Optimal allocation of distributed generations using hybrid technique with fuzzy logic controller radial distribution system



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Received: 10 November 2019 / Accepted: 3 January 2020 / Published online: 10 January 2020 @ Springer Nature Switzerland AG 2020

Abstract

In this concept, an enhanced idea is proposed for solving the optimal load flow issues with uncertainties. In this article the Fuzzy Logic Controller (FLC) technique and Ant-Lion Optimization Algorithm's (ALOA) with Particle Swarm Optimization (PSO) based combination is proposed. The ALO imitates the hunting mechanism of ant lions in nature and the PSO improves the ALO performance by updating elitism phase of ALO. The FLC **is** trained based on training dataset and testing time which produces the optimal allocation parameters are based on the variation of radial distribution network parameters. In this projected hybrid algorithm, Photo-Voltaic and Wind Turbine generations (PV and WT) are considering as Distributed Generators (DGs). Initially, after defining the multi objective function, then about voltage deviation, minimization of power loss and improvement of voltage stability index is discussed. The minimization of cost of operation and deviation of voltage indexes are considered as multi objective functions and the projected technique is evaluate on IEEE 33 standard radial distribution systems. With new hybrid technique, allocation of multi-DGs like wind and PV at different sites, and the optimal load flow at various cases is analyzed.

Keywords Distributed Generations · Ant-lion optimization (ALO) · Particle swarm optimization (PSO) · Fuzzy logic controller (FLC) · Voltage stability index (VSI) · Operational cost and power loss reduction

1 Introduction

Evolution of various methodologies had been discussed by worldwide to associate the grid and electric power market deregulation [1]. The power loss during the transmission from large central power plant is compensated by small-scale power station with DG at load centers [2]. With the assist of green energy majority of the DG energy sources are regarded that is presumed pollution free. DG innovations have different technical merits. Gas turbine, wind, geothermal, photovoltaic, and biomasses are various types of DGs. Moreover, DGs are available in modular units, and regarded by ease of determining locations to, shorter construction times, and small generators and small initial cost [3]. Improvement in voltage, power loss reduction, power quality enhancement, and enhanced utility system reliabilities are the technical advantages with DG. By establishing DG at right position with proper size, augmented power losses are reduced [4].

The converter is providing real power to local needs and supplying reactive power for voltage stabilization [5]. While, with DG type will have a significant solution on power system quality. Unsuitable site will lead to rise in network losses and sometimes it might even shutdown the total network [6]. At the distribution side there is a higher interest in penetration of DG since of major issues such as minimization of power loss, environment friendly, minimization of cost, and improvement of voltage [7]. At the distribution side there is a higher interest in penetration of DG because minimization of power loss,

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SN Applied Sciences (2020) 2:191 | https://doi.org/10.1007/s42452-020-1957-3

environment friendly, minimization of cost, and improvement of voltage will done by DG [8].

Several accesses have been considered for sizing of the DG and optimal sitting by economical performances and dissimilar optimization method enlightening technically [9]. Methods specified as, hybrid methods, heuristic, and deterministic are predicting and even evolving in this area. Settling a DG, minimization of power loss, may be the base solution of Tabu Search (TS), direct search algorithm, PSO algorithm and Ant Colony Optimization Algorithm (ACOA) algorithms. Predictably, the mixed integer linear program, Genetic Algorithm (GA), is applied to inquire the optimal placement and sizing of DG. Although laying the DGs emphasis in everyone's articles, was rendered on the decreasing of line loss mostly. System voltage also has examined to buildup [10]. Accordingly, deregulation of power industry will be employed by the optimization methods, the best assignation of the DG will be allowed, an effective algorithm is to inspect the load flow effect and the location trouble of DG will be suggested by this article. In this research, the optimal allocation problem was solved with proposed hybrid FLC and ALO algorithm. The power loss reduction, operational cost, deviation of voltage index and voltage stability indices are the main objective functions in this article. Literature on this research work is presented in Sect. 2. Next, in Sect. 3 presented mathematical problem formulation and objective functions. The detailed explanation of the proposed technique is presented in Sect. 4. Then, in Sect. 5 presented all the outcomes of this research and finally the conclusion part is presented in Sect. 6.

2 Recent research work: a brief review

Here this literature presents about the research work has done previously on optimal sizing and location of DG in power scheme. Some of the works were reexamined here.

The long-term procedure characteristics of distributed generation have been proposed by Wang et al. [11]. To determine the measuring of Soft open points and sitting (SOPs) efficiently was carried by a mixed integer non-linear optimization consequence, on the means of stimulated by Wasserstein distance will be stimulated by the typical operation scenarios. The power electronic devices are the SOPs, corresponded to exchange open points in active electrical distribution strategies. SOPs should establish the regulation of voltage along usual operating conditions and real and/or reactive load flow control and fast fault separation and provide repair along irregular conditions. To evolution the distribution controllability strategies, progress augment, flexibility, and economy of the framework is the SOP's main function.

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A designing pattern for electrical distribution companies (DISCOs) to optimize profits have been invented by Mokgonyana et al. [12]. Optimal network location and capacity will be determined by the example for non-conventional energy resource, as independent production of power (IPP) and Self Generation (SG) were conceived. Sources will be concerned by IPP possessed by investors of third-party and associated to a share responsibility arrangement. Shorter generators were admitted by SG are improved by feed-in tariffs, that concede local consumption for energy, producing surplus generation to the distribution system. Evaluate network capacity was allowed to produced optimal planning model optimize earnings if the DISCO is fulfilled to establish network approach to IPP and SG. The accusative purpose had a distinguishable parts, the resolution of SG is deserve, are recovery, revenue loss, and also the excess energy cost.

Selam et al. [13] have presented the work of an allocation of Distributed Generation (DG) units and Distribution Static Synchronous Compensator (D-STATCOM) by proposing an analytical and meta-heuristic hybridization algorithm for power loss minimization in distribution network. In this research, by considering Voltage Stability Index (VSI), developed a hybrid method with analytical and a Sine-Cosine Approach (SCA). The selection of optimal site for DG integration was done based on the VSI and the optimal size of D-STATCOM and DG was evaluated by SCA. This research was validated with the existing techniques and is executed on IEEE-12 and IEEE-69 standard bus systems using MATLAB.

Ali et al. [14] has presented by Ant Lion Optimization Approach (ALOA) for optimal allocation of DGs with nonconventional sources for different distribution systems. Thus, WT and PV has taken as sources of Distributed Generation (DG). Initially, vary weak buses are identified with Loss Sensitivity Factors (LSFs) for locating DGs. Now the projected ALO was utilized to evaluate the allocation of DGs from selected buses.

For voltage backup the Battery Energy Storage (BES) in distribution side with incorporating solar had been invented by Babacan et al. [15]. Minimizes the voltage fluctuations will be produced by a GA based bi-level optimization technique done by PV expansion by spreading BESS between distribution network acceptable nodes while describing for their capital, installation costs and land-ofuse applying a qualitative cost model. BESS capacity and installation points will be evaluated by the optimization problem and the distribution system as conclusion parameters. Linear programming (LP) function will be examined by BESS methodology and that reduces the daily coincident peak demand.

El-Ela et al. [16] has developed a Water Cycle Algorithm (WCA) for optimal allocation of DGs and Capacitor Banks

(CBs). This projected technique was to get technical, financial, and environmental advantages. Various objective functions: power loss minimizing, minimization of voltage deviation, cost of electrical energy, production of emissions by sources of generation and enhancement of the voltage stability index were considered. WCA imitates the flow of water cycle from streams to rivers and to sea.

Samala et al. [17] has done the power loss comparison in radial system after and before DG integration. For comparative analysis the conventional Bat algorithm (BA) and Gravitational Search Algorithms (GSA) has been considered. To determine the initial power loss at base case without DG integration was done by using Backward/Forward Sweep approach. Then by using BA and GSA algorithm the optimal location and capacity of DGs were investigated and the minimization of real power loss has been examined. The Photo-Voltaic based energy is considered as DG in this work. The research has been carried on IEEE-33 radial test system by using MATLAB software.

3 Problem formulations and objectives

Here, the issue is about optimal allocation of multiple DGs with different power factors in distribution systems. Initially, the Wind turbine (WT), PV system based DG characteristics are analyzed and evaluated Voltage Stability Index (VSI) of IEEE-33 standard test system. Based on VSI data, the numbers of sites are determined for achieving the optimal allocation and sizing. Before that, the instability in output power should be balanced by the combination of all generator outputs and reserve. Generally, the proper allocations are determined including the power loss, power factor and cost of WT, PV system based DGs. The multi objective solution is evaluated from the following equations,

$$Z_F = Min(\psi_1 + \psi_2 + \psi_3 + \psi_4)$$
(1)

Where, Z_F is denoted as the multi-objective function. The parameter Ψ_1 , Ψ_2 , Ψ_3 and Ψ_4 is denoted as the power loss, operational cost, voltage deviation index, and voltage stability index. Here, this objective function should be minimized to obtain the optimal allocation of WT, PV based DG.

3.1 Power loss reduction

The power loss minimization done by wind, PV based DG allocation was measured as the ratio of before DG total power loss to after WT, PV based DG allocation in the network and it is represented by [18],

$$\psi_1 = \Delta \mathsf{PL}_{PV,WT} = \frac{P_{DG,TLoss}}{P_{TLoss}}$$
(2)

Where,

$$P_{TLoss} = \sum_{m=1}^{nb} P_{Loss}(m, m+1)$$
(3)

Here *nb* is total number of branches. The net power loss reduced with wind and PV based DG location in the network will be maximized by minimization of $\Delta PL_{PV,WT}$.

3.2 Minimization of operational cost

The cost of operation of DISCOs has two components. Very first cost is for active power supplied from substation. This will be reduced by reducing the total system power losses [18]. The next is the cost of active power supplied by the WT, PV based DGs connected. This cost will be reduced by reducing the quantity of active power supplied by DGs. So the minimization of Total Operating Cost (TOC) is given as [18].

$$\min(TOC) = (\alpha_1 P^{TLoss}) + (\alpha_2 P^T_{PVDG}) + (\alpha_3 P^T_{WTDG})$$
(4)

Where, a_1 , a_2 , and a_3 are the coefficients of active power supplied by substation and WT, PV based DGs in \$/kW. P_{PVDG}^T and P_{WTDG}^T is the total real power drawn from connected PV, WT based DGs. P_{PVDG}^{TLoss} and P_{WTDG}^{TLoss} is the total system power loss. The total operating cost (Δ OC) of PV, WT reduced is calculated as [18],

$$\psi_2 = \Delta OC = \frac{TOC}{\alpha_3 P_{PVDG}^{\max,T}} + \frac{TOC}{\alpha_4 P_{WTDG}^{\max,T}}$$
(5)

The system TOC with DG connection can be reduced by reducing ΔOC .

3.3 Voltage deviation index (VDI)

Bus voltage maintenance within the constraints is the most significant issue. A small difference in the voltage disturbs the entire network and might be leads to block out situation. The voltage which diverges from rated value of voltage is represented as [18],

$$\psi_3 = VDI = \sum_{i}^{N} \frac{\left| V_{rated-V_i} \right|}{V_{rated}}$$
(6)

Where, V_{rated} is the system rated voltage would be 1.0 p.u. V_i is the *i*th bus voltage in p.u. N is the system total number of buses.

3.4 Voltage stability index

In radial distribution network voltage stability index is represented by [19],

$$SI(n_{i}) = |V_{mi}|^{4} - 4[P_{ni}(n_{i}) \cdot R_{ni} + Q_{ni}(n_{i}) \cdot X_{ni}] * |V_{mi}|^{2} - 4[P_{ni}(n_{i}) \cdot R_{ni} + Q_{ni}(n_{i}) \cdot X_{ni}]^{2}$$
(7)

The objective function to improve voltage stability index is [19],

$$\psi_4 = \left(\frac{1}{Si(n_i)}\right) n_i = 2, 3, ..., n_n$$
(8)

Where, V_{mi} is the voltage of bus m_i , $P_{ni}(n_i)$ is the total active power load injected through bus n_i , $Q_{ni}(n_i)$ is the total reactive power load injected through bus n_i , R_{ni} is the reactance of branch *i*, the reactance of branch *i* is denoted by X_{ni} . P_{ni} and Q_{ni} are any bus n_i is obtained from the Eqs. (9a) and 9b [19],

$$P_{ni}(n_i) - jQ_{ni}(n_i) = V_{ni}^* I_{ni}$$
 (9a)

Here,

$$I_{ni} = \frac{V_{mi} - V_{ni}}{R_{ni} - jX_{ni}}$$
 (9b)

 I_{ni} is the branch current of the radial system, V_{ni} is the voltage of bus n_i and V_{mi} and V_{ni} is the voltage of bus m_i and n_i respectively. For the optimal allocation and sizing analysis, the following constraints are defined and utilized.

3.5 Constraints

DG limits and line flow limits are have their own minimum and maximum limits and mathematically given by [19],

$$P_{SS} = \sum_{m=2}^{n} P_{Lm} + \sum_{m=1}^{nb} P_{Loss}(m, m+1) - \sum_{m=1}^{nb} P_{Cap,m}$$
(10)

$$P_{cm}^{\min} \le P_{cm} \le P_{cm}^{\max} m = 1, 2, ..., n_b$$
 (11)

$$Q_{cm}^{\min} \le Q_{cm} \le Q_{cm}^{\max} m = 1, 2, ..., n_b$$
 (12)

$$P_{DG}^{\min} \le P_{DG}(i) \le P_{DG}^{\max}$$
(13)

 $Q_{DG}^{\min} \leq Q_{DG}(i) \leq Q_{DG}^{\max}$ (14)

 $S_{Li} \leq S_{Li(rated)}$ (15)

Where, P_{cm}^{\min} and Q_{cm}^{\min} are the minimum reactive and active power limits of compensated bus m. P_{DG}^{\min} and P_{DG}^{\max} are the lower and upper limits of active outputs DGs, Q_{DG}^{\min} and Q_{DG}^{\max} are the lower and upper limits of reactive outputs DGs, S_{Li} is the complex power in line *i* and $S_{Li(rated)}$ is the rated complex power in that line *i* respectively.

3.6 Power flow equations of DGs

In power flow studies DGs will be modeled as PV or PQ buses. Compared with conventional power plants the DGs voltage regulation capability is limited as they are small-capacity units. DG might reach their limits of reactive power and the PV bus changes into a PQ bus if it is modeled as PV bus [20]. In an optimal allocation problem DGs were considered as negative loads. In this research DG output is a source of constant reactive and active power generation.

Here *m* is source node and m + 1 is destination node [21]. From the Fig. 1 reactive and active powers are measured by utilizing the following of Eqs. (16) and (17) [21]:

$$P_{m+1} = P_m - P_{L(m+1)} - R_{m,m+1} * \frac{(P_m^2 + Q_m^2)}{|V_m|^2}$$
(16)

$$Q_{m+1} = Q_m - Q_{L(m+1)} - X_{m,m+1} * \frac{(P_m^2 + Q_m^2)}{|V_m|^2}$$
(17)

Line voltage is calculated using Eq. (18) [21]:

$$V_{m+1}|^{2} = |V_{m}|^{2} - 2(R_{m,m+1},P_{M} + X_{m,m+1},Q_{m}) + (R_{m,m+1}^{2} + X_{m,m+1}^{2}) \cdot \frac{(P_{m}^{2} + Q_{m}^{2})}{|V_{m}|^{2}}$$
(18)

Actual power loss of the system is determined with Eq. (19) [21]:

$$P_{Loss}(m, m+1) = R_{m,m+1} * \frac{(P_m^2 + Q_m^2)}{|V_m|^2}$$
(19)

Entire power loss of the network is obtained by adding total losses in the line given in expression (20) [21].

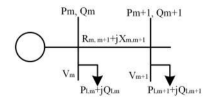


Fig. 1 General radial distribution system

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$$P_{TotalLoss} = \sum_{m=1}^{n-1} P_{Loss}(m, m+1)$$
(20)

Here, from bus *m* the reactive and real power flows are Q_m and $P_{m'}$ reactive and real power demand at bus m, $Q_{L(m+1)}$ and $P_{L(m+1)'}$ reactive and real power demand at bus m + 1, $R_{m,m+1}$ is resistance connected between buses *m* and m + 1, $X_{m,m+1}$ is the reactance connected between the buses *m* and m + 1 and V_m is the voltage at bus *m*. DGs are categorized into various types and to validate results proposed hybrid technique is applied to the first three types [22]. In the paper, the WT, PV system is considered as a DG. For locating the maximum power loss location FLC based ALO-PSO is used and the optimal DGs are placed. From next part, detailed study of projected hybrid methodology based optimal allocation and sizing with Wind Turbine and PV based DGs troubles are described.

4 Proposed hybrid technique for multiple PV and wind turbine based DGs allocation

In the paper, the proposed hybrid technique is utilized for solving the optimal allocation and sizing issues. To analyze the optimal allocation and sizing problems, the multi objective function are defined a radial distribution system. Initially, the normal line power flow is analyzed after that, the corresponding real and reactive power capability is determined. During the uncertainty period, the generators are considered as PV and WT placement of optimal allocation and sizing. For that analysis, the power loss reduction, minimization of operational cost, minimization of voltage deviation index and improving voltage stability index are determined with help of the proposed hybrid technique. While applying the proposed hybrid technique, the cost function should be minimized and reduced the losses of the system also. Before that, the bus data, line data, number of DG units, power flow limits is given as the input of the proposed hybrid technique. After that, the multi-objective function is achieved. The overall working process of the proposed method based OPF issues is illustrated in the Fig. 2. It shows that the detailed process of the computational procedure for optimal allocation of multiple DG units.

4.1 Fuzzy logic controller

The modeling approach used by FLC is similar to many error minimization techniques. Generally, FLC model has four layers such as fuzzifier, inference engine, knowledge based and defuzzifier is hypothesized. Next the input/ output the data is gathered for training the proposed

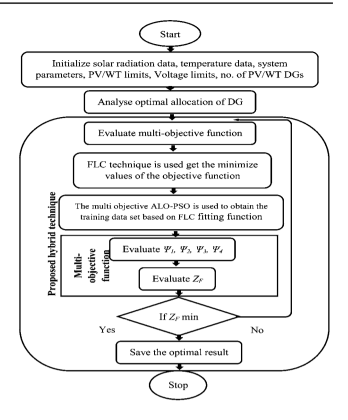


Fig. 2 Flowchart of overall Working process of proposed hybrid technique

system [23]. FLC can use to train the ALO-PSO to emulate the training data presented to it by modifying the parameters according to a chosen error criterion. The controller has been trained for all kinds of real and reactive power flow, power losses, power factor and enhancement voltage stability in the PV and WT based DG system. These changes allow the controller to achieve better when operating in strong control.

Step 1: Definition of the input/output characteristics. The first step is called knowledge, which is for selecting the position of fuzzy membership functions and choosing the number of inputs and outputs. In this work, the FLC represents line data, bus data, real and reactive power, line flow limits for the PV and WT system. Step 2: Fuzzification structure.

The second step represents the inputs with convenient linguistic value by analyzing every input into a group. This step knows a unique MF label for example, "big", "medium" or "small". Thus, the FLC depends on the number of MFs used in the linguistic label. The MFs of the control the real and reactive power and allocate the WT and PV based DG system are defined as trapezoidal and triangular MFs.

Step 3: Inference Engine formation.

The third stage explains how the fuzzy logic speed controller makes decision for WT and PV based DG system based on control rules and linguistic terms. In general, inference systems have two types, namely, Mamdani and Takagi–Sugeno [24].

Step 4: Defuzzification process converts fuzzy values into the crisp values.

Defuzzification is the final step in the fuzzy logic controller. This process generates the output values from the controller as a crisp value. Moreover, this process contains the important part of adjustment as well as the crisp value control of the output membership functions. However, these MFs are needed to select the number of the MFs and boundaries. Each MF must be suitable to give the optimized result through trial-and-error method.

4.2 The ALO for optimal allocation of DG

The ALO algorithm for selecting optimal training dataset has been briefly explained by following section.

4.2.1 The random placements of the ant's and ant-Lion's

The random placements of the ant's and ant-Lion's are represented in $M_{ant-lion}$, M_{ant} [25],

$$M_{ant-lion} = \begin{pmatrix} AL_{1,1} & AL_{1,2} & \dots & AL_{1,n} \\ AL_{2,1} & AL_{2,2} & \dots & AL_{2,d} \\ \vdots & \vdots & \vdots & \vdots \\ AL_{n,1} & AL_{n,2} & \dots & AL_{n,d} \end{pmatrix}$$

$$M_{ant} = \begin{pmatrix} A_{1,1} & A_{1,2} & \dots & A_{1,n} \\ A_{2,1} & A_{2,2} & \dots & A_{2,d} \\ \vdots & \vdots & \vdots & \vdots \\ A_{n,1} & A_{n,2} & \dots & A_{n,d} \end{pmatrix}$$
(21)

Fitness function of every ant-lion and ant have been given in the matrix M_{OAL} , M_{OA} [25] and function f is given as,

$$M_{OAL} = \begin{pmatrix} f\left(\begin{bmatrix} AL_{1,1}, AL_{1,2}, \dots, AL_{1,n} \end{bmatrix} \right) \\ f\left(\begin{bmatrix} AL_{2,1}, AL_{2,2}, \dots, AL_{2,d} \end{bmatrix} \right) \\ \vdots \\ f\left(\begin{bmatrix} AL_{n,1}, AL_{n,2}, \dots, AL_{n,d} \end{bmatrix} \right) \end{pmatrix}$$
(22)
$$M_{OA} = \begin{pmatrix} f\left(\begin{bmatrix} A_{1,1}, A_{1,2}, \dots, A_{1,n} \end{bmatrix} \right) \\ f\left(\begin{bmatrix} AL_{n,1}, AL_{n,2}, \dots, AL_{n,d} \end{bmatrix} \right) \\ \vdots \\ f\left(\begin{bmatrix} AL_{n,1}, AL_{n,2}, \dots, AL_{n,d} \end{bmatrix} \right) \end{pmatrix}$$
(23)

4.2.2 Movement of ants randomly

For food search all the ants allowed to move randomly. This ants movement [25] is given by (24),

$$X(t) = \begin{bmatrix} 0, cumsum(2r(t_1) - 1), cumsum(2r(t_2) - 1), \\ \dots, cumsum(2r(t_n) - 1) \end{bmatrix}$$
(24)

Here, *cumsum* is total sum, *n* signifies as total number of ants, *t* described as random walk step and generation of random number denoted with r(t) [25], *rand* is a random number produced with uniform distribution in [0,1],

$$r(t) = \begin{cases} 1 \text{ if rand } > 0.5\\ 0 \text{ if rand } \le 0.5 \end{cases}$$
(25)

The ant's position will be updated as [25],

$$X_{i}^{t} = \frac{(X_{i}^{t} - p_{i})(s_{i} - r_{i}^{t})}{s_{i}^{t} - p_{i}} + r_{t}$$
(26)

Here, q_i and p_i are upper and lower values of ant's random walk, r_i^t and s_i^t represents lower and higher *m*th variable at *t*th iteration.

4.2.3 Ants trapping

Ant's random walks are affected by traps of ant lion's traps given by [25].

$$c_m^t = Ant - lion_n^t + c^t$$
⁽²⁷⁾

$$d_m^t = Ant - lion_n^t + d^t$$
(28)

4.2.4 Trap construction

This ALO is to select ant-lions by using roulette wheel operator to select ant lions depends on ant-lion fitness [25].

4.2.5 Ants sliding into pits

Ants sliding into pits represented by [25],

$$c^t = \frac{c^t}{l} \tag{29}$$

$$d^t = \frac{d^t}{l} \tag{30}$$

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Here, $l = 10^{w} t/s$, t is present iteration, S is the total iterations and w is a constant, its value is given by [25],

$$w = \begin{cases} 2 \text{ if } t > 0.15 \\ 3 \text{ if } t > 0.55 \\ 4 \text{ if } t > 0.755 \\ 5 \text{ if } t > 0.95 \\ 6 \text{ if } t > 0.955 \end{cases}$$
(31)

4.2.6 Prey catching and pit reconstruction

Ant-lions now update their location to hold the new prey. This is represented by [25],

$$Ant - lion_n^t = Ant_m^t if f(Ant_m^t) > f(Ant - lion_j^t)$$
(32)

4.2.7 Elitism

Here each ant is expected to associate with an ant-lion by Roulette wheel is represented by [25],

$$Ant^{t} = \frac{R_{A}^{t} + R_{B}^{t}}{2}$$
(33)

Here, at *t*th iteration around the elite and selected ant lion are R_{B} , R_{A} . From all the above it is clear that ant's random walk is highly constrained around the elite ant-lions and as a significance, this approach faces poor examination. It is a well-known fact that, the efficiency of metaheuristic approach is highly depends on appropriate stability between exploitation and exploration.

PSO has been employed to improve the performance of the ALO, with the help of updating the elitism phase of the ALO. PSO is a stochastic population-based metaheuristic to solve continuous optimization problems. The main idea of the metaheuristic came from the observation of behavior of natural organisms to find food. PSO works with a swarm of particles. Each particle is a solution to a problem in the decision space and has two characteristic: its own position and velocity. The position represents the current values in the solution; the velocity defines the direction and the distance to optimize the position at next iteration. For each particle *i* its own past best position *p* best *i* and the entire swarm's best overall position *G* are remembered [26]. In basic PSO the velocity and position of each particle are updated in the following Eqs. (34) and (35),

$$v_i(k+1) = wv_i(k) + \rho_1 c_1(p_i^{best} - X_i(k)) + \rho_2 c_2(GX_i(k))$$
(34)

$$X_{i}(k+1) = X_{i}(k) + v_{i}(k+1)$$
(35)

Where, *i* is a particle index, *k* is an iteration number, $v_i(k)$ is velocity, $X_i(k)$ is the position of particle *i* at iteration *k*, P_i^{best} is the best position found by particle *i* (personal best), *G* is the best position found by the swarm (global best, best of personal bests), *w* is an inertia coefficient, (ρ_1, ρ_2) are random numbers in [0,1] interval, c_1, c_2 are positive constants representing the factors of particle's attraction toward its own best position or toward the swarm's best position [27].

Over other optimization techniques, PSO has distinct advantages. It is simple in concept, ease in implementation, and efficient in computation in terms of both memory requirements and speed. For capacitor allocation problem each particle *i* corresponds to a capacitor, the position $X_i(k)$ is a vector with components $X_{ij}(k)$ corresponded to a voltage magnitude at bus *j* and capacitor *i*. The values of all the parameters such as the size of a swarm, inertia coefficient, factors of attraction have been defined by default in toolbox of MATLAB. After getting the optimal solution and it will update to the ALO parameters. Finally the ALO performances are improved with the help of PSO and to evaluate the effectiveness of the proposed technique.

After statement updating and all parameters were finalized, appropriate set of membership function and selection of rule base for FLC has done. To train FLC, the system was trained in off-line with IEEE-33 radial system. Detailed simulation analysis is worked out in the following section.

5 Outcomes and discussions

Application of projected hybrid scheme is carried on MAT-LAB. Result is tested in the IEEE 33 Radial scheme, which is having of branches 32 and buses 33 given in Fig. 3. Line data and load data of test bus network are illustrated in [28]. 12.66 kV and 100 MVA are base values and 3715 kW is total actual and 2300 kVAR is total reactive power load. Power factor of load this network is 0.85 lag, 0.85 lead and Unity. For the implementation purpose, proposed hybrid technique and conventional scheme parameters are given in Table 1.

The result is estimated from the proposed hybrid technique and then it compares with the existing techniques with the parameters of the power losses reduction, operational cost and VSI then the comparison parameters are estimated from PSO and ALO and proposed hybrid technique. The proposed techniques is hybrid optimization technique, which is stands with the FLC technique and ALO-PSO algorithm, the testing is made up of 10 population sizes and it compares with the traditional techniques to reach the better solution in the proposed hybrid technique. For the hybrid technique has taken the maximum random generation is 100. The following case studies were

Fig. 3 IEEE 33 test bus

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$7 8 9 10 11 12 13 14$ $\rightarrow \rightarrow $
$\begin{array}{c c} \hline \end{array} & \hline \end{array} & \hline \end{array} \\ \hline 19 & 20 & 21 & 2 \end{array}$	$\begin{array}{c} 17 \\ 17 \\ 18 \\ 18 \\ 1 \end{array}$

Table 1 Implementation parameters of projected technique

Description	Algorithms	Values
Ant lion pits	ALO	3
Number of Ant lions		10
Max iteration		100

carried out to get reducing optimal allocation WT, PV bases DGs. In this study there are different cases, first one is the 33 bus system without PV and WT DGs, second one is with 2-PVs and 2-WT DGs with power factor of unit, third one is with 2-PVs and 2-WT DGs with power factor of 0.85 lag and the fourth one is with 2-PVs and 2-WT DGs with power factor of 0.85 lag and the fourth one is with 2-PVs and 2-WT DGs with power factor of 0.85 lag and the fourth one is with 2-PVs and 2-WT DGs with power factor of 0.85 lag and the fourth one is with 2-PVs and 2-WT DGs with power factor of 0.85 lead and finally optimal allocation of capacitors using proposed technique. Firstly, the discussion about the PV and DGs are without condition in 33 bus system.

6 1st Case: without DGs

This section describes the analysis of optimal allocation and sizing problems are optimized in without WT, and PV based DGs at normal condition. Table 2 presents outcomes of base case.

7 2nd Case: with 2-WTs, and 2-PVs based DGs with unity power factor

In this study the maximum capacity of 2-PV DG units is 70% of total power demand of test system. The total reactive and actual power loss after 2-PV DGs with unity power factor placement are 64.75 kVAr and 90.98 kW respectively and reduction of real and reactive powers are 51.59% and 54.93% respectively with minimum value of voltage enhanced from 0.9040 to 0.92337 p.u. 2-PV DGs are optimally placed at multiple buses with capacity of 385.0456 kW at 32 bus and 2154 kW at 7 bus. The minimum VSI enhanced from 0.69526 to 0.84153 p.u. TOC of system is also reduced from \$19382.5701 to \$12062.8373. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimize the power loss and voltage is enhanced.

Here in this scenario type-1, type-2 and type-3 WT and PVs are sited simultaneously in the network.

Scenario: Simultaneous placement of type-1, type-2 and type-3 WT and PV.

If a type-1 and a type-3 WT and PV are sited together at various optimal positions, hence the losses further minimized when compared with type-1 and type-2 WT and PV placement and type-2 and type-3 considered. The outcomes attained for concurrent location of a type-2 and a type-3 WT and PV are given in Table 4.

In this study the maximum capacity of 2-WT DG units are 70% of total power demand of test system. The total reactive and actual power loss after 2-WT DGs with unity

Table 2Load demands, powerlosses, TOC and minimumat normal condition for IEEE33-Bus system

Parameters	Active power (kW)	Reactive power (kVAr)	VSI (p.u)	TOC (\$)	Minimum voltage (p.u)
Load demands Normal power loss	3715 201.8	2300 134.6413	0.69526	19382.5701	0.9040

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lable 3 P	ertorman	ce analysis c	lable 3 Performance analysis of optimal שני allocation using proposed hybrid technique	allocation	using propc	osed hybrid 1	echnique								
Catego- ries	Optima	Optimal parameters	s Performance	JCe											
	Locatio	Location Size		Base Real Power loss	Base Reactive Power Ioss	Real Power Loss (KW)	Reactive Power Loss (KVAr)	Real Power loss reduction (%)	Reactive Power loss reduction (%)	Minimum voltage before DG at 18 bus (p.u.)	Minimum voltage after DG at 18 bus (p.u.)	Minimum VSI before DG at 18 bus (p.u.)	Minimum VSI after DG at 18 bus (p.u.)	TOC before DG (\$)	TOC after DG (\$)
		P (KW)	Q (KVAr)												
2PV (Unity PF)	32	385.0456	1	201.8	134.6	90.98	64.75	54.93	51.91	0.9040	0.9233	0.6952	0.8415	19382	12062
	7	2154	I			89.3	62.12	55.74	53.86		0.9233		0.8926		8496
2WT (Unity PF)	31	951	I												
	17	969	I								0.9897		0.9309		8037
2PV (0.85 lag PF)	32	924	1223			47.6	36.83	76.38	72.64						
	14	665	710								0.9916		0.9379		8038
2WT (0.85 lag PF)	00	993	1667			35.5	26.23	82.40	80.52						
	30	606.0038	913.5104								0.9443		0.8388		13710
2PV (0.85 lead PF)	7	1669	- 413			116	81.11	42.38	39.75						
	30	1179	- 29								0.9521		0.7971		15611
2WT (0.85 lead PF)	4	2300	- 273			109.	77.00	45.90	42.80						
	30	934	- 38								0.9563		0.8131		796
2-Capaci- tor	29	I	956			135.	90.37	32.69	32.88						
	13	I	583.8												

Table 3 Performance analysis of optimal DG allocation using proposed hybrid technique

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Analytical approach		Capacity						Losses in kW	
	Bus no	PV		WIND					
		kW	kVAr	kW	kVAr	PF	PL	QL	
Simultaneous type-1 and type-3 DG placement	32	793	_	_	-	_	37.3361	27.0355	
	9	-	-	1156.5784	1227.275	0.85 lag			
Simultaneous type-1 and type-2 DG placement	13	964	-	-		-	77.6564	48.1984	
	30	-	-	-	599	-			
Simultaneous type-2 and type-3 DG placement	29	-	-	1115.754	1183	0.85 lag	57.6498	38.3879	
	30	-	-	-	67	-			

power factor placement are 62.12 kVAr and 89.3 kW respectively and reduction of real and reactive powers are 53.86% and 55.74% respectively with minimum value of voltage enhanced from 0.9040 to 0.92337 p.u. 2-WT DGs are optimally placed at multiple buses with capacity of 951 kW at 31 bus and 696 kW at 17 bus. The minimum VSI enhanced from 0.69526 to 0.89264 p.u. TOC of system is also reduced from \$19382.5701 to \$8496.0656. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimize the power loss and voltage is enhanced.

8 3rd Case: with 2-WT, and 2-PV based DGs with 0.85 lagging power factor

In this study the maximum capacity of 2-PV DG units are 70% of total power demand of test system. The total real and reactive power loss after 2-PV DGs with 0.85 lagging power factor placement is 47.4 kW and 36.86 kVAr respectively and the minimization of the reactive and real powers are 76.38% and 72.64% respectively with minimum value voltage enhanced from 0.9040 to 0.98979 p.u. The 2-PV DGs are optimally placed in multiple buses with capacity of 924 kW and 1223 kVAr at 32 bus and 665 kW and 710 kVAr at 14 bus. The minimum VSI enhanced from 0.69526 to 0.93093 p.u. TOC of system is also reduced from \$19382.5701 to \$8037.6482. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimize the power loss and voltage is enhanced.

In this study the maximum capacity of 2-WT DG units are 70% of total power demand of test system. The total reactive and actual power loss after 2-WT DGs with 0.85 lagging power factor placement is 26.23 kVAr and 35.5 kW respectively and the minimization of the reactive and real powers are 80.52% and 82.40% respectively with minimum value voltage enhanced from 0.9040 to 0.99168 p.u. The 2-WT DGs are optimally placed in multiple buses with capacity of 993 kW and 1667 kVAr at 8 bus and

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606.0038 kW and 913.5104 kVAr at 30 bus. The minimum VSI enhanced from 0.69526 to 0.9397 p.u. TOC of system is also reduced from \$19382.5701 to \$8038.9. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimize the power loss and voltage is enhanced.

9 4th Case: with 2-WT, and 2-PV based DGs with 0.85 leading power factor

In this study the maximum capacity of 2-PV DG units is 70% of total power demand of test system. The total reactive and actual power loss after 2-PV DGs with 0.85 leading power factor placement is 81.1 kVAr and 116 kW respectively and the minimization of the reactive and real powers are 39.75% and 42.38% respectively with minimum value voltage enhanced from 0.9040 to 0.96437 p.u. The 2-PV DGs are optimally placed in multiple buses with capacity of 1669 kW and – 416 kVAr at 7 bus and 1179 kW and – 29 kVAr at 30 bus. The minimum VSI enhanced from 0.69526 to 0.83882 p.u. TOC of system is also reduced from \$19382.5701 to \$137100.0273. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimize the power loss and voltage is enhanced.

In this study the maximum capacity of 2-WT DG units are 70% of total power demand of test system. The total reactive and actual power loss after 2-WT DGs with 0.85 leading power factor placement is 77 kVAr and 109 kW respectively and the minimization of the reactive and real powers are 42.80% and 45.90% respectively with minimum value voltage enhanced from 0.9040 to 0.95214 p.u. The 2-WT DGs are optimally placed in multiple buses with capacity of 2300 kW and – 273 kVAr at 4 bus and 934 kW and – 38 kVAr at 30 bus. The minimum VSI enhanced from 0.69526 to 0.79711 p.u. TOC of system is also reduced from \$19382.5701 to \$15611.3215. The results are presented in Table 3. It is clear that projected hybrid techniques considerably minimize the power loss and voltage is enhanced.

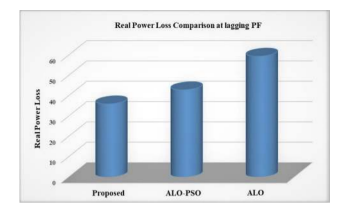


Fig. 4 Comparative analysis of real power loss at 0.85 lagging pf

10 5th Case: size and optimal allocation of 2-capacitors using proposed hybrid technique

In this study the maximum capacity of Capacitor units is 70% of the total power demand of test system. The total reactive and real power loss after 2-capacitors placement is 90.37 kVAr and 135 kW respectively and the minimization of the reactive and real powers are 32.88% and 32.69% respectively with minimum value of voltage enhanced from 0.9040 to 0.95639 p.u. The 2-capacitors are optimally placed in multiple buses with capacity of 956 kVAr at 29 bus and 583.8713 kVAr at 13 bus. The minimum VSI enhanced from 0.69526 to 0.81313 p.u. TOC of system is also reduced from \$19382.5701 to \$7964.4959. The results are presented in Table 3. It is clear that projected hybrid technique considerably minimizes the power loss and voltage is enhanced.

10.1 Comparative analysis

The proposed hybrid FLC technique have been examined for solving IEEE-33 test scheme with testing for various studies. The outcomes of projected hybrid FLC technique also evaluated with the outcomes found from ALO algorithm and ALO-PSO method.

Figures 4, 5, 6, 7, 8, 9, 10, 11, 12 and 13 presents outcomes in graphical format. With the proposed method actual and reactive power losses reduction, TOC reduction, minimum value of voltage improvement and the minimum VSI improvements are 82.22%, 80.32%, 8138.9 \$, 0.98168 and 0.9279 respectively. The ALO and ALO-PSO methods power losses reduction, total operational cost and voltage stability index values are 78%, 70%, 70%, 60%, 10,000\$, 12,000\$, 0.965, 0.969 respectively.



Fig. 5 Comparative analysis of reactive power loss at 0.85 lagging pf

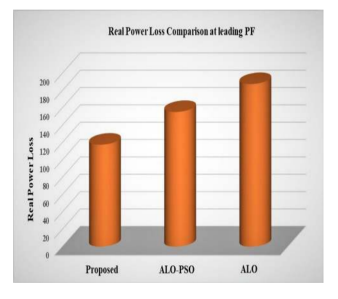


Fig. 6 Comparative analysis of real power loss at 0.85 leading pf

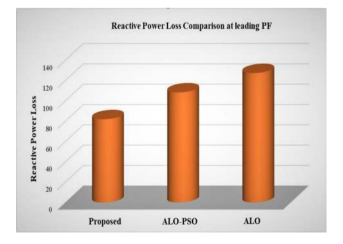


Fig. 7 Comparative analysis of reactive power loss at 0.85 leading pf

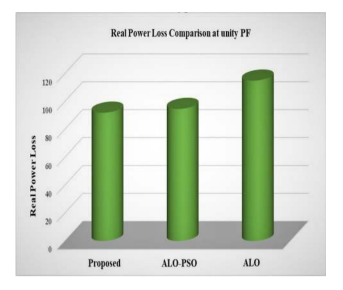


Fig. 8 Comparative analysis of real power loss at unity pf

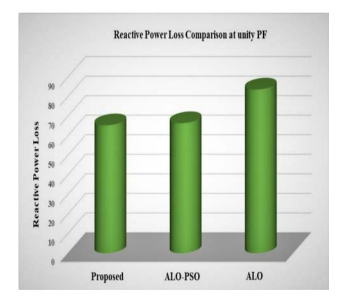


Fig. 9 Comparative analysis of reactive power loss at unity pf

11 Conclusion

This research proposed an efficient technique to solve optimal DG allocation problems of power system. Initially, the IEEE 33 test bus was considered for optimal load flow issues. In addition, the WT, and PV based DGs are utilized and the corresponding operating cost index and VSI are also determined. Formulated optimal

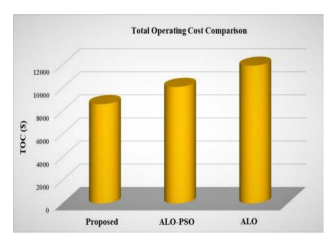


Fig. 10 Comparative analysis of total operating cost

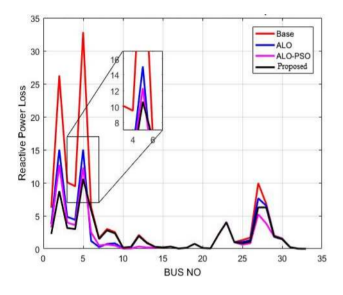


Fig. 11 Comparative analysis of reactive power loss at every bus

power flow issues have been resolved while satisfying network inequality and equality constraints. Projected hybrid technique has verified its efficiency by starting the iteration procedure with a decent primary value and reaches an absolute finest value in minimum number of iterations. Hence, it is decided that the ultimate enhancement in loss minimization, improvement in VSI with together location of WT & PV. This projected hybrid technique will work on any type of radial distribution network.

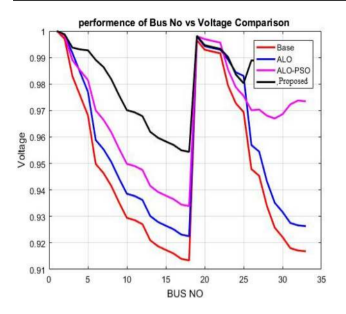


Fig. 12 Comparative analysis of voltage at every bus

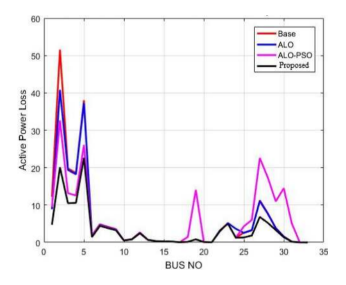


Fig. 13 Comparative analysis of active power loss at every bus

Compliance with ethical standards

Conflict of interest The authors report no conflicts of interest. The authors alone are responsible for the content and writing of this article.

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