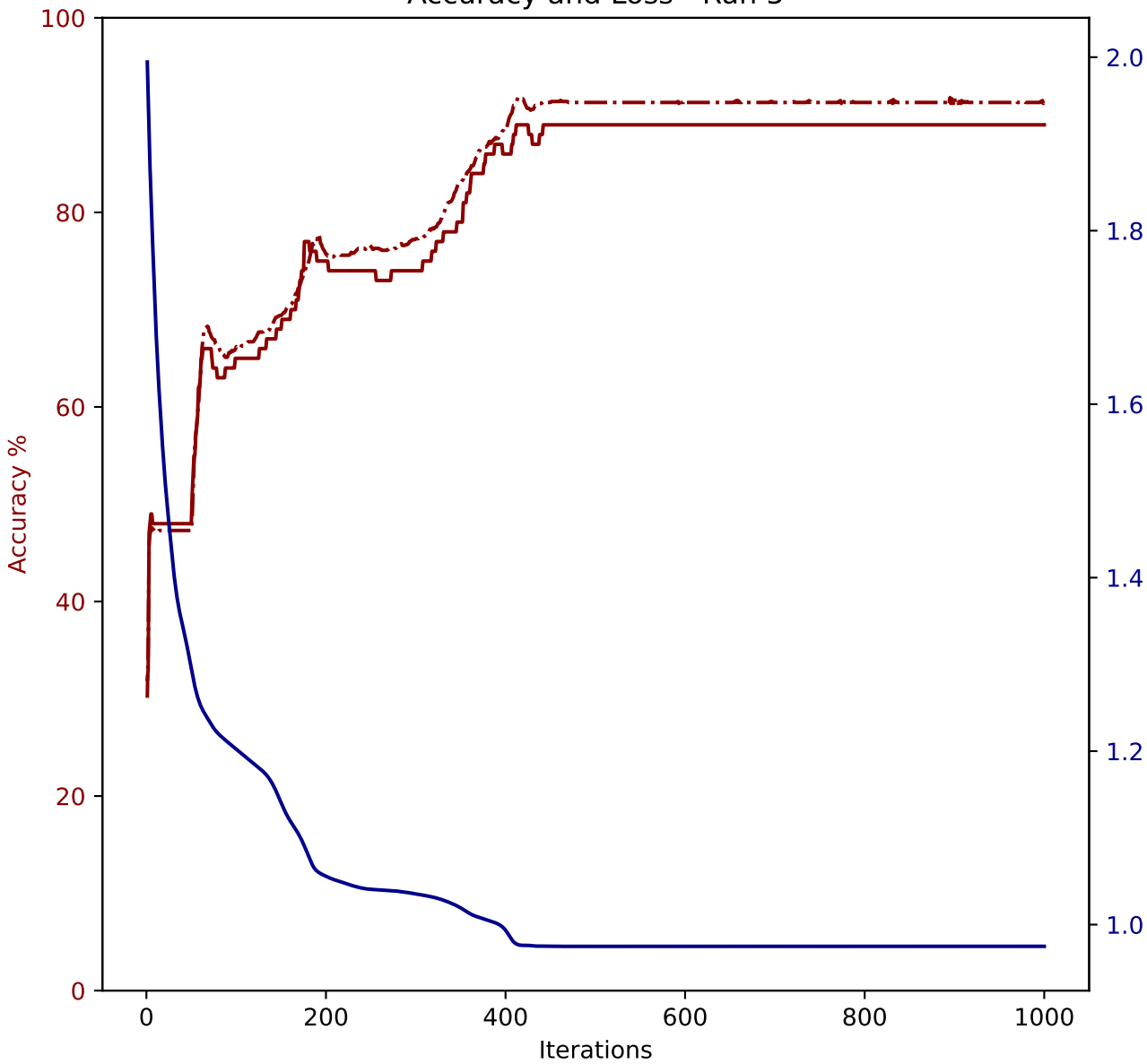


Last iteration (92%/92%)

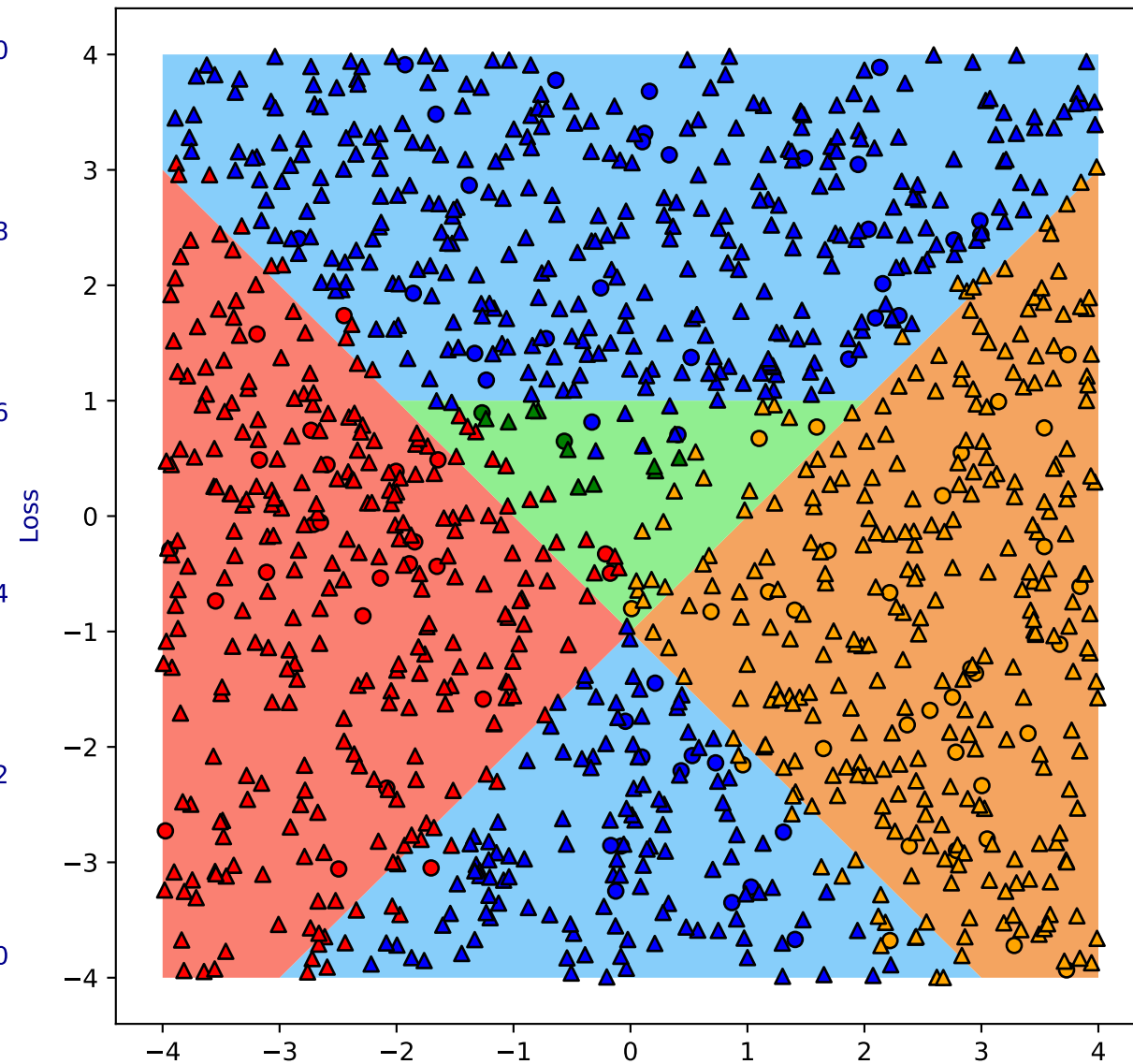




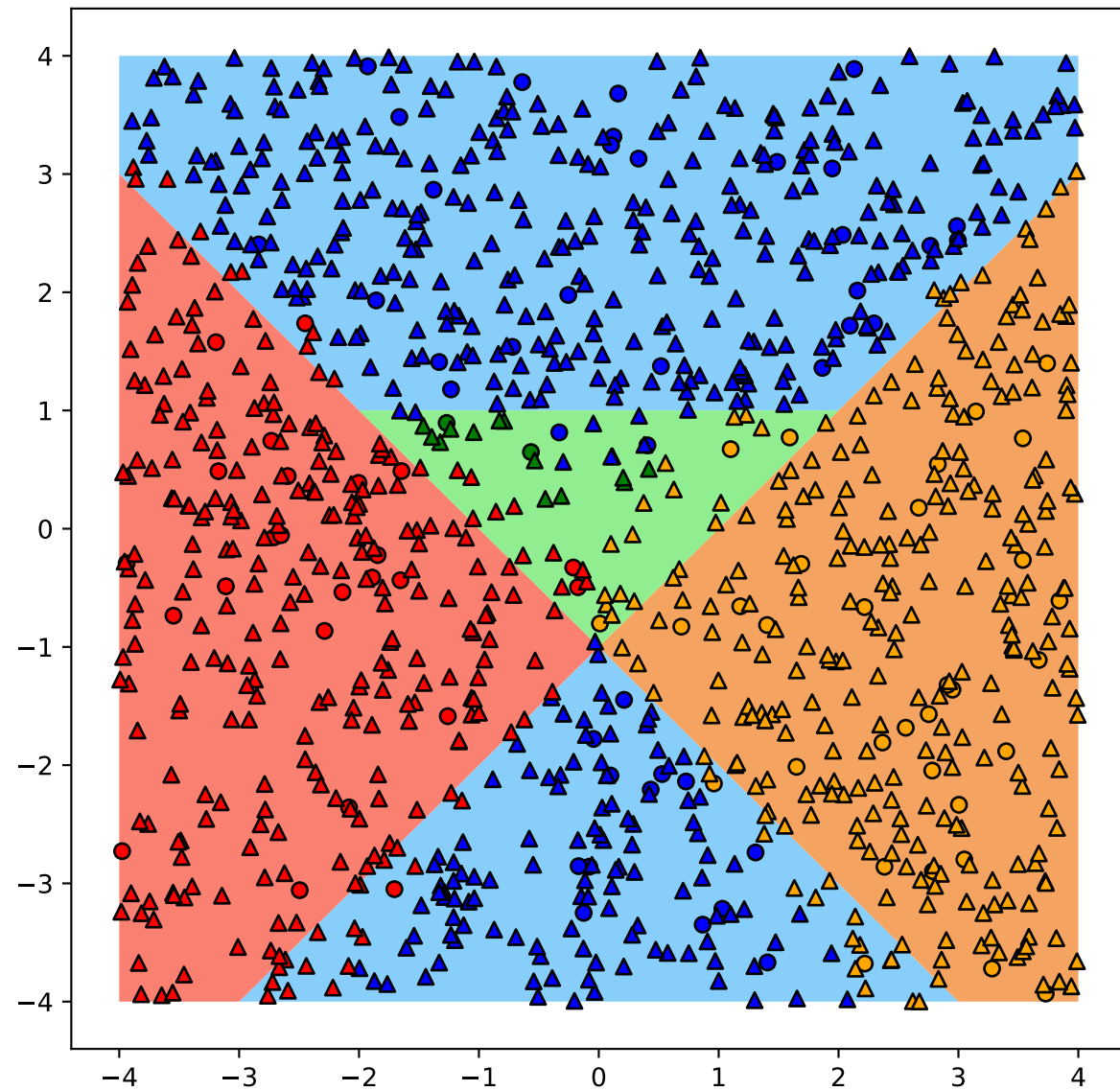
Accuracy and Loss - Run 5



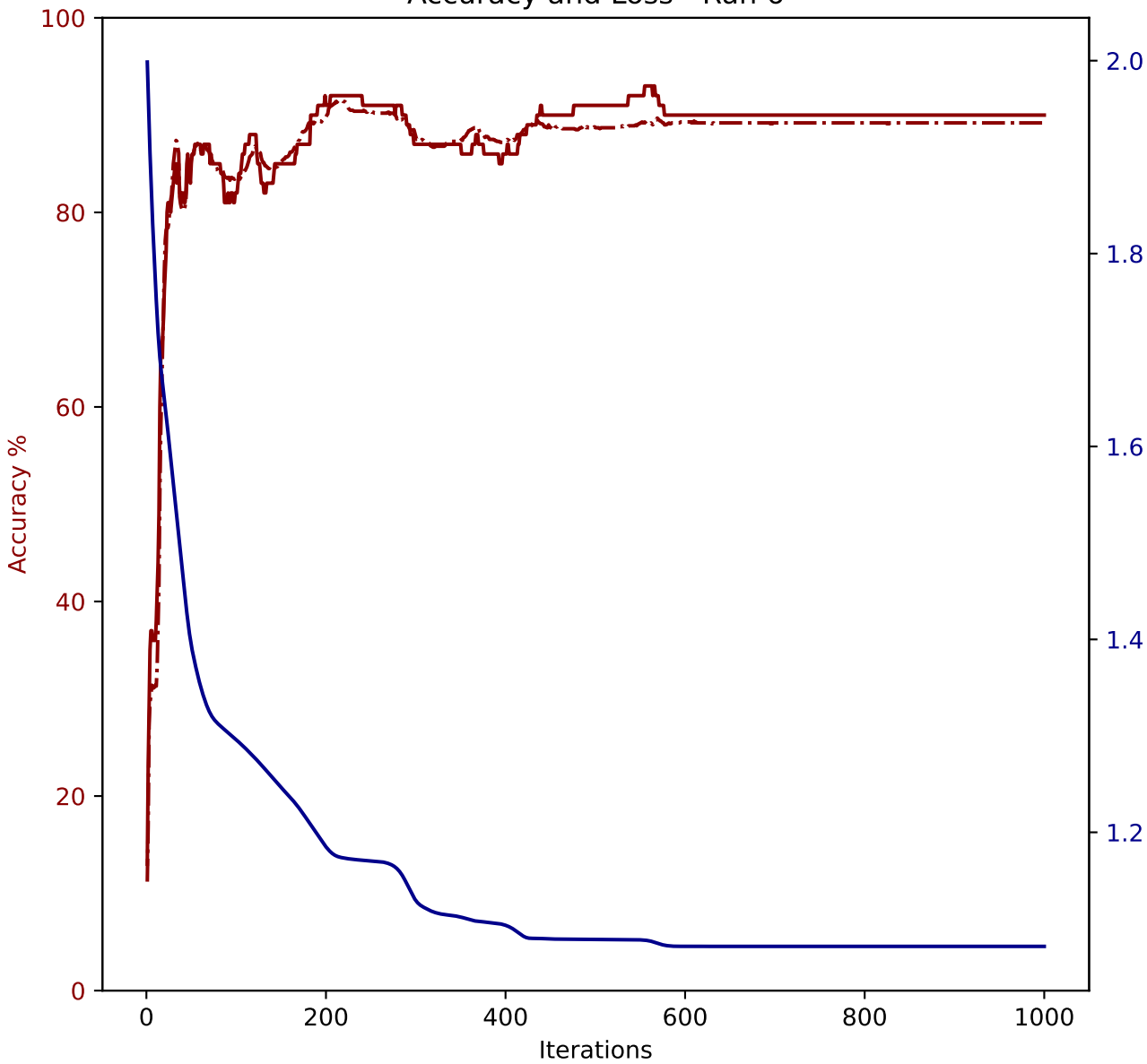
Max iteration (89%/91%)



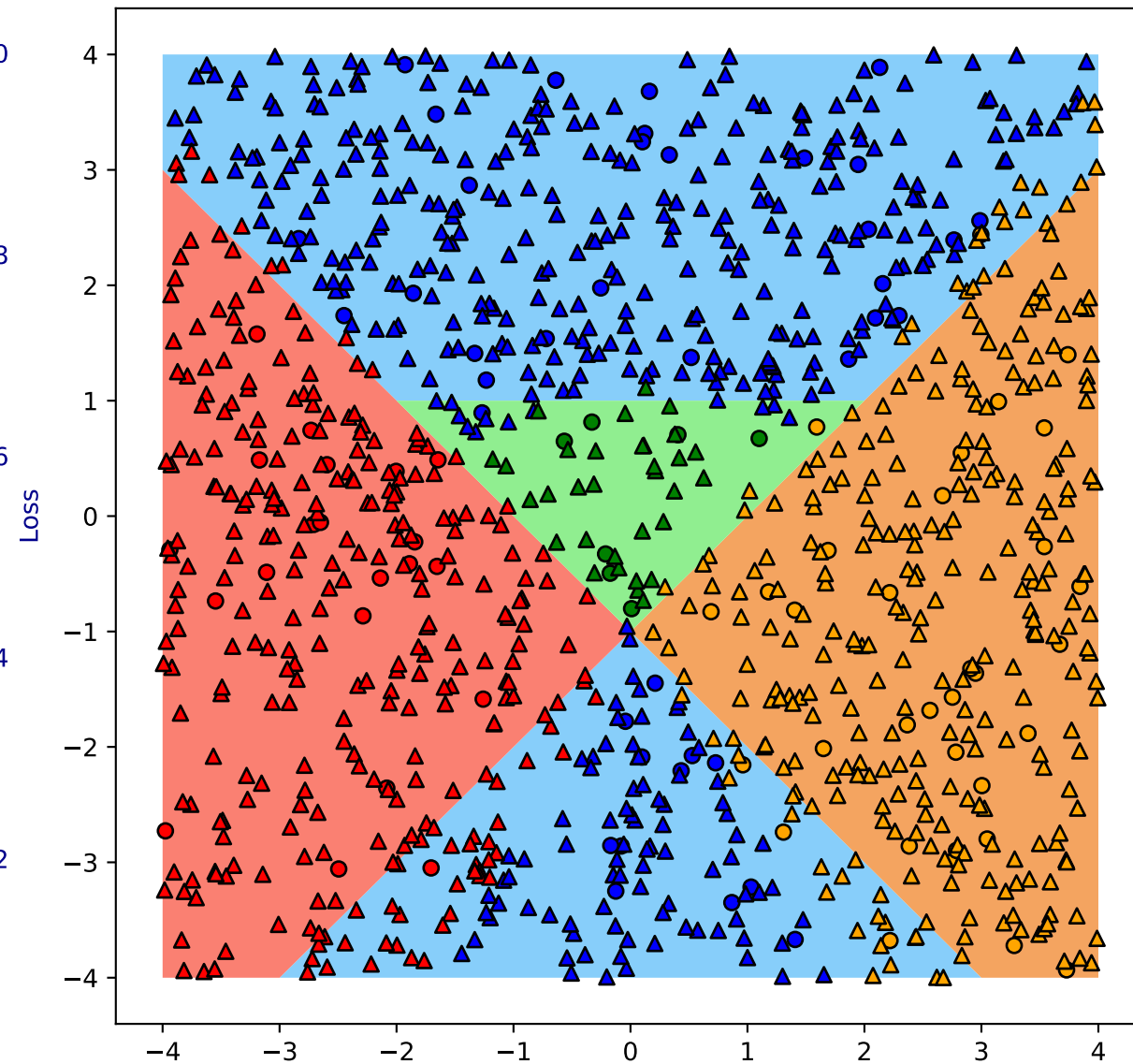
Last iteration (89%/92%)



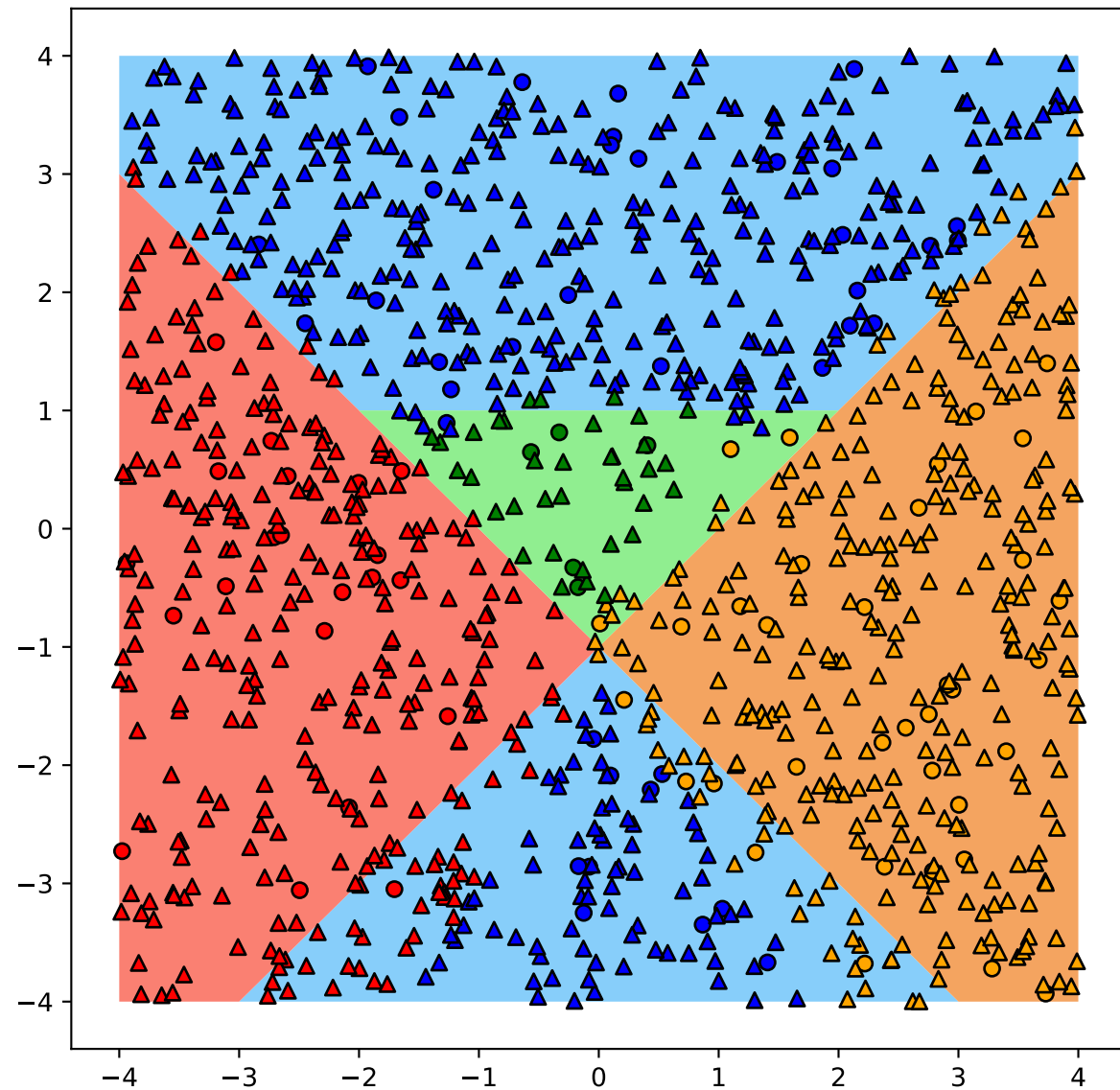
Accuracy and Loss - Run 6



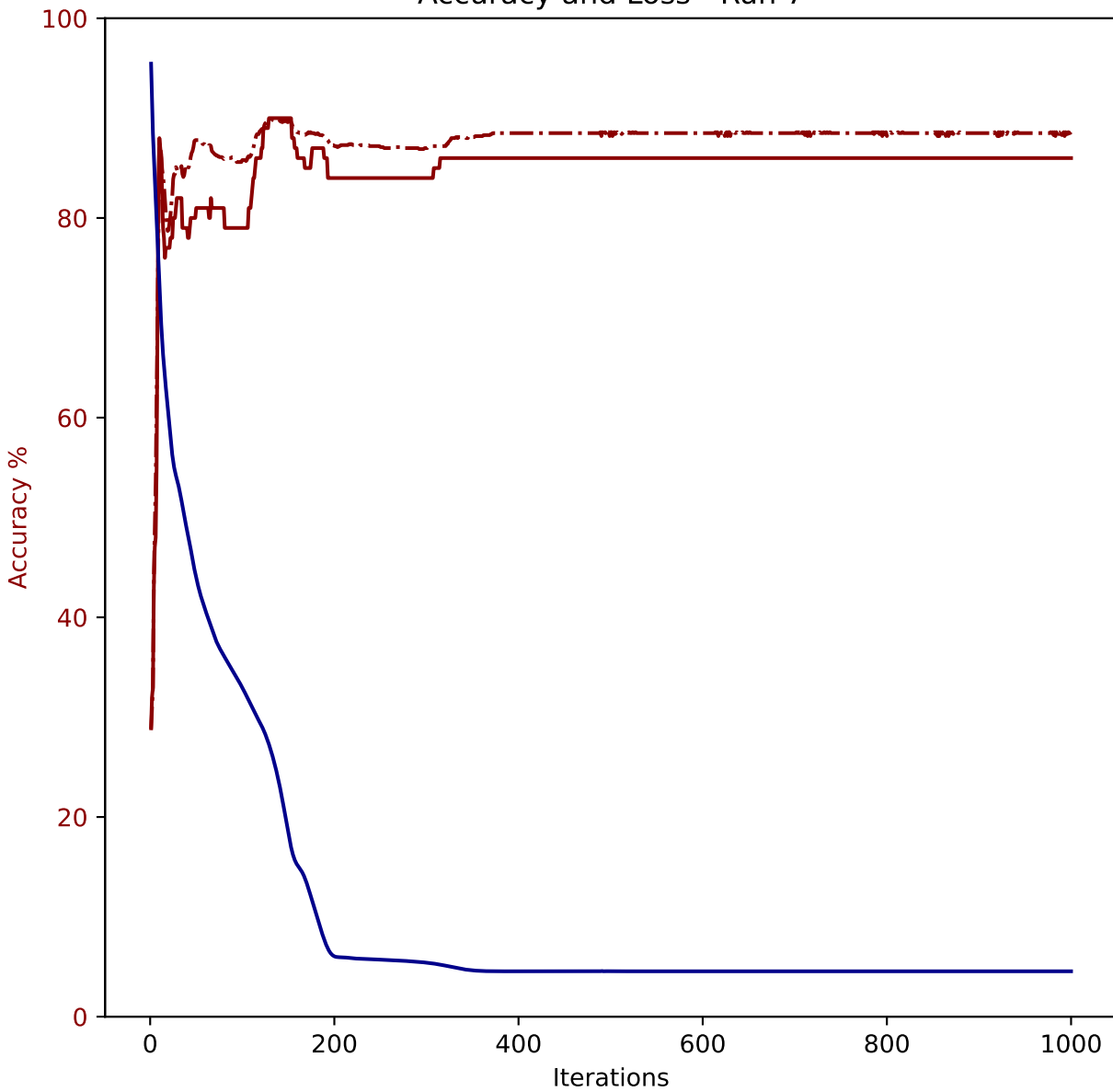
Max iteration (93%/89%)



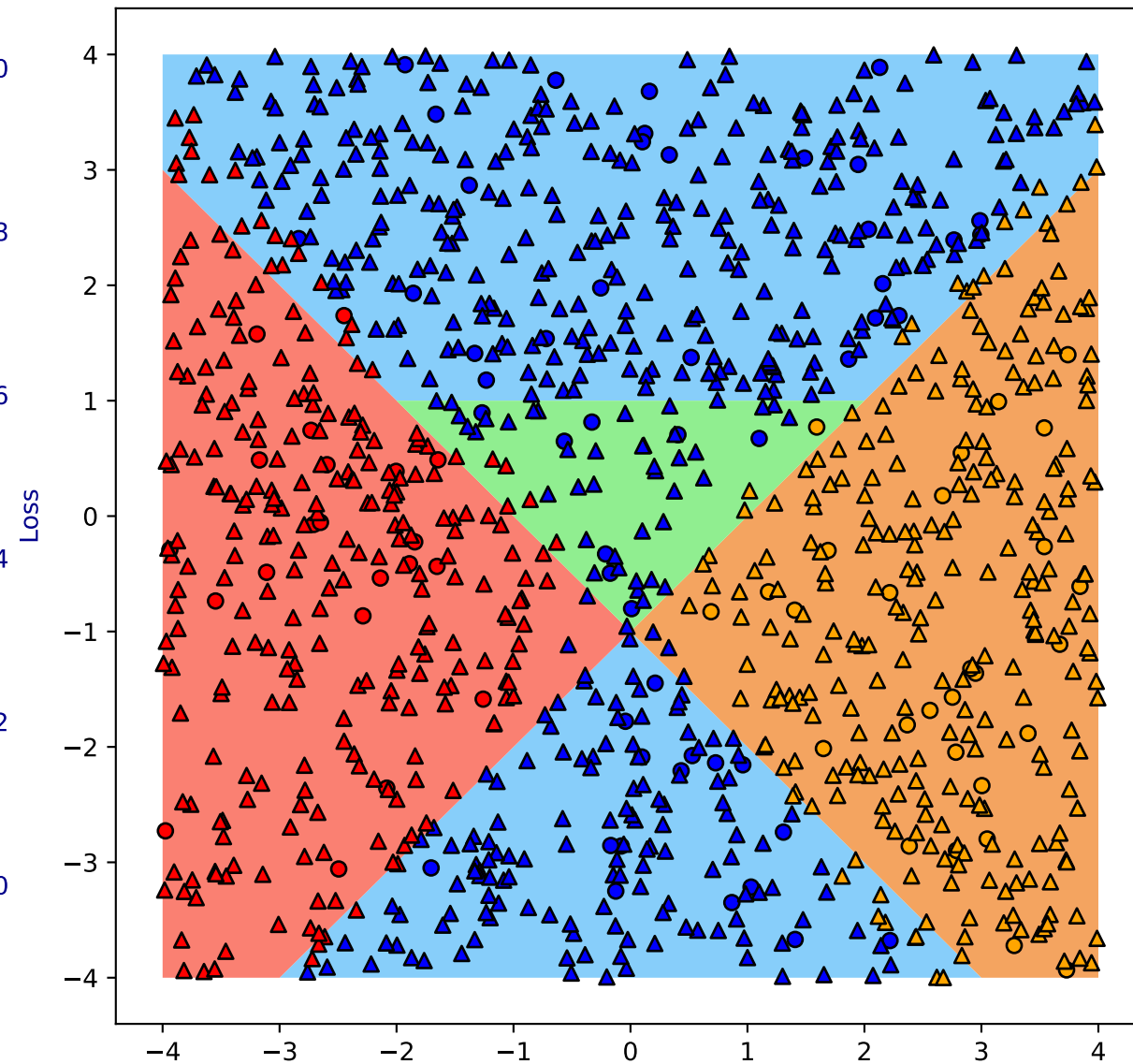
Last iteration (90%/89%)



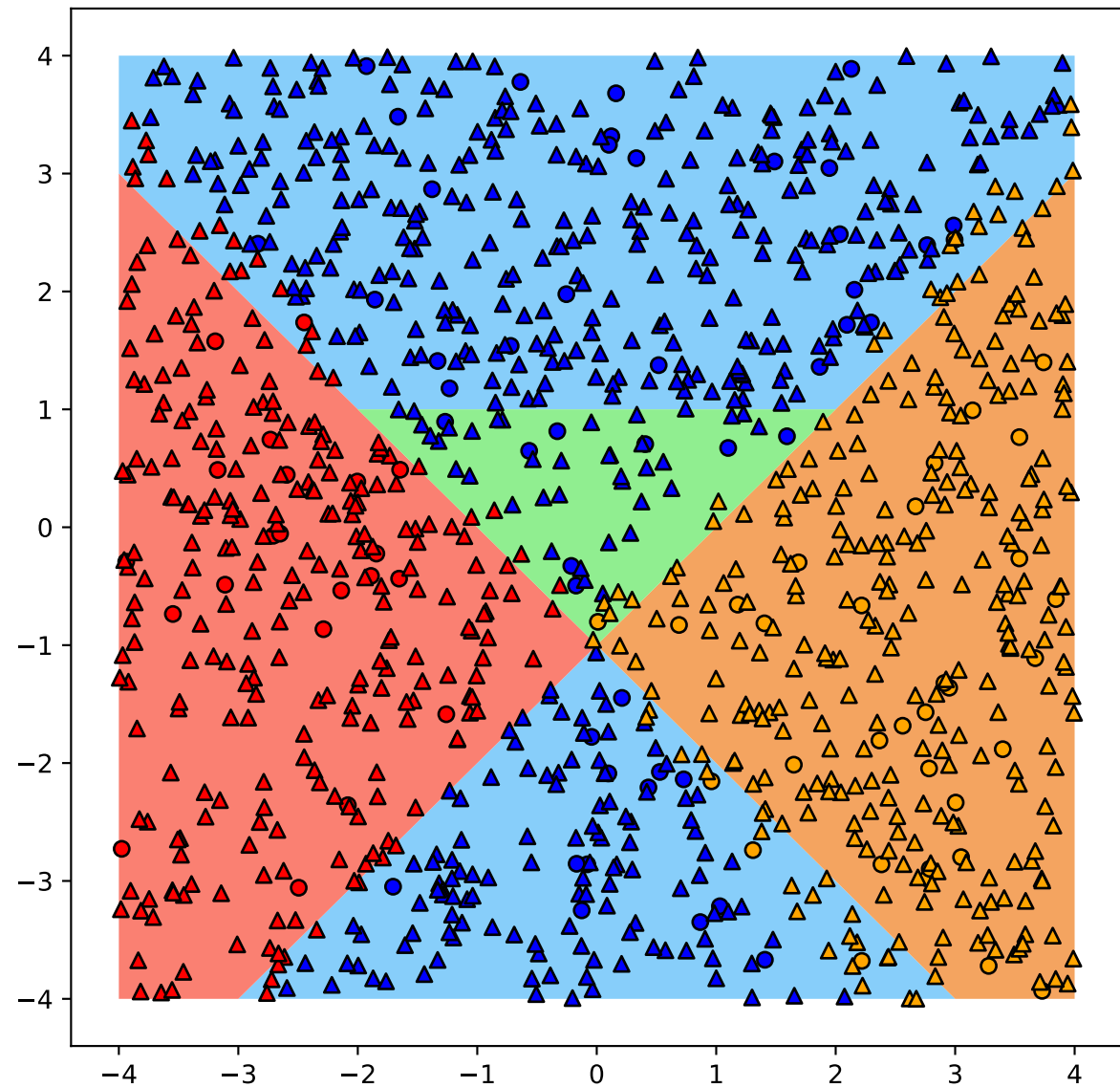
Accuracy and Loss - Run 7



Max iteration (90%/90%)

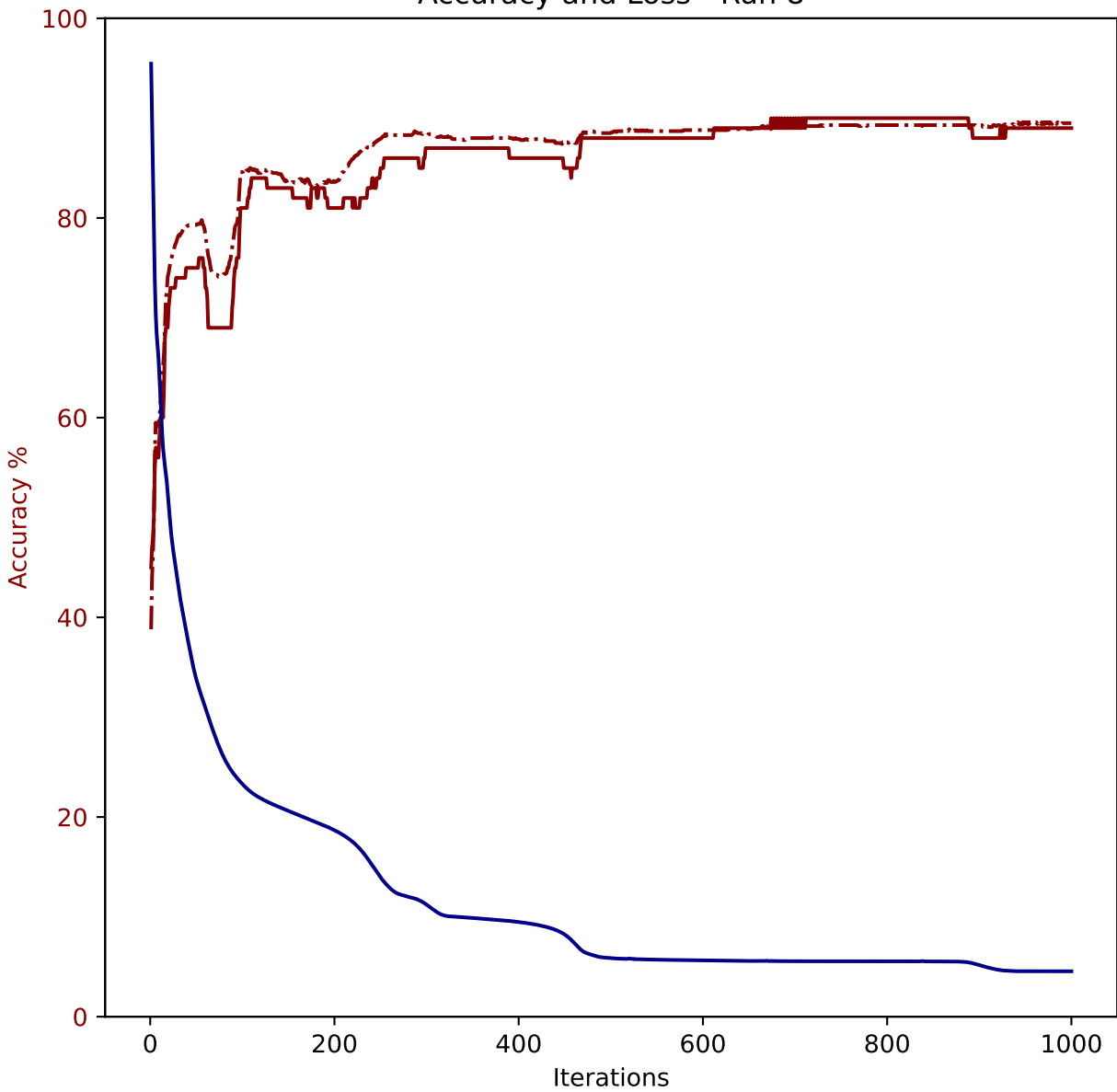


Last iteration (86%/89%)

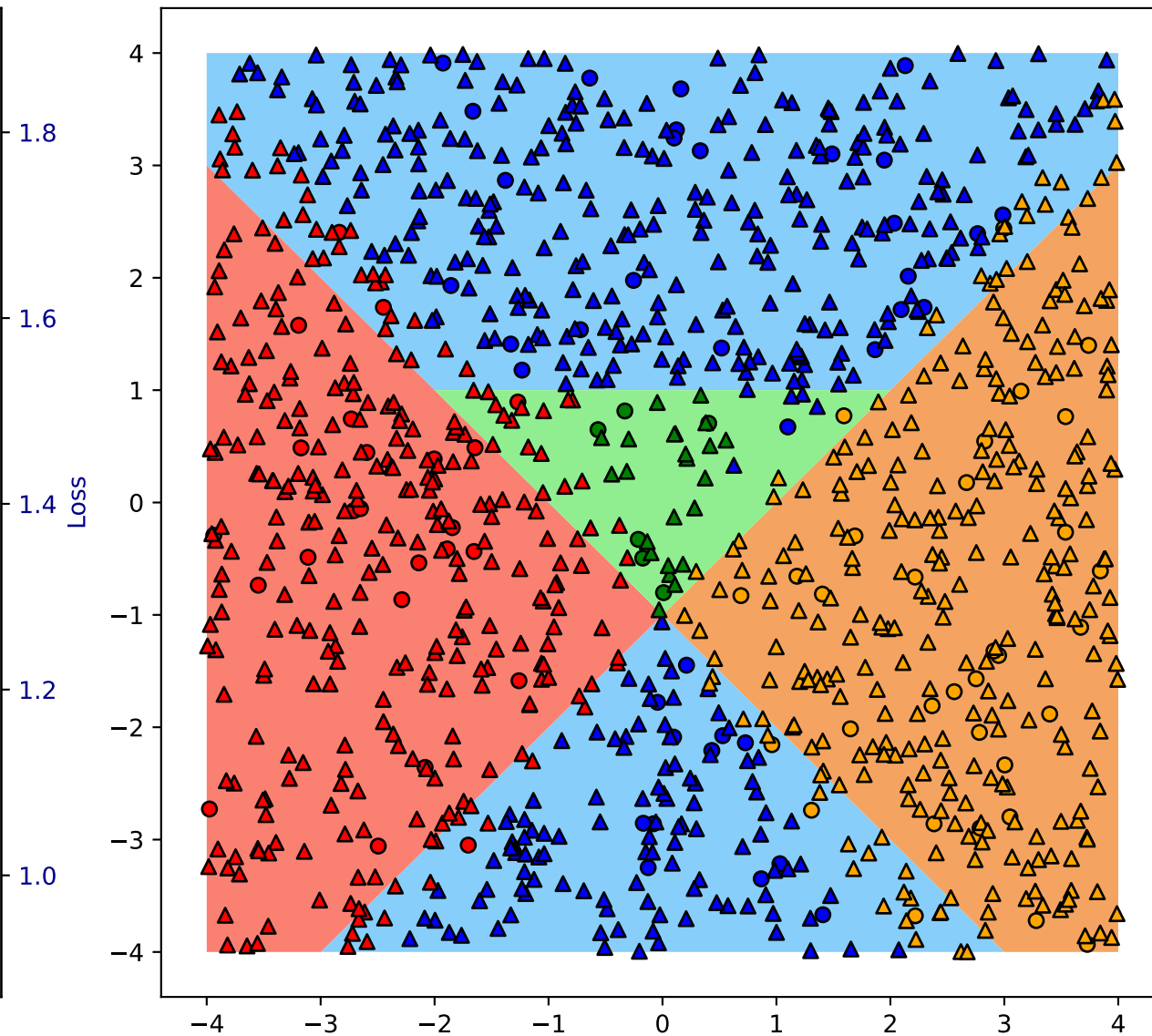




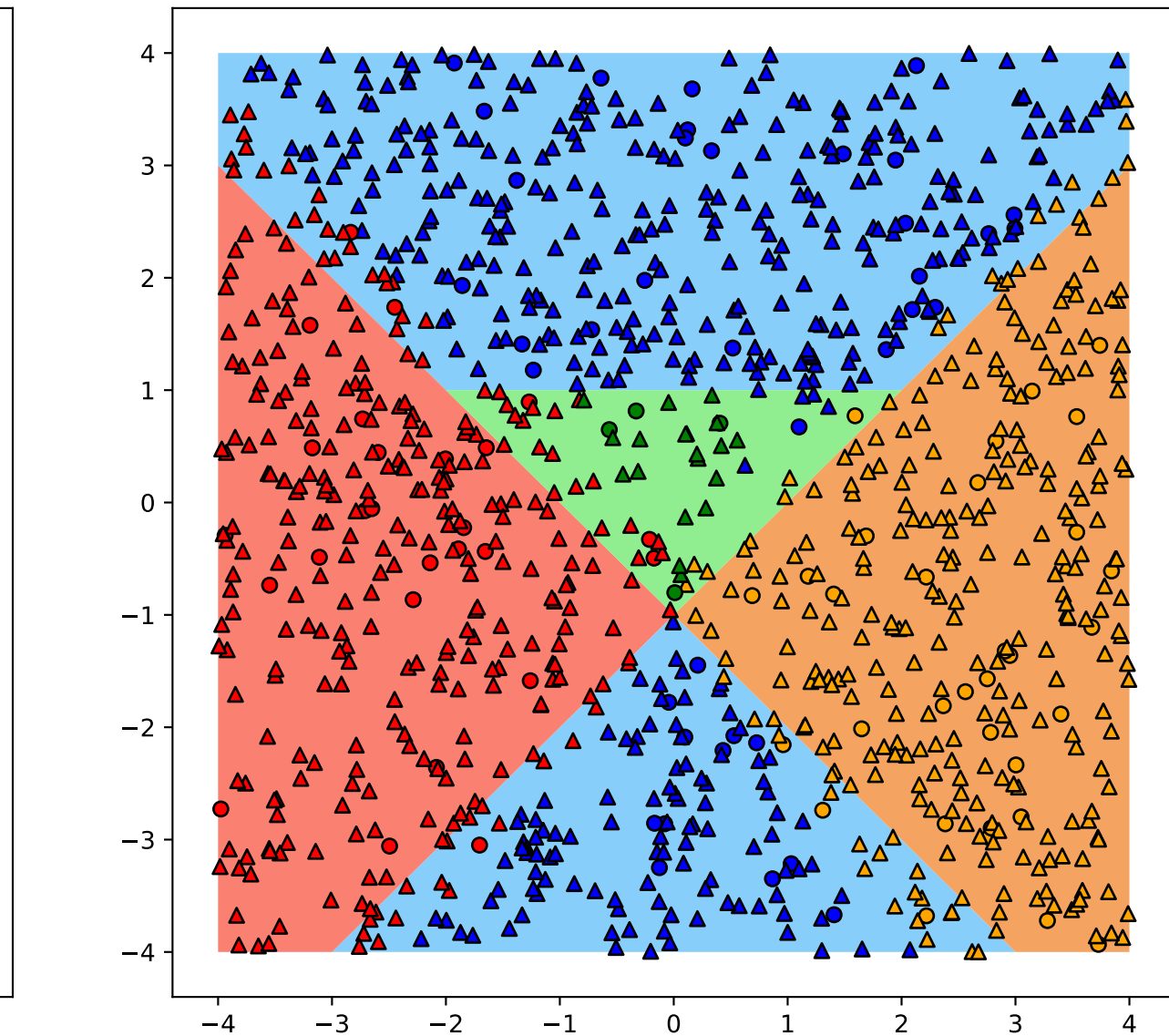
Accuracy and Loss - Run 8



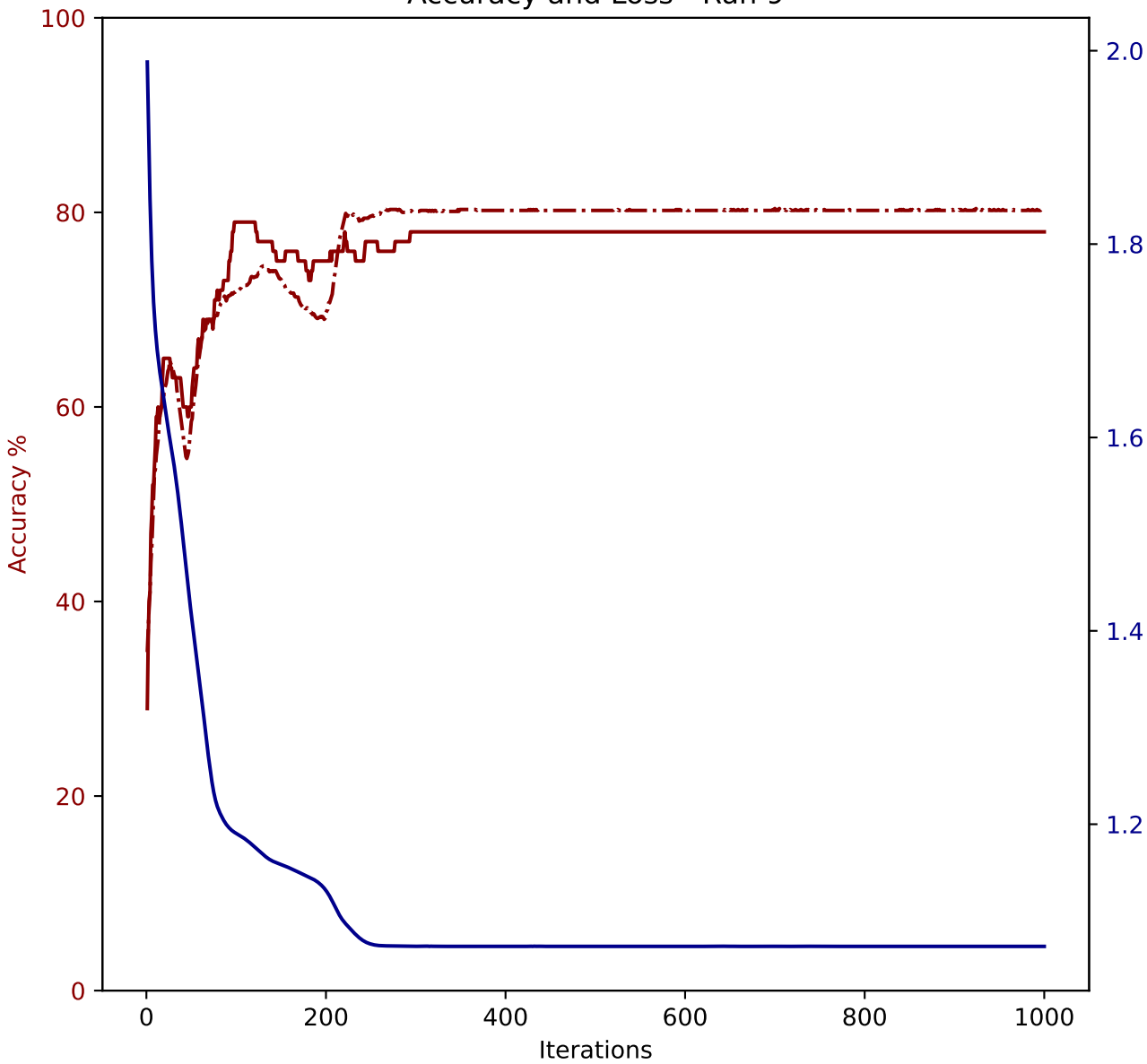
Max iteration (90%/89%)



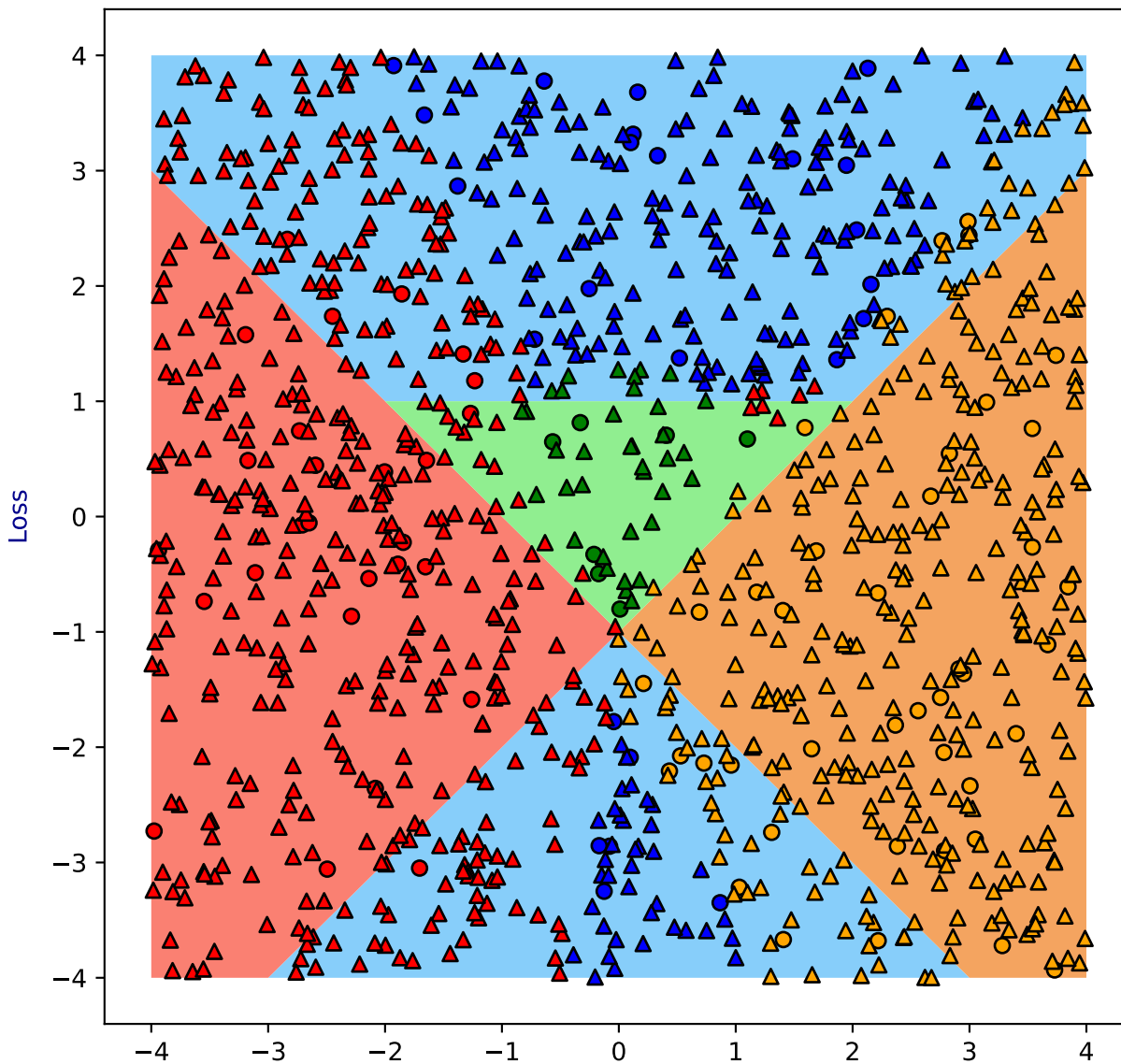
Last iteration (89%/90%)



Accuracy and Loss - Run 9



Max iteration (79%/72%)



Last iteration (78%/80%)

