Spatial-Temporal Recurrent Graph Neural Networks for Fault Diagnostics in Power Distribution Systems

BANG L. H. NGUYEN1,2, (Graduate Student Member, IEEE), TUYEN V. VU2, (Member, IEEE), THAI-THANH NGUYEN3, (Member, IEEE), MAYANK PANWAR1, (Member, IEEE), AND ROB HOVSAPIAN1, (Senior Member, IEEE)

1National Renewable Energy Laboratory, Golden, CO 80401, USA
2Department of Electrical and Computer Engineering, Clarkson University, Potsdam, NY 13699, USA
3New York Power Authority, White Plains, NY 10601, USA

ABSTRACT Fault diagnostics are extremely important to decide proper actions toward fault isolation and system restoration. The growing integration of inverter-based distributed energy resources imposes strong influences on fault detection using traditional overcurrent relays. This paper utilizes emerging graph learning techniques to build new temporal recurrent graph neural network models for fault diagnostics. The temporal recurrent graph neural network structures can extract the spatial-temporal features from data of voltage measurement units installed at the critical buses. From these features, fault event detection, fault type/phase classification, and fault location are performed. Compared with previous works, the proposed temporal recurrent graph neural networks provide a better generalization for fault diagnostics. Moreover, the proposed scheme retrieves the voltage signals instead of current signals so that there is no need to install relays at all lines of the distribution system. Therefore, the proposed scheme is generalizable and not limited by the number of relays installed. The effectiveness of the proposed method is comprehensively evaluated on the Potsdam microgrid and IEEE 123-node system in comparison with other neural network structures.

INDEX TERMS Fault detection, fault location, microgrid protection, deep neural network, graph learning.

I. INTRODUCTION
Protection and restoration play critical roles to enhance the resilient and reliable operation of distribution systems [1], [2]. Under the increasing integration of distributed energy resources, the protection of distribution systems becomes challenging since traditional protective relays are ineffective due to the smaller fault currents of inverter-based generators [3]. In parallel with passive relays, fault diagnostics using measurement data targets provide system operators with fault types and locations to timely isolate faults and restore normal operations [4].

Fault diagnostics include fault event detection, fault type/phase classification, and fault location. There are many fault diagnostics schemes analyzing data from digital relays or micro phasor measurement units (µPMU) proposed in the literature [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18]. Loosely, these schemes can be classified into model-based and data-driven based techniques.

Model-based methods focus on finding the evaluation metrics that are consistent in accordance with the proposed fault models. In [19], the pre-fault negative sequence and positive sequence current are compared for detection. However, the performance of this method is significantly affected by the fault current amplitudes. This requires readjustment and prior information about all possible microgrid configurations to determine an appropriate threshold. A transient monitoring
function to detect fault is proposed in [20] by summing the residuals between estimated and measured current components over one cycle. Although this differential-based method does not rely on the magnitude of the fault current, the unbalanced loads and generation transients can cause a false alarm. In [21], the mathematical morphology and recursive least square are employed. The Teager-Kaiser energy operator is proposed in [22] to detect and classify faults. These methods are strongly dependent on the configuration of the distribution system and cannot find the fault location.

Data-driven methods focus on mining measurement data to diagnose faults. The decision tree [23] and random forest [24], which are popular statistical classifiers, have been applied in fault detection. In [25], four machine-learning classifiers i.e., decision tree, K-nearest neighbor, support vector machine, and Naïve Bayes are implemented and compared for fault diagnostics. The discrete wavelet transform is frequently employed as a feature extraction technique [26] prior to the classification process. Advanced machine learning techniques are also adopted recently i.e., the maximal overlap discrete wavelet transform and extreme gradient boost algorithm in [27], Taguchi-based artificial neural networks in [28], and gated-recurrent-unit deep neural networks in [29] and are achieved very high accuracy. However, in these works, fault detection, classification, and location are performed based on the current measurements from the fault line. There is a research gap in fault diagnostic in distribution systems with limited data where the faults may occur in lines without measurement devices.

Fault diagnostics using PMU data have been investigated in several papers. In [30] and [31], the fault location is determined based on the discrepancy of the nodal voltages calculated based on μPMU data and pseudo-measurements. The accuracy of this method depends on the load model and the reliability of pseudo measurements. With a larger scope, data from two μPMUs are analyzed to locate and classify events in the distribution grid using SVM, k-NN, and DT algorithms [32]. However, the investigated system is radial with small nodes, and the number of events is small. The faulted line location using μPMU data via convolutional neural networks is proposed in [33] and [34]. The semi-supervised learning is performed on μPMU data to detect and locate high-impedance faults [35]. Unsupervised learning and self-supervised learning algorithms for multivariate time series are applied for anomaly detection and diagnosis [36], [37]. None of the mentioned works demonstrated fault diagnostics on mesh-topology networks and their scheme lacks fault type/phase classification.

This paper proposes a unified fault diagnostic scheme including detection, classification, and location based on voltage measurement data, which can be collected from μPMU, advanced metering infrastructure (AMI), and consumer-side smart meters. The proposed scheme leverages transfer learning and fine-tuning with the combination of recurrent neural networks (RNN) and graph neural networks for the diagnostic models. Although there are existing fault detection schemes using graph neural networks (GNN) or graph convolutional networks (GCN), those works contain limits or focus on different objects as follows. Reference [34] only focus on the fault location and lack of comprehensive analysis of the results. Reference [38] applies the GNN for fault diagnosis of transformers. Moreover, none of the existing works have considered the temporal correlation in graph learning on time-series data of fault diagnostic problems.

The unique contributions are outlined as follows

- The combination of RNN and GNN structures is proposed for fault diagnostics with voltage measurement data as inputs.
- Both spatial and temporal correlations in the graph-based time-series data are intrinsically considered by the temporal recurrent graph neural network (R-GNN).
- The proposed fault diagnostic scheme can detect fault events, classify the fault type and phase, and identify the fault location.
- The transfer learning and fine-tuning approaches are implemented for multiple learning tasks in the proposed fault diagnostic scheme.
- Comprehensive case studies and comparisons with other machine learning techniques and NN structures such as general artificial NN (ANN), RNN, convolutional NN (CNN), and GCN are also provided.

Notably, the proposed deep NN structure is capable of incorporating current measurements as edge-feature inputs for fault detection; however, this is not investigated in this paper but in future work. The remaining parts of the paper are organized as follows. In Section II, the proposed fault diagnostics scheme is analyzed including the description of fine-tuning and transfer learning for multi-tasks in the fault diagnostics scheme. The Potsdam microgrids and IEEE 123-node feeder systems under investigation are described in Section III with the collection of temporal graph dataset and the tuning of hyperparameter. The numerical results are compared and discussed in Section IV. Section V concludes the paper.

II. PROPOSED FAULT DIAGNOSTICS SCHEME USING TEMPORAL RECURRENT GRAPH NEURAL NETWORKS

A. PRELIMINARIES

The distribution network is defined as an undirected graph $G = (V, E, A)$, where $V$ denotes the set of vertices, $|V| = N$, each vertex in the graph represents a node (bus) in the distribution network, $X = \{X_1, X_2, \ldots X_N\}$ is the tuple of node features, $E$ denotes the set of edges, $|E| = M$, each edge represents a line (branch) connecting two buses, $E = \{E_1, E_2, \ldots E_M\}$ is the tuple of edge feature, and $A \in \mathbb{R}^{N \times N}$ denotes the adjacency matrix of the distribution network. The input data for graph learning are the node features $X_{i=1 \ldots N}$, and the edge features $E_{i=1 \ldots M}$. Some applications also contain the attributes for each graph data ($u$) [39].

The learning goal is to generalize the mapping model between the inputs of node and/or edge attributes and the
outputs. The outputs of graph learning can be the classification or regression task at node or graph levels. The input-output model \( F(\cdot) \) of the GCN can be expressed as

\[
\hat{y} = F(G, \mathcal{V}, \mathcal{E}, \mathcal{W}),
\]

where \( \mathcal{W} \) is the trainable weights, \( \hat{y} \) is the inferred output. The trainable weights are updated iteratively via backpropagation over minimizing the loss function \( \mathcal{L}(\hat{y}, y) \), where \( y \) is the output labels. The loss function can be a mean squared error (MSE) or mean absolute error (MAE) in a regression problem or cross-entropy in a classification problem [40].

The main difference between the traditional and graph neural networks structures is that graph learning includes the graph structure via the adjacency matrix \( A \) of the undirected graph \( G = (\mathcal{V}, \mathcal{E}, A) \). In case of that, the set of edges \( \mathcal{E} \) and the adjacency matrix \( A \) do not change, we have a static graph. Otherwise, there is a dynamic graph [41].

### B. FAULT DIAGNOSTIC SCHEME VIA RECURRENT-GRAph NEURAL NETWORKS

This paper focuses on fault diagnosis via graph neural network models by voltage measurements. Herein, only the bus voltage measurements are considered as input node features for consistency. The incorporation of current measurement as work models by voltage measurements. Herein, only the bus voltage measurement of nodes in the distribution system and fault location, where the graph classification task is for determining the fault location. The fault categories are classified into six types included single-phase-to-ground (1), two-phase-to-ground (2), three-phase (3), and fault types are asymmetrical i.e., LG, LL, and LLG, respectively.

\[ y \in \{ NF, LG, LL, LLG \} \]

The block diagram of the proposed fault diagnostic scheme using recurrent graph learning is shown in Fig. 1. From the node features \( \{ X_1, X_2, \ldots, X_N \} \), the hidden features \( \{ H_1, H_2, \ldots, H_N \} \) are extracted through the R-GCN layers. From these distinct hidden features, on one hand, the fault location outputs \( y_i \) can be captured using the dense layers in a node classification task. On the other hand, the pooling operation is performed to achieve the unified graph features, then via the dense layers, the fault type and fault phase is determined. The fault type is detected first, and in cases of asymmetrical faults detected, the fault phase is identified thereafter. The R-GCN layers are designed in detail in the next section II-C. The transfer learning and fine-tuning techniques are described in section II-D is applied to reduce the training time for multi-tasks in this fault diagnostic scheme.

### C. TEMPORAL RECURRENT-GRAPH CONVOLUTIONAL NETWORK LAYERS

Existing works adopted the gated recurrent unit (GRU) or graph convolutional network (GCN) structures for fault diagnostic in the distribution system in [29] and [34], respectively. However, these structures can only extract either the temporal or spatial dependencies. This paper implements the temporal recurrent GCN layers of the graph-learning-based models for fault diagnosis. Temporal R-GCN layers can capture both temporal and spatial correlation in the input data. The fault diagnostic models are represented by a classification function \( F(\cdot) \) mapping the input time sires \( \{ X_1^i, X_2^i, \ldots, X_K^i \} \) over the graph \( G \) to the fault labels as follows.

\[
\hat{y} = F(\mathcal{V} : \{ X_1^i, X_2^i, \ldots, X_N^i \}, A),
\]

where the node feature \( X_i = \{ X_1^i, X_2^i, \ldots, X_K^i \} \) and so on with the under script denoting the node index and the superscript denoting the time index. The structure of the graph \( G \) is reflected through the adjacency matrix \( A \in \mathbb{R}^{N \times N} \). The proposed temporal R-GCN framework for fault diagnosis is illustrated in Fig. 2. The proposed R-GCN structure includes RNN cells and GCN layers for feature extraction. Firstly, the RNN cells are employed to extract the temporal feature from the voltage in the time series of each node. Thereafter, the GCN layers are used to identify the spatial correlation.
between the bus voltages over the distribution system. The global pooling operation concentrates all hidden features from nodes and finally, the dense layers are trained to classify the fault type and fault phase. The fault location is performed based on all hidden features from all the nodes. The formulation of GCN and RNN layers is presented as follows.

1) GRAPH CONVOLUTIONAL NETWORK LAYERS

The node feature at each time index is processed by the GCN layers [42], which can be expressed as

$$H_i^{l+1} = \sigma \left( \tilde{D}^{-\frac{1}{2}} \tilde{A} \tilde{D}^{-\frac{1}{2}} H_i^l W(l) \right),$$

where $\tilde{A} = A + I_N$ is the adjacent matrix with self-connection, $I_N$ is the identity matrix, $\tilde{D}$ is the diagonal degree matrix from $\tilde{A}$ with $\tilde{D}_{ii} = \sum_i A_{ij}$ and $\tilde{D}_{ij} = 0$. $U(l)$ is the output of layer $l$, $H_i^{(0)} = V^l$, $W(l)$ is the weight matrix of layer $l$, $\sigma(\cdot)$ is a nonlinear activation function. This graph propagation formula can be derived as a first-order approximation of localized spectral filters [39].

Outputs of GCN layers at each time index are the inputs of a recurrent neural network (RNN), where the RNN cells can be GRU or long-short-term memory (LSTM) [43]. GRU structure is simpler than LSTM, thus it is computationally more efficient. However, LSTM can remember longer sequences and achieve better performance in temporal long-distance tasks [44].

2) LONG-SHORT-TERM MEMORY CELL

One LSTM cell computes for each time step the hidden state $h_t$ and the cell state $c_t$ from the input $x_t$, the previous hidden state $h_{t-1}$, and the previous cell state $c_{t-1}$. In each LSTM, there are intermediate states of the forget gate $f_t$, the cell candidate $g_t$, the input gate $i_t$, and the output gate $o_t$. The relationship between these state variables is expressed as follows.

$$f_t = \sigma_g \left( W_f x_t + R_f h_{t-1} + b_f \right),$$

$$g_t = \sigma_c \left( W_g x_t + R_g h_{t-1} + b_g \right),$$

$$i_t = \sigma_g \left( W_i x_t + R_i h_{t-1} + b_i \right),$$

$$o_t = \sigma_g \left( W_o x_t + R_o h_{t-1} + b_o \right).$$

The matrices $W_f, W_g, W_i, W_o, R_f, R_g, R_i, R_o$ and the biased vectors $b_f, b_g, b_i, b_o$ are the trainable weights. The gate activation functions $\sigma_g(\cdot)$ is sigmoid, and $\sigma_c(\cdot)$ is $tanh$ function. The cell state and hidden state are computed as

$$c_t = f_t \odot c_{t-1} + g_t \odot i_t,$$

$$h_t = f_t \odot \sigma_c(c_{t-1}),$$

where $\odot$ denotes the element-wise product.

3) GATED RECURRENT UNIT CELL

The GRU cell contains only the reset gate $r_t$, the updated gate $z_t$ expressed as follows.

$$r_t = \sigma_r \left( W_r x_t + R_r h_{t-1} + b_r \right),$$

$$z_t = \sigma_z \left( W_z x_t + R_z h_{t-1} + b_z \right).$$

Then, the candidate hidden state $\tilde{h}_t$ and hidden state $h_t$ can be computed

$$\tilde{h}_t = \tanh \left( W_h x_t + W_h (r_t \odot h_{t-1}) + b_h \right),$$

$$h_t = z_t \odot h_{t-1} + (1 - z_t) \odot \tilde{h}_t.$$

The matrices $W_r, W_z, W_h, R_r, R_z$ and the biased vectors $b_r, b_z, b_h$ are the trainable weights. $\sigma_r(\cdot)$ and $\sigma_z(\cdot)$ are the activation functions.

The hidden states of the last layers of RNN cells are collected and flattened. Thereafter, dense layers are employed to calculate the outputs. Notably, there are three dense layer blocks for each fault diagnostic task. Therefore, we have 3 different models for each task. The formulation of the dense layers is given as follows:

$$\hat{y} = \sigma_d \left( W_d [h_1, h_2, \ldots, h_L] + b_d \right),$$

where $W_d, b_d$ are trainable weights, $[h_1, h_2, \ldots, h_L]$ represents the flattened matrix of all hidden states collected from RNN cells, $\sigma_d(\cdot)$ is an activation function.

GRU has fewer trainable parameters and does not have internal memory, it is trained faster with less memory used. The LSTM has more gates and processes internal memory, it is more accurate on a large dataset. Since our dataset is quite large, in this paper, we only employ the LSTM.

D. TRANSFER LEARNING AND FINE-TUNING FOR MULTI-TASKING FAULT DIAGNOSTICS

As can be seen in Figs. 1 and 2, fault diagnosis includes three different tasks: fault event detection, fault type/phase classification, and fault location identification. Traditionally, for each task, a standalone deep NN model is trained independently [29]. This approach is straightforward but inefficient. The training, implementing, and interfering processes are triple. Other approaches can improve training efficiency, reduce overfitting, and speed up the training process [45], [46].

Fig. 3 illustrates the transfer learning techniques for multi-tasking fault diagnostics. Therein, the R-GCN model of fault-event classification is trained in advance. Then, the trained R-GCN layers in this model, which are responsible for node feature extraction, are transferred to the new R-GCN model.
models of fault-type/phase identification. Two new RGNN models consist of the trained RGNN layers and the new additional dense layers. One can freeze the weights of trained R-GNN layers in the training process of the new models so that only the weights of dense layers are trained for new tasks. However, the trained RGNN layers may be overfitting to the trained task and cause negative transfer effects, which makes the training process for later tasks harder [47]. To alleviate this problem, we trained the fault event classification to only 95% accuracy and then froze the R-GCN layers to transfer them to train other tasks. First, we keep these R-GCN layers frozen and train appropriate dense layers for fault type/phase classification and fault location tasks. Thereafter, we unfreeze the transferred R-GNN layers and do fine-tune them by using a small learning rate of 0.001 to train all layers [46]. Therefore, we adopt these two transfer learning techniques including 1) layer-transferring and 2) fine-tuning to reduce the training efforts.

III. R-GCN-BASED FAULT DIAGNOSTIC SCHEME IMPLEMENTATION

A. INVESTIGATED DISTRIBUTION SYSTEMS

The comprehensive case studies in this paper focus on the Potsdam microgrid [48] and IEEE 123-node feeder as shown in Figs. 4 and 5. The Potsdam microgrid consists of 5 inverter-based generators (IBG) operating in the islanded mode under a primary droop control strategy [49] and a secondary PI controller for frequency and average voltage regulation [50]. The line-line voltage level is 13.2 kV at 60 Hz. The parameters of loads and IBGs are set following parameters in [51]. The voltage measurements are recorded in buses marked with a blue square. Thereafter, we reduce the number of voltage measurement inputs to verify the performance of the trained fault diagnostic models. The bus voltages are sampled at a 1 kHz rate at the corresponding voltage measurement in devices via instrument transformers. The entire microgrid system is simulated in real-time using Opal-RT. The operational data of load changes and faults under different scenarios are collected for training and testing processes in the proposed fault diagnostic scheme using deep graph neural networks. The graph structure for graph data in the Potsdam microgrid is built based on all 13 buses.

To prove the scalability of the proposed scheme, the IEEE 123-node feeder [52] is also constructed in the Opal-RT real-time simulator. Fault locations are placed at buses in three-phase lines scattered over the system as shown in Fig. 5. The voltage measurements are also recorded only on buses marked with a blue square. The graph structure for graph data in IEEE 123-node feeder is built based on the connection of only 46 main buses (1, 7, 8, 13, 18, 21, 23, 25, 28, 29, 30, 35, 40, 42, 44, 47, 49, 50, 51, 52, 53, 54, 57, 60, 62, 63, 66, 67, 72, 76, 78, 81, 82, 83, 86, 87, 89, 91, 93, 95, 97, 99, 101, 105, 108, 300). Notably, this IEEE 123 node-feeder system is slightly unbalanced. However, since the investigated fault resistances are not so high, the voltage drops are still significant to distinguish the faults. High-impedance faults under such an unbalanced system will be investigated comprehensively in future works.

B. TEMPORAL GRAPH DATASET

The temporal graph dataset is constructed by the ordered set of graph, node feature matrix, and label vector tuples [41]

\[ D = \{(G^1, X^1, y^1), (G^2, X^2, y^2), \ldots, (G^I, X^I, y^I)\} \]

where the vertex sets is unchanged \(\mathcal{V} = \mathcal{V}, \forall i \in \{1, \ldots, I\}\), \(i\) is the graph data index. The node feature matrices \(X^i \in \mathbb{R}^{N \times d \times K}\) have 3 dimensions as follows: the number of nodes \(|\mathcal{V}| = N\), the number of features in each node \(d\), and the
time interval \( K \). The label vector includes 3 labels of the distribution network graph over the time interval \( K \), \( y_i = \{y_{\text{type}}, y_{\text{phase}}, y_{\text{loc}}\} \), where \( y_{\text{loc}} \) is the node index where the fault occurs. The node feature matrix \( X_i = \{X_1, X_2, \ldots, X_N\} \) contains the bus voltages of all measured buses. In the bus without voltage measured, the node features are filled with zeros. The diagnostic performances are compared between these three tasks under different numbers of voltage measurements. Fig. 6 shows the time-series voltage captured from Opal-RT real-time simulator in a 1-second time window with a fault occurring in between. There is a total of 64,350 data windows captured for 11 fault types (AG, BG, CG, AB, BC, CA, ABG, BCG, CAG, ABC, ABCG), 3 fault resistance (0.1, 1, and 10 \( \Omega \)) occurred at 13 buses of Potsdam microgrid under 150 random load scenarios. These 1-s data windows are trimmed into fifty 20-sample windows as shown in the right of Fig. 6. These 20 samples cover about 1.2 cycles of 60 Hz voltage signal. Thereafter, 55,770 graph data of 20-sample windows for the fault cases and 8,580 graph data of non-fault cases with random load changes are gathered as the train set. We also select 8,580 fault and 1,420 non-fault cases for the test set. Table 1 summarizes these configurations for fault cases and load changes data generation.

For the 123-node feeder system, similarly, we ran and captured a total of 41,250 1-s window data of 11 fault types, 3 fault resistances under 50 random load scenarios at 25 buses (7, 13, 18, 21, 25, 29, 35, 42, 47, 51, 53, 55, 57, 62, 65, 72, 80, 83, 86, 89, 93, 97, 99, 101, 108). These 1-s data windows are also trimmed into fifty 20-sample windows and randomly selected for 41,250 fault samples. 10,000 load changes are generated to form the train set of the 123-node feeder with 33,000 fault samples. 10,000 mixed of 8,250 faults and 1,420 load-change samples are selected for the test set as shown in Table 2.

### C. TRAINING AND HYPER-PARAMETER TUNING

The dataset is trained with Adam optimizer under the cross-entropy loss for binary classification in cases of fault detection.
event detection and cross-entropy loss for multi-class classification in cases of fault type and fault phase classification. To alleviate the overfitting problem, a random dropout of 10% is added in dense layers [53]. Batch size is a key hyper-parameter that decides the training time and model performance [54]. When increasing the batch size, we achieve a better approximation of gradient; however, the computational cost is significantly increased. In graph data, one graph already included the batch of all node data so the appropriate batch size also depends on the size of the graph.

Fig. 7 shows the relative time to complete 50 epochs and the time to achieve 98% accuracy using the proposed R-GCN structure in binary fault/non-fault classification under the batch sizes of 50, 150, 250, and 400. As can be seen, the good batch size is about 250. Notably, this hyper-parameter is relative since we trained on a personal computer with Intel Core i7-8700, 32 GHz, 32 GB RAM, and NVIDIA GTX 1080 GPU. The machine learning framework is Pytorch with Pytorch-geometric library for graph learning [55]. The learning rate is also important to achieve high accuracy in a classification problem [56]. The learning rate used in the training process started at 0.01 and then change to 0.001. Fig. 8 shows the training process when changing the learning rate from 0.01 to 0.001 after 120 epochs. The accuracy is saturated at around 98.5% when the learning rate is kept at 0.01.

IV. COMPARATIVE NUMERICAL RESULTS
The overall flowchart of the proposed fault diagnostics using spatial-temporal recurrent graph neural networks is shown in Fig. 9. This flowchart summarizes the offline training for fault diagnostic graph neural networks (GNN) models and the online diagnosing. After achieving the trained GNN models, they can be used to diagnose faults from voltage measurements getting from the real-time simulation of active distribution systems. The numerical results for the proposed fault diagnostics scheme using R-GCN are compared with popular neural networks structure such as ANN, LSTM, CNN, and GCN. The details of these reference NN structures and the proposed R-GCN for fault event binary classification are described in Table 3, where the left columns show the operational layers, and the right columns show the sizes of the end-tensors. Reshaping and flattening operations are applied appropriately to condition the dimension compatibility between layers.

There is a shared feature extraction structure for all the tasks in fault diagnosis including fault event detection, fault phase, type classification, and fault location. First, the NN structures are trained with this feature extraction structure for the fault event detection, which is a binary classification with the intermediate dense layers as shown in Table 3. Thereafter, these dense layers of binary classification are cut off and replaced by other dense layers for each task of fault type classification, fault phase identification, and fault location, respectively.

A. COMPARISON OF NEURAL NETWORKS STRUCTURES
Among the implemented NN structures i.e., ANN, LSTM, CNN, GCN, and the proposed R-GCN, the trainable parameters of ANN are significantly higher than other NN structures as shown in Table 3. This explains why the ANN can still achieve such that high accuracy. Fig. 10 shows the receiver operating characteristic (ROC) curves and the area under the curve (AUC) of the fault event binary classification models of the implemented NN structures. As can be seen, the proposed R-GCN structure has the highest AUC at 0.998 compared to other structures, whereas the AUC of ANN is at 0.99757. Besides, LSTM, CNN, and GCN achieve around 0.998.

Figs. 11 and 12 show the testing accuracy in fault diagnostic tasks on the Potsdam microgrid and IEEE 123-node feeder datasets. In the figures, we compare the testing accuracy of fault event classification, fault type classification, fault phase classification, and fault location under different NN structures. From the numerical results, ANN can achieve 98.75% and 98.92% in both datasets while the proposed R-GCN can
TABLE 3. Comparisons of neural network structures.

|                       | ANN   | LSTM  | CNN   | GCN   | R-GCN   |
|-----------------------|-------|-------|-------|-------|---------|
| **Shared feature extraction layers** |       |       |       |       |         |
| Input                 | [780] | [39×20]| [39×20]| [13×3×20]| [13×3×20] |
| Dense                 | [512] | [13×20]| [CNN×pooling 52×[20×10]| [13×24] | LSTM [13×5×20] |
| Dense                 | [128] | [3x20]| [CNN×pooling 26×4+2] | [13×8] | GCN [13×8] |
| Params:               | 469,664 | 4,000 | 3,994 | 3,344 | 2,694 |

**Fault event binary classification – Dense layers**

| Dense     | [32] | Dense | [16] | Dense | [16] | Dense | [16] |
|-----------|------|-------|------|-------|------|-------|------|

**Fault location – Dense layers**

| Dense     | [64] | Dense | [26] | Dense | [39] | Dense | [13×3] | Dense | [13×8] |
|-----------|------|-------|------|-------|------|-------|--------|-------|--------|
| Dense     | [64] | Dense | [32] | Dense | [32] | Dense | [32] | Dense | [32] |

**Fault type classification – Dense layers**

| Dense     | [64] | Dense | [32] | Dense | [32] | Dense | [32] | Dense | [32] |
|-----------|------|-------|------|-------|------|-------|------|-------|------|
| Dense     | [6]  | Dense | [6]  | Dense | [6]  | Dense | [6]  | Dense | [6]  |

**Fault phase classification – Dense layers**

| Dense     | [64] | Dense | [32] | Dense | [32] | Dense | [32] | Dense | [32] |
|-----------|------|-------|------|-------|------|-------|------|-------|------|

FIGURE 11. Fault diagnostic accuracy of Potsdam microgrid system using proposed R-GCN in comparison with ANN, LSTM, CNN and GCN structures.

FIGURE 12. Fault diagnostic testing accuracy of IEEE 123-node feeder system using proposed R-GCN in comparison with ANN, LSTM, CNN and GCN structures.

achieve 99.4% and 99.62% accuracy, respectively, in binary fault event detection. Other NN structures can also achieve around 99% to 99.2%. The CNN structure has a little bit less accuracy than LSTM and GCN. It may need a greater number of feature maps to achieve better performance.

In fault-type classification, the testing accuracy is slightly less due to multi-class classification. The proposed R-GCN achieved 98.5% and 99.1%. Here, we can see the testing accuracy in this IEEE 123-node feeder is higher than those of the Potsdam microgrid dataset despite the unbalance in
the 123-node feeder. On one side, since the fault resistances are small, the unbalance does not significantly affect the results. On the other side, there are 5 inverter-based generators in the Potsdam microgrid but only one source in the 123-node feeder. Once faults occur, the voltage drops in the 123-node feeder are more considerable than those of the Potsdam microgrid. This explains why the testing accuracies in the 123-node feeder are higher than those of the Potsdam microgrid. Fig. 13 shows the detailed confusion matrix of fault type classification in the Potsdam microgrid, where the numbers in the diagonal show the samples predicted correctly and the numbers out of the diagonal indicate the samples mispredicted with other classes. The column on the right of the confusion matrix shows the percentages of sensitivity or recall or true positive rate (TPR) of each class, whereas the row under the confusion matrix shows the percentages of precision or positive predictive value (PPV) of each class.

Similarly, the fault phase classification achieves 99.02% and 99.32% accuracy with the proposed R-GCN. Other NN structures achieve around 98% while the GCN has 98.71% and 99.05% accuracy on two datasets, respectively. Figs. 14 and 15 show the detailed confusion matrix of fault phase identification for A/B/C and AB/BC/CA in the Potsdam microgrid, respectively.

The accuracies in fault location are less than those of other classifiers. The proposed R-GCN can achieve 95.5% and 91.6% accuracies on the Potsdam microgrid and 123-node feeder, respectively. They are more than 7% compared to those of ANN structure. The fault location accuracies in Potsdam microgrid are much larger than the 123-node feeder due to its smaller size and the graph structure considering all buses. Notably, herein, we only simulate and detect faults that occur on the main buses of the target systems. Faults that occurred in between the connecting lines are considered to belong to the nearest bus.

The accuracy performances of GCN and proposed R-GCN in this paper are compared with existing schemes in Table 4. As can be seen, the proposed scheme can compete with state-of-the-art schemes, especially the wavelet-based deep-NN using GRU [57]. Notably, herein, we consider voltage measurement while other schemes have branch currents as inputs. Therefore, the proposed scheme should be superior to the existing methods.

**B. IMPACT OF DIFFERENT MEASUREMENT CONDITIONS**

To investigate the impact of fewer voltage measurements, we perform the fault diagnostic scheme again with only
3 voltage measurements from buses 1, 5, and 9 in the Potsdam microgrid. In the IEEE 123-node feeder, we drop voltage measurements on buses 1, 25, 47, 63, 91, and 105 to zero, while keeping the voltage measurements on buses 13, 18, 54, 76, 97, and 300. The accuracies of both the Potsdam microgrid (denoted as PD) and IEEE 123-node feeder (denoted as 123) under fewer voltage measurements are shown in Table 5. The accuracies in all fault event detection, fault phase/type classification is less than around 0.4% to 0.8% compared to those with all measured voltages. Notably, here, the remained voltage measurements are still scattered all the investigated system. In future works, we may consider the loss of all voltage measurements in a certain area of the systems.

To investigate the impact of measurement noises, we add the noises with zero mean, Gaussian distribution, and signal-to-noise ratios of 3.2%, 5.6%, and 10% to the voltage measurement before training and testing. The accuracies of both the Potsdam microgrid (denoted as PD) and IEEE 123-node feeder (denoted as 123) under these additional noises are shown in Table 6. As can be seen, the influences of small noises are insignificant since the accuracies only drop about 0.1% and 0.3% under 3.2%, and 5.6%, noises respectively. However, under 10% of noise, the accuracies reduce by about 1%. It is projected to be worse under more noise.

### V. CONCLUSION

In this paper, we proposed an R-GNN structure for a fault diagnostic scheme including fault detection, fault type, phase identification, and fault location utilized voltage measurements in power distribution systems. The EMT datasets of the Potsdam microgrid and IEEE 123-node feeder of under faults and load changes are created in Opal-RT real-time simulator and can be utilized for further research. The transfer learning and fine-tuning technique are applied to reduce the training effort. The performance of the proposed R-GNN structure is compared with the benchmarking NN structures i.e., ANN, LSTM, CNN, and GCN. The numerical results show that the proposed fault diagnostic scheme using voltage measurement achieved state-of-the-art accuracies compared to existing studies. Compared to benchmarking NN structures, the proposed R-GNN structure achieves considerably higher accuracies, especially in the fault location. The impact of fewer voltage measurements and measurement noises is investigated. The numerical results demonstrate the superiority of the proposed fault diagnostic scheme using R-GCN.

### ACKNOWLEDGMENT

The authors would like to thank Shuvangkar Chandra Das and Quang-Ha Ngo for helping with the real-time simulation on Opal-RT, data collection, and discussion.

### REFERENCES

[1] A. Bahmanyar, S. Jamali, A. Estebsari, and E. Bompard, “A comparison framework for distribution system outage and fault location methods,” *Electr. Power Syst. Res.*, vol. 145, pp. 19–34, Apr. 2017, doi: 10.1016/j.epsr.2016.12.018.

[2] A. Zidan, “Fault detection, isolation, and service restoration in distribution systems: State-of-the-art and future trends,” *IEEE Trans. Smart Grid*, vol. 8, no. 5, pp. 2170–2185, Sep. 2017, doi: 10.1109/TSG.2016.2517620.

[3] M. Kheirizadeh and A. Beiranzad, “Identification and prevention of cascading failures in autonomous microgrid,” *IEEE Syst. J.*, vol. 12, no. 1, pp. 308–315, Mar. 2018, doi: 10.1109/JSYST.2015.2488227.

[4] M. A. Azouz, A. Hooshyar, and E. F. El-Saadany, “Resilience enhancement of microgrids with inverter-interfaced DGs by enabling faulty phase selection,” *IEEE Trans. Smart Grid*, vol. 9, no. 6, pp. 6578–6589, Nov. 2018, doi: 10.1109/TSG.2017.2716342.

[5] A. M. Tsitσsios and V. C. Nikolaidis, “Towards plug-and-play protection for meshed distribution systems with DG,” *IEEE Trans. Smart Grid*, vol. 11, no. 3, pp. 1980–1995, May 2020, doi: 10.1109/TSG.2019.2945694.

[6] W. T. El-Sayed, M. A. Azouz, H. Z. Zieneldin, and E. F. El-Saadany, “An Adaptive time-current-voltage directional relay for optimal protection coordination of inverter-based islanded microgrids,” *IEEE Trans. Smart Grid*, vol. 12, no. 3, pp. 1904–1917, May 2021, doi: 10.1109/TSG.2020.3044350.

[7] M. A. Azouz, H. Z. Zieneldin, and E. F. El-Saadany, “Selective phase tripping for microgrids powered by synchronverter-interfaced renewable energy sources,” *IEEE Trans. Power Del.*, vol. 36, no. 6, pp. 3506–3518, Dec. 2021, doi: 10.1109/TPWRD.2020.3044013.

[8] B. Wang, J. Geng, and X. Dong, “High impedance fault detection based on nonlinear voltage–current characteristic profile identification,” *IEEE Trans. Smart Grid*, vol. 9, no. 4, pp. 3783–3791, Jul. 2018, doi: 10.1109/TSG.2016.2642988.

[9] L. Song, X. Han, M. Yang, W. Sima, and L. Li, “Fault detection and protection in a meshed MMC HVDC grid based on bus-voltage change rate and fault-component current,” *Electr. Power Syst. Res.*, vol. 201, Dec. 2021, Art. no. 107530, doi: 10.1016/j.epsr.2021.107530.

[10] N. Sapountzoglou, J. Lago, B. D. Schutter, and B. Raison, “A generalizable and sensor-independent deep learning method for fault detection and location in low-voltage distribution grids,” *Appl. Energy*, vol. 276, Oct. 2020, Art. no. 115299, doi: 10.1016/j.apenergy.2020.115299.

[11] O. P. Elkeled, I. S. Holmstrand, S. Bakkejord, M. Chiesa, and F. M. Bianchi, “Detecting and interpreting faults in vulnerable power grids with machine learning,” *IEEE Access*, vol. 9, pp. 150666–150699, 2021, doi: 10.1109/ACCESS.2021.3217042.

[12] P. Stefanidou-Voziki, D. Cardoner-Valbuena, R. Villafañal-Robles, and J. L. Dominguez-Garcia, “Data analysis and management for optimal application of an advanced ML-based fault location algorithm for low voltage grids,” *Int. J. Electr. Power Energy Syst.*, vol. 142, Nov. 2022, Art. no. 108303, doi: 10.1016/j.ijepes.2022.108303.

[13] S. Chakraborty and S. Das, “Application of smart meters in high impedance fault detection on distribution systems,” *IEEE Trans. Smart Grid*, vol. 10, no. 3, pp. 3465–3473, May 2019, doi: 10.1109/TSG.2018.2828414.

[14] M. Gilani, J. Cordova, H. Wang, M. Stifter, E. E. Ozguner, T. I. Strasser, and R. Arghandeh, “Multi-task logistic low-ranked dirty model for fault detection in power distribution system,” *IEEE Trans. Smart Grid*, vol. 11, no. 1, pp. 786–796, Jan. 2020, doi: 10.1109/TSG.2019.2938989.

[15] M. Shafiee, F. Golestan, G. Ledwich, N. Gourbakhsh, H. B. Gooi, and A. Arefi, “Fault detection for low-voltage residential distribution systems with low-frequency measured data,” *IEEE Syst. J.*, vol. 14, no. 4, pp. 5265–5273, Dec. 2020, doi: 10.1109/JSYST.2020.2970491.

### TABLE 6. Impact of measurement noises.

| Noises (SNR) | Accuracy % of R-GCN | Event PD 123 | Type PD 123 | Phase PD 123 |
|-------------|-------------------|-------------|-------------|-------------|
| No noises  | 99.4  | 99.62 | 98.5 | 99.1 | 99.02 | 98.32 |
| 3.2%       | 99.32 | 99.57 | 98.48 | 99.14 | 98.96 | 98.28 |
| 5.6%       | 99.03 | 99.16 | 98.14 | 98.76 | 98.61 | 97.96 |
| 10%        | 98.31 | 98.53 | 97.49 | 98.27 | 97.27 | 91.27 |

The authors would like to thank Shuvangkar Chandra Das and Quang-Ha Ngo for helping with the real-time simulation on Opal-RT, data collection, and discussion.
[16] H. Jiang, J. J. Zhang, W. Gao, and Z. Wu, “Fault detection, identification, and location in smart grid based on data-driven computational methods,” IEEE Trans. Smart Grid, vol. 5, no. 5, pp. 2947–2956, Nov. 2014, doi: 10.1109/TSG.2014.2330624.

[17] T. Wu, Y.-J. A. Zhang, and X. Tang, “Online detection of events with low-quality synchrophasor measurements based on forest,” IEEE Trans. Ind. Informat., vol. 17, no. 1, pp. 168–178, Jan. 2021, doi: 10.1109/TII.2020.2964692.

[18] H. Hassan, R. Razavi-Far, and M. Saif, “Fault location in smart grids through multiclassifier analysis of group decision support systems,” IEEE Trans. Ind. Informat., vol. 16, no. 12, pp. 7318–7327, Dec. 2020, doi: 10.1109/TII.2020.2977980.

[19] H. Muda and P. Jena, “Superimposed adaptive sequence current based microgrid protection: A new technique,” IEEE Trans. Power Del., vol. 32, no. 2, pp. 757–767, Apr. 2017, doi: 10.1109/TPWRD.2016.2601921.

[20] I. Sadeghkhani, M. E. H. Golshan, A. Mehrizi-Sani, J. M. Guerrero, and A. Kebab, “Transient monitoring function-based fault detection for inverter-interfaced microgrids,” IEEE Trans. Smart Grid, vol. 9, no. 3, pp. 2097–2107, May 2018, doi: 10.1109/TSG.2016.2606519.

[21] T. Gushi, S. B. A. Bukhari, R. Haider, S. Admasie, Y.-S. Oh, G.-J. Cho, and S. Han, “Fault detection and location in a microgrid using mathematical morphology and recursive least square methods,” Int. J. Electr. Power Energy Syst., vol. 102, pp. 324–331, Nov. 2018, doi: 10.1016/j.ijepes.2018.04.009.

[22] M. A. Jarrahi, H. Samet, and T. Ghanbari, “Novel change detection and fault classification scheme for AC microgrids,” IEEE Syst. J., vol. 14, no. 3, pp. 3987–3998, Sep. 2020, doi: 10.1109/JSYST.2020.2966686.

[23] D. P. Mishra, S. R. Samantaray, and G. Joos, “A combined wavelet and data-mining based intelligent protection scheme for microgrid,” IEEE Trans. Smart Grid, vol. 7, no. 5, pp. 2295–2304, Sep. 2016, doi: 10.1109/TSG.2015.2487501.

[24] E. Casagrande, W. L. Woon, H. H. Zeineidin, and D. Svetinovic, “A differential sequence component protection scheme for microgrids with inverter-based distributed generators,” IEEE Trans. Smart Grid, vol. 5, no. 1, pp. 29–37, Jan. 2014, doi: 10.1109/TSG.2013.2251017.

[25] T. N. Kipf and M. Welling, “Semi-supervised classification with graph convolutional networks,” Sep. 2016, arXiv:1609.02907.

[26] S. Hochreiter and J. Schmidhuber, “Long short-term memory,” Neural Comput., vol. 9, no. 8, pp. 1735–1780, 1997, doi: 10.1162/089671697300015259.

[27] W. Yin, K. Kann, M. Yu, and H. Schütze, “Comparative study of CNN and RNN for natural language processing,” Feb. 2017, arXiv:1702.01923.

[28] Y. Guo, Y. Li, L. Wang, and T. Rosing, “AdaFilter: Adaptive filter fine-tuning for deep transfer learning,” Nov. 2019, arXiv:1911.09659.

[29] F. Zhuang et al., “A comprehensive survey on transfer learning,” Nov. 2019, arXiv:1911.02685.

[30] X. Wu, J. H. Manton, U. Ackelid, and J. Zhu, “Online transfer learning: Negative transfer and effect of prior knowledge,” May 2021, arXiv:2105.01445.

[31] T. Ortmeier, B. Daryanian, and P. Barker, “Design of a resilient underground microgrid in Potsdam,” NYSERDA Report, Potsdam, NY, USA, Tech. Rep. 18–13, 2018.

[32] D. E. Olavides, “Trends in microgrid control,” IEEE Trans. Smart Grid, vol. 5, no. 4, pp. 1965–1919, Jul. 2014, doi: 10.1109/TSG.2013.2295514.

[33] B. L. H. Nguyen, T. V. Vu, T. H. Ortmeier, and T. Ngo, “Distributed dynamic state estimation for microgrids,” in Proc. IEEE Power Energy Soc. Gen. Meeting (PESGM), Aug. 2020, pp. 1–5, doi: 10.1109/PESGM41954.2020.9281461.

[34] B. L. H. Nguyen, T. V. Vu, J. M. Guerrero, M. Steurer, K. Schoder, and T. Ngo, “Distributed dynamic state-input estimation for power networks of microgrids and active distribution systems with unknown inputs,” Electr. Power Syst. Res., vol. 201, Dec. 2021, Art. no. 107510, doi: 10.1016/j.epsr.2021.107510.

[35] Y. Chen, M. G. Fadda, and A. Benigni, “Decentralized load estimation for distribution systems using artificial neural networks,” IEEE Trans. Power Del., vol. 33, no. 6, pp. 6343–6354, Nov. 2018, doi: 10.1109/TPWRDS.2018.2832126.

[36] Y. Zhang, J. Wang, and M. E. Khodayar, “Graph-based faulted line identification using micro-PMU data in distribution systems,” IEEE Trans. Smart Grid, vol. 11, no. 5, pp. 3982–3992, Sep. 2020, doi: 10.1109/TSG.2020.2988349.

[37] A. Shahsavari, M. Farajollahi, E. M. Stewart, E. Corteza, and H. Mohsenian-Rad, “Situation awareness in distribution grid using micro-PMU data: A machine learning approach,” IEEE Trans. Smart Grid, vol. 10, no. 6, pp. 6167–6177, Nov. 2019, doi: 10.1109/TSG.2019.2898676.

[38] W. Li, D. Deka, M. Chertkov, and M. Wang, “Real-time faulted line localization and PMU placement in power systems through convolutional neural networks,” IEEE Trans. Power Syst., vol. 34, no. 6, pp. 4640–4651, Nov. 2019, doi: 10.1109/TPWRS.2019.2917794.
BANG L. H. NGUYEN (Graduate Student Member, IEEE) received the B.Eng. and M.Eng. degrees in electrical and electronics engineering from VNU HCMC—University of Technology, Vietnam, in 2010 and 2013, respectively. He is currently pursuing the Ph.D. degree with the Smart Power Systems and Controls Laboratory, Clarkson University, Potsdam, NY, USA. In 2015, he was with Eastern International University, Binh Duong, Vietnam, as a Lecturer. From 2016 to 2018, he was a Research Assistant with the Power Electronics and Energy Conversion Laboratory (PEEC), Kyungpook National University, South Korea. Since June 2021, he has been a Graduate Student Researcher with the National Renewable Energy Laboratory. His research interests include the design and control of power electronics systems and the design and control of power and energy systems, including PHIL and CHIL. He was a recipient of the IEEE Industrial Electronics Society’s Best IEEE Industrial Electronics Magazine Award, in 2021.

TUYEN V. (TONY) VU (Member, IEEE) received the B.S. degree in electrical engineering from the Hanoi University of Science Technology, Hanoi, Vietnam, in 2012, and the Ph.D. degree in electrical engineering from Florida State University, Tallahassee, FL, USA, in 2016. From 2016 to 2017, he was a Postdoctoral Research Associate with the Center for Advanced Power Systems, Florida State University, where he was a Research Faculty, from 2017 to 2018. Since July 2018, he has been an Assistant Professor with Clarkson University, Potsdam, NY, USA. He was the lead author of the IEEE Industrial Electronics Society-Best IEEE Industrial Electronics Magazine, in 2021. His research interests include smart grids; power system dynamics, stability, and control; energy management and optimization; power systems cybersecurity; and integration of distributed energy resources into power systems. He was the Guest Editor of IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS.

THAI-THANH NGUYEN (Member, IEEE) received the B.S. degree in electrical engineering from the Hanoi University of Science and Technology, Vietnam, in 2013, and the Ph.D. degree in electrical engineering from Incheon National University, South Korea, in 2019. From 2019 to 2022, he was a Postdoctoral Researcher and a Research Professor with Incheon National University, and a Research Associate with Clarkson University, USA. Since April 2022, he has been an Engineer Scientist with the Advanced Grid Innovation Laboratory for Energy (AGILE), New York Power Authority, USA. His research interests include power system modeling and control, power converter control, and the application of power electronics to power systems.

MAYANK PANWAR (Member, IEEE) received the B.Tech. degree in electronics and instrumentation engineering from A.P.J. Abdul Kalam Technical University (formerly U.P. Technical University), India, in 2007, and the M.S. and Ph.D. degrees in electrical engineering from Colorado State University, Fort Collins, CO, USA, in 2017 and 2012, respectively. He was a Postdoctoral Researcher from February 2017 to November 2017 and a Research Scientist from November 2017 to December 2019 with the Power and Energy Systems Department, Idaho National Laboratory, Idaho Falls, ID, USA. From 2007 to 2011, he was with NTPC Ltd., India, where he was a Control and Instrumentation Engineer. He is currently a Research Engineer with the Power Systems Engineering Center, National Renewable Energy Laboratory, Golden, CO, USA. He has worked on several DOE-funded projects including GMLC RADIANCE in Alaska for resilient distribution systems. His research interests include microgrids, real-time simulations, hardware-in-the-loop testing, hydropower, co-simulation of electrical–mechanical–thermal systems, and machine learning applications in power systems.

ROB HOVSAPIAN (Senior Member, IEEE) received the M.S. degree in control and the Ph.D. degree in energy systems from the Mechanical Engineering Department, Florida State University, Tallahassee, FL, USA, in 1988 and 2009, respectively. He has spent more than 20 years working with the Idaho National Laboratory, General Dynamics, TRW, and Northrop Grumman, as a Research Faculty with the Mechanical Engineering Department, and as a Program Manager with the Office of the Naval Research, Center for Advanced Power Systems for the Electrical Ship Research and Development Consortium, Florida State University. He is currently with the National Renewable Energy Laboratory, Golden, CO, USA, as a Research Advisor. He has a number of publications in the field of energy systems, thermodynamics optimization, thermal modeling, wind energy, and controls.