A Transient Stability Assessment Model Based on Fault Severity Assignment

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Maintaining accurate and fast transient stability is essential for safe operation of the power system. With the development of wide-area measurement system, machine learning–based transient stability assessment has become the trend. However, in realistic application of the power system, the impacts on evaluation rules between critical samples and noncritical samples are different. Thus, an improved cost-sensitive coefficient assignment method based on fault severity is proposed. First, the fault severity of each unstable sample is calculated. Then, the correction coefficient of the loss function of the unstable sample is linearized according to different fault severities. The closer the sample is to the critical case, the higher the cost coefficient is. Finally, the improved cost-sensitive method is combined with the deep learning model and tested in the IEEE-39 bus system. As shown in the results, the improved cost-sensitive method, which gives different correction coefficients to samples according to different fault severities, has better performance.

Keywords: transient stability assessment, deep learning, deep belief network, cost-sensitive method, fault severity

INTRODUCTION

The safety and stability of the power systems guarantee social stability and national economy stability (Sobajic and Pao, 1989; Han et al., 2018a; Han et al., 2018b; Zhou et al., 2019). Ensuring the stability of the power system is an important issue for maintaining stability. If the stability of the power system cannot be predicted accurately, the stability of the system will be destroyed, causing cascading failures or even large-scale power outages. Therefore, it is very necessary to find a fast and timely method for stability assessment and strengthen the monitoring of the power system.

The existing traditional transient stability assessment (TSA) methods are mainly the time-domain simulation method (Tang et al., 1994), (Zadkhast et al., 2015) and direct method (Hiskens and Hill, 1989; Chang et al., 1995; Xue, 1998). The mathematical model of the time-domain simulation method is detailed, and the calculation accuracy increases with the complexity of the model, which can be used to verify the effectiveness of the control strategy. However, the time-domain simulation method requires a large amount of calculation, and it is difficult to be applied online. The stability of the system can be quickly calculated and evaluated by the direct method, but the model of the direct method is simple and has adaptability problems in large power systems.

With the development of the wide-area measurement system (Zhu et al., 2017; Yu et al., 2018; Zhang et al., 2018), it is possible to evaluate the power system state in real time. The rise of statistics

Abbreviation: DBN, deep belief network; DT, decision tree; BP, backpropagation; RBM, restricted Boltzmann machine; SVM, support vector machine; TSA, transient stability assessment.
increasing the misclassification weights based on fault severity are set to each sample. By increasing the misclassification cost of critical samples and reducing the misclassification cost of noncritical samples, the model will pay more attention to critical samples.

This study takes the deep belief network (DBN) as an evaluation model for its outstanding feature extraction ability and fast convergence speed. A cost-sensitive method based on fault severity is introduced. According to the fault duration of each sample, the fault severity can be calculated. Then, the cost coefficient of each unstable sample is assigned by the fault severity. The closer noncritical samples are to the critical zone, the larger the cost coefficient is. That is, the cost coefficient of critical samples is the largest. The improved cost-sensitive method can not only retain a high fit degree of the evaluation model to unstable samples but also improve the whole accuracy of the model by enhancing the discrimination against critical samples.

DEEP BELIEF NETWORK

Deep belief network (DBN) is a multi-hidden-layer generative structure model (Wang et al., 2020b), (Zheng et al., 2017). It uses a restricted Boltzmann machine (RBM) as the basic unit. The DBN comprises several RBMs and a layer of BP neural network. The training process of the DBN includes two stages, unsupervised pre-training and supervised parameter fine-tuning. In the pre-training process, each RBM is individually trained unsupervised. The former RBM is used as the input of the next RBM. In this way, each RBM is trained layer by layer. In the fine-tuning stage, the backpropagation (BP) network is used to calculate the classification error, and the parameters of each network are fine-tuned through backpropagation to achieve the optimal result. The structure of the DBN model is shown in Figure 1.

In the power system, critical samples and noncritical samples have different effects on the evaluation rules of the deep learning–based model. In this study, the ratio of the mean loss of critical samples and noncritical samples is calculated. The calculation results show that most of misjudgments occur on the critical samples. Moreover, the critical samples have more important influence on the evaluation rules. However, existing cost-sensitive methods pay the same attention to critical samples and noncritical samples. If the recognition of critical samples can be improved and attention to noncritical samples can be reduced simultaneously, the evaluation accuracy of critical samples can be effectively improved. The impact of noncritical samples on evaluation rules can be reduced; furthermore, the whole accuracy of the model can be improved. Hence, different weights based on fault severity are set to each sample. By increasing the misclassification cost of critical samples and
When all RMBs are fully trained, a layer of the BP classifier is added to the top layer to output the classification results. In this study, the classification error is measured by the cross-entropy loss function. The mini-batch stochastic gradient descent is used to supervise and fine-tune the parameters of the whole DBN. The adjustment amount of each backpropagation depends on the value of the loss function and the learning rate in the fine-tuning stage.

**COST-SENSITIVE MODEL BASED ON FAULT SEVERITY**

In the power system, the misclassification costs of stable samples and unstable samples are obviously different. In addition, the impact of each training sample on the evaluation rules is also different. Therefore, a cost-sensitive method based on fault severity is proposed in this study.

**Cost-Sensitive Method**

The weight of the sample is changed, and one class is given a higher weight by the cost-sensitive method. In this way, the fitting degree of the evaluation model to the mentioned class is improved. For the machine learning–based model, the misclassification in the training process can correct the model. In general, the weight coefficients of all samples of the evaluation model are equal. For a binary classification problem, the cross-entropy function (Chen and Wang, 2021) is usually used as the loss function, as shown in Equation 1.

$$L_i = -g^{(i)} \log g^{(i)} - (1 - g^{(i)})\log(1 - g^{(i)}),$$

where $g^{(i)}$ is the true label of the $i$th sample; $g^{(i)}$ is the predicted label of the $i$th sample.

The prediction accuracy of each sample is considered by the cross-entropy function. If the model is of low accuracy, the model will give a larger loss value to strengthen the learning of cross-entropy function. If the model is of low accuracy, the application, the weight coefficient is introduced in the cost-sensitive method so that the calculation of the loss function is increased to make the evaluation rules tend toward unstable samples. Therefore, a cost-sensitive method is utilized in this study to prove the feasibility of the proposed method. The loss function of the $i$th sample is expressed as (4).

$$L'_{i} = -g^{(i)} \log g^{(i)} - \alpha(1 - g^{(i)})\log(1 - g^{(i)}),$$

where $\alpha$ is the misclassification cost coefficient of unstable samples. The larger the value of $\alpha$ is, the better the model fits the unstable samples and the higher the accuracy of unstable samples.

**Cost-Sensitive Method Based on Fault Severity**

In this work, the relative clearing time is used as a measure of fault severity. The fault severity $x_i$ of each unstable sample is calculated by (3). The smaller the absolute value of $x_i$, the closer the sample is to the critical state.

$$x_i = \frac{t_L - t_i}{t_L},$$

where $x_i$ represents the fault severity of the $i$th sample; $t_i$ represents the fault duration of the $i$th sample; and $t_L$ represents the fault critical clearing time of the $i$th sample.

The influence difference of critical samples and noncritical samples on evaluation rules is not considered in the traditional cost-sensitive method. The traditional cost-sensitive method treats the two types in the same way and assigns them equal weights. For critical samples, the model will pay more attention to the loss value of critical samples and improve the accuracy of critical samples. Therefore, a cost-sensitive method based on fault severity is proposed in this study. Different weights of critical samples and noncritical samples are assigned so that the cost coefficient of critical samples is increased and that of noncritical samples is reduced at the same time. By this method, the evaluation model focuses on the judgment of critical samples and improves the rationality of cost-sensitive assignments, thereby improving the global accuracy of the model.

Firstly, the fault severity $x_i$ of each unstable sample is calculated; then, according to the fault severity $x_i$, weight coefficient $\beta_i$ is assigned to each sample. A linear or nonlinear function can be used as the cost function, as long as the weight coefficient of critical samples is higher than that of noncritical samples in the cost function. The simplest and clearest linear function as shown in Equation 5 is utilized in this study to prove the feasibility of the proposed method. The cost function of the $i$th sample is expressed as (4).

$$L''_{i} = -g^{(i)} \log g^{(i)} - \beta_i(1 - g^{(i)})\log(1 - g^{(i)}),$$

where $\beta_i = (x_i + k) \times b$, and $k$ is any positive real
number; and $k$ and $b$ jointly determine the maximum value of the cost coefficient of the unstable samples. Taking the fault severity as the abscissa and the cost coefficient as the ordinate, Figure 2 shows the assignment method of the cost coefficient based on fault severity. The improved cost-sensitive method linearizes the cost coefficient of unstable samples. The closer unstable samples to the critical situation, the higher the cost coefficient. Compared with traditional cost-sensitive methods, the proposed method assigns lower cost coefficients to noncritical samples and higher cost coefficients to critical samples so that the evaluation rules are more reasonable.

**TRANSIENT STABILITY ASSESSMENT MODEL**

The construction of the DBN-based TSA model includes feature extraction, sample labeling, model training, and performance evaluation. Specific steps are as follows.

(I) Feature extraction: four important moments (the moment before the fault occurs, the moment when the fault occurs, the moment when the fault is cleared, and the moment after the fault is cleared) are selected as the feature extraction time step. The power angle, angular velocity, active power, and reactive power of each generator of the four moments are extracted.

(II) Sample labeling: The transient stability state of samples is determined according to the maximum power angle difference of any two generators. (6) is used to determine whether the sample is stable.

\[ \varphi = 360^\circ - |\Delta \delta_{\text{max}}| \]  

If $\varphi \leq 0$, the sample is stable and the label is 1; if $\varphi > 0$, it is unstable and the label is 0.

(III) Model training: Unsupervised pre-training and supervised fine-tuning are adopted. Unsupervised pre-training can make the model search for a better initial value; supervised fine-tuning can ensure that the trained model matches the real evaluation rules.

(IV) Performance evaluation: The test set is utilized to test the performance of the DBN after training. The evaluation indexes are the recall rate $R_0$ of unstable samples, the recall rate $R_1$ of stable samples, and the whole accuracy rate $A$ of all samples. Those evaluation indexes are defined as follows.

\[ R_0 = \frac{TN}{TN + FP} \]  

$R_0$ is the number of unstable samples accurately predicted; $FP$ is the number of unstable samples mispredicted.

\[ R_1 = \frac{TP}{TP + FN} \]  

$TP$ is the number of stable samples accurately predicted; $FN$ is the number of stable samples mispredicted.

\[ A = \frac{TP + TN}{TP + FP + TN + FN} \]  

\[ \text{CASE STUDY} \]

The IEEE 39-bus system is adopted as the test system; its topology is shown in Figure 3 (Ma et al., 2021; Zhang et al., 2019). The system frequency is 60 Hz. The simulation software PSD-BPA of Chinese Academy of Electric Power Sciences is adopted for time-domain simulation. The load level of the IEEE39-bus system is 90, 95, 100, 105, and 110%. Three-phase short-circuit faults are set at 10, 50, and 90% of each transmission line length. The system frequency is 60 Hz. The fault duration is 6–18 cycles. A simulation test is carried out every half cycle, a total of 25 types. 12,375 kinds of fault conditions are randomly simulated by PSD-BPA. 4,374 samples are randomly selected as the training set and 2000 as the test set. The ratio of unstable samples and stable samples is 1: 1 in the training set and test set.

Performance Analysis of the DBN Model

To verify the effectiveness of the DBN, it is compared with two commonly used machine learning algorithms, support vector machine (SVM) (You et al., 2013) and decision tree (DT) (Zhang et al., 2019). In this study, the five-fold cross-validation is applied to select DBN parameters. Finally, the learning rate in the pre-training stage of the DBN is 0.5, and the learning rate in the fine-tuning stage is 0.2. The number of neurons in each hidden layer is 256, 128, 64, and 32. The number of training times is 100. SVM uses radial basis function as the kernel function. DT uses the CART algorithm. Five training sets are randomly simulated, and the average of the five results is used as the final result, as shown in Table 1.

It is shown in Table 1 that the whole accuracy of DBN, SVM, and DT all can reach more than 95%. The evaluation indexes $R_0$, $R_1$, and $A$ are higher than those of other models. DBN has powerful feature extraction capabilities and its deep architecture can abstract deep features layer by layer so that it
can improve the evaluation accuracy. Compared with other shallow learning methods, DBN has better evaluation performance.

**Effectiveness of the Improved Cost-Sensitive Method**

In this part, the improved cost-sensitive method is compared with the original data and traditional cost-sensitive methods to verify the feasibility of the proposed method. The cost coefficients of the unstable samples of the improved cost-sensitive method $b$, $k$ are taken as 3 and 3, respectively; the cost coefficients of the unstable

![FIGURE 3 | Structure of the IEEE 39-bus system.](image)

| Model | $R_0$ (%) | $R_1$ (%) | $A$ (%) |
|-------|-----------|-----------|---------|
| DBN   | 97.72     | 98.08     | 97.90   |
| SVM   | 96.66     | 97.10     | 96.88   |
| DT    | 95.94     | 95.94     | 95.94   |

![FIGURE 4 | Unstable sample cost-sensitive assignment method of different models.](image)
samples of the traditional cost-sensitive method $\alpha$ are taken as 3, 6, and 9.

Figure 4 shows the cost-sensitive assignment of five models to unstable samples.

To overcome the interference caused by the randomness of the data, the training set and the test set are randomly sampled five times, and the average of the five experimental results of the test set is taken as the final result. The three evaluation indexes $R_0$, $R_1$, and $A$ of each method are calculated to reflect the model performance. The results are shown in Table 2. The number of samples is taken as the horizontal axis, and each evaluation index is taken as the vertical axis to show the results in Figure 5–7.

It can be seen from the results that compared with the original data, the traditional cost-sensitive method has a certain improvement in the evaluation accuracy of unstable samples. However, the evaluation accuracy of stable samples is reduced more. This is because traditional cost-sensitive samples pay more attention to unstable samples. Though the fitting degree of unstable samples is significantly improved, and the results tend to be judged as unstable, the evaluation accuracy of stable samples is greatly reduced. Moreover, the whole accuracy of the TSA model is also decreased. With the increase of $\alpha$ in the traditional cost-sensitive method, the whole accuracy of the method is decreased accordingly.

According to different fault severities, different weight values are assigned by the improved cost-sensitive method. This improved method ensures that the model performance is better than that of the traditional cost-sensitive method. Compared with the original data, the accuracy of unstable samples is significantly improved while the accuracy of stable samples is not decreased greatly. Of course, the proposed method performs best in whole accuracy with 97.85%. Compared with the traditional cost-sensitive method ($\alpha = 3$, $\alpha = 6$), the accuracy of unstable samples and stable samples is higher in the proposed method. Compared with the method with higher cost-sensitive value ($\alpha = 9$), the accuracy of unstable samples is not much different, while the accuracy of stable samples of the proposed method is greatly improved.

### TABLE 2: Evaluation results of different models.

| Model                      | $R_0$ (%) | $R_1$ (%) | A (%) |
|----------------------------|-----------|-----------|-------|
| Original data              | 97.72     | 97.28     | 97.50 |
| $\alpha = 3$              | 98.54     | 96.54     | 96.98 |
| $\alpha = 6$              | 98.96     | 94.70     | 96.83 |
| $\alpha = 9$              | 99.12     | 94.10     | 96.61 |
| Improved cost-sensitive method | 98.98     | 96.72     | 97.85 |

FIGURE 5 | Accuracy of test set unstable samples.

FIGURE 6 | Accuracy of test set stable samples.

FIGURE 7 | Global accuracy of test set samples.
Real-Time Performance of the Improved Cost-Sensitive Method

In order to illustrate the real-time performance of the improved cost-sensitive method, the simulation time is calculated. A computer with i7-9750H 2.6 GHz CPU and 16 GB RAM is applied for simulation. The training time is 100. The simulation time is shown in Table 3.

It can be seen from Table 3 that the training time of the improved cost-sensitive method is 81.18s, while the prediction time of a sample is only 0.26 ms. For the deep learning-based TSA, the training process is carried out offline, so it can be allowed a long training time. At the same time, due to short prediction time, sufficient time is reserved for the implementation of the next control measures. In addition, with the improvement of computer performance, the evaluation performance of the proposed model will be further improved. Consequently, the proposed method can meet the requirements of real time.

CONCLUSION

A cost coefficient assignment method based on fault severity is proposed in this study. By this method, the fault severity of each unstable sample is calculated according to the fault duration time. Different weights are assigned to samples with different fault severities. The closer to the critical situation, the greater the weight value is. This assignment method takes full account of the different impacts of critical samples and noncritical samples on the evaluation model. Moreover, the recognition of critical samples is improved by the proposed method. At the same time, the interference of noncritical samples to the evaluation rules is reduced, making the rules more reasonable. DBN is taken as an example to carry out simulation tests.

Combined with the proposed cost-sensitive method, the DBN-based TSA model can achieve the optimization of the evaluation results. Compared with traditional cost-sensitive methods, the proposed method not only retains the high fitting degree of unstable samples but also improves the evaluation accuracy of stable samples and whole accuracy. Therefore, in the power system, the improved cost-sensitive method can enable the machine learning-based TSA model to be better applied to transient stability.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Materials; further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

JL: conceptualization, methodology, writing–review and editing, and supervision. RC: software and writing–original draft. ZZ: writing–revised manuscript.

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