

Int. Auto. Time, Different Metrop. Updates, Hex.
 $N_t = 2 \cdot N_x = 2 \cdot 32$, $\beta = 6.0$, $\epsilon = 0.2$

chess, acc.rate = 0.774
lexicog., acc.rate = 0.774
ran., acc.rate = 0.774

