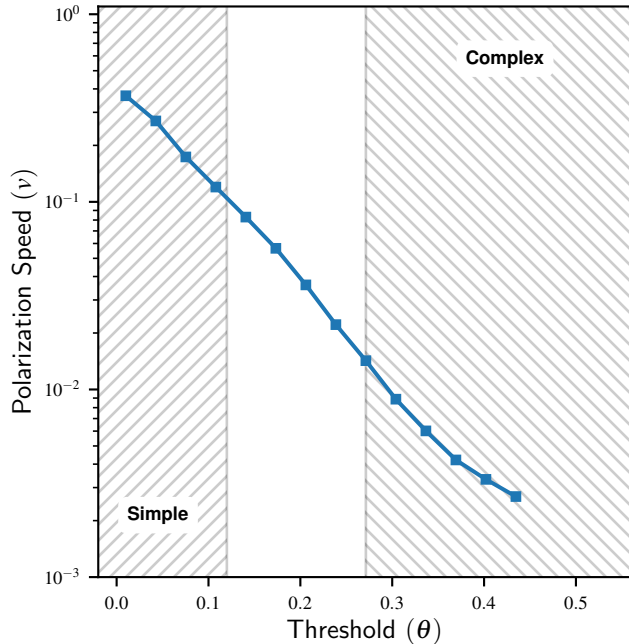


Polarization speed, Network = mhc, top 1%  
 $N = 5000$ ,  $K = 16$ ,  $\text{Tau} = 16$ , Cascade size 30%



$C \mid T \mid \ell \mid R_g$   
—■— 0.37|0.18|3.4| $15 \times 10^3$