

Iteration #	405.	Train Loss:	1.12.	Train Acc:	71%
Iteration #	410.	Train Loss:	1.12.	Train Acc:	73%
Iteration #	415.	Train Loss:	1.10.	Train Acc:	72%
Iteration #	420.	Train Loss:	1.06.	Train Acc:	73%
Iteration #	425.	Train Loss:	0.97.	Train Acc:	78%
Iteration #	430.	Train Loss:	1.12.	Train Acc:	64%
Iteration #	435.	Train Loss:	1.10.	Train Acc:	68%
Iteration #	440.	Train Loss:	1.04.	Train Acc:	69%
Iteration #	445.	Train Loss:	1.11.	Train Acc:	70%
Iteration #	450.	Train Loss:	1.12.	Train Acc:	69%
Iteration #	455.	Train Loss:	1.08.	Train Acc:	72%
Iteration #	460.	Train Loss:	1.07.	Train Acc:	76%
Iteration #	465.	Train Loss:	1.07.	Train Acc:	66%
Iteration #	470.	Train Loss:	0.98.	Train Acc:	74%
Iteration #	475.	Train Loss:	1.01.	Train Acc:	71%
Iteration #	480.	Train Loss:	0.92.	Train Acc:	79%
Iteration #	485.	Train Loss:	0.97.	Train Acc:	75%
Iteration #	490.	Train Loss:	1.05.	Train Acc:	70%
Iteration #	495.	Train Loss:	0.97.	Train Acc:	75%
Iteration #	500.	Train Loss:	1.09.	Train Acc:	67%

Tensor("accuracy/confusion_matrix/SparseTensorDenseAdd:0", shape=(6, 6), dtype=int32)

Confusion Matrix:

	bed	bird	cat	dog	house	tree
bed	11	3	0	0	1	4
bird	0	15	2	0	1	0
cat	0	2	9	0	1	0
dog	1	0	2	7	0	4
house	0	1	3	0	14	0
tree	4	1	2	3	0	9