Int. Auto. Time, Different Metrop. Updates, Hex. N  $t = 2 \cdot N \times = 2 \cdot 16$ ,  $\beta = 6.0$ ,  $\epsilon = 0.2$ 8 chess, acc.rate = 0.774lexicog., acc.rate = 0.773ran., acc.rate = 0.7736 5000 2500 7500 10000 MC time t at which integration started