SECURITY BOUNDARY VISUALIZATION FOR SYSTEMS OPERATION

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Abstract: This paper presents a security assessment approach for operational planning studies that provides the operator with accurate boundary visualization in terms of easily monitored precontingency information. The approach is modeled after traditional security assessment procedures which result in use of a nomogram for characterizing the security boundaries; these procedures are common among many North American utilities today. Therefore, the approach builds on what is already familiar in the industry, but it takes advantage of computer automation and neural networks for generating and understanding large data bases. The appeal of the approach is threefold: it provides increased accuracy in boundary representation, it reduces the labor traditionally required in generating security boundaries, and the resulting boundaries, encoded in fast, flexible C subroutines, can be integrated into energy management system software to provide the operator with compact, understandable boundary illustration in real time. These improvements are of particular interest in securely operating transmission systems close to their limits so as to fully utilize existing facilities.

Keywords: Electric power systems, operations planning, automatic security assessment, neural networks, boundary visualization.

1.0 INTRODUCTION

In the past, North American transmission systems, owned by regulated, vertically integrated utility companies, have been designed and operated so that conditions in close proximity to security boundaries were not frequently encountered. One reason for this was that the load patterns and consequently the flow directions were fairly predictable and not significantly different from that for which they were originally designed. Another reason is that companies could usually justify construction of new facilities that could alleviate operating constraints if they could show reliability would be compromised otherwise. In the future's “open access” environment, operating conditions will be more frequently in close proximity to security boundaries. This is because transmission usage is increasing in sudden and unplanned directions, and competition, coupled with regulatory and environmental requirements, has significantly inhibited construction of new transmission facilities.

In the future, buyers and sellers will be operating autonomously instead of under centralized dispatch and will be able to access markets that are beyond the boarders of the local utility's control area. The flow directions will consequently not be dependent on only local load patterns. One implication of the change in the nature and amount of transmission usage is that security assessment must be accurate, and it must be presented to the operator clearly and compactly to allow secure operation in close proximity to system boundaries.

We have developed an approach to performing security assessment studies that builds on a common procedure used by many utility companies in North America [1, 2, 3]. In Section 2, we review the traditional approach to boundary characterization, point out its deficiencies, give an overview regarding our proposed improvements, and formalize the boundary characterization problem. Section 3 describes criteria for selecting precontingency information for characterizing the boundary. Section 4 describes software developed for automating the computer simulations required in performing security studies and discusses a neural network design and training procedure used for mapping precontingency information into a postcontingency performance level. Section 5 describes an automatic boundary visualization algorithm; an example is given in Section 6, and conclusions are drawn in Section 7.

Artificial intelligence techniques which have been applied with some success to security assessment include decision trees, neural networks, and expert systems. Wehenkel and colleagues have significantly contributed to security assessment techniques via their work in applying decision trees [4, 5, 6, 7]. This work has resulted in an approach which allows fast and accurate classification of an operating point (secure, not secure). Similar investigations by others are reported in [8, 9, 10, 11, 12]. Many researchers have also used neural networks for security assessment; a representative sample of this work includes [13, 14, 15, 16, 17]. When using neural networks in security studies, it is required, at least for large systems, that the computer simulations be automated in order to generate the necessary training data set. Therefore, many of the previous references also make mention of some form of an “expert system;” in addition, [18] reports on a more advanced expert system of this nature, and [19] provides a literature and industry survey of expert system applications and practices in power engineering. Finally, we mention that a few papers have reported on integration of various AI techniques for security assessment studies; among these are [20, 21, 22].

2.0 SECURITY BOUNDARY CHARACTERIZATION

In practice, security assessment is performed in two different time frames. In the short-term (minutes to hours ahead), real-time assessment software performs contingency analysis for the current operating point; the primary goal is to classify the operating point as secure or insecure. In the far-term (days to months ahead), computer studies are conducted off-line by an analyst with the primary goal being to identify and illustrate boundaries (or limits) of operation associated with well-understood security problems.
for use in real time by the operator. The resulting boundary illustrations are two dimensional graphs called nomograms. They enable the operator to (a) classify an operating point as secure or insecure, and (b) provide information on boundary proximity (how close the operating point is to the boundary) and on control actions (how much to adjust one or both operating parameters corresponding to the axes of the nomogram). The price to pay for this additional information, as we shall see, is that boundary representation is approximate. The inaccuracy associated with these approximations have been acceptable in the past but will not be acceptable in the new competitive environment.

### 2.1 Procedure for Nomogram Development

Nomogram development results in identification and illustration of the boundary between secure and insecure regions of operation for the single most limiting (most restrictive) contingency. Illustration of this boundary is done graphically using coordinate axes where each axis corresponds to a critical parameter. A critical parameter, selected specific to a particular contingency and resulting security problem, is a precontingency parameter such as a voltage magnitude, MW flow, generation level, or load level, which can be monitored by the operator in real time, and which is a good predictor of the postcontingency performance level of the system for the specified security problem should the contingency occur.

The postcontingency performance level is quantified by a performance measure for the security problem and the specific contingency. Selection of the performance measure is dependent on the type of security problem being studied. Typical performance measures for the most common security problems are given below:

- Thermal Overload: amperes or MVA on the overloaded circuit;
- Voltage Out of Limits: voltage at the violated bus;
- Voltage Instability: MVAR or MW “distance” to the bifurcation (nose) point of a QV or PV curve;
- Transient Instability: voltage dip, energy margin, or critical clearing time; and
- Oscillatory Instability: damping ratio or real part of eigenvalue corresponding to unstable mode.

In developing a nomogram, the analyst first chooses two critical parameters (at least one of which is controllable), the values of which will be represented by the nomogram coordinate axes; we denote these as $x_1$ and $x_2$. All other critical parameters are then set to selected values within a typical operating range. Some precontingency parameters, not included in the critical parameter set used to characterize the boundary, may, however, influence the postcontingency system performance. Therefore, these parameters are set to constant values biased to be conservative with respect to the influence on the performance measure. Other noninfluential parameters are set according to the season and loading conditions assumed for the study, e.g., summer peak, winter partial peak, etc.

Points on the nomogram curve are identified by repeating computer simulations, varying one critical parameter, say $x_2$, while holding constant the second variable, $x_1$. If the relationship between the performance measure and $x_1$ is fairly linear, interpolation and/or extrapolation helps to “zero-in” on a boundary point using just three or four simulations; highly nonlinear relationships may require more simulations. Repeating this procedure for selected values of $x_1$ provides enough boundary points to draw the nomogram curve. In the case where there is a third critical parameter, a different nomogram curve is drawn for each value of this third critical parameter so that the result is a family of nomogram curves, as illustrated in Figure 1.

Inclusion of a fourth critical parameter requires a distinct family of nomogram curves (i.e., a new “page”) for each new value of the fourth critical parameter. Inclusion of a fifth critical parameter requires a distinct family of pages for each new value of the fifth critical parameter, and so on.

### 2.2 Approximations in Nomogram Development

There are two main approximations made in nomogram development which can ultimately result in inaccurate boundary characterization when the nomogram is used by the operator.

**Linear Interpolation Between Points:** Because of labor requirements, the simulation procedure described in the last section is normally used to obtain only a very few points on the boundary; indeed, often only the “corner points” are obtained. The remaining portions of the boundary are obtained by drawing a straight line through the computed points. We improve on this approximation by automating the security assessment process so that the number of points generated is only limited by computer availability. We also use an interpolation tool that has the capability to recognize and model nonlinear portions of the boundary very well - the artificial neural network.

**Insufficient Information Contained in Critical Parameters:** Nomogram development usually limits the number of critical parameters to five or less, even when there are other parameters known to be influential, for two reasons. First, having more critical parameters requires performing more simulations. Second, it is difficult to compactly represent the information to the operator if there are more than five critical parameters. For example, if the fourth and fifth parameters have six different levels of interest, the operator would require 36 pages of three parameter nomogram curves. Limiting the number of critical parameters may
mean that the information content of the parameters that are used is insufficient for accurately predicting the performance measure. In our approach, we have the capability to perform large number of simulations with little attention from the analyst, and the neural network provides compact boundary characterization for any number of critical parameters.

2.3 Formalization of Boundary Characterization

We denote the critical parameters using the vector \( \mathbf{x} = [x_1, \ldots, x_M]^T \), the performance measure by \( R \), and we choose a threshold value \( R_0 \) that delineates between acceptable and unacceptable performance levels. For example, \( R_0 \) would be the thermal rating of the circuit at risk for overloading. For a given security problem caused by a particular contingency, we desire to obtain a relationship between the critical parameters and the performance measure \( R = f(\mathbf{x}) \) that provides prediction of the contingency effects using knowledge of only precontingency conditions. The security boundary is given when \( R = R_0 \).

The security boundary can be identified in terms of the critical parameters \( \mathbf{x} \) as the solution to the equation \( f(\mathbf{x}) - R = 0 \) for \( R = R_0 \). Solutions to the equation for other values of \( R \) are not of interest, because once the boundary is identified, security assessment for any operating point not on the boundary can be given as the "distance," in terms of precontingency parameters, between the current operating point and the boundary. Assessment in terms of precontingency parameters, as opposed to assessment in terms of the performance measure (a postcontingency quantity), is more meaningful to the operator.

3.0 SELECTION OF CRITICAL PARAMETERS

Critical parameter selection has relied traditionally on experience, judgement, and engineering insight into the problem under study on the part of the analyst, perhaps enhanced by simulation-based sensitivity analysis where one varies a critical parameter candidate and observes the effect on the performance measure. A tool to assist the analyst in this selection is needed\(^1\), and possibilities include applying statistical methods such as those used in \([4, 5, 6, 7]\) and genetic algorithms to large databases of the type described in Section 4.0. Such a tool would require a set of criteria for defining a satisfactory critical parameter for a particular security problem. We set forth the criteria used in our work to date; however, in this paper, we rely on traditional engineering judgement in applying it.

For the purpose of critical parameter selection, operating parameters may be classified as independent or dependent. A parameter is independent if it is included in the input data to a power flow program; examples include MW injection or voltage magnitude at a type PV bus or load level (MW or MVAR injection) at a type PQ bus. A parameter is dependent if it is computed as a result of a power flow program solution; examples include bus voltages at a type PQ bus or line flows.

\(^1\)Such a tool should enhance understanding of the security problem on the part of the analyst and not replace it. In fact, it should be emphasized that no part of this work is intended to relieve the analyst from conceptually understanding the influences of the various operating conditions on the postcontingency system performance.

Independent critical parameters may be further subdivided according to operator controllability. MW injections and voltage magnitudes at PV type buses are controllable independent parameters; load levels at PQ type buses are noncontrollable independent parameters.

The critical parameter set must satisfy the following criteria:

- **Set Sufficiency**: The parameters must contain sufficient information to allow prediction of the postcontingency performance measure within a desired accuracy for all operating conditions within the study scope.
- **Set Cardinality**: The critical parameter set should be chosen as the set of minimum size which satisfies the set sufficiency criterion.
- **Operating Point Controllability**: At least one critical parameter within the set must be controllable by the operator so that the operating point can be adjusted, with respect to the boundary, using preventive actions.

In addition, each parameter included in the set must satisfy the information contribution requirement, i.e., each parameter must contain some information, with respect to the performance measure \( R \), not contained by any other parameter or set of parameters in the critical parameter set. If the information content of a critical parameter is completely redundant with that of the remaining parameters, its inclusion in the set is not necessary; further, its inclusion could inappropriately desensitize neural network output to changes in other parameters. The amount of additional information contained within a dependent parameter, with respect to the performance measure, is an indication of whether this parameter is a good candidate for inclusion in the critical parameter set.

4.0 SECURITY ASSESSMENT AUTOMATION AND NEURAL NETWORK TRAINING

We have developed an Automated Security Assessment Software (ASAS), illustrated in Figure 2, which we use to generate a large database containing data characterizing precontingency operating conditions and corresponding system performance for one specific contingency. The simulation tool interfaces with the other ASAS software in a modular way so that one can replace it with software appropriate for analysis of the problem under study; in the thermal overload example described in Section 6, the simulation tool was a power flow program.

We describe two salient features of ASAS pertaining to choosing the operating points for which contingency simulations are performed. In describing these features, we assume that there are \( M \) independent critical parameters \( \mathbf{z} \) (a subset of \( \mathbf{x} \)) chosen a priori. For each operating condition simulated, values for \( M - 1 \) parameters \( z_1, z_3, \ldots, z_{M-1} \) are selected in a structured randomized fashion, and the value for one parameter \( z_M \) is selected in a manner which results in operating points being centered, although not clustered, along the boundary. We define a state as a unique choice of values for \( z_1, z_3, \ldots, z_M \).

**Boundary Centered Data Generation**: For each state, a series of simulations are performed by adjusting \( z_M \) according to a secant root finding method \([23, pp 248-251]\) so that
the last simulation results in a performance measure that is within a certain tolerance of the threshold. In other words, for each state, $z_2$ is adjusted successively to move the operating conditions closer to the boundary. From experience, 3 to 5 simulations are usually required; we define the average number of simulations required per state as $K_{avg}$. This action, represented by the inner loop in Figure 2, causes the operating conditions and corresponding performance measures in the database to center, although not cluster, about the boundary. This ultimately causes the neural network mapping described below to retain high accuracy for operating points close to the boundary but to slightly decrease in accuracy as operating points become more distant from the boundary. Loss of accuracy for points distant from the boundary is not of concern because only solutions on the boundary are revealed to the operator (See Section 2.3).

Structured Randomization: A value for each independent critical parameter $z_i, i \neq 2$ characterizing a state is chosen at random from a specified interval in the range $z_{i,min} \leq z_i \leq z_{i,max}$, where there are $n_i$ designated intervals for each $z_i$, with each interval spanning $(z_{i,max} - z_{i,min})/n_i$.

The number of states is the number of interval combinations, given by $N_z = \prod_{i=1}^{l} n_i$. A simple case is illustrated below, where $n_1 = 3$ and $n_3 = 2$ such that there are $N_z = 3 \times 2 = 6$ interval combinations. Corresponding states, where the values for each parameter are chosen at random from the designated interval, might be $(11, 41), (85, 71), (130, 12), (174, 58), (288, 30), (202, 75)$.

A "step by step" advancement through all interval combinations is deployed, corresponding to the outer loop of Figure 2. This approach captures two benefits. First, the "step by step" advancement through all interval combinations ensures that simulations are conducted for a uniform sample of operating conditions. Second, random selection of parameter values from each interval, for a given number of points, provides for higher resolution for each parameter. Without randomization, i.e., in using a "step by step" advancement through combinations of parameter values, which amounts to predefining the states instead of the intervals, we have found that, for a given number of simulations, neural network accuracy is diminished. The number of intervals $n_i$ for each parameter $z_i$ are chosen to ensure that the total running time is not excessive: $N = K_{avg} N_z < N_{max}$ where $N$ is the number of simulations to be conducted, and $N_{max}$ is a threshold determined by allowable computer run time.

The database generated by ASAS provides the data used in training an artificial neural network (NN) to predict postcontingency performance given precontingency information, for a single contingency. Therefore, NN inputs are the critical parameters, and the NN output is the postcontingency performance measure $R$. We use a commercial software package called Predict [24] to train the NN. In this software, network structure (number of layers and neurons per layer) is optimized during training using a cascade method of network construction where hidden nodes are added one at a time [25, 26]. Following each addition of a neuron, the network is trained using a back propagation learning rule.

Predict has a feature that provides the user with C-code characterizing the input-output mapping performed by a trained neural network. Given that the critical parameters are denoted by the vector $z$, the postcontingency performance measure by $R$, this C-code evaluates $R = f(z)$ and may easily be called from another C or Fortran routine.

5.0 BOUNDARY VISUALIZATION

We define the independent critical parameters as $z$ and the dependent critical parameters as $y$ so that $z = (z_1, y)$, $z = [z_1, ..., z_M]$ and $y = [y_1, ..., y_{M_y}]$. In what follows, we describe an algorithm that uses the NN mapping function

$$f(z) - R_0 = 0$$

(1)

to produce an illustration of the boundary in the plane defined by $z_{1,min} \leq z_1 \leq z_{1,max}$ and $z_{2,min} \leq z_2 \leq z_{2,max}$ with the remaining independent critical parameters $z_i, i = 3, ..., M_z$ held constant.

The algorithm is initialized from the current operating point $y(0) = (y_1(0), y_2(0))$. If dependent parameters are used in characterizing the boundary, then variations in $z_1$ and $z_2$ that are made when drawing the boundary must be used to update $y$. We assume that simple, approximate expressions may be developed to perform this update. We denote these expressions as $y = (y_1(0), \Delta z_1, \Delta z_2)^4$, where $\Delta z_i$ is the change

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2 The algorithm can be used to characterize the boundary in terms of any of the independent critical parameters by redefining $z_1$ and $z_2$. However, at least one of these should be controllable to provide the operator with corrective action guidance.

3 When used in the control room, the current operating point is retrieved from the state estimation routine. The algorithm would also be useful in operations planning; in this case, the algorithm is initiated from a power flow solution.

4 Most commonly, independent critical parameters are bus injections and dependent critical parameters, if included at all, are either voltage magnitudes or circuit real power flows. Update functions may be developed in either case using linear sensitivity factors that can be obtained from the Jacobian matrix of a power flow program.
in \( z_i \) from the value \( z_i^{(0)} \) from which the algorithm was initialized, i.e.,

\[
\Delta z_i = z_i^{(k)} - z_i^{(0)}
\]

so that

\[
y^{(k)} = y^{(0)}(y^{(0)}, \Delta z_1, \Delta z_2)
\]  

(2)

Substitution of eqn. 2 into eqn. 1 allows the NN mapping function to be expressed as a function of \( \Delta \) only, i.e.,

\[
f(z^{(k)}, y^{(0)}, \Delta z_1, \Delta z_2) - R_0 = 0
\]

The basic steps of the algorithm are:

1. Let \( k = 1 \) and \( z_1^{(k)} = z_{1,\text{min}} \).
2. Solve for \( z_2^{(k)} \) in

\[
f(z_1^{(k)}, z_2^{(k)}, z_3^{(0)}, \ldots, z_n^{(0)}, g_y(y^{(0)}, \Delta z_1, \Delta z_2)) - R_0 = 0
\]  

(3)

with \( \Delta z_1 = 0 \). There is only a single unknown in this problem, \( z_2^{(k)} \), its solution is obtained via one dimensional rooting. In order to ensure robustness, we have used Brent’s method [23, pp 251-254] to perform this rooting. The point \( (z_1^{(k)}, z_2^{(k)}) \), a boundary point, is stored.
3. Move right: \( z_1^{(k+1)} = z_1^{(k)} + \text{stepsize} \)
4. Test for stopping: if \( z_1^{(k+1)} > z_{1,\text{max}} \) stop, else go to 5.
5. Increment \( k \).
6. Update \( y \) due to the change in \( z_1 \) in step 3 according to eqn. 2, with \( \Delta z_2 = 0 \).
7. Return to step 2.

Use of dependent critical parameters depends on whether they can provide information more compactly than if independent parameters are used alone and on whether simple update expressions \( g_{y_i} \) can be developed. Update expressions \( g_{y_i}(y^{(0)}, \Delta z_1, \Delta z_2) \) that include approximations are acceptable because their effect on the accuracy of a boundary point is negligible when the boundary is close to the current operating point due to \( \Delta z_1 \) and \( \Delta z_2 \) being small. Approximate update functions may have significant influence on accuracy for boundary points “far away” from the current operating point. However, this part of the boundary would not be of great interest to the operator unless the system was moving towards it, a situation that could be handled by frequent reinitialization.

6.0 Example

The procedures described in the previous sections were applied to a security problem within the PG&E system in a subarea of California\(^5\) [27]. Figure 3 illustrates the affected region in much simplified form. The three generators, Gen A (GA), Gen B (GB), and Gen C (GC), represent the bulk of the generation in the subarea. Subarea MW load (L), distributed among several buses, is represented in Figure 3 at a single bus. The tie lines represent interconnections between the subarea and the remaining portion of PG&E/s system. Flows on all tie lines are into the subarea for most conditions of concern. We apply the procedure to

\[ T_5 = GA + GB + GC - L - \sum_{i=1}^{4} T_i \]  

(4)

we see that choice of the critical parameter set as \((GA, GB, GC, L, T1, T2, T3, T4)\) is equivalent to \((T3, T5)\) since \(T5\) may be obtained from these parameters\(^7\). In addition, set cardinality is minimal since any one parameter is omitted from the set, sufficiency is no longer satisfied. Of the 8 critical parameters, 4 are independent.

Data Generation Using ASAS

The ASAS methodology was applied to vary the four independent critical parameters, \( z_1, z_2, z_3 \), and \( z_4 \) in the operating ranges \( z_{1, \text{min}} \leq z_i \leq z_{i, \text{max}} \) in \( n_i \) intervals according to the following table:

\(^5\)This subarea is defined as such by geography and not by control, i.e., its “tie lines” to the remainder of PG&E’s system are not controlled.

\(^6\)Bus voltage magnitudes could also be included in the set, but this would increase set cardinality without substantially increasing accuracy.

\(^7\)We cannot choose both \(T3\) and \(T5\) to be in this set because this would violate the information contribution requirement in that all other parameters add no new information, with respect to \(R\).
<table>
<thead>
<tr>
<th></th>
<th>Range (MW)</th>
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<td>$z_{1, 	ext{min}}$</td>
<td>$z_{1, \text{max}}$</td>
</tr>
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<tr>
<td>Gen B</td>
<td>$z_3$</td>
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<tr>
<td>Gen C</td>
<td>$z_4$</td>
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<td>155</td>
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* ASAS uses $z_2$ to search for the boundary for each state.

There are $7 \times 8 \times 8 = 448$ interval combinations, so that the total number of simulations performed, with $K_{\text{avg}} = 4$ simulations per state to find the boundary, was 1792. These simulations required about 1.5 days of CPU time on a SUN Sparstation LX.

In order to ensure realistic variability on the tie lines 1-4, the dispatch at 3 load following units in PG&E’s system external to the subarea and the south intertie flow were chosen at random for each state, with generation at the north intertie, modeled as the swing bus, taking the slack so as to satisfy power balance.

**NN Training and Testing**

The resulting database was used to train a NN using Predict’s cascade learning algorithm. The resulting NN contained a single hidden layer with six neurons interconnected the eight inputs to a single output. The NN accuracy was tested using the results of 50 power flow simulations. Accuracy, in terms of average absolute error, was 2.5% of the performance measure threshold $R_p$, i.e., the tie line 5 current rating. It is of interest that this implies security classification would only be susceptible to error if the operating point was within the ±2.5% error band around the boundary, a conclusion which we have verified by experiment.

**Boundary Visualization**

The boundary is illustrated using Gen A as one axis, because it represents a large plant with high ramp rates and is therefore easily controllable. Illustration of other security problems in the area [27], not addressed here, make it attractive to choose Subarea MW load as the other axis. We define the dependent parameters as

$y_1$: tie line 1 MW flow
$y_2$: tie line 2 MW flow
$y_3$: tie line 3 MW flow
$y_4$: tie line 4 MW flow

To apply the visualization algorithm, it is necessary to develop the update functions; these functions yield tie line flows $y_i$, $i = 1, 4$ as a function of changes in Gen A MW output $z_2$ or in subarea load $z_1$. Development of these functions requires the following definitions:

- $A_m$ is the percentage of the power imbalance caused by $\Delta z_1$ or $\Delta z_2$ that is redispatched to external generator $m$ and may be obtained from economic dispatch base points and participation factors [28, pp 44-46]. External dispatch variation according to these factors constitutes an “allocation rule.” Other allocation rules may be used if desired.

- $K_{i,m_i}$ is the increase in tie line $i$ MW flow when external generator $m$ compensates for a 1 MW increase in $z_1$.

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- $K_{i,m_2}$ is the increase in tie line $i$ MW flow when external generator $m$ compensates for a 1 MW decrease in $z_2$.

The factors $K_{i,m_j}$ are obtained assuming the usual DC load flow approximations. These factors are employed to compute the new flow on circuit $i$ due to a change in MW injection at bus $m$ countered by an equal and opposite change in MW injection at bus $j$, as follows:

$$ y_i^{(t)} = y_i^{(t)} + \sum_{m=1}^{M_g} [A_m K_{i,m_1} \Delta z_1 - A_m K_{i,m_2} \Delta z_2] $$

where $b_{i,m_j} = A_m K_{i,m_j}, m = 1, \ldots, M_g$, and $M_g$ the number of load-following external generators. We have used $M_g = 3$ large fossil-fired units in PG&E’s area, but this number can be increased as desired.

The visualization algorithm was tested by using it to generate boundaries initialized by the operating points given in Table 1, some of which are secure and some of which are insecure. Power flow simulations of the contingency were conducted for operating conditions corresponding to various test points on the resulting boundary to determine the true value of the performance measure $R$. External dispatch differed between initial points 11, 12, and 17, between 13 and 14, and between 15 and 16 only for the three designated load following generators, with allocation defined by the $A_m$ factors. However, the external dispatch between initial points 12 and 18 differed via a 1000 MW shift in injection at the north intertie to the south intertie.

These boundaries (numbered lines, $H_i$), the initial points (numbered small circles, $I_i$), and the associated boundary error at each boundary test point (the $X$’s) are illustrated in Figures 4 for initial points 11-17. The secure region is above each boundary. Important observations are

- Comparison of boundaries B1 to B2, B3 to B4, and B5 to B6 indicate that a small difference exists between each pair; this difference in each case is due to the approximations inherent in the functions $g_{y_i}$. Otherwise, these comparisons indicate that the boundary is independent of the initial values of $z_1$ and $z_2$ when variation in initial operating point is compensated by an external redispatch which adheres to the allocation rule.

- Comparison of boundary B1 to B7 illustrates how the boundary changes when an independent critical parameter ($z_4$) varies.
training databases coupled with the use of neural networks to model the relationships characterized by the data. In addition, it represents a significant improvement over traditional techniques by reducing the labor-intensive study time required by the engineers and analysts performing these studies. It also increases the accuracy of the boundary characterized using neural network-based nonlinear interpolation in high dimensions. The approach has been illustrated using a thermal overload problem; however, we believe the proposed methodology generalizes very well to other types of security problems. Ongoing efforts include application of the approach to a voltage instability problem.

REFERENCES


7.0 CONCLUSIONS

This work was motivated by the need to more fully utilize existing facilities by operating closer to security boundaries. We have presented an approach to developing security boundaries and providing real time boundary visualization to transmission system operators. The approach extends traditional operational planning techniques by relying on automated security assessment for producing large error is bracketed between 2.5% and 5.5% (of threshold value, $R_0$, in amperes) for all points on the boundaries. The additional error above the average error found in neural network testing (2.5%) is attributable to approximate nature of the update functions.

In addition, Figure 5 compares boundary B2 to boundary B8; this comparison illustrates the importance of the dependent parameters $y$ since the independent parameters $x$ are the same for these two boundaries (the tie line information is different because of the 1000 MW north to south shift in external dispatch). Without the dependent parameters $y$, the boundaries for initial points I2 and I8 would be identical; use of boundary B2 under the 1000 MW shift scenario would lead to a hidden insecure operating condition.


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