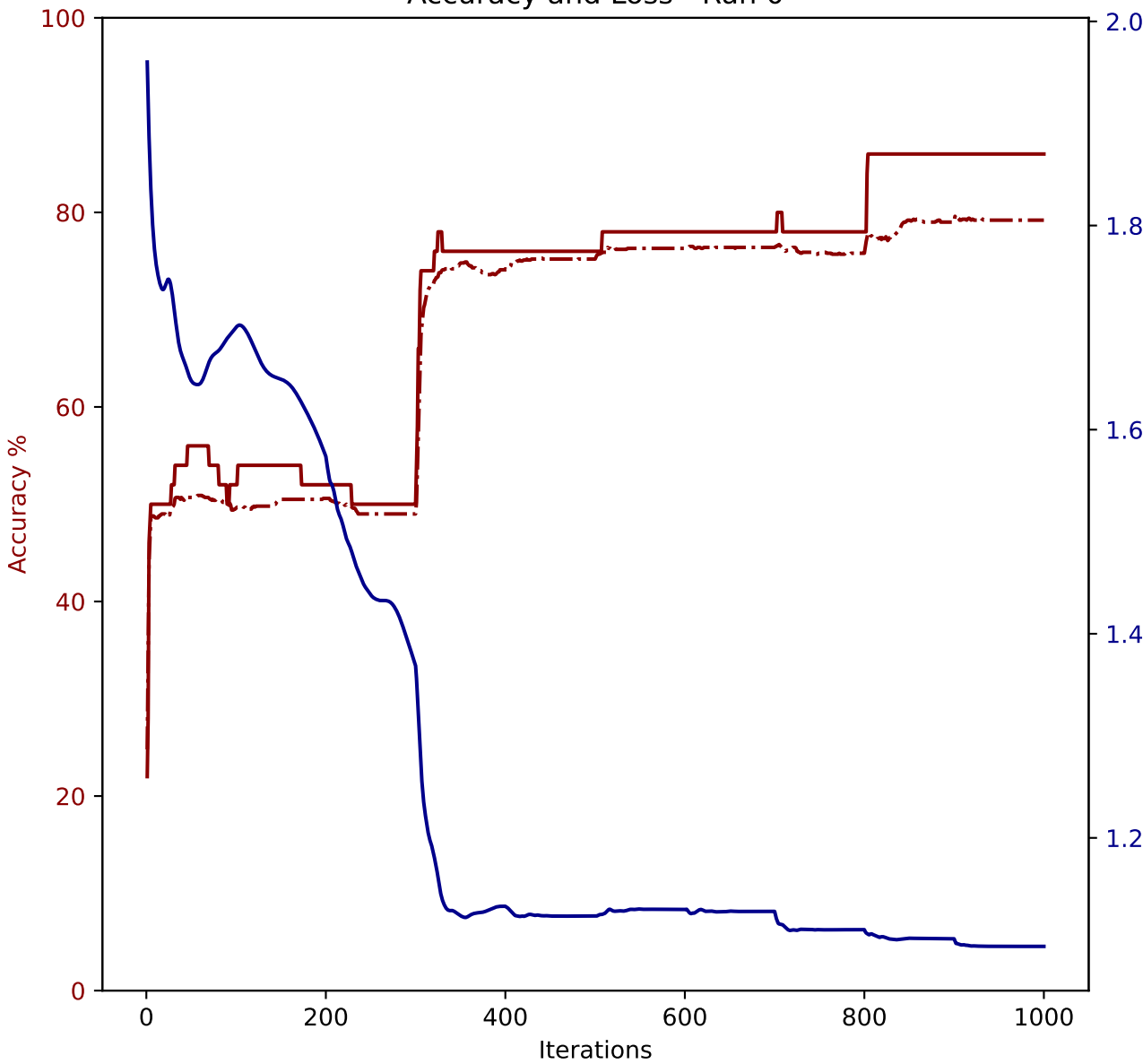
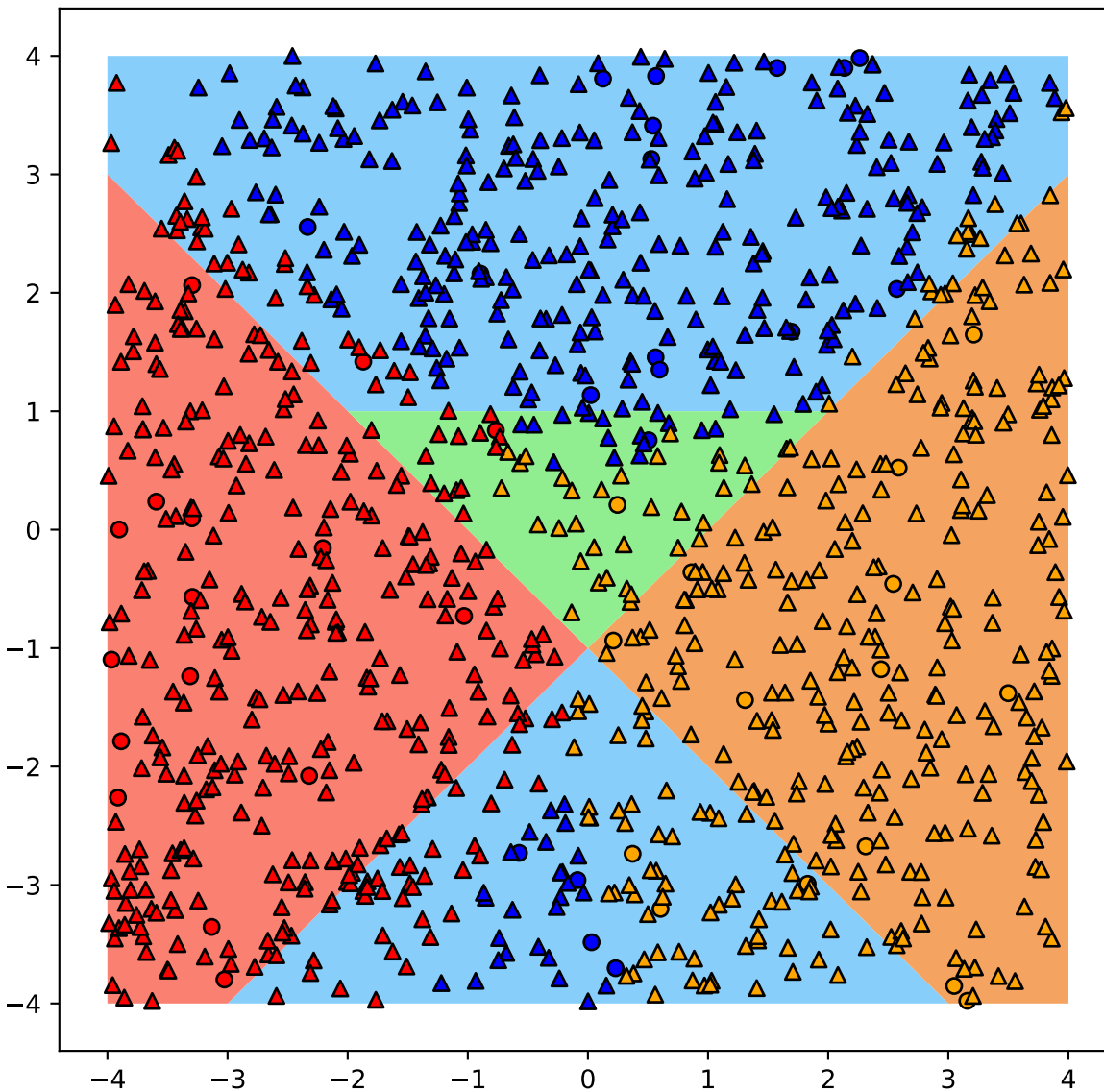


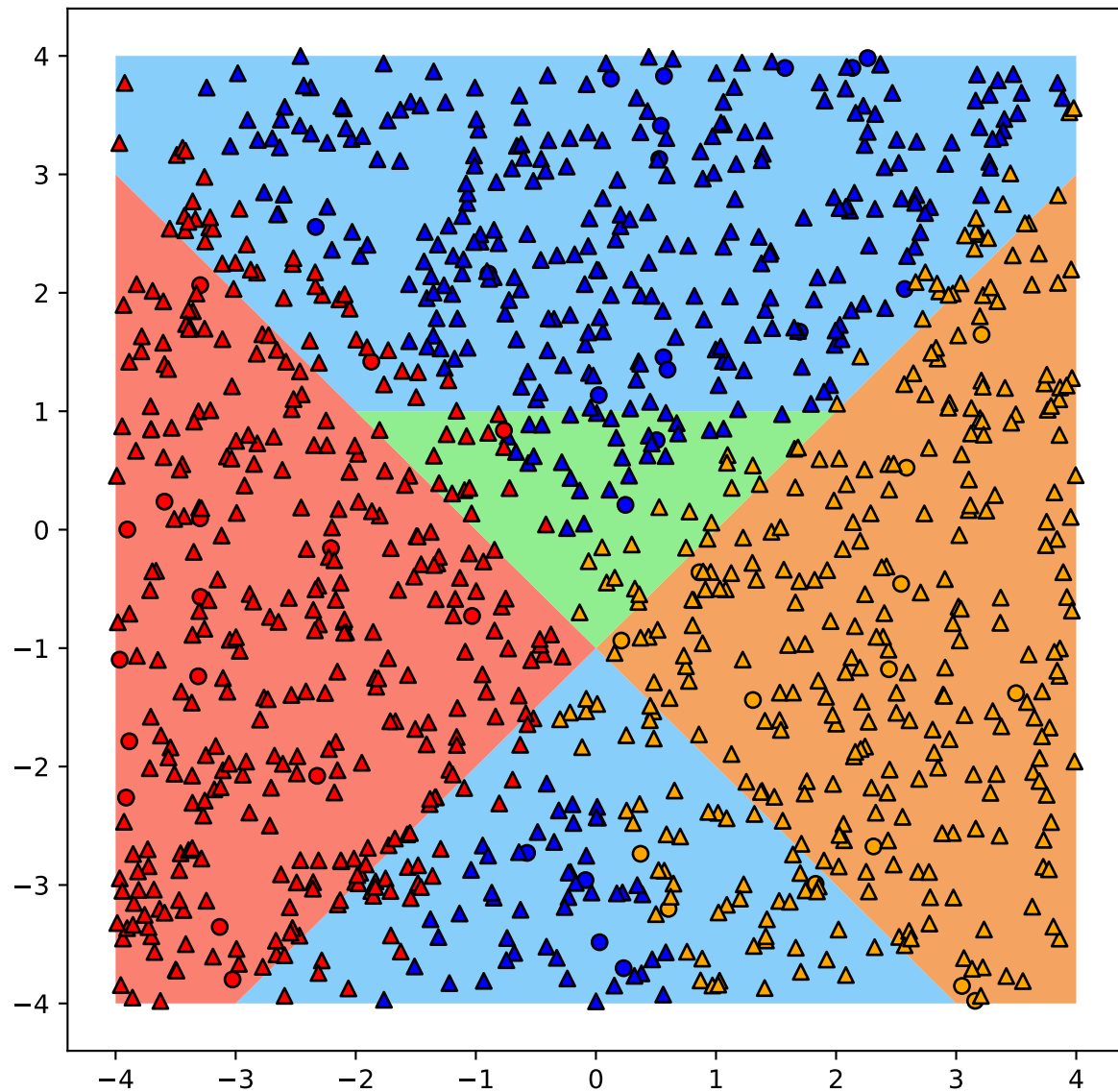
Accuracy and Loss - Run 0



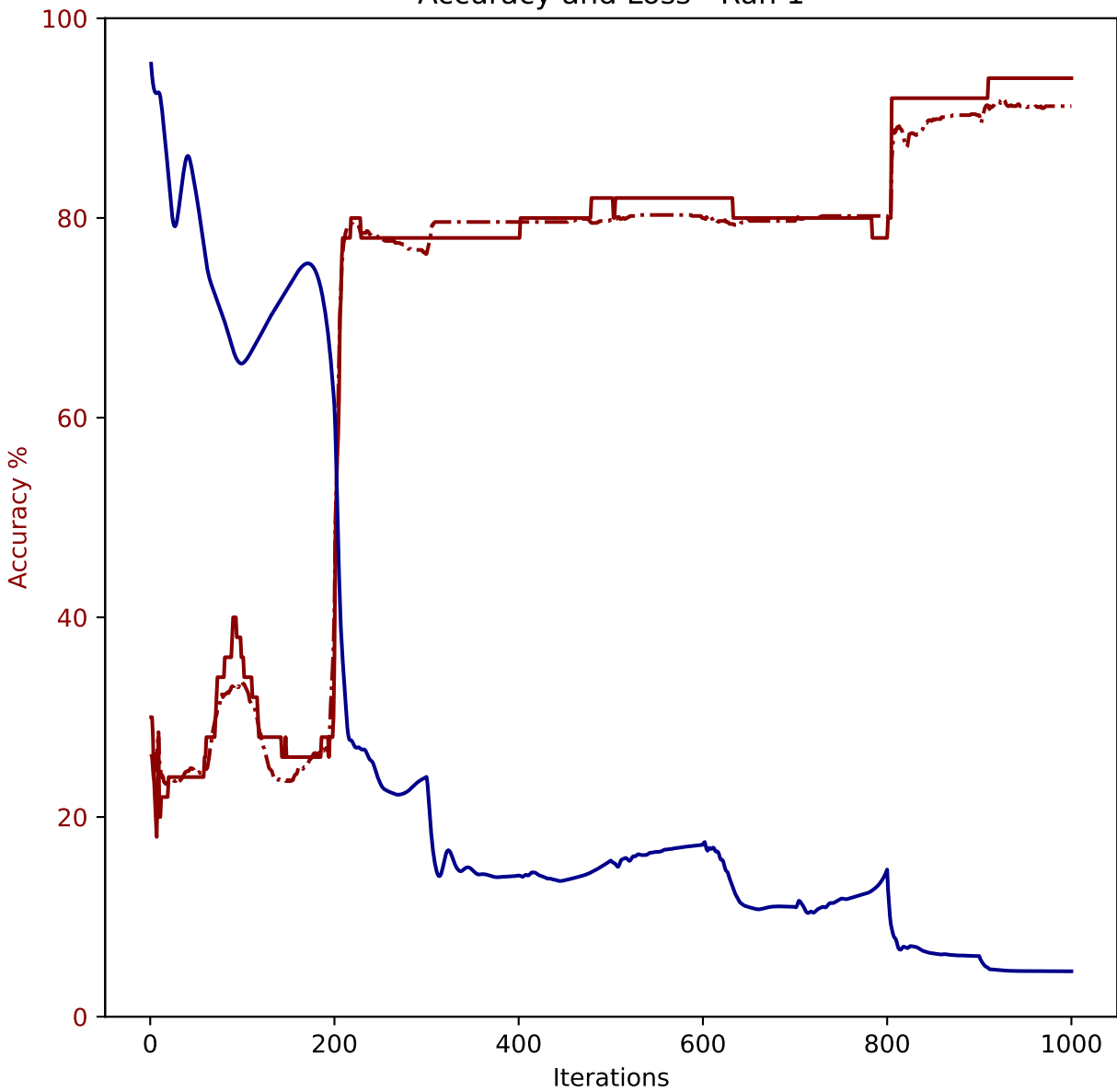
Max iteration (86%/78%)



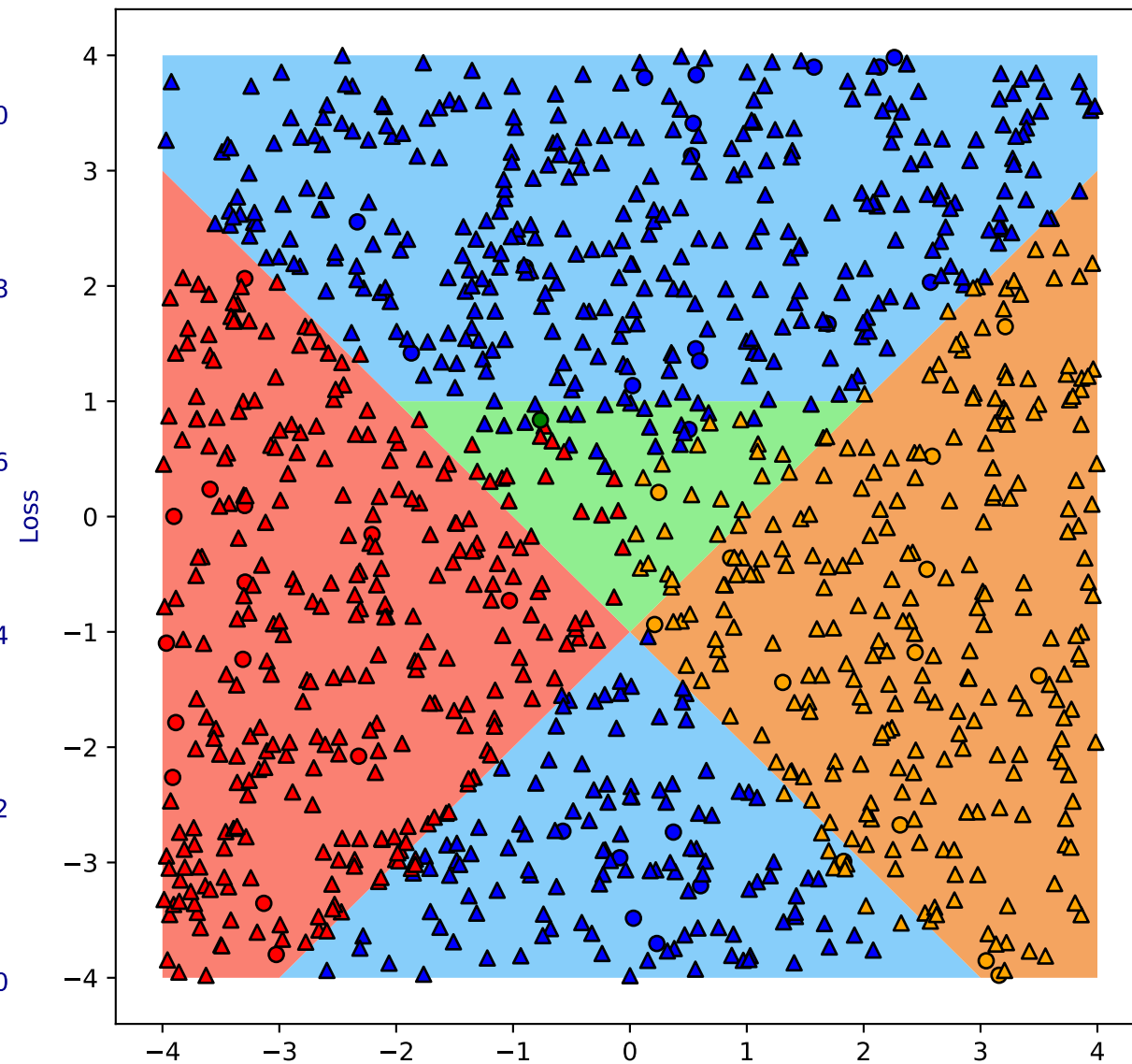
Last iteration (86%/79%)



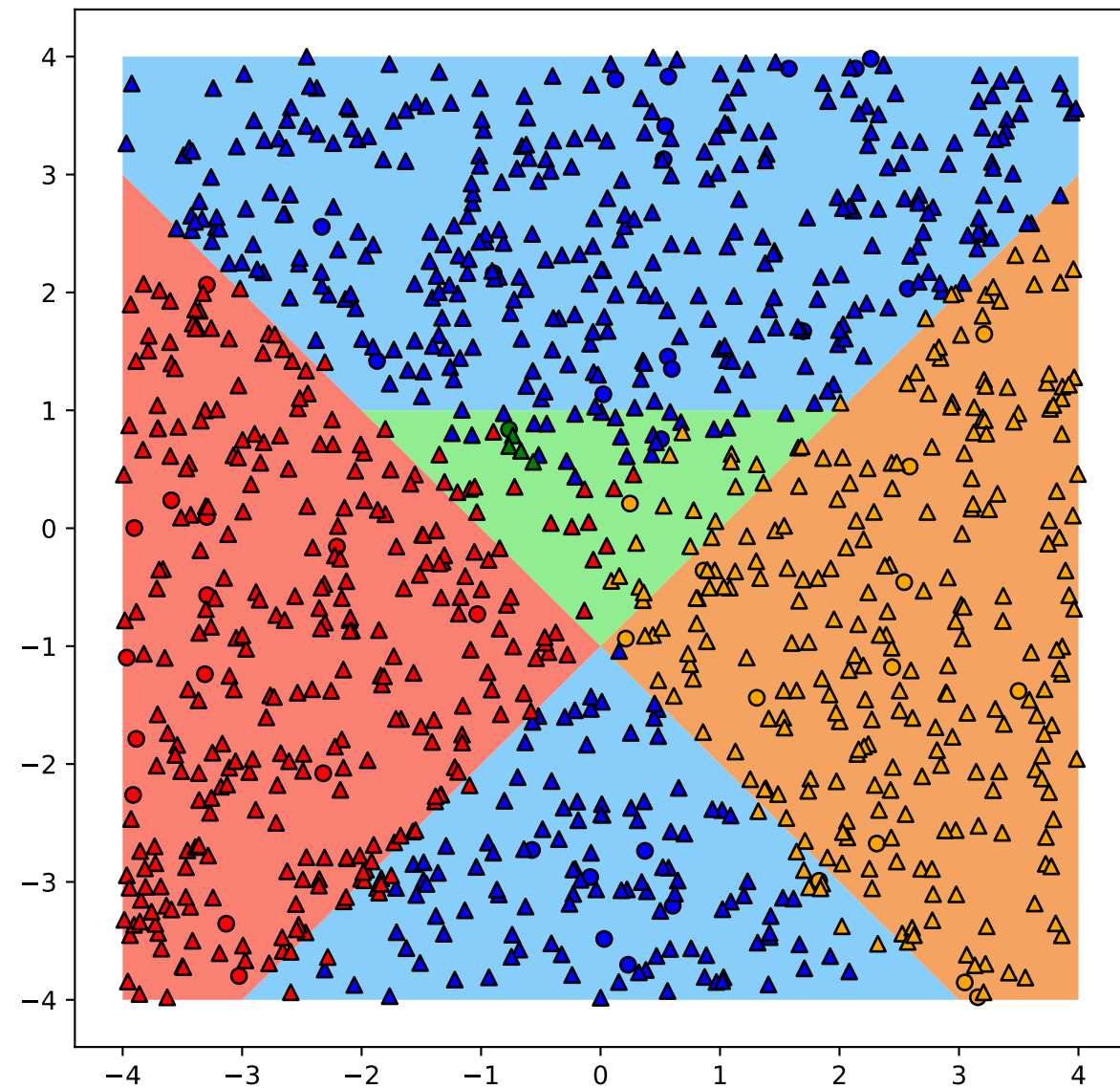
Accuracy and Loss - Run 1

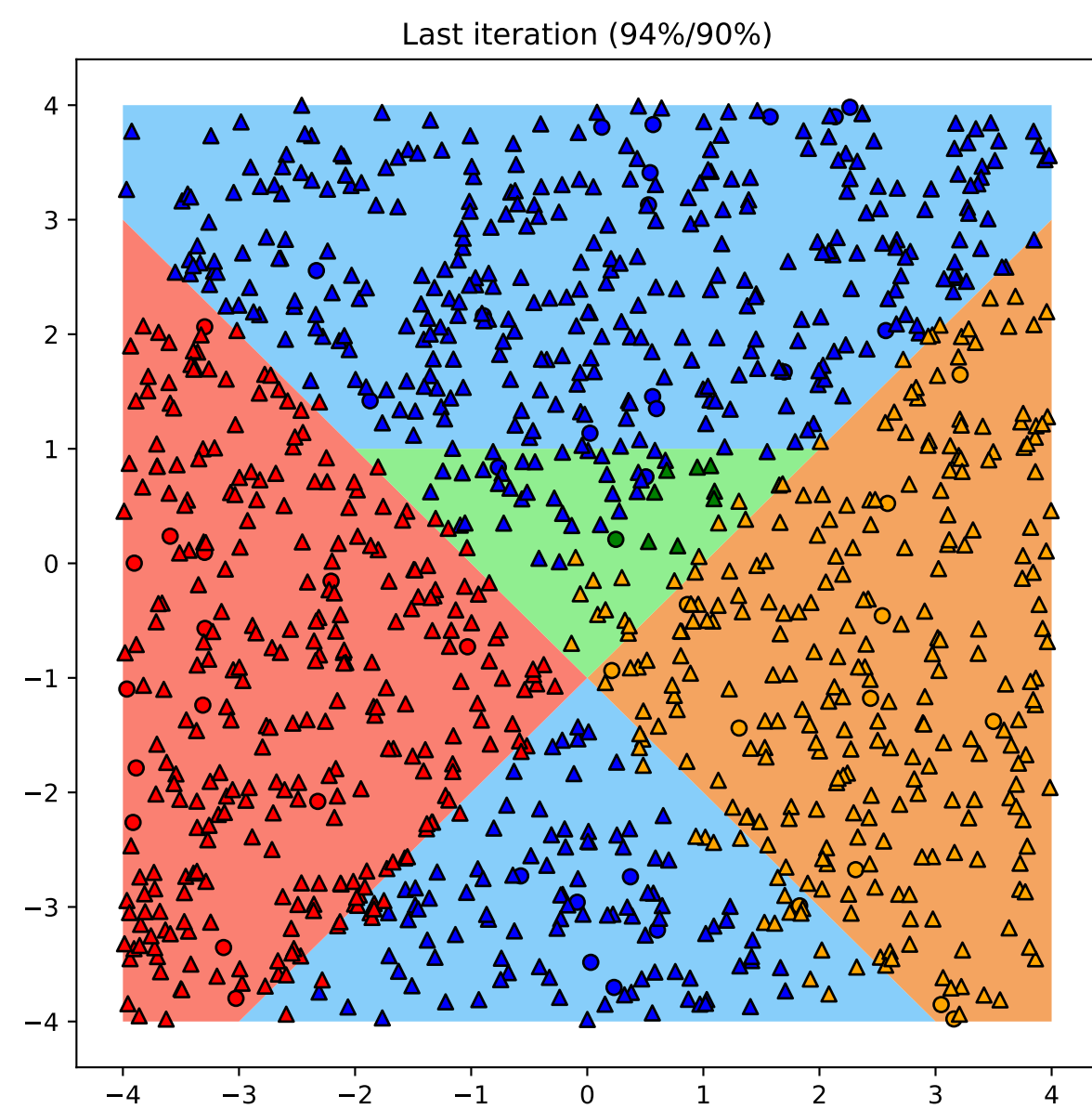
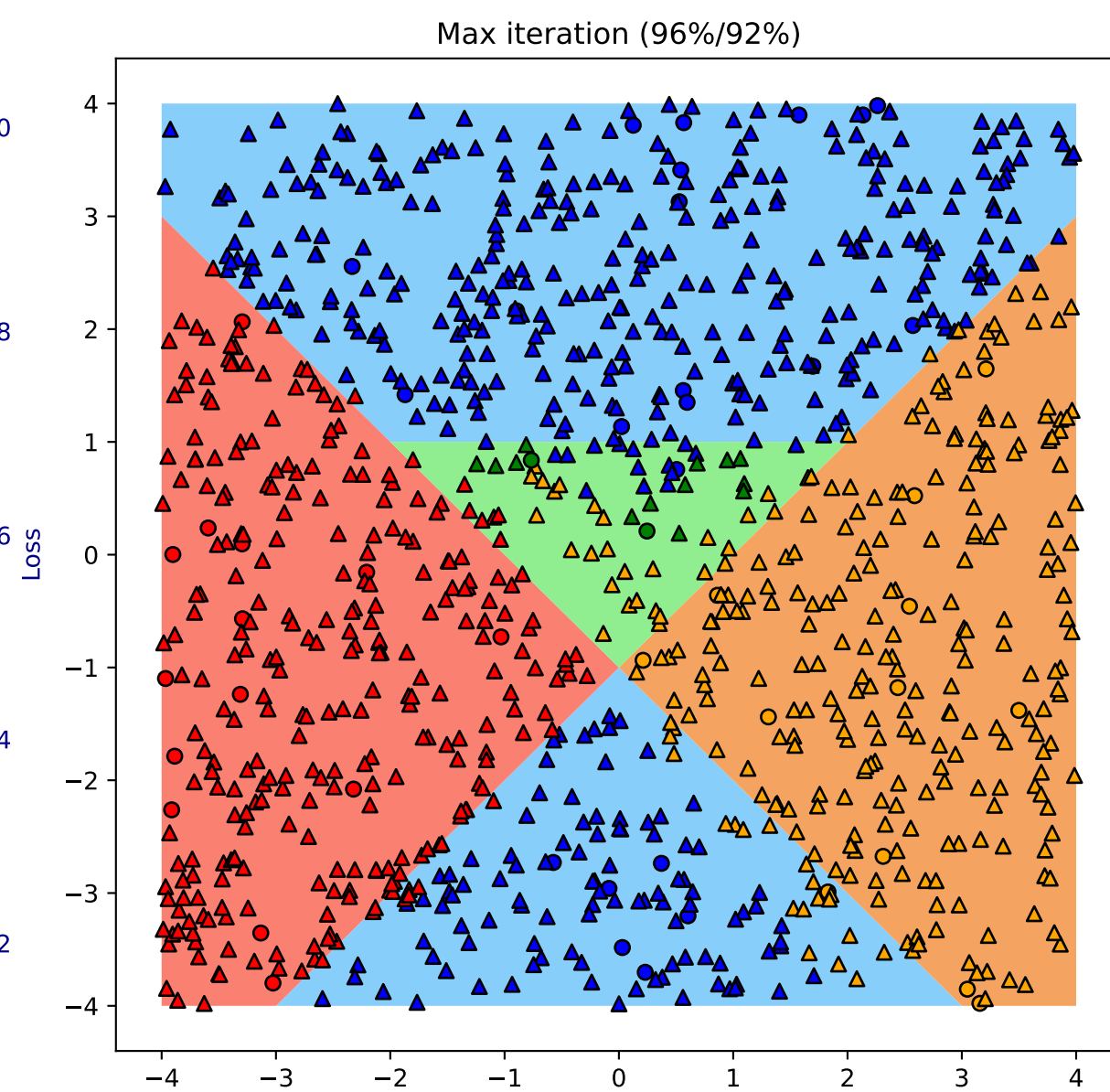
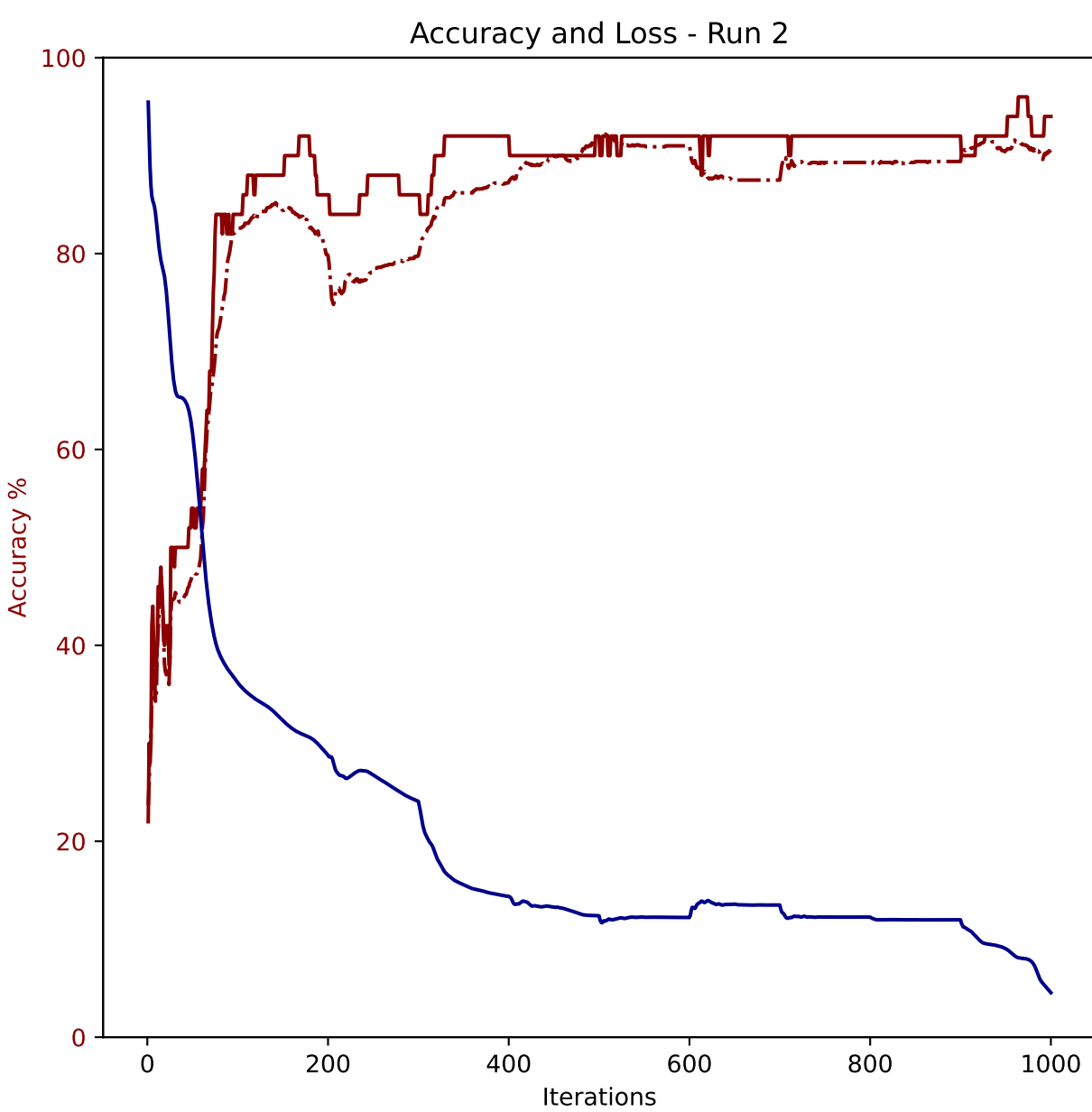


Max iteration (94%/91%)

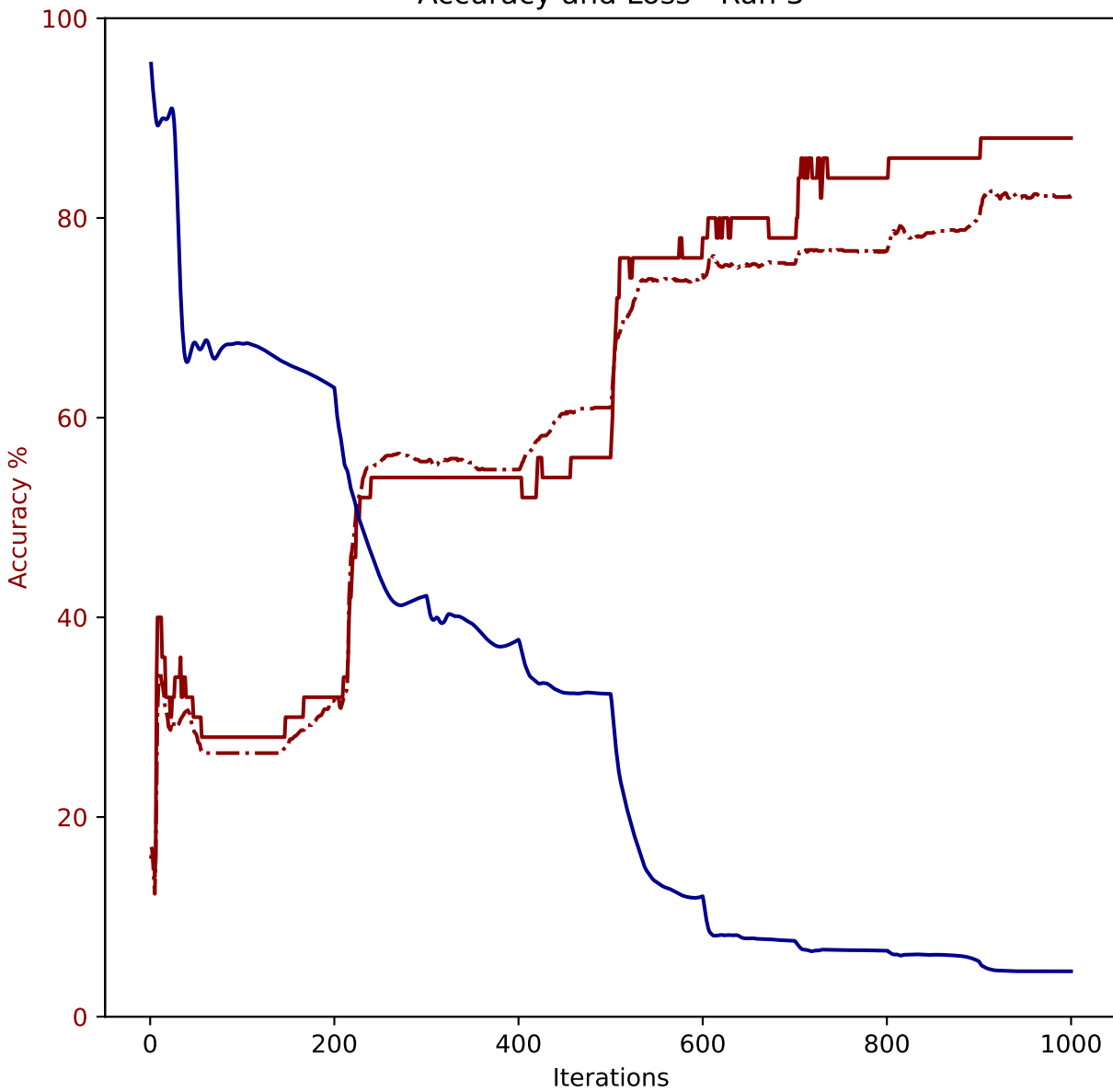


Last iteration (94%/91%)

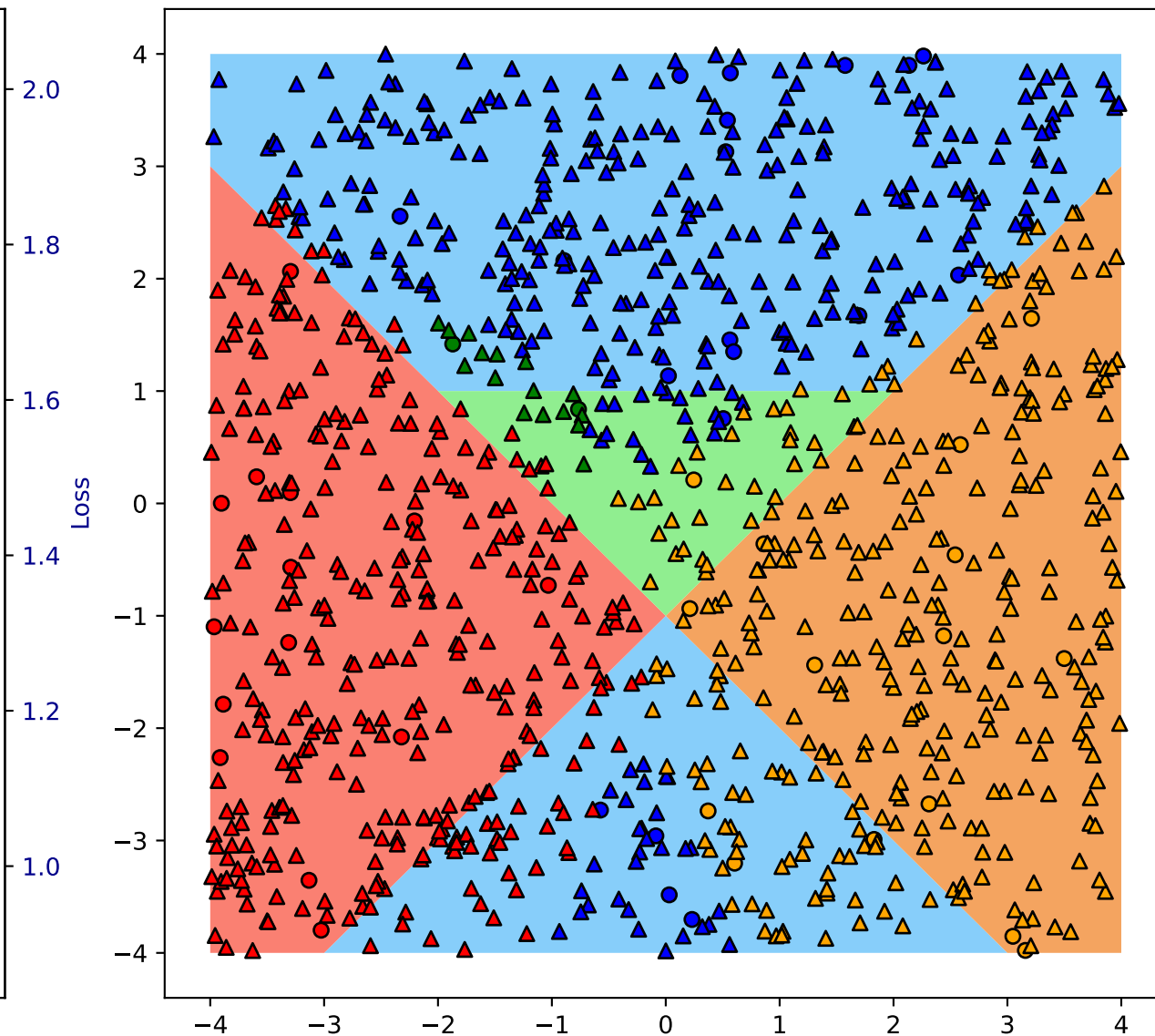




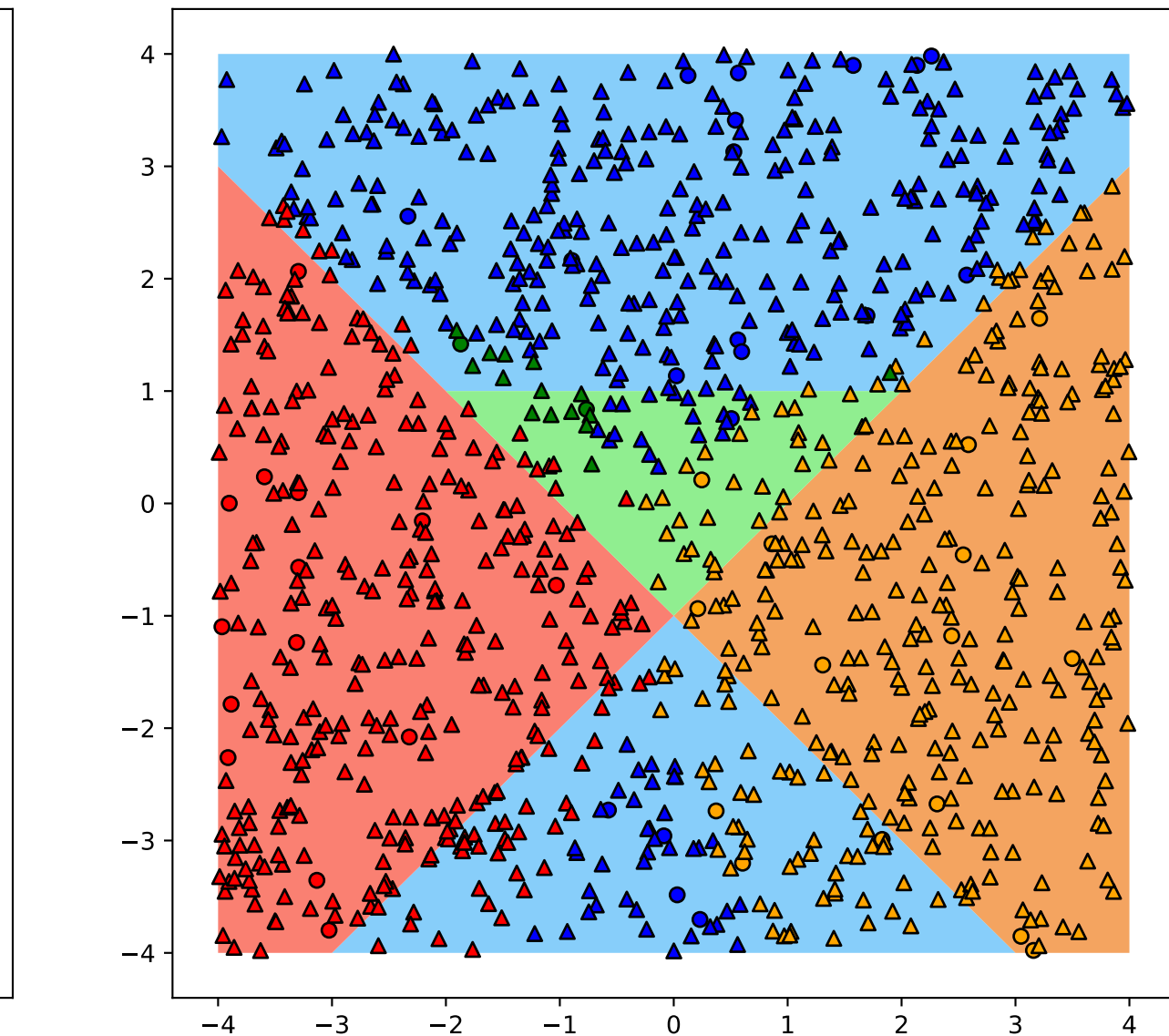
Accuracy and Loss - Run 3



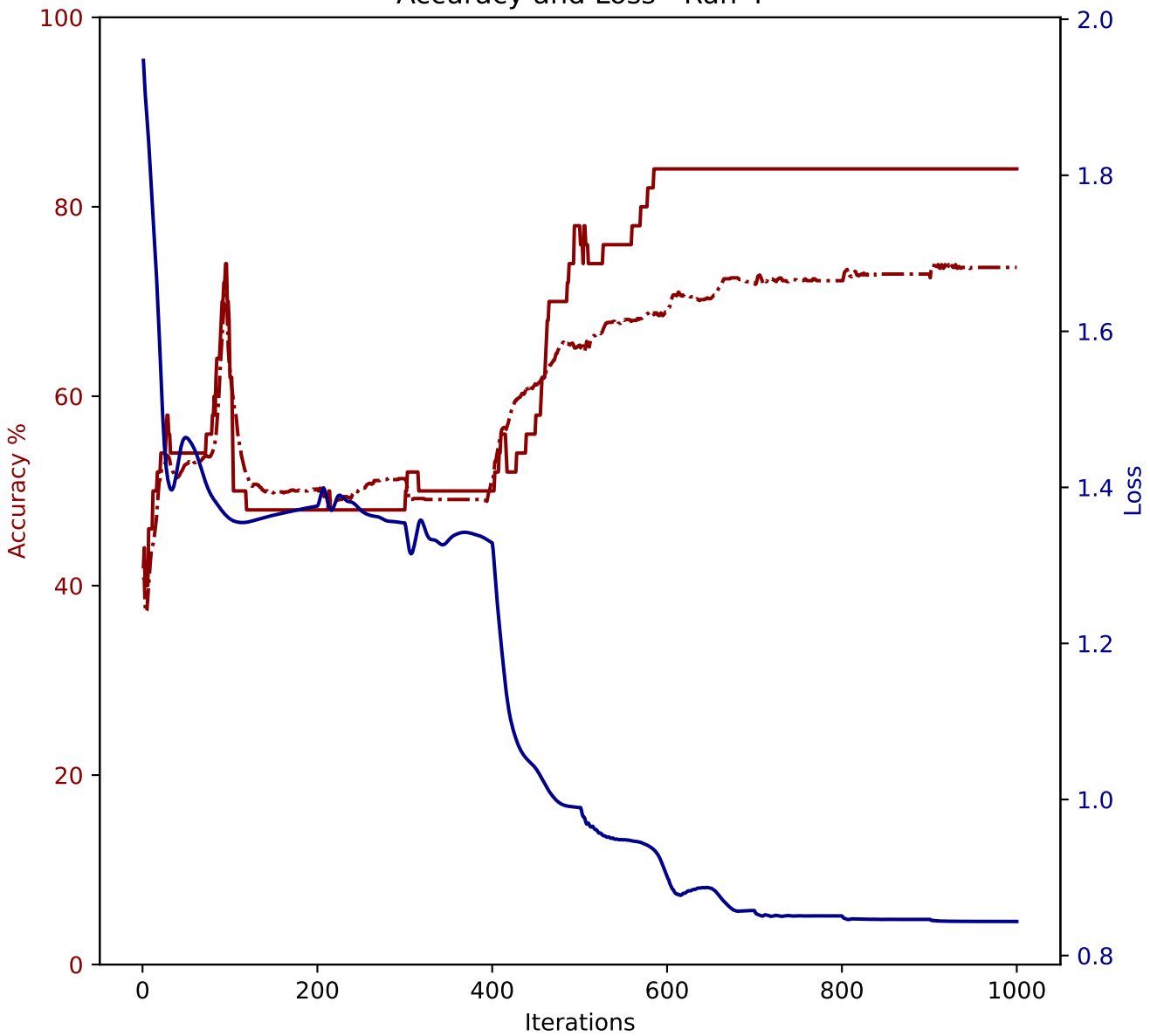
Max iteration (88%/81%)



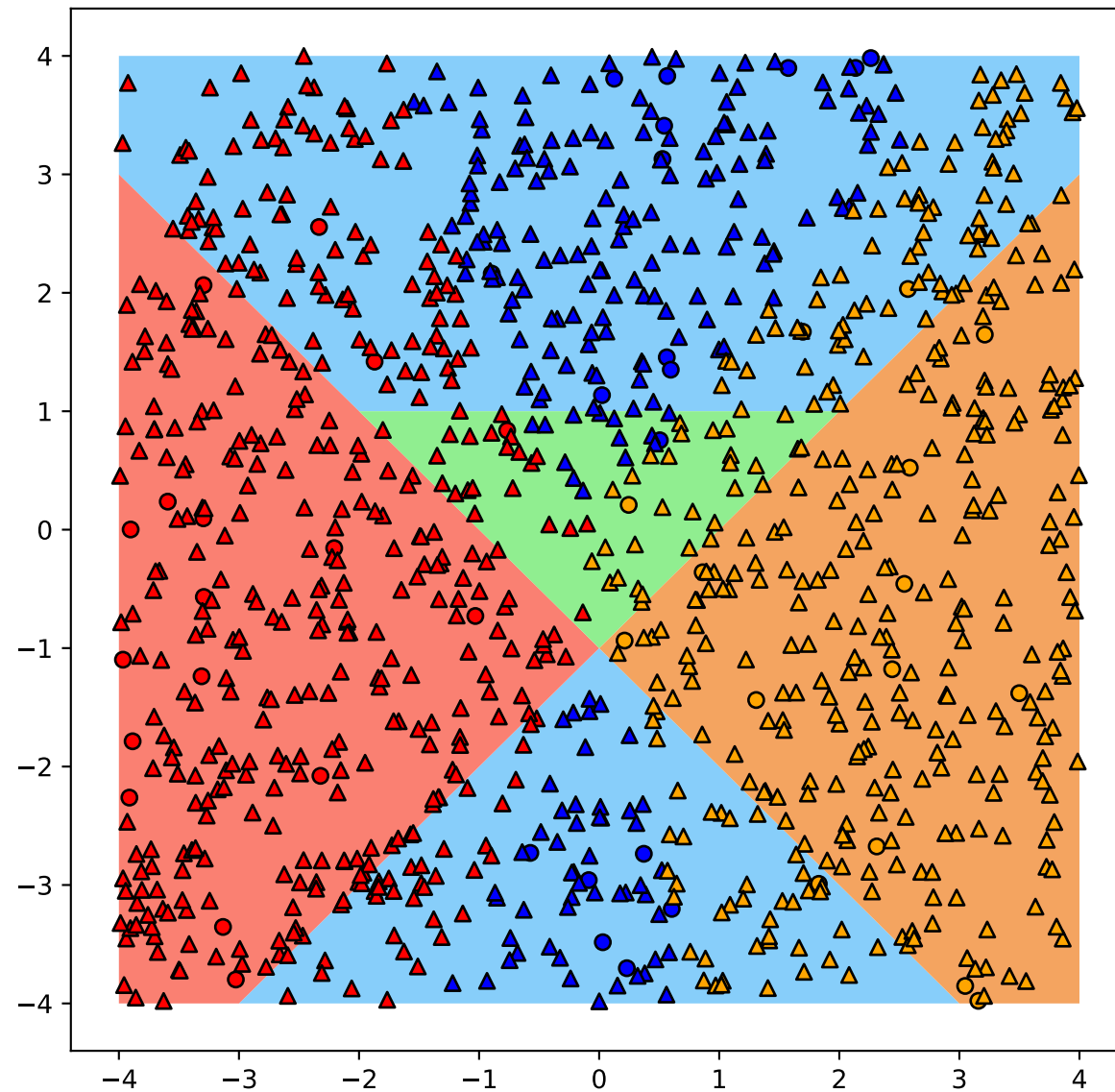
Last iteration (88%/82%)



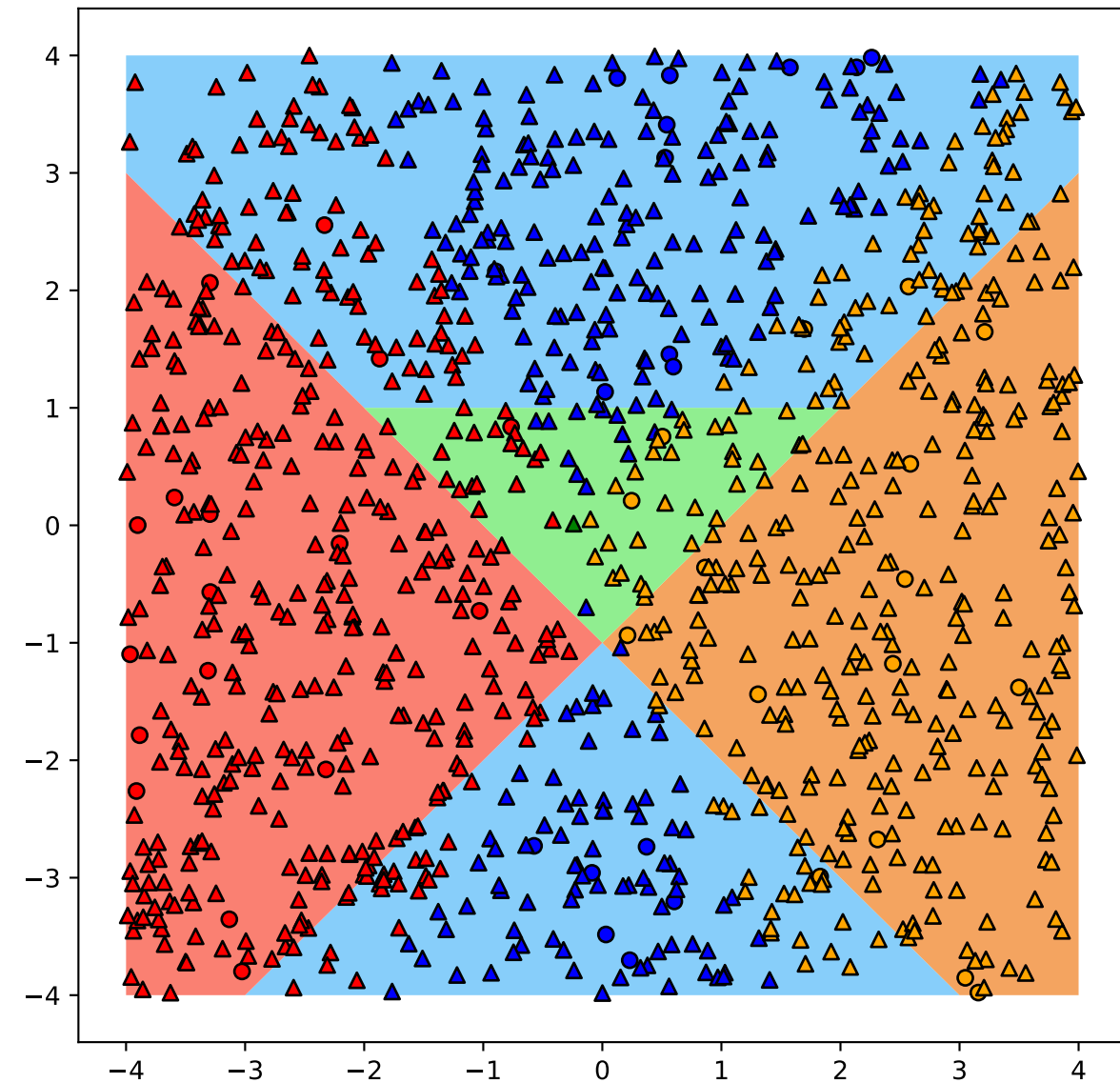
Accuracy and Loss - Run 4



Max iteration (84%/69%)

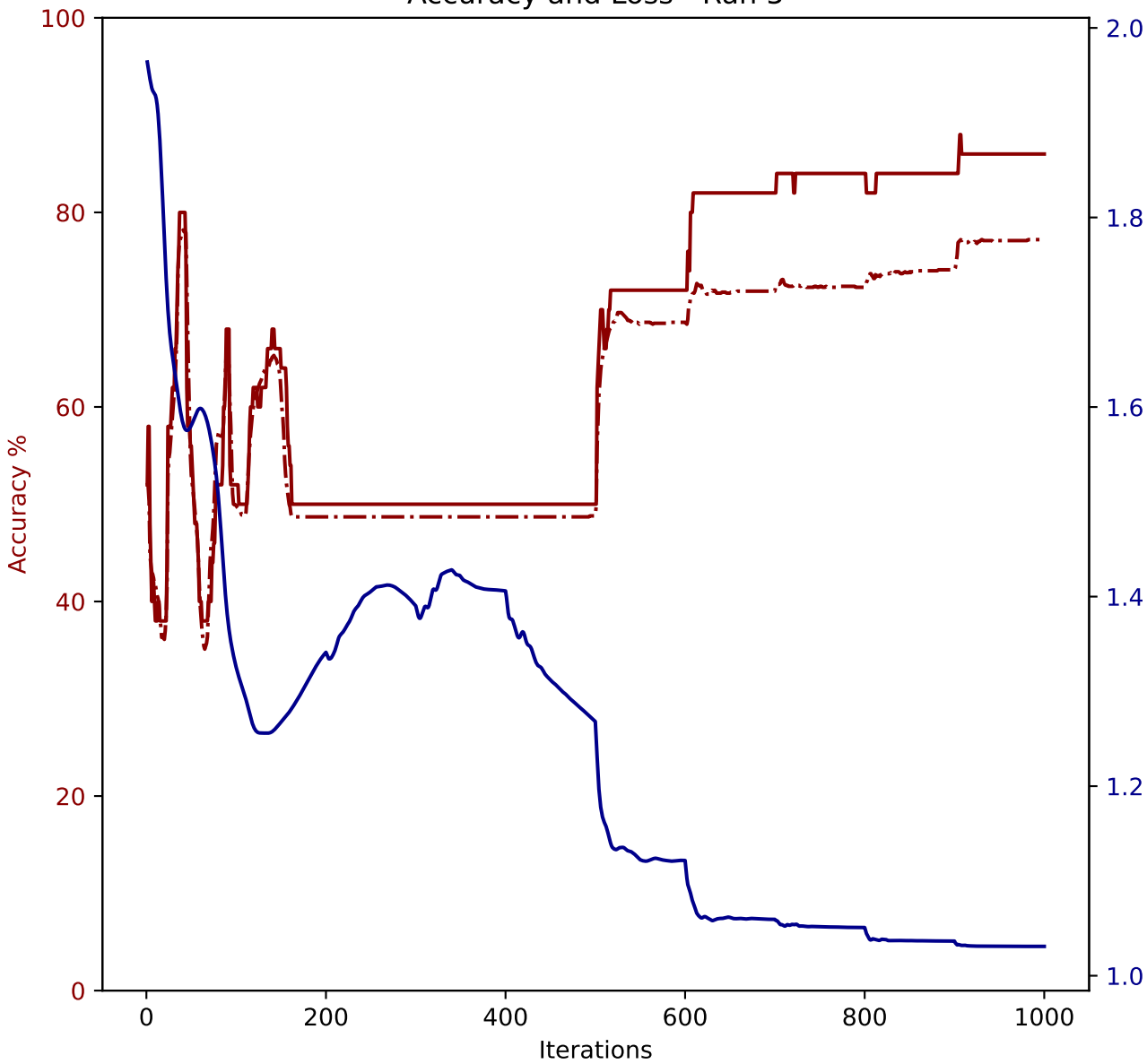


Last iteration (84%/74%)

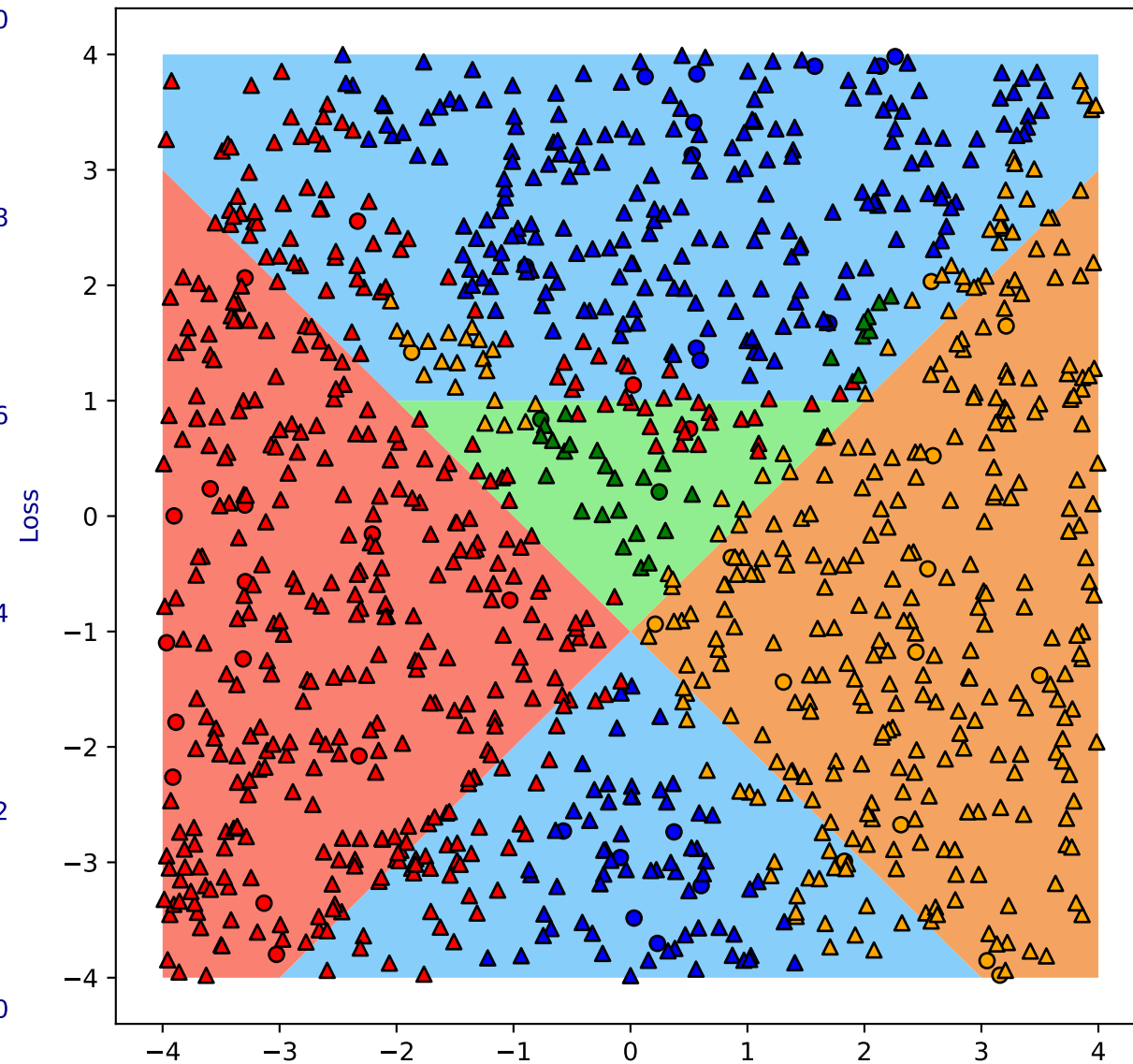




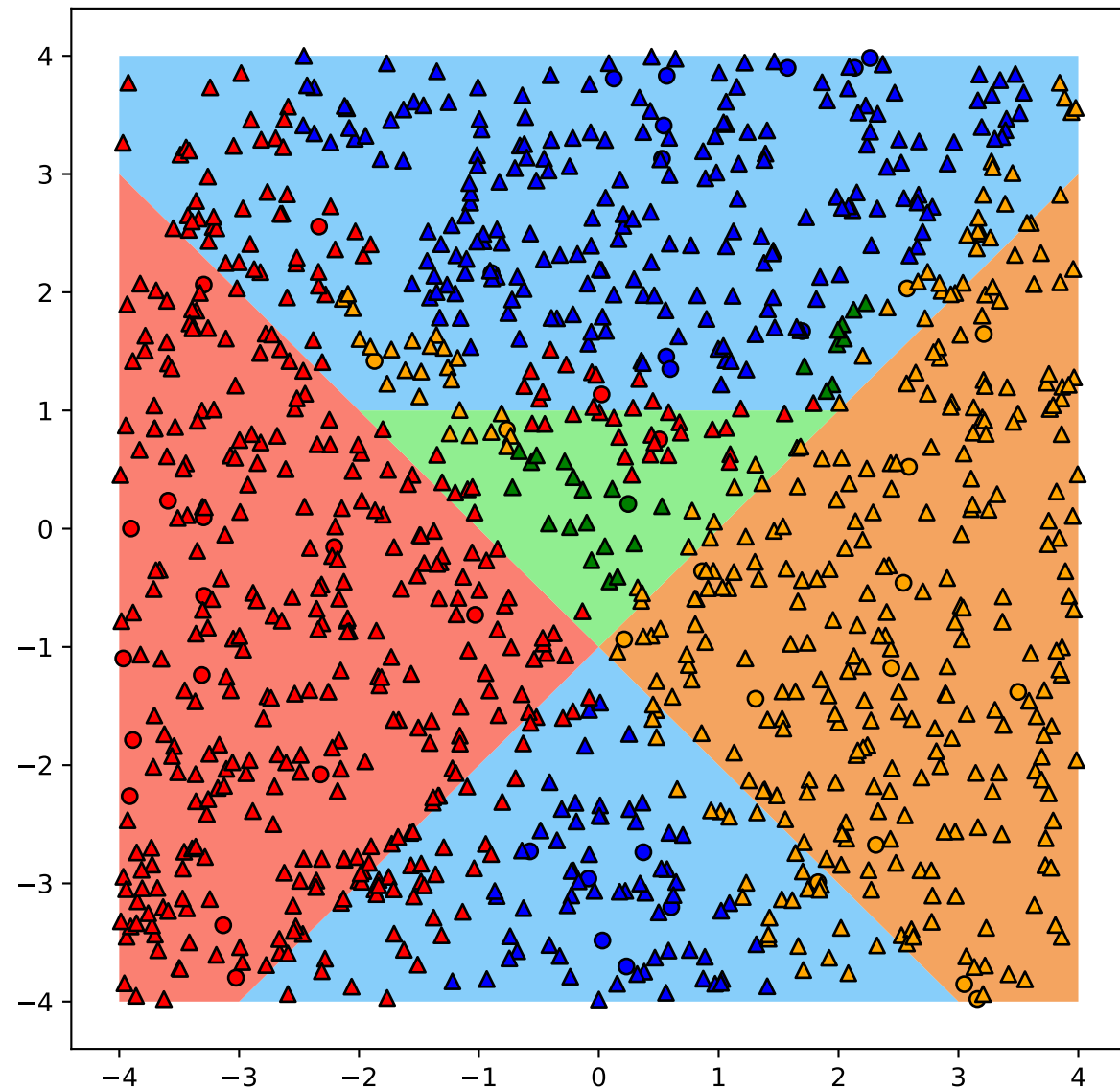
Accuracy and Loss - Run 5



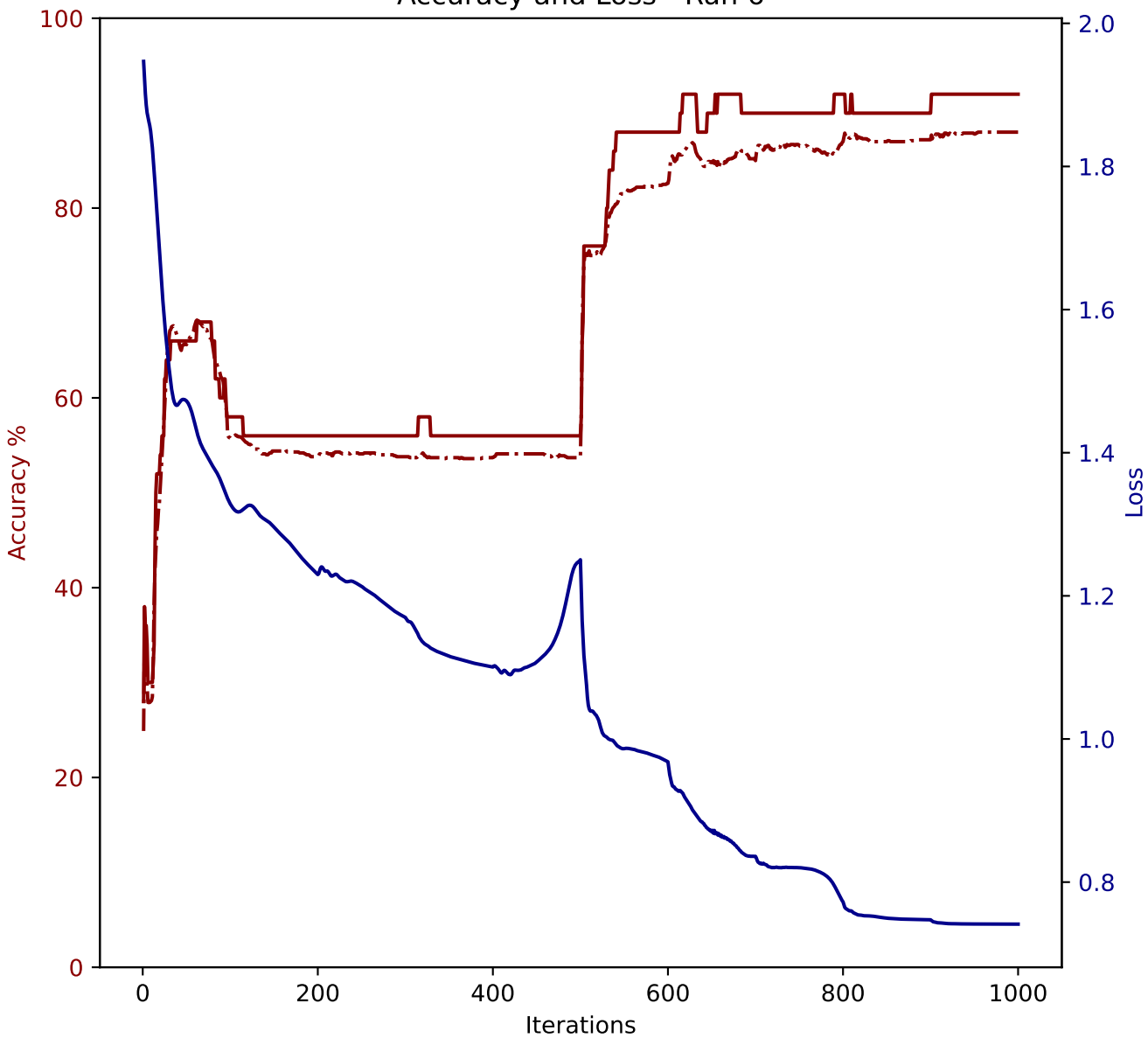
Max iteration (88%/77%)



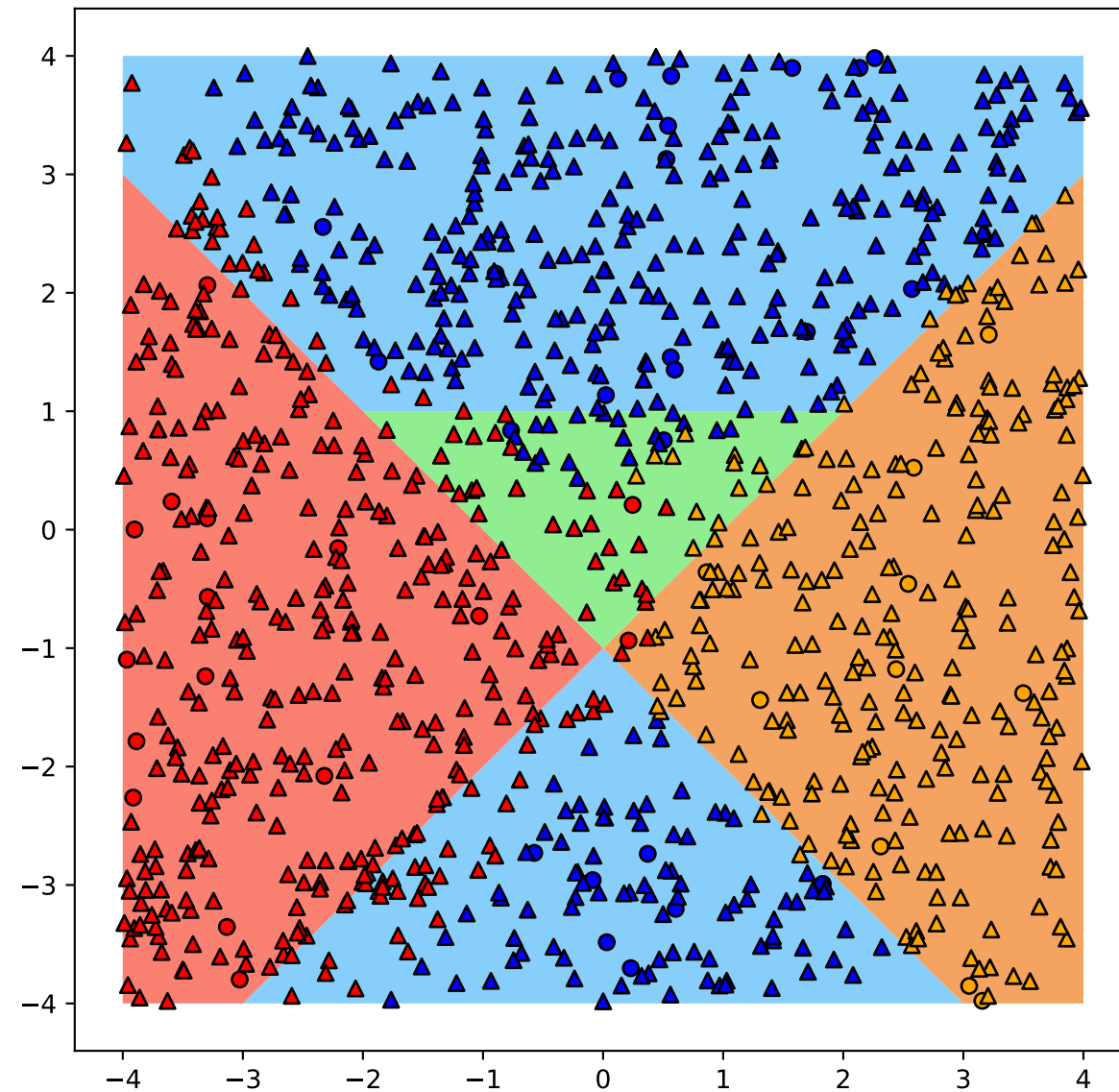
Last iteration (86%/77%)



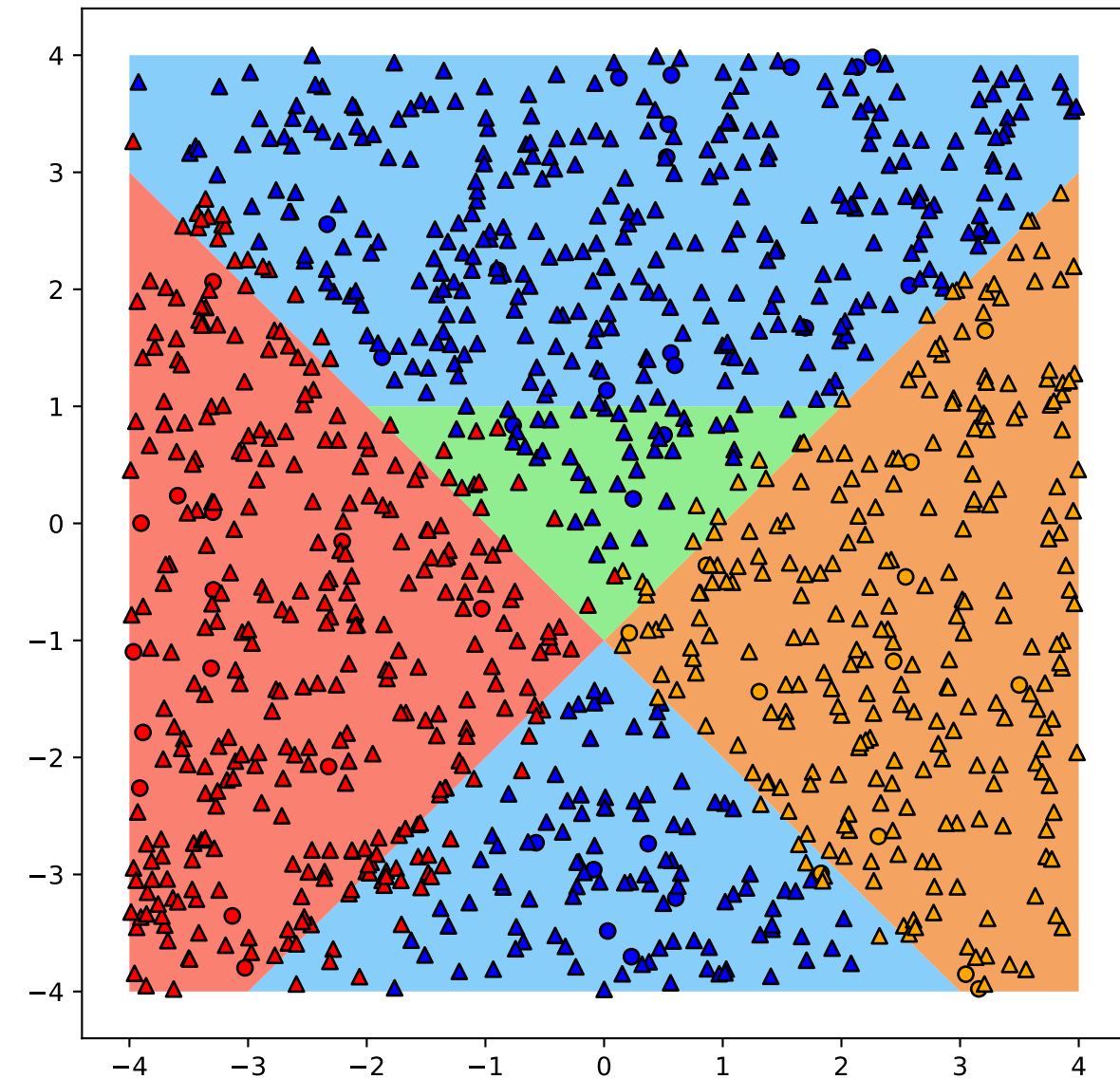
Accuracy and Loss - Run 6



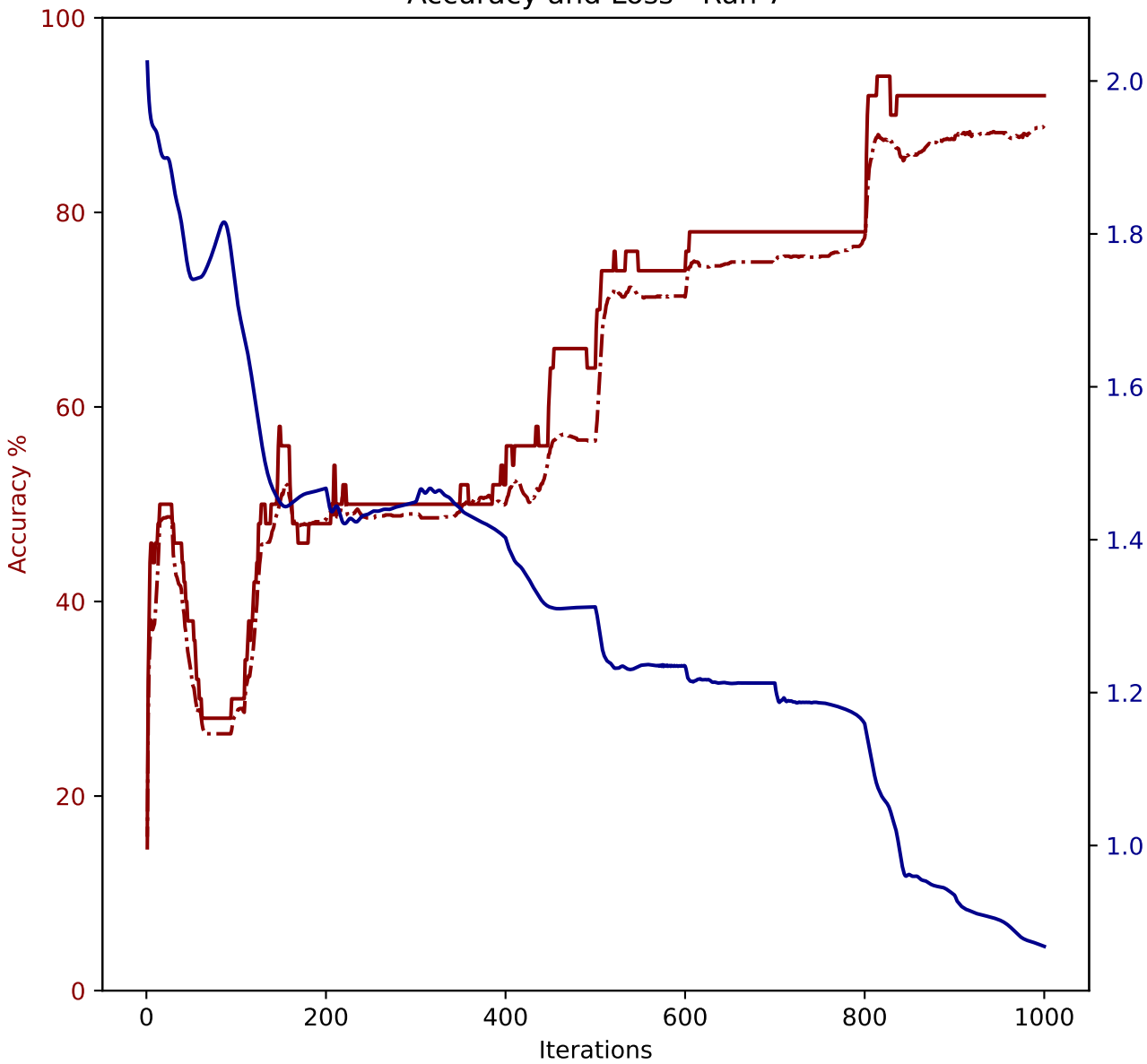
Max iteration (92%/86%)



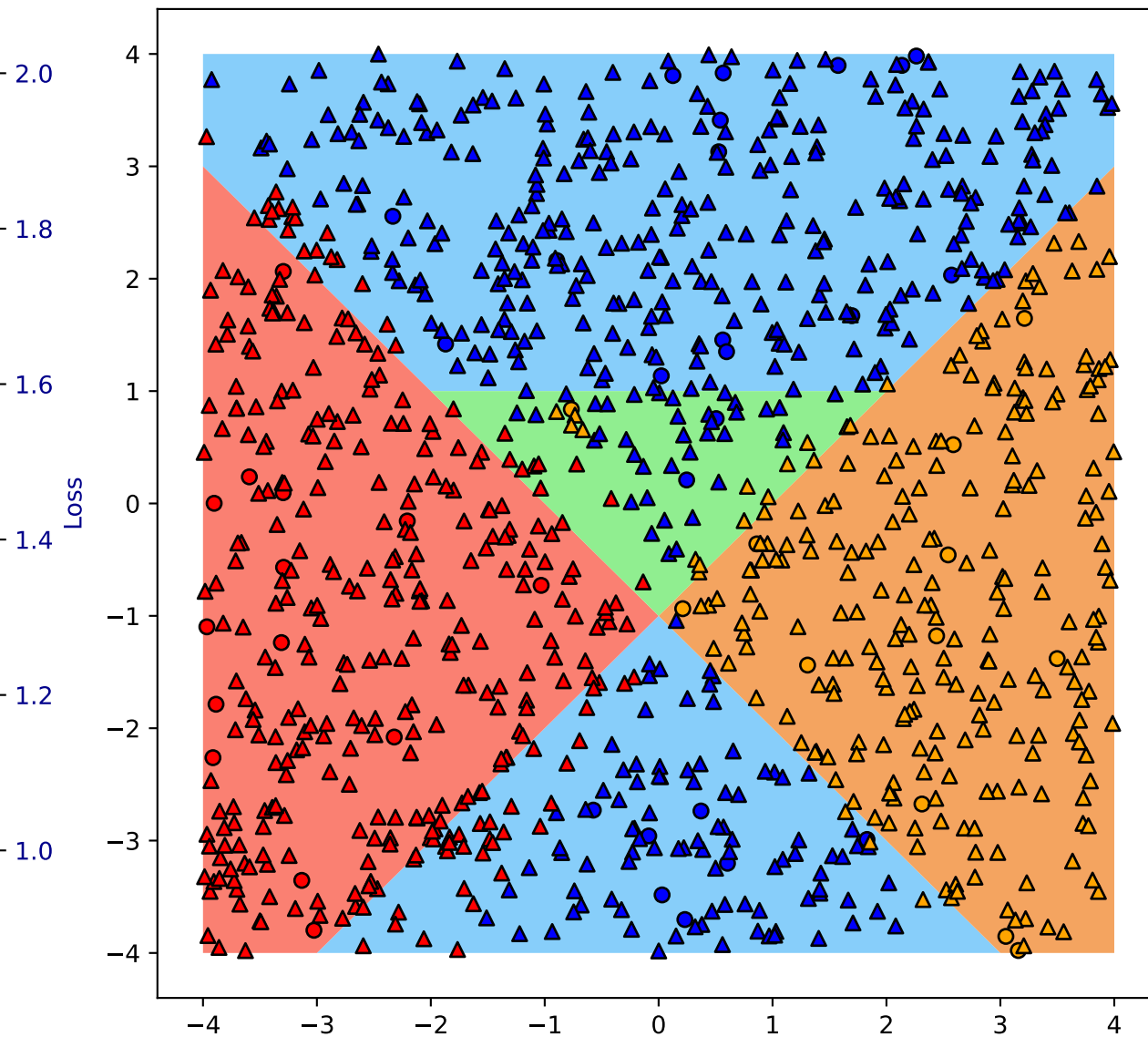
Last iteration (92%/88%)



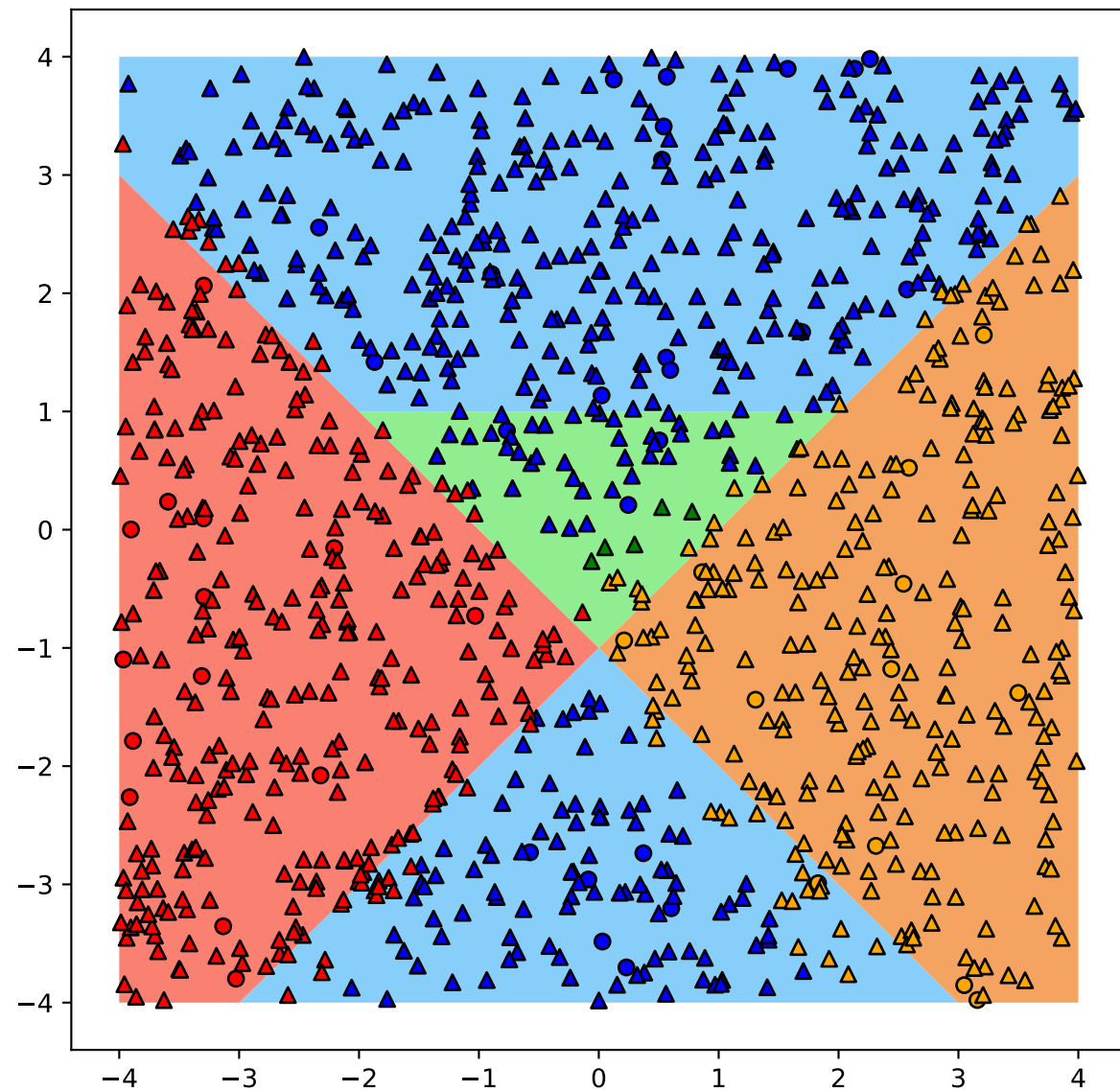
Accuracy and Loss - Run 7



Max iteration (94%/88%)

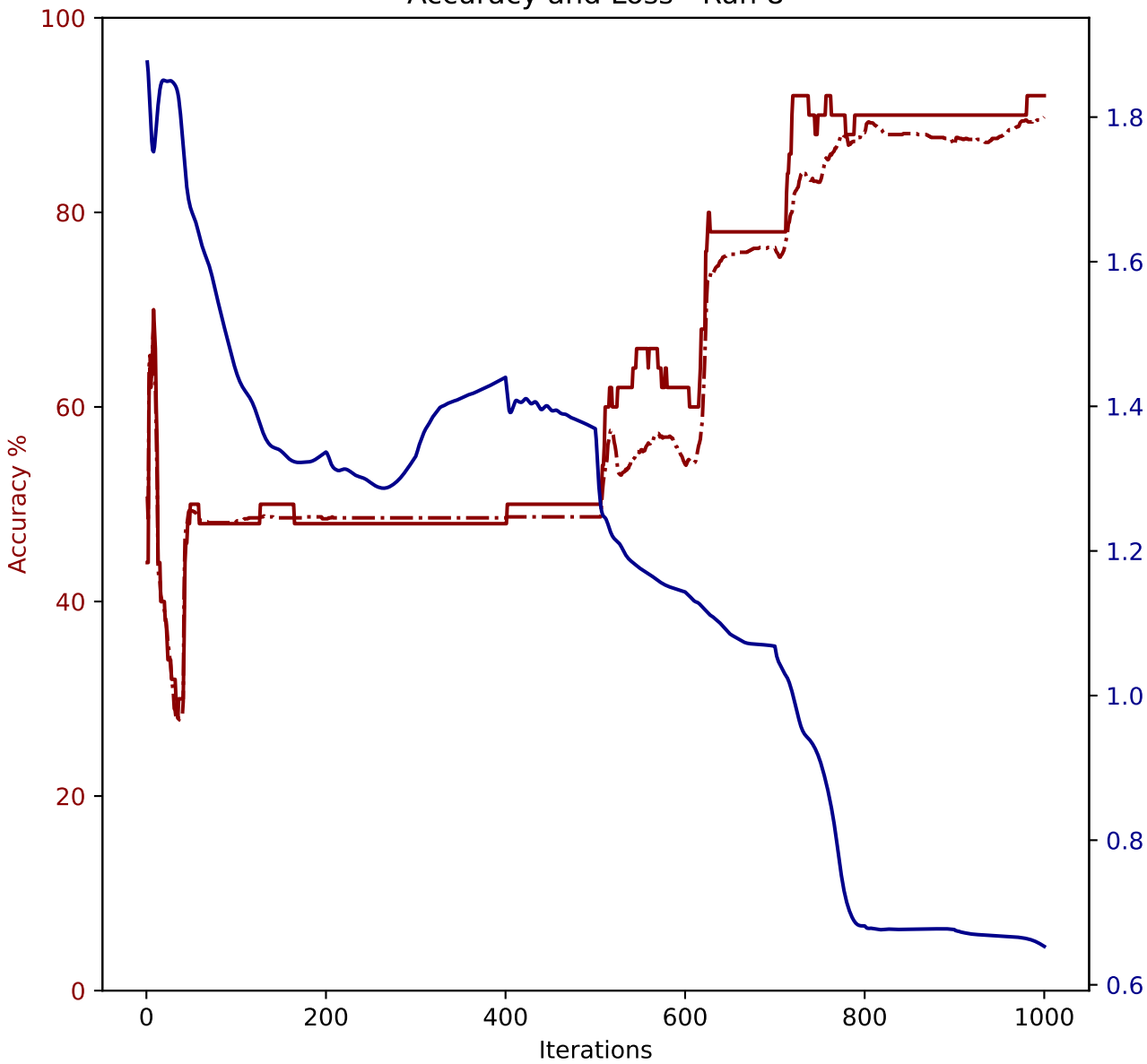


Last iteration (92%/89%)

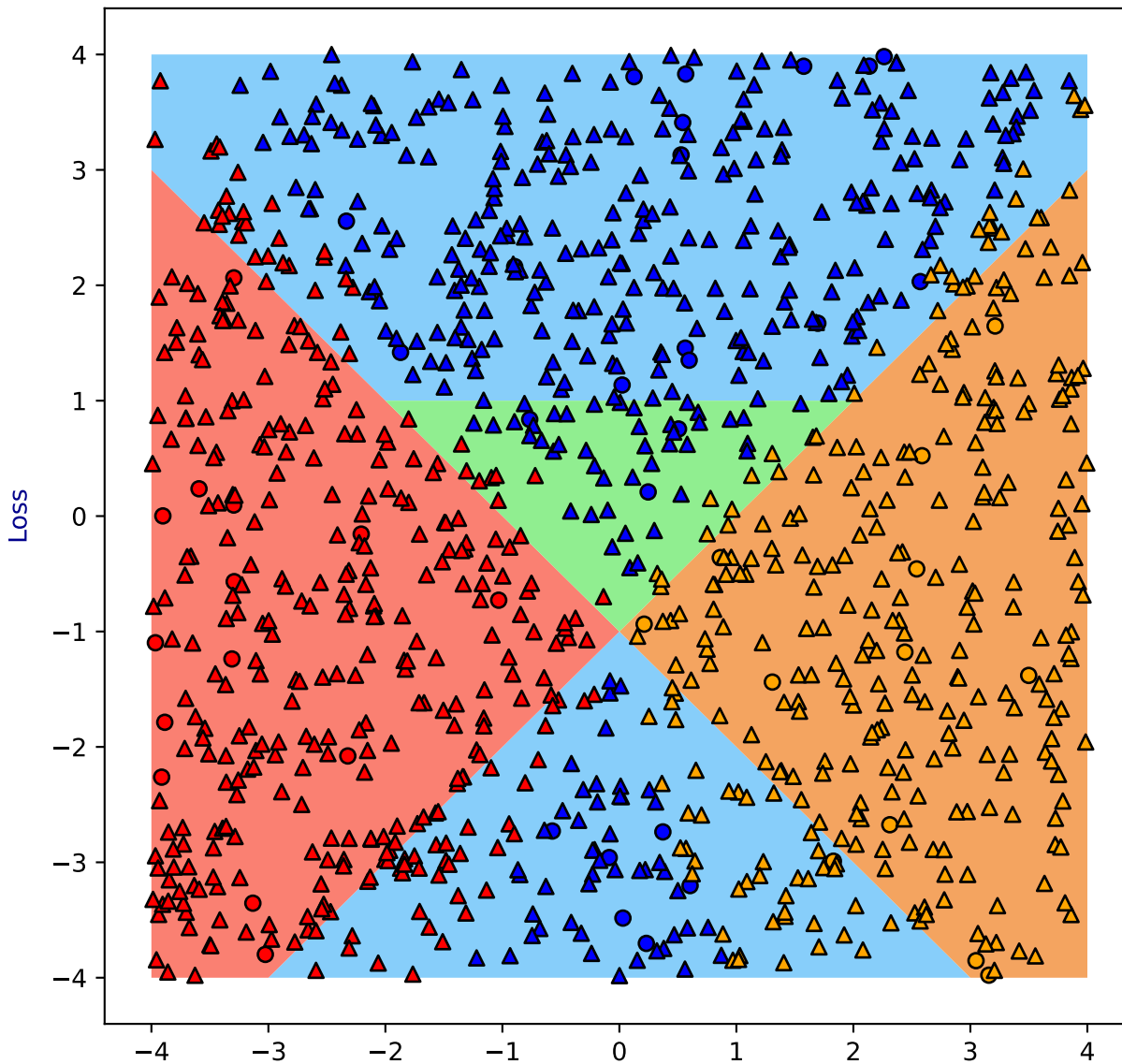




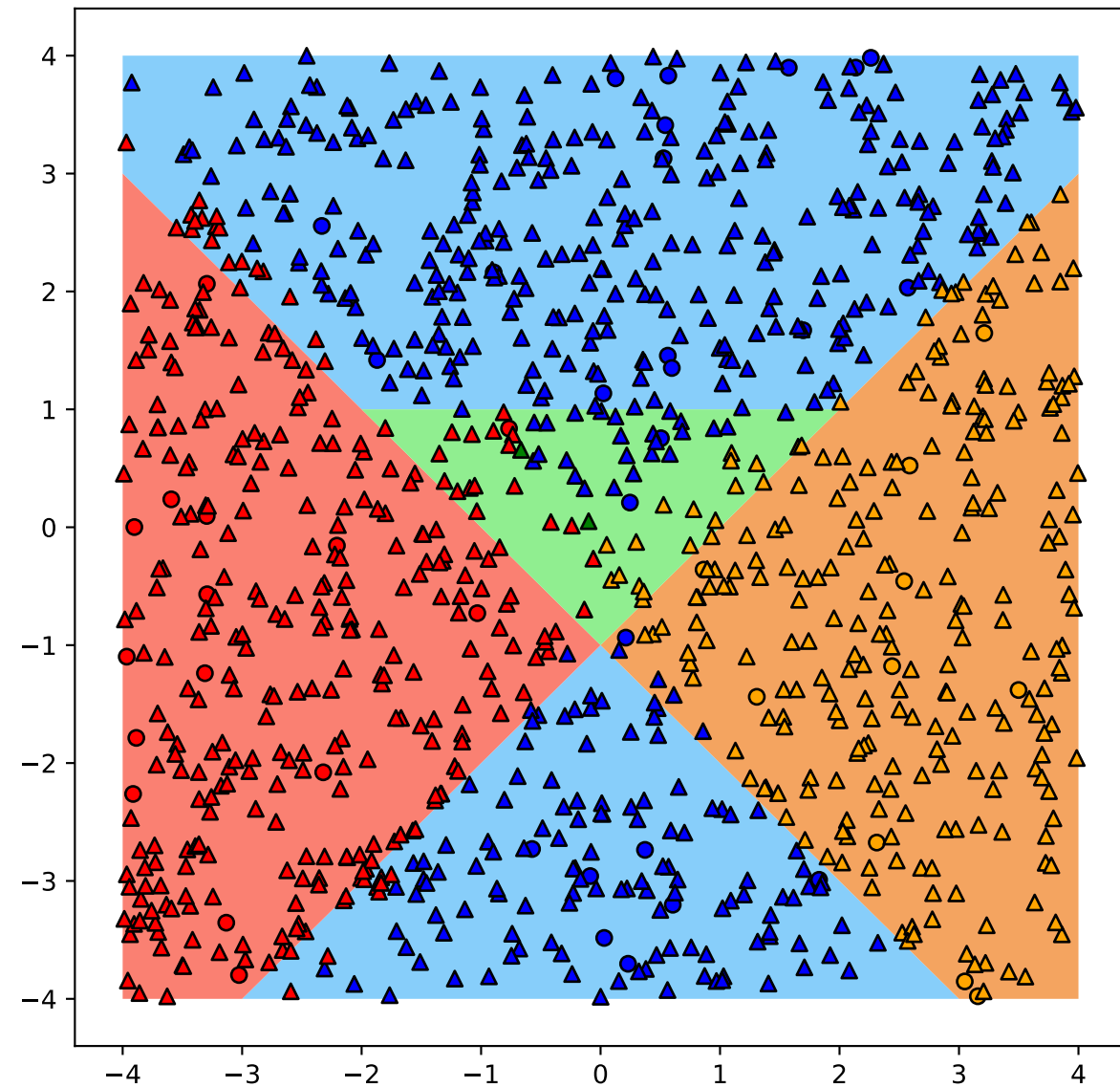
Accuracy and Loss - Run 8



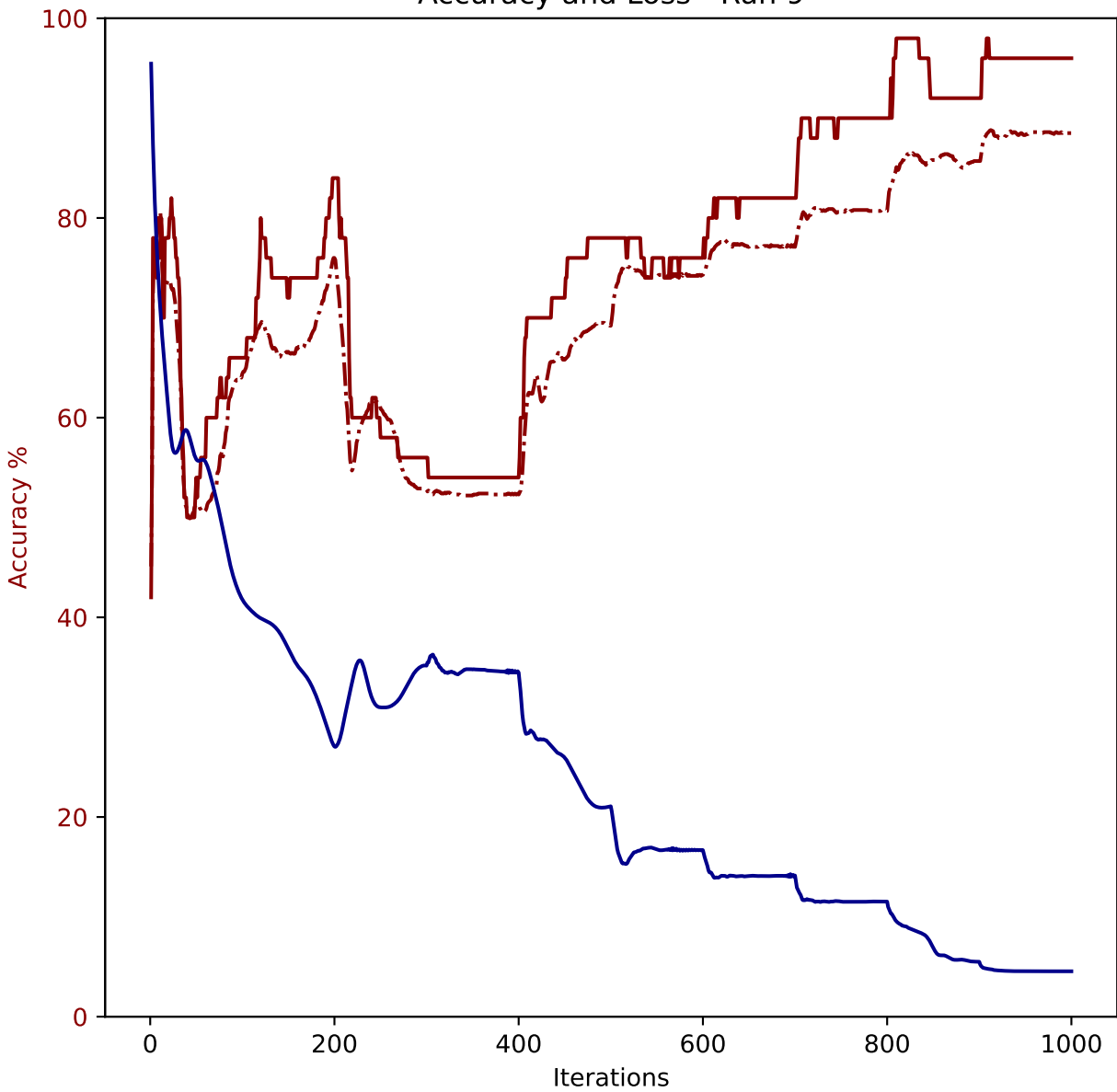
Max iteration (92%/80%)



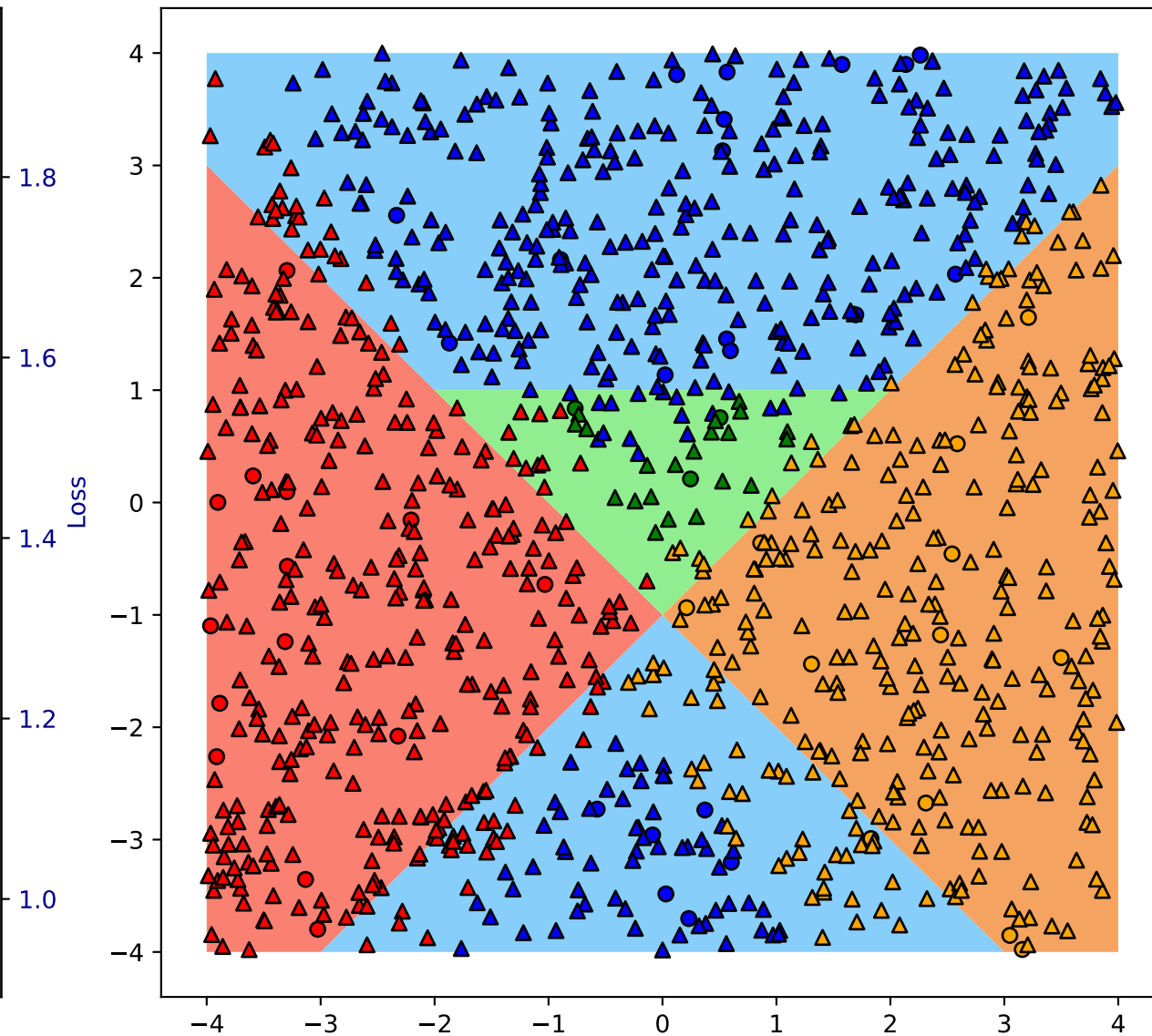
Last iteration (92%/90%)



Accuracy and Loss - Run 9



Max iteration (98%/85%)



Last iteration (96%/88%)

