

PWneb User's Guide (v. 7.2)

Contents

1	Introduction	1
2	People and terms of use	1
3	Compilation 3.1 Running examples	2 3
4	Parallelism	3
5	Using PWneb	3
6	Performances	6
7	Troubleshooting	6

1 Introduction

This guide covers the usage of PWneb, version 7.2: an open-source package for the calculation of energy barriers and reaction pathway using the Nudged Elastic Band (NEB) method.

This guide assumes that you know the physics that PWneb describes and the methods it implements. It also assumes that you have already installed, or know how to install, QUANTUM ESPRESSO. If not, please read the general User's Guide for QUANTUM ESPRESSO, found in subdirectory Doc/ of the main QUANTUM ESPRESSO directory, or consult the web site: http://www.quantum-espresso.org.

PWneb is part of the QUANTUM ESPRESSO distribution and uses the PWscf package as electronic-structure computing tools ("engine"). It is however written in a modular way and could be adapted to use other codes as "engine". Since v.4.3 the NEB calculation is performed by a separate executable neb.x and no longer by pw.x. Also note that NEB with Car-Parrinello molecular dynamics is no longer implemented since v.4.3.

2 People and terms of use

The current maintainers of PWneb are Layla Martin-Samos, Paolo Giannozzi, Stefano de Gironcoli. The original QUANTUM ESPRESSO implementation of NEB was written by Carlo Sbraccia.

PWneb is free software, released under the GNU General Public License.

See http://www.gnu.org/licenses/old-licenses/gpl-2.0.txt, or the file License in the distribution).

We shall greatly appreciate if scientific work done using the QUANTUM ESPRESSO distribution will contain an acknowledgment to the following references:

P. Giannozzi, S. Baroni, N. Bonini, M. Calandra, R. Car, C. Cavazzoni, D. Ceresoli, G. L. Chiarotti, M. Cococcioni, I. Dabo, A. Dal Corso, S. Fabris, G. Fratesi, S. de Gironcoli, R. Gebauer, U. Gerstmann, C. Gougoussis, A. Kokalj, M. Lazzeri, L. Martin-Samos, N. Marzari, F. Mauri, R. Mazzarello, S. Paolini, A. Pasquarello, L. Paulatto, C. Sbraccia, S. Scandolo, G. Sclauzero, A. P. Seitsonen, A. Smogunov, P. Umari, R. M. Wentzcovitch, J.Phys.: Condens.Matter 21, 395502 (2009)

and

P. Giannozzi, O. Andreussi, T. Brumme, O. Bunau, M. Buongiorno Nardelli, M. Calandra, R. Car, C. Cavazzoni, D. Ceresoli, M. Cococcioni, N. Colonna, I. Carnimeo, A. Dal Corso, S. de Gironcoli, P. Delugas, R. A. DiStasio Jr, A. Ferretti, A. Floris, G. Fratesi, G. Fugallo, R. Gebauer, U. Gerstmann, F. Giustino, T. Gorni, J. Jia, M. Kawamura, H.-Y. Ko, A. Kokalj, E. Küçükbenli, M. Lazzeri, M. Marsili, N. Marzari, F. Mauri, N. L. Nguyen, H.-V. Nguyen, A. Otero-de-la-Roza, L. Paulatto, S. Poncé, D. Rocca, R. Sabatini, B. Santra, M. Schlipf, A. P. Seitsonen, A. Smogunov, I. Timrov, T. Thonhauser, P. Umari, N. Vast, X. Wu, S. Baroni, J.Phys.: Condens.Matter 29, 465901 (2017)

Users of the GPU-enabled version should also cite the following paper:

P. Giannozzi, O. Baseggio, P. Bonfà, D. Brunato, R. Car, I. Carnimeo, C. Cavazzoni, S. de Gironcoli, P. Delugas, F. Ferrari Ruffino, A. Ferretti, N. Marzari, I. Timrov, A. Urru, S. Baroni, J. Chem. Phys. 152, 154105 (2020)

Note the form QUANTUM ESPRESSO for textual citations of the code. Please also see package-specific documentation for further recommended citations. Pseudopotentials should be cited as (for instance)

[] We used the pseudopotentials C.pbe-rrjkus.UPF and O.pbe-vbc.UPF from http://www.quantum-espresso.org.

3 Compilation

PWneb is a package of QUANTUM ESPRESSO and requires package PWscf for compilation. For instruction on how to download and compile QUANTUM ESPRESSO, please refer to the general Users' Guide, available in file Doc/user_guide.pdf under the main QUANTUM ESPRESSO directory, or in web site http://www.quantum-espresso.org.

Once QUANTUM ESPRESSO is correctly configured, PWneb can be automatically downloaded, unpacked and compiled by just typing make neb, from the main QUANTUM ESPRESSO directory. make neb will produce the following codes in NEB/src:

- neb.x: calculates reaction barriers and pathways using NEB.
- path_interpolation.x: generates a reaction path (a set of points in the configuration space of the atomic system, called "images"), by interpolating the supplied path. The new path can have a different number of images than the old one and the initial and final images of the new path can differ from the original ones. The utility path_interpolation.sh in the tools/ directory shows how to use the code.

Symlinks to executable programs will be placed in the bin/subdirectory of the main QUANTUM ESPRESSO directory.

3.1 Running examples

As a final check that compilation was successful, you may want to run the examples (presently only one). See the general documentation for instructions on how to run the examples.

Go to NEB/examples/example01 and execute:

./run_example

This will create a subdirectory **results**/ containing the input and output files generated by the calculation.

The reference/ subdirectory contains verified output files, that you can check your results against. The exact numbers depend upon the hardware, software stack, execution mode: tiny differences are not a problem, but a plain diff of your results against the reference data doesn't work, or at least, it requires human inspection.

4 Parallelism

The PWneb code is interfaced to PWscf, which is used as computational engine for total energies and forces. It can therefore take advantage from the two parallelization paradigms currently implemented in Quantum ESPRESSO, namely Message Passing Interface (MPI) and OpenMP threads, and exploit all PWscf-specific parallelization options. For a detailed information about parallelization in Quantum ESPRESSO, please refer to the general documentation.

In addition, PWneb makes several independent evaluations of energy and forces at each step of the path optimization: one per "image", that is, a point in the path, corresponding to a set of atomic positions. It is thus possible and often convenient to distribute images among processors, using the "image" parallelization, as described in the general documentation. The number of image groups is specified using the option -ni N (or, equivalently, -nimage N) after the executable name (e.g., neb.x) in the command line. The default is a single image group (no image parallelization)

Images are loosely coupled calculations: processors belonging to different image groups communicate only once in a while, whereas processors within the same image group are tightly coupled and communications are more significant (please refer to the user guide of PWscf).

5 Using PWneb

NEB calculations with neb.x can be started in two different ways:

- 1. by reading a single input file, specified with the command line option -i (or -in, or -inp);
- 2. by specifying the number N of images with the command line option -input_images N, and providing the input data for PWneb in a file named neb.dat and for the PWscf engine in the files $pw_X.in$ (X = 1, ..., N, see also below).

In the first case, the input file contains keywords (described here below) that enable the code to distinguish between parts of the input containing NEB-specific parameters and parts containing instructions for the computational engine (only PW is currently supported).

N.B.: the neb.x code does not read from standard input, so that input redirection (e.g., neb.x < neb.in ...) cannot be used.

The general structure of the file to be parsed should be as follows:

BEGIN BEGIN_PATH_INPUT ~... neb specific namelists and cards END_PATH_INPUT BEGIN_ENGINE_INPUT ~...pw specific namelists and cards BEGIN_POSITIONS FIRST_IMAGE ~...pw ATOMIC_POSITIONS card INTERMEDIATE_IMAGE ~...pw ATOMIC_POSITIONS card LAST_IMAGE ~...pw ATOMIC_POSITIONS card END_POSITIONS ~... other pw specific cards END_ENGINE_INPUT **END**

After the parsing is completed, several files are generated by PWneb, more specifically: neb.dat, with NEB-related input data, and a set of input files in the PWscf format, pw_1.in, ..., pw_N.in, one for each set of atomic position (image) found in the original input file. For the second case, the neb.dat file and all pw_X.in should be already present in the directory where the code is started. A detailed description of all NEB-specific input variables is contained in the input description files Doc/INPUT_NEB.*, while for the PWscf engine all the options of a scf calculation apply (see PW/Doc/INPUT_PW.* and example01 in the NEB/examples directory).

A NEB calculation will produce a number of output files containing additional information on the minimum-energy path. The following files are created in the directory were the code is started:

prefix.dat is a three-column file containing the position of each image on the reaction coordinate (arb. units), its energy in eV relative to the energy of the first image and the residual error for the image in eV/a_0 .

- prefix.int contains an interpolation of the path energy profile that pass exactly through each image; it is computed using both the image energies and their derivatives
- prefix.path information used by QUANTUM ESPRESSO to restart a path calculation, its format depends on the input details and is undocumented
- prefix.axsf atomic positions of all path images in the XCrySDen animation format: to visualize it, use xcrysden --axsf prefix.axsf
- prefix.xyz atomic positions of all path images in the generic xyz format, used by many quantum-chemistry softwares
- prefix.crd path information in the input format used by pw.x, suitable for a manual restart of the calculation

where prefix is the PWscf variable specified in the input. The more verbose output from the PWscf engine is not printed on the standard output, but is redirected into a file stored in the image-specific temporary directories (e.g. outdir/prefix_1/PW.out for the first image, etc.).

NEB calculations are a bit tricky in general and require extreme care to be setup correctly. Sometimes it can easily take hundreds of iterations for them to converge, depending on the number of atoms and of images. Here you can find some advice (courtesy of Lorenzo Paulatto):

- 1. Don't use Climbing Image (CI) from the beginning. It makes convergence slower, especially if the special image changes during the convergence process (this may happen if CI_scheme='auto' and if it does it may mess up everything). Converge your calculation, then restart from the last configuration with CI option enabled (note that this will increase the barrier).
- 2. Carefully choose the initial path. If you ask the code to use more images than those you have supplied on input, the code will make a linear interpolation of the atomic positions between consecutive input images. You can visualize the .axsf file with XCrySDen as an animation: take some time to check if any atoms overlap or get very close in some of the new images (in that case you will have to supply intermediate images). Remember that Quantum ESPRESSO assumes continuity between two consecutive input images to initialize the path. In other words, periodic images are not used by default, so that an unwanted path could result if some atom crosses the border of the unit cell and it is refolded in the unit cell in the input image. The problem can be solved by activating the mininum_image option, which choses an appropriate periodic replica of any atom that moves by more than half the size of the unit cell between two consecutive input images. If this does not work either, you may have to manually translate an atom by one or more unit cell base vectors in order to have a meaningful initial path.
- 3. Try to start the NEB process with most atomic positions fixed, in order to converge the more "problematic" ones, before leaving all atoms move.
- 4. Especially for larger systems, you can start NEB with lower accuracy (less k-points, lower cutoff) and then increase it when it has converged to refine your calculation.
- 5. Use the Broyden algorithm instead of the default one: it is a bit more fragile, but it removes the problem of "oscillations" in the calculated activation energies. If these oscillations persist, and you cannot afford more images, focus to a smaller problem, decompose it into pieces.

6. A gross estimate of the required number of iterations is (number of images) * (number of atoms) * 3. Atoms that do not move should not be counted. It may take half that many iterations, or twice as many, but more or less that's the order of magnitude, unless one starts from a very good or very bad initial guess.

The code path_int.x is is a tool to generate a new path (what is actually generated is the restart file) starting from an old one through interpolation (cubic splines). The new path can be discretized with a different number of images (this is its main purpose), images are equispaced and the interpolation can be also performed on a subsection of the old path. The input file needed by path_int.x can be easily set up with the help of the self-explanatory path_interpolation.sh shell script in the NEB/tools folder.

6 Performances

PWneb requires roughly the time and memory needed for a single SCF calculation, times num_of_images, times the number of NEB iterations needed to reach convergence. We refer the reader to the PW user_guide for more information.

7 Troubleshooting

Almost all problems in PWneb arise from incorrect input data and result in error stops. Error messages should be self-explanatory, but unfortunately this is not always true. If the code issues a warning messages and continues, pay attention to it but do not assume that something is necessarily wrong in your calculation: most warning messages signal harmless problems.