

# QE-emacs-modes User's Guide (v.6.7)

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## 1 Introduction

This guide covers the usage of QE-emacs-modes package (aka QE-modes): an open-source collection of Emacs major-modes for making the editing of QUANTUM ESPRESSO (QE) input files somewhat easier and more comfortable with Emacs editor. The package provides syntax highlighting (see Figure 1), basic auto-indentation, and several utility commands.

## 2 Terms of use

QE-modes 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 QUANTUM ESPRESSO distribution.

The QE-modes package was written by Anton Kokalj. The implementation of QE-modes was made possible by several useful and helpful resources that are gratefully acknowledged, in particular: *Mode Tutorial* of Scott Andrew Borton (https://www.emacswiki.org/emacs/ModeTutorial for indentation code), *Derived* 

Mode and Sample Mode pages (https://www.emacswiki.org/emacs/DerivedMode, https://www.emacswiki.org/emacs/SampleMode) as well as the very useful resources of Xah Lee (http://ergoemacs.org/emacs/elisp\_syntax\_coloring.html). Last but not the least Sebastijan Peljhan is acknowledged for his work on xsf-mode that inspired the idea of writing the QE-modes.

```
emacs@catalyst.ijs.si
File Edit Options Buffers Tools Help
&CONTROL
   calculation = 'scf'
   prefix
               = 'silicon'
               = '/temp/tone/pw/Si'
               = .true.
   tprnfor
                = .true.
&SYSTEM
   ibrv = 2 ! mistyped variable is not highlighted
   A = 5.43
   nat = 2
   ntyp = 1
   ecutwfc = 18
&ELECTRONS
   conv thr = 1.0d-8
ATOMIC SPECIES
         28.086 Si.pz-vbc.UPF
ATOMIC POSITIONS alat
           0.00
                            0.00
                   0.00
   Si
   Si
           0.25
                    0.25
                            0.25
  POINTS automatic
   4 4 4
           111
-:--- scf.Si.in
                      All (28,0)
```

Figure 1: A pw.x input file opened with pw-mode in Emacs. Note the highlighted elements: namelists and their variables (blue and brown), cards and their flags (purple and green), comments (red), string and logical variable values (burgundy and cyan, respectively). Note that mistyped variable (i.e. ibrv instead of ibrav) is not highlighted.

## 3 Installation

The installation of QE-modes package consists of two parts: (i) installing the package itself and (ii) informing Emacs about it by editing the user-init-file (typically \$HOME/.emacs).

#### 3.1 Installing the QE-modes package

Once the QE-modes-6.7.tar.gz archive is unpacked and you are located in its root directory, the installation is trivial. Simply copy the whole qe-modes subdirectory to appropriate place. To facilitate this copying on Unix-like operating systems, one can use:

```
./install.sh
```

which will install the package in the qe-modes subdirectory of the \$HOME/.emacs.d/ directory. If you prefer to install it into other directory, then use:

```
prefix=where-to-install ./install.sh
```

which will install the package in the qe-modes subdirectory of where-to-install directory.

#### 3.2 Editing the user-init-file file

A default user-init-file for QE-modes is provided by the qe-modes.emacs file in the QE-modes source package root directory. If QE-modes were installed in default \$HOME/.emacs.d/qe-modes/location, then the qe-modes.emacs can be used verbatim; just append its content to your ~/.emacs file.

Here is a the explanation of the simplified qe-modes.emacs file. Emacs is informed about the installed QE-modes by the following lines in the user-init-file (e.g. \$HOME/.emacs):

```
;; make sure package is visible to emacs (if needed)
(add-to-list 'load-path "/full/path/name/of/qe-modes")
;; load the package
(require 'qe-modes)
```

where /full/path/name/of is the directory where the qe-modes are installed (either the \$HOME/.emacs.d/ or the above where-to-install).

Furthermore, we can specify some filename patterns so that Emacs will automatically recognize from the filename if it is some variant of the QUANTUM ESPRESSO input file. Say that we use the .in extension for the QUANTUM ESPRESSO input files in general and more specifically, the pw., scf., relax., and vc-relax. prefixes for the pw.x input files and neb., ph., and pp. prefixes for the neb.x, ph.x, and pp.x input files. These filename recognitions can be achieved by:

```
;; automatically open the *.in files with generic QE mode
(add-to-list 'auto-mode-alist '("\\.in\\'" . qe-mode))

;; automatically open the pw*.in, scf*.in, relax*in, vc-relax*.in files
;; with pw.x mode
(add-to-list 'auto-mode-alist '("pw.*\\.in\\'" . pw-mode))
(add-to-list 'auto-mode-alist '("scf.*\\.in\\'" . pw-mode))
(add-to-list 'auto-mode-alist '("relax.*\\.in\\'" . pw-mode))
(add-to-list 'auto-mode-alist '("vc-relax.*\\.in\\'" . pw-mode))
;; automatically open the neb*.in files with neb.x mode
(add-to-list 'auto-mode-alist '("neb.*\\.in\\'" . neb-mode))
```

```
;; automatically open the ph*.in files with ph.x mode
(add-to-list 'auto-mode-alist '("ph.*\\.in\\'" . ph-mode))
;; automatically open the pp*.in files with pp.x mode
(add-to-list 'auto-mode-alist '("pp.*\\.in\\'" . pp-mode))
```

Beware that the more general \*.in pattern for the generic qe-mode<sup>1</sup> should be specified first or else any \*.in file will be recognized as generic QE input file.

For those who are fans of regular-expressions, the above four lines for pw-mode can be expressed by the following one-liner:

```
(add-to-list 'auto-mode-alist '("\\(pw\\)?relax\).*\.in\''" . pw-mode))
```

Once the package is installed according to the above instructions, we are ready to use it. Let us, for the sake of example, open an existing pw.x input file whose name does not match the above specified filename pattern for the pw-mode. In such cases we can load the mode with M-x pw-mode command and we will get the content of the file highlighted as in Figure 1.

# 4 Usage

#### 4.1 Available modes defined by qe-modes

The QE-modes package contains a generic qe-mode and the following specific modes: pw-mode, neb-mode, cp-mode, ph-mode, ld1-mode, and pp-mode. The difference between them is only in the extent of the syntax highlighting and auto-indentation. Namely, these modes recognize and highlight namelists (and their variables) and cards (and their options/flags) that they know about. The generic qe-mode is aware of all of them for all those QUANTUM ESPRESSO programs that have explicit documentation in the form of INPUT\_PROG.html files (where PROG typically stands for the uppercase name of the program). In contrast, a given specific mode is aware only of namelists, variables, cards, and options of the corresponding program.

#### 4.2 Commands

The QE-modes package provides the following commands:

- M-X mode-mode toggles the respective mode, where mode is one of qe, pw, neb, cp, ph, ld1, or pp
- M-x indent-region or C-M-\
  indents region according to qe-modes rules, i.e., namelist and card names are left aligned to the first column, while their content is indented by qe-indent spaces to the right (see Figure 1; default value of qe-indent is 3)
- M-x prog-insert-template inserts a respective input file template (see Figure 2); this command may not be defined for all the progs; currently supported progs are: pw, pp, neb, ph, dynmat, ld1, projwfc, dos, and bands.

<sup>&</sup>lt;sup>1</sup>Please note the difference between qe-modes and qe-mode: the first implies the whole package, whereas the second means the generic QE mode, which is only one among the available modes in the qe-modes package.

```
emacs@catalyst.ijs.si
File Edit Options Buffers Tools Help
&INPUTPP
           = electron (pseudo-)charge density
           = total potential V_bare + V_H + V_xc
= local ionic potential V_bare
         3 = local density of states at E_fermi
4 = local density of electronic entropy
           = STM images
            = rho(up) - rho(down)
            = |psi|^2
           = rho(scf) - superposition of atomic densities
         10 = ILDOS
         11 = electrostatic potential (V_bare + V_H)
         12 = sawtooth electric field potential (if present)
         13 = noncollinear magnetization
         17 = PAW all-electron valence charge density
         18 = XC field (noncollinear case)
         19 = reduced density gradient
         20 = rho * second-eigenvalue-electron-density-Hessian-matrix
         21 = PAW all-electron charge density (valence+core).
   plot_num = 0
   plot_num = 0
&PLOT
   nfile
   weight(1) = 1.0
   output format = 5
   fileout = '...'
      pp.new.in
                        All (36,0)
                                      (QE-pp.x)
Beginning of buffer
```

Figure 2: The result of executing the M-x pp-insert-template command, which insert a template for the pp.x input file into the current buffer.

# • M-x prog-NAMELIST

inserts a blank namelist section named NAMELIST

#### • M-x prog-CARD

inserts a blank card section named CARD

#### • M-x prog-variable

inserts a namelist variable named variable

The above italicized words have the following meaning:

- prog stands for the lowercase name of respective program without the .x suffix (i.e. it is the lowercase variant of the PROG in the respective INPUT\_PROG.html filename)
- *NAMELIST* is the uppercase name for a given Fortran namelist
- CARD is the uppercase name for a given card
- variable is the lowercase name for a given namelist' variable

Note that in the above commands the spelling of namelist and card names (NAMELIST and CARD) are intentionally made uppercase as to differentiate them from the names of variables which are intentionally made lowercase.<sup>2</sup>

#### 4.3 Auto-completion mechanism

It may at first seem that the above described commands are not a big deal. But given that QUANTUM ESPRESSO contains hundreds of variables it is difficult to remember the precise spelling for all of them. It is here where these commands becomes useful due to Emacs autocompletion mechanism. For example, typing a space or tab after M-x pw-C prints all the namelists and cards that starts with letter "C", i.e.:

```
Possible completions are:

pw-CELL pw-CELL_PARAMETERS

pw-CONSTRAINTS pw-CONTROL
```

whereas typing a space or tab after M-x pw-c prints all the pw.x variables that starts with letter "c", i.e.:

```
Possible completions are:

pw-c pw-calculation

pw-cell_dofree pw-cell_dynamics

pw-cell_factor pw-celldm

pw-constrained_magnetization pw-conv_thr

pw-conv_thr_init pw-cosab pw-cosac

pw-cosbc
```

From this list we can see that there is only one variable that starts with "ca", hence typing M-x pw-ca[space] [return], where [space] [return] stands for space and return keys, prints at the point position of the current buffer:

```
calculation = ''
```

## 4.4 Controlling indentation

The basic indentation offset in qe-modes is 3. It is controlled by qe-indent variable. Hence if you want to change it, add the following into your user-init-file (e.g. \$HOME/.emacs):

```
(setq qe-indent myOffset)
```

where *myOffset* is the integer value of the offset of your choice. For no indentation, set the qe-indent to 0 (this implies that auto-indentation will make all lines non-indented).

To disable the auto-indentation for a given mode (are you really sure you want to do this), add the following into your user-init-file:

```
(add-hook 'mode-mode (lambda () (setq indent-line-function 'indent-relative))) where mode is qe, pw, neb, cp, ph, ld1, or pp.
```

<sup>&</sup>lt;sup>2</sup>Note that in QUANTUM ESPRESSO the namelist and variable names are case-insensitive, while card names are case-sensitive.

#### 4.5 Note to Vi users

A simple way to get a QE-modes aware Vi-compatible editor is to use the Evil package – an extensible vi layer for Emacs (https://bitbucket.org/lyro/evil/wiki/Home). With the Evil mode enabled, Emacs will behave like the Vi editor, but with the QE-modes support.