Fuzzy vs. Probabilistic Techniques to Address Uncertainty for Radial Distribution Load Flow Simulation

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ABSTRACT

For Power distribution system the most important task for distribution engineer is to efficiently simulate the system and address the uncertainty using a suitable mathematical method. This paper presents a comparison of two methods used in analyzing uncertainties. The first method is Monte Carlo simulation (MCS) that considers input parameters as random variables and second one is fuzzy alpha cut method (FAC) in which uncertain parameters are treated as fuzzy numbers with given membership functions. Both techniques are tested on a typical Load flow solution simulation, where connected loads are considered as uncertain. In order to provide a basis for comparison between above two approaches, the shapes of the membership function used in the fuzzy method is taken same as the shape of the probability density function used in the Monte Carlo simulations. For more than one uncertain input variable, simulation result indicates that MCS method provides better output results compared to FAC, however takes more time due to number of runs. FAC provides an alternate method to MCS when addressing single or limited input variables and is fast.

Keywords: Fuzzy Set; Radial Power Distribution; Montecarlo; Load Flow

1. Introduction

Current time power distribution systems, especially in developing countries, are steadily approaching towards its maximum operating limits and voltage stability is a major concern. Voltage instability leads to blackouts and makes the system unreliable. It is important to have a reliable power distribution system, which maintains voltages within the permissible range and ensure a high quality of output.

The voltage instability can be addressed using the various techniques e.g. reconfiguration, addition of capacitor banks etc., however need an efficient simulation of load flow and a mathematical method which address the uncertainty efficiently especially the uncertainty associated with input parameters. Distribution system uncertainties are due to error in measurement of feeder parameters, variation in expected values of the demands with time etc. and are main causes of uncertain simulation outputs.

Uncertainty can be analyzed and addressed using several techniques. In past, many solution methods have been developed on Load Flow distribution networks using Fuzzy and probabilistic models.

D. M. Falcao describes the conceptual basis and preliminary results of a load estimation based on the application of neural network and fuzzy set techniques [1]. Chi-Wen Liu presents a neurofuzzy network for voltage security monitoring [2]. I. J. Ramirez-Rosado, Domínguez-Navarro, presents a new possibilistic (fuzzy) model for the multiobjective optimal planning of power distribution networks [3]. Vikas kumar presents a comparison between probabilistic and Fuzzy alpha cut techniques in general [4]. A. J Abebe presents a comparison of two methods (fuzzy alpha cut and Monte Carlo simulation) of analysis of uncertainty arising from uncertain model parameters [5]. However none have been found comparing two methods and addressing importance of each other for radial distribution system calculations.

This paper presents a comparison of “Monte-Carlo simulation method (MCS)” a technique based on probability and “Fuzzy alpha cut method (FAC)” a technique based on Fuzzy. The MCS technique treats uncertain parameter as random variable that obeys a given probabilistic distribution and model output is then a random variable. The fuzzy analysis is based on fuzzy logic and fuzzy set theory, which is widely used in representing uncertain knowledge. Uncertain model parameters are treated as fuzzy numbers with a membership function.

2. Methodology

2.1. Steps & Input Data

For simulation purpose this paper uses a load flow algo-
Algorithm, based on concept described by R. Raina, M Thomas, R. Ranjan [6]. The algorithm calculates the total real and reactive system power loss of the radial distribution network. The algorithm considers input parameters as random variables for Monte Carlo simulation and as fuzzy numbers with a given membership function for fuzzy logic.

This simulation is run on a typical 19 bus distribution system from the D. Thukram, H. M W. Banda and J. Jerome [7] shown in Figure 1.

Input connected load data for the feeder are given in Table 1, Conductor data for the feeders are given in Table 2 and Table 3.

Figure 2 shows the Typical Load Flow calculation chart used for Fuzzy and Monte Carlo simulation. The details of formulas and computing method are in [6].

2.2. Monte-Carlo Simulation Method (MCS)

The MCS principle is described in Figure 3. Uncertain input parameter is considered as a random variable P and numbers of realizations $P_i$ of P are generated and load flow algorithm is run for each of them producing an output $R_i$. The set of outputs $R_i$ represents the set of realizations of the random variable R. The statistical properties of R are therefore computed from the realizations $R_i$.

2.3. Fuzzy Alpha-Cut Method (FAC)

This method uses fuzzy set theory to represent uncertainty or imprecision in the parameters. Uncertain parameters are considered to be fuzzy numbers with some membership functions. In fuzzy logic, it represents the degree of truth as an extension of valuation. Degrees of truth are often confused with probabilities, although they are con-
conceptually distinct, because fuzzy truth represents membership in vaguely defined sets, not likelihood of some event or condition. Figure 4 shows a parameter $P$ represented as a triangular fuzzy number with support of $A_p$. The wider the support of the membership function, the higher the uncertainty. The fuzzy set that contains all elements with a membership of $\alpha \in [0,1]$ and above is called the $\alpha$-cut of the membership function. At a resolution level of $\alpha$, it will have support of $A_\alpha$. Higher the value of $\alpha$, higher the confidence in the parameter.

The method is based on the extension principle, which implies that functional relationships can be extended to involve fuzzy arguments and can be used to map the dependent variable as a fuzzy set. The membership function is cut horizontally at a finite number of $\alpha$-levels between 0 and 1. For each $\alpha$-level of the parameter, the model is run to determine the minimum and maximum possible values of the output. This information is then directly used to construct the corresponding fuzziness (membership function) of the output which is used as a measure of uncertainty.

In order to provide a uniform basis of comparison between two techniques, the shapes of membership Function (MF) used in fuzzy method is assumed same as shape of probability density function used for Monte Carlo simulation.
Simulation uses an assumption that connected load will vary between 20% to 135% of rated data and are shown in Figure 5 and Figure 6. Above assumption can be represented by a triangular distribution.

3. Simulation Results

In order to assess the results, two analyses were carried out: a spatial analysis, for which a measure of uncertainty was devised, and a point wise analysis, where the cumulative density probability function (CDF) for the MCS methods and the membership function for the FAC method of the output values were analysed.

3.1. Spatial Analysis

To evaluate the spatial distribution of uncertainty, measure of uncertainty for the two methods is established. For the MCS method, such a measure is defined by the ratio of the standard deviation to the mean value, and for the FAC method the ratio of the 0.1-level support to the value for the membership function is equal to 1 (Refer Figure 7).

<table>
<thead>
<tr>
<th>Method</th>
<th>Basis (3.1)</th>
<th>Uncertainty value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAC</td>
<td>Ratio of the 0.1-level support to the value at MF equal to 1</td>
<td>1.779</td>
</tr>
<tr>
<td>MCS</td>
<td>Ratio of the Standard Deviation to the Mean Value</td>
<td>0.315</td>
</tr>
</tbody>
</table>

Table 4 shows the calculated uncertainty values with FAC and MCS methods. It may be noted that uncertainty measure with FAC is much higher than that calculated using MCS method.

For understanding this further, the output results are plotted for all the trails. Figure 8 is the histogram of system power losses for 500 trails using MCS method and Figure 9 is the scatter plot of MF vs. system power loss using FAC method. The output result range (variance) observed using FAC technique is much higher than that obtained from MCS method. It can be concluded that MCS method provides more reliable results compared to FAC method with less variance or uncertainty.
3.2. Pointwise Analysis

To evaluate the result obtained from spatial analysis further a point wise analysis is carried out and the algorithm is run for three cases shown in Table 5.

Figures 10-13 show the normalized Results obtained shows that output range (variance) is more for Case 1, followed by Case 3 and minimum for Case 2 for each individual method. However when output is compared for two methods, the output from FAC method shows much more variance magnitude as compared to what obtained from MCS technique.
The results show that variance difference between two techniques depends upon the number of uncertain input variables considered.

The reason of different variance can be explained with the fact that MCS considers random run for all connected load inputs, where as FAC technique takes two extreme values for all connected load values and envelops results for all extreme scenario together.

Simulation result for three cases shows that results obtained for single or limited input variables (i.e. case-3) are similar, however if an system has more uncertain input variables, MCS technique provides better results.

4. Conclusions

Fuzzy logic and probability are different ways of expressing uncertainty. While both fuzzy logic and probability theory can be used to represent subjective belief, fuzzy set theory uses the concept of fuzzy set membership (i.e., how much a variable is in a set), and probability theory uses the concept of subjective probability (i.e., how probable do I think that a variable is in a set). While this distinction is mostly philosophical, the fuzzy-logic-derived possibility measure is inherently different from the probability measure; hence they are not directly equivalent. Probability, which ranges from 0.0 to 1.0, is used to gauge the likelihood that some particular, well-defined state is or will be the case, under conditions of ignorance or chance. Fuzzy set membership function number, which also ranges from 0.0 to 1.0, indicates the degree to which an individual case or circumstance belongs to a fuzzy set. Here, values between 0.0 and 1.0 are a result of the inherently imprecise nature of the definition of the fuzzy set, not ignorance or chance.

For the MCS approach large numbers of model runs are required (500 model run considered for this simulation), however FAC approach needed only 20 model runs. This is a drawback for MCS method due to its time consuming characteristic. However, when simulation results are analyzed, result was found comparable, when uncertainty is on one input parameter. The variance increases, with increasing numbers of uncertain input variables. This is due to the fact that MCS considers random run for all connected load inputs, where as FAC technique takes two extreme values for connected load values.

It can be concluded that for more than one uncertain input variable, simulation result indicates that MCS method provides better output results compared to FAC, however takes more time due to number of runs. FAC provides an alternate method to MCS when addressing single or limited input variables and is fast.

REFERENCES


