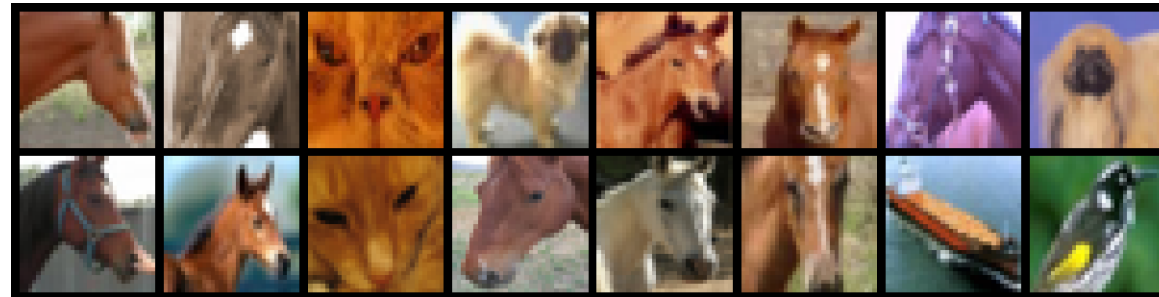


τ_0 (51%)
AS:0.857

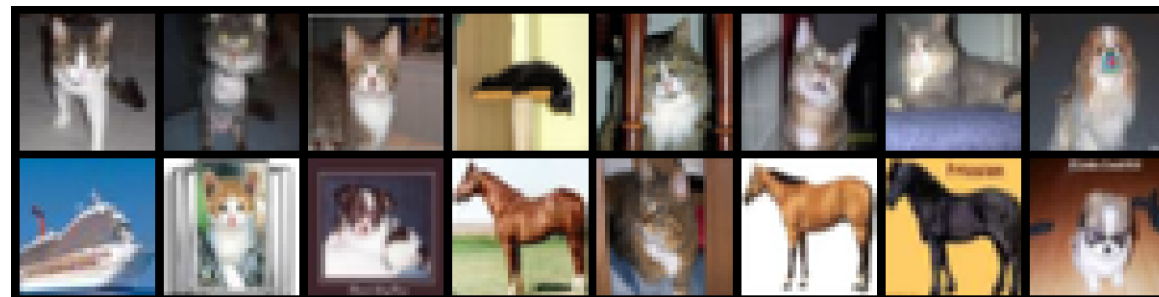
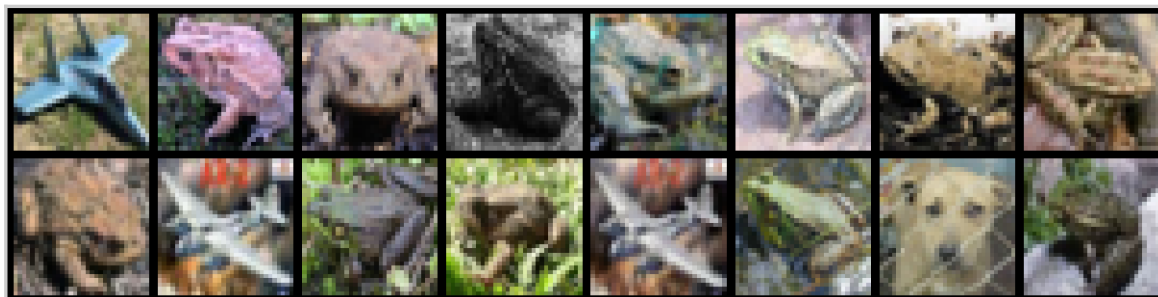
$\tau(x) = 1$



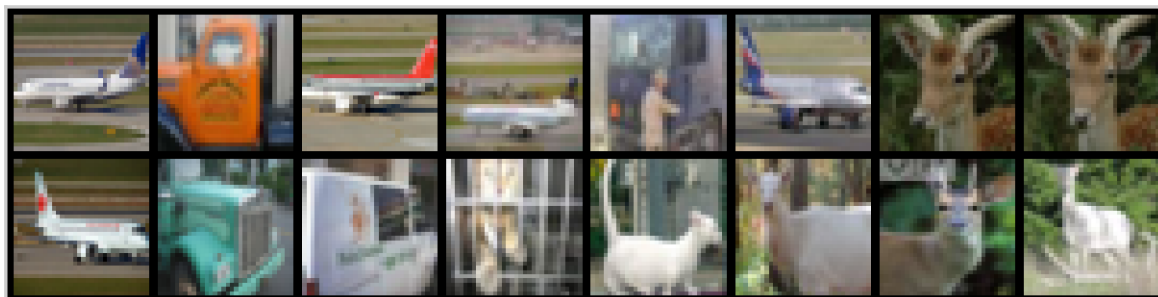
$\tau(x) = 0$



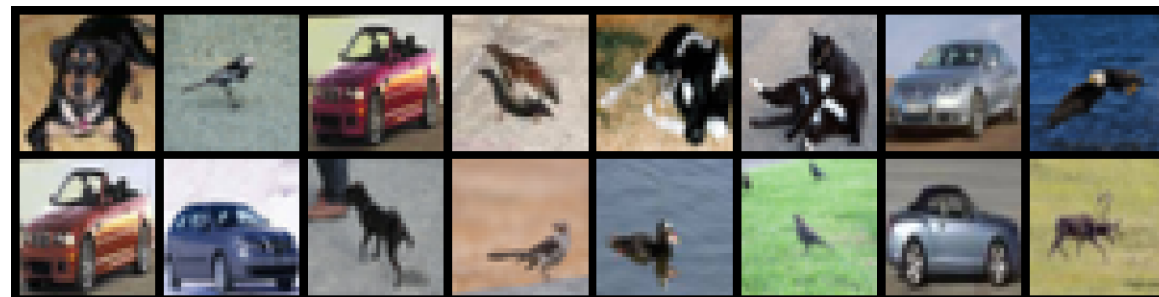
τ_3 (50%)
AS:0.842



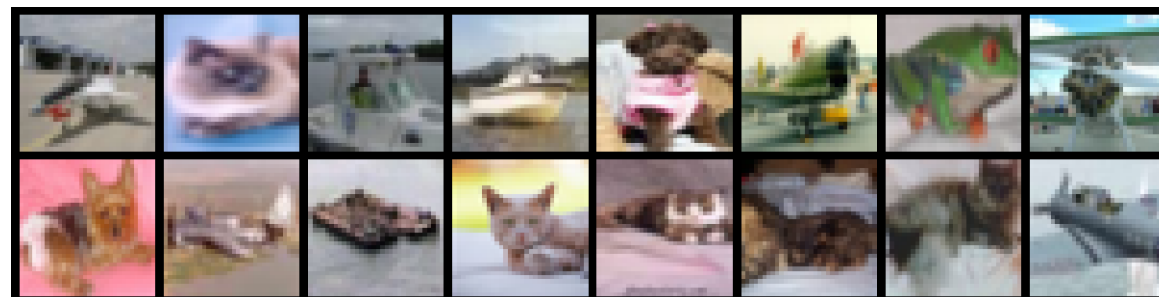
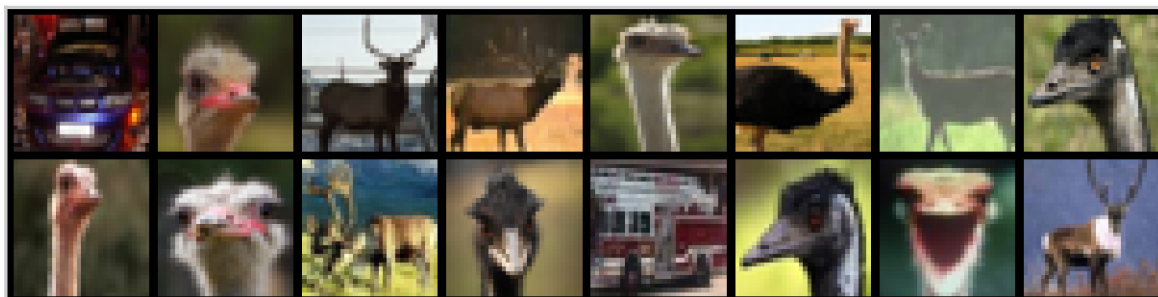
$\tau(x) = 1$



$\tau(x) = 0$



τ_2 (49%)
AS:0.838



τ_1 (50%)
AS:0.803