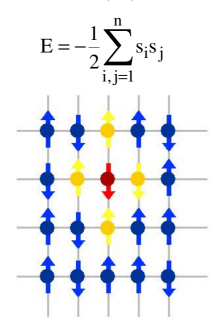
## <u>Problem set 2:</u> Metropolis Criterion, Ising Model

- a. You have generated 100000 configurations of a Lennard-Jones system using (1) simple sampling, (2) importance sampling. How do you calculate the average energy?
  - b. Verify that the Metropolis Criterion enforces detailed-balance. (Distinguish between  $\Delta E$ < 0 und  $\Delta E$ >0.)
  - c. The Glauber algorithm has the following acceptance rule:  $W_{ij}$ =(1-tanh( $\beta(E_j-E_i)/2$ )). Show that this algorithm enforces detailed balance, too.

(Hint:  $tanh(x)=(e^{x}-e^{-x})/(e^{x}+e^{-x})$ .)



- d. Formulate the Metropolis Criterion for a system of hard discs in the canonical ensemble.
- Consider a d-dimensional system of spins, which can point up (s<sub>i</sub>=+1) or down (s<sub>i</sub>=-1). Only nearest neighbors interact ("Ising-Model"). We would like to write a Monte Carlo program with which we can determine the statistical properties of such a system.



a. How many interactions need to be calculated after a single spin flip in d=1,2,3 dimensions?

b. Write down which steps need to be implemented to simulate the Ising model.

c. Which configurations would you expect at high and at low temperatures. Distinguish between d=1 and d=2,3.

d. If you have access to a computer:
Verify part c for d=2:
(http://bartok.ucsc.edu/peter/java/ising/keep)

/ising.html) What happens at T=2.629?

Homework: Read the (German) handout on Monte Carlo simulations.

 $\underline{Picture\ credits:}\ www.moviewallpapers.net,\ oscar.cacr.caltech.edu/Hrothgar/Ising/Ising1.JPG$