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Methodology for technical and economic assessment of electric vehicles integration in distribution grid

A. Bouallaga^{1, 2}, A. Davigny¹, V. Courtecuisse³, B. Robyns¹

Laboratoire d'Electrotechnique et d'Electronique de puissance de Lille (L2EP), Ecole des Hautes Etudes d'Ingénieur (HEI), Lille, France¹

SEOLIS, 336 Avenue de Paris, 79000 Niort, France²

GEREDIS Deux-Sèvres, 17 Rue des Herbillaux, 79000 Niort, France³

E-mail: anouar.bga@gmail.com

Abstract - This paper proposes a methodology to design a supervision system (SS) based on Fuzzy and Boolean logics. In the first stage, a graphical modeling tool is used to facilitate the analysis and the determination of Fuzzy-Boolean algorithm linked to the test system. To improve the performance of the proposed SS a genetic algorithm (GA) is implemented in the second stage. The SS objective is used to control electric vehicles (EVs) load in order to minimize the energy transmission costs (ETC) of the distribution system operator (DSO). To achieve this goal, it is necessary to promote local consumption of wind and photovoltaic (PV) power by coordinating them with EVs load, maximize EVs charging during cheaper energy periods and reduce subscribed power exceeding. The performance of the SS is shown by numerical simulation results using Matlab/Simulink. Finally, a Matlab-PowerFactory co-simulation framework is proposed in order to assess supervision system influence on the technical aspects of a real test grid.

Keywords - Electric Vehicles (EVs), Energy Transmission Costs (ETC), Supervision System (SS), Fuzzy Logic, Genetic Algorithm (GA) and Co-simulation framework.

1. Introduction

Several studies have shown that an adequate control of EVs load can provide solutions to problems faced by utilities and especially faced by the Distribution System Operator (DSO) such as: reducing peak power and investment costs, minimizing losses and voltage drops or obtaining some financial profits [3,9,13]. Other studies have shown that EVs can be used as a suitable energy storage system to smooth the generated wind power and increase its flexibility to participate in the electricity market [1,11].

In this paper, it is proven that a suitable control of EVs load can minimize the DSO energy transmission costs bill. The proposed SS of EVs load is based on a Fuzzy-Boolean supervisor combined with a GA optimization method. Fuzzy logic control is a suitable tool to manage complex electrical power systems when it is difficult to find a mathematical model or to predict a generated wind/solar power, load consumptions, etc. [6,7]. It is known that fuzzy rules (FR) and membership functions (MFs) have a fundamental impact on the supervision system performance. Usually, the fuzzy rules are given by experts, while MFs are defined by the designer himself. Obviously, this method is more likely to be defective. To enhance the system performance, several studies proposed a GA optimization of fuzzy logic controller [4,14,18]. The aims of applications were to find an optimum trajectory for a truck back upper problem [14], to minimize DC-link voltage variations [4], and to improve the performance of an industrial process [18]. However in [4], the optimization problem assumed symmetrical trapezoidal and triangular MFs and in [18], it supposed an isosceles-triangle MFs. These hypotheses could have an impact on the system performance by preventing MFs full optimization.

In this study, a new method for obtaining high-performance fuzzy MFs was developed. This method uses real encoding in MFs parameters. Trapezoidal MFs are considered to represent the different states of the fuzzy logic supervisor inputs and outputs. Optimization does not take into account assumptions on MFs' shape because it may reduce the chance of finding the best performance of the test system. Furthermore, the optimization problem includes other deterministic parameters related to the system supervision response. Finally, a co-simulation interface is proposed to combine and to coordinate load flow calculation of a power distribution grid together with the simulation

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