

# HELMpy

## User's Guide

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# 1 Introduction

HELMFY is an open source package of power flow solvers developed on Python 3 [1]. This package contains the Holomorphic Embedding Load-flow Method (HELM) [2] and the Newton-Raphson (NR) algorithm. The intention of HELMPY is to support research, especially on the HELM, and to contribute with the development of open source code related to this subject. The developed code is properly commented and organized so it would be easy to understand and modify. This package was developed by Tulio Molina and Juan José Ortega as a part of their thesis research to obtain the degree of Electrical Engineer at Universidad de los Andes (ULA) in Mérida, Venezuela.

## 1.1 License and Terms of Use

The code is distributed under the GNU Affero General Public License v3.0 or later [3] (AGPL-3.0-or-later). The full text of the license can be found in the `LICENSE.txt` file.

# 2 Power Flow

The solution to the power flow problem consists in calculating the voltage at each bus of a power system under steady-state and balanced conditions, and this is carried out by solving a set of nonlinear equations that arises with the well known power balance equations. Power systems modeling and algorithms implemented in HELMPY for solving the power flow problem are explained below.

## 2.1 Modeling

The power flow solvers included in HELMPY implement the standard  $\pi$  branch model, which models transmission lines, phase-shifting transformers and off-nominal tap transformers. Shunt admittances for modeling capacitors or reactors banks in parallel to buses are also considered. Besides, reactive power limits at generators are as well taken into account, in exception for the slack's bus generator.

## 2.2 Algorithms

### 2.2.1 HELM

The HELM, firstly proposed by Antonio Trias [2], is a power flow method based on the study of complex analysis. The method is fully implemented in HELMPY. The theory, fundamentals and practical implementations used as guide to implement this method are described and presented in [4], [5] and [6]. The method is developed considering two different models for PV buses, as the ones described in [4].

HELM, seen solely as a numeric method, consists in recursively solving a linear matrix equation of the form  $\mathbf{A}\mathbf{x} = \mathbf{B}$  and, after each time this system is solved, performing analytic continuation on a group of power series that represent voltages at buses; this process continues until convergence is reached or divergence is detected. The matrix  $\mathbf{A}$  remains constant, so it should be factorized. The vector  $\mathbf{B}$  is computed before each time the system is to be solved. As a result, vector  $\mathbf{x}$  contains a new coefficient of each voltage power series.

Figure 1 on the following page contains the flowchart that exposes the procedure of the method (solely as a numeric method) and shows the respective and relevant functions and code lines that execute those steps.

### 2.2.2 Newton-Raphson

The extensible used Newton-Raphson algorithm to solve the power flow problem is fully implemented using its rectangular form.

Figure 2 on page 5 contains the flowchart that exposes the procedure of the method (solely as a numeric method) and shows the respective and relevant functions and code lines that execute those steps.

### 2.2.3 Convergence criteria

Considering a maximum mismatch error, the managed convergence criteria for the NR implementation is based on checking active and reactive power mismatch error at each bus, according to the bus type. On the other hand, the managed convergence criteria for implementations based on the HELM consists in checking whether the difference between the magnitudes and phase angles of two consecutive voltages (obtained through analytic continuation of power series) at each bus is less than the mismatch error.

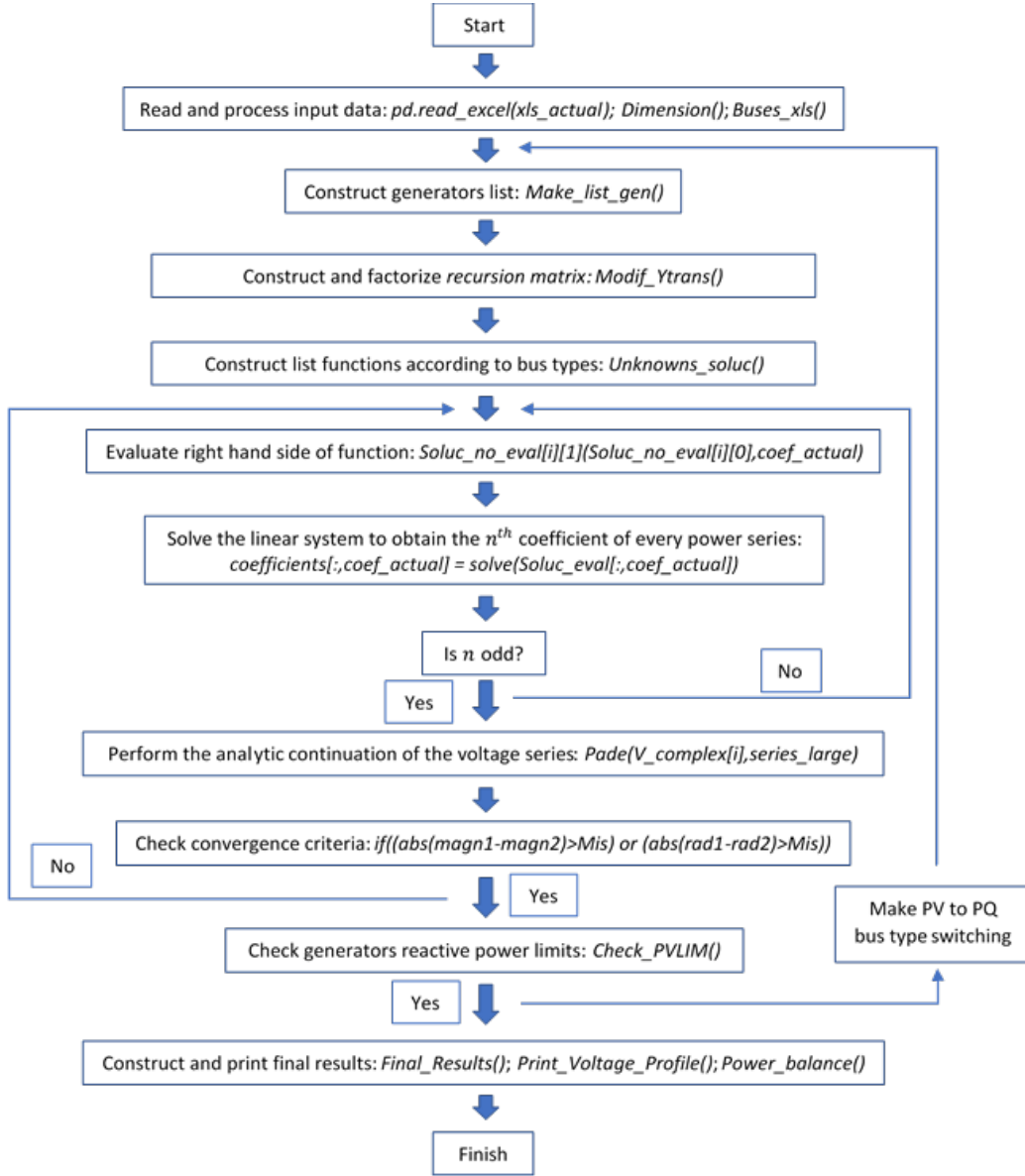


Figure 1: HELM flow chart

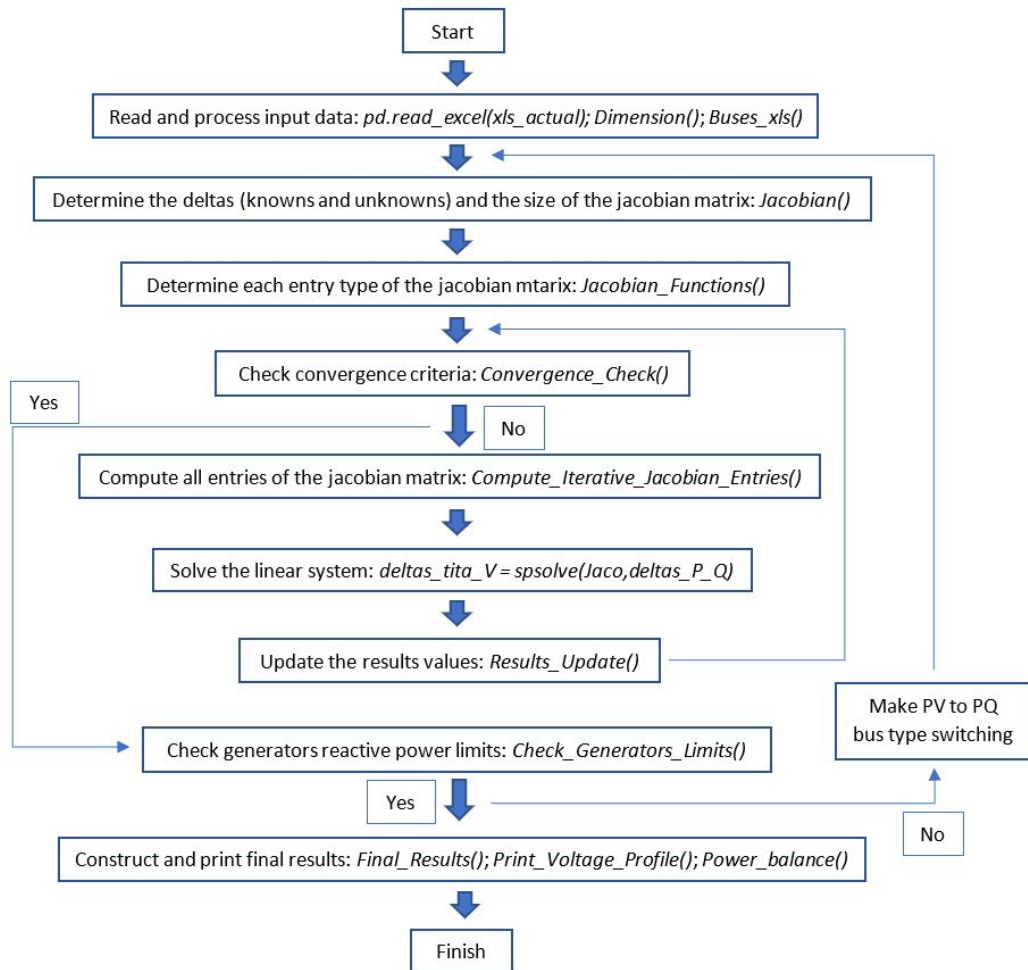


Figure 2: Newton-Raphson flow chart

## 3 How to use HELMPY

### 3.1 Software requirements

HELMPY is written in Python version 3.6.0, therefore, this or newer versions of the aforementioned programming language along with the following libraries must be installed in order to use this power flow solver package:

- Numpy [7]
- Scipy [8]
- Pandas [9]

No installation process other than copying the files of HELMPY folder to the directory where HELMPY is going to be used is needed.

### 3.2 Input case

For purposes of portability and simplicity HELMPY receives as input case (grid or system) a `.xlsx` file which contains all the needed data to solve a power flow problem.

#### 3.2.1 Obtaining a case from MATPOWER

The format of the input `.xlsx` file has been designed from the format of MATPOWER [10] cases. Therefore, the script `Obtain_case_MATPOWER.m`, which is a template for obtaining the HELMPY input data of the desired grid stored in MATPOWER, is included in the HELMPY folder. By means of this `.m` script, `case9`, `case118`, `case1354pegase` and `case2869pegase` stored in MATPOWER have been processed and their respective `.xlsx` files (of the same name) are also included in the HELMPY folder.

#### 3.2.2 Creating a case:

The `.xlsx` file for the input case can be created by the user. Such file must contain three sheets, without header, named as follows: *Buses*, *Generator* and *Branches*. According to the sheet, the data that must be stored in each column is presented below:

- *Buses*, each row stands for a bus of the grid:
  - Column A: Bus number (positive integer).
  - Column B: Type of buses. 1 for PQ, 2 for PV, 3 for slack.
  - Column C: Active power demand (MW).
  - Column D: Reactive power demand (MVar).
  - Column E: Shunt conductance (MW demanded at  $V = 1.0$  p.u.).
  - Column F: Shunt susceptance (MVar injected at  $V = 1.0$  p.u.).
- *Generators*, each row stands for a generator of the grid:
  - Column A: Bus number (positive integer).
  - Column B: Active power output (MW).
  - Column D: Maximum reactive power output (MVar).
  - Column E: Minimum reactive power output (MVar).
  - Column F: Voltage magnitude set point (p.u.).
- *Branches*, each row stands for a branch of the grid:
  - Column A: “From” bus number.
  - Column B: “To” bus number.
  - Column C: Resistance (p.u.).
  - Column D: Reactance (p.u.).
  - Column E: Total line charging susceptance (p.u.).
  - Column I: Transformer off nominal turns ratio (taps at “from” bus, impedance at “to” bus).
  - Column J: Transformer phase shift angle (degrees), positive for delay.

The remaining columns are not used. The input file must be in the directory where HELMPY is going to be used.

### 3.3 Functions

As it has been said, HELMPY is able to solve the power flow problem by means of the NR method or by the HELM considering whether PV bus model I or II is used. These methods are developed to be used as the following functions:

- `nr(GridName, Print_Details=False, Mismatch=1e-4, Results_FileName="", Scale=1, MaxIterations=15, _Qlimits=True)`
- `helm_PV1(GridName, Print_Details=False, Mismatch=1e-4, Results_FileName="", Scale=1, MaxCoefficients=100, Enforce_Qlimits=True)`
- `helm_PV2(GridName, Print_Details=False, Mismatch=1e-4, Results_FileName="", Scale=1, MaxCoefficients=100, Enforce_Qlimits=True)`

Where the common parameters to the three functions are explained below:

- **GridName:** String of characters type. This parameter receives the name of the input grid. The `.xlsx` extension must be included in the string of characters.
- **Print\_Details:** Boolean type. If `True`, the function prints details of the running power flow problem and the results of it on the Python console, if `False`, it only prints whether convergence was reached or not. This parameter is set as `False` by default.
- **Mismatch:** Float type. It defines the value of the maximum mismatch error. This parameter is set at `1e-4` by default.
- **Results\_FileName:** String of characters type. The received string of characters is used for naming the `.txt` and `.xlsx` output files along with other information (used function, `Scale` and `Mismatch`). The name will be the same as the input case file if this parameter is an empty string of characters. It is set as an empty string of characters by default.



- **Scale:** Float or integer type. It receives the scaling factor which multiplies active and reactive power load and active power generation of the grid (loadability scaling factor). This parameter is set at 1 by default.
- **Enforce\_Qlimits:** Boolean type. If **True**, reactive power generation limits are checked at each PV bus after convergence is reached, if **False**, limits are not checked. It is set as **True** by default.

On the other hand, considering the non-common parameters, for each function:

- **nr:**
  - **MaxIterations:** Integer type. It defines the maximum number of iterations allowed for reaching convergence. The number of iterations is restarted if convergence is reached but reactive power limits are violated. It is set at 15 by default.
- **helm\_PV1** and **helm\_PV2:**
  - **MaxCoefficients:** Integer type. It defines the maximum number of coefficients to be computed by the algorithm for reaching convergence. The number of coefficients is restarted if convergence is reached but reactive power limits are violated. It is set at 100 by default.

Each one of these functions returns the resultant voltage profile given in complex form.

### 3.4 Output files

In order to show and save the output of each program execution, two files are generated: a **.xlsx** file and a **.txt** file.

The resultant voltage profile, in complex and polar form, is presented in the *Buses* sheet of the resultant **.xlsx** file. On the other hand, the power injection of buses through each branch of the grid is shown in the *Branches* sheet of such file.

Information such as loadability scale factor, convergence time, mismatch error, number of coefficients or number of iterations (according to the used function), and also a power balance of the problem are shown in the output **.txt** file.

### 3.5 Running HELMPY

Each one of the aforementioned functions can be imported to the user's Python script by declaring the command:

```
import helmpy
```

The `helmpy.py` script imports the `nr`, `helm_PV1` and `helm_PV2` functions from the respective `.py` script where each one of them is defined. Therefore, for running HELMPY with a pre-defined input case named `Case.xlsx`, by means of these three functions, a typical Python script would look as follows:

```
import helmpy
Voltage_profile_nr = helmpy.nr("Case.xlsx")
Voltage_profile_HELM_PV1 = helmpy.helm_PV1("Case.xlsx")
Voltage_profile_HELM_PV2 = helmpy.helm_PV2("Case.xlsx")
```

Where the resulting voltage profile of each function is returned to its corresponding assigned variable.

### 3.6 Comparing results

The following `.py` scripts can be used to compare voltage profile results obtained from HELMPY and MATPOWER:

- **Compare\_Voltages.py**: It compares two voltage profiles obtained from HELMPY. The absolute value of the highest magnitude and phase angle differences between both voltage profiles are printed on the Python console. If the `print_all` variable is set as `True`, the absolute value of the magnitude and phase angle differences at each bus are also going to be printed.
- **Compare\_Several\_Voltages.py**: It compares one voltage profile (base profile) with a list of voltage profiles obtained from HELMPY. The absolute value of the highest magnitude and phase angle differences between the base profile and the rest of profiles are printed on the Python console, respectively. If the `print_all` variable is set as `True`, the absolute value of the magnitude and phase angle differences at each bus are also going to be printed.

- `Compare_with_MATPOWER.py`: It compares two voltage profiles, one obtained from HELMPY and the other obtained from MATPOWER. The absolute value of the highest magnitude and phase angle differences between both voltage profiles are printed on the Python console. If the `print_all` variable is set as `True`, the absolute value of the magnitude and phase angle differences at each bus are also going to be printed.

## 4 Miscellaneous

In order to validate the results obtained from HELMPY, a comparison between these results and the ones obtained from MATPOWER can be made, for such, the `Execute_MATPOWER.m` script is included in the HELMPY folder. This script allows to run a power flow problem with MATPOWER by means of the NR method, where loadability scale factor of the case, tolerance and initial seed of voltages can be modified. The output of `Execute_MATPOWER.m` is a `.xlsx` file containing the resultant voltage profile, which can be used by the `Compare_with_MATPOWER.py` script.

The mentioned `.m` script has been used to execute `case9`, `case118`, `case1354pegase` and `case2869pegase` using a tolerance of `1e-8`. Their respective `.xlsx` output files are named “Results MATPOWER `case9.xlsx`”, “Results MATPOWER `case118.xlsx`”, “Results MATPOWER `case1354pegase.xlsx`” and “Results MATPOWER `case2869pegase.xlsx`”. These files are included in the HELMPY folder.

## References

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