A: Lorenz-63 B: Lorenz-96 12.0 model size = 327,680model size = 491,520model size = 163,8407.2 model size = 245,76011.8 7.0 11.6 6.8 [VPT] 6.6 11.4 11.2 -6.4 11.0 10.8 -6.2 6.0 $log_2(B)$ $log_2(B)$