Norm. Autocorr.  $\Gamma(t)$ , Different Metrop. Updates, Hex. N t =  $2 \cdot N$  x =  $2 \cdot 64$ ,  $\beta = 6.0$ , acc.rate  $\approx 90\%$ 1.00 chess,  $\epsilon = 0.082$ lexicog.,  $\epsilon = 0.082$ ran,  $\epsilon = 0.082$ 0.75 0.50 0.25 0.00 0 25 50 75 100 MC time t