

LIST OF FIGURES

2.1	Coarse-Grained Visual Classification vs Fine-Grained Visual Classification	6
2.2	Baseline Attention Learning Framework	8
2.3	Bilinear Attention Pooling Method	9
2.4	Counterfactual Attention Learning Framework	10
2.5	Initial Random Attention Visualization	12
2.6	Annealing Illustration	13
3.1	System Design	14
3.2	Annealed Attention Visualization	16
3.3	Random Attention Distribution Visualization	17
4.1	Comparison of visual result from each random attention distribution	23
4.2	ACA model accuracy and loss on the FGVC-Aircraft and CUB-200-2011 datasets.	26
4.3	Visual result comparison of CAL, CAL (Normal), and ACA models	27