

## Exercises Lecture VIII

### Macrostates and microstates: equilibrium and entropy.

#### Metropolis algorithm in the canonical ensemble: verifying Boltzmann's distribution

##### 1. MC simulation of a simple N-particles model

Consider an ideal gas of  $N$  non interacting, distinguishable particles, **confined** in a box (fixed  $\mathbf{V}$ ) and **isolated** (fixed  $\mathbf{E}$ ), divided into left/right with the possibility for one particle at a time to pass through the separation wall, with equal probability from the left to the right or viceversa.

A **macrostate** is specified for instance by the number of particles on the left side, say  $n$ , that can correspond to different **microstates** depending on the list of the specific particles there. A Monte Carlo approach consists in generating a certain number of movements, randomly, and consider them as representative of all the possible movements. The program `box.f90` is a possible implementation of the algorithm describing the time evolution of the system in terms of macrostates, i.e. –given an initial number of particles on the left,  $n$ – the approach to equilibrium and what the equilibrium macrostate is.

- (a) Choose  $N=4, 10, 20, 40, 80$ , and  $n=N$  initially. Make a plot of  $n$  (or, better, of  $n/N$ ) with respect to time. What is the equilibration time  $\tau_{eq}$  (=how many MC steps)?
- (b) Modify the program so that at each time step  $t$  it calculates the number of particles  $< n(t) >$  averaged over different runs (e.g. 5 runs). Make a plot to compare  $n(t)$  over the individual runs and averaged  $< n(t) >$ .
- (c) (*Optional; do it at home!*) Compare the numerical value of  $< n(t) >$  with the exact analytic results for a simple case, for instance  $N=4$ .
- (d) (*Optional*) Consider only one run. Modify the program to calculate numerically the probability  $P_n$  of having *at equilibrium* a macrostate with  $n$  particles on the left, by simply counting the number of occurring microstates that correspond to the macrostate  $n$  and dividing for the total number of microstates generated in the time evolution. Plot the histogram  $P_n$  for  $N=20, 40, 80$  and a “sufficiently” long run. Comment.
- (e) Modify the program to measure the statistical fluctuations at the equilibrium, by calculating the variance  $\sigma^2 = < n^2 > - < n >^2$ , where the average is done over a time interval *after* reaching the equilibrium.
- (f) Determine  $< n >$  and  $\sigma / < n >$  at equilibrium for  $N=20, 40, 80$ . Which is the dependence of these quantities on  $N$ ?
- (g) An alternative method to find the equilibrium macrostate is the calculation of the entropy  $\mathcal{S}_n$  of the different possible macrostates, by looking at the one with maximum entropy. An efficient numerical implementation is feasible by evaluating the ratio  $\mathcal{R}_n = \text{sum of possible coincidences for each microstate} / \text{maximum number of possible coincidences for each microstate}$ , then calculating  $\mathcal{S}_n \propto -\log \mathcal{R}_n$ . The code `entropy.f90` calculates  $\mathcal{R}_n$  and  $\mathcal{S}_n$ . Use it with  $N=10$ . Compare the numerically calculated  $\mathcal{S}_n$  with the analytical value.





```

        stop
    end if
    nr = N - nl ! number of particles on the right
    print*, " number of exchanges >" ! no. of evolution steps of the macrostate
    read*, nexch
    allocate(micro(0:nexch))
    micro(0) = 0
    write(*,fmt=*)'nleft =',nl
    write(*,fmt=*)'nright=',nr
    do il = 1,nl
        ! list left particles
        mleft(il) = il
        ! quantity characterizing the initial macrostate
        micro(0) = micro(0)*2 + 2
    end do
    do ir = 1,nr
        ! list right particles
        mright(ir) = ir + nl
    end do
! print*, 'microstate(0)=',micro(0)
! write(*,fmt="(a,i2,a,10(1x,i2))")'nleft =',nl,' labels=',mleft
! write(*,fmt="(a,i2,a,10(1x,i2))")'nright=',nr,' labels=',mright
end subroutine start

subroutine exch()
! exchange one particle on the left (ileft)
! with one particle on the right (iright)
real, dimension(2) :: r
integer :: iexch,ileft,jleft,iright,jright
do iexch = 1,nexch
    ! choose randomly the labels of the two particles
    call random_number(r)
    ileft = int (r(1)*nl + 1) ! 1 =< ileft =< nl
    iright = int (r(2)*nr + 1) ! 1 =< iright =< nr
    jleft = mleft (ileft)
    jright = mright(iright)
    mleft (ileft) = jright ! new particle on the left
    mright(iright) = jleft ! new particle on the right
    ! characterizing the microstate:
    micro(iexch) = micro(iexch-1) + 2**jright - 2**jleft
! print*, 'microstate(',iexch,')=',micro(iexch)
! write(*,fmt="(a,i2,a,10(1x,i2))")'nleft =',nl,' labels=',mleft
! write(*,fmt="(a,i2,a,10(1x,i2))")'nright=',nr,' labels=',mright
end do
end subroutine exch

```

```

subroutine output()
!   calculate the ratio of coincidences with respect to the total number
!   of possible pairs, and consequently entropy
!
integer :: ncoin, ncomp, iexch, jexch
real :: rate,S
ncoin = 0
ncomp = nexch*(nexch-1)/2
!   compare microstates: if coincident, count + 1;
!   upgrade counter
do iexch = 1,nexch-1
  do jexch = iexch+1, nexch
    if (micro(iexch) == micro(jexch)) ncoin = ncoin + 1
  end do
end do
!   coincidence ratio
rate = real(ncoin)/real(ncomp)
if (rate > 0) then
  S = log(1.0/rate)
  print*, " numerically estimated entropy: S=",S
else
  print*, " no coincidences! estimated entropy infinite! "
end subroutine output

end module ma

program entropy
use ma
!   N:      total number of particles
!   nl:     number of left particles (i.e. the MACROstate)
!   mleft(),mright(): labels of left and right particles
!   micro:  a "global" label for a microstate, here defined through
!           mleft() : micro=sum_{il=1,nl} 2*(mleft(il))
!   nexch:  total number of exchanges (evolution steps of the macrostate)
!           microst.)
call start()
!   the macrostates evolves (exchanging particles, the microstate changes)
call exch()
!   calculate the fraction of coincidence of microstates over all
!   the possible coincidences with the microstates and the entropy
call output()
deallocate(micro)
end program entropy

```

