Design of fractional evolutionary processing for reactive power planning with FACTS devices

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Reactive power dispatch is a vital problem in the operation, planning and control of power system for obtaining a fixed economic load expedition. An optimal dispatch reduces the grid congestion through the minimization of the active power loss. This strategy involves adjusting the transformer tap settings, generator voltages and reactive power sources, such as flexible alternating current transmission systems (FACTS). The optimal dispatch improves the system security, voltage profile, power transfer capability and overall network efficiency. In the present work, a fractional evolutionary approach achieves the desired objectives of reactive power planning by incorporating FACTS devices. Two compensation arrangements are possible: the shunt type compensation, through Static Var compensator (SVC) and the series compensation through the Thyristor controlled series compensator (TCSC). The fractional order Darwinian Particle Swarm Optimization (FO-DPSO) is implemented on the standard IEEE 30, IEEE 57 and IEEE 118 bus test systems. The power flow analysis is used for determining the location of TCSC, while the voltage collapse proximity indication (VCPI) method identifies the location of the SVC. The superiority of the FO-DPSO is demonstrated by comparing the results with those obtained by other techniques in terms of measure of central tendency, variation indices and time complexity.

The optimal reactive power dispatch (ORPD) problem in coordination with flexible alternating current transmission system (FACTS) devices became a topic of growing research interest for the cost-effective operation and security of power systems1–5. The aim of the ORPD is to attain a fine tuning of the control variables for obtaining minimum transmission losses and acceptable voltage profiles while reducing the operational cost. Several voltage controlling devices are integrated in the power systems for voltage profile improvement, such as tap changing transformers6, shunt capacitors7, static VAR compensators (SVC), thyristor-controlled series compensators (TCSC) and thyristor-controlled phase shifters (TCPS)8. However, optimal allocation of the FACTS and setting their control variables poses a complex constraint optimization problem. Furthermore, such optimization has considerable influence on the effectiveness in system performance, by providing loss reduction, voltage profile improvement, network load ability enhancement, increased voltage stability and fuel cost reduction through optimal power flow9–12.

Due to these reasons we verify a growing interest to reach these objectives, namely with the incorporation of FACTS in legacy power systems. In power systems, weak buses were identified for the installation of FACTS through modal analysis. Moreover, the voltage collapse proximity indicator (VCPI) was tested for improving the voltage stability index. Optimal power flow (OPF) problems were solved by means of analytical methods13, genetic algorithms (GA)14,15, current injection16 and power injection model of FACTS17. Indeed, FACTS were installed at optimal locations to reduce voltage deviation18, active power loss19 and reactive power control20, or for security purposes such as in margin21 and congestion22 management. Several computational techniques were proposed for the optimal allocation of FACTS, namely fuzzy GA23, gravitational search algorithms24 and population-based techniques, such as differential evolution25, artificial bee colony with firefly26, quasi-oppositional chemical reaction optimization27, improved gravitational search algorithm28, ant lion optimizer29, whale optimization30.

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algorithm, adaptive particle swarm optimization and chaotic krill herd algorithm. These schemes have their own pros and cons and, therefore, it is important to explore the fractional swarming/evolutionary techniques, because these algorithms have not yet been exploited in the viewpoint of ORPD including FACTS.

In recent years, the implementation of fractional swarming and evolutionary computational strategies including fractional calculus in the internal structure of the optimizers was proposed. We can cite the PSO with fractional order velocity, fractional particle swarm optimization (FPSO), fractional order Darwinian PSO (FO-DPSO) and fractional order robust PSO. These methods were successfully applied in several problems including robot path controllers design, image processing, classification of hyperspectral images, feature selection, estimation of electromagnetic plane wave parameters, adaptation of parameter for Kalman filtering algorithms, localization and segmentation of optic disc, design of discretized fractional order filters and land-cover monitoring. Beside these application, we find also the design of PID controllers for AVR systems, non-linear systems identification, fractional robust control of coupled tank systems, continuous nonlinear observer using sliding mode, and design of power system stabilizer using GA-PSO. These works point toward embedding the fractional calculus tools with the evolutionary strategies for optimization problems in the energy sector. This study extends the application of FO-DPSO for ORPD incorporating FACTS in electric power networks.

In various contingency situations, weak buses provide substantial evidences that they are responsible for voltage collapse. We start by applying power flow analysis and VCPI methods to detect the weak buses in the interconnected power system. Then, a new fractional version of the PSO, the FO-DPSO, is implemented as an efficient solver for ORPD problems. The algorithm involves the computation of control variables, including the values of SVC, TCSC, transformer tap positions and bus voltages, while satisfying the power demand. The voltage deviation, line loss minimization and system overall cost are considered as the objective functions, while observing the FO-DPSO execution. The highlights of the contribution can be summarized as:

- Novel application of the fractional swarming scheme for reliable solution of ORPD incorporating FACTS with optimization by means of the FO-DPSO.
- Application of the FO-DPSO on ORPD problems for reducing the overall cost, voltage deviation, and line loss minimization, while fulfilling of the load demand and operational constraints.
- Performance analysis of the FO-DPSO with different fractional orders conducted with ORPD problems.
- Statistical analysis, in terms of histograms, probability plots and learning curves, demonstrating the consistency, robustness, and stability of the proposed FO-DPSO.

The paper is structured as follows. “Objective functions of ORPD problem with FACTS devices” section formulates the fitness function for ORPD. “Mathematical model of FACTS” Section describes the mathematical modeling of FACTS and its influence in power system. “Weak bus detection for optimal positioning of FACTS” Section presents methods for the identification of weak buses. “Proposed methodology” Section gives an overview of the designed FO-DPSO, pseudocode and work flow diagram of the scheme. “Results and discussion” and ”Statistical analysis” sections analyse several simulations with the proposed algorithm including a detailed comparison with other strategies and a statistical evaluation. Finally, the last “Conclusions” section summarizes the main conclusions.

**Objective functions of ORPD problem with FACTS devices**

The locations of the SVC and the TCSC can be found by using the VCPI and the load flow analysis, respectively. Then the FO-DPSO is applied to optimize the control variables. This includes the reactive power generation, tap changer settings, and size of the TCSC and SVC considering the system evaluation functions. The expressions of the objective functions and constraints are given in the follow-up.

**Fitness function for power loss minimization.** The fitness function for real power losses in power system is expressed as

\[
\text{Minimize } F_{PL}(x_1, x_2) = P_{Loss} = \sum_{r=1}^{R} gr \left[ V_i^2 + V_j^2 - 2 \times V_i \times V_j \cos(\delta_i - \delta_j) \right] \tag{1}
\]

where \( x_1 \) and \( x_2 \) are defined as:

\[
x_2 = \begin{bmatrix} T_1, T_2, \ldots, T_N, \\ V_{G1}, V_{G2}, \ldots, V_{GN}, \\ Q_{G1}, Q_{G2}, \ldots, Q_{GN}, \\ SV_{C1}, SV_{C2}, \ldots, SV_{CN_{SVC}}, \\ T_{G1}, T_{G2}, \ldots, T_{GN_{TCSC}}, \\ T_{C1}, T_{C2}, \ldots, T_{C_{NTCSC}} \end{bmatrix} \tag{2}
\]

\[
x_1 = \begin{bmatrix} V_{L1}, V_{L2}, \ldots, V_{LN}, \\ S_{L1}, S_{L2}, \ldots, S_{LN} \end{bmatrix} \tag{3}
\]

In expressions (1) to (3) we have following variables and symbols:
The allowable limits of the SVC and the TCSC are provided in Table 1. The equality constraints are defined as:

\[ P_{Gi} = P_{Di} - V_i \sum_{j=1}^{N_B} V_j \left[ B_{ij} \sin (\delta_i - \delta_j) + G_{ij} \cos (\delta_i - \delta_j) \right] = 0 \]  
\[ Q_{Gi} = Q_{Di} - V_i \sum_{j=1}^{N_B} V_j \left[ B_{ij} \cos (\delta_i - \delta_j) + G_{ij} \sin (\delta_i - \delta_j) \right] = 0 \]  

The inequality constraints consist of the transformer’s tap position settings, generators voltage and reactive power, and the SVC and TCSC boundaries as:

\[ T_{i_{\text{min}}} \leq T_i \leq T_{i_{\text{max}}}, \quad i = 1, 2, \ldots, N_T \]  
\[ Q_{Gi_{\text{min}}} \leq Q_{Gi} \leq Q_{Gi_{\text{max}}}, \quad i = 1, 2, \ldots, N_{PV} \]  
\[ V_{Gi_{\text{min}}} \leq V_{Gi} \leq V_{Gi_{\text{max}}}, \quad i = 1, 2, \ldots, N_{PV} \]  
\[ Q_{ci_{\text{min}}} \leq Q_{ci} \leq Q_{ci_{\text{max}}}, \quad i = 1, 2, \ldots, N_{c} \]  
\[ SVC_{i_{\text{min}}} \leq SVC_i \leq SVC_{i_{\text{max}}}, \quad i = 1, 2, \ldots, N_{SVC} \]  
\[ TCSC_{i_{\text{min}}} \leq TCSC_i \leq TCSC_{i_{\text{max}}}, \quad i = 1, 2, \ldots, N_{TCSC} \]  

Table 1. Boundaries of the control variables.

| Control variables | IEEE 30 bus system | IEEE 57 bus system |
|-------------------|--------------------|--------------------|
| SVC               | 0.20 0             | 0.20 0             |
| TCSC              | 0.08 0             | 0.11 0             |
| Transformers tap  | 1.05 0.9           | 1.05 0.9           |

- \( F_1(x_1, x_2) \) consists of the loss minimization function.
- \( R \) represents the total number of transmission lines.
- \( V_i \) and \( V_j \) are the sending and receiving end voltages, respectively.
- \( g_r \) stands for the line conductance.
- \( \delta_i \) and \( \delta_j \) are the sending and receiving end voltage angles, respectively.
- \( x_2 \) denotes the vector of control variable consisting of transformers tap positions \( (T_1, T_2, \ldots, T_{NT}) \), generators voltage magnitude \( (V_{G1}, V_{G2}, \ldots, V_{GN_{PV}}) \), reactive power compensators \( (Q_{C1}, Q_{C2}, \ldots, Q_{CNC}) \), static VAR compensators \( (SVC_1, SVC_2, \ldots, SVC_{NSVC}) \), thyristor controlled series capacitors \( (TCSC_1, TCSC_2, \ldots, TCSC_{NTCSC}) \).
- \( x_1 \) denotes the vector of dependent variables that include the generator reactive power \( (Q_{G1}, Q_{G2}, \ldots, Q_{GN_{PV}}) \), load voltages \( (V_{L1}, V_{L2}, \ldots, V_{LN}) \) and line loading \( (S_{L1}, S_{L2}, \ldots, S_{LN}) \).

Fitness function for voltage deviation \( (V_D) \). Keeping a steady voltage profile in power system for secure operation is a challenging objective. Mathematically, the reduction of \( (V_D) \) can be characterized as:

\[ V_D = \sum_{i=1}^{N_{BUS}} |V_i - 1.0| \]  

Fitness function for overall operating cost minimization. The fitness function for overall operating cost minimization combines two parts. The first part incorporates the investment of FACTS devices, whereas the second part represents the cost due to energy loss. Therefore, the aim is not only to reduce the cost of energy.
losses associated with the TCSC and SVC during minimization of power loss, but also to minimize the initial investment of these devices. Hence, the overall fitness function for cost minimization can be formulated as:

$$C_{overall} = C_{FACTS} + C_{Energy}$$

where

$$C_{Energy} = P_{Loss} \cdot 0.06 \cdot 1000 \cdot 365 \cdot 24$$

Hereafter, we fix the following values: cost due to energy loss 0.06 $/kWh, capital cost of shunt capacitor 1000$, hours in a day 24, days in a year 365. The provided cost data for $C_{Energy}$ is taken from reference1,30. The cost $C_{FACTS}$ of the FACTS devices is taken from the Siemens AG database20 and is specified as

$$C_{FACTS} = \alpha s^2 + \beta s + \gamma$$

where $\alpha$, $\beta$, and $\gamma$ are the cost coefficients and $S$ is the operating range of the FACTS devices in MVAR. The limits and values can be seen in Tables 1 and 2.

**Mathematical model of FACTS**

The solid-state devices provide an innovative concept in load flow control through network branch, fault reduction and reduced line losses, while keeping desired level of voltages30. This can be implemented by governing the network parameters including the current, voltage, phase angle, series and shunt impedances by incorporating FACTS in the electric power network. From the family of the FACTS, the TCSC and the SVC are used as stunt and series compensating devices, respectively. The mathematical model of TCSC and SVC along their influence after integrating into the network is discussed in the next sub-section.

**TCSC modelling.** The TCSC provides a variable reactive impedance equation $jX$, that can be altered above and below of the original impedance line. The power system static model equipped with TCSC between the $m$th to $n$th buses can be seen in Fig. 1. The power flow equations for the active and reactive components after coupling the TCSC are expressed, respectively, as

$$P_{mn} = + V_n^2 G_{mn} - V_m V_n G_{mn} \cos(\delta_m - \delta_n) - V_m V_n B_{mn} \sin(\delta_m - \delta_n)$$

$$Q_{mn} = - V_n^2 B_{mn} - V_m V_n G_{mn} \sin(\delta_m - \delta_n) + V_m V_n B_{mn} \sin(\delta_m - \delta_n)$$

likewise, the power (real and reactive) flow equations from the $m$th to $n$th buses can be formulated as

$$P_{nm} = + V_m^2 G_{nm} - V_n V_m G_{nm} \cos(\delta_n - \delta_m) - V_n V_m B_{nm} \sin(\delta_n - \delta_m)$$

$$Q_{nm} = - V_m^2 B_{nm} - V_n V_m G_{nm} \sin(\delta_n - \delta_m) + V_n V_m B_{nm} \sin(\delta_n - \delta_m)$$

Table 2. Cost coefficients TCSC and SVC.

| FACTS devices | $\alpha$ | $\beta$ | $\gamma$ |
|---------------|----------|----------|----------|
| TCSC          | 0.0015   | -0.7130  | 153.75   |
| SVC           | 0.0003   | -0.3051  | 127.38   |

Figure 1. Static model of the TCSC.
where the susceptance and conductance of the transmission line are given by
\[ B_{mn} = \frac{-X_{TCSC}}{R^2 + (X_{TCSC})^2} \]
and
\[ G_{mn} = \frac{R}{R^2 + (X_{TCSC})^2}, \]
respectively.

The modified \( Y_{bus} \) equation matrix after the installation of the TCSC between the buses of the network is given by:

\[
Y_{bus}^{TCSC} = Y_{bus} + \begin{bmatrix}
0 & 0 & 0 & \cdots & 0 & 0 \\
0 & \Delta y_{sr} & 0 & \cdots & -\Delta y_{sr} & 0 \\
0 & 0 & 0 & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
0 & -\Delta y_{sr} & 0 & \cdots & \Delta y_{sr} & 0 \\
0 & 0 & 0 & \cdots & 0 & 0
\end{bmatrix}
\]

Here, \( \Delta y_{sr} \) is the change in admittance value after the installation of TCSC. These new entries of the line reactance affect the branch data due to the presence of TCSC.

**SVC modelling.** The SVC can inject and absorb reactive power to and from the bus bar by coupling different topologies of inductors and capacitors in shunt. The reactive power flow is governed by the phase-controlled operation of thyristor valve to quickly remove or add parallel connected capacitor and reactors. The equivalent model of the SVC that can also be implemented as a parallel integrated variable susceptance \( BSVC \) at any given bus-k is depicted in Fig. 2. The reactive power flow from the SVC into the bus can be written as:

\[ Q_{svc} = BSVC V^2 \]

where \( V \) is the amplitude of bus voltage where the compensator is installed. The modified admittance \( (Y_{bus}) \) matrix after installation of the SVC at a given bus is expressed as:

\[
Y_{bus}^{SVC} = Y_{bus} + \begin{bmatrix}
0 & 0 & 0 & \cdots & 0 & 0 \\
0 & 0 & Y_{shunt} & \cdots & 0 & 0 \\
0 & 0 & 0 & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & 0 & \cdots & 0 & 0 \\
0 & 0 & 0 & \cdots & 0 & 0
\end{bmatrix}
\]

Here, \( \Delta Y_{shunt} \) is the shunt admittance of SVC. These modified values in the admittance matrix due to the SVC affect the bus data.

**Weak bus detection for optimal positioning of FACTS**
The main aim of a weak bus recognition is to obtain the best possible position of the FACTS devices for providing proper reactive power provision at the suitable locations. This action affects the natural characteristics of the electrical transmission lines, provides better voltage profile, increases the power transfer capacity, reduces line losses and solves problems related to voltage instability. The method used in the present work for weak bus identification involves the load flow analysis through single line diagram.
Voltage collapse proximity indication (VCPI). The maximum power transfer theorem provides the basis of the VCPI technique for a line. Consider a constant voltage source $V_s$ with internal impedance $Z_s \angle \theta$ that is feeding a load with impedance $Z_L \angle \phi$. According to this theorem, the maximum power flow occurs when the ratio of impedances $Z_L/Z_s$ equals 1. This result is used as voltage collapse predictor.

In order to simplify the problem and to maintain the accuracy level it is useful to keep $\phi$ constant while considering a variable load impedance. For each increase of the load demand, it results that the current increases and $Z_L$ decreases. These combined effects further increase the line drop and decrease the voltage at the receiving end as follows:

$$ I = \frac{V_s}{\sqrt{[(Z_s \sin \theta + Z_L \sin \phi)^2 + (Z_s \cos \theta + Z_L \cos \phi)^2]}} $$  \hspace{1cm} (22)

$$ V_r = Z_L I $$  \hspace{1cm} (23)

For

$$ V_r = \frac{Z_L}{Z_s} \frac{V_s}{\sqrt{1 + \left(\frac{Z_L}{Z_s}\right)^2 + 2 \left(\frac{Z_L}{Z_s}\right) \cos (\theta - \phi)}} $$  \hspace{1cm} (24)

the line power loss is given by

$$ P_l = \frac{V_r^2}{Z_s \cos \phi} $$  \hspace{1cm} \cos \phi \left[1 + \left(\frac{Z_L}{Z_s}\right)^2 + 2 \left(\frac{Z_L}{Z_s}\right) \cos (\theta - \phi) \right] $$  \hspace{1cm} (25)

and the receiving end power by

$$ P_r = V_r I \cos \phi $$  \hspace{1cm} (26)

$$ P_r = \frac{V_r^2}{Z_s \cos \phi} Z_L $$  \hspace{1cm} (27)

The maximum power $P_r$ can be attained by applying the boundary conditions $\partial P_r/\partial Z_L = 0$, which implies that $Z_L/Z_s = 1$. By replacing this in Eq. (27), the maximum power transfer capacity results

$$ P_r = \cos \phi \frac{V_r^2}{4 \cos^2 \left(\frac{\theta - \phi}{2}\right)} Z_s. $$  \hspace{1cm} (28)

The line maximum power transfer forms the conceptual basis of VCPI and, therefore, it can be written as

$$ \text{VCPI} = \frac{P_r}{P_{r_{(\text{max})}}} $$  \hspace{1cm} (29)

with a value that should be lower than one for a stable system. When this value is approaching the unity, for any bus, it means that it is getting closer to instability. This bus is identified as weak bus and designated as the best possible location for the SVC installation.

Load flow analysis. The reactive power flow can be computed and those lines that transfer the higher value can be identified. The buses where the branch ends are referred as weak buses and the TCSC are installed between such buses.

The procedural steps for finding the TCSC locations are as follow:

1. Load bus and line of the test system.
2. Generate the Y-bus matrix.
3. Compute the angle and voltage of each bus using the Newton Raphson technique.
4. Compute the reactive power (Q) and active power (P) in each line using load-flow technique.
5. Pick the line/branch with maximum Q.
6. Conditional check: If the designated branch is a slack bus (reference bus), or if it is linked to a generator (generator bus), then repeat step 5, else switch to step 7.
7. The branch end-point or bus is designated for the position of the TCSC.

Proposed methodology

The proposed methodology includes two phases. In the first, an introductory overview of the FO-DPSO is presented. In the second phase the computational strategy in terms of the processing block structure and pseudocode are provided for ORPD incorporating FACTS. The overall workflow schematic of the presented technique is depicted in Fig. 3. The idea is to develop a technique based on the FO-DPSO for optimal sizing of the SVC and
TCSC with appropriate placement in the interconnected power system, while minimizing the overall operational cost, power loss and voltage deviation of the IEEE standard test systems.

**Introduction of the FO-DPSO.** The Darwinian PSO (DPSO) is an evolutionary mechanism that improves the standard PSO by increasing its capability to escape from local optimum either by natural assortment, or by persisting those with high fitness values. The performance of DPSO is superior to the one exhibited by the PSO,
but has the disadvantage of a higher computational complexity. Pires et al. combined the DPSO with the concept of fractional calculus (FC) to improve learning ability of the DPSO mechanism by designing the Fractional Order Darwinian PSO (FO-DPSO)\(^3\).

The development of FC and its application in engineering problems has proved its importance due to heredity and long memory effects in many phenomena and systems\(^3\). The integro-differential operator defined by the Grünwald-Letnikov, Caputo and Riemann–Liouville formulations are classical expressions that are adopted in science and engineering. The Grünwald-Letnikov interpretation of the fractional derivative can be expressed as\(^3\)

\[
D^\alpha f(t) = \lim_{h \to 0} \left[ \frac{1}{h^\alpha} \sum_{m=0}^\infty (-1)^m \Gamma(\alpha + 1) f(t - mh) \right],
\]

hereafter, \(h\) is sampling interval, \(\alpha\) denotes the fractional order and \(t^*\) stands for the Euler gamma function. In the present study we adopt the discrete time approximation

\[
D^\alpha f(t) = \frac{1}{T^\alpha} \sum_{m=0}^r (-1)^m \Gamma(\alpha + 1) f(t - kT) / \Gamma(k + 1) \Gamma(\alpha - k + 1),
\]

where \(T\) corresponds to the sampling period and \(r\) is the truncation order. Considering \(r = 4\), that is, adopting the first four terms for the expression (5.4.2) of differential derivatives, the velocity update equation for FO-DPSO is transformed from that of conventional PSO and is given for \(nth\) particle as:

\[
v_{n+1} = v_n + \frac{1}{2} \alpha (1 - \alpha) v_{n-1} + \frac{1}{6} \alpha (1 - \alpha) (2 - \alpha) v_{n-2} + \frac{1}{24} \alpha (1 - \alpha) (2 - \alpha) (3 - \alpha) v_{n-3} + \phi_1 r_1 (G B_n - s^n_1) + \phi_2 r_2 (G B_n - s^n_2)
\]

and position update is given as:

\[
x_{n+1} = x_n + v_{n+1},
\]

where \(x\) is the position vector of \(nth\) particle with velocity \(v\), \(t\) is the flight index, and \(\Phi_1\) and \(\Phi_2\) are the personal best and global best acceleration constant, respectively. Moreover, \(S\) represents the swarm consisting of \(m\) particles, i.e., \(x_1, x_2, x_m, r_1\) and \(r_2\) are random numbers between 0 and 1, and \(G\) and \(L\) are the global and local best position vector in the swarm, respectively.

Equation (32) shows that the canonical PSO is a particular scenarios of the FO-DPSO with order of derivative \(\alpha = 1\), i.e., without “memory”. In the literature, there is no specific method to find out the best fractional orders \(\alpha\). The searching of the appropriate fractional order \(\alpha\) for optimal performance of the fractional evolutionary/swarming techniques for a specific objective function is usually conducted by means of a stochastic procedure, i.e., the best performance of order \(\alpha\) based on the statistics. The interpretation of the fractional order \(\alpha\) used in the optimization using the fractional PSO and a possible justification through physics is always a complex task. The traditional practice is to adopt the Monte-Carlo simulations-based statistics to select the order \(\alpha\) that perform best on a problem-oriented specific fitness function.

In addition, the results depend on the fractional order \(\alpha\) depending on the problem and function convergence rate varies for different \(\alpha\) and each scenario. In\(^3\), the convergence rate with respect to \(\alpha\) was studied. In this case, the best results were obtained at lower orders for different test functions. In\(^3\), a faster convergence rate was attained at \(\alpha\) in the range [0.5, 0.8]. In spite of these difficulties, all studies endorsed that adopting a fractional order provides better results in comparison with the integer case. In addition, each optimization scenario may have a different optimal value of \(\alpha\). Afterwards, the FO-DPSO is adopted as a significant fractional evolutionary strategy considering the best \(\alpha\), that is evaluated and selected using Monte-Carlo simulations-based statistics for each objective function.

| Parameters                     | IEEE 30 Bus (19 variables) | IEEE 57 Bus (25 variables) | IEEE 118 Bus (80 variables) |
|--------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Particle dimensions or variables | 19                          | 25                          | 80                          |
| Swarm, set of particles        | 50                          | 50                          | 50                          |
| Fractional order               | 0.6                         | 0.6                         | 0.3                         |
| Inertia weight                 | 0.9–0.2                     | 0.9–0.2                     | 0.9–0.2                     |
| Global acceleration factor     | 0.1–0.9                     | 0.1–0.9                     | 0.1–0.9                     |
| Local acceleration factor      | 0.9–0.1                     | 0.9–0.1                     | 0.9–0.1                     |
| Iterations or cycles for statistics | 80                          | 180                         | 50                          |
| \(V_{\text{max}}\)             | 2                           | 2                           | 2                           |

Table 3. Parameter settings of the FO-DPSO algorithm.
**Application of FO-DPSO for ORPD incorporating FACTS.** The key modification adopted in the FO-DPSO is the velocity update in the standard PSO since the fractional derivative is included in the algorithm. The global optimization effectiveness of FO-DPSO is explored for finding the best size of the TCSC, SVC, tap values and generators reactive power output in the IEEE-30, IEEE-57 and IEEE-118 buses power systems, while reducing the line losses, voltage deviation and overall cost.

The steps for the evaluation of control variables using FO-DPSO are given in Algorithm 1, and the parameter settings of FO-DPSO are documented in Table 3.

**Algorithm 1** Pseudocode for optimal placement of SVC and TCSC using FO-DPSO

1. **procedure** IN STEPS WITH INPUT AND OUTPUTS
2. **Inputs:** load dataset for standard power system i.e., IEEE 30, 57 and 118 bus systems.
3. **Output:** Minimum loss as defined in equation (1), Minimum voltage deviation as defined in equation (12) and Minimum overall operating cost as defined equation (13).
4. **Start of FO-DPSO**
5. **Initialization:** Randomly generated set of candidate solutions N, called as particle in n-dimensional search space. The set of particles is known as Swarm S between the bounds as follows:

   \[
   x_{n}^{\text{min}} = \left[ Q_{1}^{\text{min}}, Q_{2}^{\text{min}}, ..., Q_{n}^{\text{min}}, T_{1}^{\text{min}}, ..., T_{n}^{\text{min}}, TCSC_{1}^{\text{min}}, TCSC_{2}^{\text{min}}, ..., \right] \\
   x_{n}^{\text{max}} = \left[ Q_{1}^{\text{max}}, Q_{2}^{\text{max}}, ..., Q_{n}^{\text{max}}, T_{1}^{\text{max}}, ..., T_{n}^{\text{max}}, TCSC_{1}^{\text{max}}, TCSC_{2}^{\text{max}}, ... \right]
   \]

   Initial position x and velocity v matrices are generated with real values between \(x_{n}^{\text{min}}\) and \(x_{n}^{\text{max}}\).

6. **Fitness evaluation:** Fitness function is calculated using equations (1), (12) and (13). The exterior penalty function \(P(X, r_{i}, r_{f})\) is included to restrict the state variables inside the allowable boundaries

   \[
   \text{Minimize} : F = P_{\text{loss}} + P(r_{T}, r_{Q}, r_{V}),
   \]

   where the variables \(r_{T}, r_{Q},\) and \(r_{V}\) stands for the equality constraint penalty multipliers. The generalized fitness function incorporating the penalty terms for violation of constraints is given as

   \[
   F = P_{\text{loss}} + \sum r_{T}(T_{i} - T_{i}^{\text{lim}}) + \sum r_{Q}(Q_{i} - Q_{i}^{\text{lim}})^{2} + \sum r_{V}(V_{i} - V_{i}^{\text{lim}})^{2},
   \]

   where \(T_{i}^{\text{lim}} = \begin{cases} T_{i}^{\text{max}}, & T_{i} > T_{i}^{\text{max}} \\ T_{i}^{\text{min}}, & T_{i} < T_{i}^{\text{min}} \end{cases}, \ Q_{i}^{\text{lim}} = \begin{cases} Q_{i}^{\text{max}}, & Q_{i} > Q_{i}^{\text{max}} \\ Q_{i}^{\text{min}}, & Q_{i} < Q_{i}^{\text{min}} \end{cases}\) and \(V_{i}^{\text{lim}} = \begin{cases} V_{i}^{\text{max}}, & V_{i} > V_{i}^{\text{max}} \\ V_{i}^{\text{min}}, & V_{i} < V_{i}^{\text{min}} \end{cases}\)

   while each individual’s fitness value of the above general function is compared with its \(p_{best}\). In swarm, the best value among the \(p_{bests}\) is represented as \(g_{best}\).

7. **Updating mechanism:** FO-DPSO is updated based on two mechanisms

   - Velocity using equation (32) i.e.,

     \[
     v(n, k + 1) = \alpha v(n, k) + \frac{1}{\alpha}(1 - \alpha)\left[ n(n, k) - 1 + \frac{1}{\alpha}(2 - \alpha)(1 - \alpha)v(n, k - 2) + \frac{1}{\alpha}(3 - \alpha)(2 - \alpha)(1 - \alpha)v(n, k - 3) + \phi_{1}r_{1}(LB(n, k) - x(n, k)) + \phi_{2}r_{2}(GB(n, k) - x(n, k)) \right]
     \]

     where \(n\) is the particle index, \(k\) is the flight, \(LB\) stands for \(p_{best}\) and \(GB\) for \(g_{best}\).

   - Updating particle position using the expression:

     \[
     x(n, k + 1) = x(n, k) + v(n, k + 1)
     \]

   If fitness value \(F(t)(x(n, k + 1)) > F(t)(LB(n, k))\), that is, the current best particle is better than the previous best particle, then \(LB(n, k + 1) = x(n, k + 1)\) else \(LB(n, k + 1) = x(n, k)\) EndIf

   \(F(t)(LB(n, k + 1)) > F(t)(GB(n, k))\) then \(GB(n, k + 1) = LB(n, k + 1)\) else \(GB(n, k + 1) = LB(n, k)\) and continue the process for each particle in a swarm

8. **Stopping criterion:** The termination of FO-DPSO evolution is based on number of predefined generations. The algorithm will stop if the number of flights reaches to a set value, then the particle that produces the updated \(g_{best}\) corresponds to the control variables optimal setting in IEEE standard test system for the ORPD problem. If the defined stopping condition is not fulfilled, then go to procedural step 6 with updated swarm, else continue.

9. **Storage:** The parameters of global best particle are saved on the basis of minimum losses, voltage deviation and overall cost.

10. **Analysis:** Repeat steps 5 to 9 for the following variations in order to develop a large dataset for detailed investigation of the algorithm evolution.

    - Different fractional orders \(\alpha\) of the FO-DPSO

    - Perform 100 independent trials for each variant of the FO-DPSO

11. **End of FO-DPSO**
Results and discussion
The validity and applicability of the FO-DPSO is analyzed for the reactive power scheduling in the IEEE 30, IEEE 57 and IEEE 118 buses while incorporating the SVC and TCSC devices at weak buses. We tested the performance of designed fractional order DPSO technique on a consistent similar strategy as reported in recent articles where the fractional order is taken between 0 and 1 (i.e., \([0.1, 0.2, \ldots, 1.0]\)). The theoretical and simulation analyses are presented for 10 values of the fractional order including the integer order case, i.e., \(\alpha = 1\), where the fractional DPSO transformed to standard DPSO. The search for the fractional order for optimal performance of fractional evolutionary/swarming technique is normally conducted on stochastic procedure, namely on the

**Figure 4.** Learning curves for test case 1 using fractional order \(\alpha = [0.1, 0.2, \ldots, 1.0]\), (a) line loss minimization, \(P_{\text{Loss}}\), (b) voltage deviation, \(V_D\) and (c) overall cost, \(C_{\text{overall}}\).
Table 4. Description of the test case 1.

| Index | Data | Quantity | Description |
|-------|------|----------|-------------|
| 1     | Generating units | 6 | At buses 1, 2, 5, 8, 11 and 13 |
| 2     | Transformers | 4 | At branch 4–12, 6–10, 6–9 and 28–27 |
| 3     | Transmission lines | 41 | – |
| 4     | Slack/reference bus | 1 | Bus number 1 |
| 5     | Base MVA | – | 100 |
| 6     | Q_D | – | 1.262 MV AR |
| 7     | P_D | – | 2.834 MW |
| 8     | Shunt capacitors | 2 | At buses 10th and 24th |

Table 5. Results generated by the FO-DPSO and other schemes for ORPD with FACTS during case 1.

| Control Variable | Reported | Proposed |
|------------------|----------|----------|
| Q_D (2)          | 0.6      | 0.0      |
| Q_D (5)          | 0.0      | 0.0      |
| Q_D (8)          | 0.0      | 0.0      |
| Q_D (11)         | 0.4      | 0.4      |
| Q_D (13)         | 0.0      | 0.0      |
| T (11)           | 0.9      | 0.9      |
| T (12)           | 0.9      | 0.9501   |
| T (15)           | 0.9      | 0.9180   |
| T (36)           | 0.9223   | 0.9330   |
| TCSC (1)         | 0.1463 (25) | 0.1463 (25) |
| TCSC (2)         | 0.0419 (41) | 0.0419 (41) |
| TCSC (3)         | 0.1049 (28) | 0.1049 (28) |
| TCSC (4)         | 0.1388 (5) | 0.1388 (5) |
| SVC (1)          | 0.0 (7)  | 0.0 (7)  |
| SVC (2)          | 0.0 (15) | 0.0 (15) |
| SVC (3)          | 0.0 (17) | 0.0 (17) |
| SVC (4)          | 0.0840 (21) | 0.0768 (21) |
| P_Load           | 0.05198  | 0.05092  |
| C_total          | 2.7324E+06 | 2.6767E+06 |

Table 6. Comparative results of loss and overall cost reductions.

| Methods | P_loss (p.u) | C_total (USD) | Loss reduction (p.u) | Cost reduction (USD) |
|---------|--------------|---------------|----------------------|----------------------|
| Base case | 0.0711 | 3737016 | – | – |
| Fuzzy-DE23 | 0.04745 | 2.49E+06 | 0.0236 | 1.24E+06 |
| SPSO31 | 0.05198 | 2.73E+06 | 0.0191 | 1.00E+06 |
| PSO41 | 0.05092 | 2.68E+06 | 0.0202 | 1.06E+06 |
| EPSO41 | 0.05049 | 2.65E+06 | 0.0206 | 1.08E+06 |
| DE41 | 0.04881 | 2.57E+06 | 0.0223 | 1.17E+06 |
| QODE41 | 0.0528 | 2.78E+06 | 0.0183 | 9.62E+05 |
| GWO41 | 0.04929 | 2.59E+06 | 0.0218 | 1.15E+06 |
| QOGWO41 | 0.06331 | 3.33E+06 | 0.0078 | 4.09E+05 |
| WOA41 | 0.06333 | 3.33E+06 | 0.0078 | 4.08E+05 |
| Proposed | 0.04683 | 2.45E+08 | 0.0243 | 1.28E+06 |

Table 5. Results generated by the FO-DPSO and other schemes for ORPD with FACTS during case 1.
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Qc24 12 23 9.8981 10 11 12.4175 11 13.0299 8 0.10 9.2331

Qc10 23 13 30.796 12 36 36 35 9.584327 30 0.26 25.1542

Qc3 − 7 17 7.1032 34 − 6 5.3502 8 20.22359 12 0.08 8.4272

T27-28 0.98 0.99 0.95754 0.97 0.97 0.971 0.97 1.008938 0.95 0.96 0.9555

T6-10 0.99 1.02 0.95007 1 0.95 0.9917 0.96 0.979277 0.95 0.92 0.9295

T6-9 1.03 0.97 1.04110 1.01 1.08 1.0221 1.05 1.079277 1.04 1.06 1.0610

PLoss

V13 1.07072 0.9987 1.1 1.0681 1.07106 1.0898 1.05574 1.014253 1.1 1.1000 1.0491

V11 1.07518 0.9744 1.0868 1.0318 1.03485 1.0132 1.02973 1.0266 1.093452 1.1000 1.0110

V8 1.04865 1.0031 1.772 1.0422 1.04714 1.0445 1.03864 1.065076 1.080444 1.0773 1.0956

V5 1.04836 1.0221 1.0756 1.0399 1.06943 1.0377 1.03692 1.062628 1.080036 1.0753 1.0401

V2 1.07055 1.0114 1.0946 1.0625 1.06943 1.0377 1.03692 1.062628 1.080036 1.0753 1.0401

V1 1.07972 1.0313 1.1 1.0726 1.0785 1.0721 1.06965 1.095319 1.1 1.1000 1.01

Control Variables MICA-IWO PSO MFO HSA ICA GA IWO DE GWO NMFLA FO-DPSO

3.737016 × 10^7 USD and the active power loss is 7.11 MW. Weak buses are identified through the power flow analysis method and according to that criterion the TCSC are installed in the 5th, 28th, 25th, and 41th lines. Using the VCPI method, the SVC are installed at the 4th, 20th, 22th and 28th buses. After that, the FO-DPSO is implemented for computing the optimal settings of the SVC, TCSC, tap changer position and reactive power generation, while considering all the fitness functions. The number of particles is taken as 80. The learning behavior of the FO-DPSO for line loss $P_{loss}$ minimization using the orders $\alpha = [0.1, 0.2, \ldots, 1.0]$ is depicted in Fig. 4a, where the minimum loss is obtained at $\alpha = 0.6$. The learning behavior for the voltage deviation and overall cost function are shown in Fig. 4b,c, respectively. The optimized settings of control variables including reactive power generation, tap value, size of the TCSC and SVC by mean of the FO-DPSO, are listed in Table 5 along with different optimization methods. The results of the FO-DPSO can be compared with those exhibited by other schemes including the GWO59, WOA30, QOGWO30, DE30, fuzzy DE30, SPSO31, APSO31, EPSO31 and QODE30 algorithms. The corresponding results are documented in Table 5, where one can observe that the FO-DPSO evaluated for the minimum losses, and compares well with the other optimization schemes. The FO-DPSO computes real power loss of 0.04683 p.u and an operating cost as $2.4528 \times 10^6$ USD, that is inferior values with 0.0243 p.u and $1.284216 \times 10^6$ USD less than the base case, respectively. The comparative analysis for the line loss and operating cost reduction in relation with the other cases can be seen in Table 6. We observe that the strategy for ORPD incorporating FACTS provides a better solution than the other optimization mechanisms in terms of minimum losses and minimum overall operating cost. To highlight the optimization strength of presented technique, we have also applied fractional evolutionary computing FO-DPSO to solve the ORPD problem in IEEE 30 bus system with 13 control variables without FACTS devices. The results are documented in Table 7. We verify that the results yielded by FO-DPSO are superior to the state of art solvers reported in literature including MICA-IWA56, PSO57, MFO56, HSA57, ICA56, GA58, IWO59, DE30, fuzzy DE30, SPSO31, APSO31, EPSO31 and QODE30 algorithms. The corresponding results are documented in Table 7, where one can observe that the FO-DPSO evaluated for the minimum losses, and compares well with the other optimization schemes. The second test case addresses the $P_{loss}$ of the IEEE 57 bus system. This standard power system comprises 80 transmission lines with the tap changing transformers installed at seventeen links, 7 generating stations synchronized at buses 1, 2, 3, 6, 8, 9 and 12, and three shunt capacitors. Bus# 1 represents the slack bus, that is the reference bus. The cumulative power demand for the real and reactive load is 12.5170 MW and 3.3570 MVAR, respectively, at base power of 100 MVA. Initially, the cost of operation is $1.471 \times 10^7$ USD and the $P_{loss}$ to highlight the optimization strength of presented technique, we have also applied fractional evolutionary computing FO-DPSO to solve the ORPD problem in IEEE 30 bus system with 13 control variables without FACTS devices. The results are documented in Table 7. We verify that the results yielded by FO-DPSO are superior to the state of art solvers reported in literature including MICA-IWA56, PSO57, MFO56, HSA57, ICA56, GA58, IWO59, DE30, fuzzy DE30, SPSO31, APSO31, EPSO31 and QODE30 algorithms. The corresponding results are documented in Table 7, where one can observe that the FO-DPSO evaluated for the minimum losses, and compares well with the other optimization schemes. The second test case addresses the $P_{loss}$ of the IEEE 57 bus system. This standard power system comprises 80 transmission lines with the tap changing transformers installed at seventeen links, 7 generating stations synchronized at buses 1, 2, 3, 6, 8, 9 and 12, and three shunt capacitors. Bus# 1 represents the slack bus, that is the reference bus. The cumulative power demand for the real and reactive load is 12.5170 MW and 3.3570 MVAR, respectively, at base power of 100 MVA. Initially, the cost of operation is $1.471 \times 10^7$ USD and the $P_{loss}$...
is 27.99 MW without ORPD. The SVC are installed at the 23rd, 38th, 39th, and 48th, buses, that are identified as weak buses by means of the VCPI method. The TCSC are installed in 13th, 37th, 57th, and 61st lines that are found as the weak links based on the power flow technique. The FO-DPSO is tested to evaluate the best values of the dependent variables, namely the size of the SVC and TCSC along with the tap changer position and reactive power generation while reducing the network evaluation fitness functions including $P_{\text{Loss}}$, $V_D$ and $C_{\text{overall}}$ minimization. The behavior of FO-DPSO using different differential orders $\alpha = [0.1, 0.2, \ldots, 1.0]$ can be seen in Fig. 5a for the line loss $P_{\text{Loss}}$, in Fig. 5b for the voltage deviation $V_D$, and in Fig. 5c for the overall cost $C_{\text{overall}}$. 

**Figure 5.** Learning curves for test case 2 using fractional order $\alpha = [0.1, 0.2, \ldots, 1.0]$. (a) line loss minimization, $P_{\text{Loss}}$, (b) voltage deviation, $V_D$ and (c) overall cost, $C_{\text{overall}}$. 
The superiority of the new approach is again endorsed when comparing the results of the FO-DPSO and those of the SPO31, APSO31, EPSO31, DE23, QODE30 and GWO30 algorithms. The results are listed in Table 9. The system operating cost and the real power loss reduction for different solvers is documented in Table 10 that highlights the significance of the FO-DPSO as both quantities are considerably smaller than those obtained when adopting Table 9. Comparison of the FO-DPSO versus other schemes for ORPD with FACTS during case 2.

| Control variables | Reported QODE30 | DE23 | EPSO31 | APSO31 | GWO30 | SPSO31 | Proposed FO-DPSO |
|-------------------|----------------|------|--------|--------|-------|--------|------------------|
| Qg(2)             | ~0.0011        | 0.1504 | 0.5    | 0.1213 | ~0.1258 | 0.5    | 0.6             |
| Qg(3)             | 0.0348         | 0.2594 | 0.6    | 0.5754 | 0.1785 | 0.6    | 0.25            |
| Qg(6)             | 0.1377         | 0.2239 | 0.25   | 0.25   | 0.1926 | 0.25   | ~0.09           |
| Qg(8)             | 0.1816         | 1.8451 | 0.2    | 0.2    | ~0.103 | 0.2    | 0.5713          |
| Qg(9)             | 0.0364         | ~0.0129 | 0.09   | 0.09   | 0.0049 | 0.09   | 0.0529          |
| Qg(12)            | 1.2359         | 1.3528 | 0      | 0      | 0.0026 | 0      | 1.475           |
| T(19)             | 0.903          | 0.92   | 1.1    | 0.9    | 0.9145 | 0.9    | 0.903           |
| T(20)             | 0.9135         | 0.9109 | 0.9    | 0.9152 | 0.9041 | 0.9    | 0.9             |
| T(31)             | 1.0203         | 1.008  | 1.1    | 1.0892 | 1.0385 | 1.0128 | 1.05            |
| T(35)             | 1.0203         | 1.008  | 1.1    | 1.0385 | 1.0912 |        |                 |
| T(36)             | 0.9531         | 0.9391 | 0.9    | 0.9474 | 0.9263 | 0.9    | 0.9             |
| T(37)             | 1.009          | 1.0498 | 1.0109 | 1.0281 | 1.0336 | 1.0203 | 1.05            |
| T(41)             | 0.9037         | 0.9019 | 0.9    | 0.9021 | 0.9    | 0.9    | 0.9             |
| T(46)             | 0.9871         | 0.9152 | 0.9    | 0.9058 | 0.9    | 0.9034 |                 |
| T(54)             | 0.9481         | 0.9281 | 0.9    | 0.9558 | 0.9109 | 0.9    | 0.9081          |
| T(58)             | 0.9008         | 0.9083 | 0.9    | 0.9002 | 0.9    | 0.9    | 0.9             |
| T(59)             | 1.0496         | 1.0483 | 0.9    | 0.9    | 1.05   | 0.9    | 1.05            |
| T(65)             | 0.9004         | 0.9095 | 0.9    | 0.9456 | 0.9    | 0.9    |                 |
| T(66)             | 0.9123         | 0.9156 | 1.1    | 0.9274 | 0.9051 | 0.9    | 0.911           |
| T(71)             | 0.9123         | 0.9156 | 1.1    | 0.9274 | 0.9051 | 0.9    | 0.9             |
| T(73)             | 1.0394         | 1.0446 | 1.1    | 1.0371 | 1.1    | 1.005  |                 |
| T(76)             | 1.0488         | 0.9673 | 0.9    | 1.0357 | 0.9905 | 0.9    |                 |
| T(80)             | 0.9245         | 0.9404 | 0.9    | 0.9024 | 0.9    | 0.913  |                 |
| TCS(3)-37         | 0.0941         | 0.0888 | 0.0331 | 0.0331 | 0.0242 | 0.0331 | 0.011          |
| TCS(2)-13         | 0.94           | 0.071  | 0.0334 | 0.0304 | 0.0115 | 0.0304 | 0.071          |
| TCS(3)-61         | 0.11           | 0.1098 | 0.0163 | 0.0163 | 0.11   | 0.0163 | 0.107          |
| TCS(4)-57         | 0.109          | 0.1073 | 0.041  | 0.041  | 0.11   | 0.041  | 0.11           |
| SVC(1)-23         | 0.1794         | 0.1982 | 0      | 0      | 0.2    | 0      | 0.2            |
| SVC(2)-48         | 0.1995         | 0.1939 | 0      | 0      | 0.2    | 0      | 0.2            |
| SVC(3)-38         | 0.1954         | 0.1981 | 0.4397 | 0.5099 | 0.1999 | 0.3945 | 0.2            |
| SVC(4)-39         | 0.193          | 0.1792 | ~      | ~      | 0.1986 | ~      | ~              |
| Pmax              | 0.2097         | 0.2097 | 0.2275 | 0.2231 | 0.2097 | 0.221  | 0.206          |
| CO_{overall}      | 1.1024E+7      | 1.1021E+7 | 1.203E+7 | 1.179E+7 | 1.102E+7 | 1.168E+7 | 1.08E+07       |

Table 10. Comparative results of the loss and overall cost reduction.

| Methods incorporating FACTS | P_{Loss} (p.u) | C_{overall} (USD) | Loss Reduction (p.u) (A1 - A) | Cost reduction, USD (B1 - B) |
|-----------------------------|----------------|-------------------|-------------------------------|-------------------------------|
| Base case                   | 0.27E–01 (A1)  | 1.47E+07 (B1)     | ~                             | ~                            |
| APSO31                      | 2.21E–01       | 1.17E+07          | 5.89E–02                      | 3.03E+06                      |
| EPSO31                      | 2.28E–01       | 2.28E–01          | 1.20E+07                      | 5.24E–02                      |
| APSO31                      | 2.23E–01       | 2.23E–01          | 1.18E+07                      | 5.68E–02                      |
| DE23                        | 2.10E–01       | 2.10E–01          | 1.10E+07                      | 7.02E–02                      |
| GWO30                       | 2.10E–01       | 2.10E–01          | 1.10E+07                      | 7.02E–02                      |
| QODE30                      | 2.07E–01       | 2.07E–01          | 1.09E+07                      | 7.27E–02                      |
| QODE30                      | 2.10E–01       | 2.10E–01          | 1.10E+07                      | 7.02E–02                      |
| FO-DPSO                     | 2.06E–01       | 2.06E–01          | 1.08E+07                      | 7.39E–02                      |

The superiority of the new approach is again endorsed when comparing the results of the FO-DPSO and those of the SPO31, APSO31, EPSO31, DE23, QODE30 and GWO30 algorithms. The results are listed in Table 9. The system operating cost and the real power loss reduction for different solvers is documented in Table 10 that highlights the significance of the FO-DPSO as both quantities are considerably smaller than those obtained when adopting
other optimization strategies. Additionally, from these results, we verify that the $P_{\text{loss}}$, $V_D$, and $C_{\text{overall}}$ converge smoothly and with a less iterations for the FO-DPSO with respect to the other optimization algorithms.

**Test case 3.** The 3rd test case consists of the standard IEEE 118 bus network for validating the FO-DPSO in the case of large scale power systems. This system contains 186 lines, 9 transformer, 64 load buses, and 54 generator buses. Here, the system restrictions and settings were derived from [57]. Bus# 1 is considered as the slack/reference bus and the base power is 100 MVA. The FO-DPSO is tested to evaluate the optimum values of the dependent variables while reducing the fitness functions. The effectiveness of FO-DPSO is again endorsed by

| Variable | OGSA | WCA | NGBWCA | FO-DPSO |
|----------|------|-----|--------|---------|
| V1       | 1.0388 | 1   | 1.0002 | 0.9655 |
| V4       | 0.9872 | 1.0194 | 1.0202 | 1.0378 |
| V6       | 0.9925 | 0.9996 | 0.9936 | 1.1 |
| V8       | 0.9905 | 0.9812 | 0.9771 | 1.069 |
| V10      | 0.9919 | 1.0031 | 1.0051 | 1.0426 |
| V12      | 1.0077 | 1.0131 | 1.012 | 1.0758 |
| V15      | 1.0034 | 0.9859 | 0.9853 | 1.0209 |
| V18      | 0.9773 | 1.0575 | 1.0557 | 1.0103 |
| V19      | 1.0324 | 1.0203 | 1.019 | 1.0595 |
| V24      | 1.0285 | 1.0201 | 1.0197 | 1.0548 |
| V25      | 0.9705 | 1.0246 | 1.0108 | 0.9797 |
| V26      | 1.0175 | 0.9883 | 0.9954 | 1.0031 |
| V27      | 1.0117 | 1.0164 | 1.0204 | 1.0695 |
| V31      | 1.0014 | 0.9976 | 0.999 | 1.0191 |
| V32      | 0.9988 | 0.9913 | 0.9877 | 1.0965 |
| V34      | 1.0158 | 1.0027 | 1.0211 | 1.0962 |
| V36      | 0.9916 | 0.9687 | 0.9656 | 0.9419 |
| V40      | 1.0132 | 1.0002 | 1.0031 | 1.0294 |
| V42      | 0.9892 | 1.0115 | 1.0012 | 1.0616 |
| V46      | 1.0607 | 1.0531 | 1.0512 | 1.0384 |
| V49      | 1.0031 | 1.0026 | 1.0007 | 1.0154 |
| V54      | 1.0236 | 1.0231 | 1.0227 | 1.0357 |
| V55      | 1.0176 | 1.0346 | 1.0323 | 0.9959 |
| V56      | 1.0149 | 1.0131 | 1.0139 | 1.0802 |
| V59      | 1.0584 | 1.0099 | 1.0804 | 1.0275 |
| V61      | 0.9829 | 1 | 1.0001 | 0.982 |
| V62      | 1.0562 | 1 | 1.0027 | 1.0944 |
| V65      | 0.9724 | 0.9694 | 0.9681 | 1.0755 |
| V66      | 1.002 | 1.0175 | 1.0143 | 1.0852 |
| V69      | 0.9827 | 1.0158 | 0.9995 | 1.091 |
| V70      | 0.9997 | 0.9814 | 0.9721 | 1.0403 |
| V72      | 1.0123 | 0.991 | 0.9987 | 1.0104 |
| V73      | 0.996 | 1.0313 | 0.9946 | 1.0785 |
| V74      | 1.0232 | 1.0002 | 1.0212 | 1.0794 |
| V77      | 1.0124 | 1.03 | 1.0122 | 1.0357 |
| V80      | 1.0226 | 1.0124 | 0.9998 | 1.0905 |
| V85      | 1.0117 | 1.0112 | 1.0205 | 1.1 |
| V87      | 1.0058 | 0.9997 | 1.0002 | 1.0159 |
| V89      | 1.0076 | 1.0087 | 1.0002 | 1.0497 |
| V90      | 0.9753 | 1.0145 | 1.0182 | 0.9941 |
| V91      | 0.9836 | 0.9934 | 0.9879 | 1.0182 |
| V92      | 0.9272 | 0.9994 | 0.9999 | 0.9747 |
| V99      | 0.9612 | 1.0712 | 1.0672 | 1.0647 |

Table 11. Comparison of control variables for test case 3 with OGSA, WCA, NGBWCA from proposed technique.
mean of a comparative analysis between the results of the proposed technique and those provided by the OGSA, WCA and NGBWCA\textsuperscript{56,57}. The results are documented in Table 11, one may observe that FO-DPSO achieved losses inferior than those provided by other optimization mechanisms. The setting of the control variables for the FO-DPSO and other optimization strategies can also be seen in Table 11. The comparative learning behavior of the FO-DPSO using different differential orders $\alpha = [0.1, 0.2, \ldots, 1.0]$ can be seen in Fig. 6a for line loss (i.e $P_{\text{loss}}$), in Fig. 6b for voltage deviation (i.e., $V_D$) and in Fig. 6c for overall cost (i.e., $C_{\text{overall}}$). We can verify again that, all the minimization functions converge for a smaller number of iterations and evolve more smoothly for the FO-DPSO with respect to other methods.

**Figure 6.** Learning curves for test case 3 (IEEE 118 bus system) using fractional order $\alpha = [0.1, 0.2, \ldots, 1.0]$. (a) line loss minimization, $P_{\text{loss}}$, (b) voltage deviation, $V_D$ and (c) overall cost, $C_{\text{overall}}$. 
It is important to mention that the statistical analysis has been performed for 100 independent trials and for each independent run the population (i.e., the swarm), is initialized with pseudo random real numbers between the allowable bounds of decision variables. Different initial populations/swarms are used for each independent trial and the robustness of FO-DPSO is endorsed by the optimization of the control variable with reasonable accuracy for each trail. The difference in performances depicted by Figs. 4, 5 and 6, is due to some better initial population which is completely formulated on random process. Therefore, the main concern/intention for multiple runs is to prove/certify the reliability, effectiveness and stability of the FO-DPSO on standard ORPD problems.

Statistical analysis

In this section, a comprehensive statistical investigation is conducted to demonstrate consistent implications of the FO-DPSO evolution for all the test cases and the three fitness functions of ORPD problems. The performance of the FO-DPSO with fractional order \( \alpha = 0.6 \) revealed the best results on average among the set \( \alpha = [0.1, 0.2, \ldots, 1.0] \) for the IEEE 30 and IEEE 57 bus systems, while fractional order \( \alpha = 0.3 \) for the IEEE 118 bus system. Therefore, a sample of 100 independent runs are conducted with the FO-DPSO using \( \alpha = 0.6 \) for the test cases 1 and 2, while \( \alpha = 0.3 \) for the test case 3, considering \( P_{\text{loss}}, V_{\text{D}} \) and \( C_{\text{overall}} \) minimization functions as the objectives of ORPD system incorporating FACTS. The statistics from the three fitness measures, in term of stair plot, probability metric for box plot, cumulative distribution function (CDF), histogram, and convergence curves for the best, worst and mean gauges, are demonstrated in Figs. 7, 8 and 9, Figs. 10, 11, 12 and Figs. 13, 14 and 15 for the IEEE 30, 57 and 118 bus networks, respectively. The minimum value of the fitnesses in all the test cases are depicted in Figs. 7a, 8a, 9a, 10a, 11a, 12a, 13a, 14a and 15a. The probability plots for the CDF are illustrated in Figs. 7b, 10b and 13b showing that 80% of the independent flights yield line losses inferior to 4.85 MW, 20.4 MW and 132.7 MW for the test cases 1, 2 and 3, respectively. The histograms represented in Figs. 7c, 8c, 9c, 10c, 11c, 12c, 13c, 14c and 15c reveal that most of the autonomous simulations of the FO-DPSO yield minimum values of the three fitness functions. The values of box plots in Figs. 7d, 10d and 13d demonstrate that the median of line losses is approximately 4.8 MW and 20.3 MW for the three test cases, respectively. The learning behavior for the best, average and worst cases are included in Figs. 7e, 8e, 9e, 10e, 11e, 12e, 13e, 14e and 15e.

Figure 7. Statistical analysis for test case 1: power loss minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
and 15e that demonstrate the consistency of the FO-DPSO for an effective optimization. In brief, all statistics of the ORPD cases demonstrate the stability, robustness, and consistency of the FO-DPSO as a significant, reliable and accurate optimization strategy.

The scalability of the FO-DPSO is further extended on a very large power system i.e. IEEE 300 bus which contains 304 transmission lines, 60 tap changing transformers, and 69 generators. This study proposes the earliest solution for a single objective of ORPD which is line loss minimization, $\text{PLoss}$. As IEEE-300 bus system is challenging problem, the solutions for reactive power dispatch problems published in the literature are very rare, and so the comparison of results is not possible at this stage. However, when the FO-DPSO is applied to tune the variables, better and consistent results than the base case values are obtained. The computed $\text{PLoss}$ from proposed strategy are 403.259 MW, which are 1.2% less than the base case i.e. 408.316 MW. The statistical results obtained for 100 independent trial are depicted in Fig. 16. The Fig. 16a demonstrates that for 95 times, the minimum fitness values obtained by the FO-DPSO are below the base case value (408.316 MW). The CDF based probability plot in Fig. 16b reveals that 90% of the independent runs computed $\text{PLoss}$ values less than 407 MW. The histogram represented in Fig. 16c shows that maximum of the independent trials provide minimum gauge of the fitness function. The values of box plot in Fig. 16d reveal that median of $\text{PLoss}$ is approximately 405.8 MW with relative small spread of data. The learning curves for the best, average and worst cases can be seen in Fig. 16e that demonstrate the consistency of the FO-DPSO for an effective computation.

The time complexity of FO-DPSO is presented in the box plots of Fig. 17 for all the evaluated fitnesses. The calculated time of the algorithm execution for 100 independent runs in term of median gauge adopting test case 1 for $\text{PLoss}$, $\text{VD}$, and $\text{C_{average}}$ minimization are around 42 s, 68.3 s and 68.5 s, respectively, for case 2 the respective values are around 55 s, 75.75 s, and 84.25 s, while for case 3 the values are around 65 s, 80.3 s and 91.5 s, respectively. The small difference between the calculated time for each independent trial (i.e., results of the first quartile and third quartile) show the smooth and consistency operation of proposed FO-DPSO technique for solving the ORPD problems.

The computational complexity of the FO-DPSO is also compared with the other algorithms implemented to solve the ORPD problems. The reported results of time complexity of seeker optimization algorithm (SOA), simple GA (SGA)62, PSO, multi agent PSO (MAPSO)63, improved evolutionary programming (IEP), evolutionary

Figure 8. Statistical Analysis for test case 1: voltage deviation during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
Figure 9. Statistical analysis for test case 1: overall cost minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.

Table 12. Analysis of time complexity with state of art counter parts.

| S. no. | Reference | Specifications | Bus system | Average time (s) |
|--------|-----------|----------------|------------|-----------------|
| 1      | SOA       | Matlab 7, Pentium 4, CPU 2.4 GHz, 512 MB RAM | IEEE-57, IEEE-118 | 391.32          |
| 2      | SGA       | Matlab 6.5, Pentium 4, CPU N.A, RAM N.A | IEEE-57, IEEE-118 | 156.34          |
| 3      | PSO       | Matlab 6.5, Pentium 4, CPU N.A, RAM N.A | IEEE-57, IEEE-118 | 59.21           |
| 4      | MAPSO     | Matlab 6.5, Pentium 4, CPU N.A, RAM N.A | IEEE-57, IEEE-118 | 41.93           |
| 5      | IEP       | Pentium 3 750 | IEEE-118   | 77.35–142.8     |
| 6      | EP        | Matlab 6.5, Pentium 4, CPU N.A, 128 MB RAM | IEEE-14, IEEE-30 | 72–78–103–118   |
| 7      | SARGA     | Matlab 6.5, Pentium 4, CPU N.A, 128 MB RAM | IEEE-30, IEEE-118 | 54–66–87–101   |
| 8      | Proposed  | Matlab 2016, Core i 7, CPU 3.4 GHz, 8 GB RAM | IEEE-30, IEEE-118 | 42–55–60       |
programming EP⁴⁴, self-adaptive real coded GAs, SARGA⁴⁵ and the FO-DPSO are documented in Table 12 along with the available specification of the system and number of independent trials used for the analysis. The results show that there is no noticeable variation in the computational time requirements of the FO-DPSO versus those for the rest of the algorithms. However, the complexity performance is difficult to compare because reported results are based on machines with different hardware specification, i.e., RAM, CPU, cloud and parallel processing platform, operating algorithms (i.e., swarm intelligence, evolutionary computing) with different initial settings of swarm size, population, flights and generations, and software environment (i.e., operating systems, MATLAB, MATHEMATICA, etc.).

Conclusions
A fractional evolutionary computing algorithm was designed to solve the ORPD problem in power systems using shunt and series FACTS devices. The FO-DPSO was explored for the minimization of the active power losses and the operating costs, together with the installation cost of FACT, while the voltage profile is maintained within the allowable limits through minimizing voltage deviation index in the standard IEEE-30, 57 and 118 bus systems. The results using the FO-DPSO are compared with those reported in the literature adopting the GWO, WOA, QOGWO, DE, fuzzy DE, SPPO, APSO, EPSO, QODE, OGS, WCA and NGBWCA schemes. The results demonstrated the superior performance of the FO-DPSO for all objectives of ORPD with FACTS devices. The validation of the FO-DPSO is supported by statistics that include the probability distribution functions, histogram and boxplot representations as measures of the central tendency and diversity indices for ORPD problems solved for the standard test systems.
In future, one may exploit the strength of the fractional swarming/evolutionary computing paradigm as an alternative optimization solver for multi-model nonlinear problems including robust wind power prediction, forecasting of air temperature, design of optical metasurfaces, nonlinear active noise control, parameter estimation of photovoltaic models, optimization of design for desalination plant, multi-objective classification problems and prediction of blast-induced ground vibrations. In addition, the power system performance should be investigated further by incorporating the second generation FACTS devices including the STATCOM, UPFC and TCPS while operating in steady and dynamic states by exploiting the optimization legacy of proposed fractional swarming technique with orders $0 \leq \alpha < 1$ and $\alpha > 1$. The selection of appropriate fractional order $\alpha$ in FO-DPSO with theoretical justification of the physics for a particular optimization problem looks promising to be explore by research community as a further related work.

Figure 11. Statistical analysis for test case 2: voltage deviation during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
**Figure 12.** Statistical analysis for test case 2: overall cost minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
Figure 13. Statistical analysis for test case 3: power loss minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
Figure 14. Statistical analysis for test case 3: voltage deviation during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
Figure 15. Statistical analysis for test case 3: overall cost minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
**Figure 16.** Statistical analysis for 300 bus system: power loss minimization during 100 free runs, (a) minimum fitness comparison, (b) CDF, (c) histogram analysis, (d) fitness boxplot, (e) learning behavior.
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Figure 17. Box plot (a) case1; line losses, (b) case1; voltage deviation, (c) case1; overall cost, (d) case2; line losses, (e) case2; voltage deviation, (f) case2; overall lost (g) case3; line losses, (h) case3; voltage deviation, (i) case3; overall cost.

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Author contributions
Y.M. carried out simulations and writeup, R.A. provided financial support and resources, R.K. has role in super-

Competing interests
The authors declare no competing interests.

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