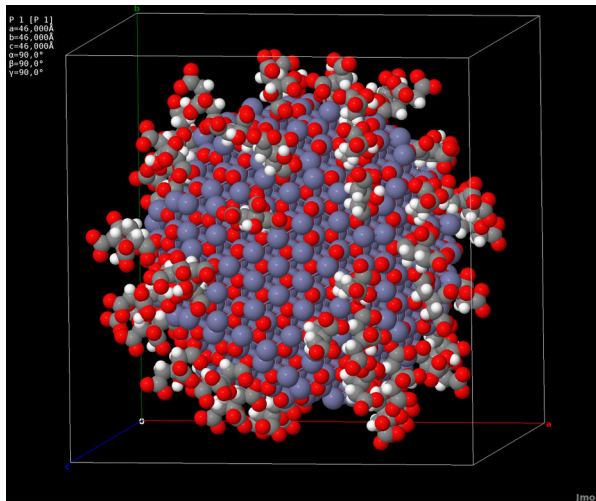
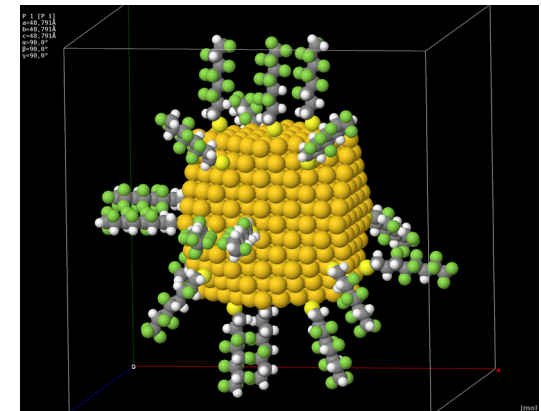


## tutorial session IX

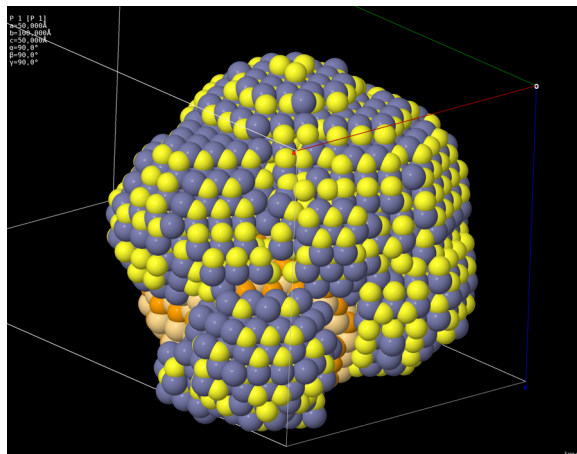
### Nanoparticle refinement



ZnO  
with organic ligand



Gold cuboctahedron  
with organic ligands



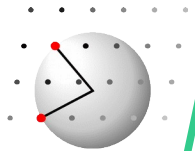
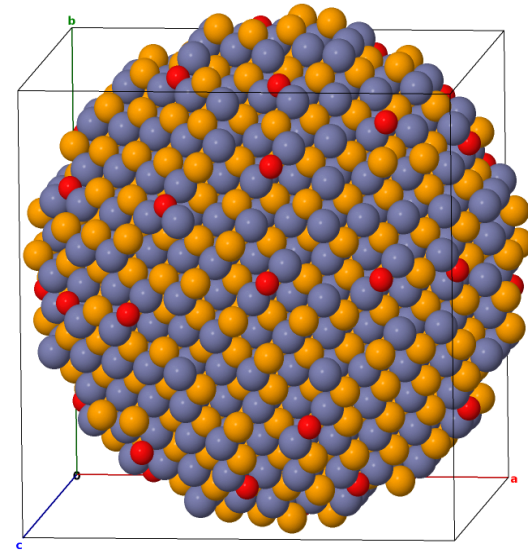
CdSe / ZnS  
core / shell

Goal: ellipsoidal ZnSe nanoparticle with  
Stacking faults  
Refine against experimental PDF

Concept: DIFFEV:  
Define population  
Define parameters and allowed range  
Loop over generations

DISCUS  
Build an ellipsoidal NP  
Calculate PDF  
KUPLOT  
Average  
Shape corrections  
Calculate R-value

Å  
Å  
Å



# Exercise 1

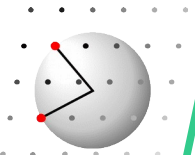


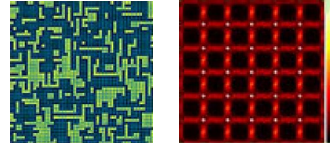
Start discus\_suite

Select directory Lectures\09.Nanoparticle\_Refinement\ZNSE.PDF\_suite\_mpi

suite> [@refine.mac](#)

start second discus\_suite



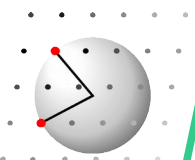


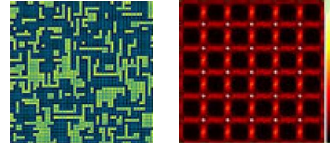
# Nanoparticle refinement, *refine.mac*



```
set prompt,off                                ! Allow for prettier output
#
differv                                         ! switch to DIFFEV section
    @differv.mac                               ! run the real refinement macro
exit                                           ! finish discussuite
```

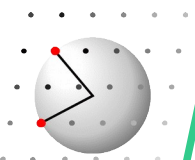
Essentially just a reminiscence to former times,  
Could all be integrated into macro differv.mac ... to be done in future releases...



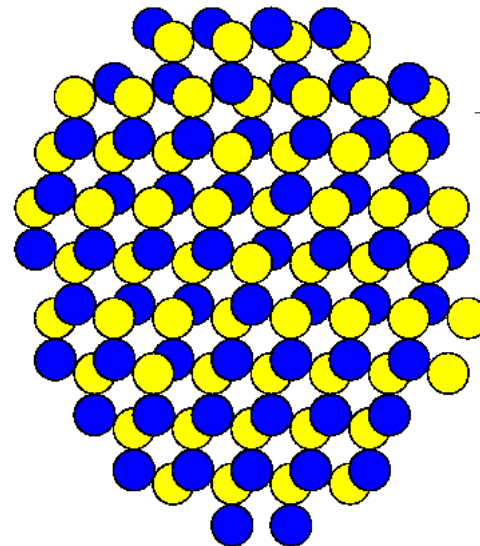
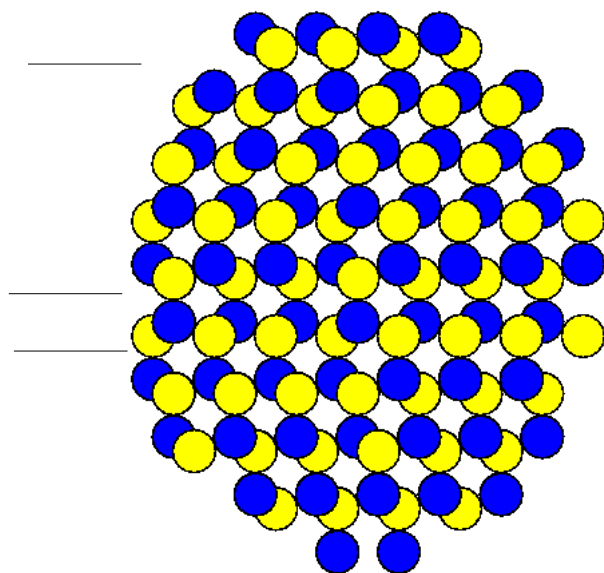


## The essential refinement macro

```
diffev                ! switch to DIFFEV section
@cleanup.mac          ! discard previous results !!!!!
#
REF_NINDIV = 5        ! define number of individual repetitions
@get_model.mac        ! define the refinement model
@diffev_setup.mac     ! define all diffev essentials
#
init silent          ! create the first generation
#
do i[0]=1,500         ! run for a fixed number of cycles/generations
  echo „Generation %5d“,REF_GENERATION ! keep user informed
  run_mpi discuss, dis.diffev.mac, repeat:REF_NINDIV, compute:serial,
    logfile:LOGFILES/d ! Do magic
  compare silent      ! Compare parent and child generation
enddo                 ! End of loop indicator
exit                  ! Return to suite
```



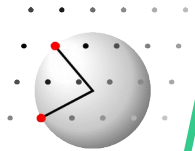
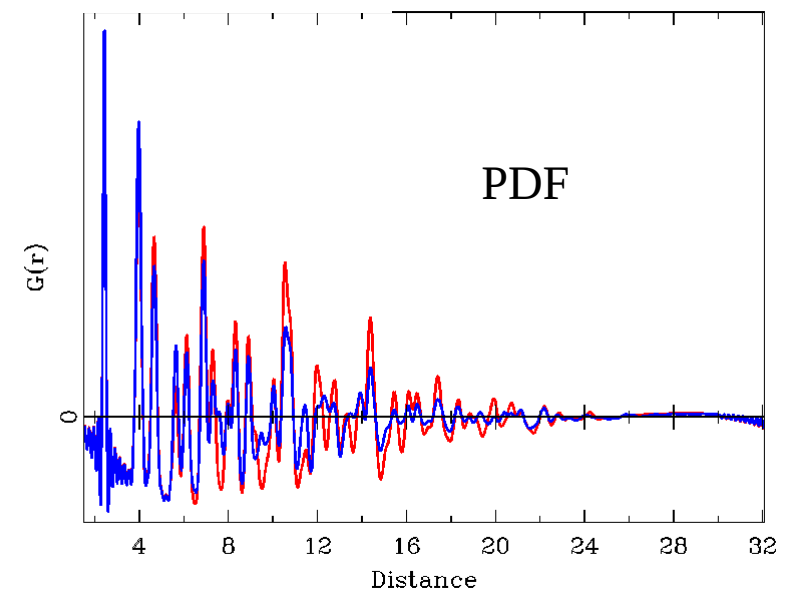
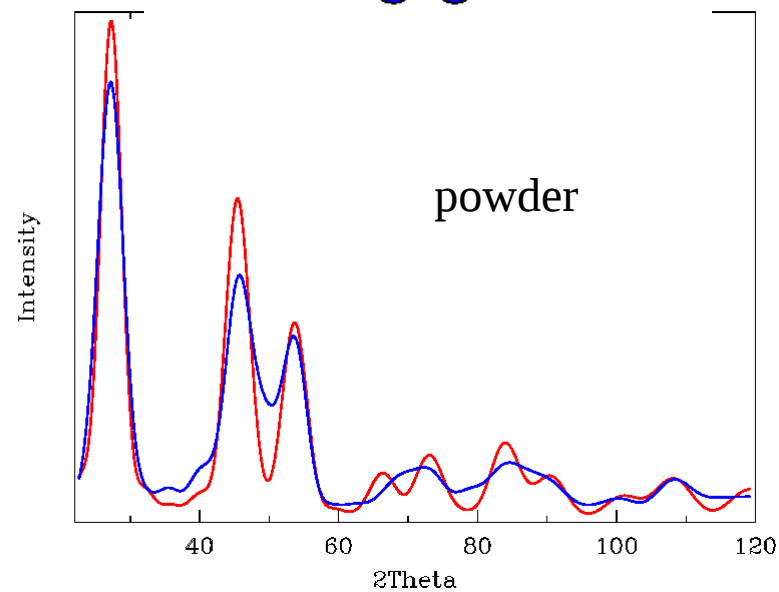
# Aspects of PDF calculation for small nanoparticles



10 layers  
simulated with  
identical parameters

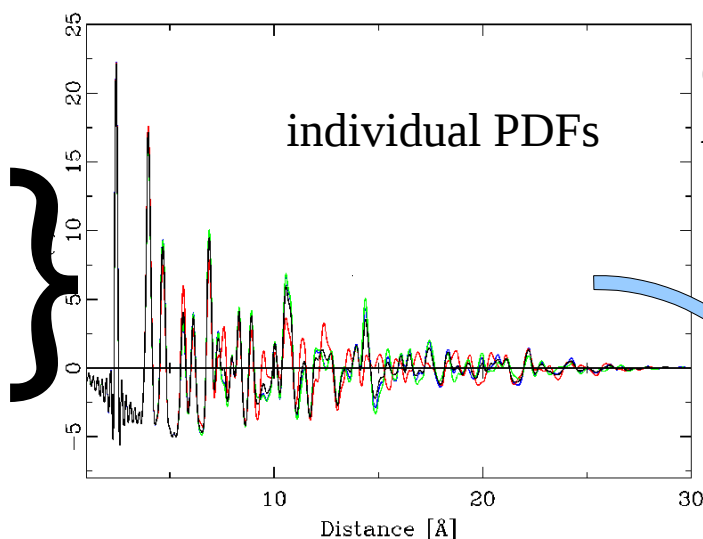
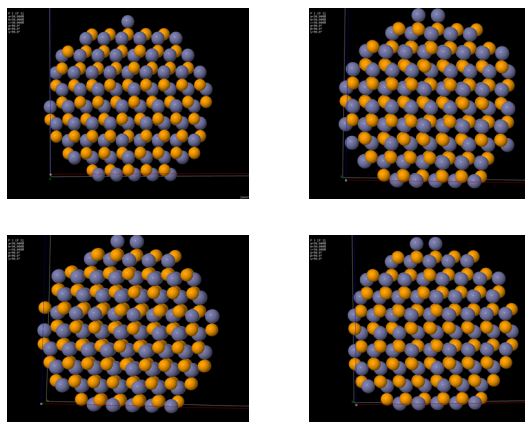
individual location  
of stacking faults

each particle is not  
representative  
**==> need to average**



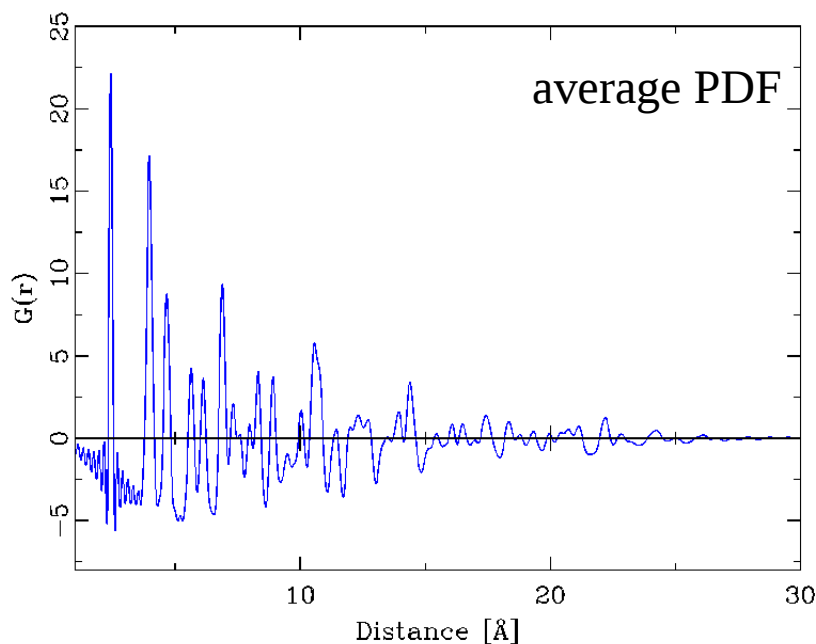
# Bottom-Up Simulation and Refinement

## Ensemble modelling



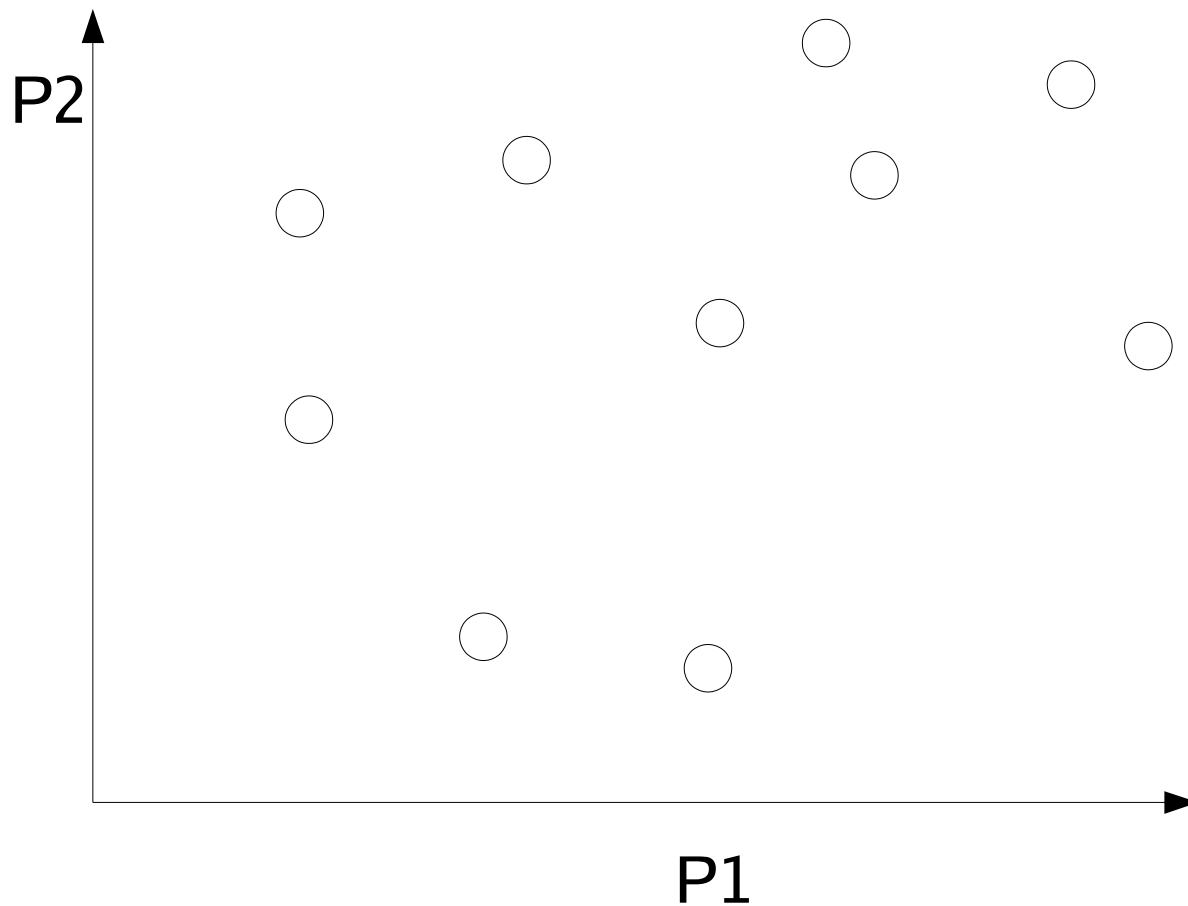
**Calculate (many) individual nanos**  
**Average PDF / powder pattern**  
coordinates in asymmetric unit  
symmetry  
diameter  
defects

**2 lattice parameters**  
**1 coordinate**  
**1 ADP**  
**2 radii**  
**1 probability**



**BUT**

incoherent average of PDFs  
requires evolutionary refinement  
no Least-Squares  
*expensive*



$$y = P_1x + P_2$$

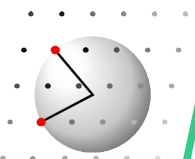
N sets of parameters  
( $P_1$ ,  $P_2$ )

R-values for each set

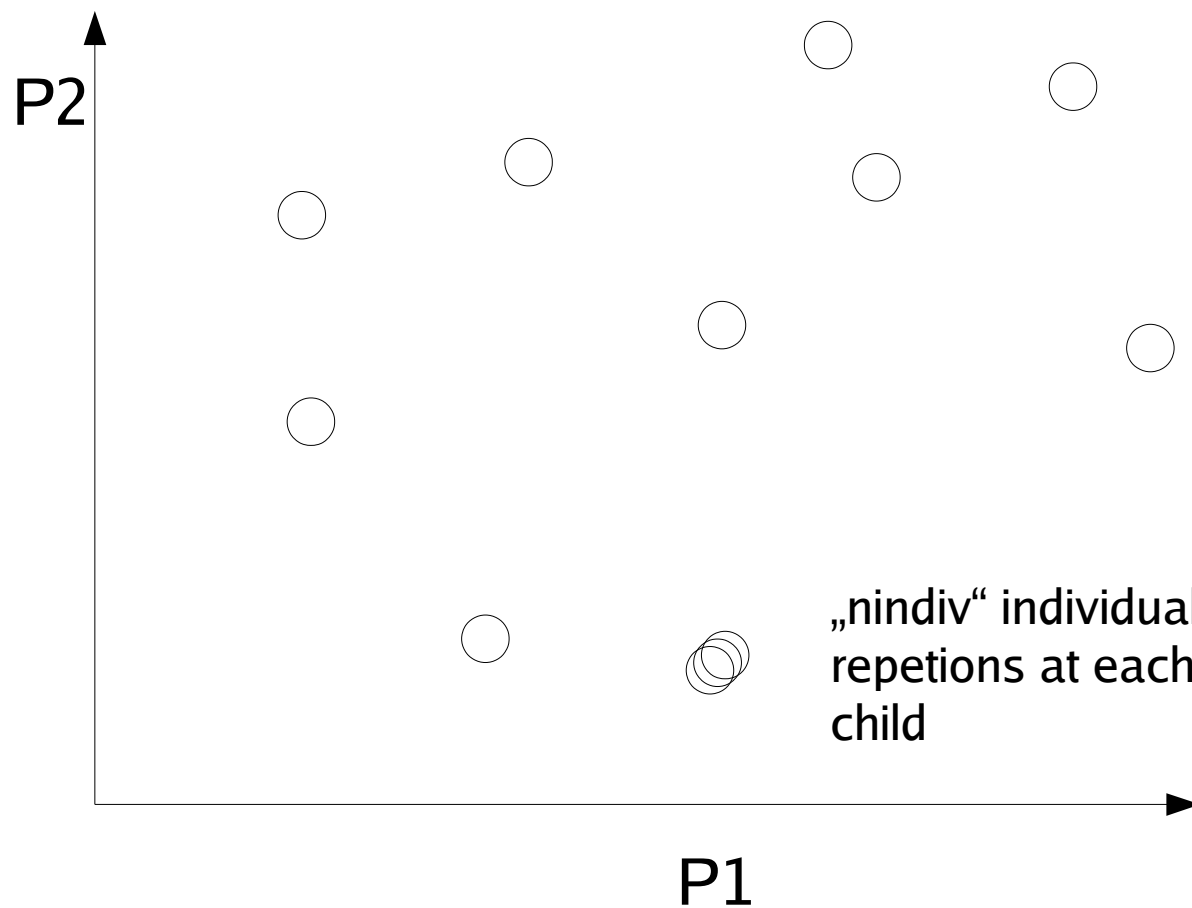
Each parameter vector  
Represents a nanoparticle  
With:

Lattice parameters  $a, b, c, \dots$   
Atom positions...  
Shape...  
Defects...

Diffey calls these  
„children, kids“







$$y = P_1x + P_2$$

N sets of parameters  
( $P_1$ ,  $P_2$ )

R-values for each set

Each parameter vector  
Represents a nanoparticle  
With:

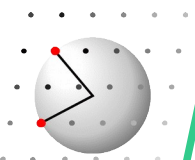
Lattice parameters  $a, b, c, \dots$   
Atom positions...  
Shape...  
Defects...

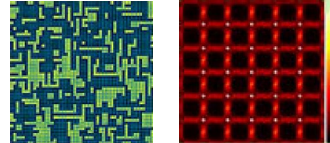
Differv calls these  
„children, kids“



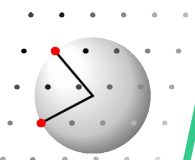
## The essential refinement macro

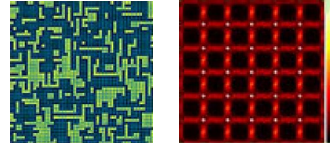
```
diffev          ! switch to DIFFEV section
@cleanup.mac    ! discard previous results !!!!!
#
REF_NINDIV = 5   ! define number of individual repetitions
@get_model.mac  ! define the refinement model
@diffev_setup.mac ! define all diffev essentials
#
init silent     ! create the first generation
#
do i[0]=1,500    ! run for a fixed number of cycles/generations
  echo „Generation %5d“,REF_GENERATION ! keep user informed
  run_mpi discus, dis.diffev.mac, repeat:REF_NINDIV, compute:serial,
    logfile:LOGFILES/d ! Do magic
  compare silent ! Compare parent and child generation
enddo           ! End of loop indicator
exit            ! Return to suite
```





```
variable integer, ipar  ! define a dummy variable
#
pop_gen[1]  =    0      ! Make this the generation ZERO
pop_n[1]    =   10      ! we have 10 members in the population
pop_c[1]    =   10      ! we have 10 children in the population
pop_dimx[1] =   14      ! There will be 14 refined parameters
#
# 1 lattice constant a
#
newpara P_lata,  3.90, 4.02, 3.90, 4.02
#  ! With newpara I define for each parameter:
#
#  ! P_lata:  a character string that names the parameter
#  ! 3.900:   a hard lower boundary
#  ! 4.020:   a hard upper boundary
#  ! 3.980:  lower boundary for the initialization in generation ZERO
#  ! 3.990:  upper boundary for the initialization in generation ZERO
#
```

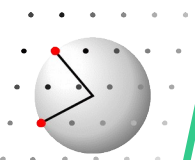


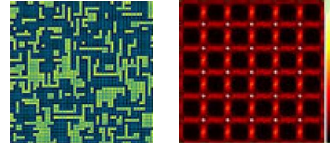


# Nanoparticle refinement, *differv\_setup.mac*



```
diff_cr[1]    = 0.9      ! Cross_over probability
diff_f[1]     = 0.81     ! scale factor for difference vector < 1
diff_lo[1]    = 0.0      ! Probability for „local“ refinement leave at 0
diff_k[1]     = 1.0      ! Location of donor base, leave at 1
#
refine        none      ! Initially fix all parameters
refine        P_lata, P_latc, ... ! Refine these
#
donor         random    ! randomly choose donor, instead of „best“ member
#selection    compare   ! Stricly compare parent and its child
selection     best,all   ! Take better half of all parents and children
#
trialfile     silent    ! Do not write trial files to disk to save I/O
restrial      silent    ! Do not read R-values from disk, transfer internally
logfile       DIFFEV/Parameter ! Complete archive of the refinement
summary       DIFFEV/Summary   ! Shorter summary of refinement
lastfile      DIFFEV/Current   ! Complete info just on the last generation
#
backup TEMP/calc, FINAL/final ! Automatically backup TEMP/calc.0001 etc.
```





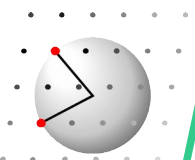
## The essential refinement macro

```
@cleanup.mac           ! discard previous results !!!!!
REF_NINDIV = 5         ! define number of individual repetitions
@diffv_setup.mac       ! define all diffv essentials
init silent           ! create the first generation
do i[0]=1,500          ! run for a fixed number of cycles/generations
  run_mpi discuss, dis.diffv.mac, repeat:REF_NINDIV, compute:serial,
  logfile:LOGFILES/d ! Do magic
  compare silent      ! Compare parent and child generation
enddo                 ! End of loop indicator
```

### run\_mpi command

Instructs diffv to switch internally to „discuss“ section and to execute macro „dis.diffv.mac“ I use this name as a generic interface between diffv and discuss

LOGFILES/d Copy output to files d.0001 etc in LOGFILES (parallel only)

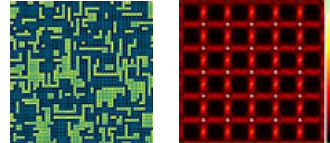




The interface macro; generic and suitable for *almost all* refinements

```
set error,exit                                ! Stop calculation if an error occur
variable integer,indiv                        ! Variable for local repetitions
branch kuplot                                ! Switch to KUPLOT section
  reset                                       ! Within the suite, diffee reserves these
exit                                          ! Entries in global i[] variable
#
do indiv = 1, REF_NINDIV                     ! Loop over all individual repetitions
  @discus.znse.mac kid                       ! The specific macro for our refinement
enddo                                        ! End of loop indicator
#
branch kuplot                                ! Switch to KUPLOT
  @kup.diffee.mac ., kid                     ! Execute the main kuplot macro
#
exit                                          ! Return to diffee
```



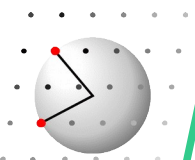


# Nanoparticle refinement, *discus.znse.mac*



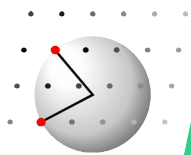
The macro with specific instructions, changes for each refinement, shortened

```
@variables.znse.mac ! variable names are easier to remember
read               ! create a template incl Space group symbol
    free P_lata, P_lata, P_latc, 90.00, 90.00, 120.00, P63mc
insert Zn, 1./3., 2./3., P_z_zn, P_biso ! Insert atoms at ideal positions
insert Se, 1./3., 2./3., 0.0000, P_biso ! Does not need unnecessary I/O
#
save               ! Save the changed asym.unit IMPORTANT: unique name
    outfile "%c/STRU/znse_wurtzite.%4D.%4D.cell", TMPDIR, REF_KID, indiv
run
exit
@makelayers.mac znse_wurtzite ! Prepare layer to stack
@shape.ellipsoid.mac znse_wurtzite ! Create the actual nanoparticle
@pdf.mac REF_KID, indiv ! Calculate and save PDF (or powder pattern...)
```





```
set error,exit           ! Stop calculation if an error occurs
@global.mac              ! Directory names
@get_model.mac           ! Ensure we have correct value of NINDIV
#                         ! For parallel version on HPC
fexist "%c/DATA/%c.%4D", DATADIR, DATAFILE, REF_KID
if(res[1].eq.0) then      ! File does not exist load up to DATADIR
    system "cp DATA/%c %c/DATA/%c.%4D", DATAFILE, DATADIR, DATAFILE, REF_KID
endif
@kup.average.mac         ! Merge all individual calculations      nindiv + 1
load xy, "%c/DATA/%c.%4D", DATADIR, DATAFILE, REF_KID !          nindiv + 2
spline REF_NINDIV+1, REF_NINDIV +2 ! Ensure identical x-axis-scale nindiv + 3
@kup.fit.polynomial.mac   ! Correct 4PI RHO line and scale        nindiv + 7
rval REF_NINDIV+2, REF_NINDIV+7, dat ! calc R-value, transfered internally
reset                    ! No DATA
exit                     ! Back to DISCUS / DIFFEV (depends on use)
```





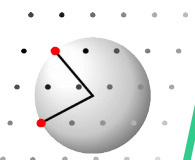


```
#
if (n[1]==0) then
# alternative version if individual calculations were written to disk
  reset
  do indiv=1,REF_NINDIV
    load xy,"%c/INDI/indi.%4D.%4D", INDIDIR, REF_KID,indiv
  enddo
endif
#
merge all      ! creates new data set number: nindiv + 1

# Often several phases are merged, this requires modification of
# REF_NINDIV
# REF_NINDIV = REF_NINDIV + 1
```

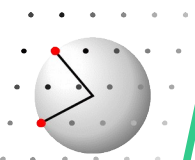
If more than one phase was calculated in DISCUS, REF\_NINDIV might need to be adjusted

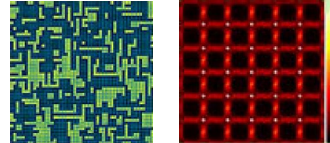
Or if the temporary individual PDF's were written to disk they need to be read here.



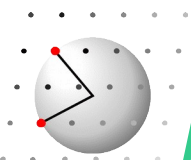


```
kcal sub,REF_NINDIV+2,REF_NINDIV+3 ! Creates data set nindiv + 4
skal                                     ! Fit needs to know x and y range
fit REF_NINDIV + 4                     ! Fit a function to data set nindiv + 4
    func, poly,6                       ! Polynomial of order x^6
    para 1,0, 0.00                     ! x^0 is fixed to 0.00
    para 2,1, 1.00                     ! x^1 refined, starts at 1.0
    para 3,1, 0.00                     ! number, flag, starting_value
    para 4,1, 0.00
    para 5,1, 0.00
    para 6,1, 0.00
    para 7,1, 0.00                     ! x^6 refined, starts at 0.00
    wic dat                            ! Use weights from data set
    cycle 200                          ! 200 cycles should be enough
    urf 0.5                            ! control refinement speed ~1/urf
    run                                ! Let's do it
exit                                    ! back to main KUPLOT menu
kcal add,REF_NINDIV+3,REF_NINDIV + 5 ! Add polynomial to merged PDF's
ksav REF_NINDIV + 7                    ! Save this calculated PDF
    outf "TEMP/calc.%4D",REF_KID
    run                                ! automatically returns to main menue
```

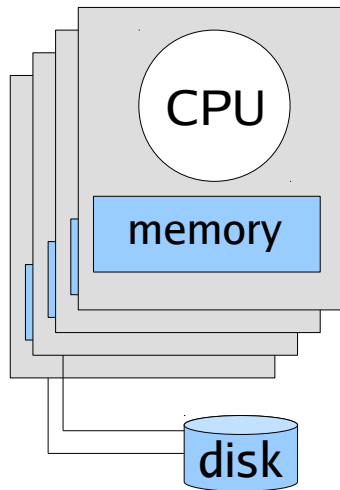




tutorial session X  
parallel  
(Nanoparticle)  
refinement



## Multicore node

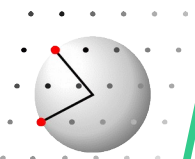


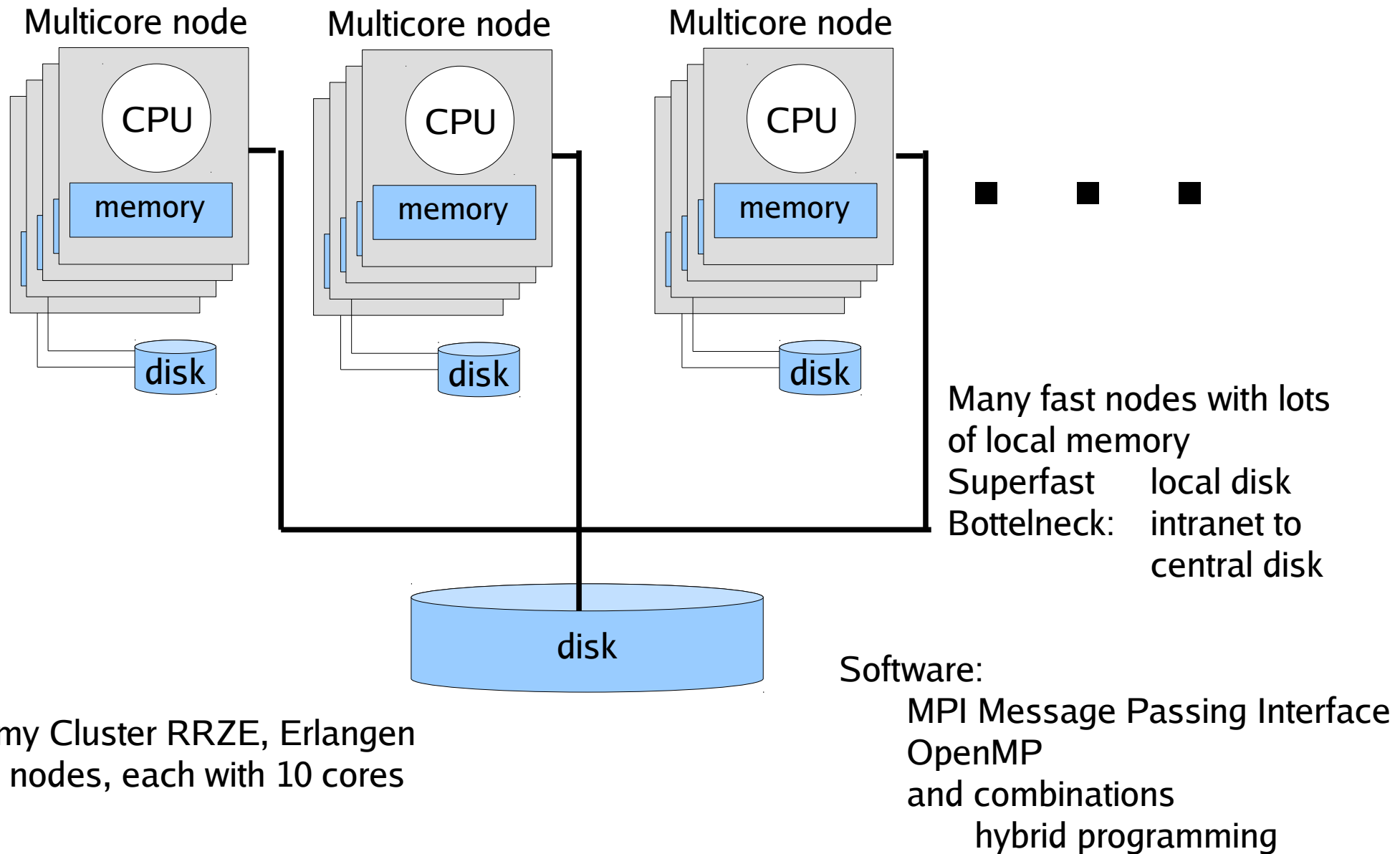
One nodes with  
no local memory  
fast local disk

Single user PC  
1 nodes, each with 4 cores

## Software:

MPI Message Passing Interface  
OpenMP  
and combinations  
hybrid programming



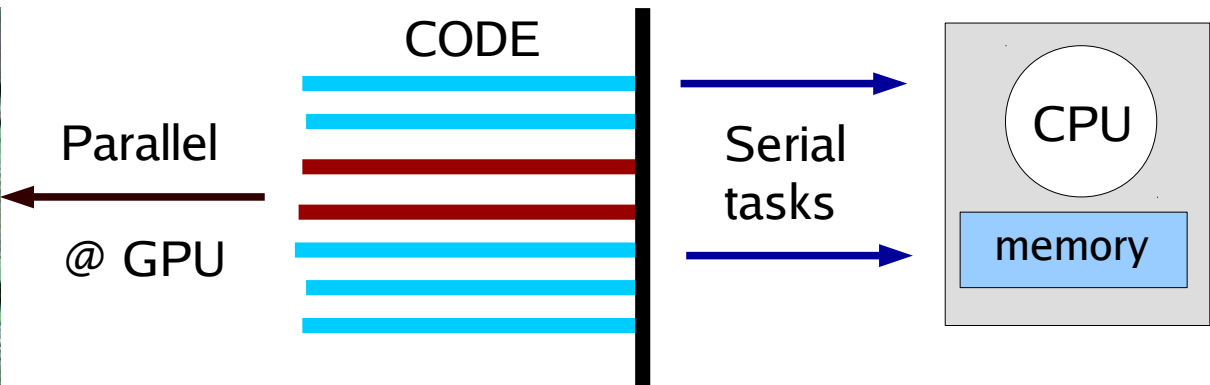


Emmy Cluster RRZE, Erlangen  
500 nodes, each with 10 cores



GPU

Thousands of cores  
little local memory



Software:

Proprietary    CUDA  
OpenCL  
GPUOpen  
???

## Message passing Interface

Easy installation on Linux, Cygwin ! **Install like any other package**

```
#  
mpiexec -n 5 discus_suite -macro refine.mac ! discus_suite started indirectly  
! -n 5 : run 5 tasks in parallel
```

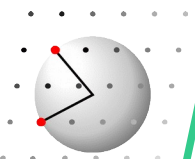
Windows: start a regular Discus\_suite window

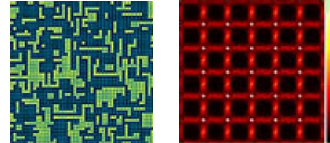
```
# Easy start: ! Just type
```

```
#
```

```
suite > parallel refine.mac ! discus_suite started indirectly  
! automatically get all cores
```

Required changes in ZNSE macros: None !





## The essential refinement macro

```
@cleanup.mac          ! discard previous results !!!!!
#
@setup.mac            ! define number of individual repetitions
@diffee_setup.mac     ! define all diffee essentials
#
init silent          ! create the first generation
#
do i[0]=1,500         ! run for a fixed number of cycles/generations
  echo „Generation %5d“,pop_gen[0]  ! keep user informed
  run_mpi discuss, nano.znse.mac, repeat:REV_NINDIV, compute:serial,
    logfile:LOGFILES/d ! Do magic
  compare silent      ! Compare parent and child generation
enddo                 ! End of loop indicator
exit                  ! Return to suite
```

