SSCHA input file cheatsheet

&inputsscha

fildyn_prefix: [REQUIRED] Location of the files with the dynamical matrices.

nqirr: [REQUIRED] The number of irriducible q points (just look how many dynamical-matrixes files are there).

t: [REQUIRED] The temperature used to generate the ensemble (in Kelvin).

tg: The temperature that will be used in the minimization (in Kelvin).

minim_struc : Do SSCHA minimize the structure? [.true./.false.]

n_random: The dimension of the ensemble

meaningful_factor: The stopping criteria. The code will end the minimization after the gradient is lower than meaningful_factor times its stochastic error.

n_random_eff: The Kong-Liu effective sample size.When this size becomes lower than the given threshold the minimization is stopped, and you should regenerate a new ensemble. Usually in the begining you can chose 0.1 the original ensemble, and raise it to 0.4 or 0.5 when you are close to convergence.

root_representation: Set root representation, a trick to increase the speed of the minimization and to avoid the imaginary frequency error. The python new code is not able to do simultaneously precondition and root_representation. Options are:

 "normal" : normal minimization, can lead to imaginary frequencies

- "sqrt" : square root representation.

- "root4": fourth-root representation, the best one (and the slowest).

precond_wyck : Preconditioning variable [.true./.false.]

load_bin: ***************

&inputsscha

population: The population id. This is an integer that distinguish different ensembles and allows for use the same data_dir for several minimizations.

supercell_size: "The supercell size.

data_dir: The position of the ensemble (where the data are stored). Unit of measurements must be in bohr for displacements and Ry/bohr for forces and $Ry/bohr^3$ for stress tensors. Energy is in Ry.

eq_energy: Set the equilibrium energy. It should be the energy of the structure without fluctuations, it is used to separate the electronic and the vibrational energy, since they are usually of different order of magnitude. It is measured in Ry.

lambda_a: Force constant minimization step. Step for the force constant matrix

lambda_w: Force constant minimization step. Step for the structure

max_ka: Maximum number of steps after which the code is automatically stopped

stress_offset: A number or a file with the stress offset.

gradi_op: Which gradient is used to trigger the stopping condition. By default, both of them should satisfy the meaningufl criteria. Options are:

 "all" - both the gradient should satisfy the meaningulf (default)

- "gw" - only the wyckoff (i.e. structure) gradient.

"gc" - only the force-constant matrix gradient.

print_stress: Legacy flag, not used anymore, now it automatically print the stress if it finds the stress tensor inside the ensemble.

use_spglib: Use spglib for symmetrization. [.true./.false.]

neglect_symmetries : Disable the symmetrization. Usefull if we want to relax a structure. [.true./.false.]

&relax

type: [REQUIRED] Relaxation options are:

- "sscha" Only one step.
- "relax" SSCHA Relaxation
- "vc-relax" Variable cell SSCHA relaxation

n_configs : [REQUIRED] Number of configurations. This

namespace is able to generate new ensembles to

perform several minimizations

max_pop_id: Maximun population index before stop [INTE-

GER]

start_pop: Initial population index [INTEGER]

ensemble_datadir: Location to save the ensemble.

generate_ensemble: If .false. will get the ensemble from 'inputscha'.

 $target_pressure : In GPa$

fix_volume : [.true./.false.]

bulk_modulus: In GPa

sobol_sampling : Set the Sobol method for the extraction of the

samples [.true./.false.]

 ${\tt sobol_scatter}$: Set the scatter value for the Sobol sampling.

&calculator

program: [REQUIRED] The calculator type (e.g.

"quantum-espresso")

k_points : [REQUIRED] k grid for the electronic calcula-

tion

k_offset : Offset of the k grid

binary: ****************

pseudo_: Here the pseudopotentials. Note they are

pseudo_ followed by the atom name (not case

sensitive)

"quantum-espresso" accepted parameters:

"ecutrho", "ecutwfc", "smearing", "degauss", "occupations", "conv_thr", "tstress", "tprnfor", "verbosity", "disk_io", "input_dft", "use_all_frac"

&utils

save_freq_filename : Set the name of the frequencies file.

save_rho_filename : Set the name of the rho file.

mu_lock_start: This flag set the value for locking the modes.

mu_lock_end: This flag set the value for locking the modes.

mu_free_start: This flag set the value for unlockin the modes.

mu_free_end: This flag set the value for unlockin the modes.

project_dyn: Project on the mode subspace the dynamical

matrix. [.true./.false.]

project_structure: Project on the structure [.true./.false.]

&cluster

template:

SSCHA_CLUSTERS_DIR:

hostname:

pwd:

account:

binary_path:

mpicmd:

reconnect_attempts:

port:

shell:

submit_cmd:

queue_directive:

&cluster $v_nodes:$ $n_nodes:$ $use_nodes:$ $v_cpu:$ $n_{-}cpu$: use_cpu : $v_{-}time:$ $n_{-}time:$ $n_pools:$ $use_time:$ $v_memory:$ \max_{ram} : $: "use_memory" \ "v_partition" \ "partition_name" \\$ "use_partition" "init_script" $"\max_{recalc}"$ "local_workdir" "batch_size" "v_account" "use_account" "sshcmd" "scpcmd" "timeout" $"job_numbers" \ "n_together"$ "workdir"

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The input file perform the minimization.
   To run the SSCHA code with the input file use:
>>> sscha -i simple_input.in --save-data simple_input.out
The file can have any name (often *.in).
   An example of an input file:
!
! * * * * * * * * * * * * * * *
! *
       VC - RELAX EXAMPLE
! * * * * * * * * * * * * * *
! This is the input to perform the sscha minimization, followed
! by the change of the unit cell given by the stress step.
! This is not the recommended way to do it (you can do everything automatically)
! But usefull if you want to control manually each submission
&relax
type = "vc-relax"
start_pop = 2
max_pop_id = 2
generate_ensemble = .false.
fix_volume = .false.
target_pressure = 0 ! [GPa]
bulk_modulus = 15 ! [GPa]
n_{configs} = 1000
&end
&inputscha
n_random = 1000
data_dir = "../ensemble_data_test"
population = 2
fildyn_prefix = "../ensemble_data_test/dyn"
nqirr = 1
supercell_size = 1 1 1
Tg = 0
T = 0
meaningful_factor = 1e-4
gradi_op = "all"
n_random_eff = 500
print_stress = .true.
eq_energy = -144.40680397
lambda_a = 1
lambda_w = 1
root_representation = "normal"
preconditioning = .true.
max_ka= 20
```