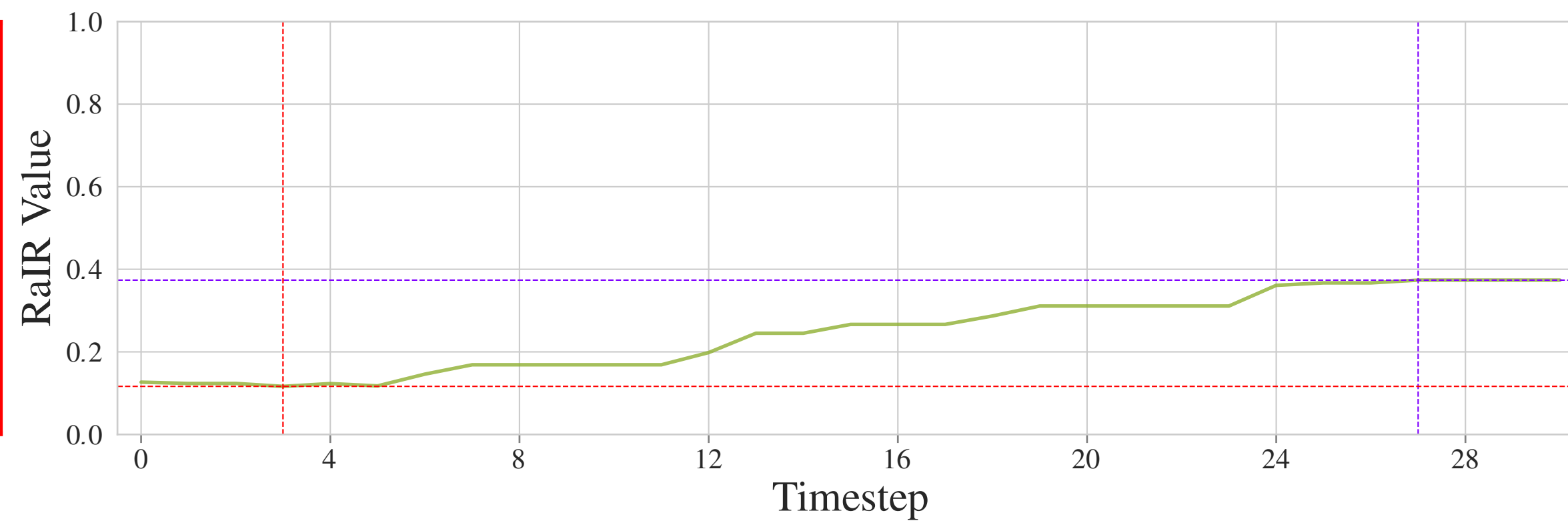
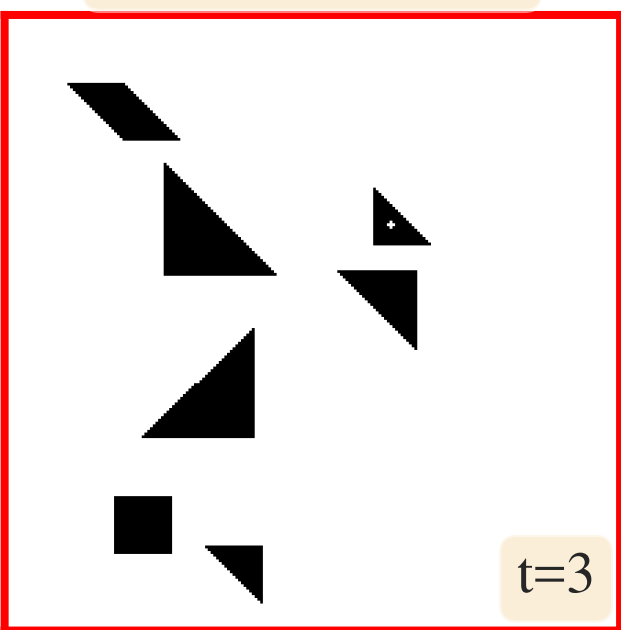
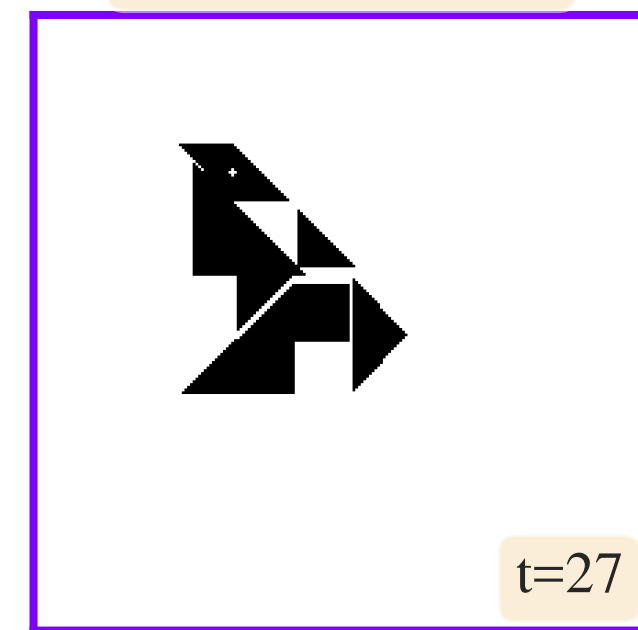


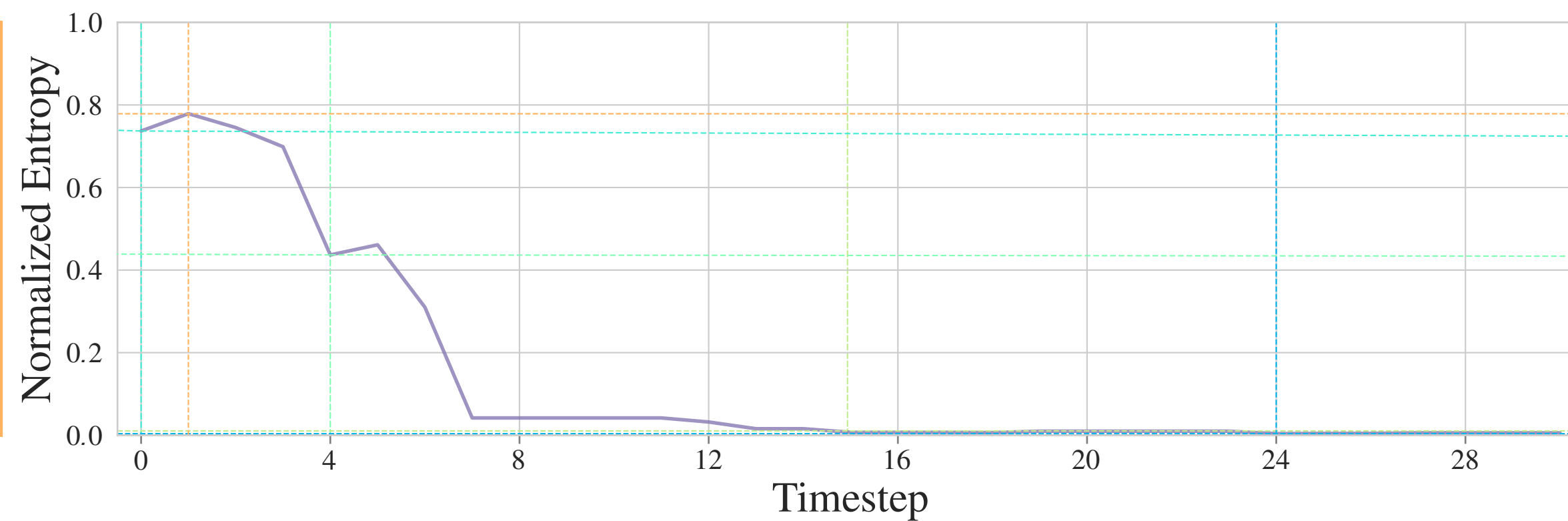
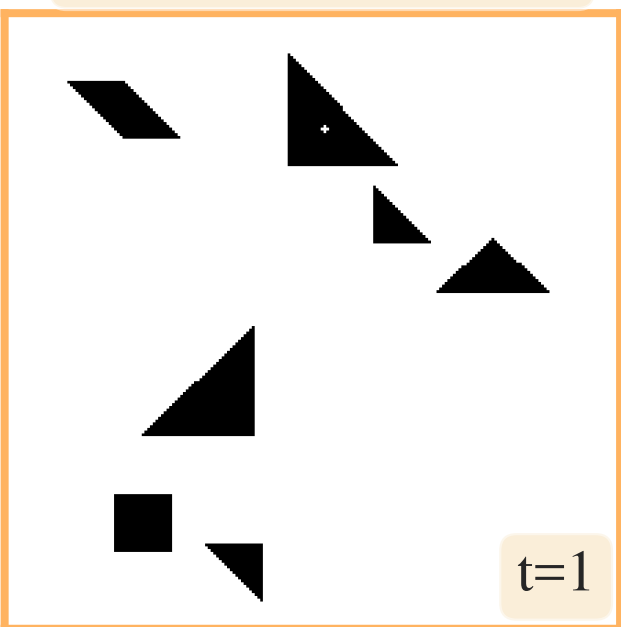
$\min(RaIR) = 0.12$



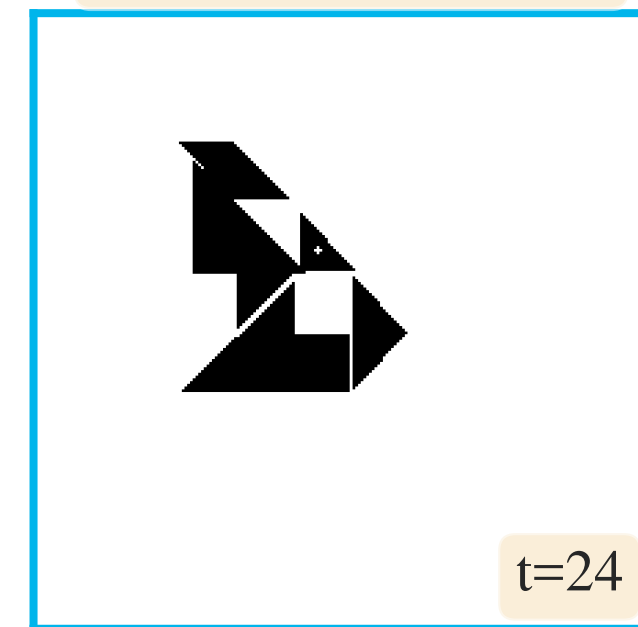
$\max(RaIR) = 0.37$



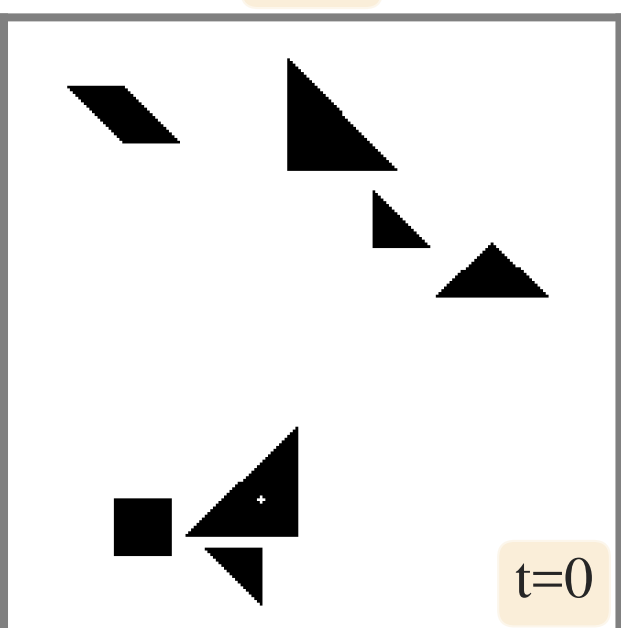
$\min(r_{\text{semantics}}) = -0.78$



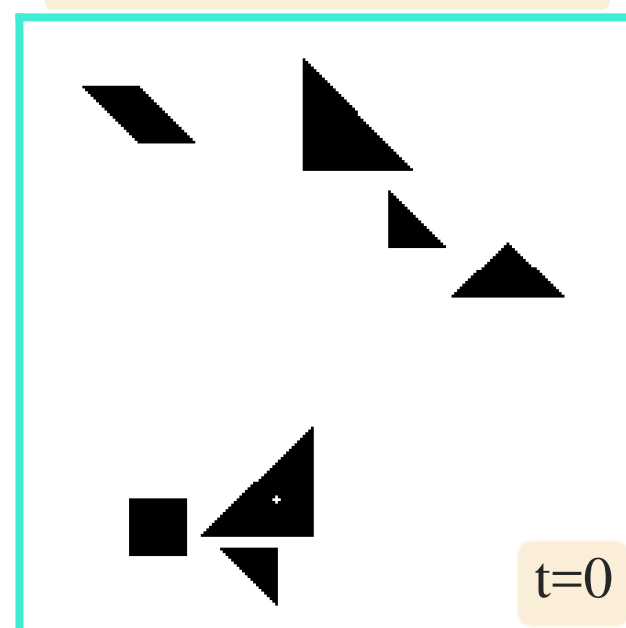
$\max(r_{\text{semantics}}) = -0.00$



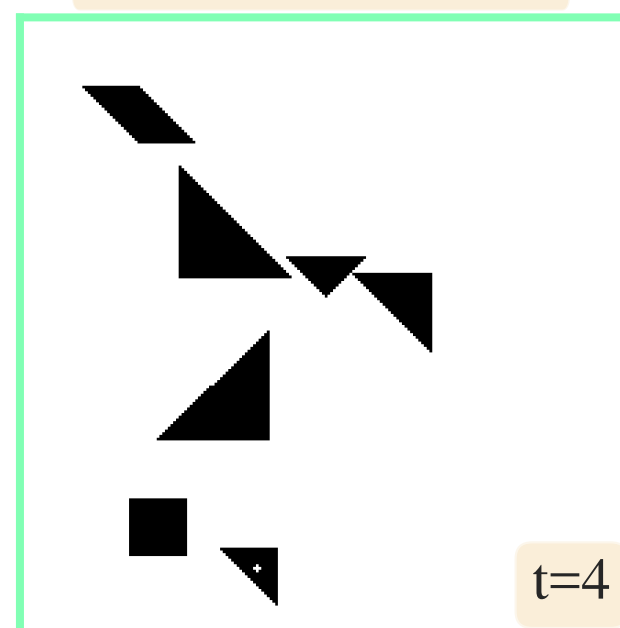
First



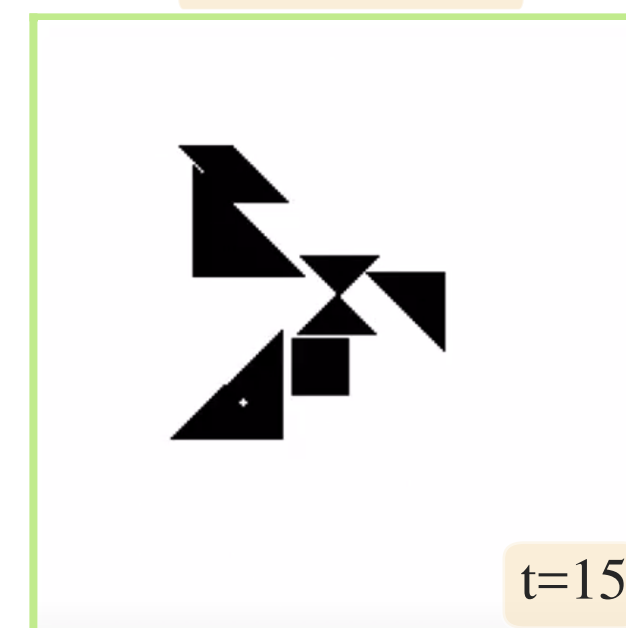
$p(\text{"bird"}) > 1 / (n = 12)$



Highest  $p$  for "bird"



$\mathcal{H}_{\text{semantics}} = 0$



Last

