Maximising wind generation through optimised operation of on-load tap changing transformers in active distribution networks

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Abstract: On-load tap changing transformers are the most common control device to regulate and maintain distribution network voltage within required limits. Voltage rise issues on the other hand have become a major factor limiting greater penetration of low carbon generators, particularly in weak distribution networks. Here, the voltage rise problem is addressed through the application of optimised set-point voltage technique that aims to improve network hosting capacity to accommodate high wind penetration. It assesses the effectiveness of the technique on a realistic 289-node UK generic 11 kV distribution network using time-series optimal power flow simulations. The results reveal that when the tap changer is operated at the optimised set-point voltage, it can lead to greater energy yields. It also shows a reduction in the number of tap changing operations when the transformer is operated within the optimised deadband allowing for an improved life-span and minimum maintenance cost.

1 Introduction

Centralised voltage control methods in distribution networks have traditionally relied on on-load tap changing (OLTC) transformers as the most common control device to regulate and maintain network voltages within required limits [1]. In the UK, the statutory voltage limits are defined in the Electricity Safety, Quality and Continuity (ESQC) Regulations 2002 [2] and it specifies that, low-voltage (LV) customers’ be supplied at 400/230 V with tolerance of +10% to −6%, whereas high-voltage (HV) customers, at tolerance of ±6%. The OLTC operates by moving their tap positions to select appropriate transformer turns ratio that suits a range of power flow conditions on the network. To simplify and automate voltage control, automatic voltage control (AVC) relays are used in conjunction with line drop compensation (LDC) equipment. The AVC relay continually monitors the network to detect voltage variation and initiates a tap change command to the motorised OLTC when the voltages are outside the pre-set limits [3].

The AVC relay operation usually incorporates a time delay setting between 10 and 120 s from detecting an out of range voltage and starting a tap-change command. The time-delay setting is to avoid unnecessary tap operation during short-term voltage fluctuations on the network. The LDC is used to compensate for voltage drop variations on the line between the transformer and loads situated towards the far end of the feeder.

Previous passive operation of the network assumed unidirectional power flows and uncontrollable resources from the transmission system into distribution networks at the grid supply points (GSP) [4]. However, recent proliferation of distributed generator (DG) connections renders such assumptions invalid and as such have initiated significant changes to the previous passive methods to an active approach to network management. Operational challenges such as reverse power flows from the DGs in current active distribution systems adversely affect the operation of OLTCs to efficiently regulate and maintain the voltages [5]. Weak distribution networks, particularly, rural networks with poor X/R characteristics, are highly susceptible to voltage rise problems when various DG resources are connected [6]. Power generations from intermittent renewable resources such as wind and solar compound the challenge and undermine the performance of the OLTCs to efficiently regulate the voltage. These complexities have rendered conventional OLTC transformers alone, inefficient and unreliable to control the voltage, limiting DG connection capacities on the network.

The paradigm shift towards an intelligent and advanced distribution management systems (DMS) requires sophisticated control strategies that optimise existing network assets. Addressing the voltage rise problem efficiently will require a well-coordinated DMS that can control transformer tap changers, voltage regulators, power plants, compensators, and loads at the primary substation [7]. The advent of active network management (ANM) techniques offers a feasible solution in this direction in developing an efficient, flexible, and reliable network. It involves real-time monitoring and control of the network and is seen to enhance greater DG connection capacities without reinforcement. Recent ANM schemes and trial projects in the UK have investigated control strategies that address thermal and power flow congestion problems on the network. However, voltage constraint issues are becoming a more complex challenge and one that has not been fully investigated and trialled in current ANM schemes.

In this paper, the voltage rise problem is addressed and mitigated. The study investigates an optimised set-point voltage technique that aims to improve network hosting capacity to accommodate high wind penetration levels. It presents a detailed case-study assessment of the benefits and impact on DG capacities using time-series AC optimal power flow (OPF) simulations. It concludes that, when the OLTC is operated at the optimised set-point voltage, it can lead to greater generation levels.

2 Optimisation problem

Previous work reported by Deckmyn et al. [8] involved an area control strategy of OLTC operation using local network measurement. The authors used voltage information of remote measurement...
points to determine optimal tap positions that minimises voltage deviation on the network. This was achieved through heuristic-based optimisation methods which treated the tap changer as discrete variables. A decision-making algorithm is proposed in [9] to find adequate set-point voltage generated through simulations or historical performance to control voltage rise using OLTCs. In [3], the authors discuss voltage regulation using a coordination between OLTC and LDC in medium-voltage feeders to improve DG connection capacities. A similar area-based coordinated control strategy that controls the voltage set-points of the AVC relay at the primary substation have been studied in [6] using time-domain simulations. The authors investigated the dynamic operation and responses of the AVC relays and tap changer mechanism to the system load variations. In [10], the authors discuss an interior point (IP) method based on a non-linear complementarity model for OPF problems with load tap changes. The authors initially treat the tap positions as continuous variables to identify the upper and lower bounds of the transformer using OPF. The complementarity constraints of the transformer taps are then modelled into the OPF and solved using IP optimisation method.

The proposed control technique in this paper is formulated as an optimisation problem that makes use of mathematical AC OPF analysis tools using time-series simulations. It utilises the standard AC OPF [11, 12] formulation at each time-step and treats the tap position as control variables. The optimisation aims to achieve the following system objectives:

- maximise wind generation outputs at minimum cost,
- improving network hosting capacity,
- minimise the impact of DGs on voltage profiles,
- minimise the number of OLTC transformer tap operations.

The ACOPF-based problem is modelled as a set of non-linear equations consisting equality and inequality constraints and is given as follows:

\[
\text{Optimise: } f(x, u) \quad (1)
\]

Subject to: \( g(x, u) = 0 \quad (2) \)

\( h(x, u) \leq 0 \quad (3) \)

where \( f \) represents the objective function, \( g \) the physics of the power system enforced through the power flow equations, and \( h \) the parameter limits of the system. \( x \) represents a vector of state variables and it includes the real power generation of the slack bus \( P_{G_i} \) load bus voltages \( V_a \), reactive power generation \( Q_{G_i} \), and line thermal flows \( S_l \) and can be expressed as:

\[
x = [P_{G_i}, V_a, Q_{G_i}, S_l]
\]

\( u \) represents the vector of control variables and includes generator real power \( P_{G_i} \), generator voltage \( V_{G_i} \), and transformer tap changer \( T_i \) and can be expressed as:

\[
u = [P_{G_i}, V_{G_i}, T_i]
\]

To maximise wind generation capacities \( P_{G_i} \), the objective function \( f \) takes the form in (6):

\[
\text{Maximise } \sum_{i=1}^{N_G} P_{G_i} \quad (6)
\]

The quadratic cost function of the generators is represented as:

\[
\min \sum_{i=1}^{N_G} a_i + b_i (P_{G_i}) + c_i (P_{G_i})^2 \quad (7)
\]

where \( a_i, b_i, \) and \( c_i \) represent the cost coefficient of active power output \( P_{G_i} \). The OPF model assigns high cost values to the swing bus to discourage grid active power imports from the GSP and low cost values to all the DGs to encourage active demands on the network be met by the DGs. The nodal power balance (2) can be expanded as:

\[
P_{G_i} - P_{D_i} - \sum_{j=1}^{N_G} |V_iV_jY_{ij}| \cos (\theta_{ij} - \delta_i + \delta_j) = 0 \quad (8)
\]

\[
Q_{G_i} - Q_{D_i} - \sum_{j=1}^{N_G} |V_iV_jY_{ij}| \sin (\theta_{ij} - \delta_i + \delta_j) = 0 \quad (9)
\]

The parameter constraint limits in (3) is expanded as:

**Generator constraints:** Generator voltages and real and reactive power outputs are constrained by their upper and lower limits as follows:

\[
\begin{align*}
P_{G_i}^\text{min} & \leq P_{G_i} \leq P_{G_i}^\text{max} \quad (10) \\
Q_{G_i}^\text{min} & \leq Q_{G_i} \leq Q_{G_i}^\text{max} \quad (11)
\end{align*}
\]

**Transformer constraints:** The OLTC transformer tap settings are bounded as follows:

\[
T_i^\text{min} \leq T_i \leq T_i^\text{max} \quad (13)
\]

**Slack bus constraint:** The slack bus voltage is bounded as:

\[
v_s^\text{min} \leq v_s \leq v_s^\text{max} \quad (14)
\]

**Security constraints:** These include the constraints of voltages at load buses and thermal power flow limits

\[
V_i^\text{min} \leq V_i \leq V_i^\text{max} \quad (15)
\]

\[
\left| S_{ij} \right| \leq S_{ij}^\text{max} \quad (16)
\]

The ACOPF formulation in this paper involves a two-stage optimisation process that treats the tap positions as discrete and continuous control variables similar to the methods discussed in [10]. The initial stage is a discrete method which models the voltage step ratio as discrete variables that can vary between a certain maximum \( v_{s,j}^\text{max} \) and minimum \( v_{s,j}^\text{min} \) set-point voltage by a fixed step-size \( \Delta v \). The AVC model manually moves up or down by one step size \( \Delta v \) at a time and locks the transformer tap position to a pre-determined voltage set-point. Each optimisation cycle requires a physical movement of the tap position to the desired set-point, where the voltage is held fixed at the slack bus to connect the multiple DG schemes. The control logic can be expressed mathematically as:

\[
v_i = \begin{cases} 
     v_i + \Delta v & \text{if } v_i - v_{\text{ref}} < -\Delta m \text{ and } v_i < v_{\text{ref}}^\text{max}; v_i^\text{min} = v_{\text{ref}}^\text{max} \\
     v_i & \text{if } |v_i - v_{\text{ref}}| < \Delta m; v_i < v_{\text{ref}}^\text{max}; v_i^\text{min} = v_{\text{ref}}^\text{max} \\
     v_i - \Delta v & \text{if } v_i - v_{\text{ref}} > \Delta m \text{ and } v_i > v_{\text{ref}}^\text{max}; v_i^\text{min} = v_{\text{ref}}^\text{max} 
\end{cases}
\]

where \( v_i \) represents the set-point voltage at the slack bus, \( v_{\text{ref}} \) the regulated voltage quantity, \( v_{\text{ref}} \) is the reference voltage, and \( \Delta m \)
represents the AVC relay deadband. The ACOPF discrete model investigates a narrowed deadband that aims to optimise DG capacities within the specified network constraints. Within this narrowed deadband, lies an optimum set-point voltage. In the second stage, the narrowed AVC deadband is modelled into the OPF and treats the transformer tap positions as continuous variables. The continuous method assumes a small tap step ratio \( \Delta v \) and models the discrete switches as approximated continuous variation of the set-point voltage \( v_s \). In this case, the ACOPF can choose optimum set-point values between the narrowed upper maximum limit \( v_{\text{max}}^{\text{optimised}} \) and lower minimum limits \( v_{\text{min}}^{\text{optimised}} \), that maximises the objective function at each iteration. This can be represented mathematically as:

\[
v_{\text{min}}^{\text{optimised}} \leq v_{\text{optimised}} \leq v_{\text{max}}^{\text{optimised}}
\]

3 UK generic distribution test network

The proposed strategy is applied to a realistic 11 kV UK generic distribution system (UKGDS) to assess its effectiveness. Fig. 1 shows a single-line representation of a 289-node radial distribution network developed in IPSA with full network parameters given in [13]. The model comprises a mix of urban and rural sections consisting of underground cables followed by overhead lines characterised by varied \( X/R \) ratios and medium conductor lengths. The primary substation supplies three 11 kV feeders and is linked to a 33 kV distribution system represented as a source of real and reactive power. The primary substation is equipped with two identical 33/11 kV OLTC transformers, each rated at 22 MVA connected in parallel to regulate the network voltage to a pre-defined target. Here, the OLTCs at the 33/11 kV substation controls the secondary nominal voltage to a reference set-point and has a maximum and minimum tap settings of +4 to –14%, respectively, in 19 steps with a step size of 1.0%. The AVC relay bandwidth is allowed an output voltage deviation of ±3% of the nominal. The secondary bus voltages are constrained at current DNO operational limits and allowed to vary within a permissible range of ±3% of the nominal. The medium circuit conductor lengths with varied MVA ratings are considered as additional thermal constraints on the network. However, thermal limits on the network are deliberately relaxed to enable the voltage limits to operate as binding constraints to control the generators. Half-hourly time-series load profiles are connected on all secondary buses and consists a mixture of residential, industrial, and commercial loads. These are aggregated values scaled from a single load profile (peak loads) provided in [13] with minimum demands set at 25% of the peak load. Fig. 2 presents a 2-week long snapshot of half-hourly demand data.

The use of historic wind resource time-series, such as normalised output of a nearby wind farm, is used to estimate potential generation. Fig. 3 shows a 2-week sample of normalised wind generation profile. A suit of eight ‘non-firm’ distributed wind generator (DWG) schemes of varied capacities are connected to the network at nodes 1244, 1144, 1105, 1191, 1120, 1310, 1358, and 1387 and assumed to operate an ANM scheme.

The DWGs are modelled and connected to the network as \((P, Q)\) nodes and operated at unity power factor mode with no voltage control capabilities. The principle of access rule for connecting the multiple generators and sharing of curtailment is via a technical best arrangement. Here, all the DG schemes are assumed to have equal priority and access to the network. In this rule, the OPF engine optimally shares limited network capacity by assigning greater curtailment in order of generator with the most impact on voltage rise constraint. The model is deployed in Matpower [14] where simulation studies are carried over 1 month period at half-hourly resolution consisting a total of 1440 time-steps.

4 Results

To demonstrate and quantify the effectiveness of the proposed strategy to mitigate the voltage rise problem, five scenarios for connecting the multiple DG schemes have been investigated and are summarised in Table 1. Each scenario configures the set-point

![Fig. 1 11 kV radial distribution network (HV\_UG\_OHb) [13]](image)

![Fig. 2 Active demand profile (2 weeks)](image)

![Fig. 3 Normalised wind profile (2 weeks)](image)

<table>
<thead>
<tr>
<th>Scenario</th>
<th>%</th>
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<th>p.u.</th>
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<td>1.03</td>
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<tr>
<td>5</td>
<td>−1</td>
<td>10.89</td>
<td>0.99</td>
</tr>
</tbody>
</table>
voltage of the AVC relay to a pre-determined fixed target value to assess the impact on the DGs and adequacy of the technique to mitigate the problem. Each scenario provides a quantitative assessment of renewable energy yields and curtailment levels required to maintain the network limits when the strategies are implemented.

In this study, $-2$ and $-3\%$ set-point voltages are ignored as a result of undervoltage conditions occurring towards the ends of the feeders. The OPF failed to converge due to breach of lower voltage limits at certain time-steps. A sample of the scenarios studied and corresponding simulation results obtained are presented in the following sections.

4.1 Scenario 1: set-point voltage fixed at $+3\%$ of nominal

This scenario represents a worse-case operation condition of the AVC set-point voltage. In this study, the set-point voltage at the slack bus is raised and held fixed at the upper maximum limit ($+3\%$ of nominal) which serves as a reference point to the rest of the secondary bus voltages. The ACOPF reveals poor DG performances in terms of generation levels (Fig. 4) with the biggest size generator Gen A (which is electrically closer to the primary substation) generating a maximum capacity of 19%. In comparison to Gen H (which is the smallest size and electrically the most furthest away), the generator is observed to be generating $\sim 1\%$ of its rated capacity. All the DGs are observed to experience significant curtailment due to reduced voltage margins and substantial impact on voltage rise constraints from active generations.

4.2 Scenario 3: set-point voltage fixed at $+1\%$ of nominal

In this scenario, the set-point voltage is lowered and held fixed at $+1\%$ of the nominal. The ACOPF results show improved generation levels of the DGs with generators A, B, and C operating at maximum installed capacities. Subsequently, the OPF allows an improved access for the rest of the DGs to generate onto the network. Generator H is now observed to be generating up to a maximum of 27% of its rated capacity when compared with scenario 1 and is shown in Fig. 5.

4.3 Scenario 5: set-point voltage fixed at $-1\%$ of nominal

Here, the set-point voltage is further lowered to $-1\%$ of the nominal voltage. Simulation results presented in Fig. 6 show a significant improvement in generation capacities, allowing the remotely connected generators greater network access and subsequent wind yields. Generator H is now observed to be generating up to a maximum of 36% of its installed capacity.

The total energy realised across the investigated set-point voltages are presented in Fig. 7. It is seen that, the total generation across the DG schemes increases by lowering the slack bus set-point voltage. Operating the AVC at high set-points significantly reduces generation capacities. For example, at $+3\%$ set-point voltage, a total energy yield of 1071 MWh was realised out of 12,851 MWh available energy representing a total generation capacity of 8.3% across the DGs. In the case of $-1\%$ set point voltage, a total generation of 10,909 MWh was realised out of the total available energy representing an improved generation capacity of 85% across the DG schemes.

Generator performance profile across the investigated set-point voltages are presented in Fig. 8. From here, it is observed that,
the DGs generation capacities decrease as we move further along the feeders and away from the primary substation. Generators located closer to the substation showed greater penetration levels across all voltage set-points when compared with the remotely located DGs. For instance, at +3% set-point, it is seen that generators A, B, and C are most favoured with greater network access due to their strong location. Conversely, the rest of the DGs are least favoured (with highly restricted or no access to the network) due to their weak remote location. Comparatively, it is seen that the OPF allows an improved access for all DGs schemes when the slack bus set-point voltages are lowered to levels that reduce their impact on voltage rise constraint.

5 Discussion

The optimisation engine controls and dictates generation capacities according to DGs active power impact on local voltage rise at their point of connection. Setting the AVC at high-voltage set-points adversely limits the network’s headroom capacity to cope with high DG penetration. In effect, active generation from the DGs become highly susceptible to pushing the network’s voltage profiles up to the maximum limits forcing the OPF to heavily curtail generations to levels that satisfy the constraint. In such extreme cases, generators located on the stronger sections of the network (with minimum impact on voltage rise) are allowed access, whereas the remotely connected DGs have no access as seen in Fig. 8. Therefore, to influence fairness and greater connection capacities for all DGs across the various network location points, there is a scope to lower the voltage settings at the slack bus to enhance DG voltage margins and allow greater active generation capabilities. By doing this, the voltage profiles and network headroom capacity can be improved to accommodate high wind penetration levels. Fig. 9 shows single time-step profiles of maximum bus voltage magnitudes recorded during the optimisation. Here, by comparing the voltage profiles of selected set-point voltages (scenarios 1, 3, and 5), it is seen that operating the AVC at −1% set-point voltage improves the voltage profile and mitigates the voltage rise problem. Voltage profile at −1% showed the least number of points at which the voltage magnitudes reach the upper maximum limits implying reduced curtailments when compared with +3 and +1%. To compare the actions of the tap operation with respect to changes in set-point voltages, the tap positions are treated as continuous variables. A base-case is initially investigated where the slack bus set-point voltage is modelled to vary between the full set of minimum and maximum operational limits −3% ≤ Vsl ≤ +3%. In this study, the optimised deadband for the OLTC is established at 0% ≤ Vsl (optimised) ≤ −1%. Fig. 10 (base-case) shows high variation and changes in set-point voltage of the AVC which controls the OLTC indicating a potential increase in the number of tap operation of the OLTC transformer. Conversely, Fig. 11 shows a significant reduction in changes in voltage variation when the AVC is operated within the narrowed optimised deadband. This indicates a potential reduction in the number of tap changing operation of the OLTC transformer, enhancing the life-span and reducing the cost of maintenance.

6 Conclusion

This paper has presented a constraint optimisation strategy that configures the set-point voltage of OLTC transformers at distribution primary substations. It investigates an optimum set-point voltage control technique of the tap-changer transformer with an overall aim to improve network hosting capacity to accommodate greater wind connections at weak distribution networks. The results obtained demonstrated that, configuring the AVC relays at lower set-point voltage significantly improves the network hosting capacities. By doing so, the DG voltage margins can be improved and their active power impact on the constraint effectively minimised. It also shows that, controlling the transformer within a narrowed optimum deadband effectively reduces the number of tap changing operations allowing for an improved life-span and reduced maintenance cost.

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8 References


