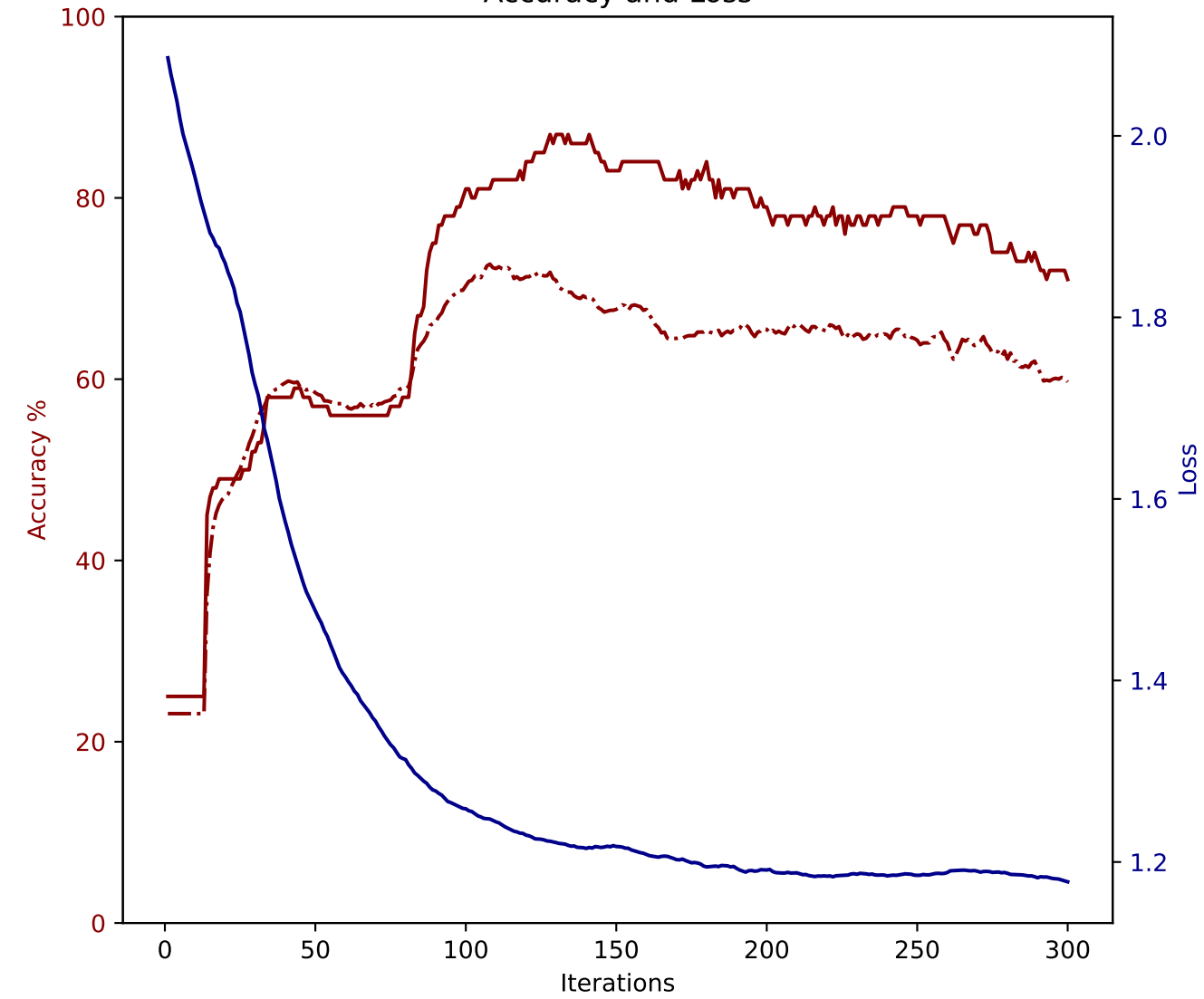
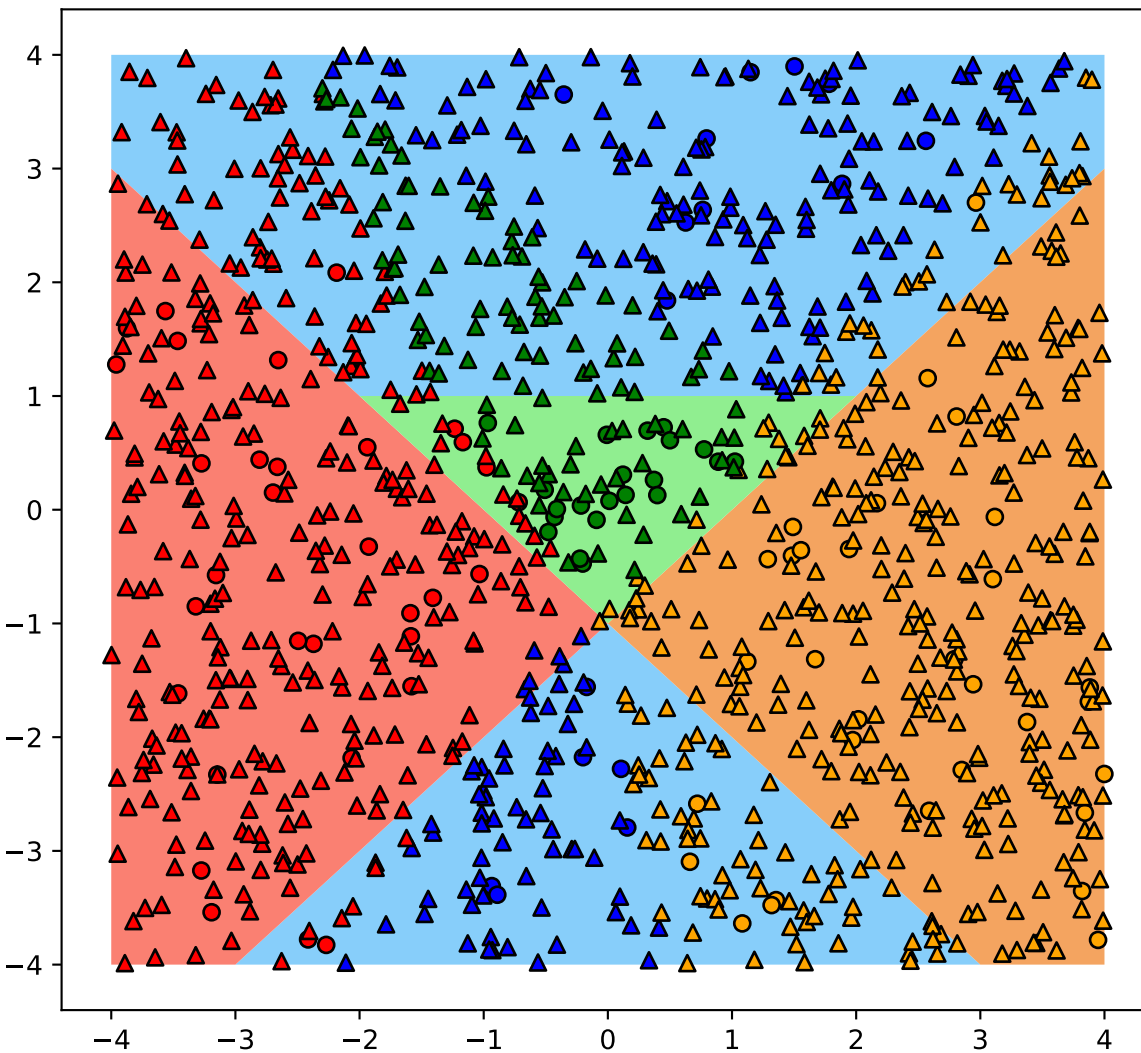


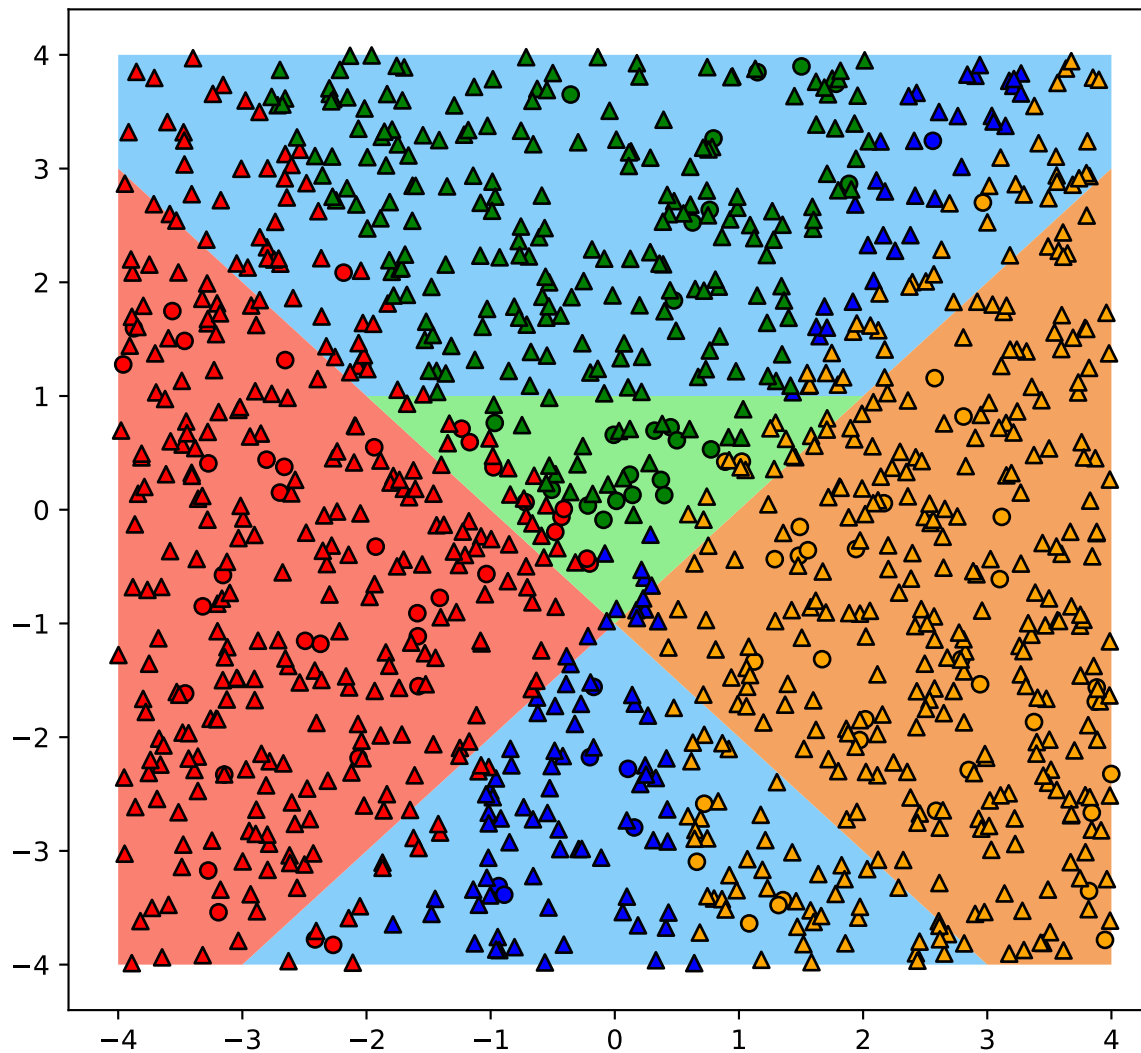
Accuracy and Loss



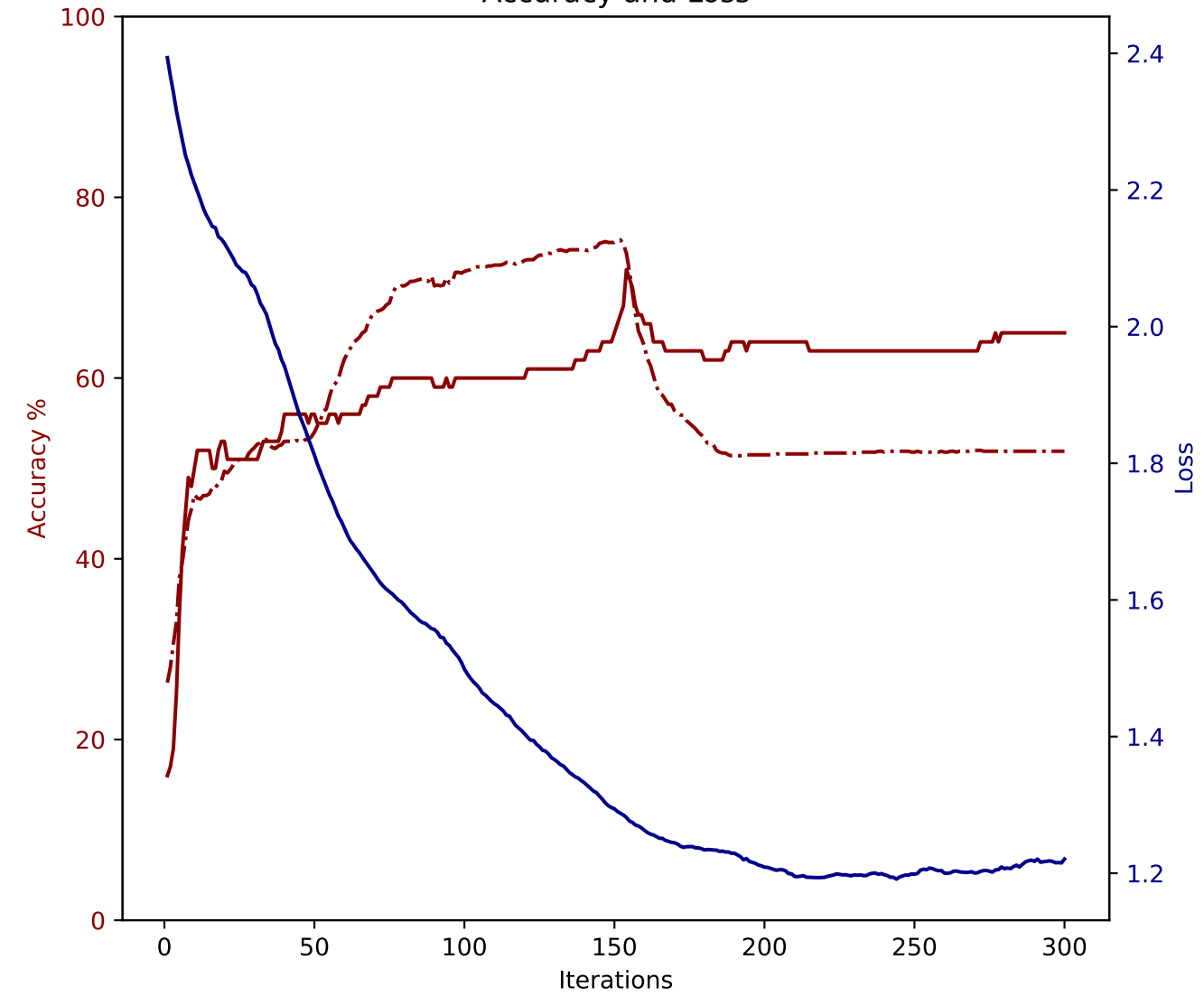
Max iteration (87%/72%)



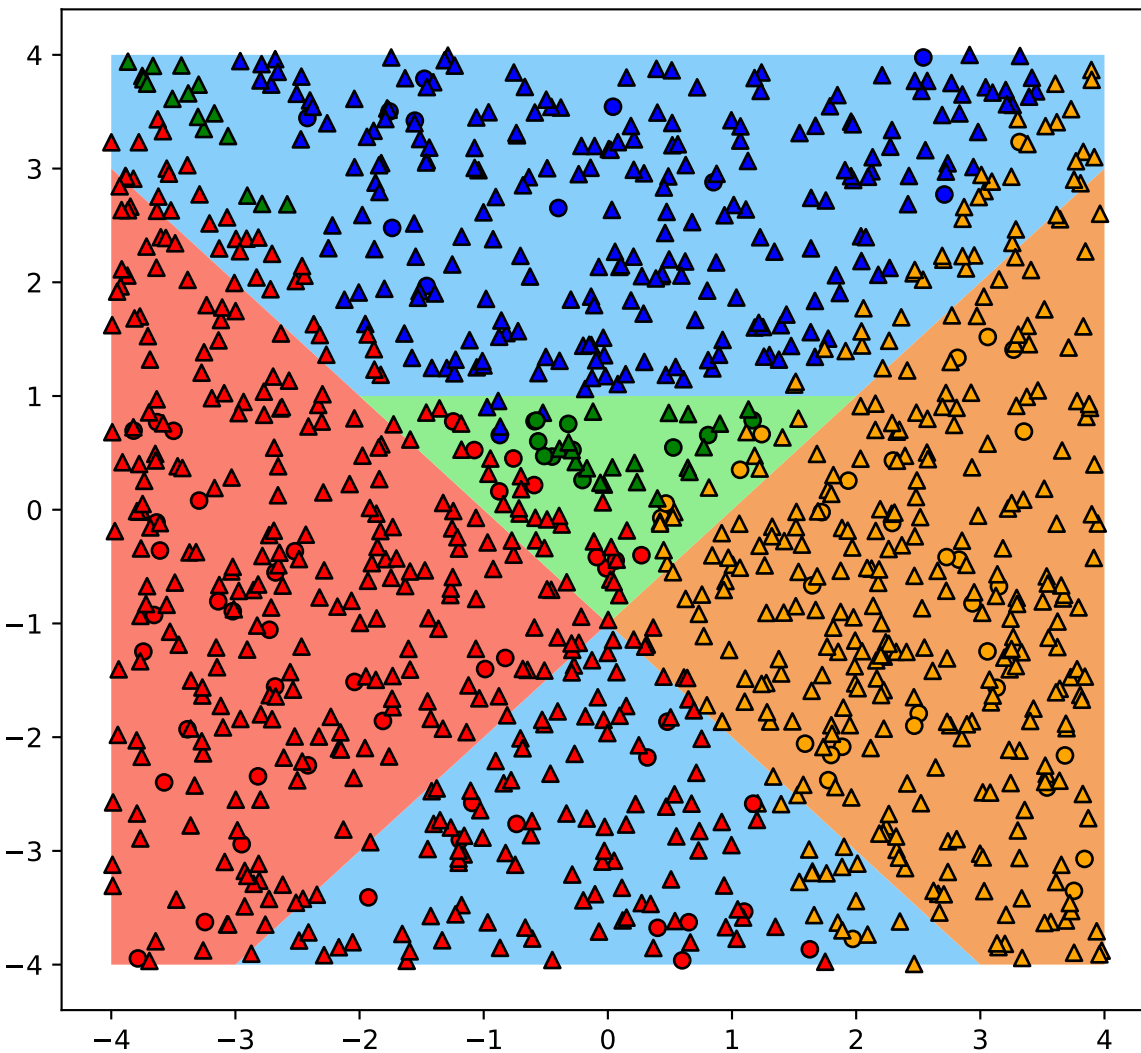
Last iteration (71%/60%)



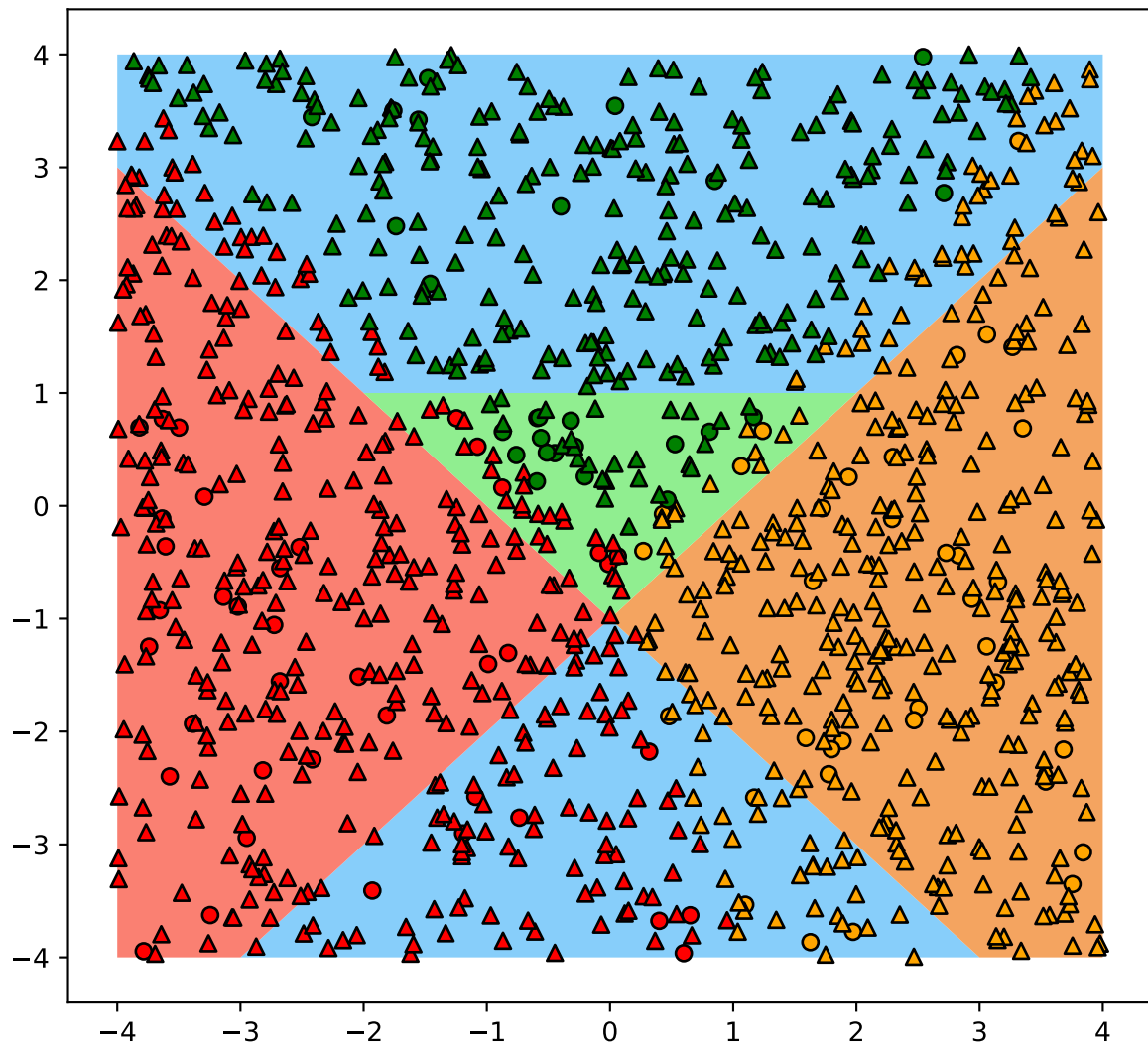
Accuracy and Loss



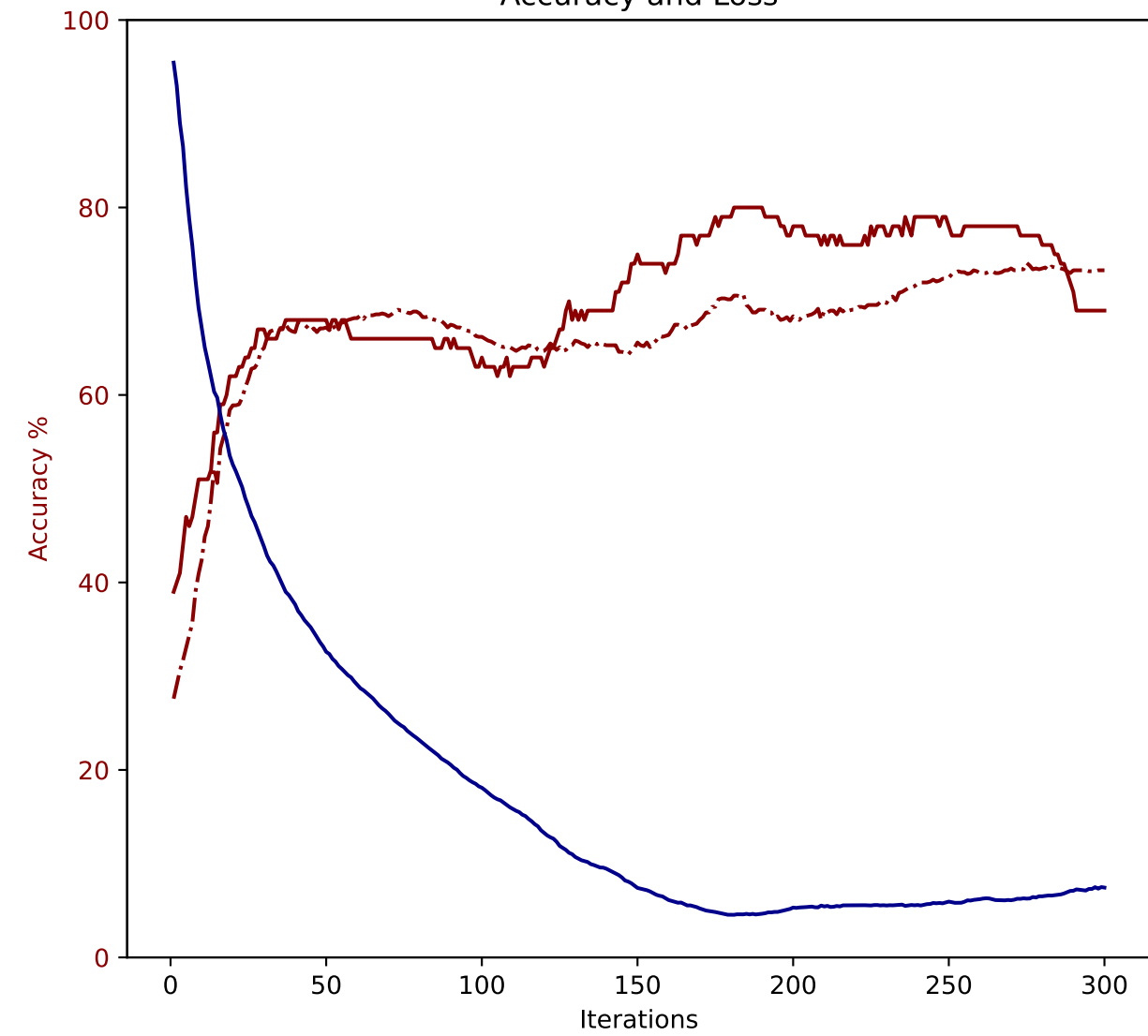
Max iteration (72%/74%)



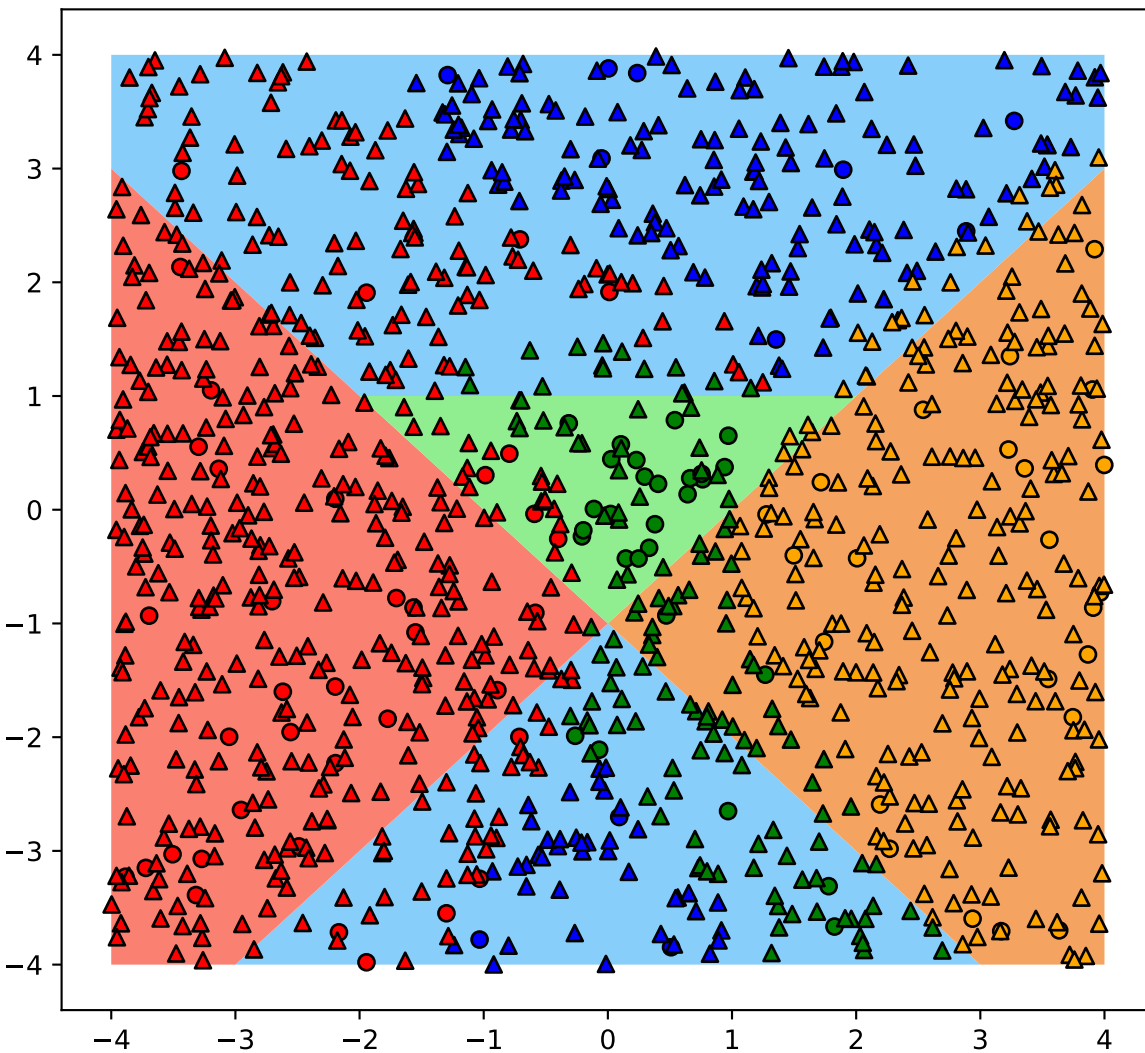
Last iteration (65%/52%)



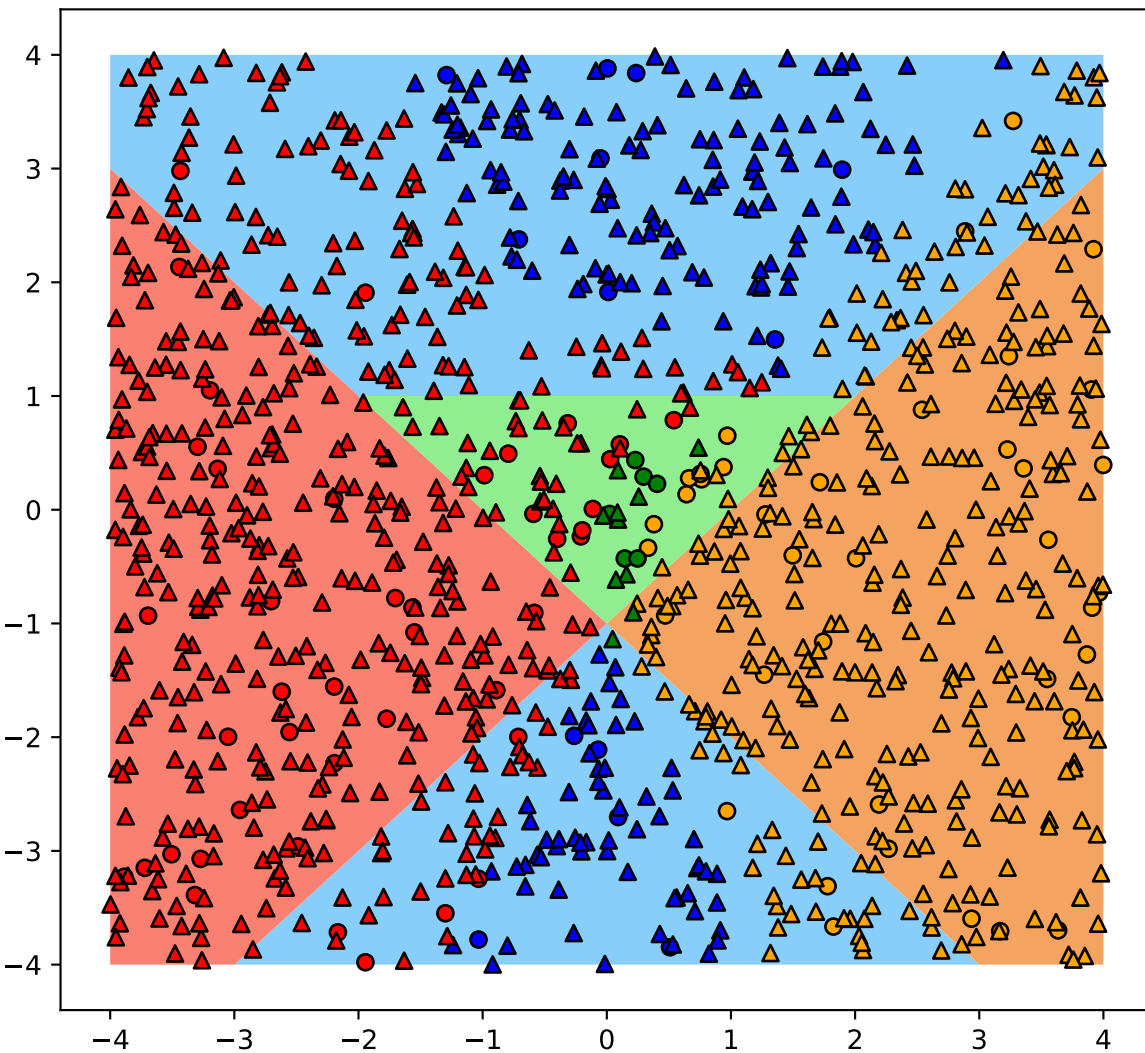
Accuracy and Loss



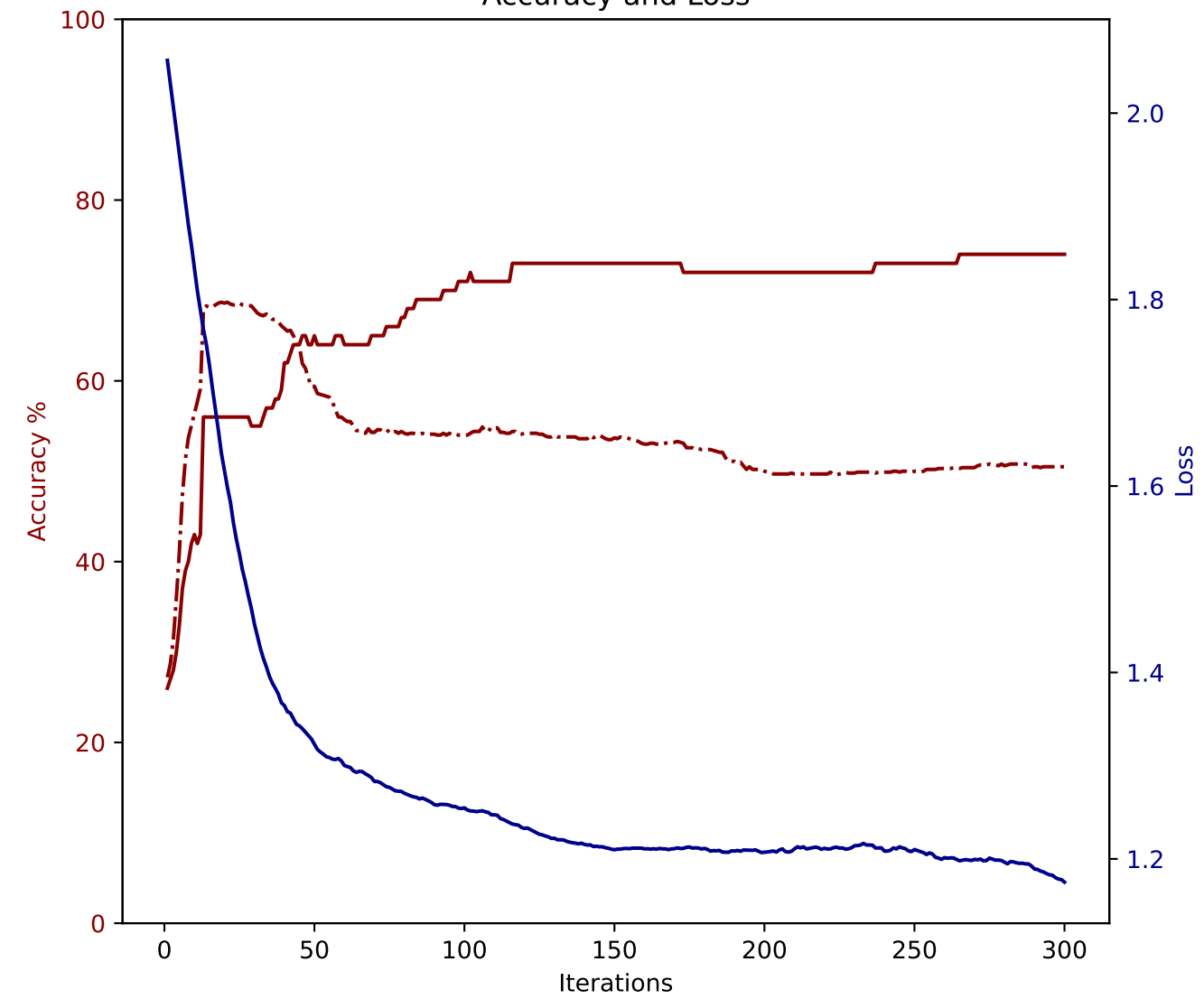
Max iteration (80%/71%)



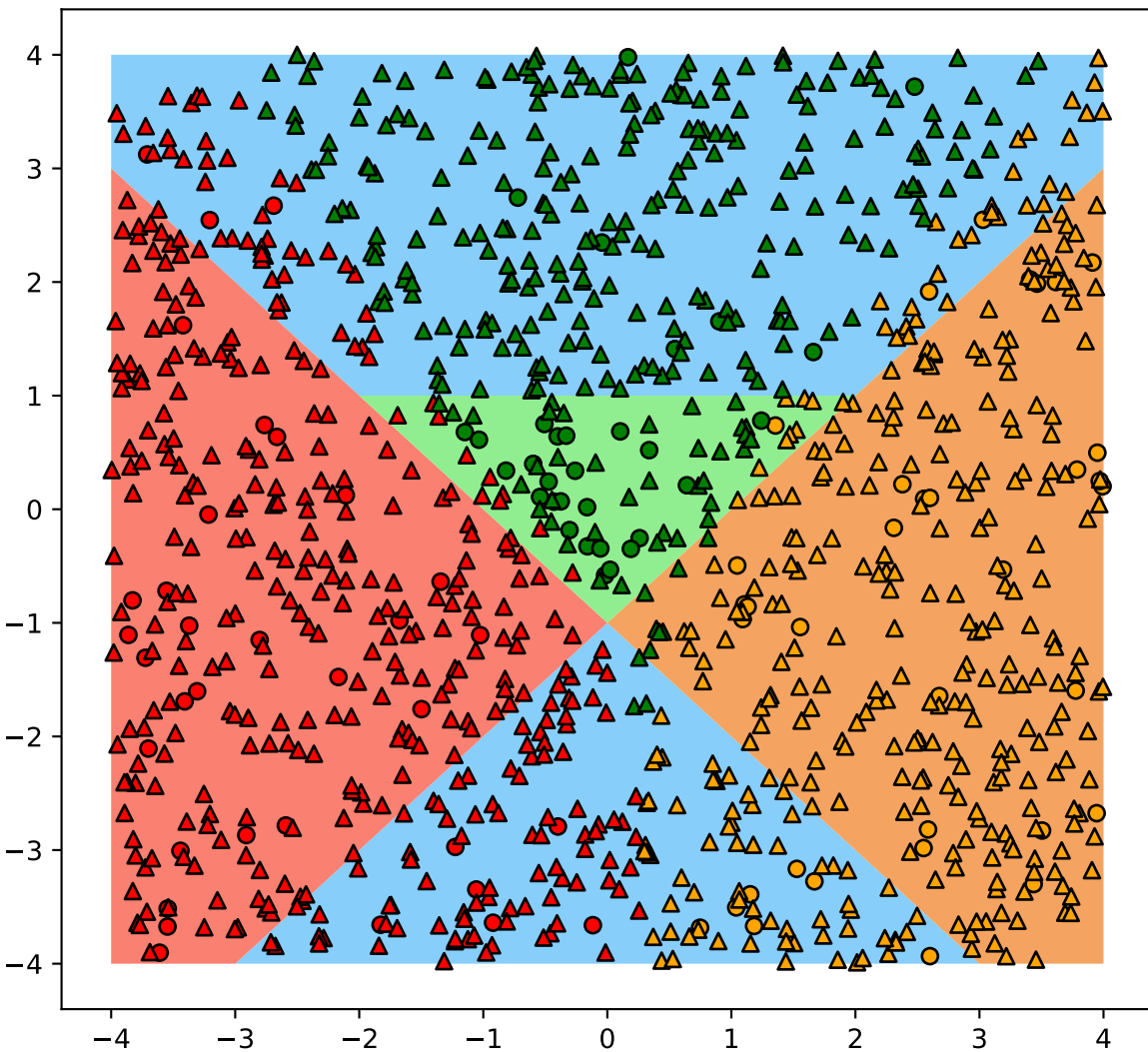
Last iteration (69%/73%)



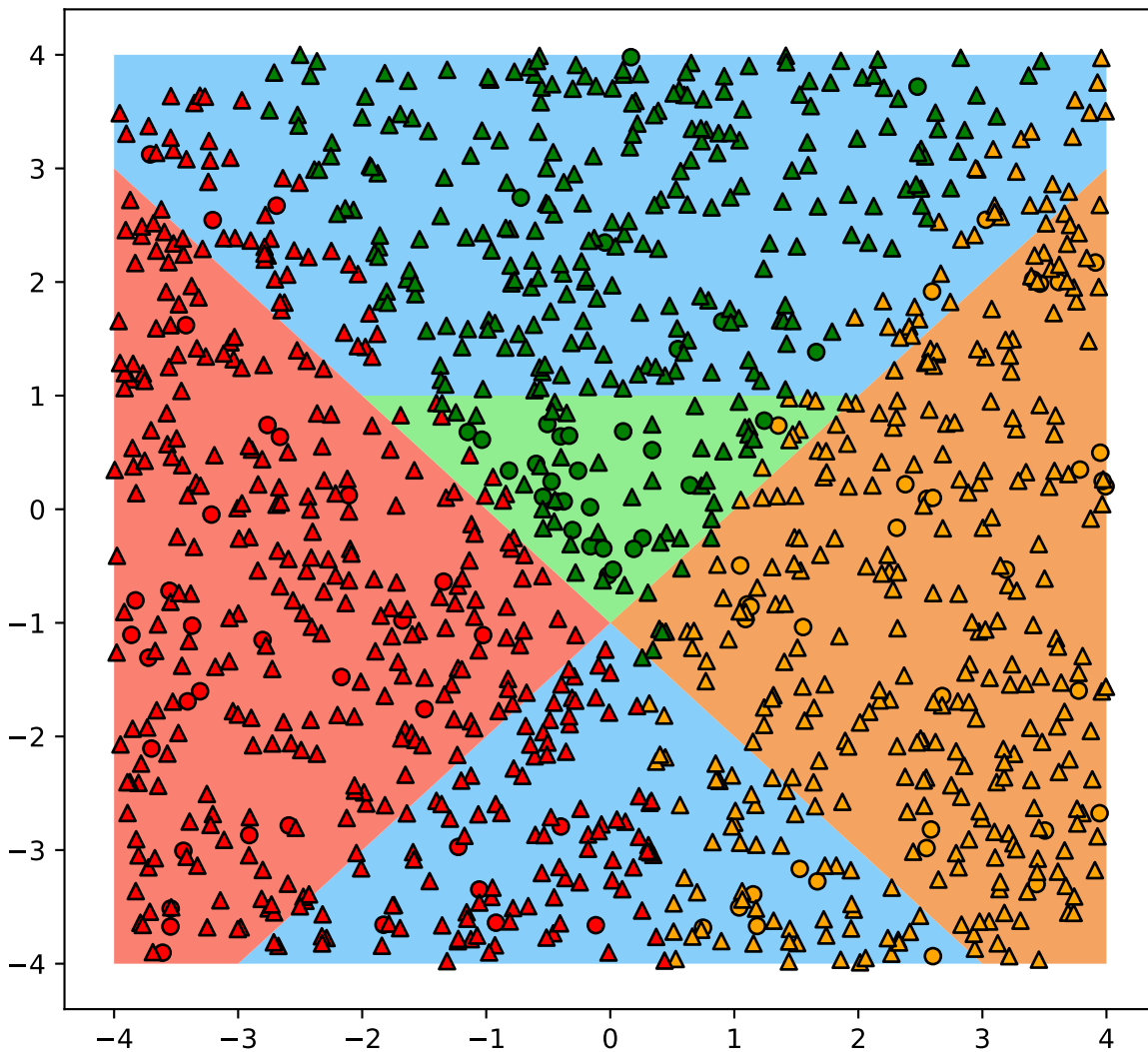
Accuracy and Loss



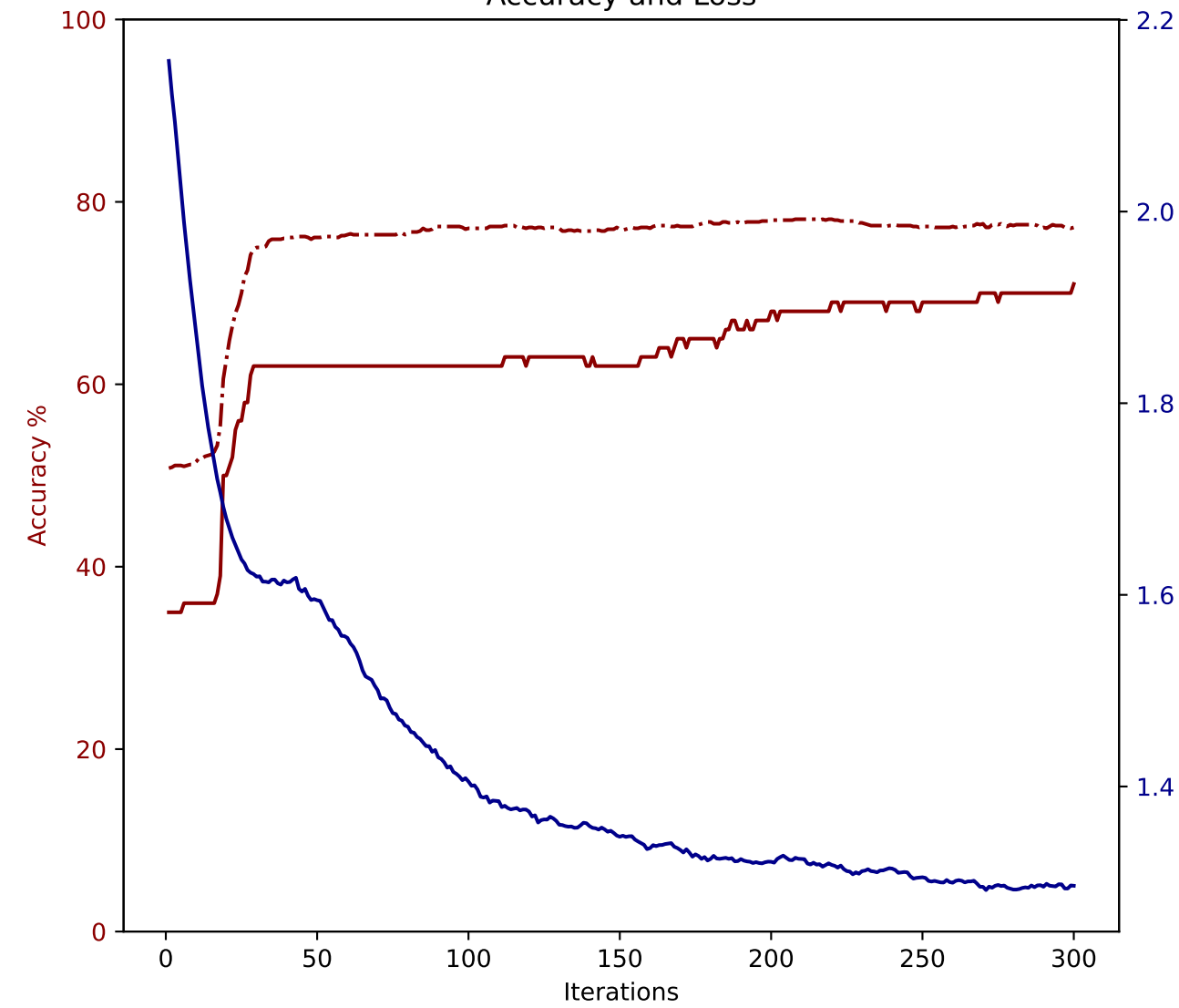
Max iteration (74%/50%)



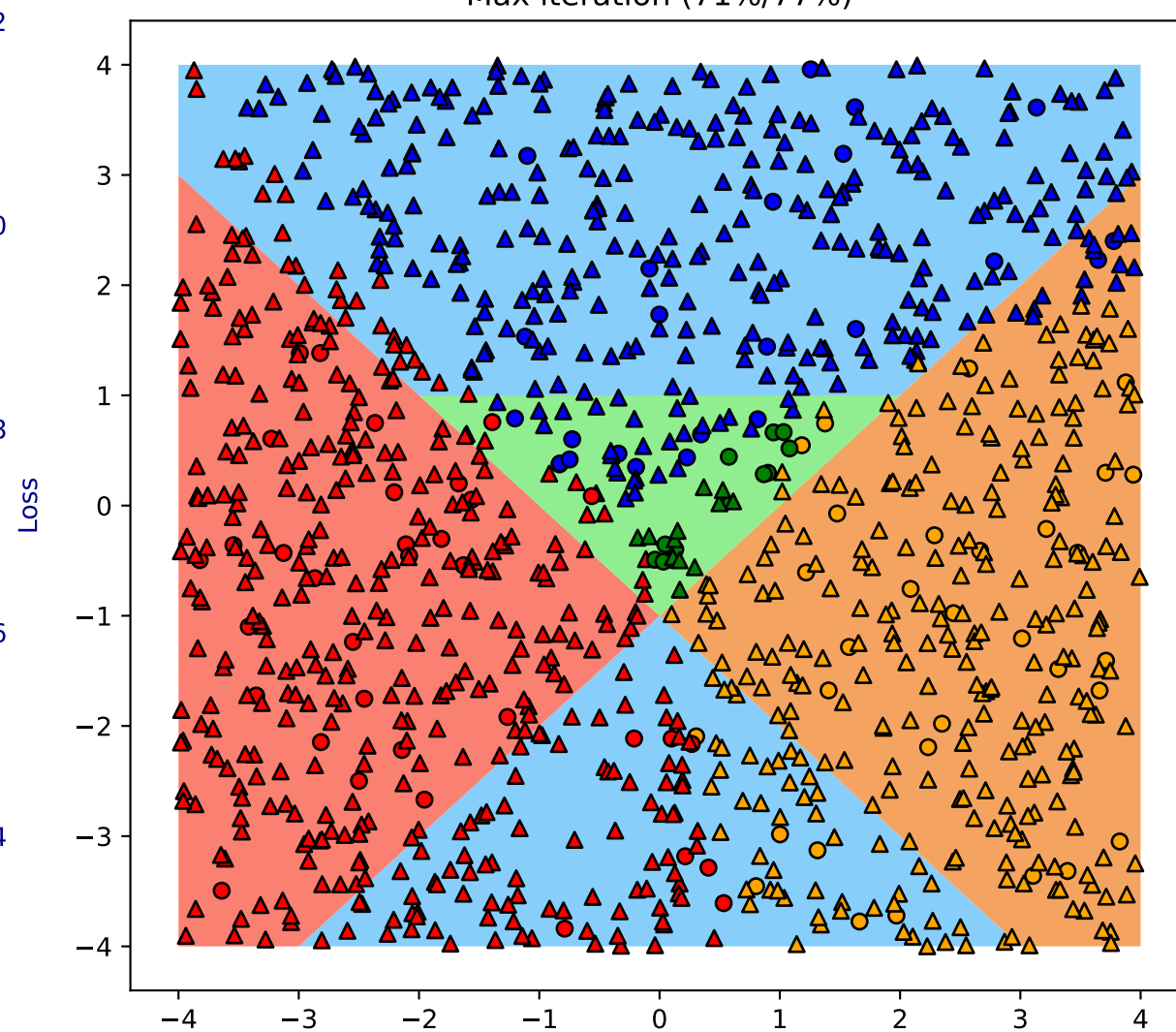
Last iteration (74%/50%)



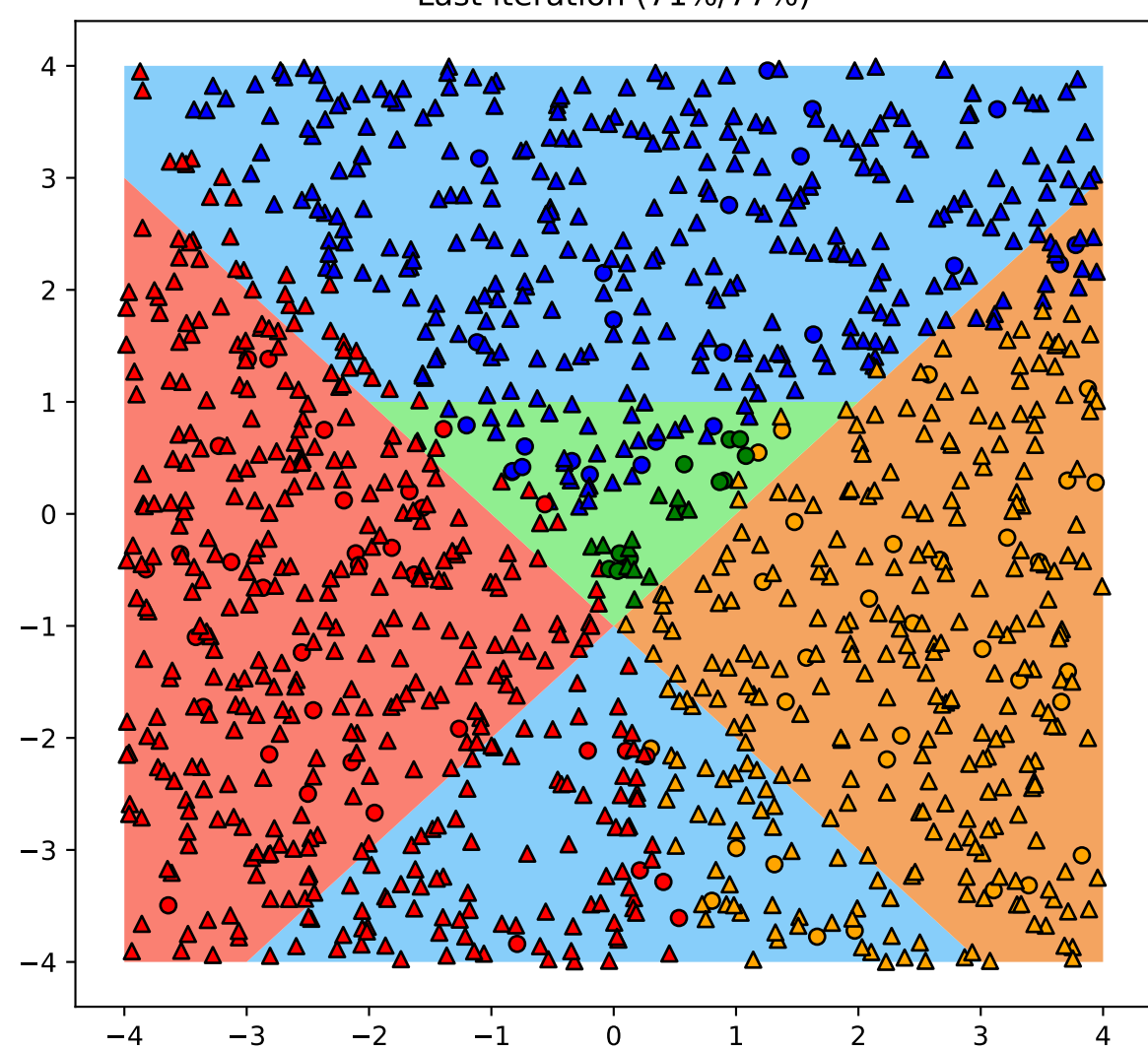
Accuracy and Loss



Max iteration (71%/77%)

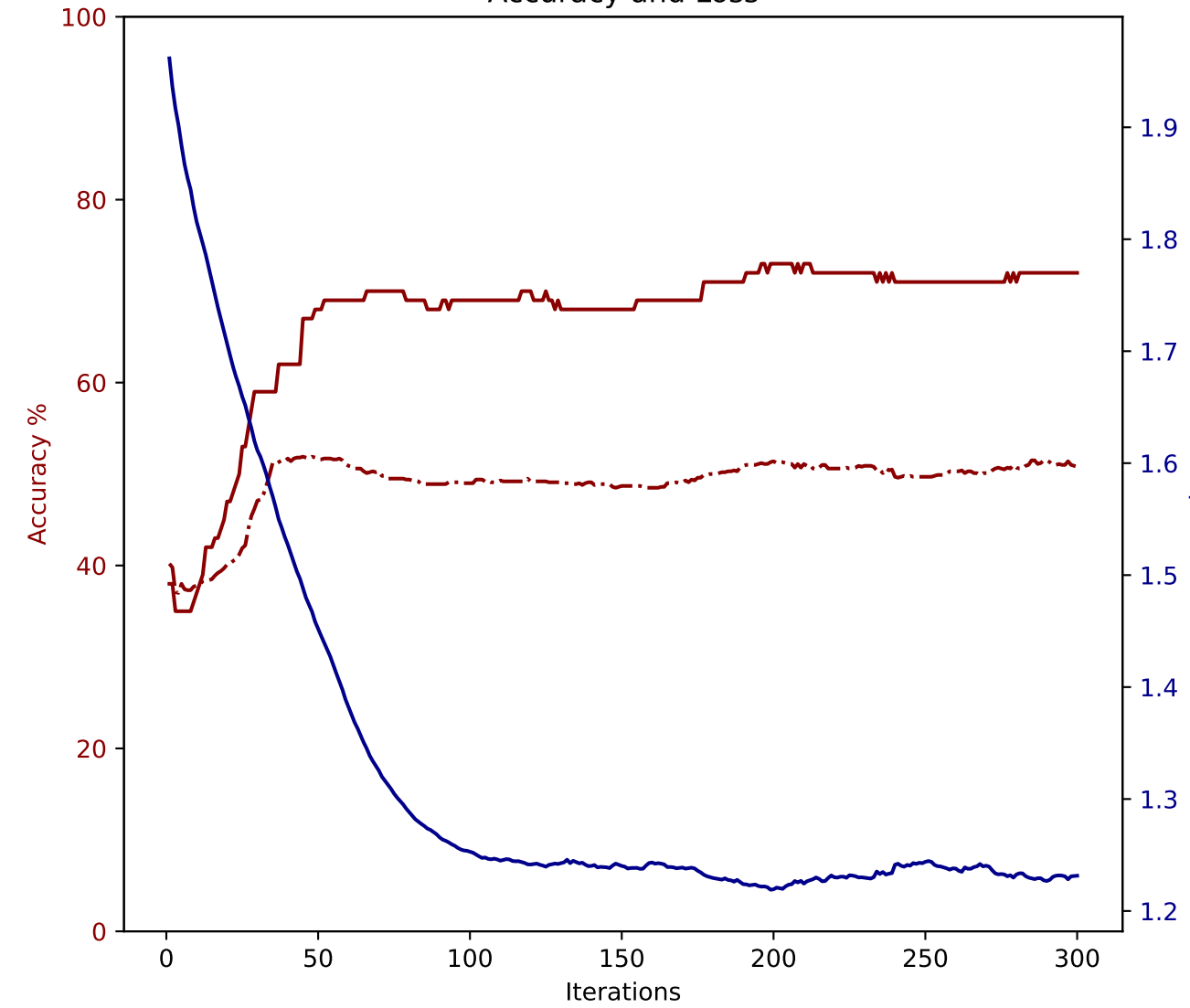


Last iteration (71%/77%)

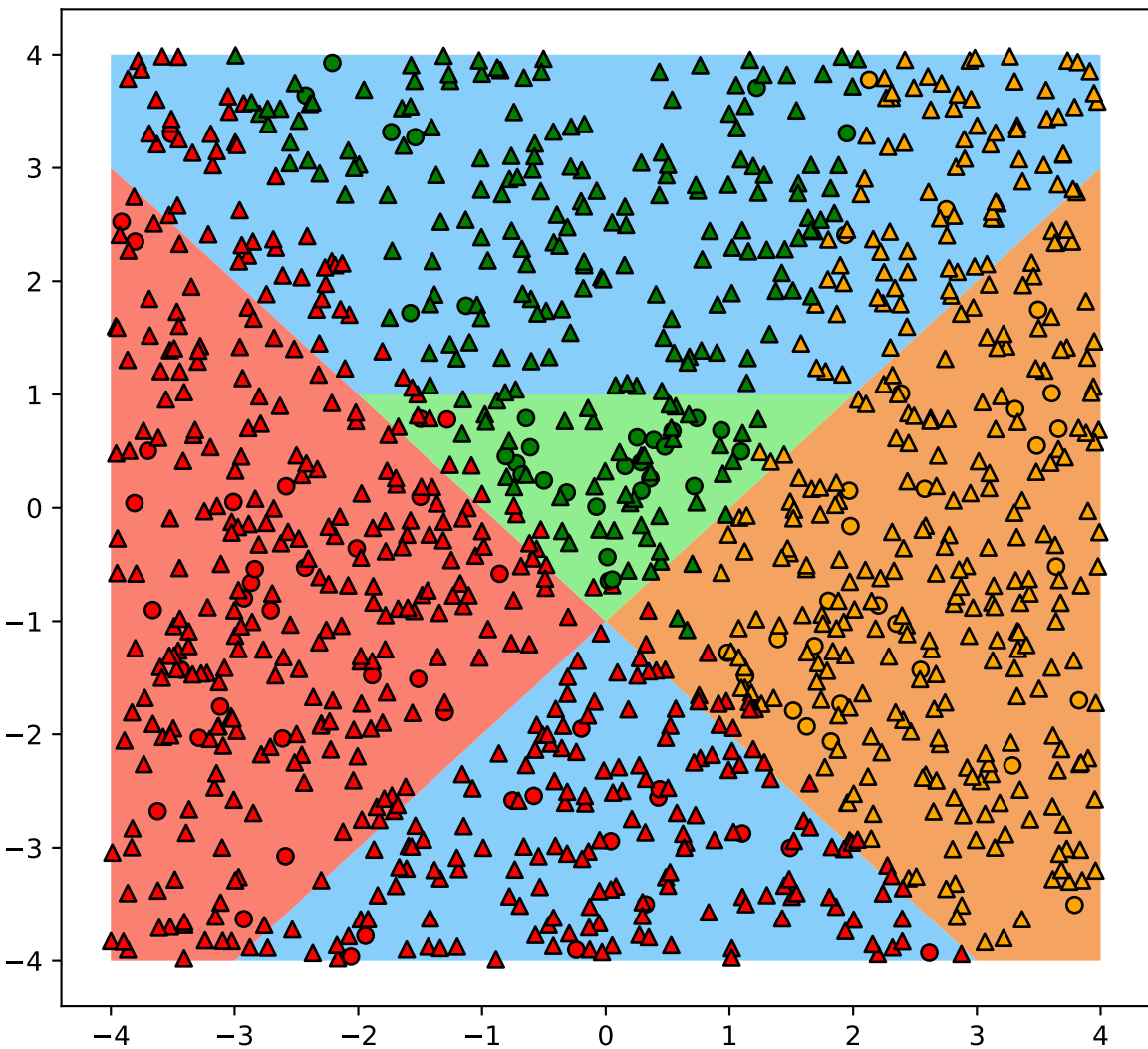




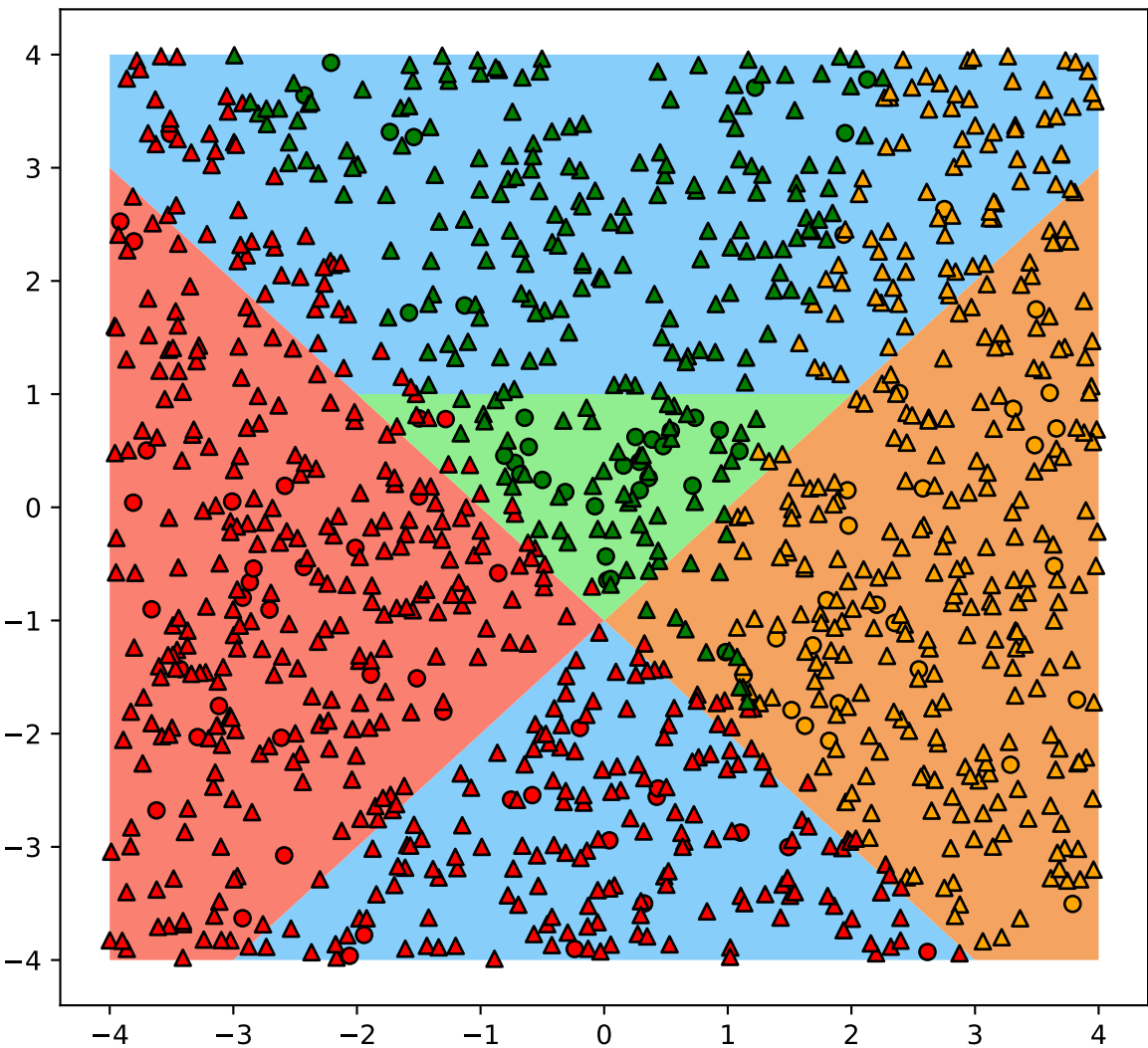
Accuracy and Loss



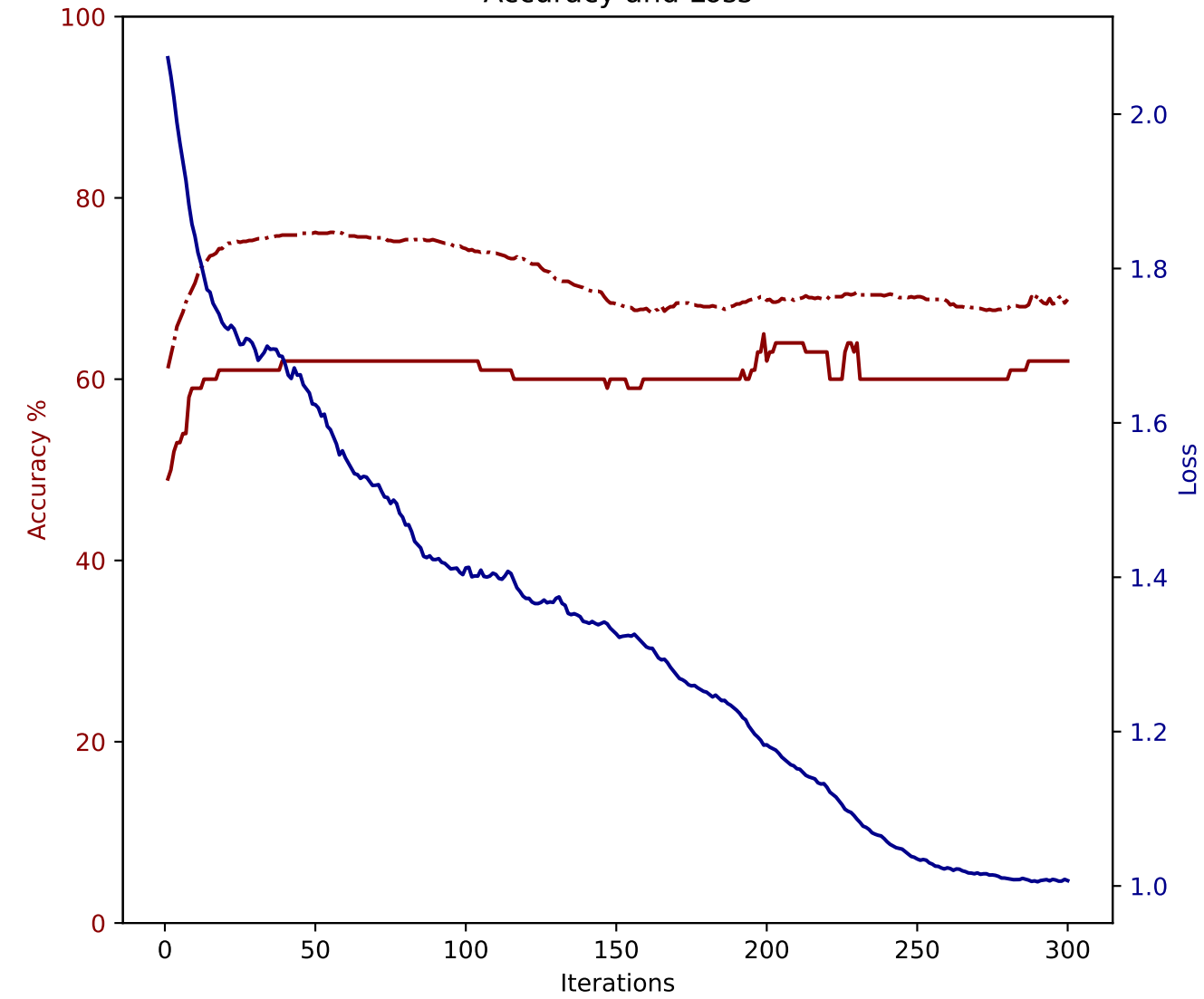
Max iteration (73%/51%)



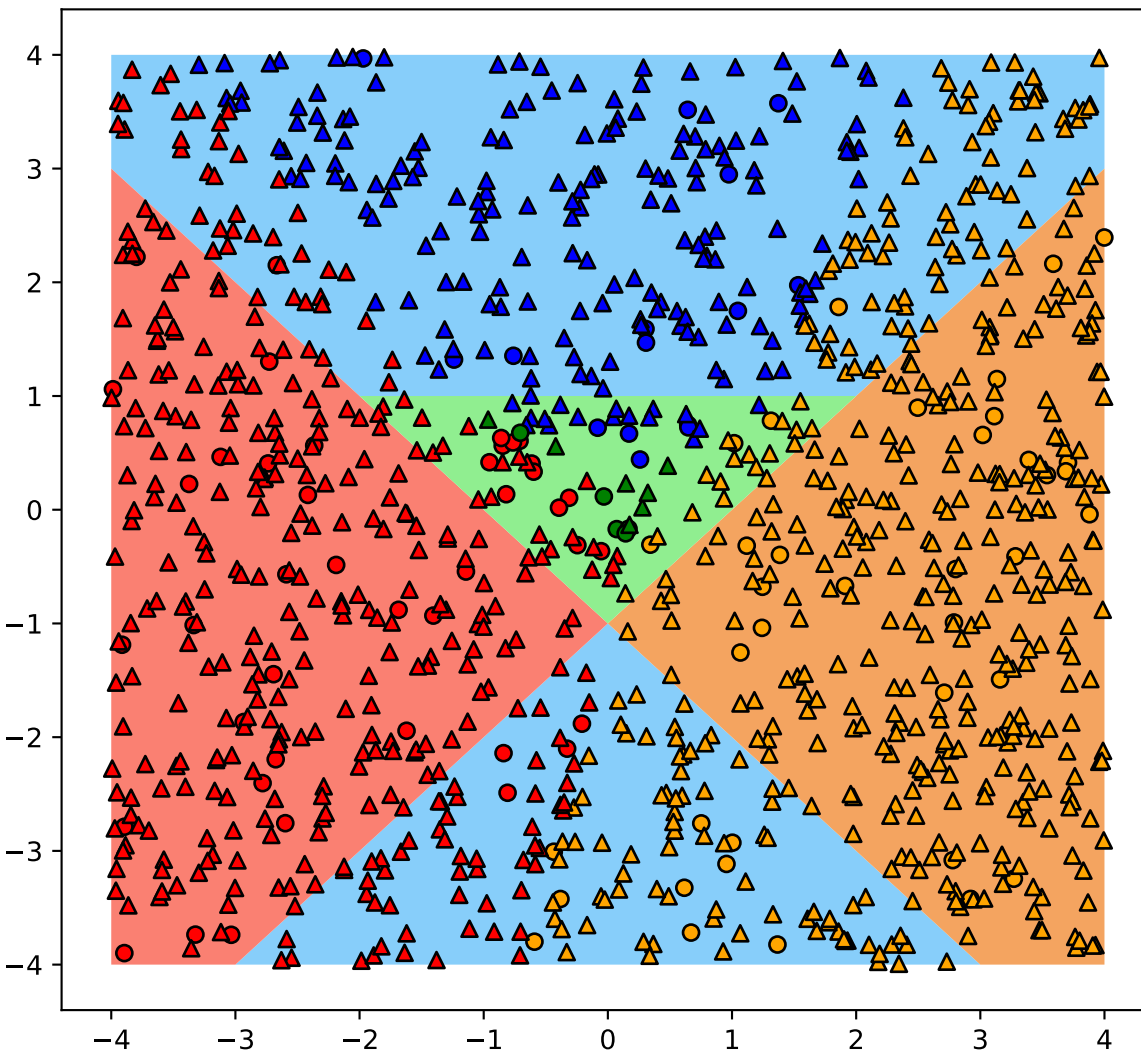
Last iteration (72%/51%)



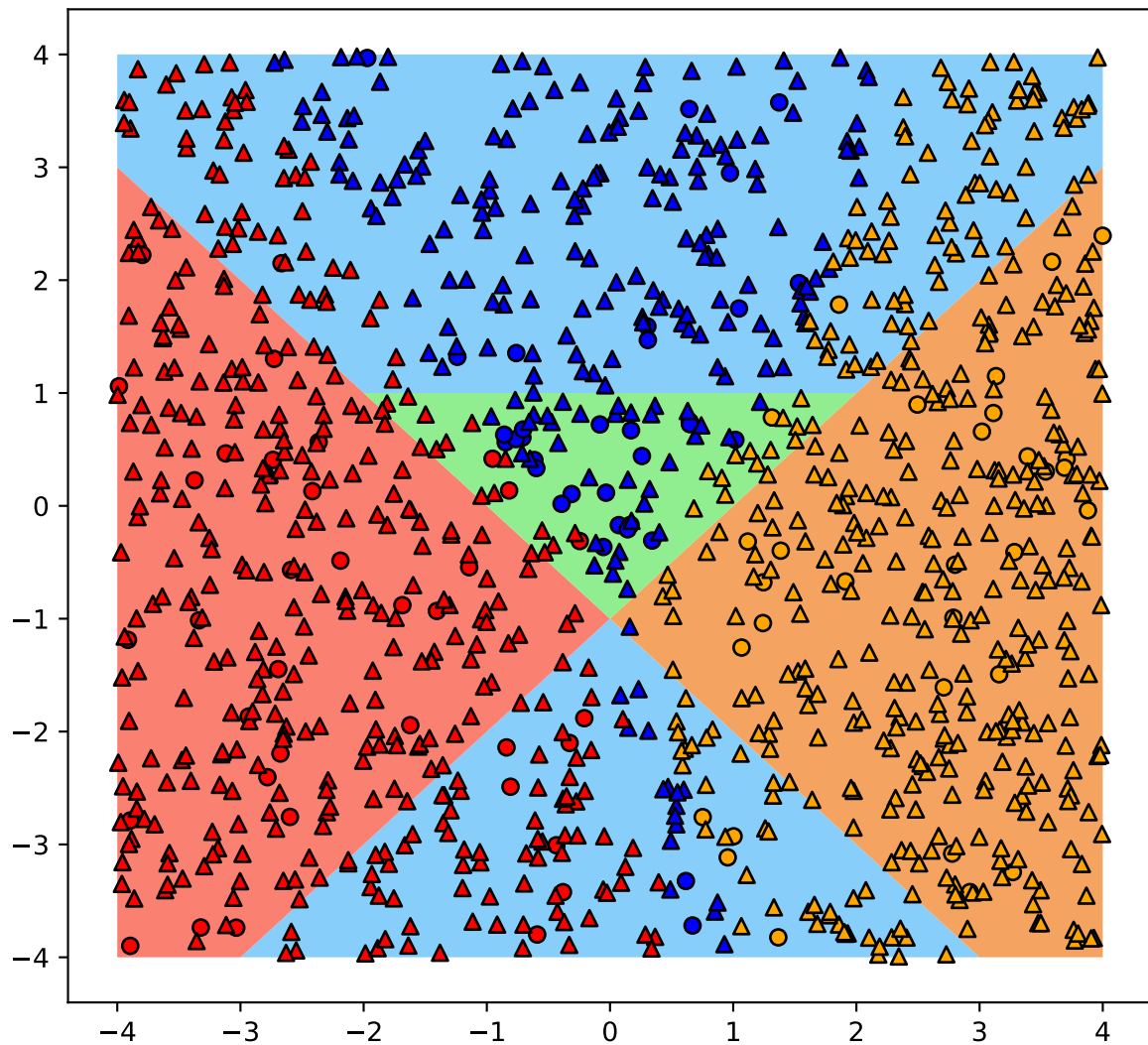
Accuracy and Loss



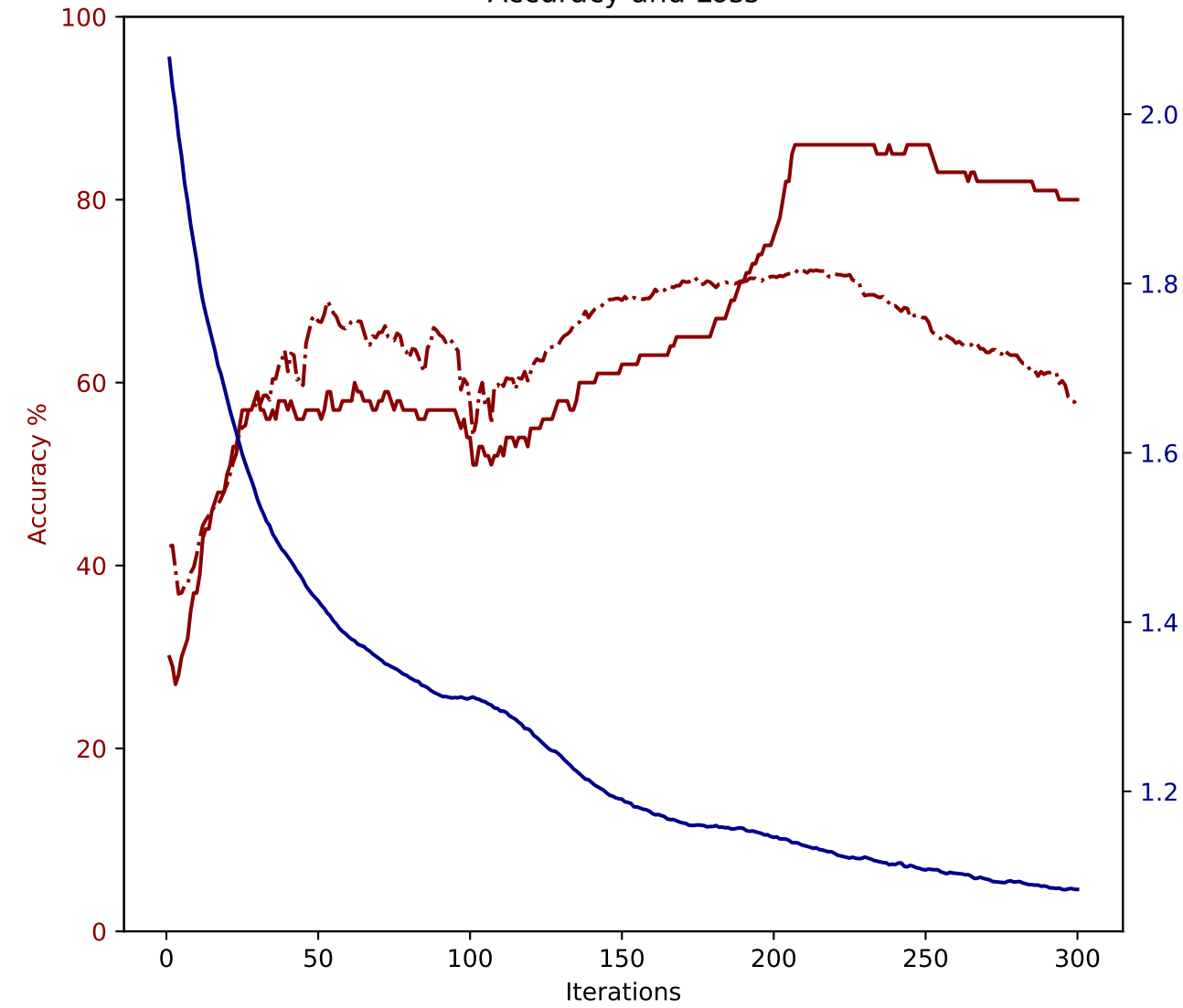
Max iteration (65%/69%)



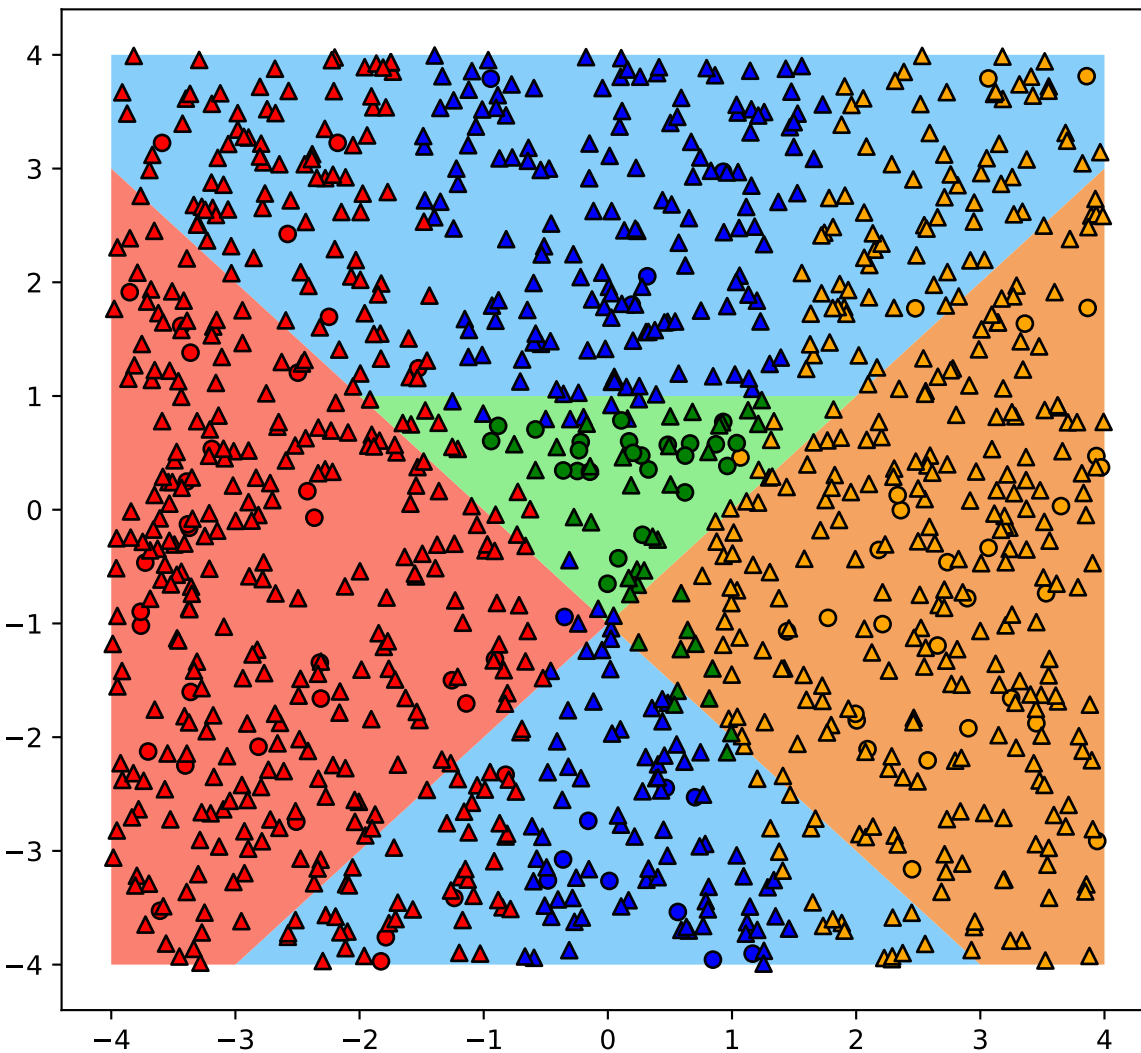
Last iteration (62%/69%)



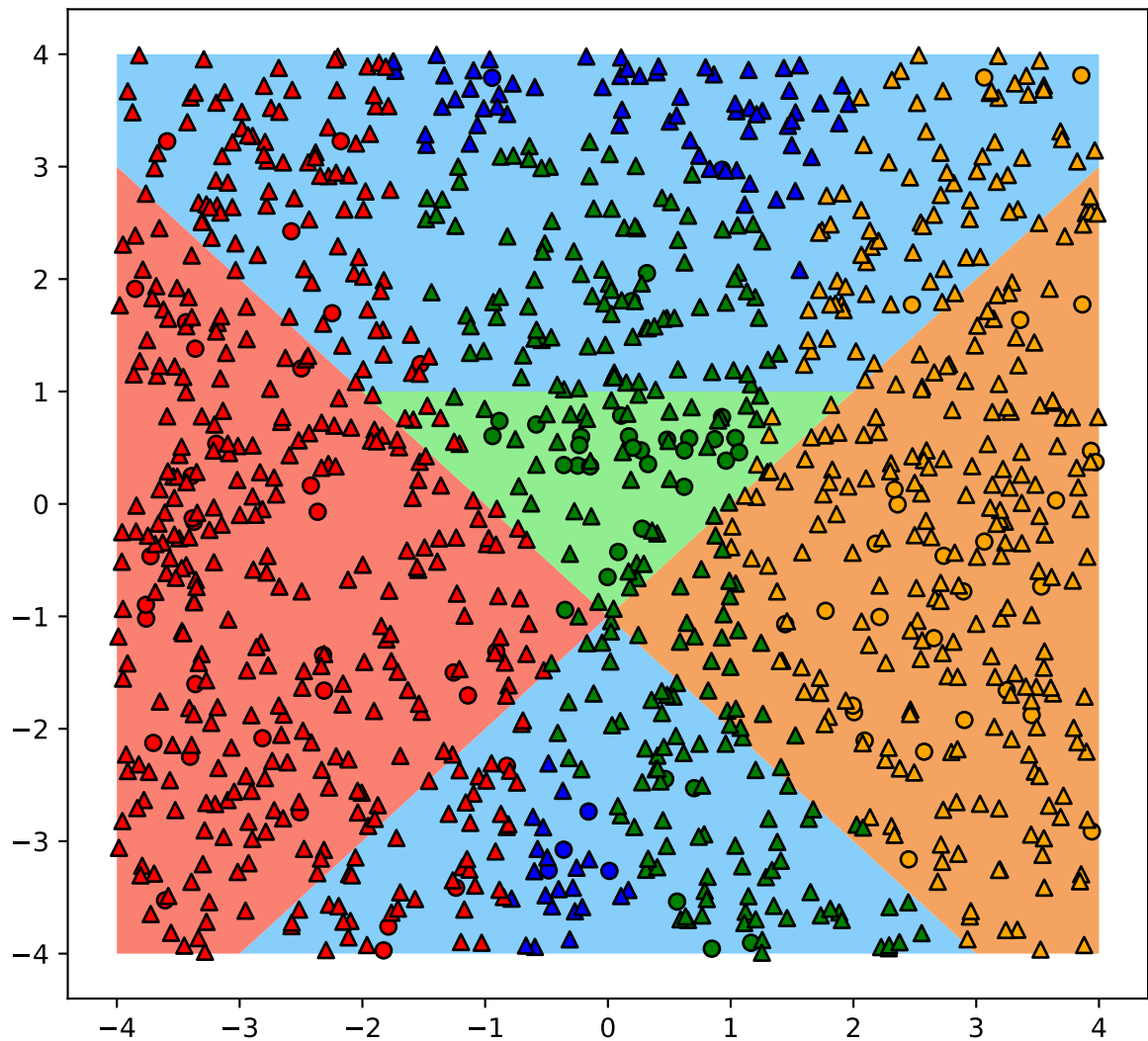
Accuracy and Loss



Max iteration (86%/72%)

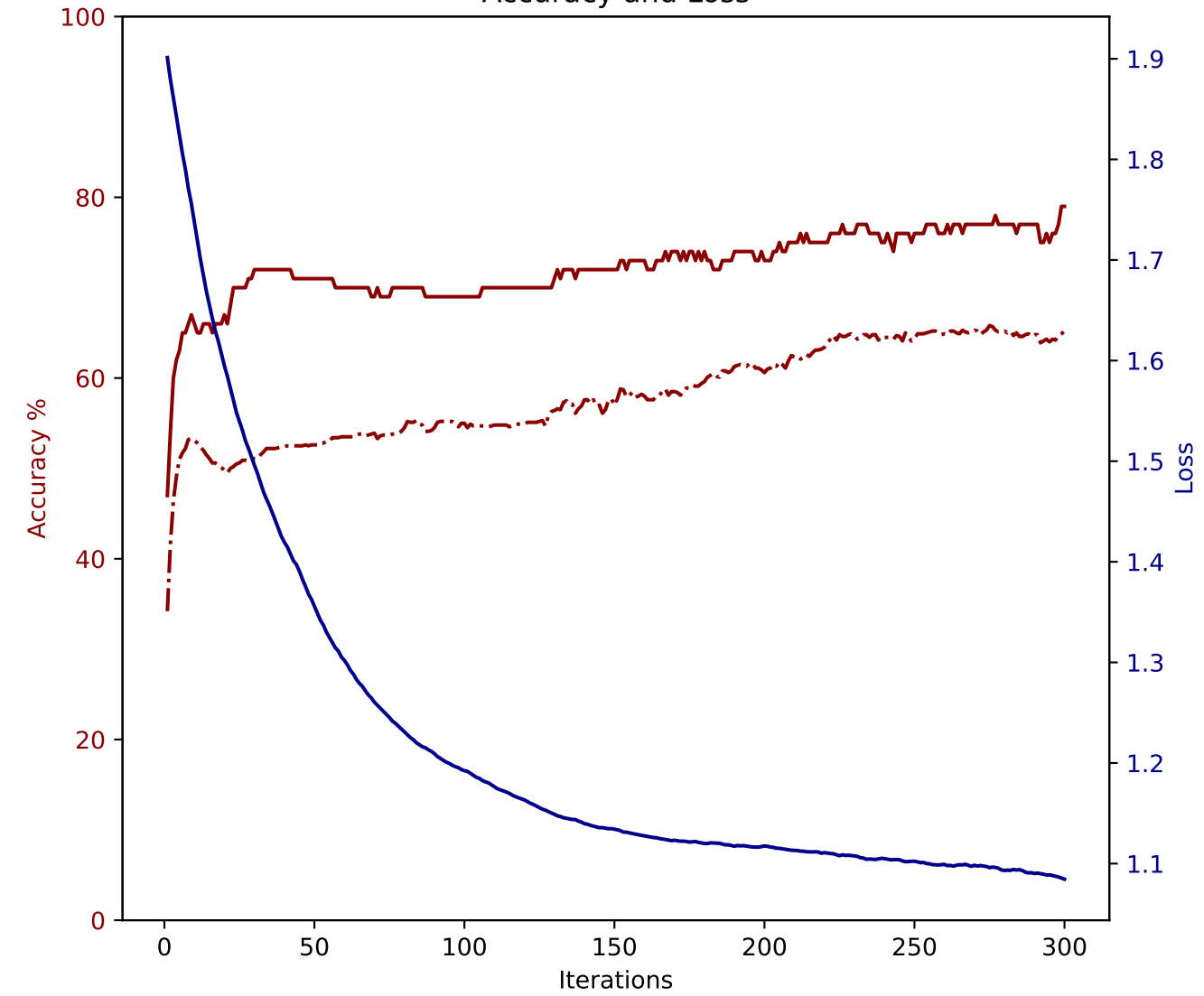


Last iteration (80%/57%)

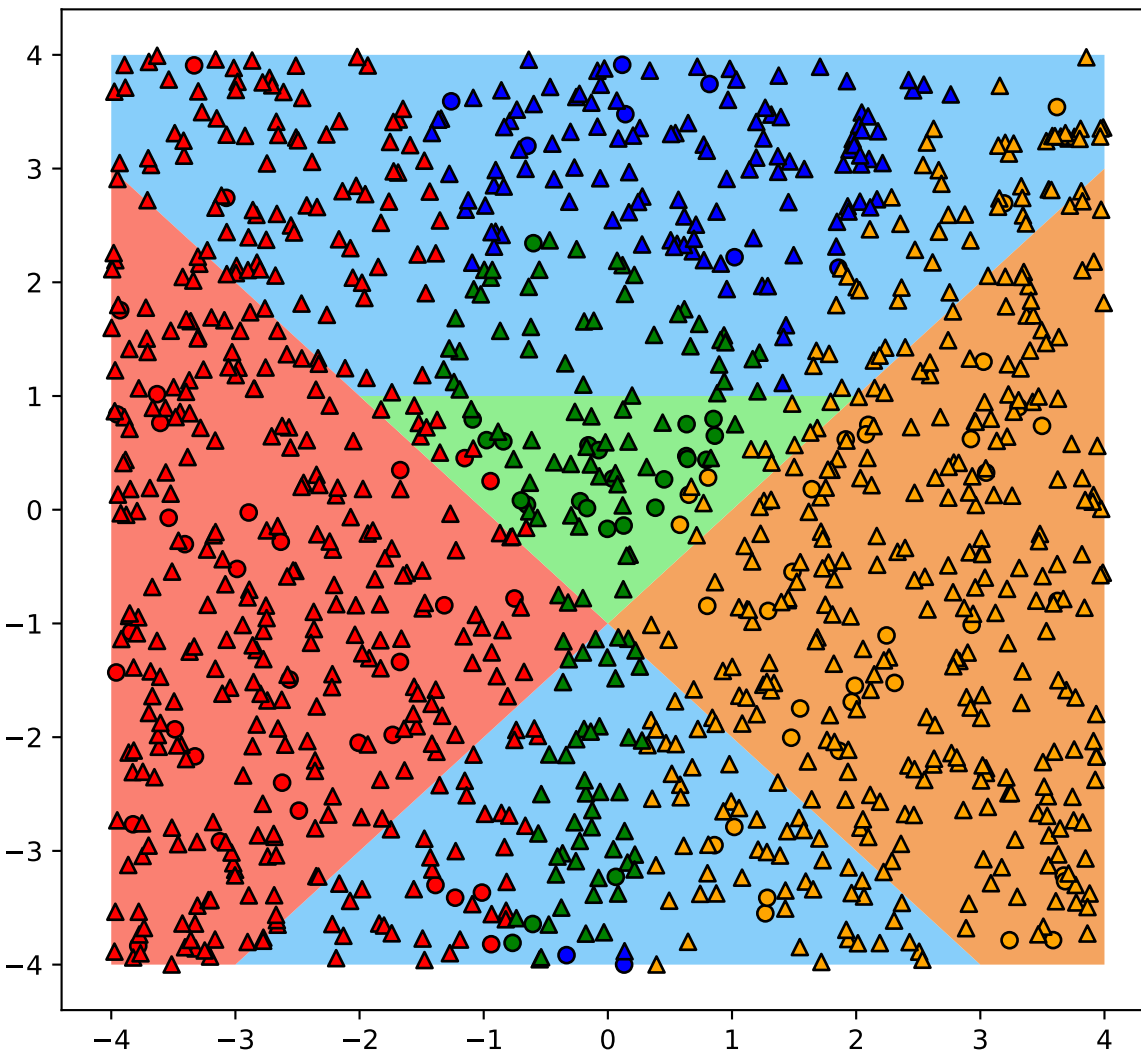




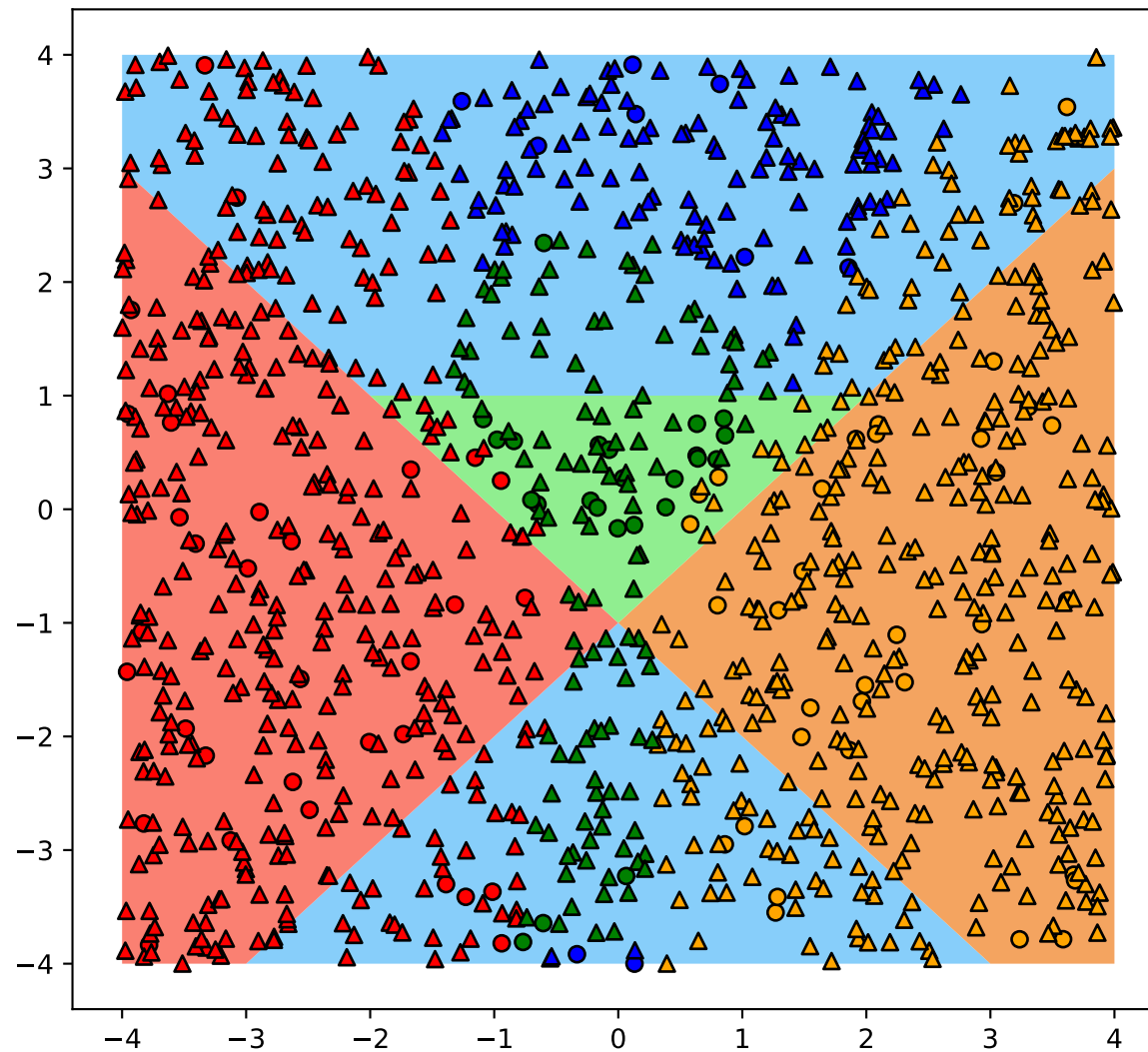
Accuracy and Loss



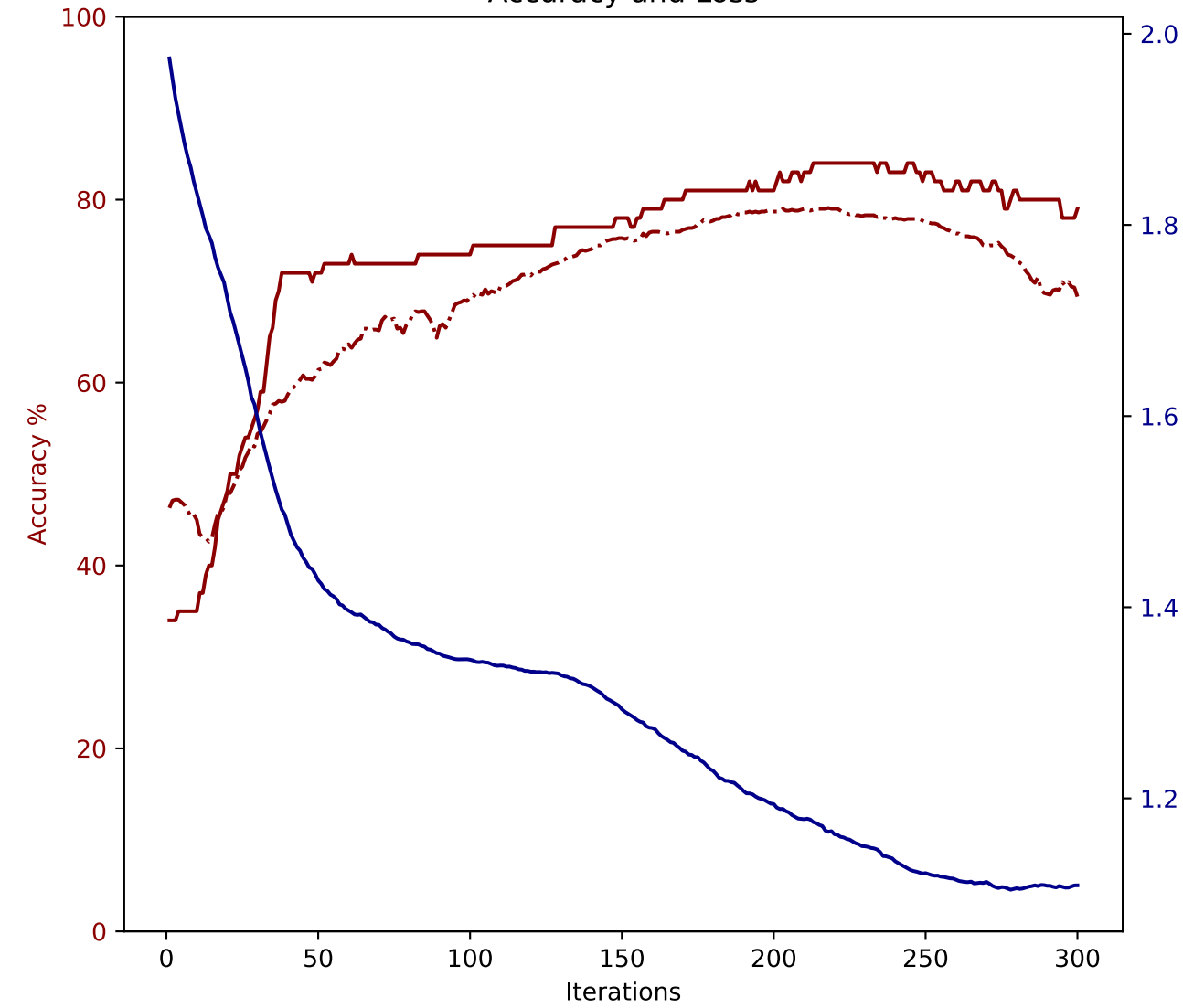
Max iteration (79%/65%)



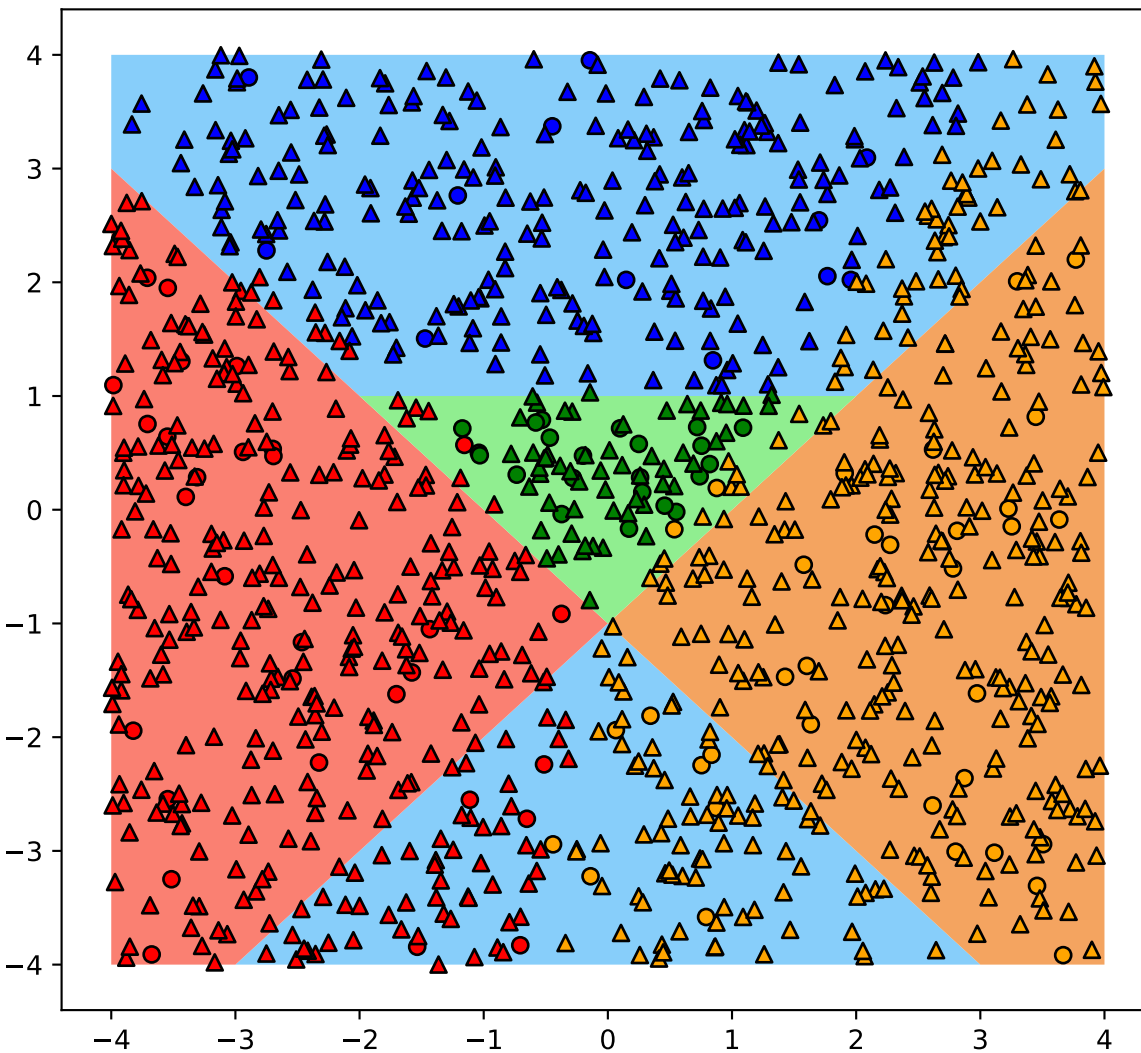
Last iteration (79%/65%)



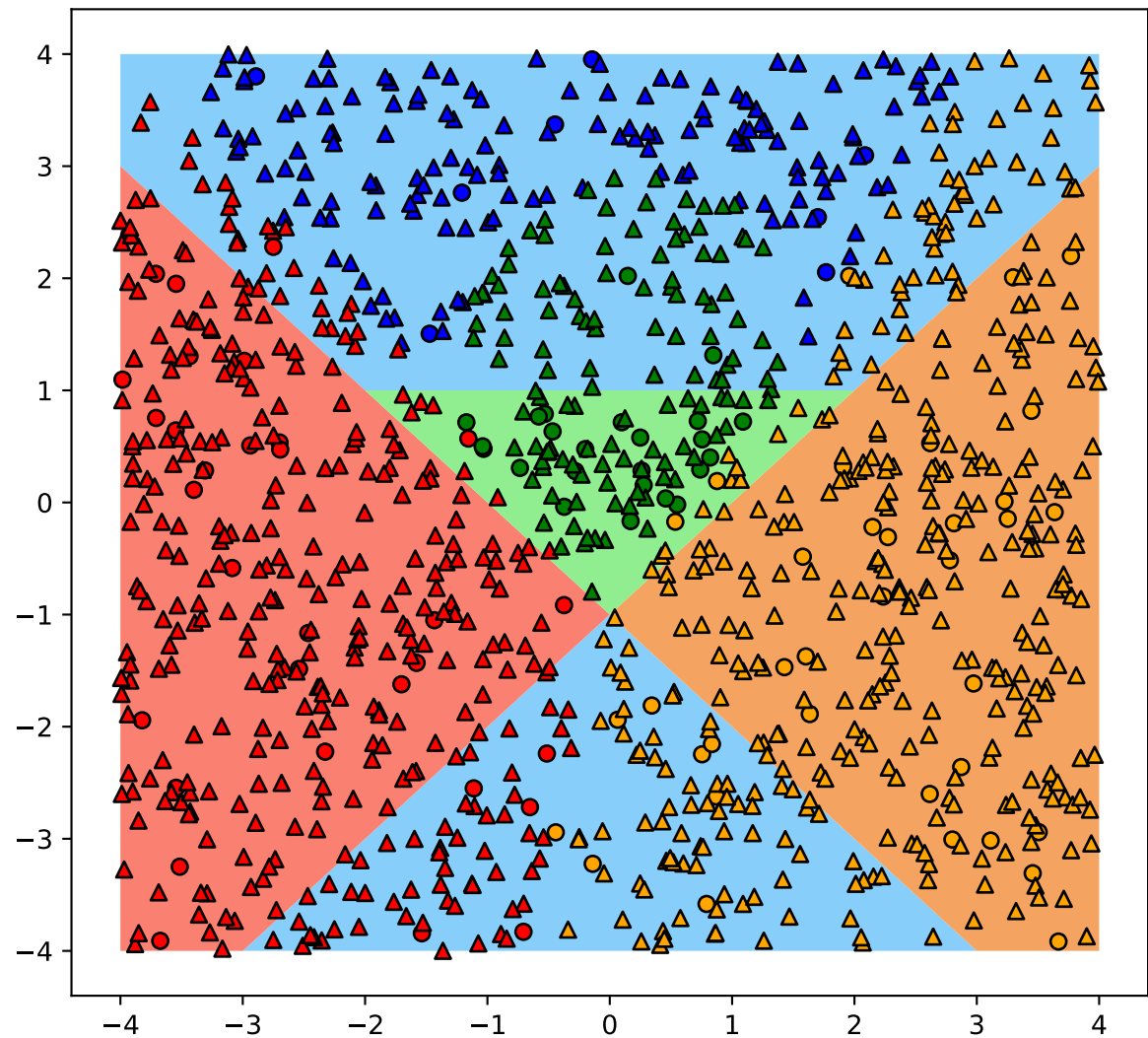
Accuracy and Loss



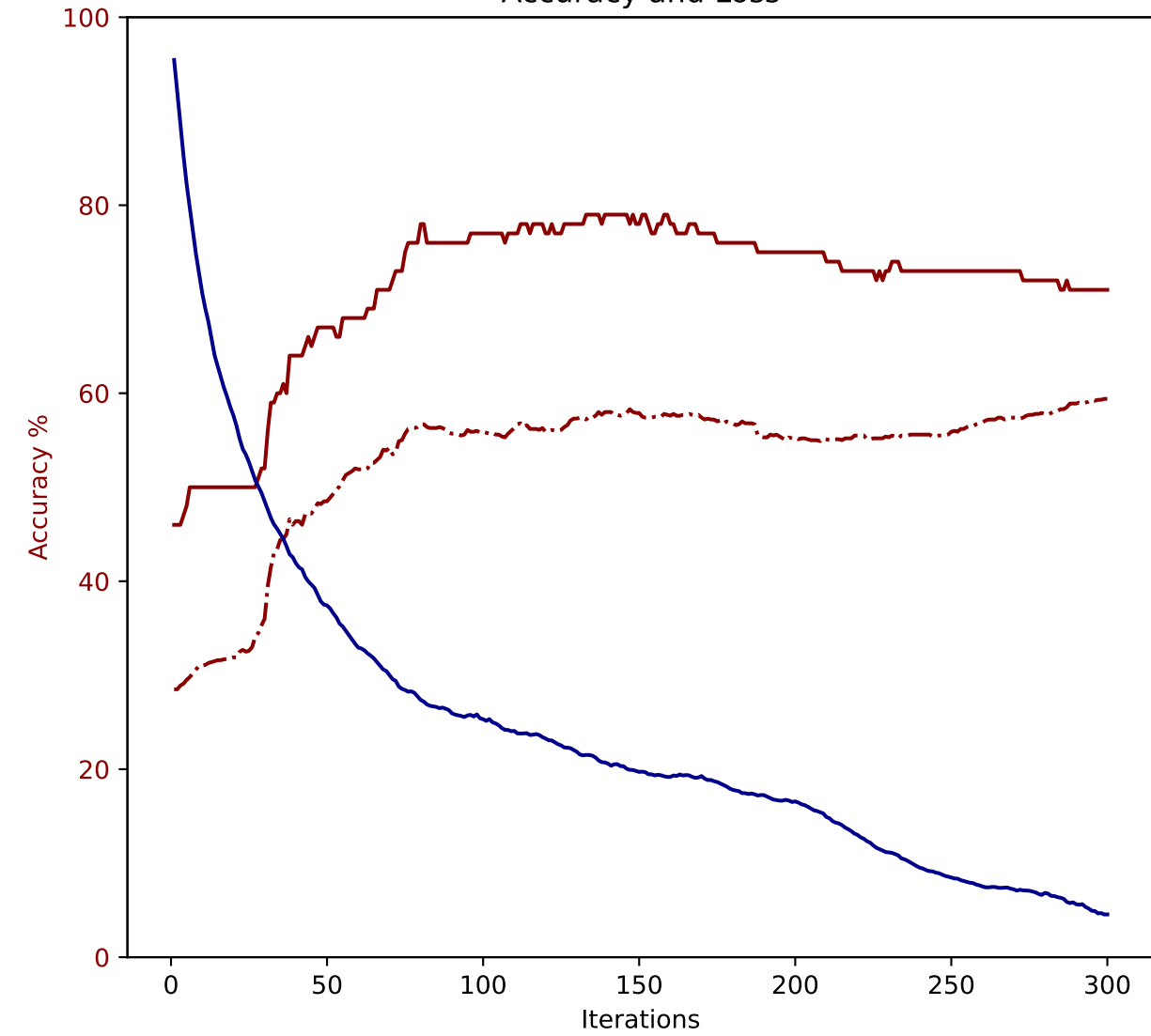
Max iteration (84%/79%)



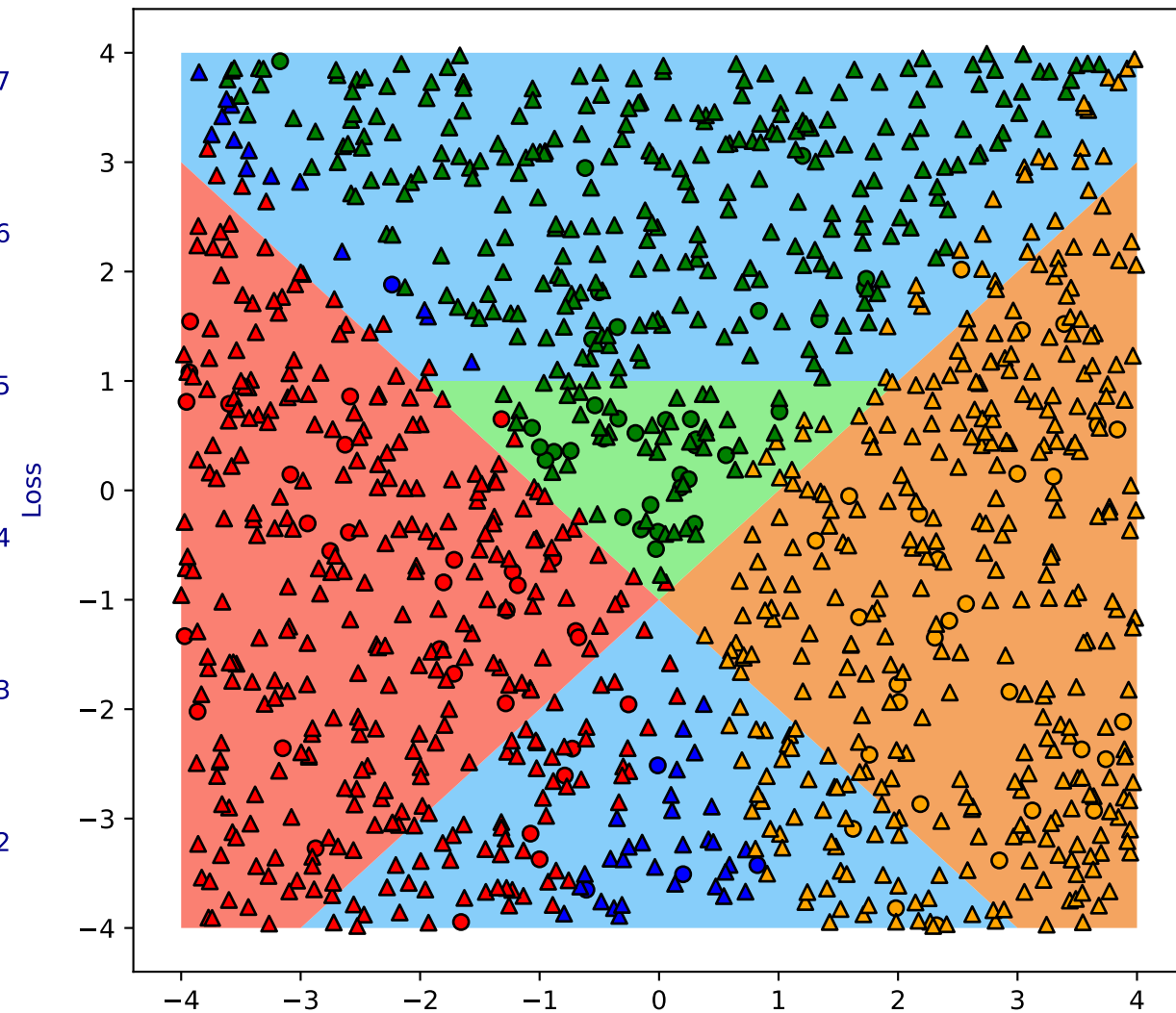
Last iteration (79%/69%)



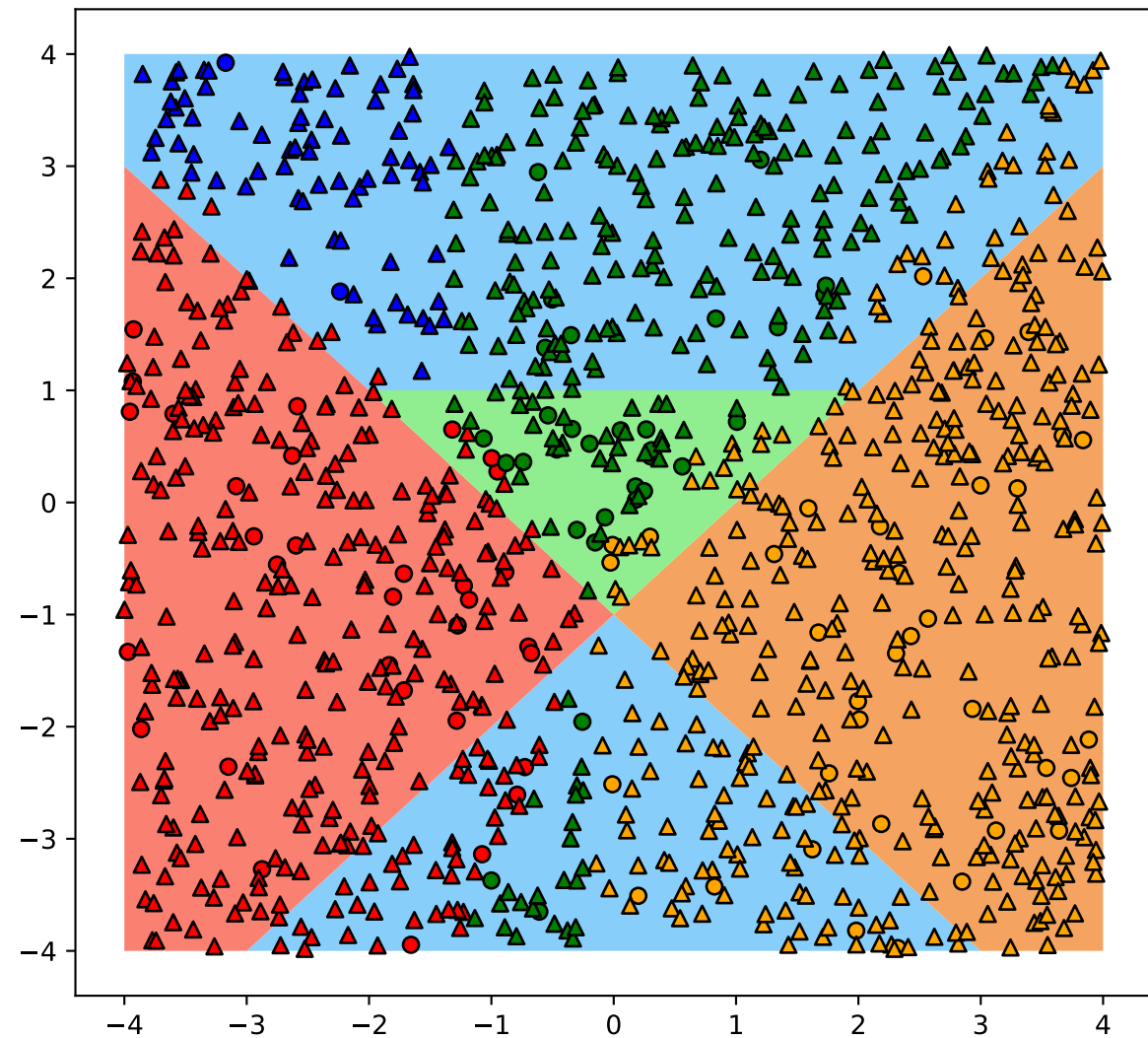
Accuracy and Loss



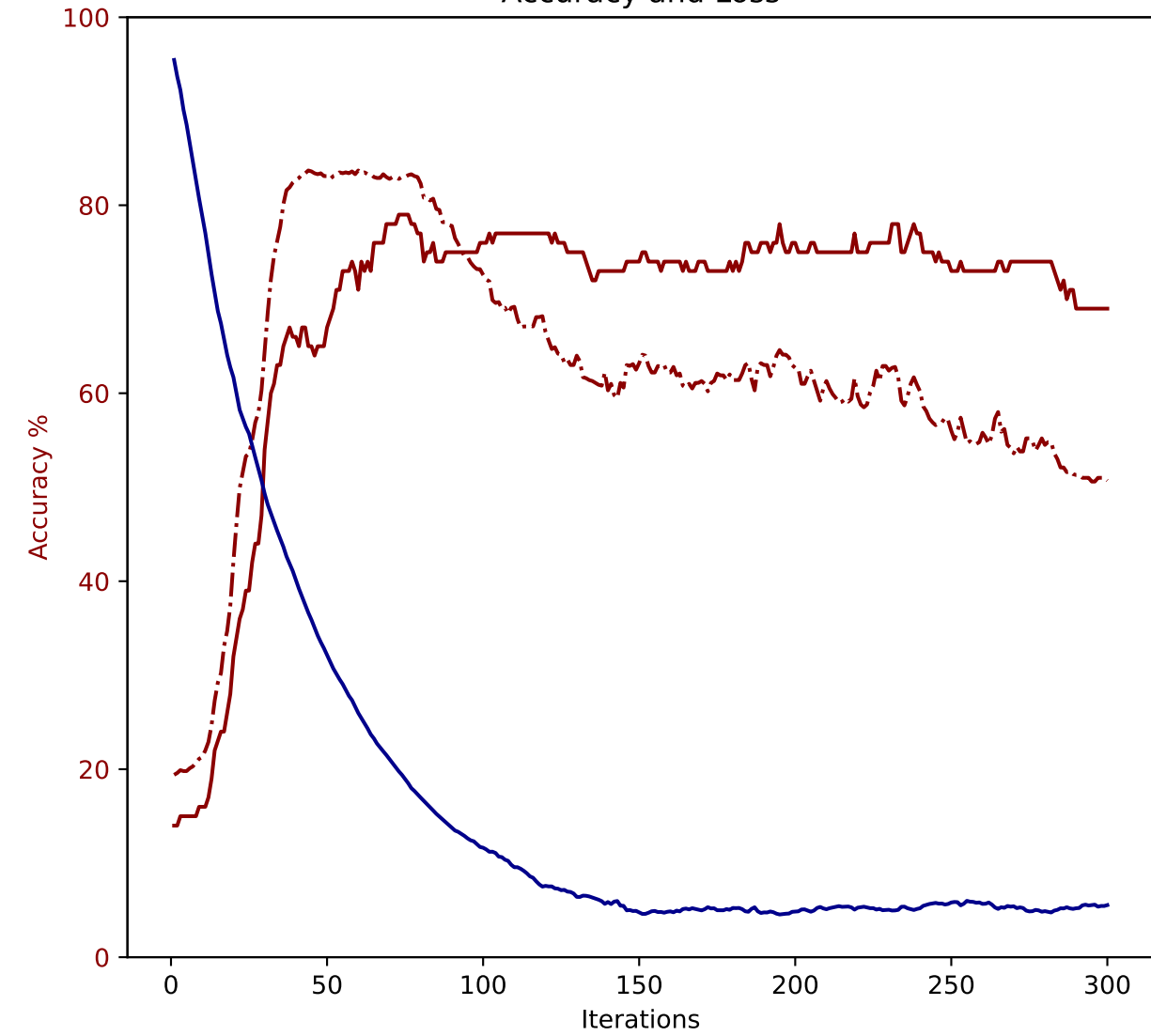
Max iteration (79%/57%)



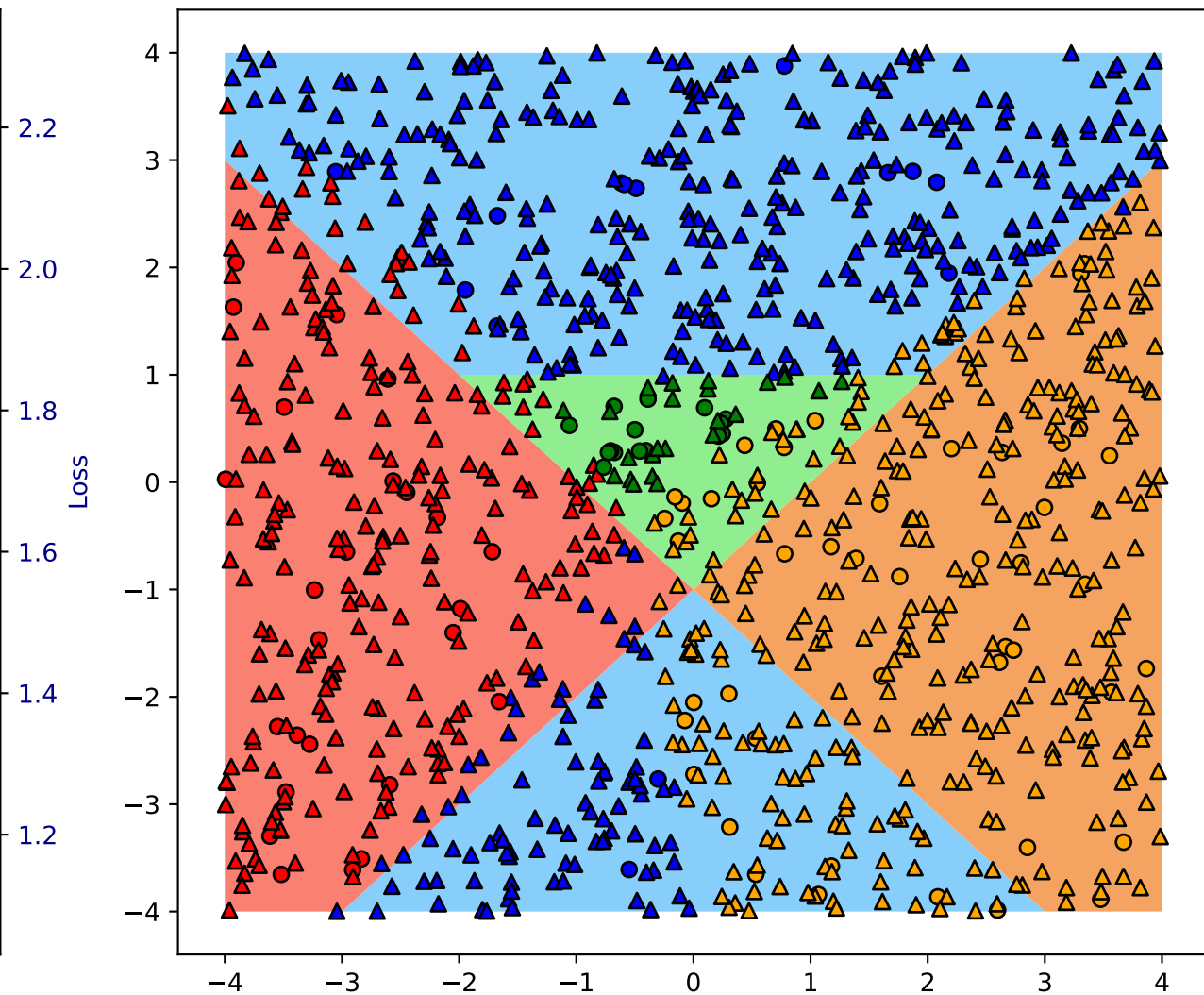
Last iteration (71%/59%)



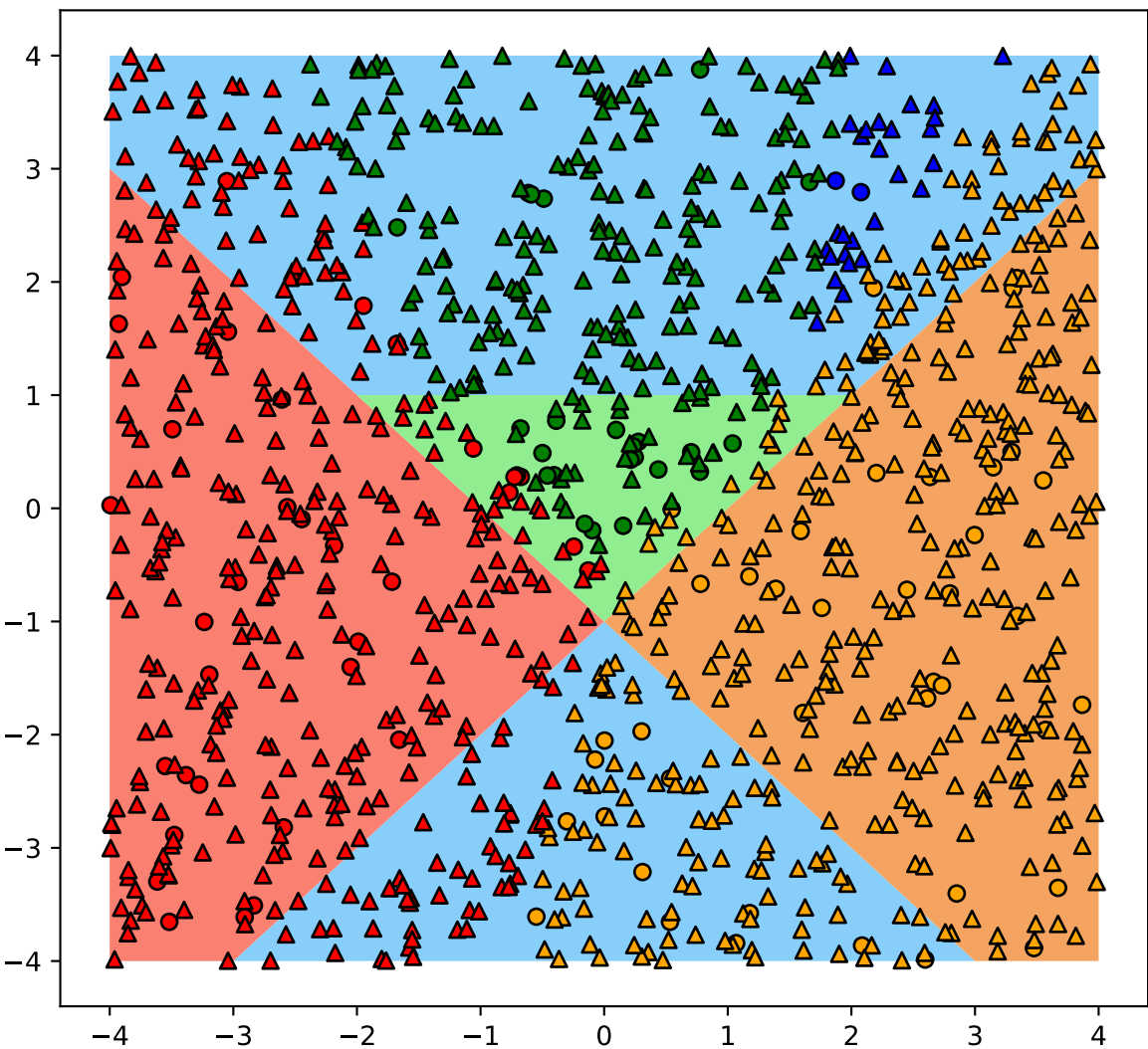
Accuracy and Loss



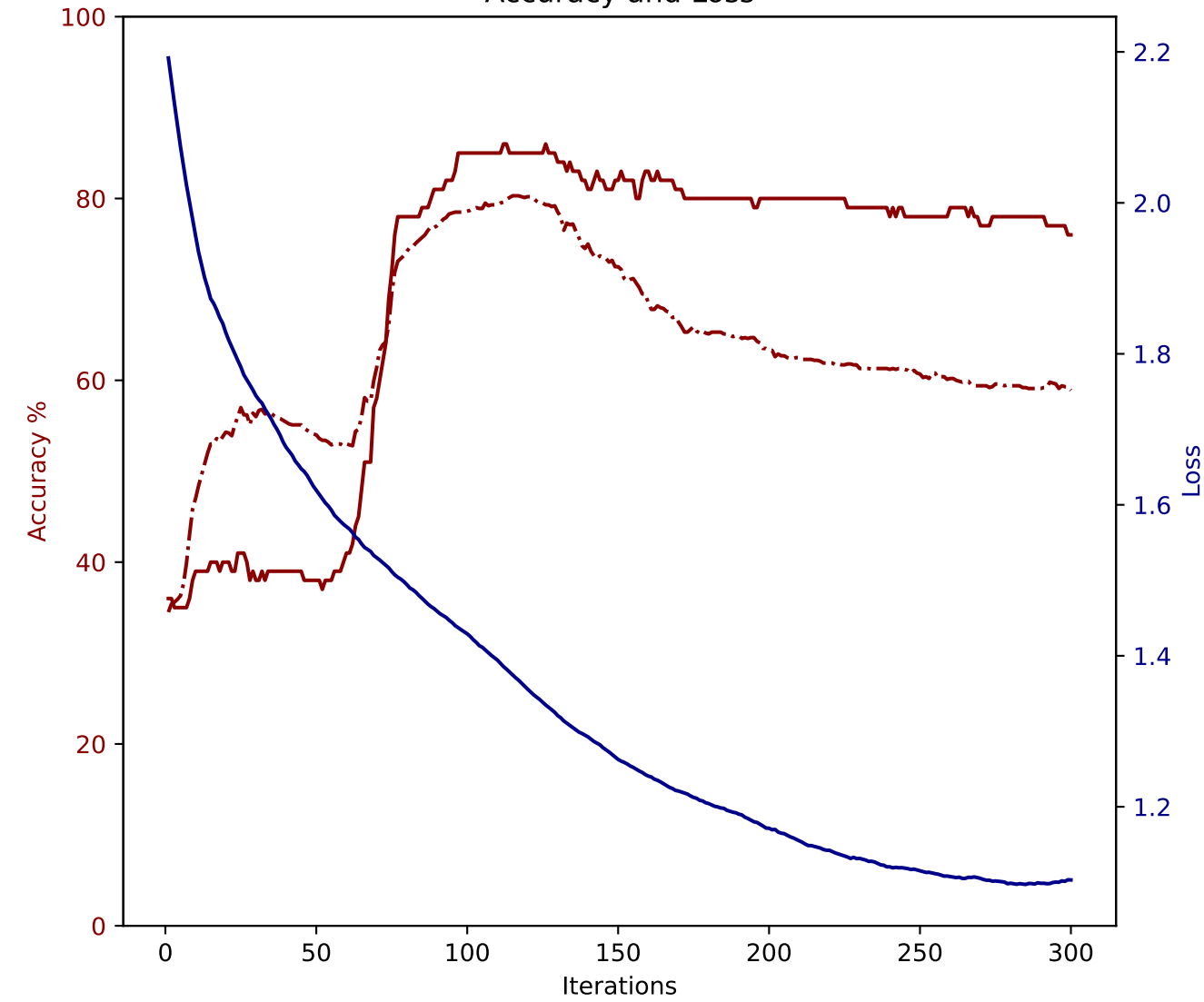
Max iteration (79%/83%)



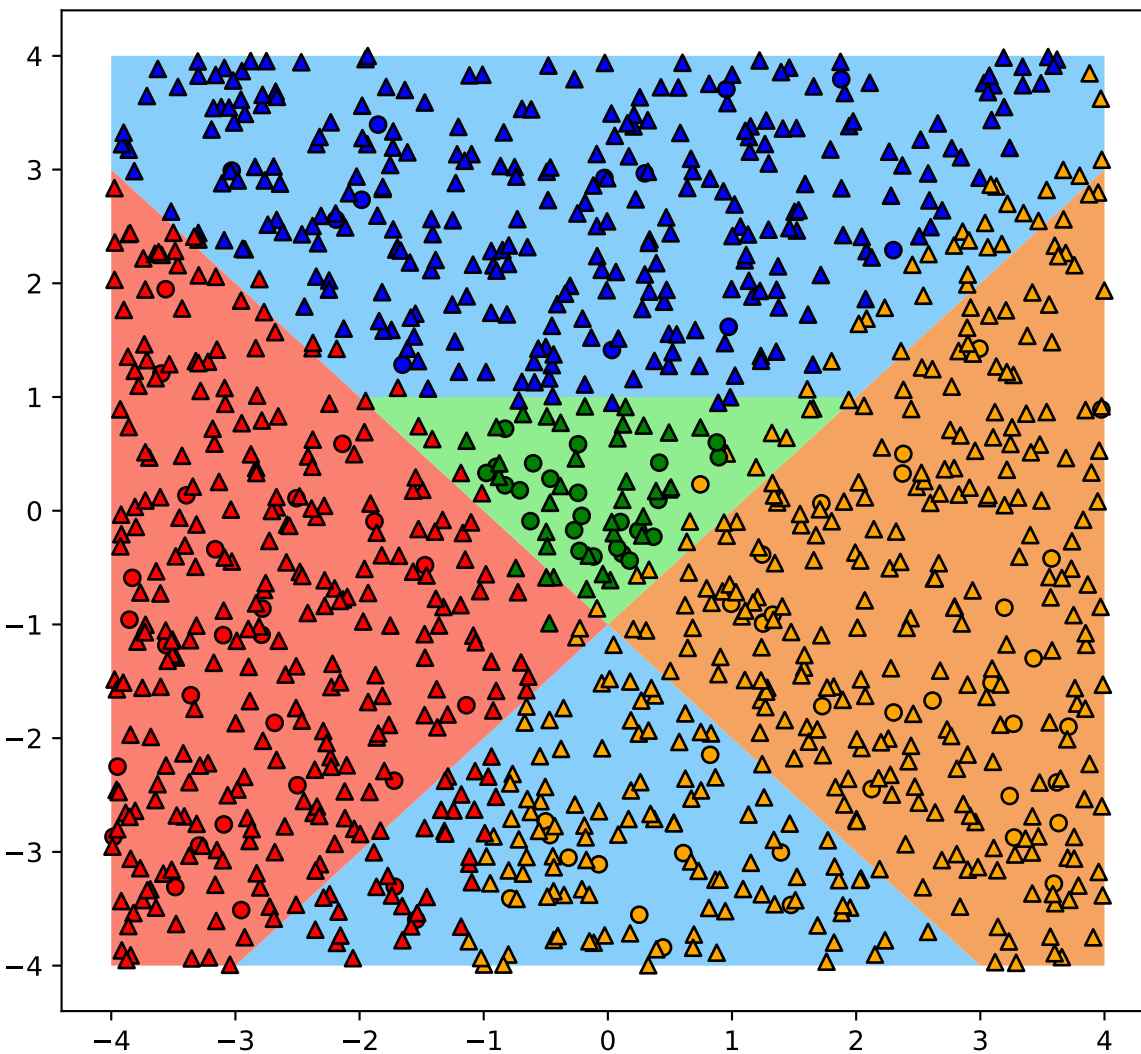
Last iteration (69%/51%)



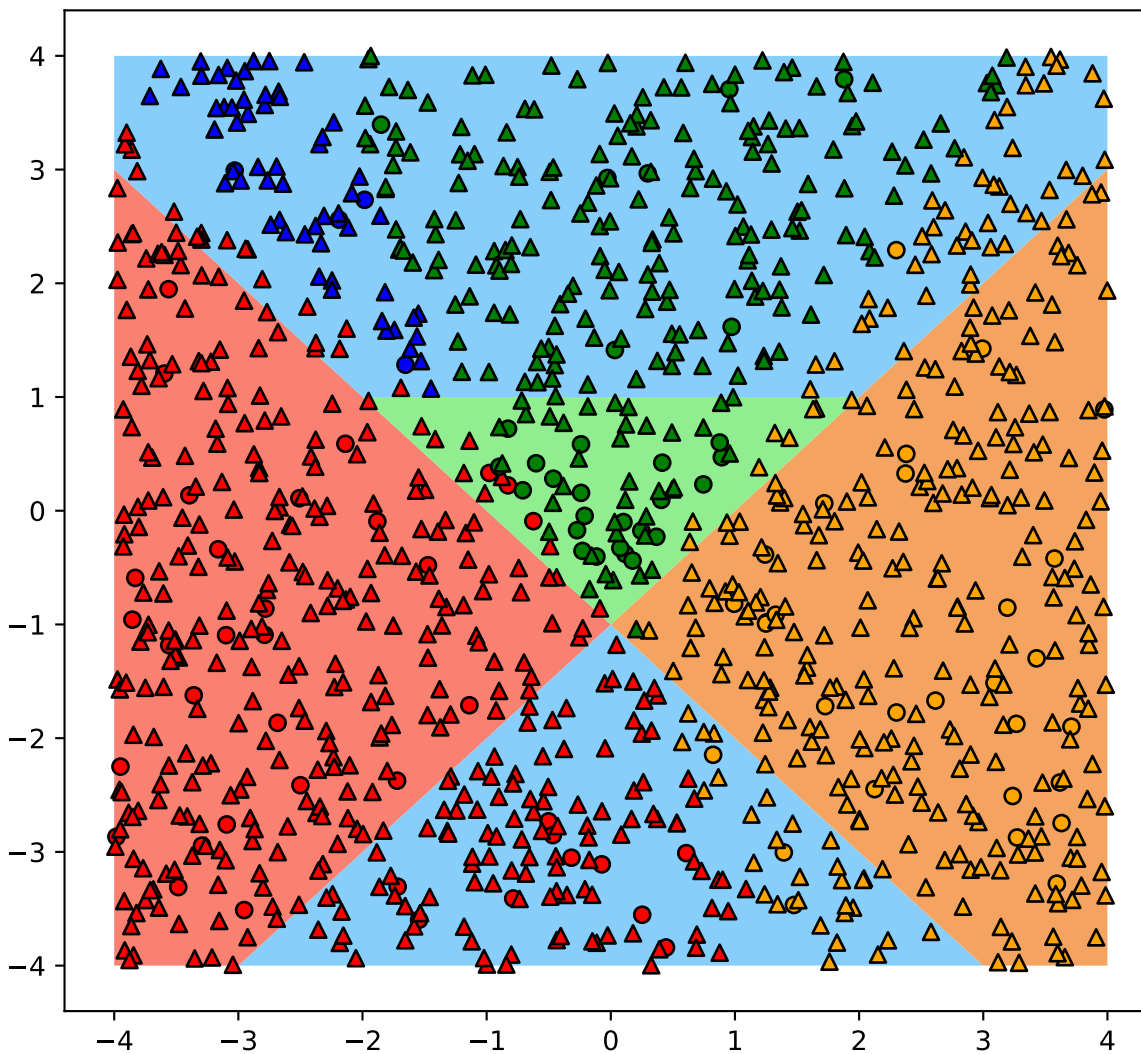
Accuracy and Loss



Max iteration (86%/80%)

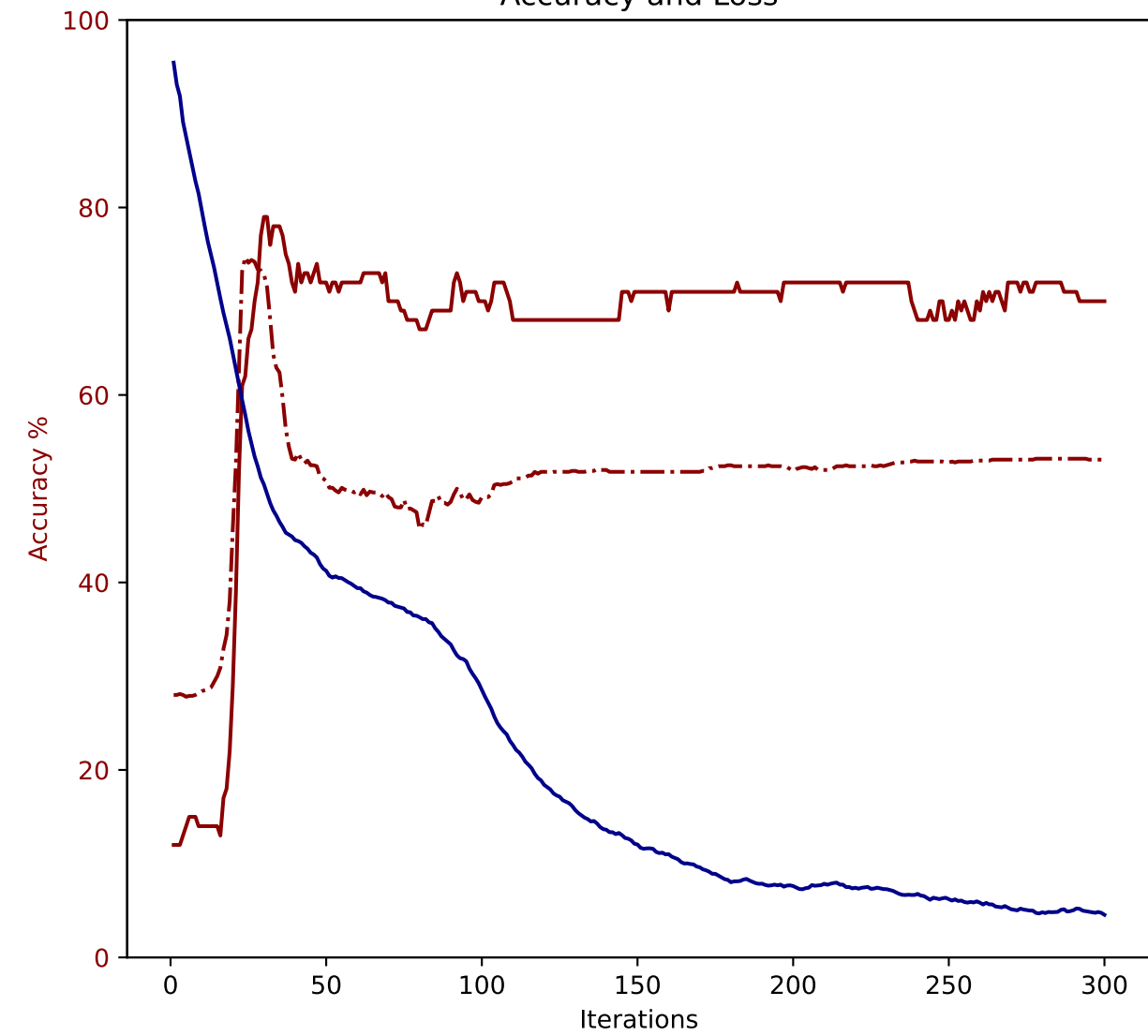


Last iteration (76%/59%)

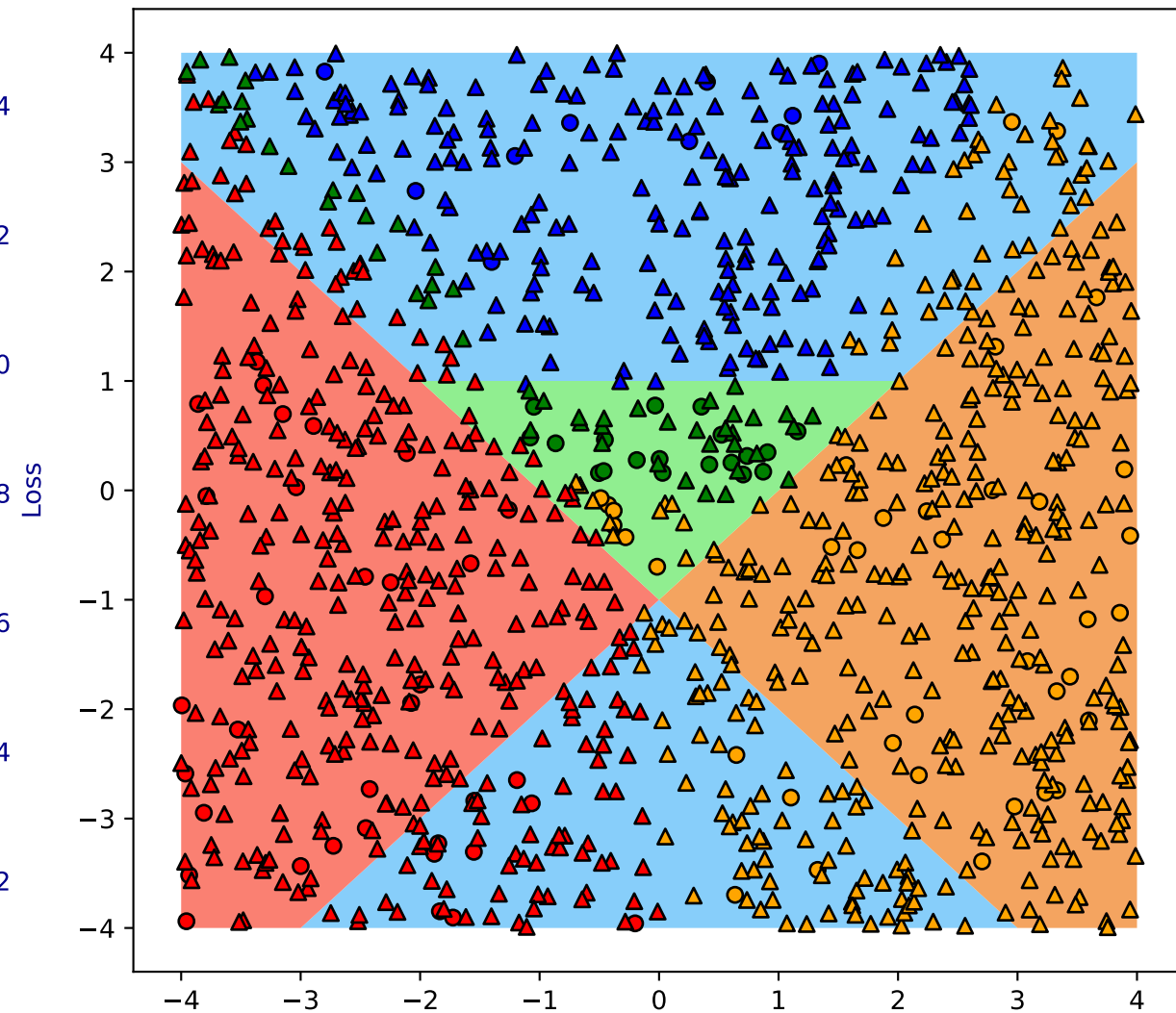




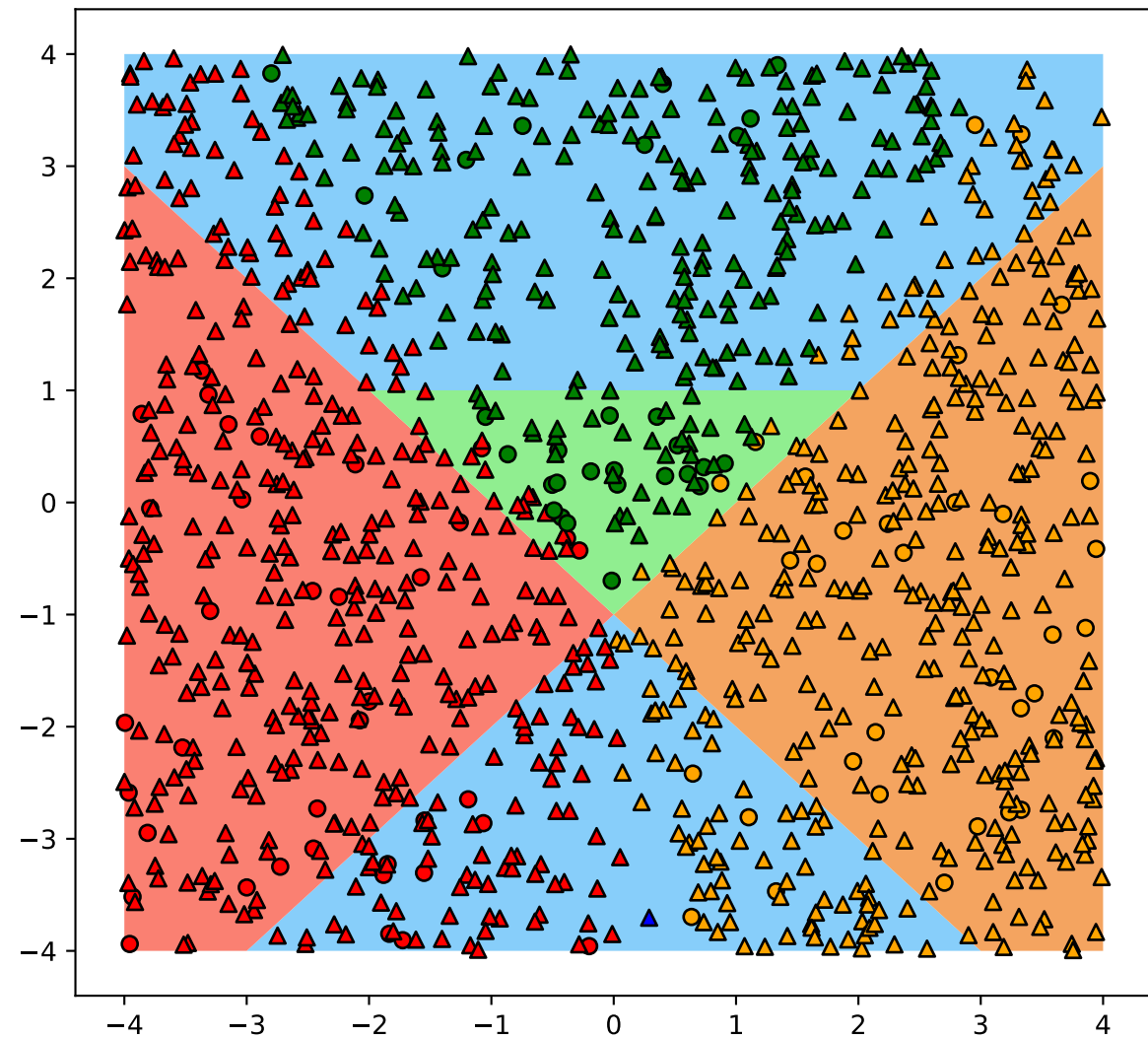
Accuracy and Loss



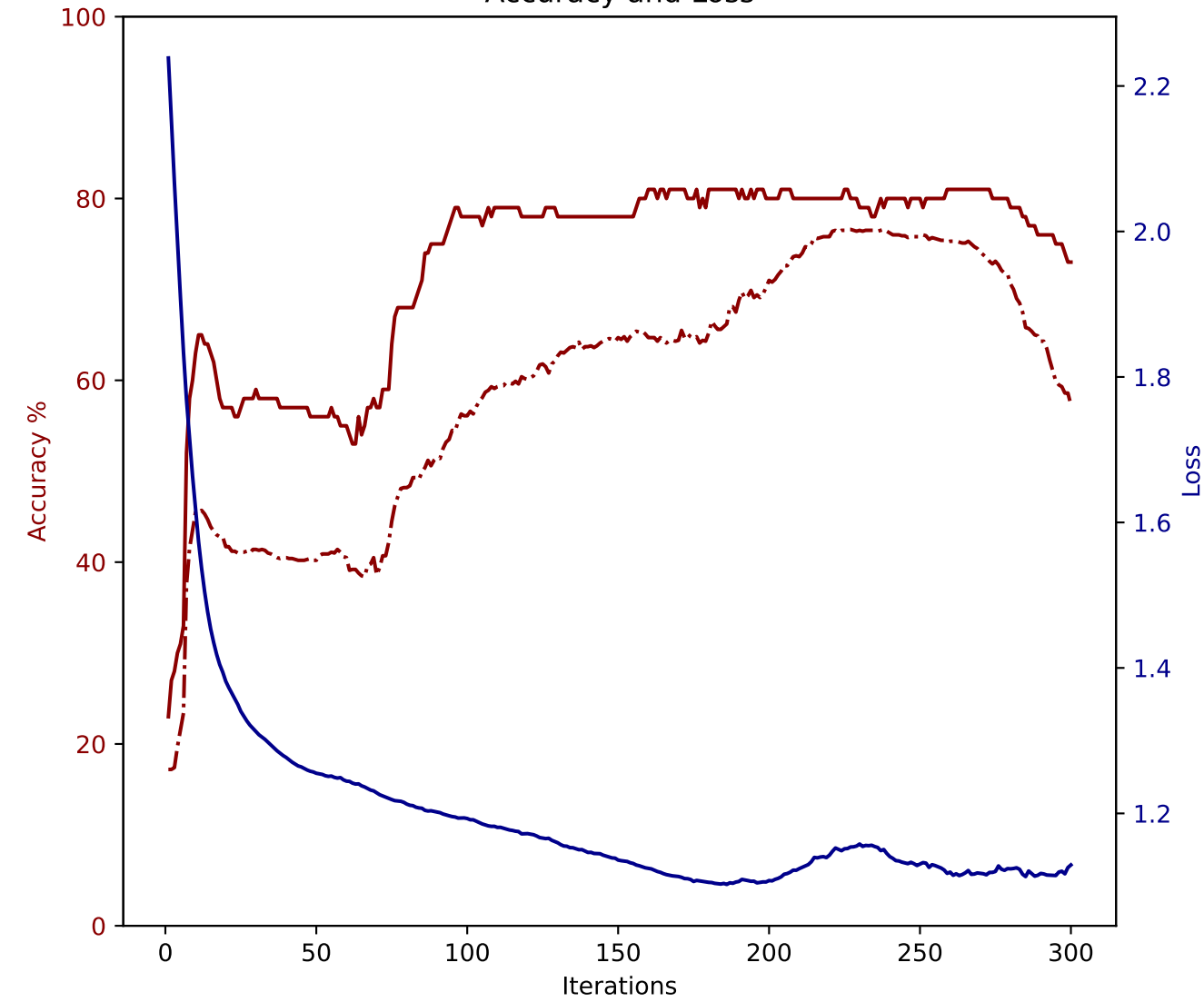
Max iteration (79%/73%)



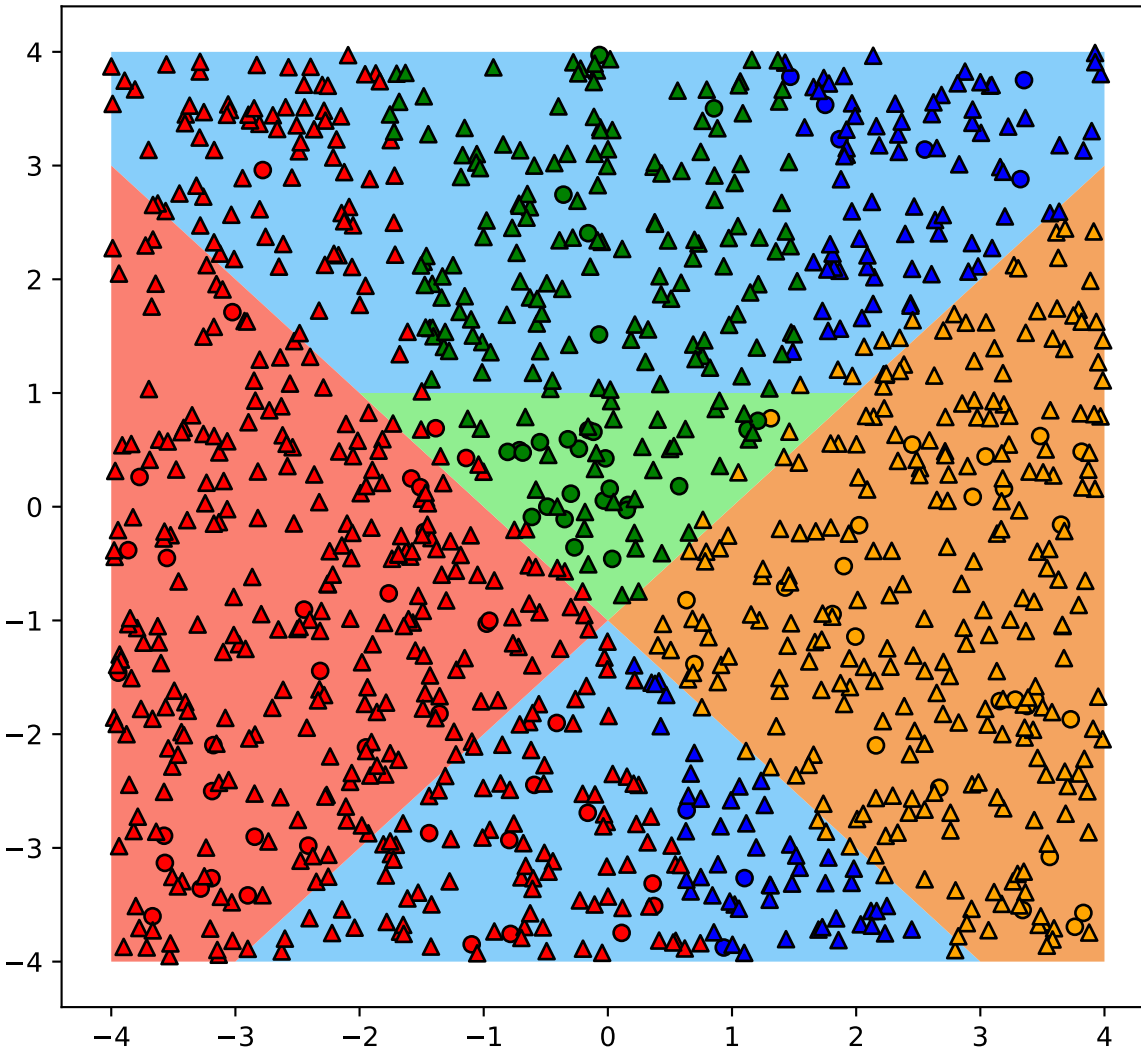
Last iteration (70%/53%)



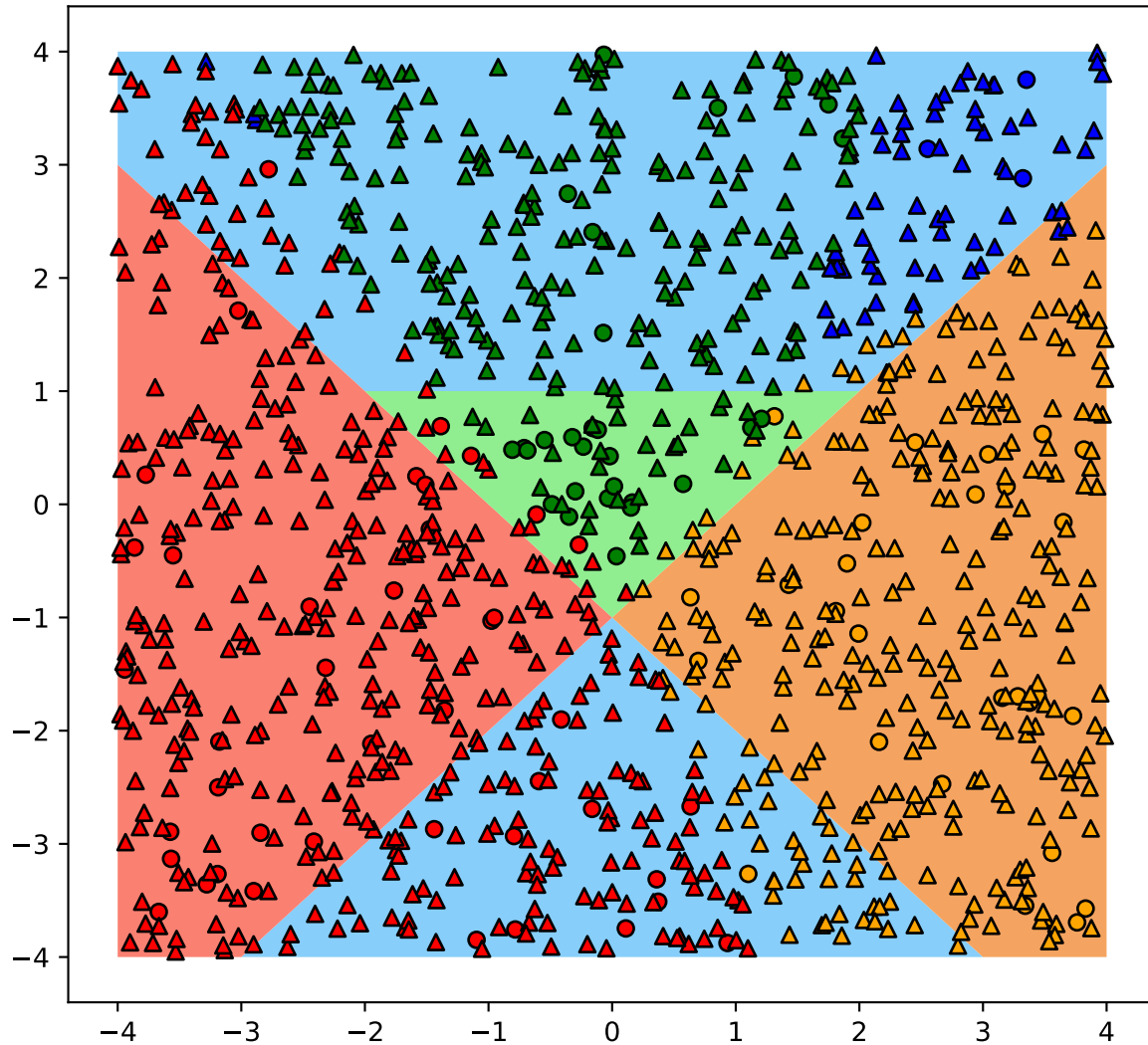
Accuracy and Loss



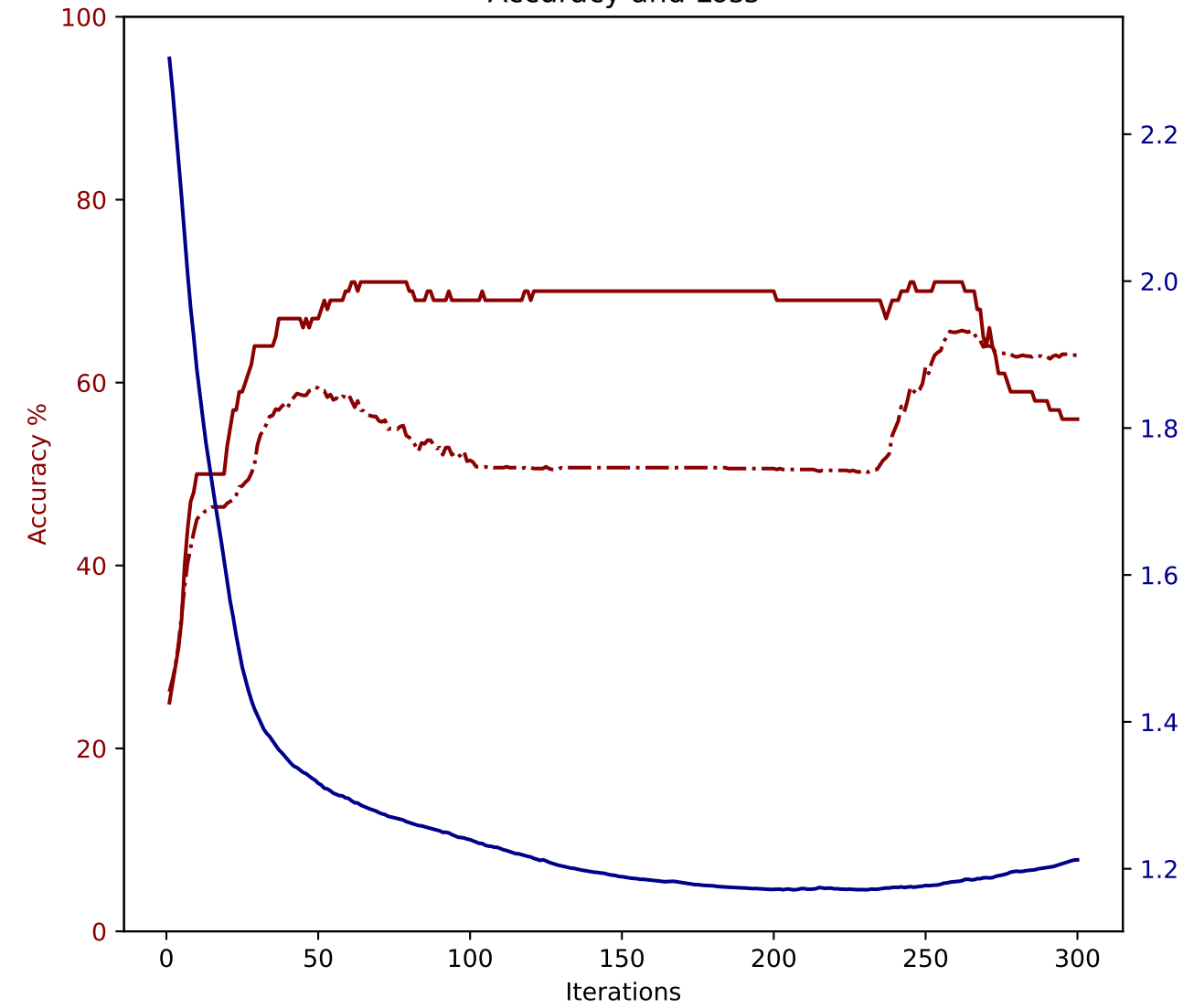
Max iteration (81%/65%)



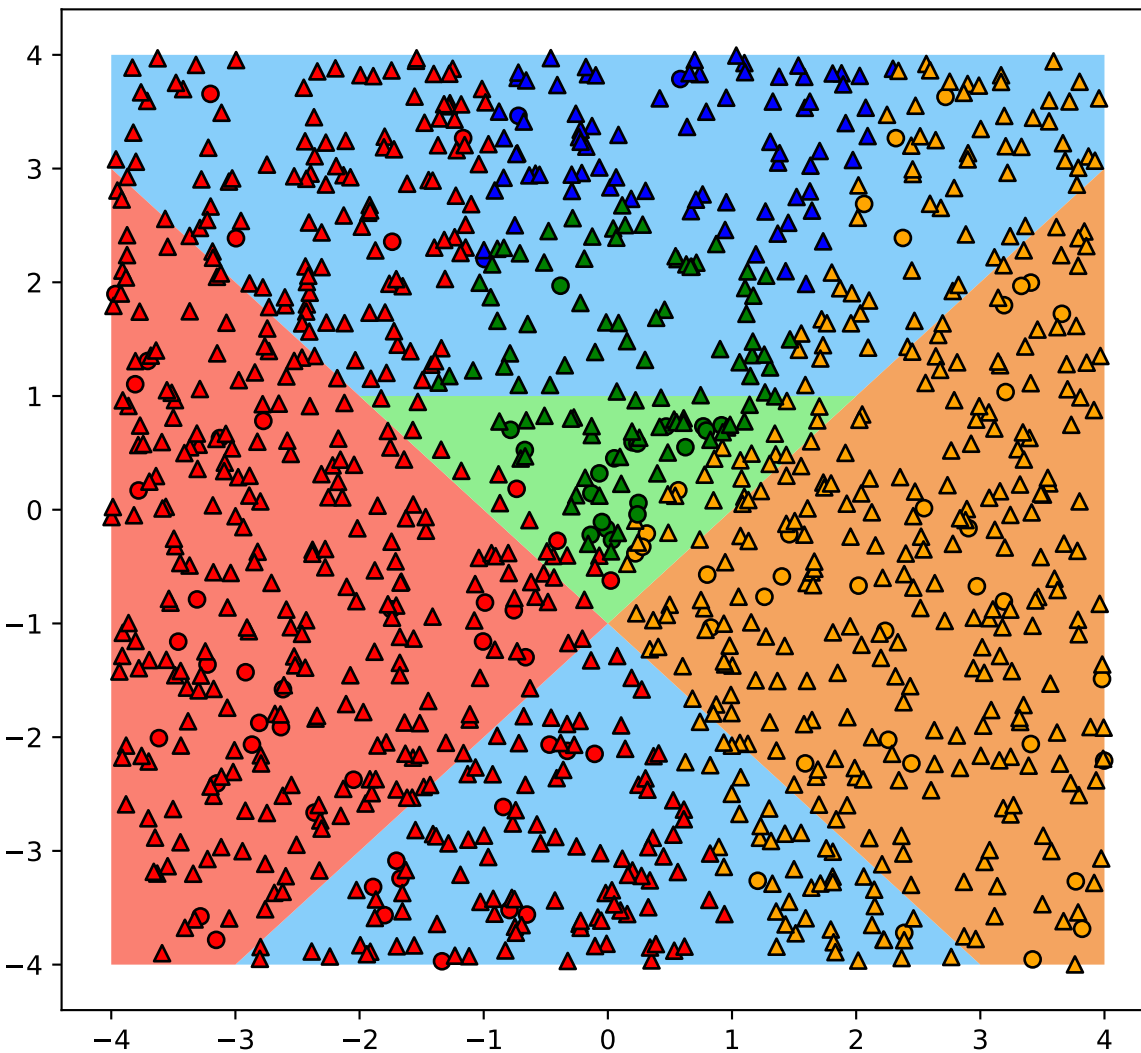
Last iteration (73%/57%)



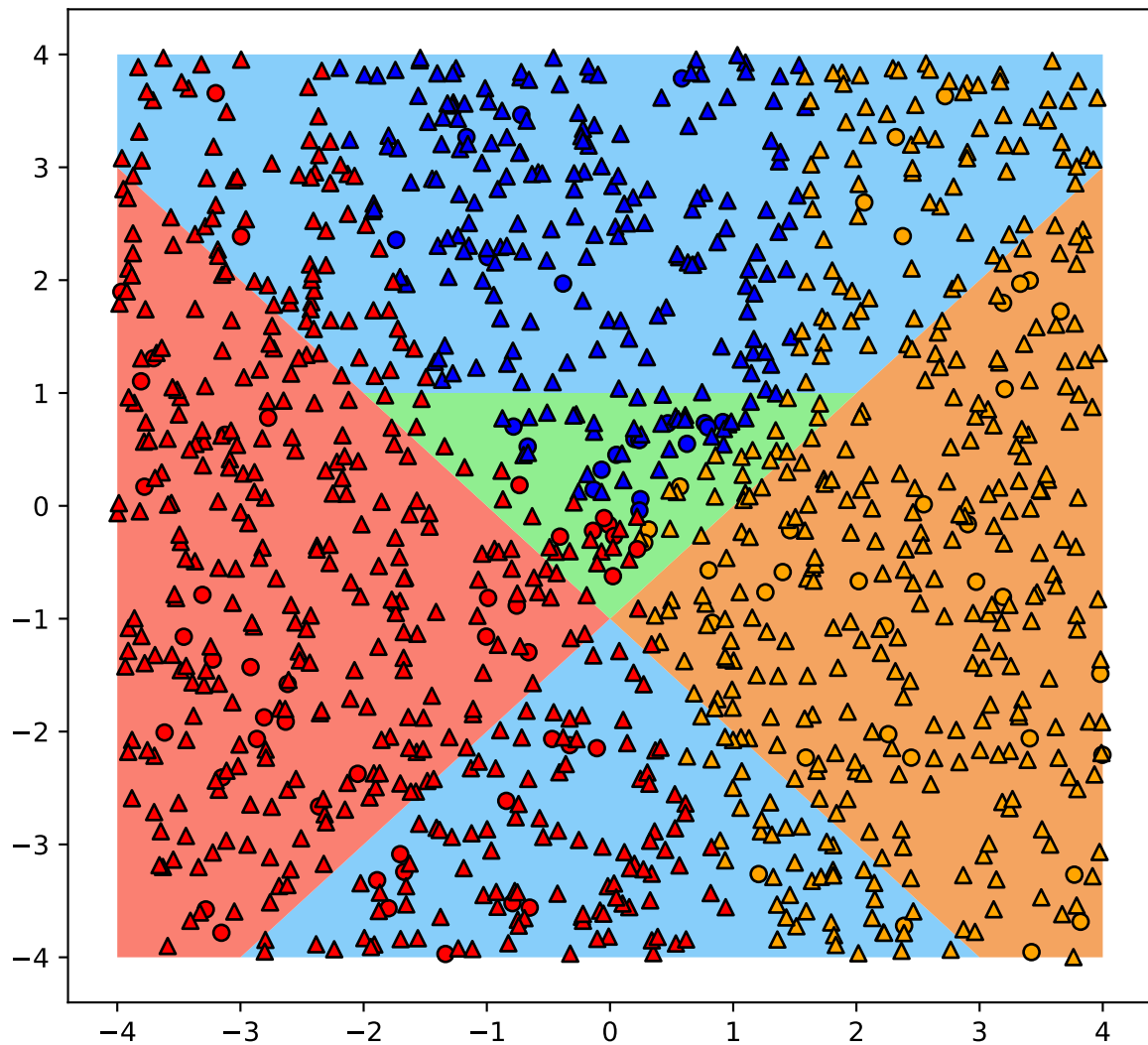
Accuracy and Loss



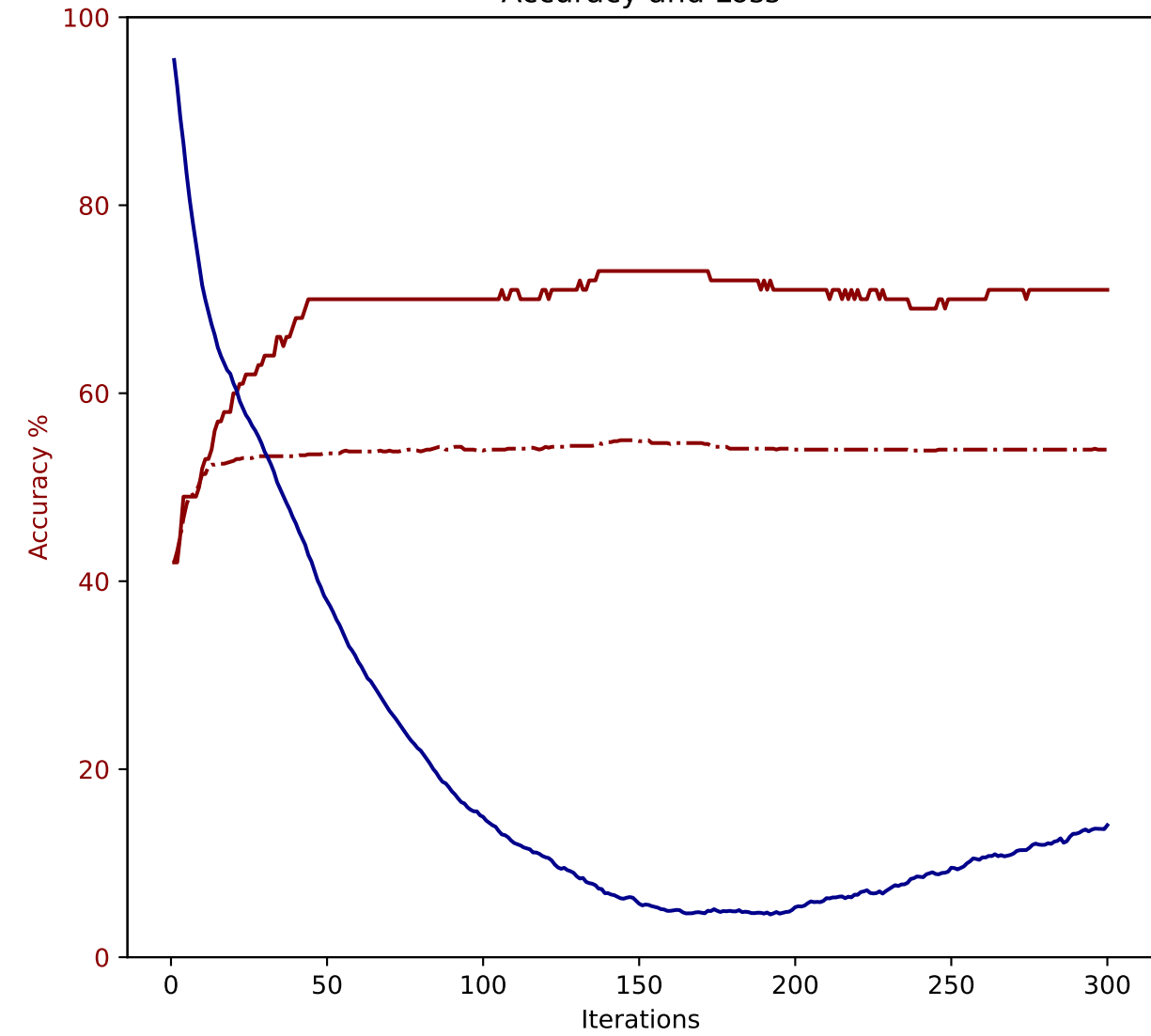
Max iteration (71%/58%)



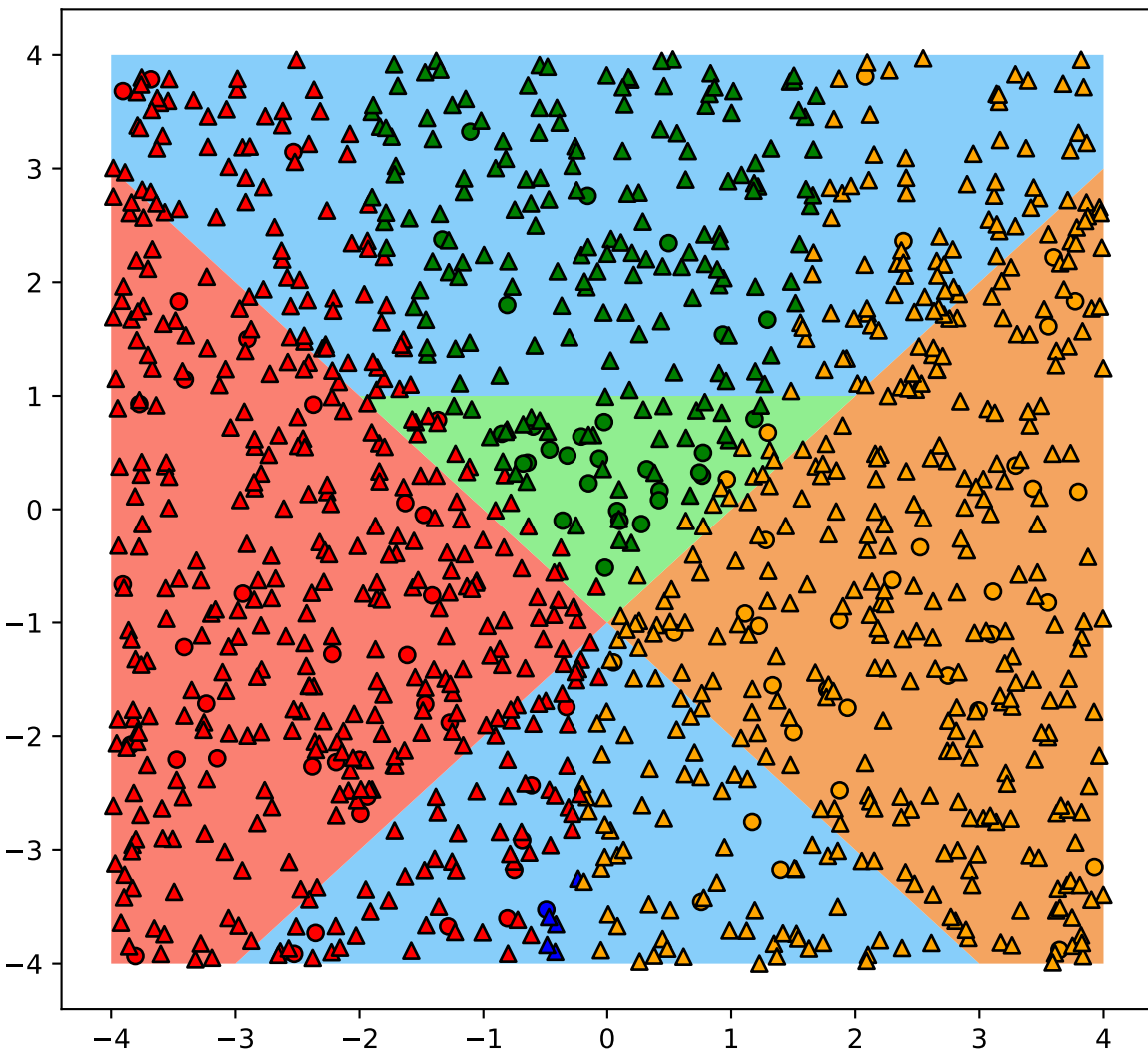
Last iteration (56%/63%)



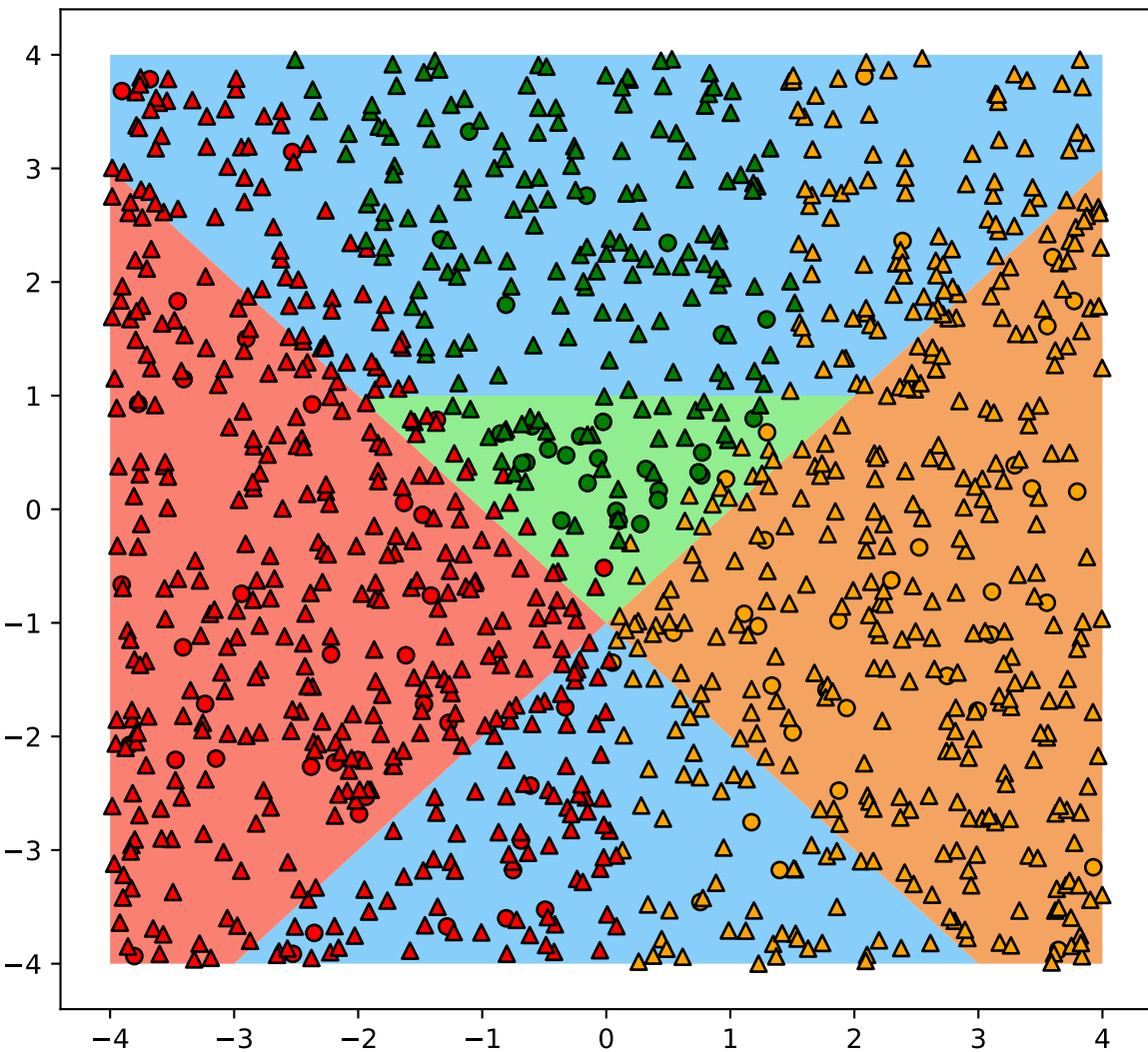
Accuracy and Loss



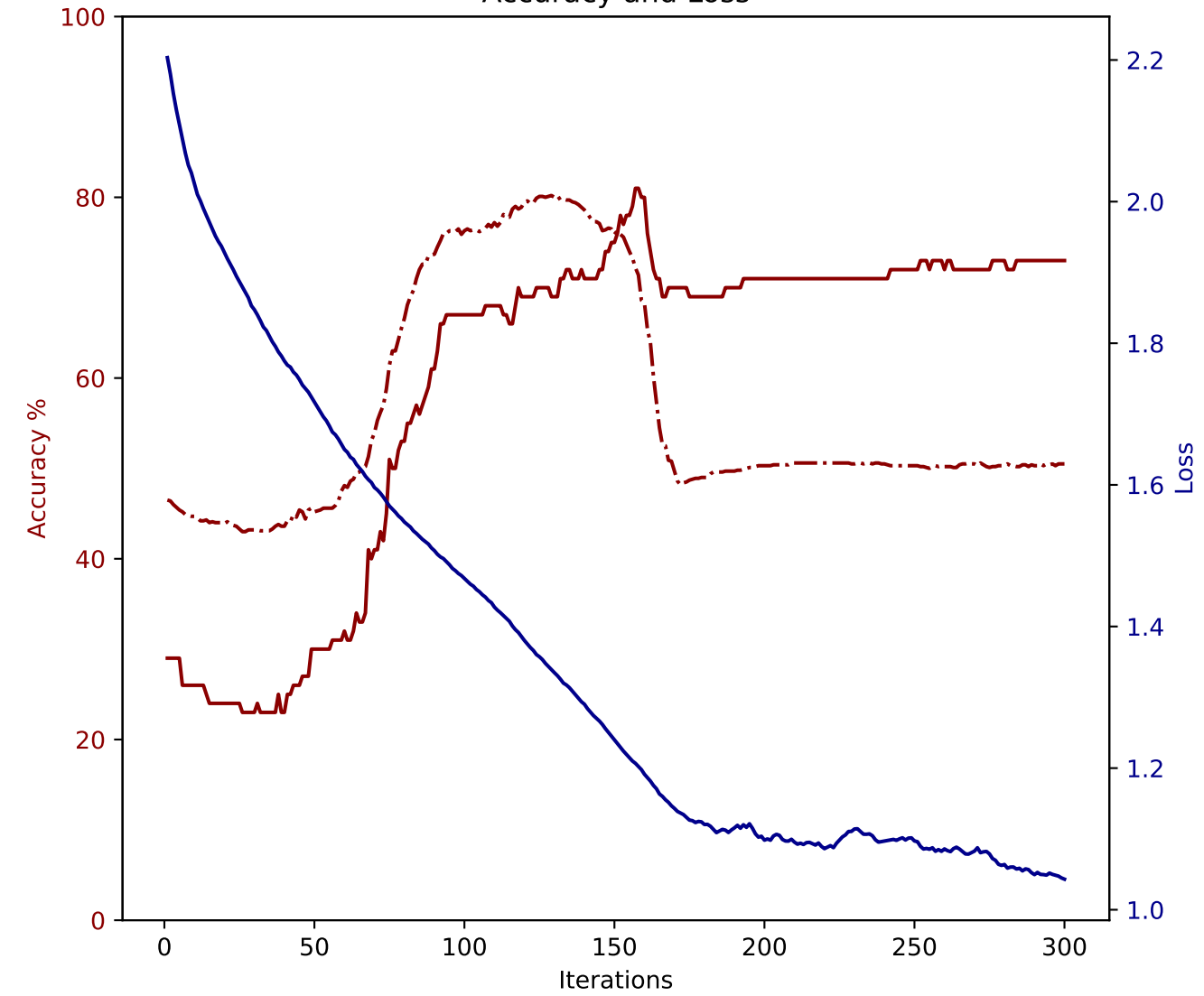
Max iteration (73%/55%)



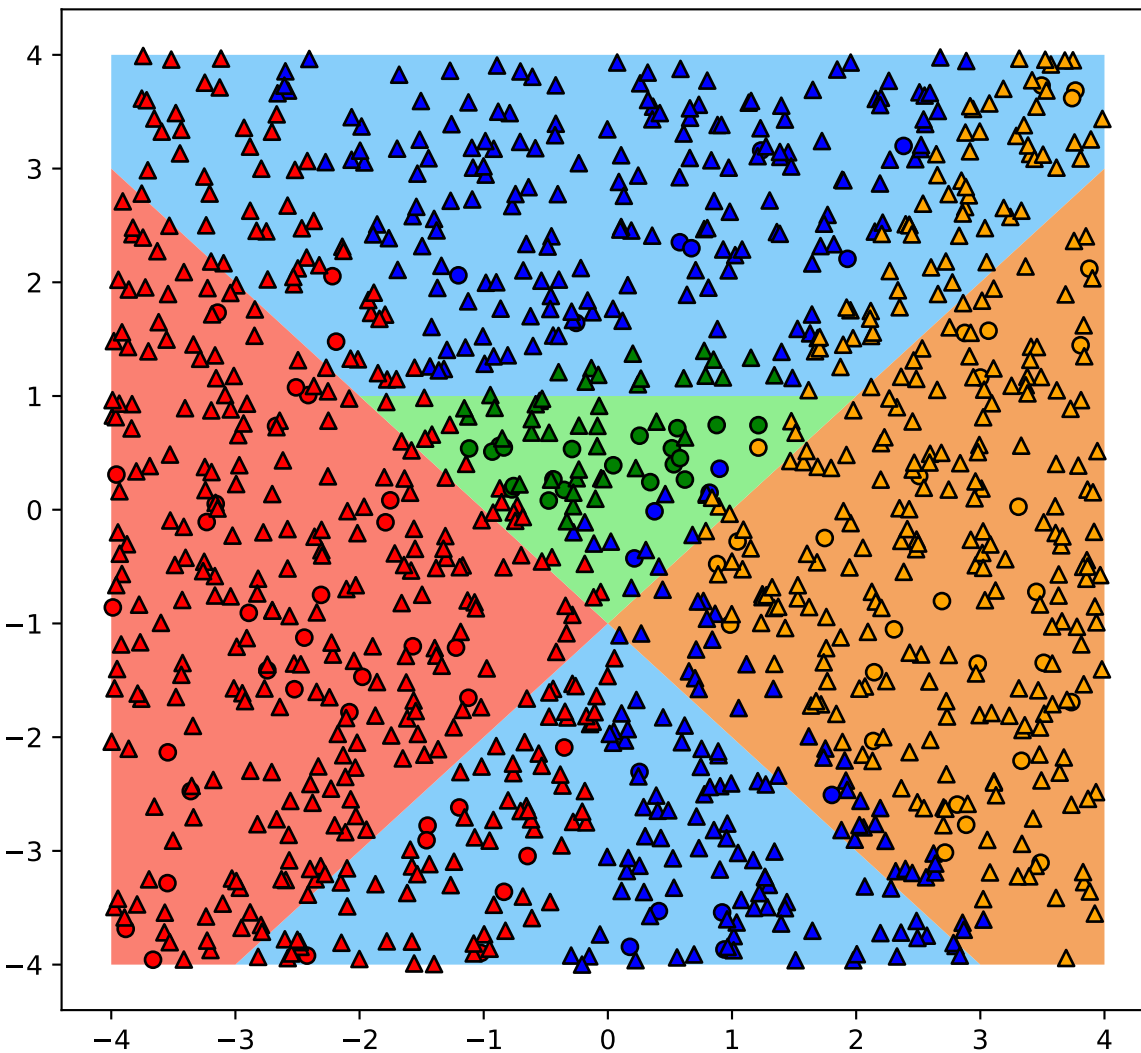
Last iteration (71%/54%)



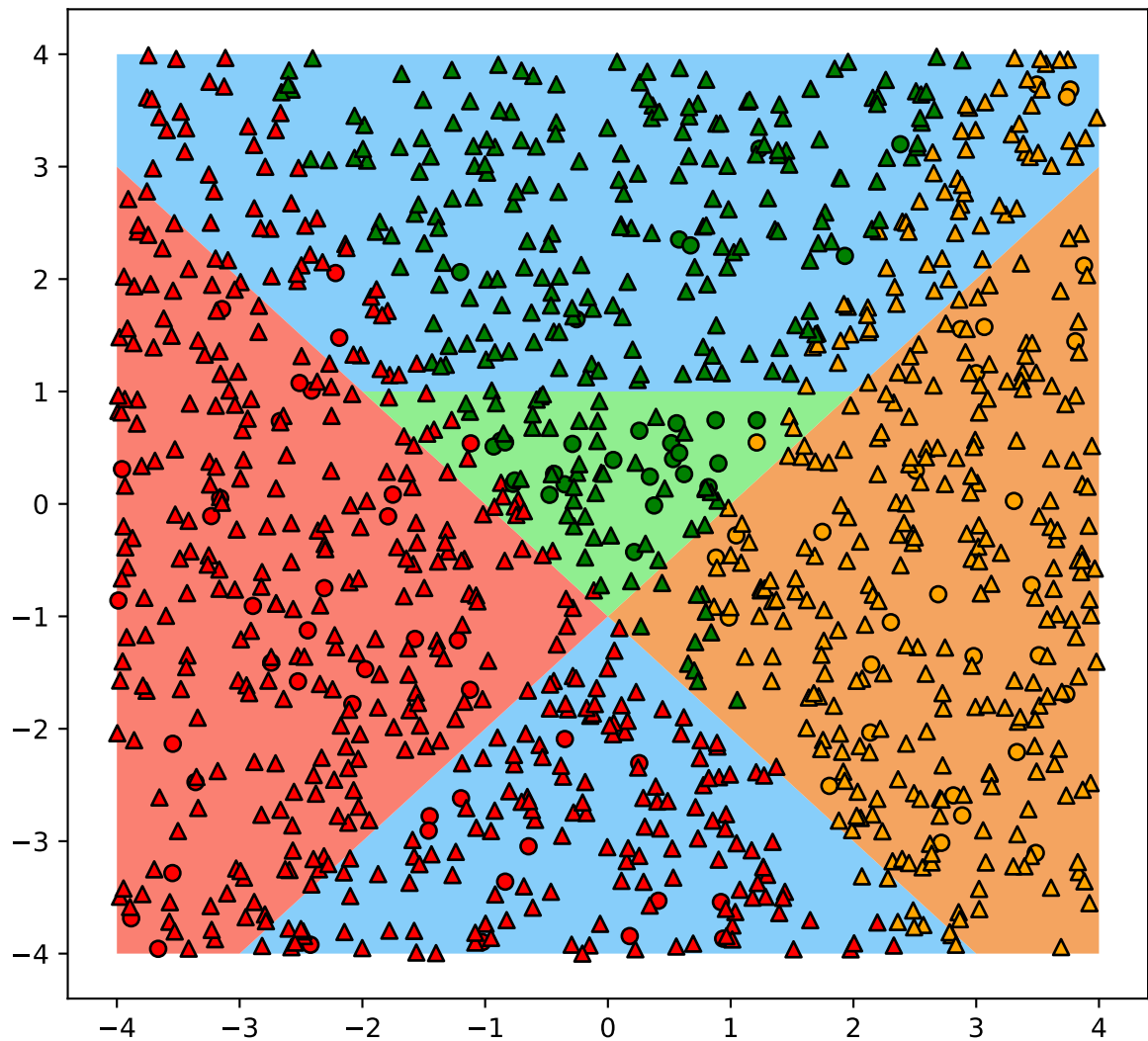
Accuracy and Loss



Max iteration (81%/72%)

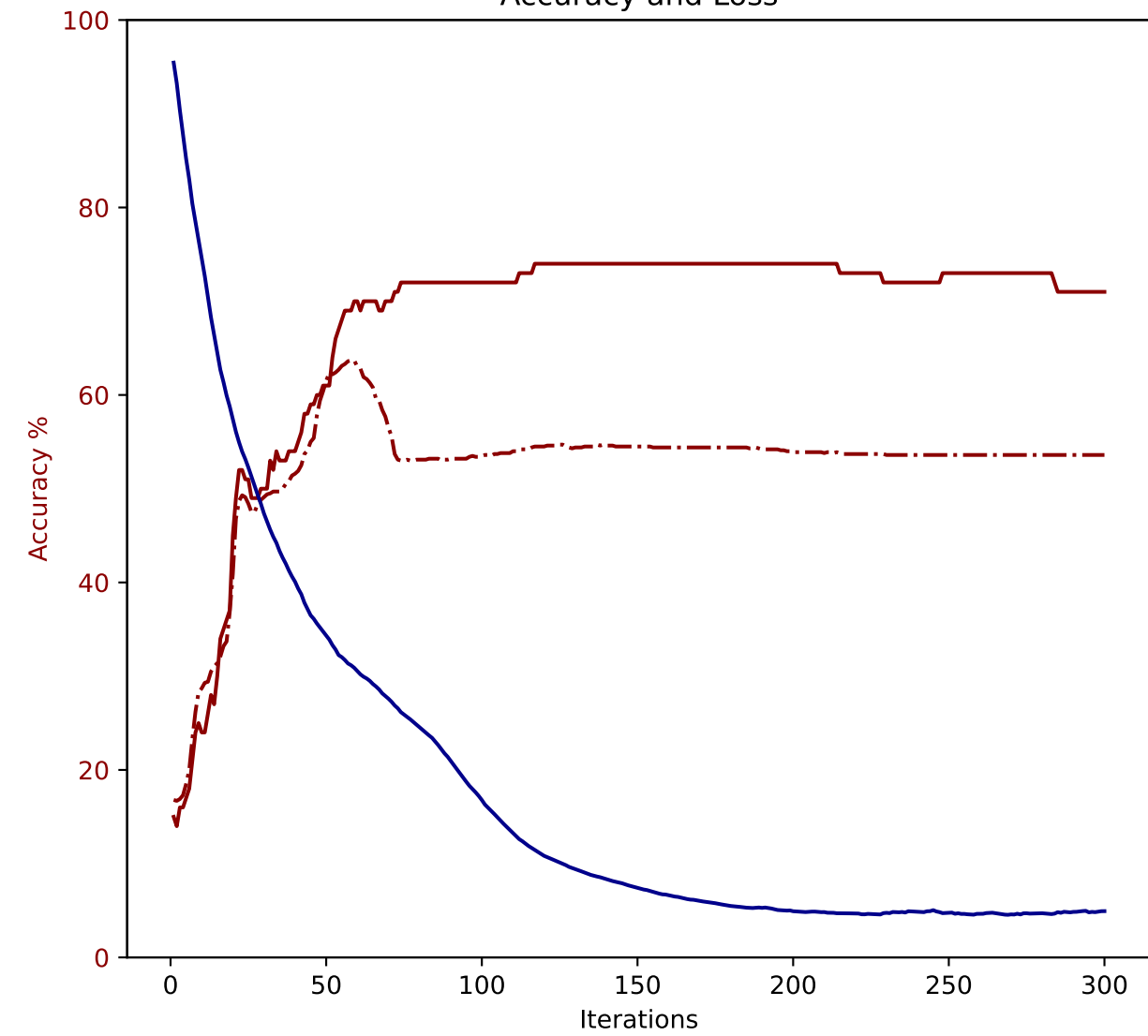


Last iteration (73%/50%)

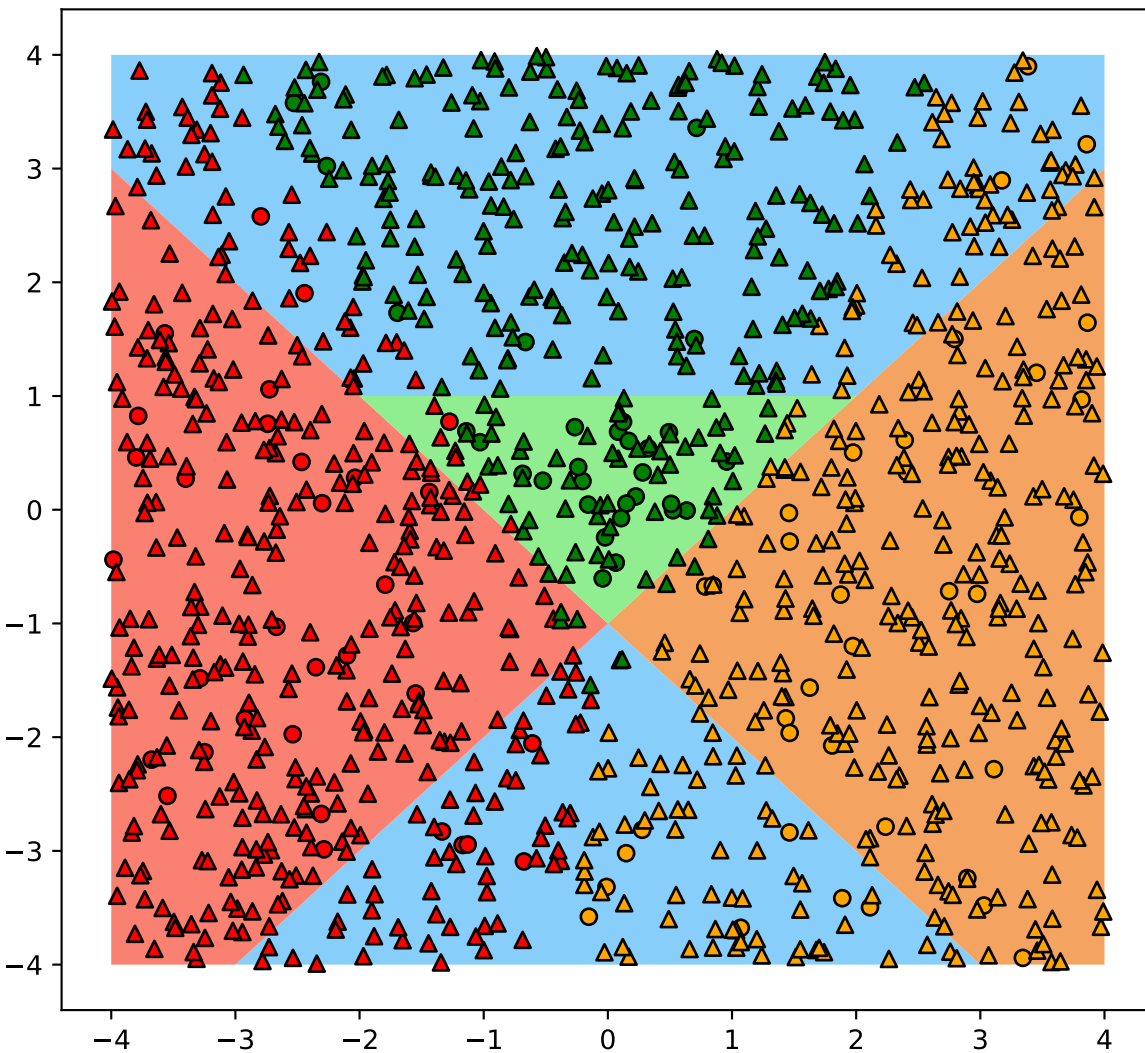




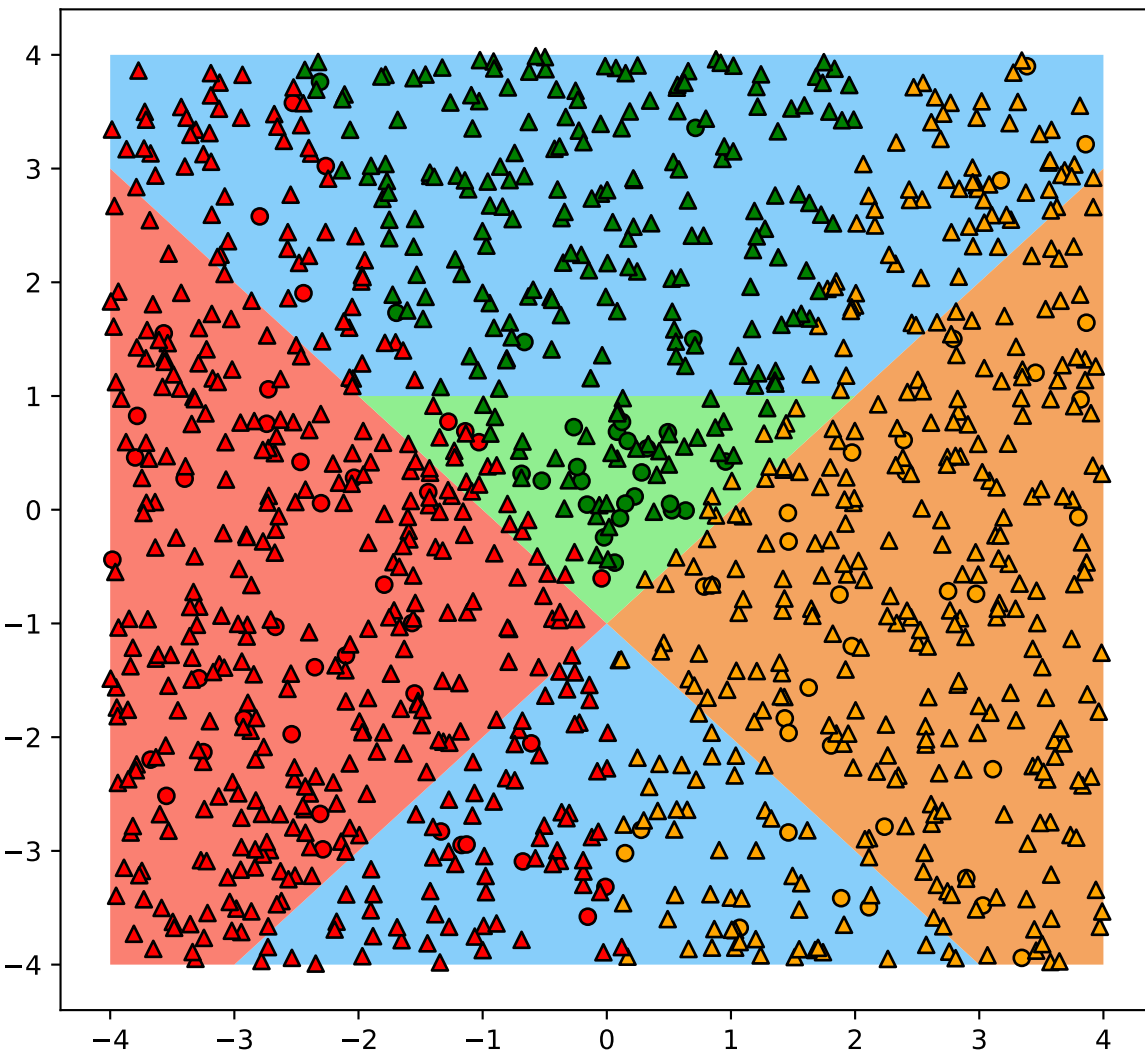
Accuracy and Loss



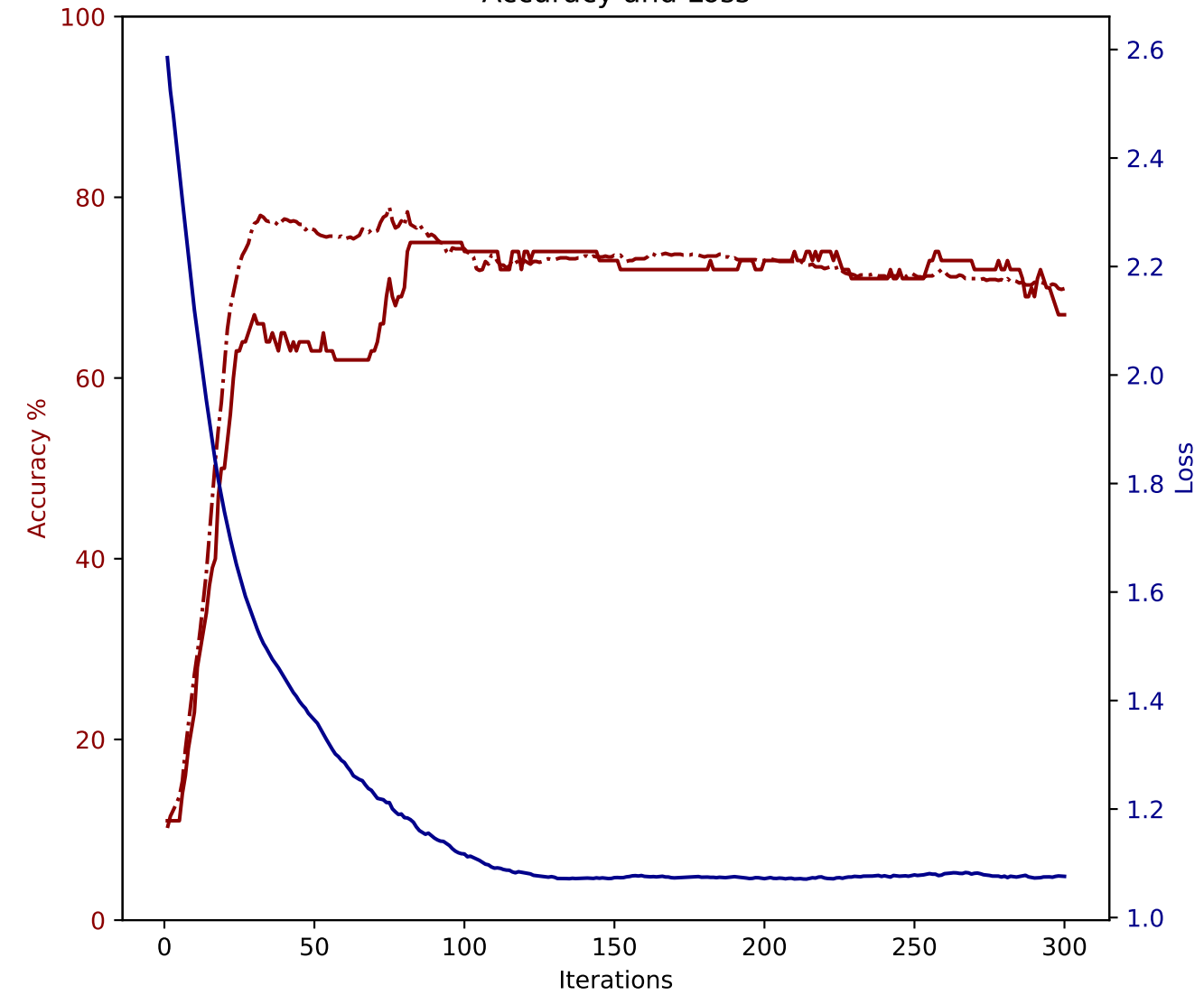
Max iteration (74%/54%)



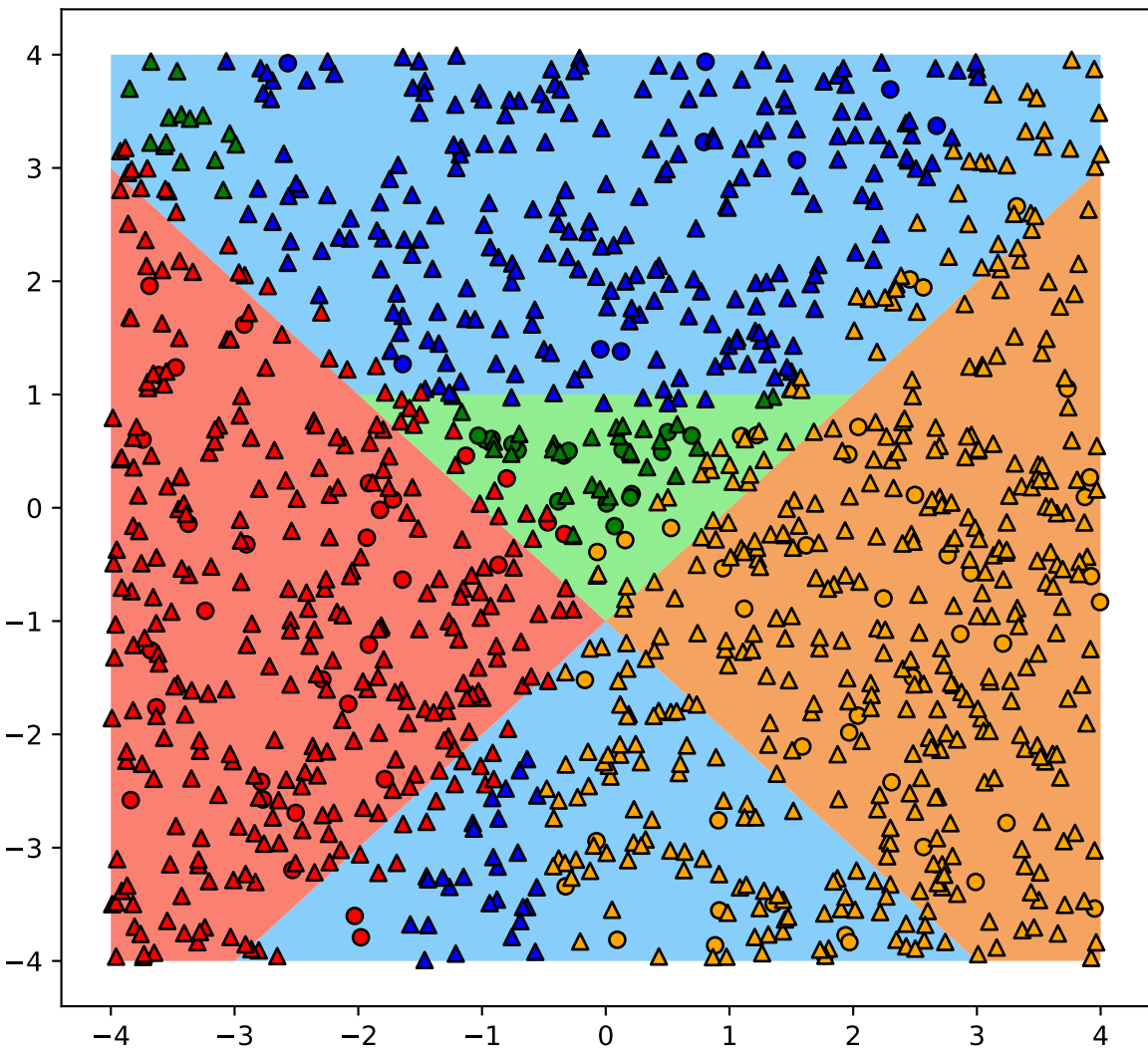
Last iteration (71%/54%)



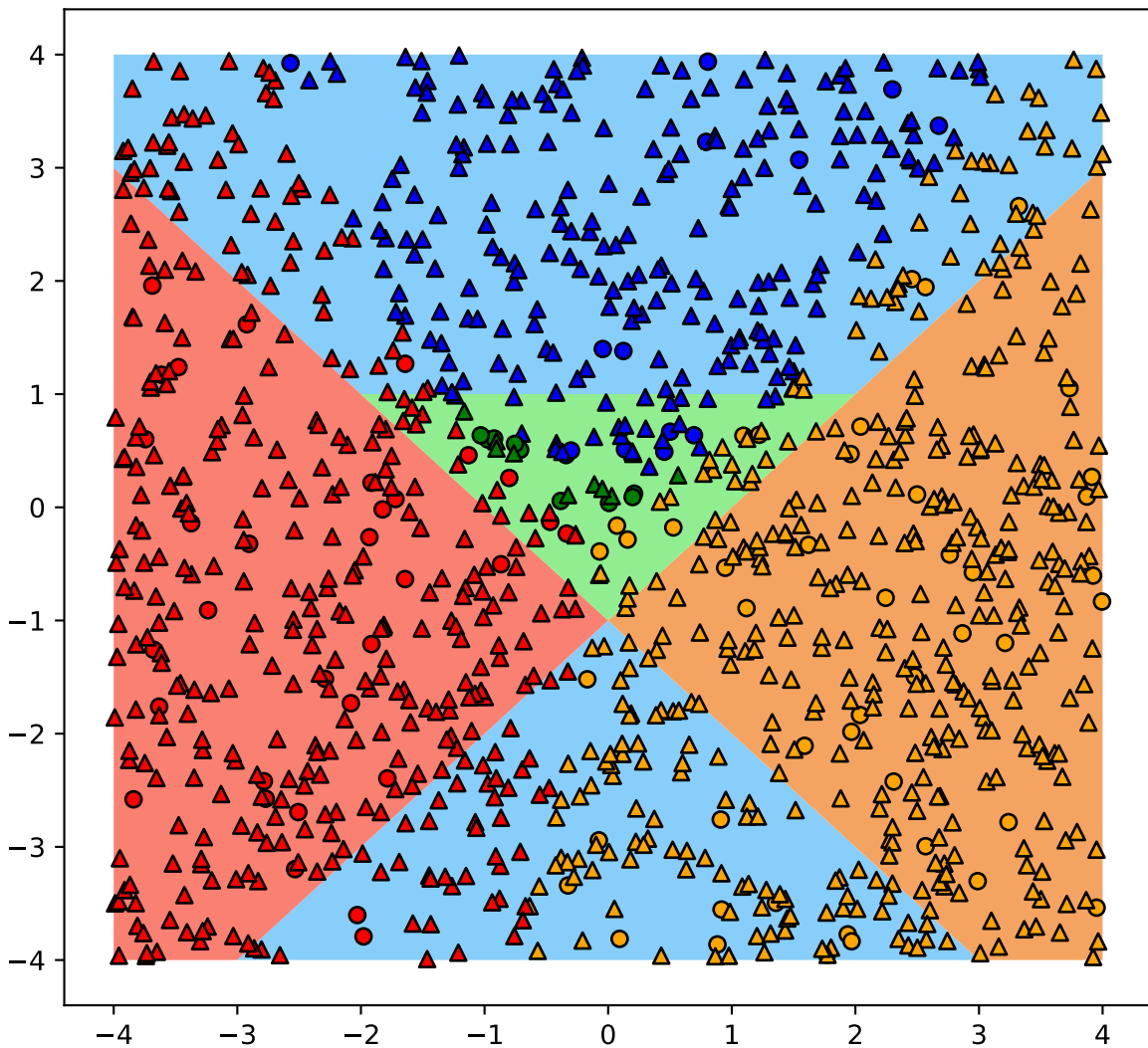
Accuracy and Loss



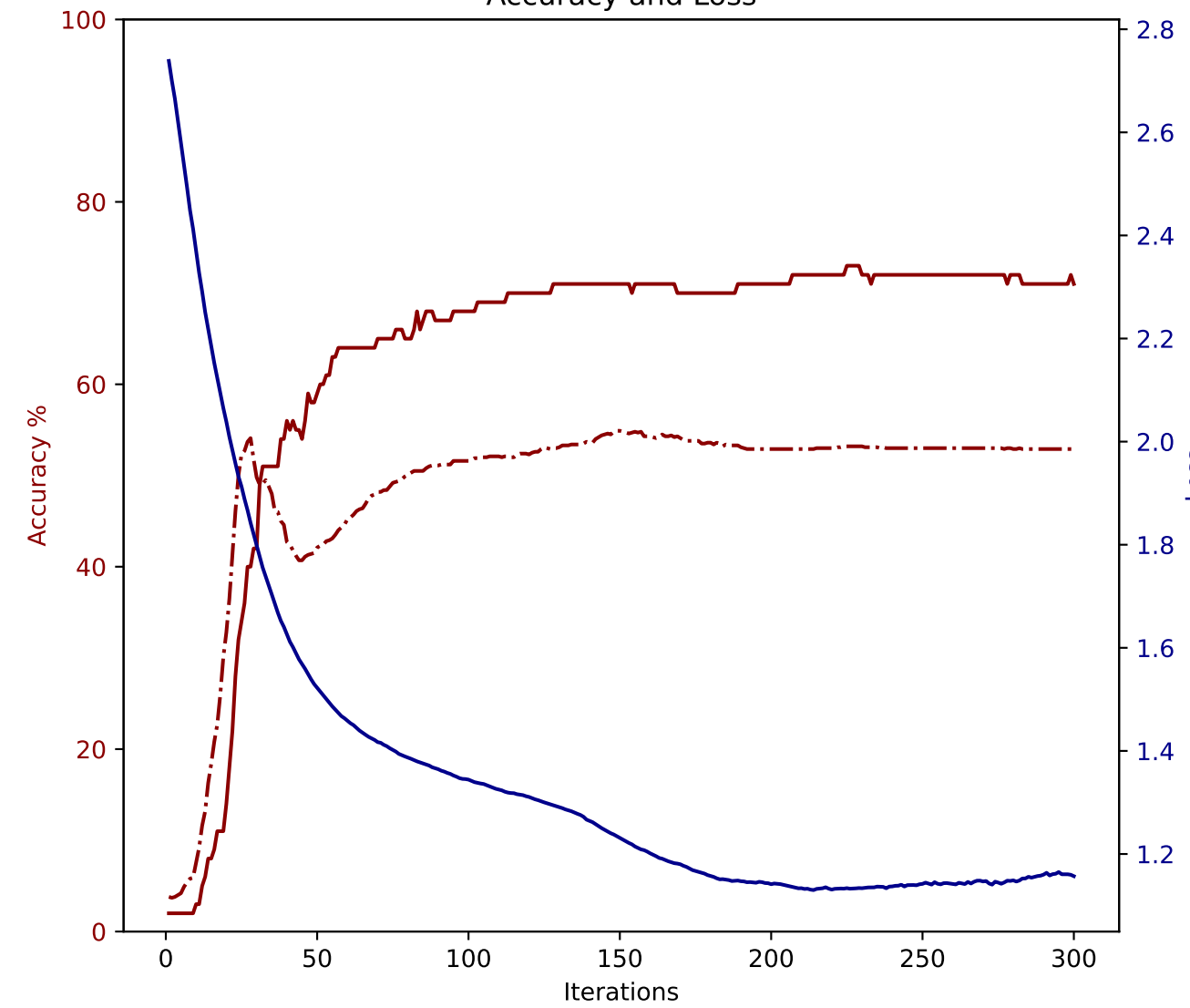
Max iteration (75%/77%)



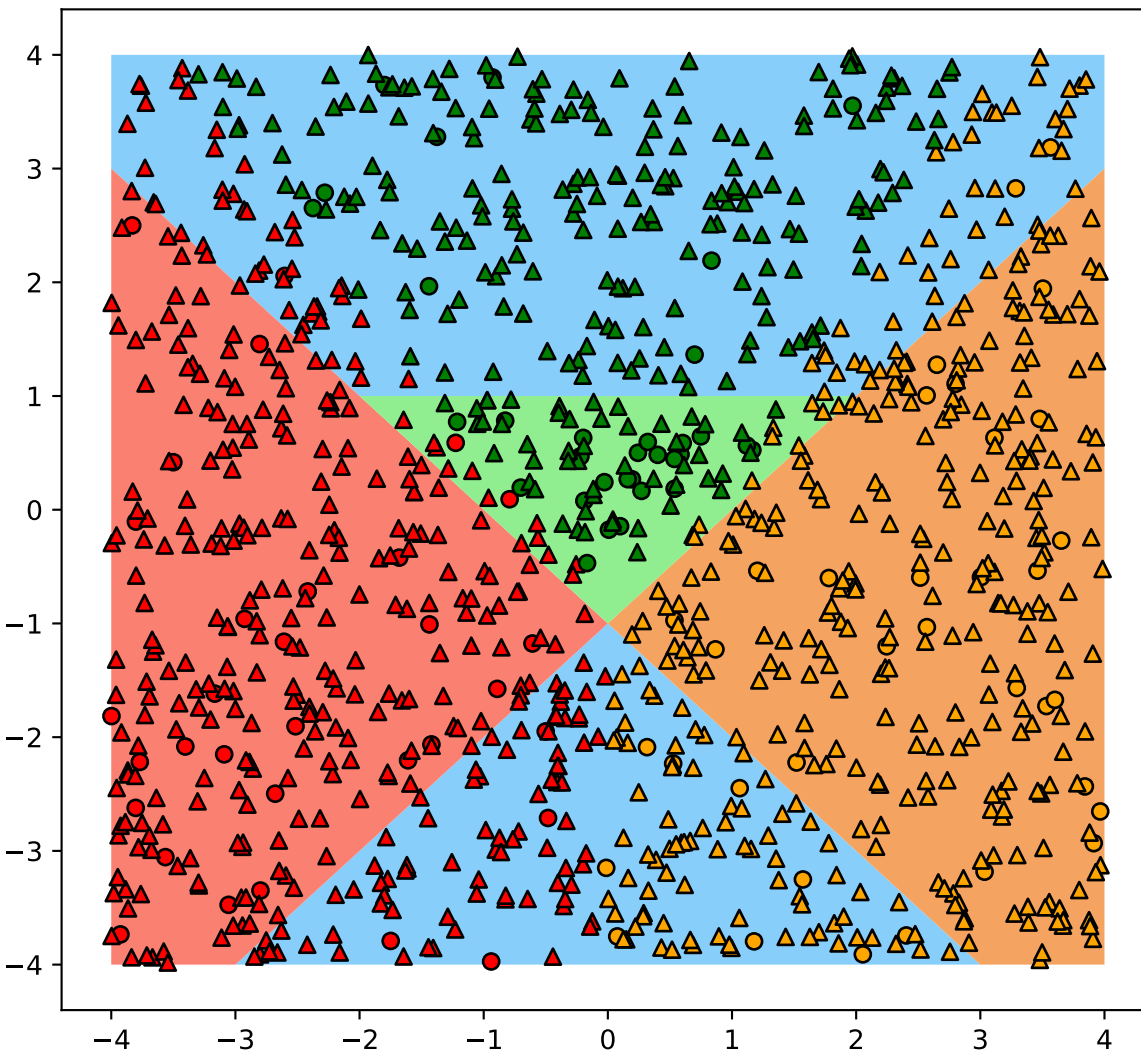
Last iteration (67%/70%)



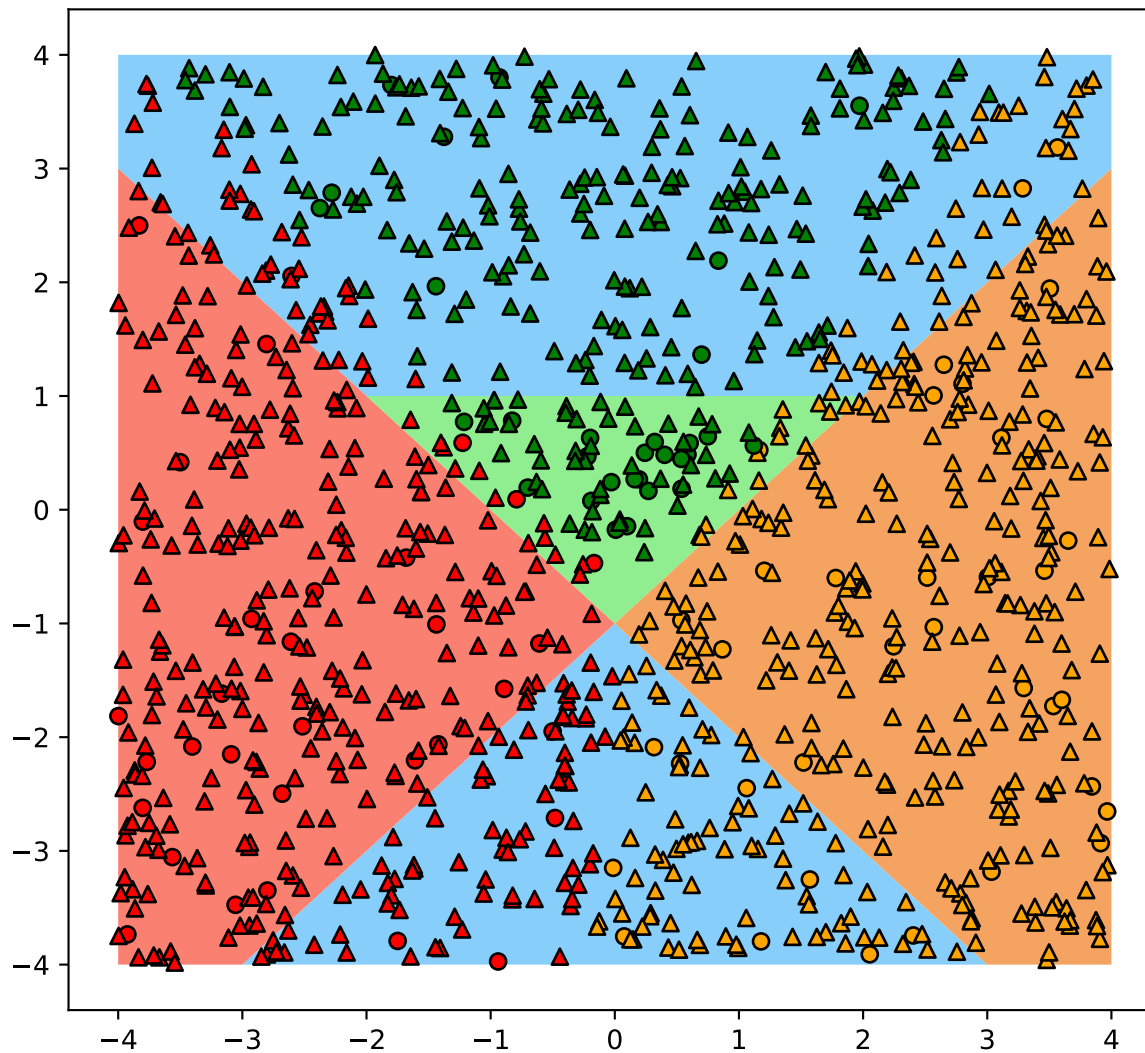
Accuracy and Loss



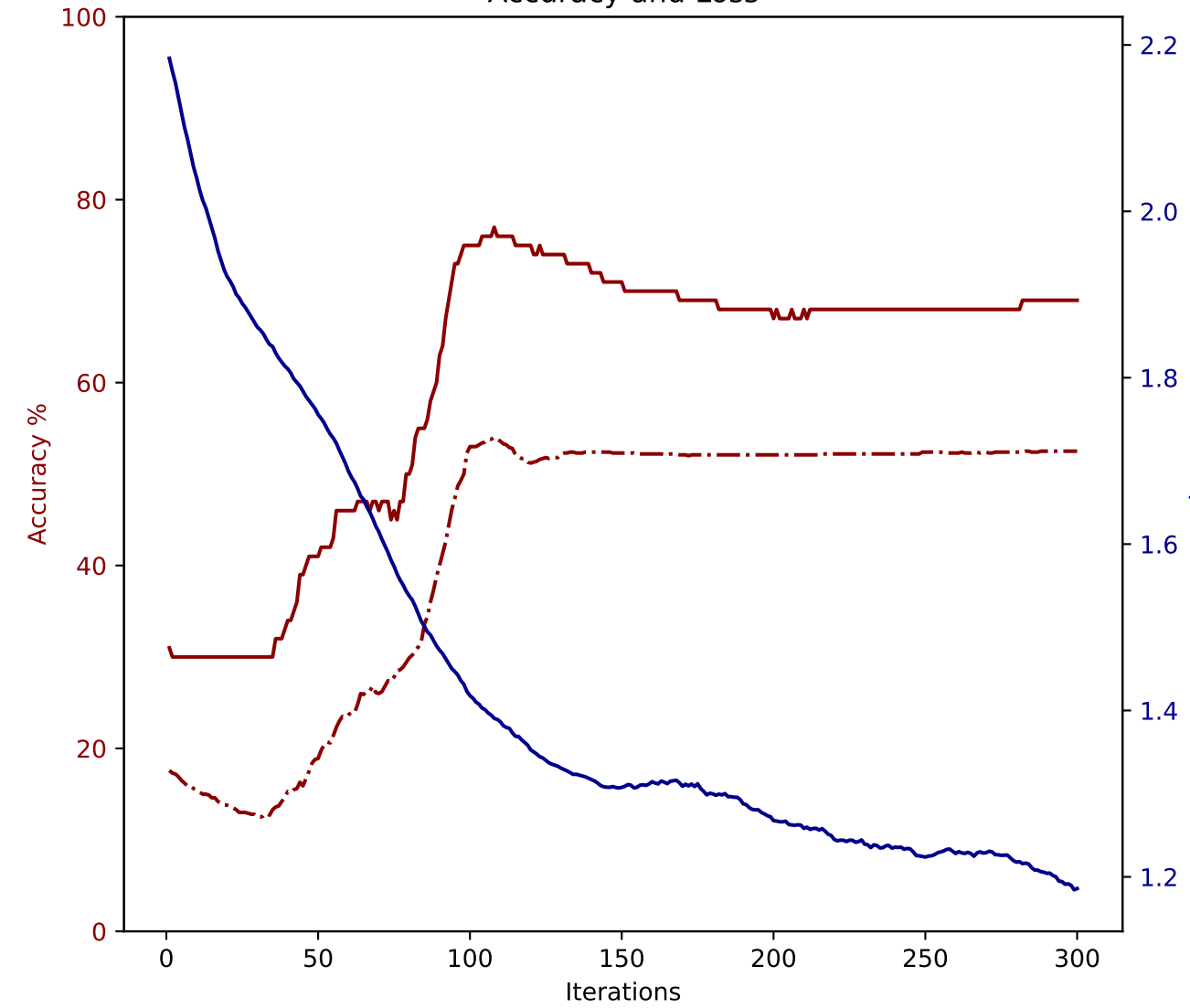
Max iteration (73%/53%)



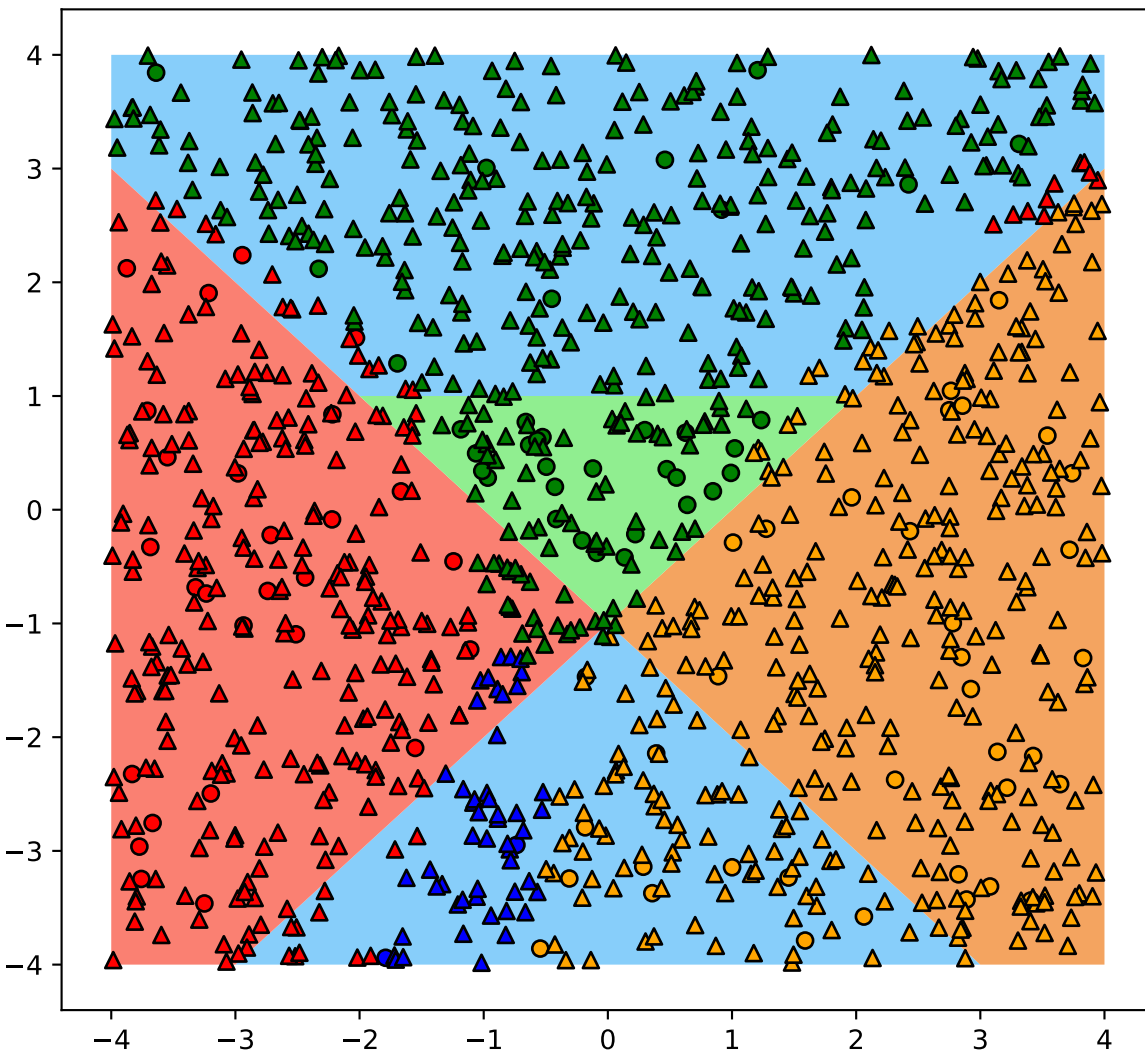
Last iteration (71%/53%)



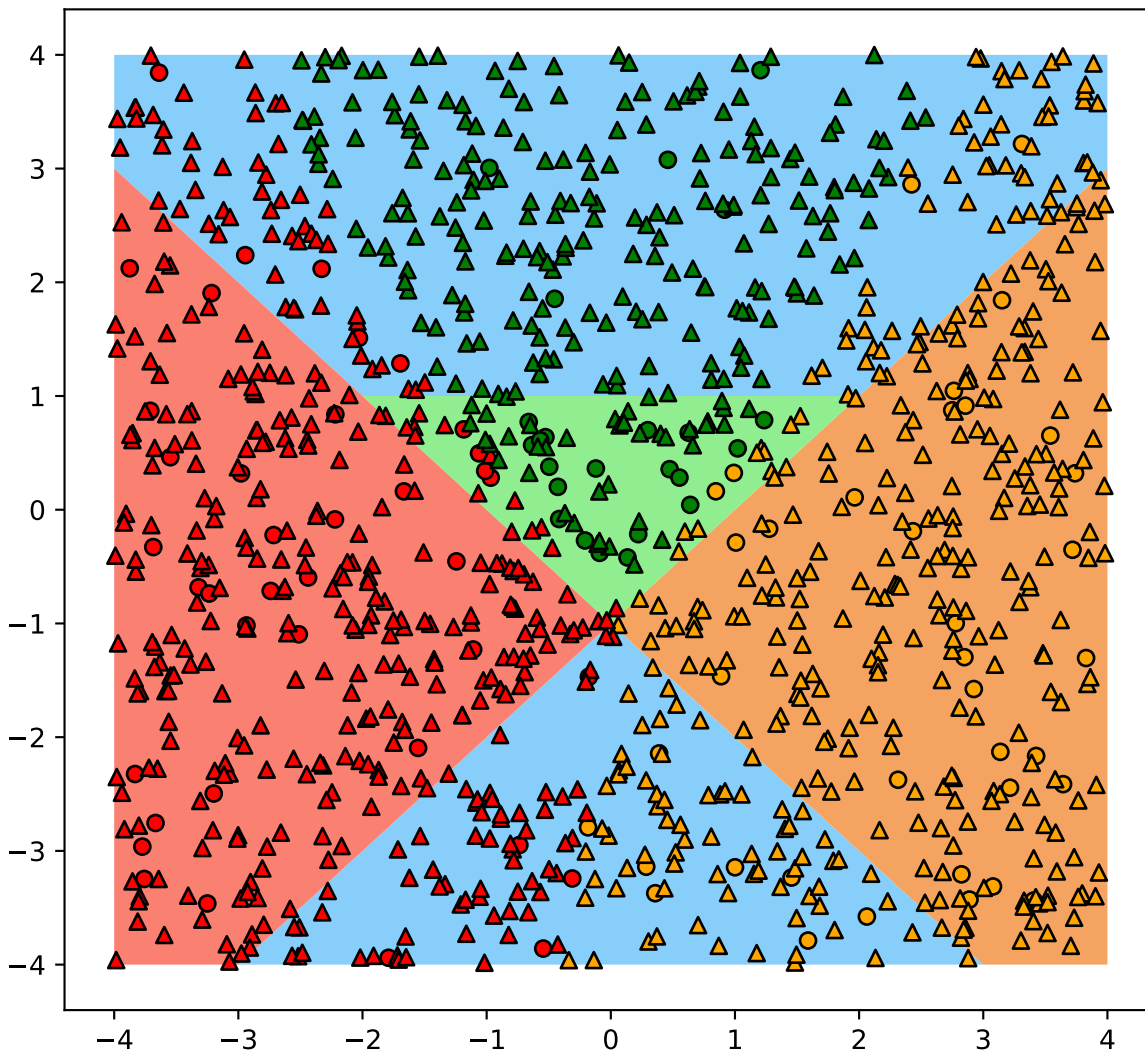
Accuracy and Loss



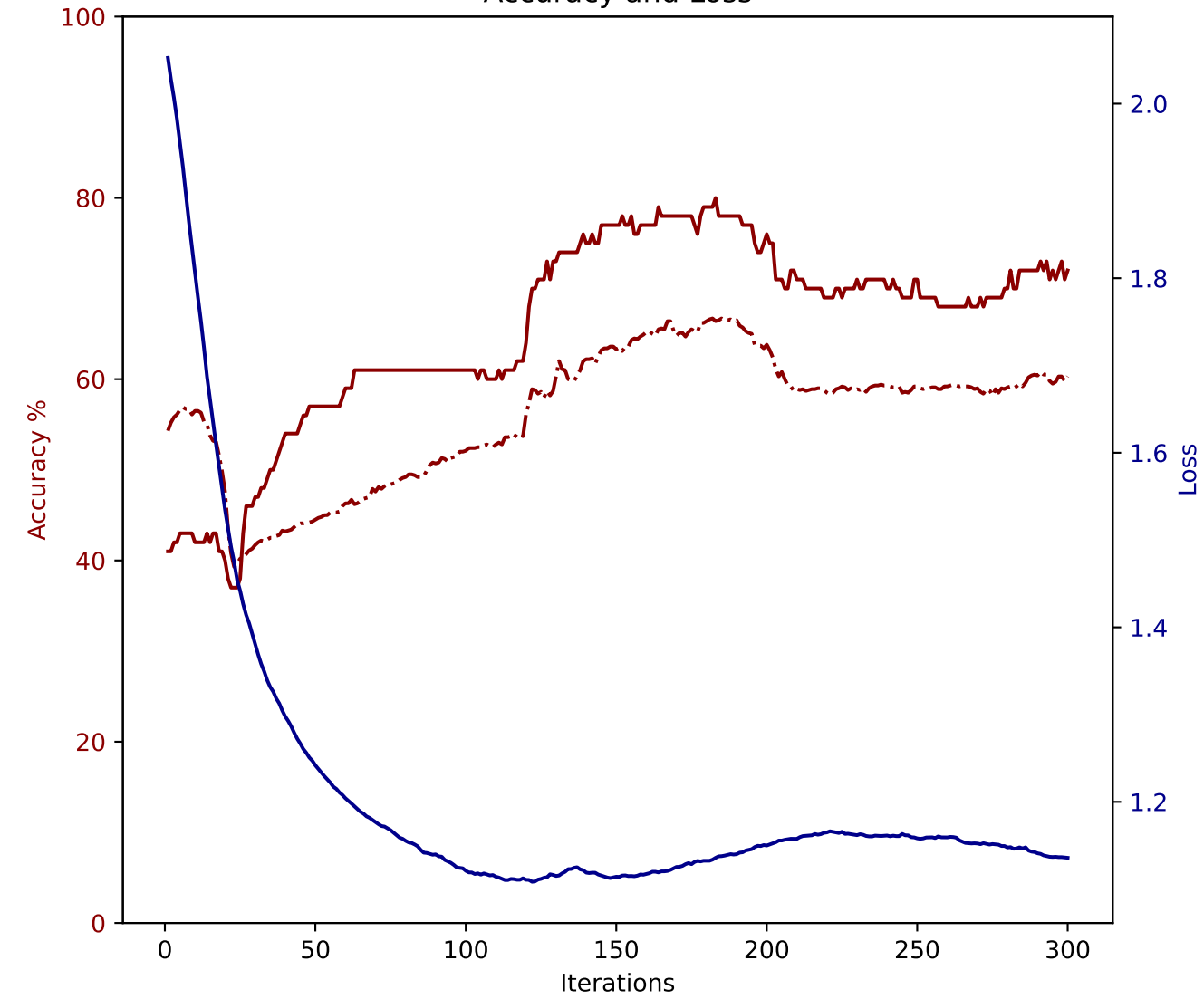
Max iteration (77%/54%)



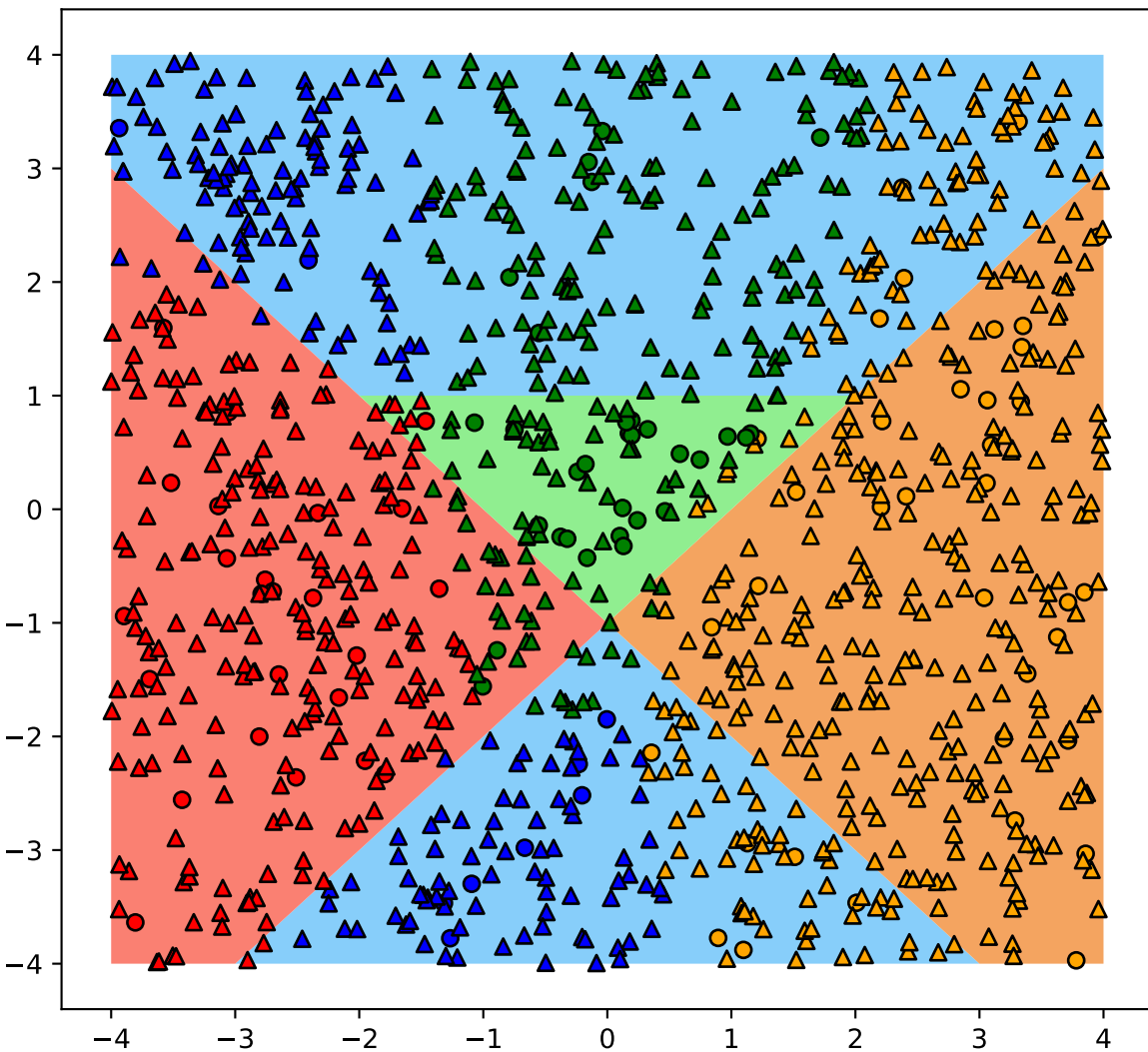
Last iteration (69%/52%)



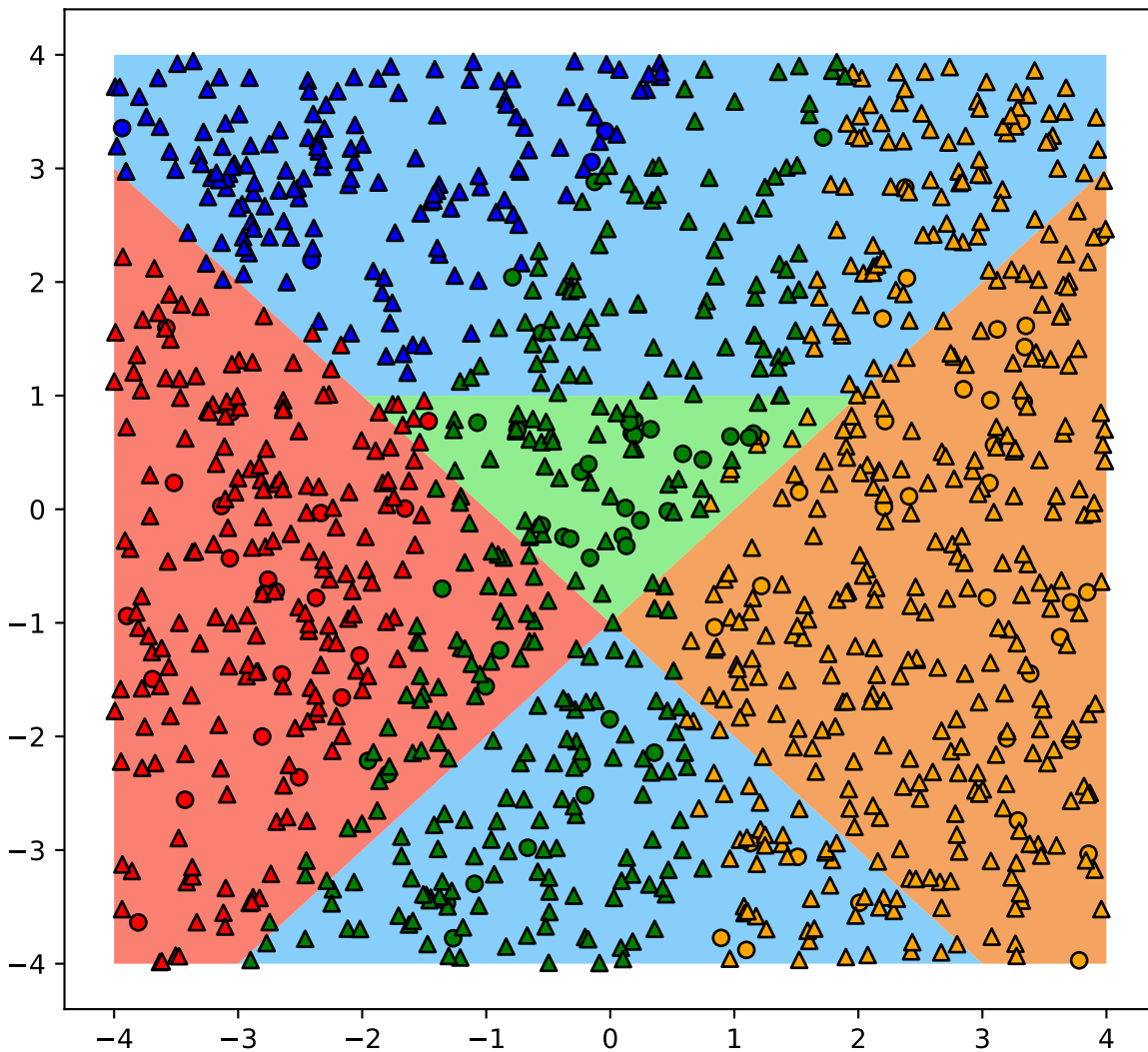
Accuracy and Loss



Max iteration (80%/66%)

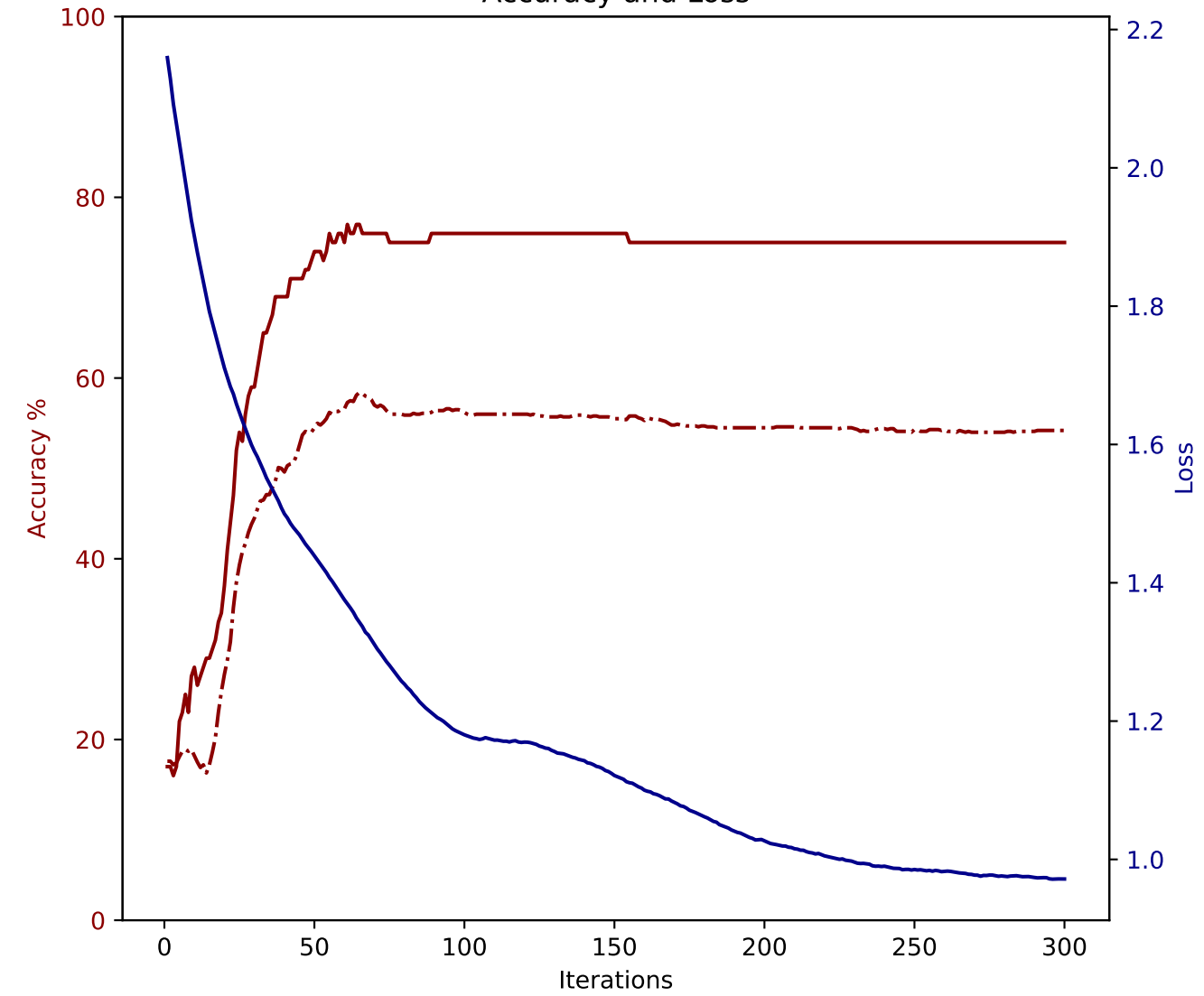


Last iteration (72%/60%)

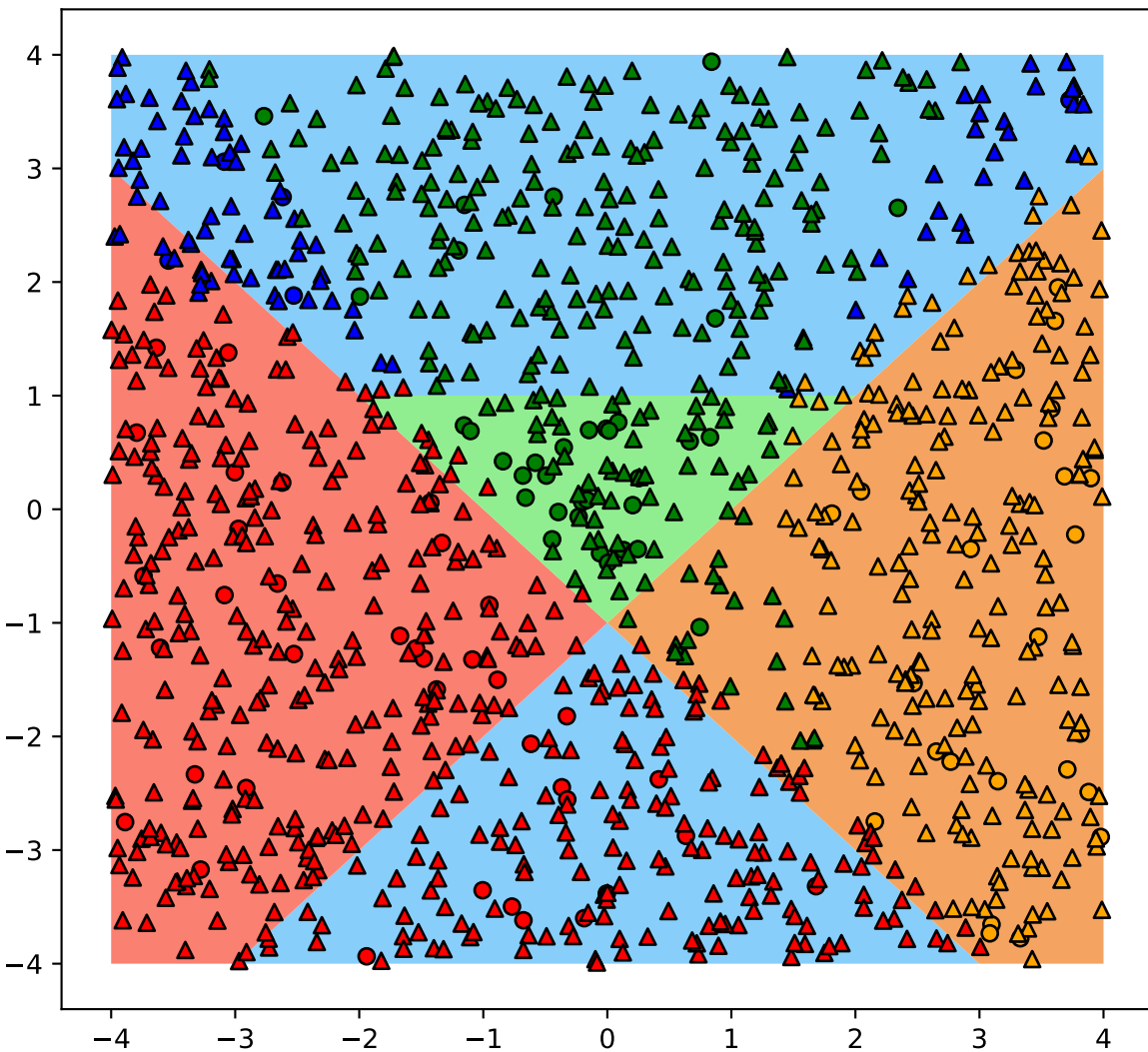




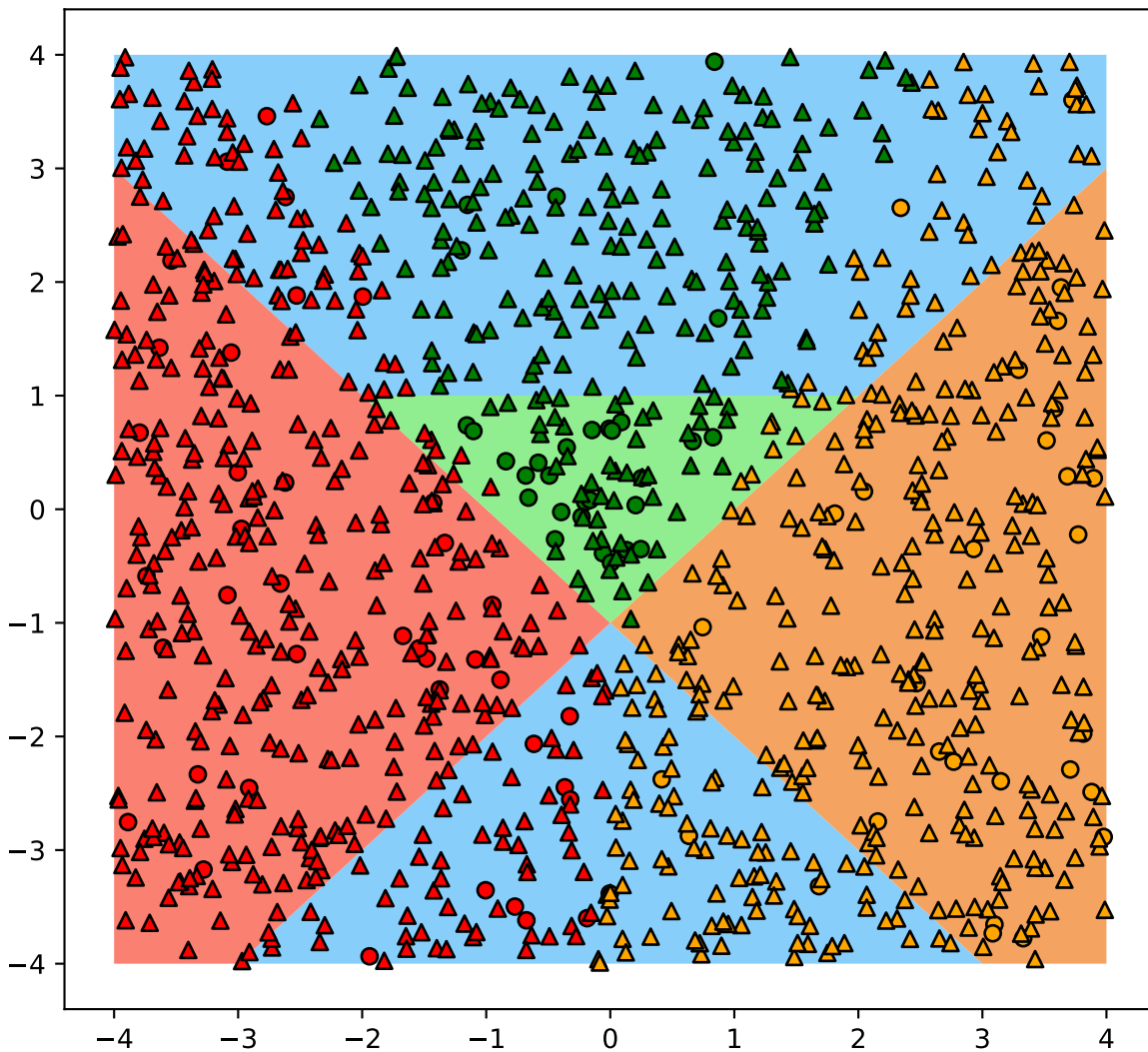
Accuracy and Loss



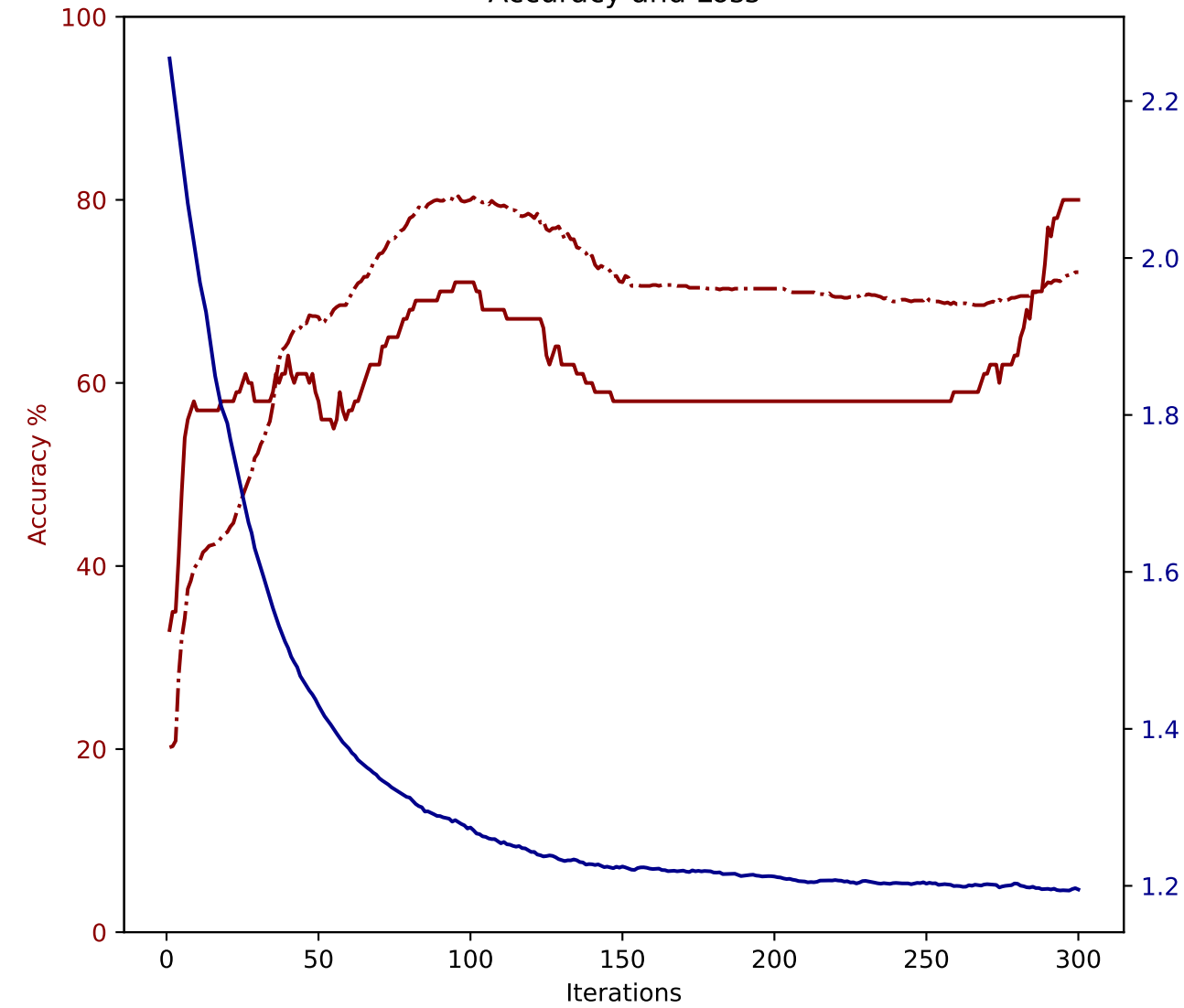
Max iteration (77%/57%)



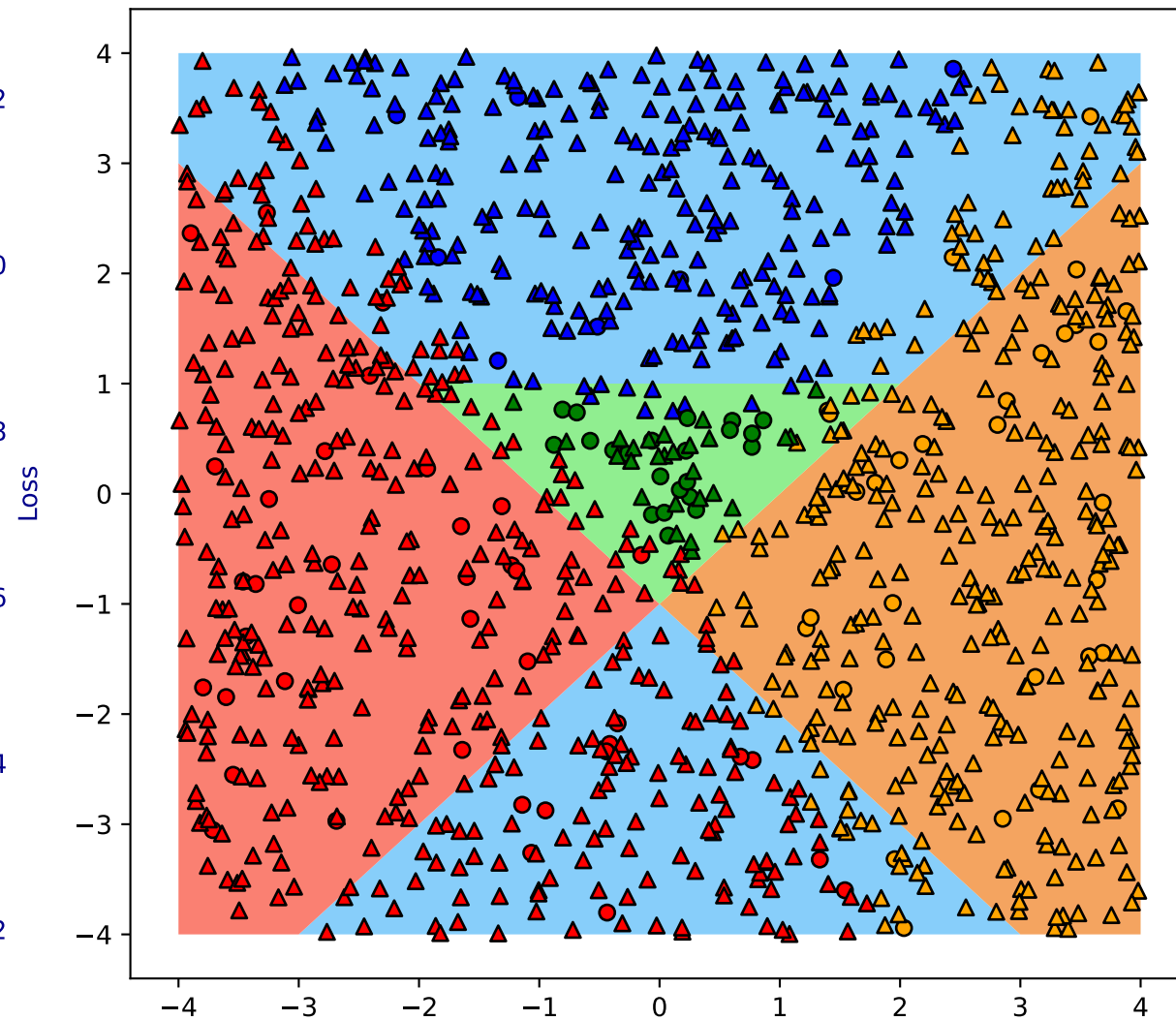
Last iteration (75%/54%)



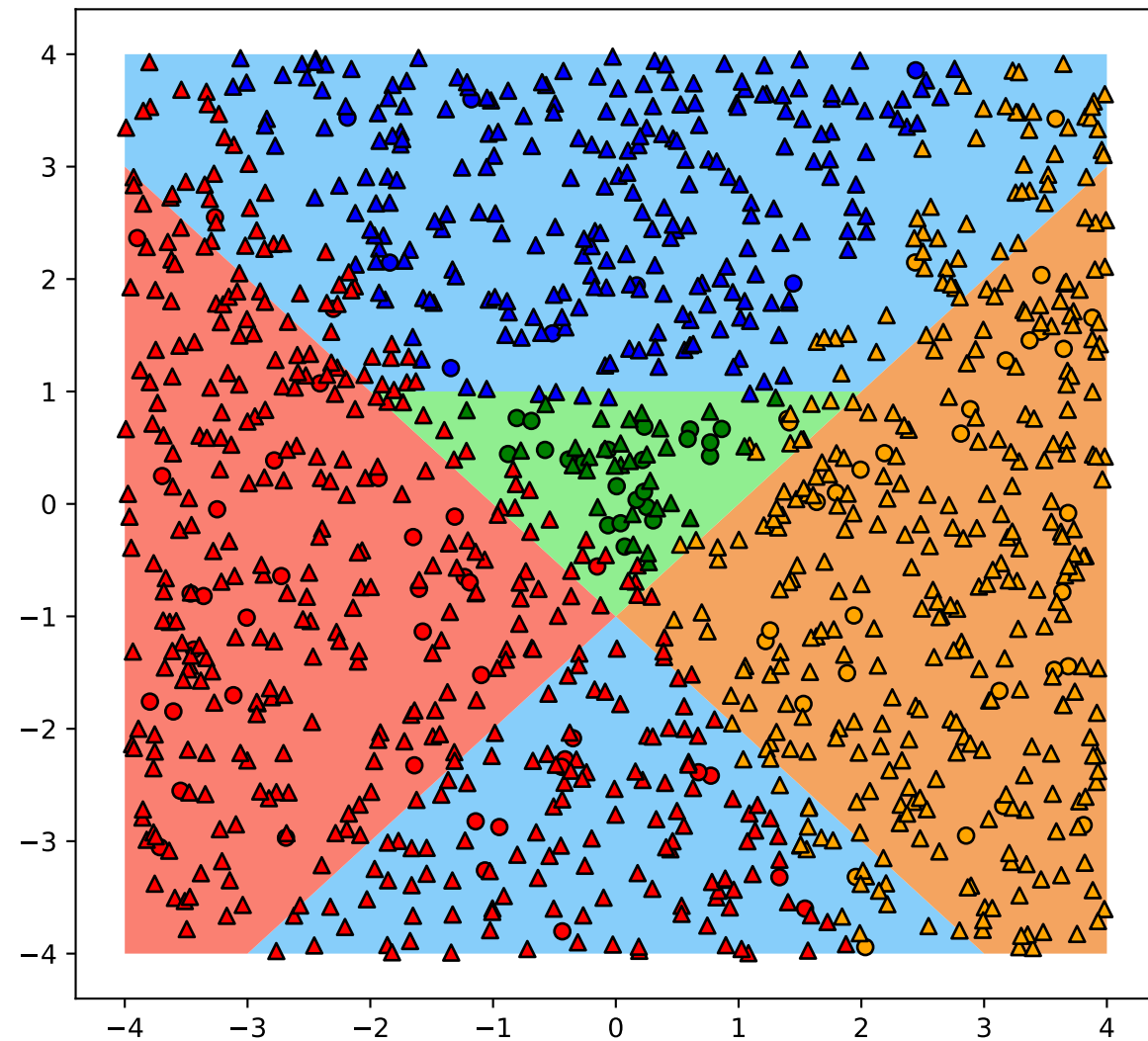
Accuracy and Loss



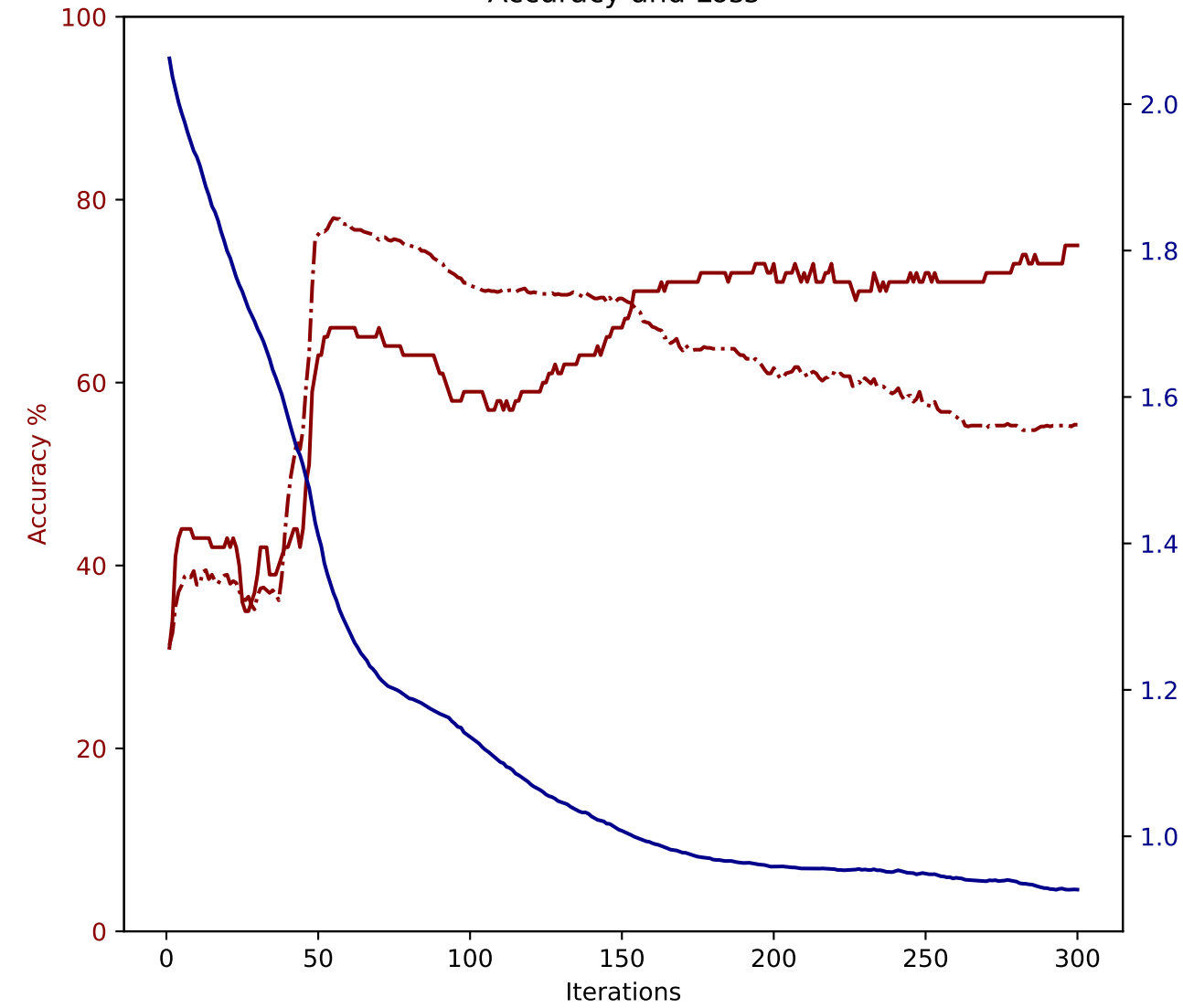
Max iteration (80%/72%)



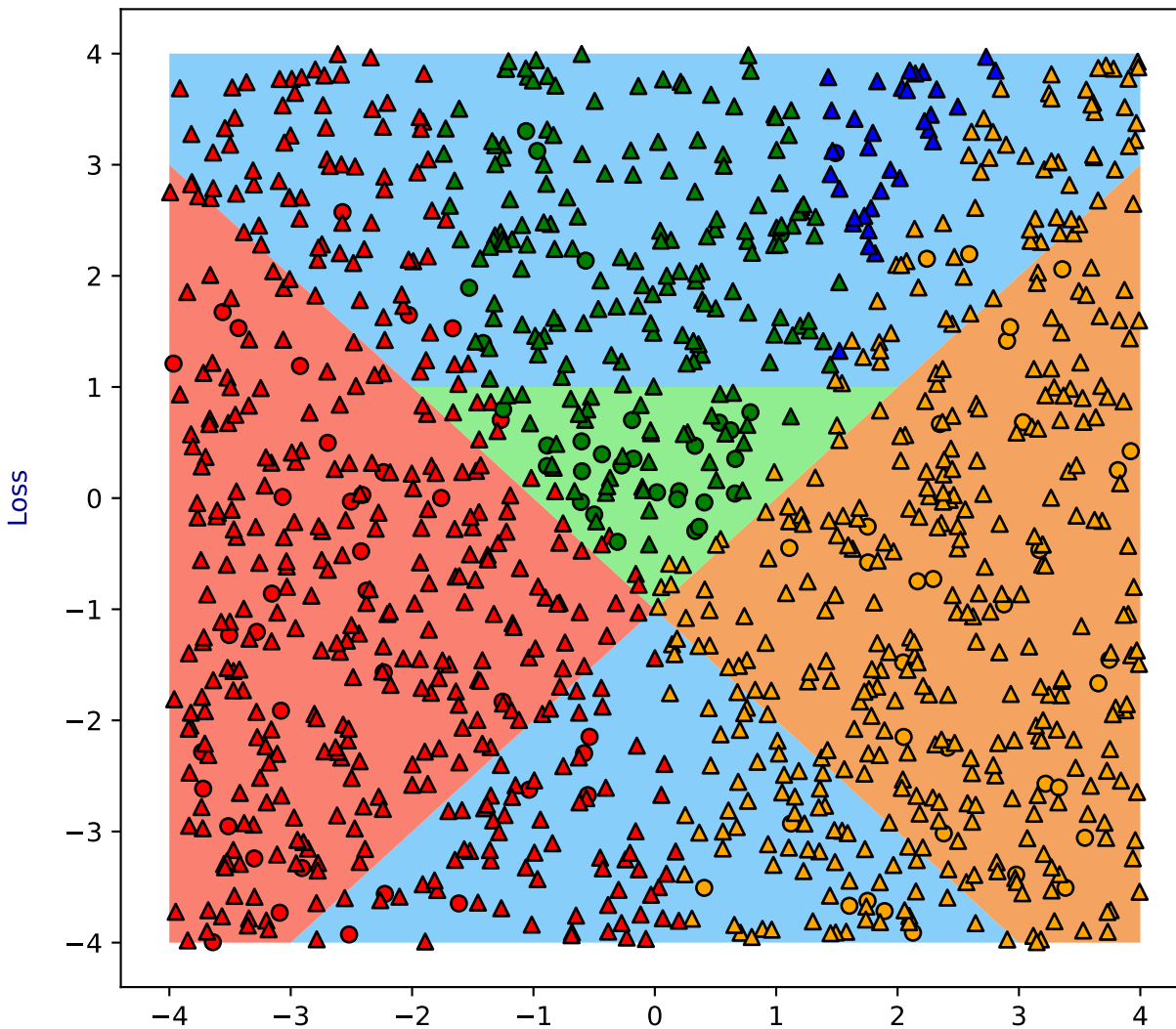
Last iteration (80%/72%)



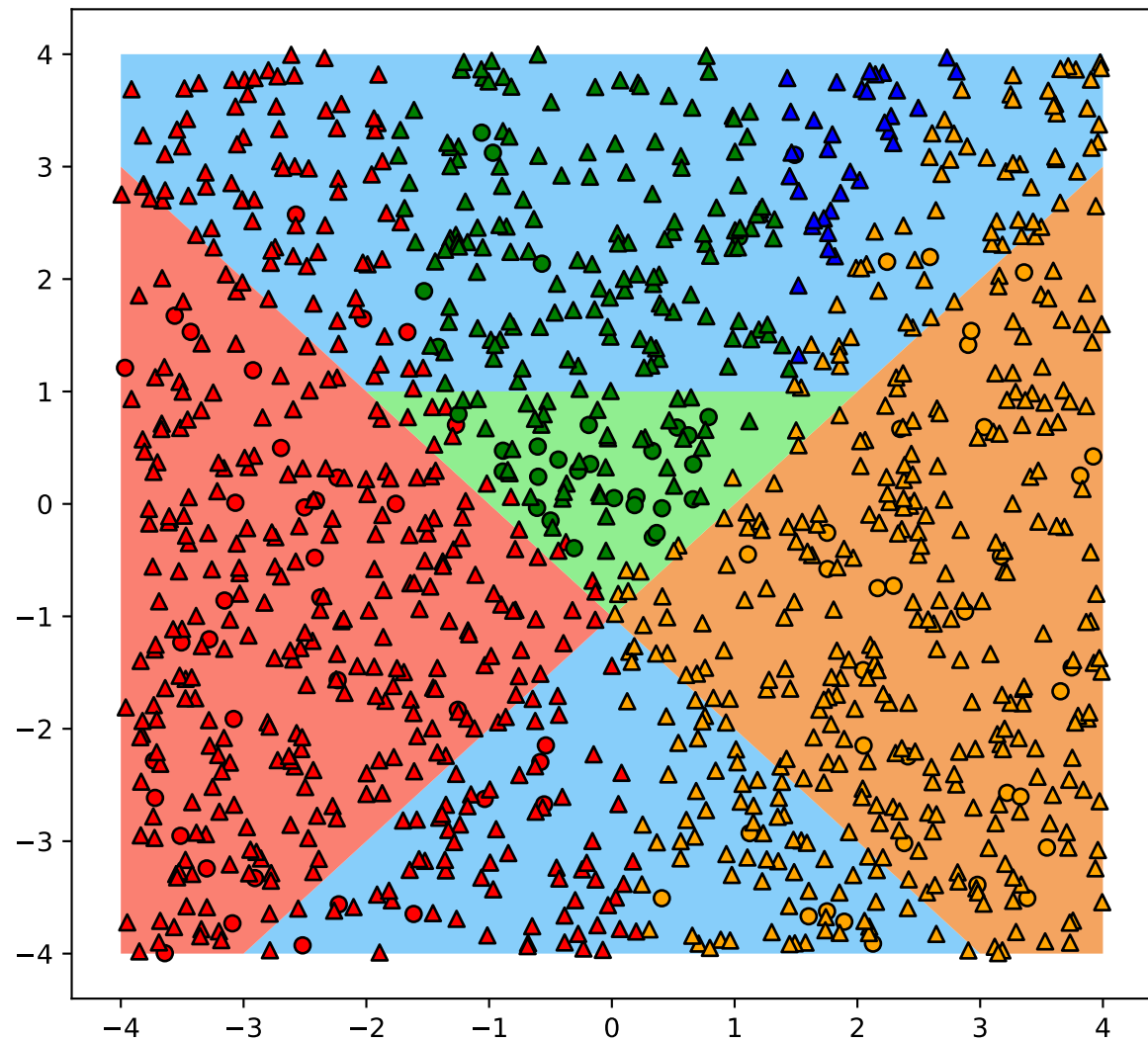
Accuracy and Loss



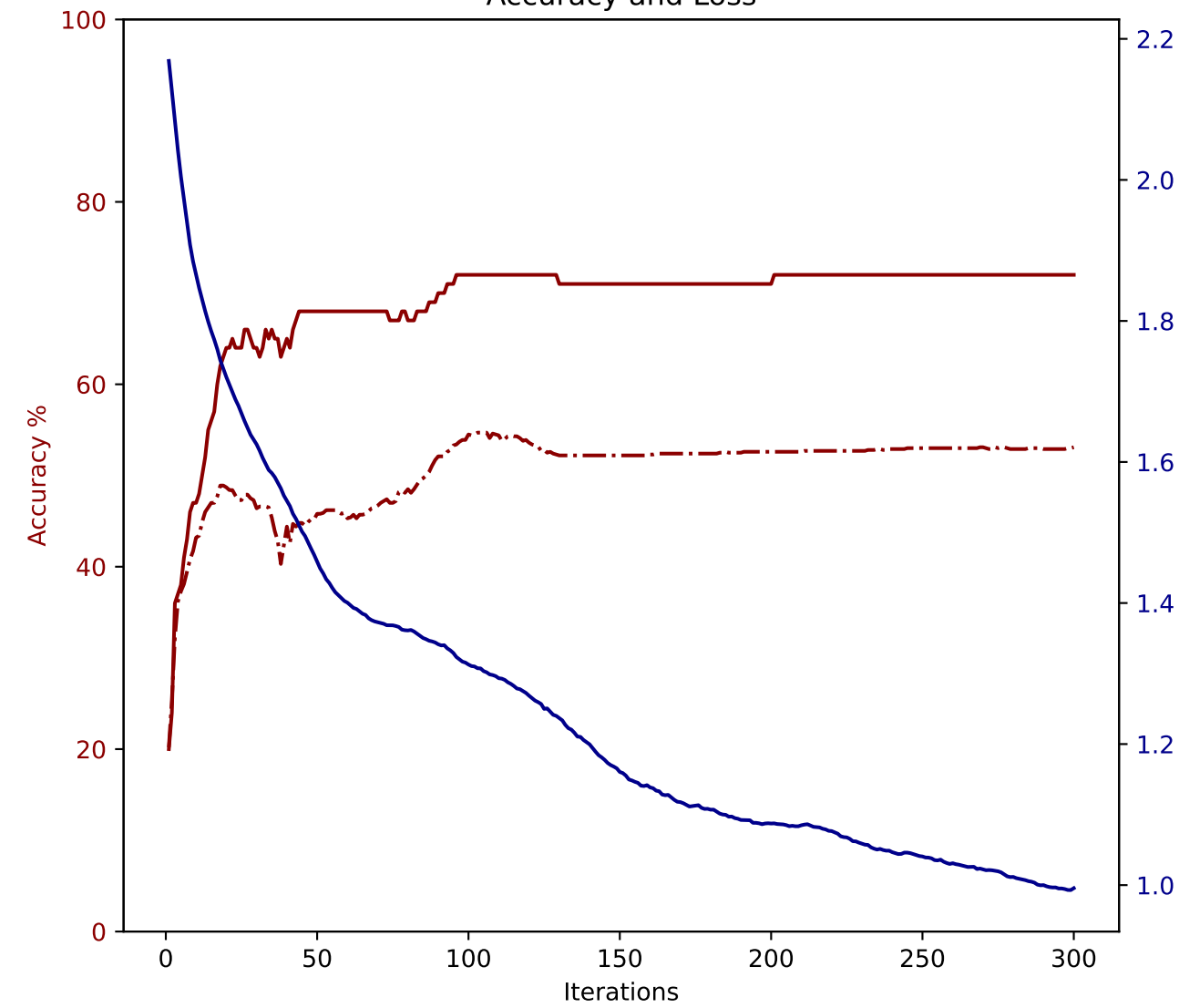
Max iteration (75%/55%)



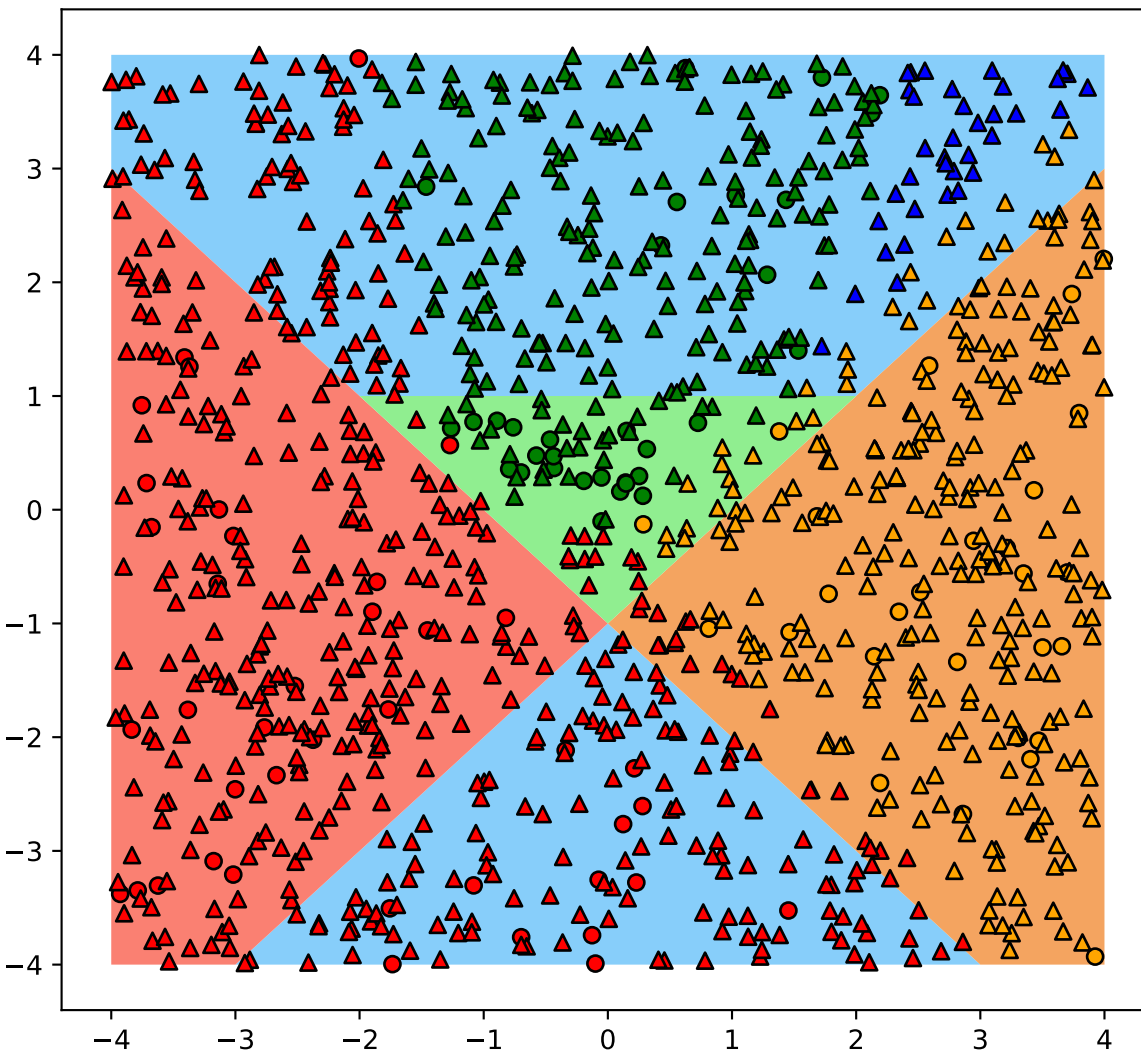
Last iteration (75%/55%)



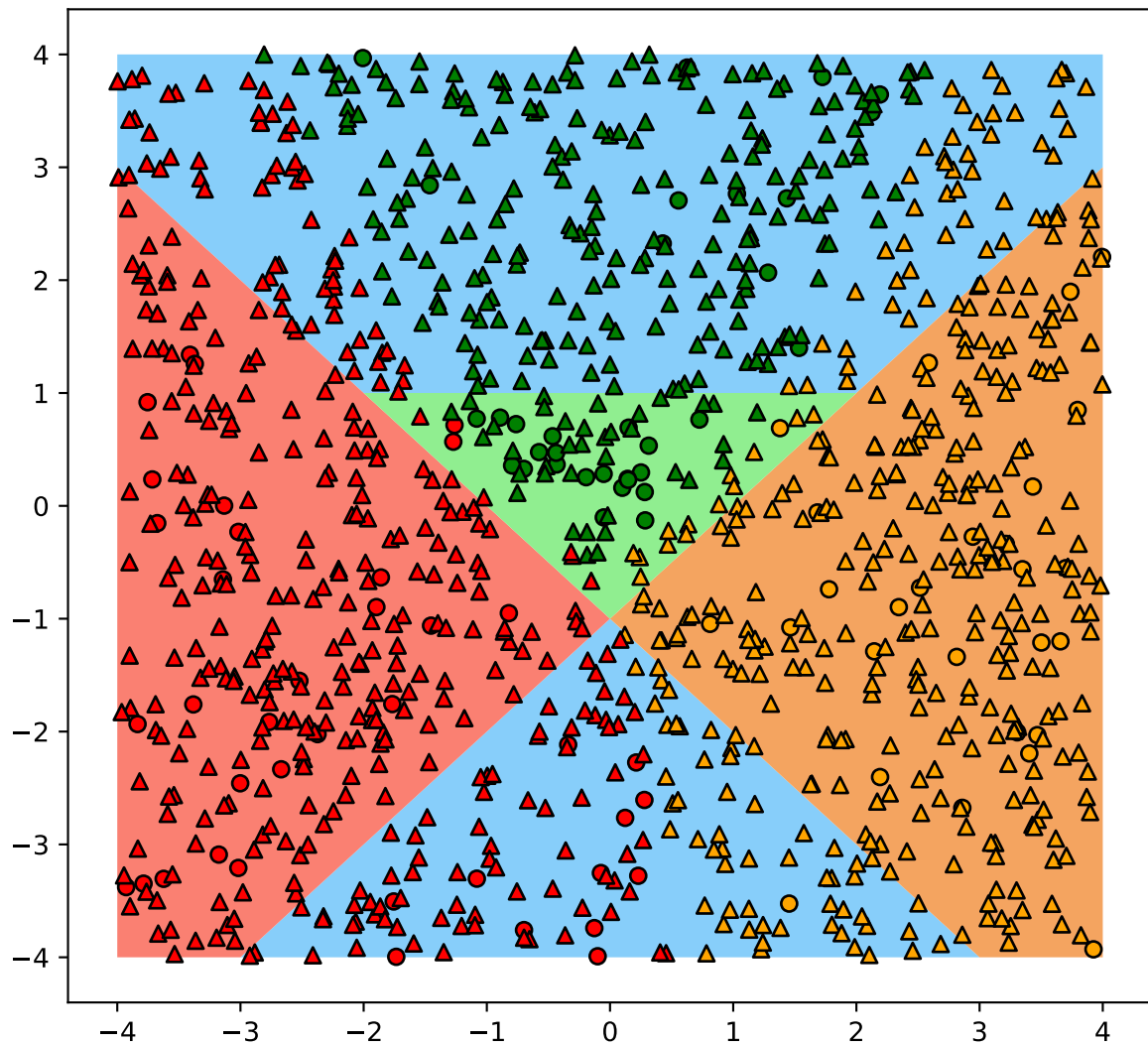
Accuracy and Loss



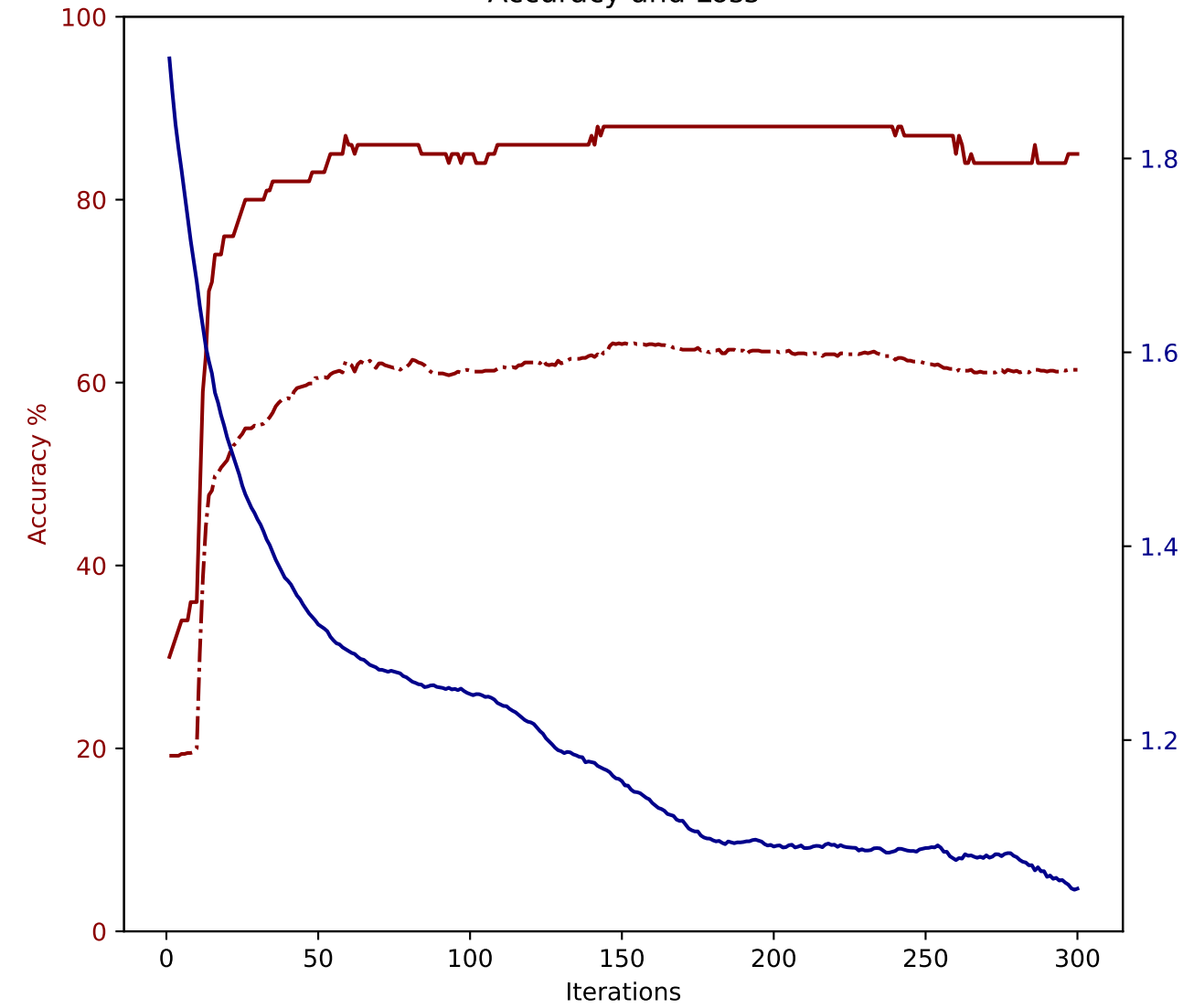
Max iteration (72%/53%)



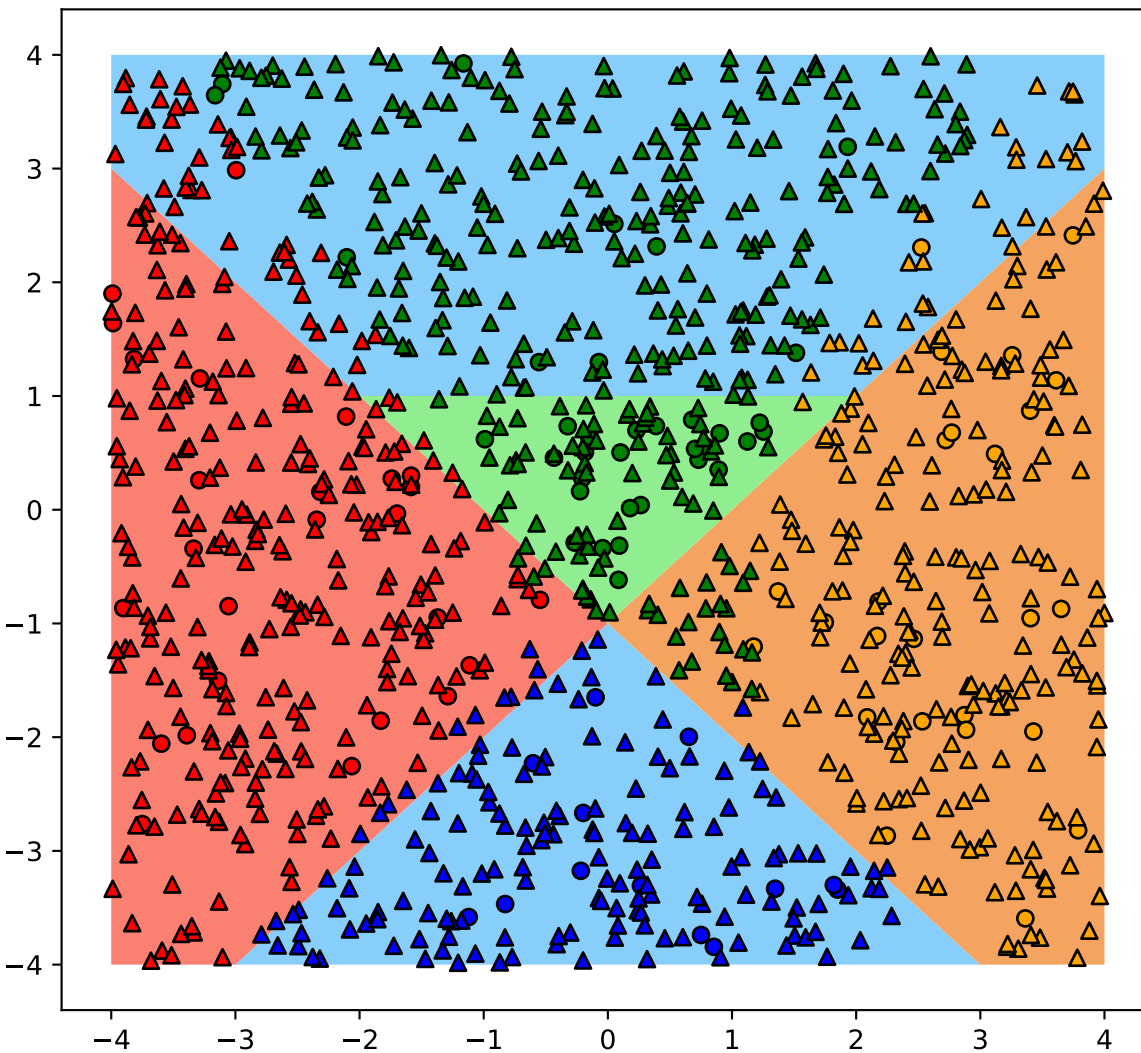
Last iteration (72%/53%)



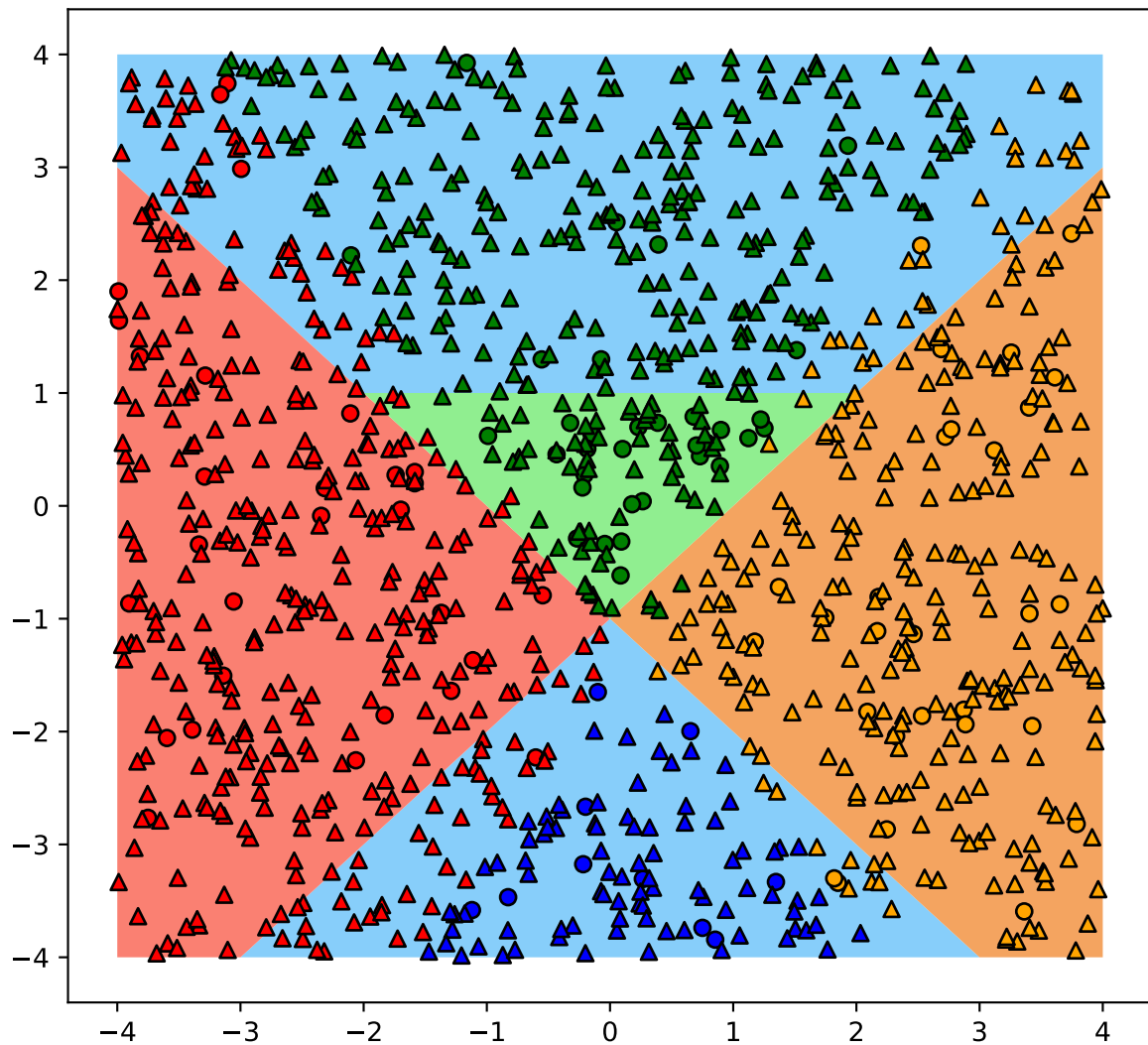
Accuracy and Loss



Max iteration (88%/63%)

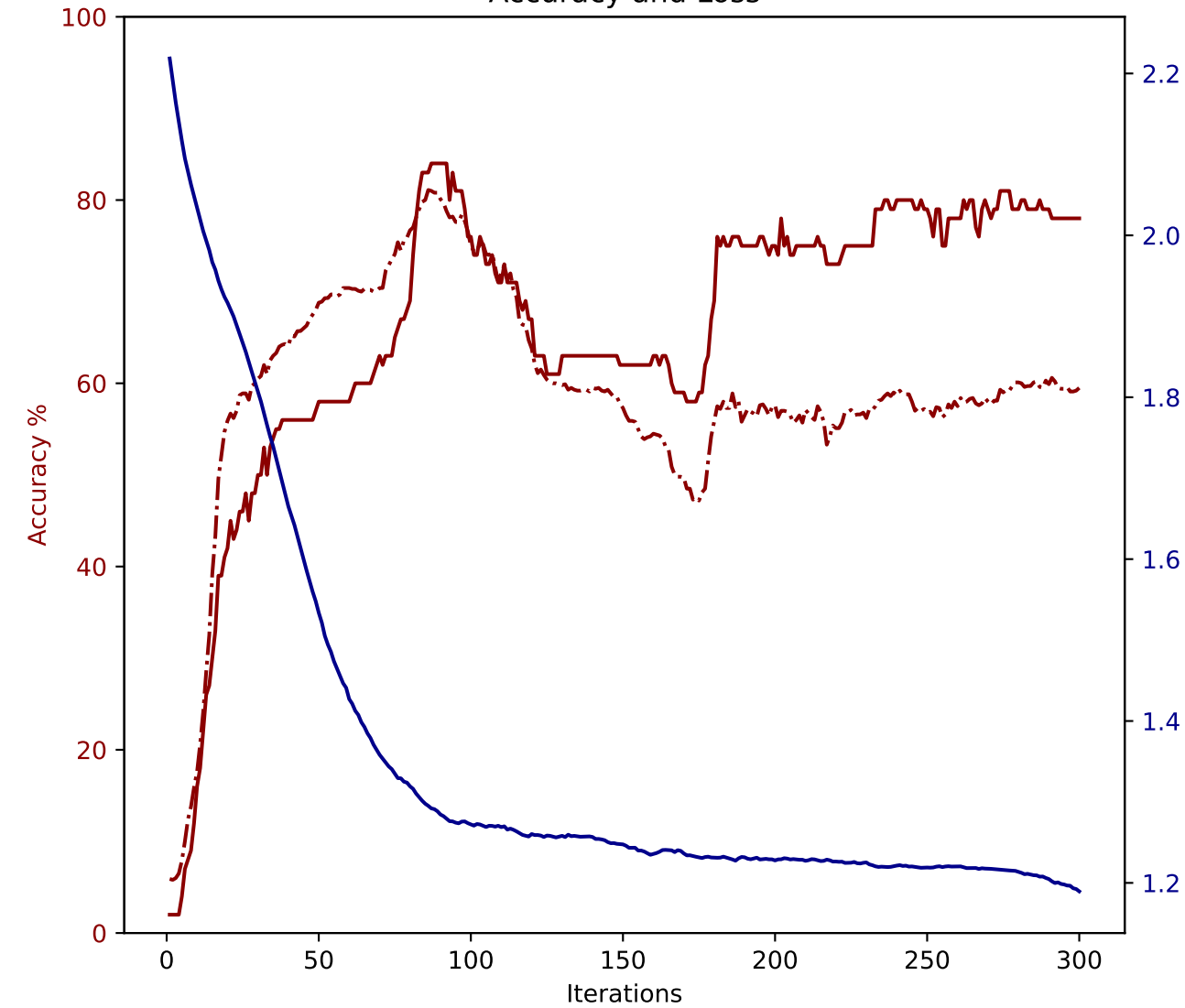


Last iteration (85%/61%)

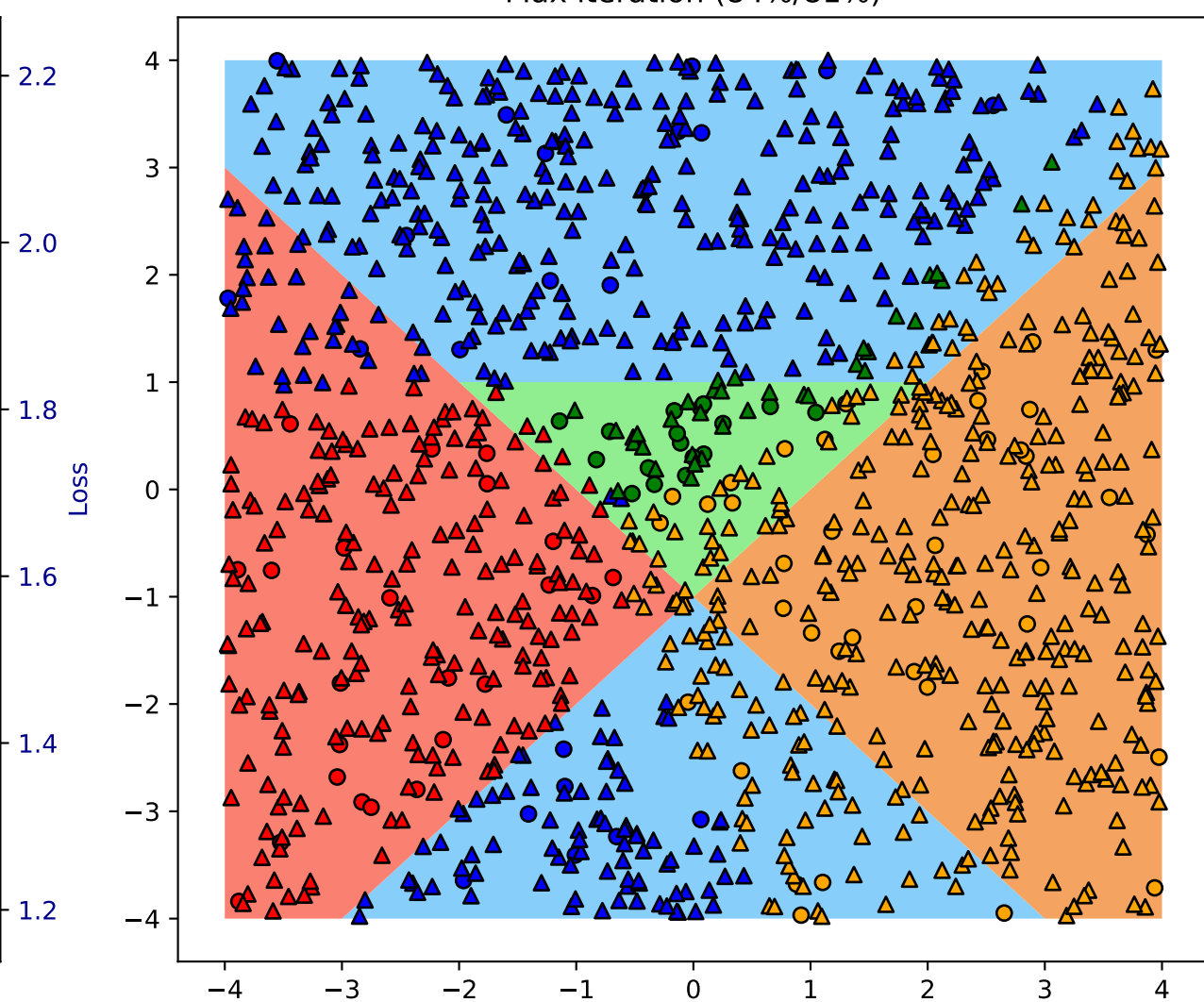




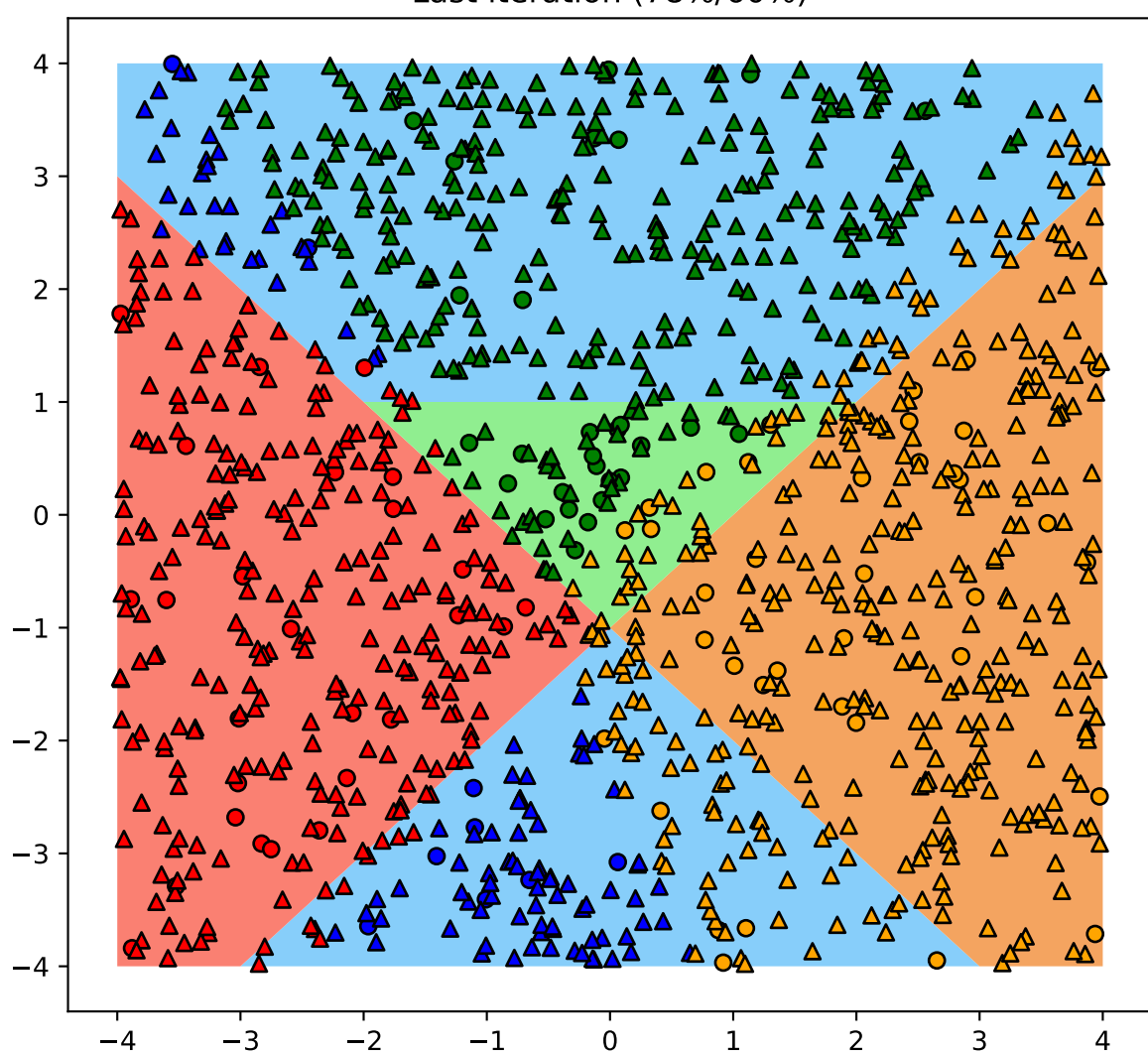
Accuracy and Loss



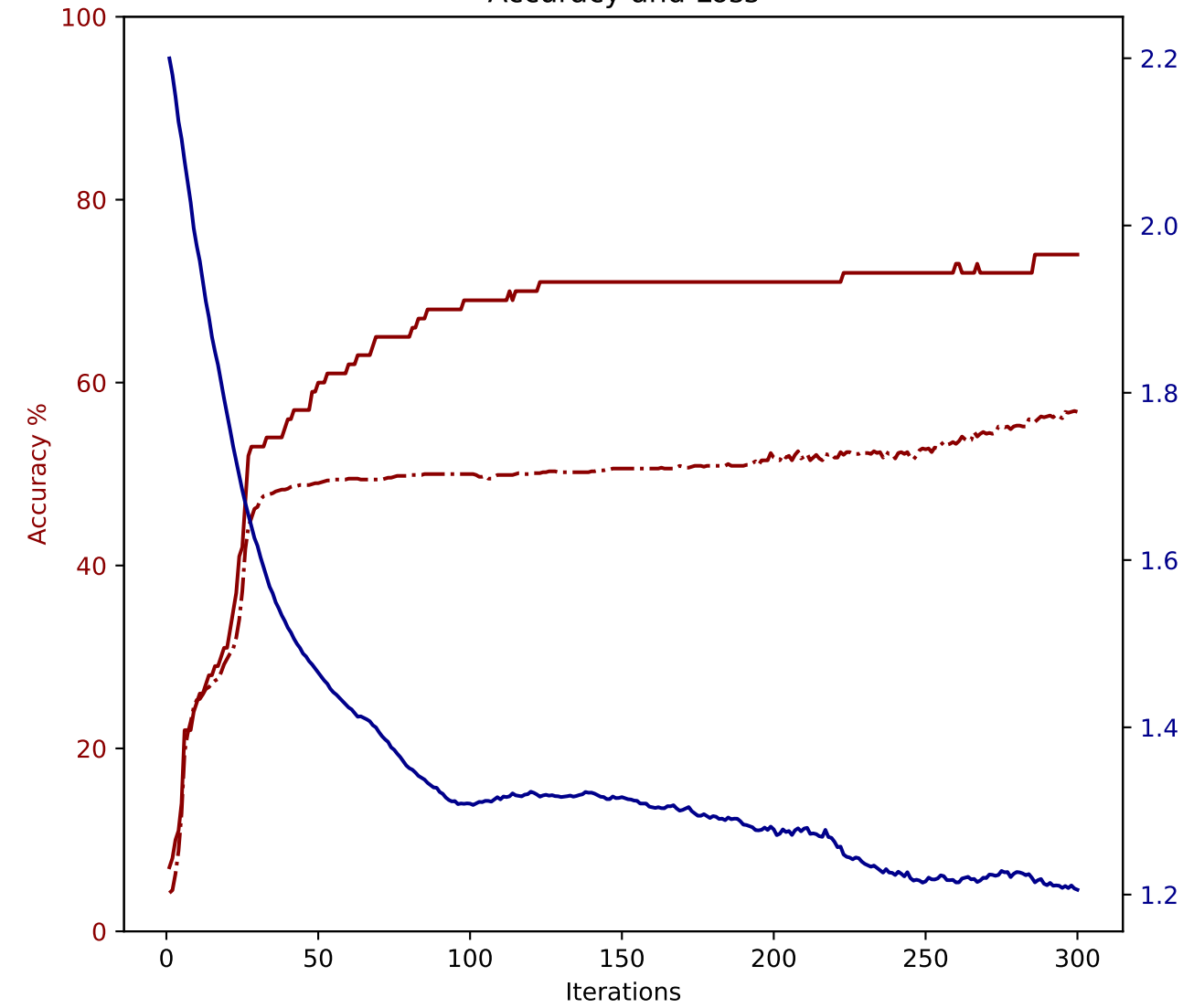
Max iteration (84%/81%)



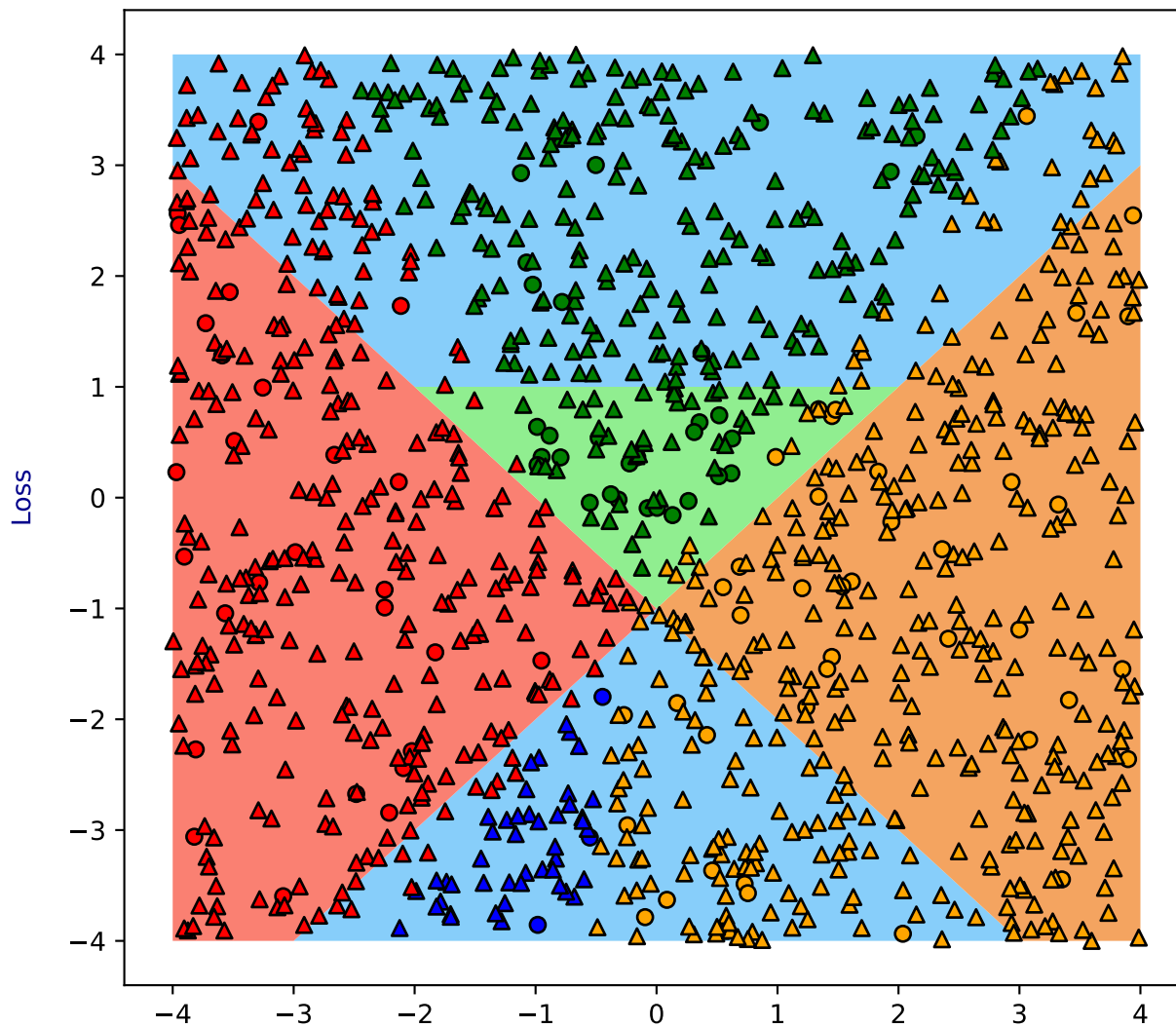
Last iteration (78%/60%)



Accuracy and Loss



Max iteration (74%/56%)



Last iteration (74%/57%)

