Optimum Adaptive Piecewise Linearization: An Estimation Approach in Wind Power
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Abstract—This paper introduces an effective piecewise linearization technique to obtain an estimation of nonlinear models when their input–output domains include multidimensional operating points. The algorithm of a forward adaptive approach is introduced to identify the effective operating points for model linearization and adjust their domains for the maximum coverage and the minimum model linearization error. The technique obtains a minimum number of linearized models and the continuity of their domains. The algorithm also yields global minimum model linearization error. The introduced algorithm is formulated for a wind power transfer system for a 2-D set of input domains. The linearization error can be arbitrarily minimized in exchange for a higher number of models. The results demonstrate a significant improvement in the linearization of nonlinear models.

Index Terms—Adaptive continuity, nonlinear hydraulic wind power, piecewise linearization.

I. INTRODUCTION
LINEARIZATION of nonlinear systems allows the use of established linear system analysis and control techniques such as Laplace transform, Fourier transform, and superposition principles [1]. The general approach in linearization of a nonlinear system can be categorized into two major groups, exact linearization and approximate linearization. Among others, exact linearization [2] can be obtained using input-state feedback linearization, input–output feedback linearization [3], and state space linearization [4]. The approach is to algebraically transform nonlinear system dynamics into (fully or partly) linear models. The zero dynamics of these systems must be stable. The main drawbacks are the need for a fairly accurate system model, as well as the need to solve potentially difficult nonlinear partial differential equations.

On the other hand, approximate linearization methods such as Jacobian linearization, optimal linearization [5], and fuzzy linearization [6] can estimate nonlinear models in a certain region within a given tolerance [7]. To obtain a linear approximation of a nonlinear model with a wide range of operating points, the approximate linearization methods can be employed locally to perform a piecewise linearization. This approach captures nonlinearities around equilibrium points. In addition, research on linearization of stochastic dynamic systems under excitations has led to progress in statistical and equivalent linearization. The objective of statistical linearization is to replace the nonlinear elements in a model by linear forms where the coefficients of linearization can be generated according to a specified criterion of linearization in an iterative procedure. In equivalent linearization, the direct minimization of a criterion based on the output probability density functions of a dynamic nonlinear system is proposed [8].

Various methods of piecewise linearization have been introduced in the literature and most of them have been effectively utilized in engineering areas such as digital and analog circuits [9], [10] and computer programming problems [11], [12]. Approximation of strongly nonlinear systems around multiple operating points using Taylor expansion also leads to the piecewise linearization. The resulting linear models have a lower complexity, fit into well-established tools for linear systems, and are capable of representing arbitrary nonlinear mappings [13]. Once the piecewise linearization is carried out, the set of selected linear models can be utilized in different control areas such as gain scheduling, multiple adaptive control and system analysis, etc. Therefore, the accuracy and quality of piecewise linearization can greatly affect the further system development.

The satisfactory performance of piecewise linearization algorithms depends on: 1) the number of linear models required to represent a nonlinear model and 2) the location of the operating points to obtain the maximum coverage and continuity.

Some methods [14] suggest equal partition of the operating points and selection of fixed number of models that has generated suboptimal results. The extent of these intervals depends on the nonlinearity of the original model. A simple and common linearization strategy consists of building a linear interpolation between samples of the nonlinear function over a uniform partition of its domain. A tradeoff between increasing the approximation accuracy and simplifying the approximation by the minimum number of linearized sectors can be obtained using genetic algorithms [15].

This paper introduces a novel adaptive piecewise linearization algorithm to optimize the location of operating points, minimize the number of piecewise linear models, and preserve the continuity of the nonlinear-representing system. The number of piecewise linear models is determined such that the maximum number of operating points are covered...
with a globally minimized modeling error. A complementary adaptive method is used to maintain the continuity of the linearized models on the overlapped linear model domains. The algorithm is formulated for an example of a nonlinear wind power system with a 2-D input domain.

This paper is organized as follows. Section II introduces adaptive optimum piecewise linearization as a novel algorithm to select the proper operating points and model linearization. A nonlinear model of wind power systems is discussed in Section III. Mathematical modeling of the hydraulic wind power system is represented in Section IV. Section V introduces the 2-D linearization of the wind power transmission system. Finally, Section VI represents the simulations and results.

II. ADAPTIVE OPTIMUM PIECEWISE LINEARIZATION

A wide operating range of hydraulic wind power requires several linearized models. An effective model selection is required to cover all the operating points of the system with the best matching on the overlapped areas. An algorithm is introduced to locate the operating points of the system and determine the number of piecewise linearized models. An adaptive technique is used to linearly combine these piecewise linearized models for model selection on overlapped and uncovered areas. The optimization algorithm is as follows.

A. Model Selection

Step 1: In the first step, the entire range of operating conditions can be divided into individual nodes with proper dimensions that are determined according to the number of inputs. The inputs to the system (disturbance input or controlled input) will specify the operating point of a system. Therefore, a set of values for inputs can represent an operating point, i.e., a set of values for system states. For instance, the whole operating range of a two-input system can be represented in a 2-D surface, which can be discretized to 2-D nodes. Hence, the dimension of nodes can be obtained as \( N = \#_{\text{input}} \), where \( \# \) shows the number of input variables.

The nodes of the domain are considered as operating points.

Step 2: Each operating point (node) potentially forms a linearized model. The obtained linearized model can be used for other neighboring nodes if the linearization error is less than a desired threshold. The domain of each model is determined by examining the operating points and obtaining the error between the original model and that of the linearized model. For instance, Fig. 1 shows the schematic domain of two linearized models around nodes \( i_{1 \times N} \) and \( j_{1 \times N} \) as \( D_i \) or \( D_j \). Domain is defined as a set of neighboring nodes at which the error between the linearized model and the nonlinear model remains less than a threshold \( \varepsilon \). The domain discretization may be considered as an even distribution. However, this depends on the nonlinear behavior of the system. A higher resolution in the domain nodes may reduce the modeling error. However, a higher number of linearized models may be required. Adaptive mixing can be utilized to maintain the continuity of the domains and reach globally minimum modeling error.

Step 3: Each operating point \( x \) is weighted as \( \omega_x \). The weighting depends on the number of models \( n \) that include this particular node in their domain \( D_n \) as follows:

\[
\omega_x = \sum_{n|x \in D_n} n. \tag{2}
\]

A node with a higher weight is less valuable as it can be expressed with more possible piecewise linearized models. The modified weight for the node \( x \), \( \Gamma_x \), is inversely scaled and magnified to generate proper resolution for distinct recognition of models as follows:

\[
\Gamma_x = \alpha \frac{1}{\omega_x^\beta} \tag{3}
\]

wherein the positive parameters \( \alpha \) and \( \beta \) are the gain and shape variables tuned to create the weighting resolution.

Step 4: Model weighting. Accumulative modified weight is obtained according to the summation of the node modified weights \( \Gamma_x \) existing in the domain of a model, as follows:

\[
\Gamma_{\tilde{f}_i} = \sum_{x \in D_i} \Gamma_x, \quad i = 1, 2, \ldots n \tag{4}
\]

where \( \tilde{f}_i \) is the piecewise linear model of domain \( i \).

Step 5: The models are ranked according to their accumulative modified weights. The maximum weighted model is selected as one of the piecewise linearized models as follows:

\[
\tilde{f}_i = \arg \max \{ \Gamma_{\tilde{f}_i} \}, \quad i = 1, 2, \ldots, n. \tag{5}
\]

Step 6: When a model is selected, the nodes associated with the model are nullified (weighted zero) and the models will be weighted and ranked

\[
\{ \forall x \in D_x, \Gamma_x = 0 \}. \tag{6}
\]

Step 7: Domain index criterion. Model selection stops if the number of added operating points per added linearized
model is less than the domain index \( \delta \). This index indicates the desired collective number of domain nodes in the model selection procedure. A small index stops the consideration of a new model in the linearization process. This means that adding one more model does not include a significant number of nodes to the domain of linearized models. The process stops and since the models were ranked according to the importance of nodes they would involve, stopping the increment of one more linearized model does not introduce a significant modeling linearization error. In addition, adaptive model mixing covers all the operating points. The model selection’s exit condition is expressed as follows:

\[
\left( \text{if} \frac{D_{i+1}}{\sum_{n=1,2,\ldots,(i+1)} D_n} < \delta \Rightarrow f_{i+1} = \emptyset \right). \tag{7}
\]

A tradeoff exists between the number of linearized models and the linearization error. In a high-performance linearization in which the deviation of the linearized model from the nonlinear model is limited, a small modeling index \( \delta \) should be considered that can potentially lead to a larger number of linearized models.

Depending upon the criterion determined in step 6, there might be nodes that do not belong to any of the piecewise linearized models’ domains. There is also the possibility that some nodes belong to more than one piecewise linearized model. To allocate nodes to each model or a combination of models, an adaptive model mixing algorithm is utilized. This algorithm generates a linear combination of models with proper weights that are estimated through an adaptive process that assigns all the operating points (node) to a proper model.

### B. Adaptive Linear Continuity

Optimum model selection, as explained in step 7, may stop prior to covering all the operating points. There might exist overlapping or uncovered nodes by automatically generated piecewise linearized models. Fig. 2 shows \( n \) models with selected domains that may have overlaps. There exist nodes that do not belong to any system domain, in which the continuity of domain can be lost.

To mitigate this problem, the nodes in either overlapped or uncovered domains must be allocated to an estimated model that can be generated through an adaptive linear combination of existing models. Adaptive model estimation techniques such as Newton, least square, or multiple model selection have been developed for this purpose [16], [17]. As the nodes may contain uncertainty, noise, or disturbances, Kalman-based models can be used. Adaptive model-based estimation is used to combine the information contained in the local models into a global description of the nonlinear dynamics, and then carry out state estimation by tracking transition online. This method has also been used for fault diagnosis in different applications [18].

Kalman filters are used to estimate the states of linear systems. However, if inaccurate model parameters are used to construct the filter, the state estimate accuracy will degrade and may even diverge [19]. Kalman filter of a linearized model \( k \) can be represented [20], [21] as follows:

\[
\hat{x}_k(t_i^-) = \Phi_k \hat{x}_k(t_{i-1}) + B_k u(t_{i-1})
\]

\[
\hat{z}_k(t_i^-) = H_k \hat{x}_k(t_{i-1})
\]

where \( \hat{x}_k \) is the state estimation vector, \( \hat{z}_k(t_i^-) \) is the output estimation at time \( t_i^- \) of the \( i \)th time sample, and \( t_{i-1}^+ \) is the time after the measurement update at the \( (i - 1) \)th time sample. \( \Phi_k \) is the state transition matrix, \( B_k \) is the control input matrix, \( u \) is the system input vector, \( z_k \) is the measurement noise, \( H_k \) is the output matrix, and the state estimation covariance matrix propagation is as follows [22]:

\[
\hat{x}_k(t_i^+) = \hat{x}_k(t_i^-) + K_k(t_i^-)(z_T(t_i) - H_k \hat{x}_k(t_i^-)) \tag{9}
\]

where the Kalman gain \( K_k \) and the covariance matrix \( P_k \) are updated through the recursive equations, considering the measurement noise covariance \( R_k \), as follows:

\[
K_k(t_i^-) = P_k(t_i^-) H_T (H_k P_k(t_i^-) H_T^T + R_k)^{-1} \tag{10}
\]

\[
P_k(t_i^+) = P_k(t_i^-) - K_k(t_i^-) H_k P_k(t_i^-) \tag{11}
\]

A block diagram of the adaptive model-based estimation scheme is shown in Fig. 3. The input and output data of a plant with a wide range of operating points is collected and
passed to a bank of Kalman filters. The Kalman bank contains parallel filters constructed to represent a particular model in operating point domains.

The output of each filter is compared with that of the actual plant and the model with the lowest residual represents a close model. The adaptive model-based estimation generates a weighted average of all Kalman estimated values, where the weights are obtained by a posteriori probability of the residual signals considering a history of the input–output variations [23]. The weights are conditional probability values that are generated for each model [20] as follows:

\[
p_k(t_i) = \frac{f_{z(t_i)|h,z(t_{i-1})}(z_i|h_k, Z_{i-1}) \cdot p_k(t_{i-1})}{\sum_{j=1}^{K} f_{z(t_i)|h,z(t_{i-1})}(z_i|h_k, Z_{i-1}) \cdot p_j(t_{i-1})}
\] (12)

where

\[
f_{z(t_i)|h,z(t_{i-1})}(z_i|h_k, Z_{i-1}) = \frac{1}{(2\pi)^{m/2}|A_k(t_i)|^{1/2}} \exp \left( -\frac{1}{2} r_k(t_i)^T A_k^{-1}(t_i) r_k(t_i) \right).
\] (13)

In these equations, \( f_{z(t_i)|h,z(t_{i-1})}(z_i|h_k, Z_{i-1}) \) is the probability density function of the current measurement \( Z(t_i) \) conditioned on the hypothesized status and measurement history \( Z(t_{i-1}) \), based on residual signal \( r_k \) and \( A_k \). Residual signal \( r_k \) is obtained as a difference of the actual plant with that of the linearized model. The output of this block is a vector of probabilities that can be used to weight the state estimates. The output of the algorithm is a probability weighted state estimate that determines the models and their associated weights to be linearly combined.

The adaptive model mixing approach maintains model continuity because the sum of adaptive weights for \( n \) linear combination of piecewise models is 1, i.e., \( \sum_{i=1,...,n} p_i = 1 \).

Kalman filters are updated in an offline process to increase the convergence rate and reduce model switching.

It can be concluded that the adaptive piecewise linearization of a nonlinear system is a minimum-error linearization process. To analyze this conclusion, assume \( f_i \) represents the linearized model value for segment \( i, (i = 1,...,n) \) of nonlinear system \( f(x) \). Adaptive mixing of piecewise linearized systems is represented in the form of \( \sum_{i=1,...,n} p_i f_i \), which satisfies \( \forall i, 0 \leq p_i \leq 1 \) and \( \sum_{i=1,...,n} p_i = 1 \). These conditions make adaptive piecewise linearized systems a convex model.

The ranked piecewise linearized models \( i, (i = 1,...,n) \) have noninfinite domains \( D_i < \infty \), where the domain \( D_i \) is obtained by limiting the linearization error in step 2. Therefore, adaptive piecewise linearization of a nonlinear system reaches the minimum modeling error over all piecewise models.

III. FORMULATION FOR NONLINEAR HYDRAULIC WIND POWER TRANSMISSION SYSTEM

A. System Configuration

Hydraulic transmission of wind power provides the capability of collecting energy from several wind turbines into one generation unit. In this technique, kinetic energy of the turbine is converted into hydraulic pressurized fluid at the pump [24]. This energy is transferred to the location of the generator and is released to the generator through a hydraulic motor. Fluid control devices such as proportional valves and check valves are required to maintain the desired operating conditions [25]. The system experiences a wide range of wind speeds and accordingly a wide range of valve operations that together cover a large area of possible operating points. At a low wind speed, the system becomes highly nonlinear. The existence of the proportional valve adds to the nonlinear operation of the system by adding three state variables as pressures at the inlet and at the two outlets.

The proportional valve-controlled hydraulic wind power system is a nonlinear dynamic with a minimum of five state variables. A detailed nonlinear model of the hydraulic wind power system is provided in [26] and [27]. The system’s input variables cover a wide area of operation. Hence, a high performance linearization technique should consider many operating points and consequently several linearized models to demonstrate the system operation.

The hydraulic transmission system (HTS) comprises of hydraulic pumps, hydraulic motors, transmission lines, and pressure and flow control valves. Hydraulic pumps coupled with the turbines supply flow to the hydraulic circuit. The flow is transferred to ground level and is distributed through a proportional valve between two hydraulic motors. These motors are connected to two generators to generate the main source of power at 60 Hz (at the main motor) and provide storage capability for excess power (at the auxiliary motor) [28]. Fig. 4 shows a schematic of the introduced HTS.

As the turbine turns, the hydraulic pump pressurizes the fluid medium and flows the liquid in the hydraulic circuitry. The pressurized liquid is split between two motors and the right amount of flow reaches the main hydraulic motor and turns the motor and the generator coupled with it. The circuit is complete as the return line circulates the fluid back to the pump.

B. System Operation

As the wind speed varies with time, the wind turbine will rotate at a variable speed and generates various amounts of torque on the shaft. This causes a pressure or flow change in the system. On the other hand, the proportional valve is actively controlled to maintain a regulated flow to main
configuration of the hydraulic components such as pumps, hydraulic motors, proportional valves, and check valves. The nonlinear model of hydraulic circuit components and the nonlinear state space representation of the hydraulic wind energy transfer are also introduced in [26].

Considering the dynamics of each hydraulic component, the governing equations of flow and torque are presented in this section. These equations are used to represent the HTS in the form of nonlinear state space variables defined in vector $x$ as follows:

$$x = [P_p, P_mA, P_mB, \omega_mA, \omega_mB]^T$$  \hspace{1cm} (14)

where $P_p$ is the pump pressure, $P_mA$ is the main motor inlet pressure, $P_mB$ is the auxiliary motor inlet pressure, $\omega_mA$ is the main motor angular velocity, and $\omega_mB$ is the auxiliary motor angular velocity.

The proportional valve consists of one inlet and two outlets. A spool controls the flow passage areas at the outlet orifices. The fluid enters the valve and based on the spool’s position, the flow is distributed between the outlets: main and auxiliary. The spool is displaced by electromagnetic force generated from a coil. The governing equation of flow rate for each outlet is obtained from fluid mechanics principles [31], using the pressure as

$$Q = CD A \sqrt{\frac{2\Delta P}{\rho}}$$  \hspace{1cm} (15)

where $A$ is the orifice area and $\Delta P$ is the pressure differential across the orifice. $CD$ and $\rho$ are discharge coefficient and the fluid density, respectively. The governing equation for motor flow and delivered torque to the load are

$$\frac{d\omega_m}{dt} = D_m P_m - C_m D_m \mu \omega_m - T_l$$  \hspace{1cm} (16)

$$Q_m = D_m \omega_m + K_{mL} P_m$$  \hspace{1cm} (17)

Considering the input vector $U = [h_i, \omega_p]^T$, where $\omega_p$ is the pump speed and $h_i$ is the valve position, the state space model of the system is represented as

$$\begin{align*}
\dot{x} &= f(x) + g(x)u \\
y &= h(x)
\end{align*}$$  \hspace{1cm} (18)

where functions $f(x)$ and $g(x)$ are expressed as follows:

$$f(x) = \begin{bmatrix}
\frac{\beta}{V_1} \left(-K_p P_p - \left(C_D A_{max} \frac{2(P_p - P_mB)}{p}\right)\right) \\
\frac{\beta}{V_2} \left(-D_mA \omega_A - K_mA P_mA\right) \\
\frac{\beta}{V_3} \left(C_D A_{max} \frac{2(P_p - P_mB)}{p}\right) \\
-D_mB \omega_B - K_mB P_mB \\
D_mA P_mA - B_mA \omega_mA - T_{lmA} \\
D_mB P_mB - B_mB \omega_mB - T_{lmB}
\end{bmatrix}$$  \hspace{1cm} (19)
where $\beta$ is the damping factor, $D_\ell$ is the displacement of the motor or pump, and $K_\ell$ is the leakage factor of the pump or motor. Finally, $T_{mA}$ and $T_{mB}$ are a constant load torque on motors that represent the rotating shafts friction.

V. 2-D LINEARIZATION

To analyze the system behavior or to control the original nonlinear system, a well-developed linear model can be used through linearization of the nonlinear system. This provides an approximation of the system’s dynamical behavior within a neighborhood vicinity of variables and operating conditions. Hydraulic wind power systems operate under a wide range of conditions due to various disturbances such as wind speed, valve position, and load on the generators.

From (15), it can be inferred that the pressure differential variation disturbs the flow through the valve’s orifices. Thus, for maintaining the flow rate, specifically through the main motor, the proportional valve’s spool displacement must be adjusted to compensate for this disturbance. Intermittent wind speed imposes a variable pump speed and consequently varies the flow rate in the valve’s inlet.

Even if the valve maintains the main motor’s flow rate as constant, the speed can deviate from synchronous speed due to pressure variations and load torques. These types of nonlinear systems with a wide range of operating points can be linearized using multiple linear models to represent the entire system dynamics. The linearization technique used in this paper is to utilize a local linear model for each of the different plants’ operating conditions.

For a wide range of operations, piecewise linearization technique can be used to cover the entire possible operation. Each model should satisfactorily describe the plant in a region around a set of specific operating points (domain). This linearized plant will have an effective range of linearization, in which the system generates a limited deviation from the original plant. The operating points out of this range result in a reduced performance as the output deviates from the nonlinear model. Hence, a new plant with shifted operating conditions is required. A 2-D or higher order inputs impose larger selection regions and consequently the linearized models may show overlap in some areas and no coverage on others. One solution might be the introduction of a new model for uncovered areas. This will increase the number of linearized models, and might consequently increase the overlapped areas. Hence, selection of the operating points and effective consideration of the overlapped areas in piecewise linearization becomes critical [32].

To obtain the values for the linear state space models, first, the symbolic derivate of the nonlinear state space model, mentioned in (19) and (20), around a parameterized operating point is provided. Then the selected operating points based on the described algorithm as well as the experimental system parameters are replaced into it.

VI. DISCUSSION

As explained in Section V, a hydraulic wind power transfer system is largely sensitive to the valve position and the wind speed disturbances. The system operation due to the existence of the proportional valve is highly nonlinear. The system pressure variations due to the valve position and the wind speed are shown in Fig. 6. The surface shows a nonlinear response of the system while the load is constant. As the load changes, the system response also changes and consequently affects the rotational speed of the wind turbine. This indicates that the system requires to be linearized around multidimensional operating points. The total number of operating points can be unlimited as the surface may contain viable nodes with domains that involve a large group of operating points. Finding suitable nodes with a large domain is of interest as this optimizes the number of piecewise linearized models.

As mentioned in Section II-A, the criteria to include a possible node in a particular domain is the error and its weight, which is inversely proportional to the number of system domains claiming the node in their domain, i.e., as a particular node belongs to more domains of linearized systems, it loses its value.

In a small signal model of a linearized system, the system behavior and its linearized counterpart are similar, generating
The linearized model of hydraulic wind power system around all the possible operating points. The model shows that the nonlinear behavior of the pressure versus valve displacement and pump speed has been linearized.

Fig. 8. Domain associated to each piecewise linearized model. A total of six models at the designated operating points were selected. Each sign shows the domain associated to the models. There are nodes that belong to no model and some nodes that belong to one or more linearized models.

Fig. 9. Acceptable domain for a random selection of nodes and the piecewise linearized models. Colors show the error in the linearized models compared with the nonlinear model. Blue indicates low error while red-yellow indicates the high deviation in modeling. In this particular case the maximum modeling error was 7%.

A. Evenly Distributed Model Selection

For the first step, the value of the operating points was determined through evenly distributed nodes in the domains. Selecting six models, a limited error with the maximum coverage was achieved. Fig. 8 shows all the nodes that are associated to each model. Piecewise linearized models and their operating points are also shown in Fig. 8 along with the domain of the model. Overlapping and no-coverage nodes are clearly shown with double, triple, or no signs. Fig. 9 shows a selection of the operating points and model linearization errors and their deviation from the nonlinear model. Dark areas illustrate the higher errors while the white areas demonstrate nodes out of the linearization domains and coverage.

B. Adaptive Linear Continuity

Kalman filters have been designed for the linearized models and used in multiple model adaptive mixing to determine the optimum model for overlapping and no-coverage nodes. Adaptive model-based estimation was used to estimate the output variables of hydraulic wind power as pressures of the fluid in different points of the hydraulic circuit and their comparison with that obtained from the nonlinear model. Two inputs, as proportional valve position and the hydraulic motors’ shaft rotational speed, were used to determine the piecewise linearized models.

Limiting the maximum modeling error to 7%, the utilization of adaptive model-based estimation improved the node coverage to 80.75% for all nodes. Fig. 10 shows the smooth coverage of the nodes.
Fig. 10. Effect of adaptive model mixing on the overall model estimation and error. Red areas contain nodes with a higher error. Most of the domain nodes belong to at least one model and the entire region was converted into a low error region (blue). The areas with a high error have been shifted to the outer band of the domain where the practical operating points never reach.

Fig. 11. Digits determine the number of models that represent a node. For instance, 20 shows that the node can possibly belong to 20 piecewise linearized models, if the modeling is continued to involve 20 models.

C. Adaptive Model Selection

In the first step, to select the models the values of the nodes must be calculated. The node values are the likelihood that the node belongs to the nearby model domains. The more the models cover a node, the less worthy the node becomes. Fig. 11 shows the value of each node based on the number of models that can potentially cover it. Scaling factor was used to select the optimum nodes. The gain and shape variables $\alpha$ and $\beta$ will result in various scaling factors. It is recommended to select these two variables within reasonable orders so that the scaling factor would magnify the importance of the nodes and provide a simpler representation. Through trial and error, values of 100 and 1 can be selected for $\alpha$ and $\beta$, respectively. Table II shows the selection process for $\alpha$ and $\beta$. These values result in enough resolution to select the models. The models are valued based on the weight of the nodes in their domains. The model with the highest rank covers an optimum number of nodes. Therefore, the model with the highest rank is selected as a candidate for piecewise linearized model.

The nodes that configure the domain of the selected models are eliminated from the weighting process. With new existing nodes, the linearization and model selection process continues.

As each model is optimized to contain the highest node weights, the model selection is inherently optimized. The model ranking and iteration process is given in Table III. As Table III shows, the first four models are ranked in each iteration.

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<td>105.55</td>
<td></td>
</tr>
<tr>
<td>Iteration 5</td>
<td>1</td>
<td>97.39</td>
</tr>
<tr>
<td>2</td>
<td>94.42</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>94.42</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>91.51</td>
<td></td>
</tr>
<tr>
<td>Iteration 6</td>
<td>1</td>
<td>88.65</td>
</tr>
<tr>
<td>2</td>
<td>83.63</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>81.82</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>81.64</td>
<td></td>
</tr>
</tbody>
</table>
TABLE IV
NUMBER OF ADDED COVERED NODES IN EACH ITERATION AND
THE DOMAIN INDEX. DOMAIN INDEX SHOWS THE NECESSITY
OF ADDING ONE MORE MODEL TO THE LIST OF
LINEARIZED MODELS. ONCE THE ADDED
VALUE IS LESS THAN EXPECTED,
MODEL SELECTION STOPS

<table>
<thead>
<tr>
<th>Iteration</th>
<th># of Covered Nodes per Model</th>
<th>Accumulative # of Nodes</th>
<th>Domain Index (Added/Accumulative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>93</td>
<td>93</td>
<td>93/93=1</td>
</tr>
<tr>
<td>2</td>
<td>22</td>
<td>115</td>
<td>22/115=0.191</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>132</td>
<td>0.128</td>
</tr>
<tr>
<td>4</td>
<td>26</td>
<td>158</td>
<td>0.164</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>170</td>
<td>0.070</td>
</tr>
</tbody>
</table>
| 6         | 7                            | 178                     | 0.039-0.04Automatic algorithm to select the optimum operating points for piecewise linearization of nonlinear systems with multidimensional inputs. The algorithm is operated based on the weighting factor for each node to be included in the domain of all the possible models. All the possible models are ranked and the model with the highest weight was selected. The domain and model were removed from the ranking and model selection was continued until reaching a point where adding one more model to the set of linearized models did not involve a significant number of nodes. At this point, there were nodes that might belong to one, many, or none of the models. An adaptive mixing was introduced that allocated a probability to each model for each operating point to keep the domain continuity and minimum model linearization error. Without loss of generality, the introduced algorithm was formulated for a 2-D input wind power system. The introduced systematic linearization approach was compared with a random selection of models. The coverage of domains and the overall modeling error were significantly improved.

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REFERENCES


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