Modeling the AC Power Flow Equations with Optimally Compact Neural Networks: Application to Unit Commitment

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Abstract—Nonlinear power flow constraints render a variety of power system optimization problems computationally intractable. Emerging research shows, however, that the nonlinear AC power flow equations can be successfully modeled using neural networks. These neural networks can be exactly transformed into mixed integer linear programs and embedded inside challenging optimization problems, thus replacing nonlinearities that are intractable for many applications with tractable piecewise linear approximations. Such approaches, though, suffer from an explosion of the number of binary variables needed to represent the neural network. Accordingly, this paper develops a technique for training an “optimally compact” neural network, i.e., one that can represent the power flow equations with a sufficiently high degree of accuracy while still maintaining a tractable number of binary variables. We demonstrate the use of this neural network as an approximator of the nonlinear power flow equations by embedding it in the AC unit commitment problem, transforming the problem from a mixed integer nonlinear program into a more manageable mixed integer linear program. We use the 14-, 57-, and 89-bus networks as test cases and compare the AC-feasibility of commitment decisions resulting from the neural network, DC, and linearized power flow approximations. Our results show that the neural network model outperforms both the DC and linearized power flow approximations when embedded in the unit commitment problem. The neural network formulation most often selects a feasible unit commitment schedule, and furthermore, it only selects an infeasible schedule if both the linear and DC methods are infeasible as well.

Index Terms—AC power flow, AC unit commitment (AC-UC), mixed-integer linear program (MILP), neural networks, piecewise linear model

I. INTRODUCTION

The AC power flow equations are routinely used to model network constraints in optimization problems related to the control, operation, and planning of power systems. These constraints, however, are both nonlinear and non-convex, resulting in optimization problems that can be NP-hard [1]. In practice, many power systems operation problems, like unit commitment (UC), optimal power flow (OPF), and optimal transmission switching (OTS), are solved using linearized approximations of the nonlinear AC power flow equations for the sake of computational tractability. However, linear approximations can result in suboptimal solutions or solutions that are infeasible in the original, nonlinear problem [2].

Piecewise linear models offer a method of improving solution accuracy by capturing some of the nonlinearity of the AC power flow equations [3], [4]. Using a conventional optimization solver to construct an optimal piecewise linear model of a large system of nonlinear power flow equations, however, is a challenging task: the associated program would need to simultaneously choose (i) where to perform explicit linearizations of the equations and (ii) how to define the hyperplanes which optimally separate the piecewise linear regions. Learning-based approaches offer a computationally tractable alternative. One way to construct such a piecewise linear approximation is through the use of neural networks (NNs) with rectified linear unit (ReLU) activation functions. Recent literature, e.g., [5], [6], has shown that NNs can be used to model the AC power flow equations with a high degree of accuracy. Furthermore, a NN using ReLU activation functions can be exactly transformed into a mixed integer linear program (MILP); this can be accomplished by representing the activation of each ReLU function as a binary variable and then using the big-M method to formulate activation constraints as a function of the NN weights and biases [7].

Although the exact MILP reformulation of a NN is often used for verification purposes [8], [9], it can also be embedded within a larger optimization problem as a function approximation. This technique allows us to transform a problem that may have originally been a challenging mixed integer nonlinear program (MINLP) into a more tractable MILP. Researchers have embedded NNs as MILPs within optimization problems for a variety of applications [10]–[13]. Specifically in the field of power systems, [14] and [15] encode frequency constraints using the MILP reformulation in microgrid scheduling and UC problems, respectively, and [8] encodes security constraints into the OPF problem.

In this paper, we develop a NN-based piecewise linear model of AC power flow equations that is both more accurate than a standard linearization and more computationally tractable than the original nonlinear equations. The resulting
NN can be embedded into any optimization problem as a surrogate power flow model via an exact MILP reformulation. However, the number of binary variables in the MILP reformulation scales linearly with the number of neurons. Therefore, embedding a NN containing many neurons, which may be necessary to represent high degrees of nonlinearity, can be a computational bottleneck. Grimstad and Andersson in [13] observe that “the feasibility of using the MILP formulation quickly fades with increasing network sizes.”

This motivates the use of compression techniques to reduce the number of neurons in a NN, and consequently, the number of binary variables in the MILP reformulation. The machine learning community has developed a variety of methods to compress NNs with minimal accuracy compromise [16]–[18]. This paper specifically employs several methods in order to achieve an “optimally compact” NN model: (1) low-rank updates: we exploit the observation that, in most regions of practical interest, the power flow equations exhibit a relatively low degree of nonlinearity, and we therefore learn low-rank updates of a physics-based linearization of the AC power flow equations in these regions, (2) pruning: ReLU activation functions that are found to be always active or inactive over the input domain are fixed or removed, respectively, and (3) sparsification: we set NN weights below some threshold to be zero and re-train.

We demonstrate the use of the compact AC power flow NN by embedding it as a MILP within the day-ahead UC problem, which aims to determine the minimum cost generator commitment and dispatch while meeting load demand and abiding by physical laws and feasibility constraints. The AC unit commitment (AC-UC) problem, which constrains power injection and line flow quantities via the AC power flow equations, is a challenging nonconvex MINLP that is NP-hard [19]. In practice, utilities simplify the AC-UC problem to the DC unit commitment (DC-UC) problem, thus neglecting reactive power dispatch, line losses, and voltage magnitude constraints. Hence, corrective actions are often needed to account for these omissions [20]. Furthermore, as demonstrated in this paper, a commitment schedule based on a DC-UC solution can result in inoperable AC power dispatching solutions.

Researchers have proposed various methods to increase the computational tractability of the AC-UC problem using, for example, Lagrange relaxation [21], decomposition [20], [22], and convexification methods [23]. However, this is an ongoing research area without a singular superior solution [22]. Furthermore, as demonstrated in this paper, a commitment schedule based on a DC-UC solution can result in inoperable AC power dispatching solutions.

In this section, we first define a standard power flow model. Next, we develop a NN-based piecewise linear power flow mapping based on low-rank linearization updates. We subsequently cast the learned model as a MILP and perform compression. In Section III, we pose standard UC formulations, and we show how our piecewise linear power flow mapping can be used to replace the standard power flow constraints. Then, in Section IV, we test the performance of the learned power flow mapping by comparing UC and MTP AC-OPF solutions collected from 14-, 57-, and 89-bus test cases. Finally, conclusions are offered in Section V.

II. LEARNING AN OPTIMALY COMPACT POWER FLOW MAPPING

In this section, we first define a standard power flow model. Next, we develop a NN-based piecewise linear mapping of the power flow equations. This mapping is generated by a training procedure that learns optimal low-rank updates of a physics-based linearization. The resulting model is then reformulated as a MILP. Finally, we compress this model via bound tightening, ReLU pruning, and matrix sparsification.

A. Statement of Network Model

Consider a power network with bus set $\mathcal{N} = \{1, 2, \ldots, n\}$, line set $\mathcal{L} = \{1, 2, \ldots, m\}$, and signed incidence matrix $E \in \mathbb{R}^{m \times n}$. Let $\mathbf{v}, \mathbf{\theta}, q^{\text{inj}}, q^{\text{inj}} \in \mathbb{R}^n$, which are the voltage magnitudes, voltage angles, real power injections, and reactive power injections, respectively. The nodal admittance matrix $Y_{\text{t}} \in \mathbb{C}^{n \times n}$ relates complex nodal voltages and power injections via

$$p^{\text{inj}} + j q^{\text{inj}} = v e^{j \theta} \odot (Y_{\text{t}} v e^{j \theta})^*, \quad (1)$$

where Hadamard product $\odot$ performs component-wise multiplication. Complex line flows, in both directions, are related through line matrices $Y_{\text{ft}}, Y_{\text{tf}} \in \mathbb{C}^{m \times n}$:

$$p^{\text{ft}} + j q^{\text{ft}} = E_{\text{ft}} v e^{j \theta} \odot (Y_{\text{ft}} v e^{j \theta})^* \quad (2)$$

$$p^{\text{tf}} + j q^{\text{tf}} = E_{\text{tf}} v e^{j \theta} \odot (Y_{\text{tf}} v e^{j \theta})^*, \quad (3)$$

where $p^{\text{ft}}, q^{\text{ft}}, p^{\text{tf}}, q^{\text{tf}} \in \mathbb{R}^m$ are the active ($p$) and reactive ($q$) power line flows in the “from-to” (ft) and “to-from” (tf) directions. Furthermore, $E_{\text{ft}} = \frac{1}{2}(|E| + E)$, $E_{\text{tf}} = \frac{1}{2}(|E| - E)$.
are matrices which select the sending end and receiving end voltages, respectively. Let \( s'^T \in \mathbb{R}^m \) be the apparent power flows in the “from-to” and “to-from” directions, respectively. Apparent power flows are related by \((s'^T)^2 = (p'^T)^2 + (q'^T)^2\) and \((s'^T)^2 = \rho^2 + (q'^T)^2\).

### B. A Low-Rank Piecewise Linear Power Flow Mapping Model

In order to mitigate the computational challenges associated with nonlinear power flow constraints, we use a NN to learn a piecewise linear power flow mapping. For notational convenience, we concatenate all of the active and reactive power injection and bidirectional apparent power flow equations into a function \( f: \mathbb{R}^{n_a} \times 2n_b \rightarrow \mathbb{R}^{2n_a + 2n_b} \), such that

\[
\begin{align*}
    f(v, \theta) \rightarrow (y_{inj}, y_{pf}, s^T, s^T).
\end{align*}
\]

By defining input vector \( x = [u^T, s^T]^T \) and power flow output vector \( y_{pf} = [(p_{inj})^T, (q_{inj})^T, (s^T)^T, (s^T)^T]^T \), a linearization of (4) yields \( y_{pf} \approx f(x) + J(x) \Delta x \). This may be rearranged to yield an affine transformation from \( x \) to \( y_{pf} \):

\[
\begin{align*}
    y_{pf} \approx J(x_0)x + f(x_0) - J(x_0)x_0,
\end{align*}
\]

where \( r(x_0) \) is the residual vector. In order to improve upon the predictive accuracy of the affine mapping in (5), an associated piecewise linear mapping from \( x \) to \( y_{pf} \) may be defined via:

\[
\begin{align*}
    y_{pf} = \begin{cases} 
    J(x_0)x + r(x_0), & x \in \mathcal{R}_0 \\
    J(x_1)x + r(x_0), & x \in \mathcal{R}_1 \\
    \vdots \\
    J(x_q)x + r(x_0), & x \in \mathcal{R}_q
\end{cases}
\end{align*}
\]

where \( \mathcal{R}_0, \mathcal{R}_1, \ldots, \mathcal{R}_q \) represent the distinct regions of the linearization. Additionally, \( J(x_i) \) and \( r(x_i) \), \( x_i \in \mathcal{R}_i \), represent the Jacobian and constant terms, respectively, used to model the linear power flow mapping inside of region \( \mathcal{R}_i \). Constructing a high-fidelity model of the form (6) is generally a challenging task, since selecting optimal points of linearization and separating hyperplanes is a nontrivial task.

Using a NN to directly model (6) can also be challenging, since transforming between Jacobian matrices in different regions requires a full-rank correction, i.e., \( J(x_1) = J(x_0) + W \), \( W \in \mathbb{R}^{n_a \times n_a} \), \( \text{rank}(W) = \min(k, \kappa) \), and thus requires a potentially massive number of nonlinear activation functions. However, this correction can often be approximated by a low-rank surrogate, \( W_{LR} \), \( \text{rank}(W_{LR}) = \rho \ll \min(k, \kappa) \). Low-rank matrices can always be decomposed into the outer product of two matrices, denoted here by \( w_1 \in \mathbb{R}^{n_a \times \rho} \) and \( w_2 \in \mathbb{R}^{\rho \times n_a} \), such that \( W_{LR} = w_1 w_1^T \).

In order to control how such low-rank updates are applied to a Jacobian, ReLU activation functions can be used. For example, consider the rank-1 (\( \rho = 1 \)) update case; in this case, \( w_1, w_1 \) reduce to vectors \( v_1, w_1 \). If we define the hyperplane between two adjacent regions, e.g., \( \mathcal{R}_0 \) and \( \mathcal{R}_1 \), as \( -b = w_1^T x \), then a piecewise linear prediction \( y_{pf} \) can be captured using a single ReLU activation function \( \sigma(\cdot) \):

\[
\begin{align*}
    y_{pf} = J_0x + r_0 + w_2 \sigma(w_1^T x + b),
\end{align*}
\]

where \( r_0 \equiv r(x_0), J_0 \equiv J(x_0) \), etc. When the ReLU is not activated (\( w_1^T x \leq -b \)), the affine transformation of \( \mathcal{R}_0 \) in (6) is exactly recovered by (7). However, when the ReLU is activated (\( w_1^T x > -b \)), a rank-1 update is naturally applied to \( J_0 \):

\[
\begin{align*}
    y_{pf} = \begin{cases} 
    J_0x + r_0, & x \in \mathcal{R}_0 \\
    J_0 + w_2 w_1^T x + r_0 + w_2 b, & x \in \mathcal{R}_1.
\end{cases}
\end{align*}
\]

Generally, by choosing \( \rho > 1 \), higher-rank updates can be applied across more piecewise linear regions. To capture these updates, we approximate the full-order piecewise linear model stated in (6) via the function

\[
\begin{align*}
    y_{pf} = J^*x + r^* + w_2 \sigma(w_1^T x + b),
\end{align*}
\]

where \( J^* \) and \( r^* \) are the Jacobian and residual terms associated with a specified equilibrium point around which we learn low-rank updates. The model (9) may be interpreted as the application of low-rank updates to a full-rank, physics-based Jacobian. \( J^* \) is the derivative of the physical power flow mapping in (4), therefore, it represents the concatenation of power injection and apparent power flow Jacobians:

\[
\begin{align*}
    J^* = [J_{pf}^T, J_{pf}^T, J_{pf}^T, J_{pf}^T];
\end{align*}
\]

These are given in the Appendix.

The NN-based model of (9) consists of a physics-based affine feedthrough term (\( J^* x + r^* \)) and a latent transformation term \( w_2 \sigma(w_1^T x + b) \). While this latent term only has nonlinear activation functions applied to a single layer, the model can still provide a quantity of piecewise linearization regions which grows exponentially with the number of ReLUs.

**Lemma 1.** If (9) contains \( \rho \) activation functions, then it can provide up to \( q = 2^\rho \) distinct piecewise linearization regions.

**Proof.** The activation of each ReLU generates a rank-1 update of \( J^* \) and thus corresponds to a distinct piecewise linear region \( \mathcal{R}_i \). The \( \rho \) independently controlled binary activation functions of (9) can therefore model \( 2^\rho \) piecewise linear regions.

NNs that contain multiple layers of ReLU activation functions can also provide piecewise linear mappings. In this work, however, since we are targeting low-rank power flow approximations, we employ activation functions only on a single layer. For a given number of model parameters, shallow NNs cannot always achieve the same level of modeling power as a deeper NN. Results from [13], however, show that the MILP reformulation of a shallow NN solves faster than the MILP of a deeper NN (of equivalent complexity).

The model (9) is trained by first collecting input and output training data sets \( X \) and \( Y \), respectively. Next, an unconstrained optimization algorithm trains the NN by solving

\[
\begin{align*}
    \min_{b, w_1, w_2} \| Y - (J^* X + r^* + w_2 \sigma(w_1^T X + b)) \|^2_2.
\end{align*}
\]

**C. Exact Neural Network Reformulation as MILP**

Once trained, the NN-based model (9) can be reformulated as an equivalent set of MILP constraints [25]. Defining
intermediate variable \( \hat{z} = w_1^T x + b \), the ReLU function \( z = \sigma(\hat{z}) \triangleq \max(\hat{z}, 0) \) is captured by the constraints
\[
\begin{align*}
z_i &\leq \hat{z}_i - M_i^\text{min}(1 - \beta_i), & z_i &\geq \hat{z}_i - M_i^\text{min} \beta_i, \\
z_i &\leq M_i^\text{max} \beta_i, & z_i &\geq 0,
\end{align*}
\]
where \( M_i^\text{min} \) and \( M_i^\text{max} \) are the minimum and maximum values that \( \hat{z}_i \) can take, respectively, and \( \beta \) is a vector of binaries: \( \beta_i \in \{0, 1\} \). The tightness of these big-M bounds influence the efficiency of the branch-and-bound algorithm used to handle these constraints [13]. With this formulation, the power flow mapping of (9) can be exactly captured via
\[
y_{\text{pw}} = J^* x + r^* + w_2 z (12a)
\]
\[
\hat{z} = w_1^T x + b (12b)
\]
\[
(11), \ \forall i \in \{1, \ldots, \rho\}. (12c)
\]
Neglecting the NN, (12) reduces to a linear power flow model:
\[
y_{\text{lin}} = J^* x + r^*. (13)
\]

D. Compression of the NN-Based Power Flow Mapping

Once (9) has been reformulated as a MILP, it can be embedded as a constraint into a variety of optimization problems. To limit the computational complexity of the associated mixed integer constraints, however, we iteratively (i) sparsify the NN weighting matrices, (ii) tighten the big-M constraints associated with reformulation (11), and (iii) prune the NN’s ReLUs. Each of these steps is summarized below.

1) NN Sparsification: Following the general procedure outlined in [25], we sparsify the NN weighting matrices \( w_1 \) and \( w_2 \) by setting some targeted percentage of the weights to 0. The weights selected are the ones which have the smallest absolute magnitude. After sparsification, the network is retrained; during retraining, sparsified entries are fixed to 0.

2) Big-M Bound Tightening: To tighten the big-M bounds, we first define inequality constraints associated with the NN inputs. That is, we define relevant nodal voltage and phase angle inequality constraints (e.g., \( V_{\text{min}} \leq v_i \leq V_{\text{max}} \) and \( |\theta_i - \theta_j| \leq \Delta \theta_{\text{max}} \)), denoted by \( C_v \) and \( C_\theta \). Next, we define inequality constraints associated with NN outputs, i.e., power injections and line flow limits, denoted by \( C_{p_i}, C_{q_i}, \) and \( C_r \). The lower bound \( M_i^\text{min} \) can be directly computed via the MILP
\[
\begin{align*}
M_i^\text{min} &= \min_{x,y_{\text{pw}},\hat{z}_i} \hat{z}_i \\
&\text{s.t.} \ (12a) - (12c) \\
x &\in \{v, \theta \ | \ v, \theta \in C_v, C_\theta \} (14c) \\
y_{\text{pw}} &\in \{p_{\text{inj}}, q_{\text{inj}} \ | s_l \} \{p_{\text{inj}}, q_{\text{inj}} \ | s_l \in C_{p_i}, C_{q_i}, C_r \} \ (14d)
\end{align*}
\]
where \( s_l \) denotes the apparent power line flows in both directions. The upper bound \( M_i^\text{max} \) may be computed by maximizing (14a), rather than minimizing it. We note that the constraint sets \( C_v, C_\theta, C_{p_i}, C_{q_i}, C_r \) can be naively defined using the engineering constraints associated with whatever optimization problem the NN is ultimately being used to solve (e.g., UC, OPF, etc.). Alternatively, these constraint sets can themselves be first tightened using, e.g., optimization-based bound tightening [26] or analytic methods [27].

3) ReLU Pruning: Using the calculated big-M bounds, individual ReLUs can be pruned (i.e., removed) from the NN. Pruning procedure: if \( M_i^\text{max} \leq 0 \), then the associated ReLU is never active, and \( \beta_i \) is fixed to 0. However, if \( M_i^\text{min} > 0 \), then the ReLU is always active, and \( \beta_i \) is fixed to 1.

III. UNIT COMMITMENT FORMULATIONS

In this section, we first present the three-binary formulation of the AC-UC problem, which is introduced in [28], using the indexing and notation schemes in [20]. We then present the UC problem where we approximate the AC power flows using the novel NN-based piecewise linear model, which has been exactly reformulated as the set of MILP constraints given in Section II-C. Next, we present two popular power flow approximations for comparison and benchmarking purposes. First, the AC-UC problem with linearized power flow equations and second, the DC-UC problem, where we neglect reactive power, line losses, and voltage magnitude deviations. Last, we present the MTP AC-OPF formulation. The UC schedules found using the three power flow approximation methods are tested for AC feasibility through checking for the feasibility of their corresponding MTP AC-OPF solutions.

A. Objective and Cost Constraints

Let \( T = \{1, \ldots, T\} \) be the set of time indices, where each time index represents an hour of simulation and \( T \) is the total simulation time. Let \( G = \{1, \ldots, G\} \) be the set of generators. For each generator \( g \in G \) and each time period \( t \in T \), there is a binary variable \( y_{g,t} \in \{0, 1\} \) indicating whether the generator is ON \( (y_{g,t} = 1) \) or OFF \( (y_{g,t} = 0) \). Let \( y_g = \{y_{g,t} \ | g \in G, t \in T\} \) be the set of all generator statuses. Let \( u_{g,t} \in \{0, 1\} \) and \( w_{g,t} \in \{0, 1\} \) be the start-up and shutdown statuses, respectively, of generator \( g \in G \) at time \( t \in T \). If \( y_{g,t} = 1 \), then generator \( g \) starts-up at the beginning of hour \( t \) and is zero otherwise. If \( w_{g,t} = 1 \), then generator \( g \) shuts-down at the beginning of hour \( t \) and is zero otherwise. Let \( u = \{u_{g,t} \ | g \in G, t \in T\} \) and \( w = \{w_{g,t} \ | g \in G, t \in T\} \).

Let \( c(\cdot) \) be the total cost of operating the network:
\[
c(p^\text{Δ}, u, w) = c_p(p^\text{Δ}) + c_u(u, w), (15)
\]
where \( c_p(\cdot) \) is the production cost and \( c_u(\cdot) \) is the start-up cost. Let \( p_{g,t}^\text{Δ} \geq 0 \) be the real power production of generator \( g \in G \) at time \( t \in T \) above \( P_{g,\text{min}}^\text{Δ} \geq 0 \), the minimum real power production limit for generator \( g \). Let \( p^\text{Δ} = \{p_{g,t}^\text{Δ} \ | g \in G, t \in T\} \). The production cost \( c_p(\cdot) \) is:
\[
c_p(p^\text{Δ}) = \sum_{g \in G} \sum_{t \in T} p_{g,t}^\text{Δ}, (16)
\]
where \( c_p(\cdot) \) is a convex piecewise linear function for all \( g \in G \) and \( t \in T \). The start-up cost \( c_u(\cdot) \) has the form:
\[
c_u(u, w) = \sum_{g \in G} \sum_{t \in T} c_{g,u}^w(u, w), (17)
\]
where \( c_{g,u}^w(\cdot) \) is a monotonically increasing step function representing the startup costs for generator \( g \in G \), which increase with the amount of time the generator has been shut-down. See [20] for more details on this formulation.
B. Generation Constraints

For generator \( g \in G \), let the minimum uptime (the minimum period of time that the generator must be online before changing status) be \( T^u_g \). The minimum downtime (the minimum period of time that the generator must be offline before changing status) is \( T^d_g \). These constraints are given by:

\[
\sum_{t'=t-T^d_g+1}^t u_{g,t'} \leq y_{g,t} \quad \forall g \in G, t \in T \tag{18}
\]

\[
\sum_{t'=t-T^d_g+1}^t w_{g,t'} \leq 1 - y_{g,t} \quad \forall g \in G, t \in T. \tag{19}
\]

For values of \( t' < 1 \) (i.e., before the start of the simulation), we assume the values of \( u_{g,t} \) and \( w_{g,t'} \) are known parameters.

Generators cannot start-up and shut-down in the same time period. This is enforced via (18) and (19) in conjunction with:

\[
y_{g,t} - y_{g,t-1} = u_{g,t} - w_{g,t} \quad \forall g \in G, t \in T. \tag{20}
\]

Let \( r_{g,t} \geq 0 \) be the real power reserve available to generator \( g \in G \) at time \( t \in T \), and let \( r = \{ r_{g,t} \mid g \in G, t \in T \} \). Parameter \( P^R_t \) is the total spinning reserve needed for the network at \( t \in T \), and we require that:

\[
P^R_t \leq \sum_{g \in G} r_{g,t} \quad t \in T. \tag{21}
\]

Let parameter \( P^\text{max} \geq 0 \), be the maximum real power production limit for generator \( g \in G \). Parameters \( SU_g \) and \( SD_g \) are the maximum real power a generator \( g \in G \) can produce immediately after starting up and immediately before shutting down, respectively. Then, assuming \( SU_g, SD_g \leq P^\text{max} \), the start-up generation limits are enforced via the following constraints:

\[
p^\Delta_{g,t} + r_{g,t} \leq (P^\text{max} - P^\text{min})y_{g,t} - (P^\text{max} - SU_g)u_{g,t}, \quad \forall g \in G, t \in T \tag{22}
\]

\[
-(P^\text{max} - SD_g)w_{g,t+1}, \quad \forall g \in G \mid T^u_i \geq 2, t \in T \tag{23}
\]

\[
\sum_{g \in G} p^\Delta_{g,t} \leq (P^\text{max} - P^\text{min})y_{g,t} - (P^\text{max} - SU_g)u_{g,t} + (P^\text{max} - SD_g)w_{g,t+1}, \quad \forall g \in G \mid T^u_i = 1, t \in T \tag{24}
\]

We also require a constraint to ensure the shut-down generation limits are enforced during the first time period \( t = 1 \):

\[
w_{g,1} \leq 0 \quad \forall g \in \{ i \in G \mid T^\text{init}_i > SD_i \}, \tag{25}
\]

where \( P^\text{init} \) is the real power produced by generator \( g \in G \) before the simulation begins. Parameters \( RU_g \) and \( RD_g \) are the real power ramp-up and ramp-down limits, respectively, for generator \( g \in G \). Generators must abide by ramping limits, which restrict the change in real power:

\[
p^\Delta_{g,t} + r_{g,t} - p^\Delta_{g,t-1} \leq RU_g \quad \forall g \in G, t \in T \tag{26}
\]

\[
-p^\Delta_{g,t} + p^\Delta_{g,t-1} \leq RD_g \quad \forall g \in G, t \in T. \tag{27}
\]

Generator \( g \in G \) has lower and upper reactive power limits, \( Q^\text{min}_g \) and \( Q^\text{max}_g \), respectively. Let \( q_{g,t} \) be the reactive power production of generator \( g \in G \) at time \( t \in T \). The reactive power output of each generator is constrained to be within its limits when active:

\[
Q^\text{min}_g y_{g,t} \leq q_{g,t} \leq Q^\text{max}_g y_{g,t} \quad \forall g \in G, t \in T. \tag{28}
\]

C. AC-OPF Constraints

Recall that \( N \) is the set of buses in the network. Now, let \( G_b \) be the set of generators at bus \( b \in N \). Parameters \( P^\text{D}_{b,t} \) and \( Q^D_{b,t} \) are the real and reactive power demand at \( b \in N \) and \( t \in T \). Let \( p_{b,t}^{\text{inj}} \) and \( q_{b,t}^{\text{inj}} \) be the real and reactive power, respectively, injected into the network from bus \( b \in N \) at time \( t \in T \). Then, the real power balance constraints are:

\[
p_{b,t}^{\text{inj}} = \sum_{g \in G_b} (P^\Delta_{g,t} + P^\text{min}_g y_{g,t}) - P^D_{b,t} \quad \forall b \in N, t \in T, \tag{29}
\]

and the reactive power balance constraints are:

\[
q_{b,t}^{\text{inj}} = \sum_{g \in G_b} Q^\text{min}_g y_{g,t} + \sum_{g \in G^\text{sc}_b} q^\text{sc}_{g,t} - Q^D_{b,t} \quad \forall b \in N, t \in T. \tag{30}
\]

Recall that \( L \) is the set of transmission lines in the network. Each line \( ℓ \in L \) has a designated “from” bus and “to” bus, which can be arbitrarily chosen. \( s^{\text{inj}}_{ℓ,t} \) is the apparent power flow on line \( ℓ \in L \) at time \( t \in T \) with flow from the “from” bus and to the “to” bus; \( s_{ℓ,t} \) is defined oppositely. The apparent power flows on each line \( ℓ \in L \) cannot exceed their maximum allowable limit \( S^\text{max}_ℓ \):

\[
s_{ℓ,t}^{\text{inj}} \leq S^\text{max}_ℓ, \quad s_{ℓ,t} \leq S^\text{max}_ℓ \quad \forall ℓ \in L, t \in T. \tag{31}
\]

Let \( v_{b,t} \) be the voltage magnitude at bus \( b \in N \) and time \( t \in T \). Parameters \( V^\text{max}_b \) and \( V^\text{min}_b \) are the maximum and minimum voltage magnitude limits, respectively, for bus \( b \in N \). Then, the constraints on the voltage magnitudes are as follows:

\[
v^\text{min}_b \leq v_{b,t} \leq V^\text{max}_b \quad \forall b \in N, t \in T \tag{32}
\]

We designate the “from” and “to” bus voltage angles of line \( ℓ \in L \) as \( θ_{ℓ,t}^\text{from} \) and \( θ_{ℓ,t}^\text{to} \), respectively. Parameters \( Θ^\text{min}_ℓ \) and \( Θ^\text{max}_ℓ \) are the minimum and maximum voltage angle differences for line \( ℓ \in L \). We constrain the voltage angle differences as:

\[
Θ^\text{min}_ℓ \leq θ_{ℓ,t}^\text{from} - θ_{ℓ,t}^\text{to} \leq Θ^\text{max}_ℓ \quad \forall ℓ \in L, t \in T. \tag{33}
\]

Last, we set the voltage angle of the reference bus to zero for all \( t \in T \). Let \( b_{\text{ref}} \in N \) be the reference bus. Then:

\[
θ_{b_{\text{ref}},t} = 0 \quad \forall t \in T. \tag{34}
\]

D. AC-UC Formulation

Let \( p^{\text{ref}}_{ℓ,t}, q^{\text{ref}}_{ℓ,t}, q^{\text{ref}}_{ℓ,t} \) and \( q^{\text{ref}}_{ℓ,t} \) be the the real and reactive power flows on lines \( ℓ \in L \) at time \( t \in T \). Now, let \( L^\text{from}_b \subseteq L \) and \( L^\text{to}_b \subseteq L \) be the subsets of lines that are originating and terminating, respectively, at bus \( b \in N \). Parameters \( G^\text{sh}_b \) and \( B^\text{sh}_b \) are the shunt conductance and susceptance, respectively, at bus \( b \in N \). Then, the power injected into the network from bus \( b \in N \) is equivalent to:

\[
p^{\text{inj}}_{b,t} = G^\text{sh}_b v^2_{b,t} + \sum_{ℓ \in L^\text{from}_b} p^{\text{ref}}_{ℓ,t} + \sum_{ℓ \in L^\text{to}_b} q^{\text{ref}}_{ℓ,t} \tag{35}
\]

\[
q^{\text{inj}}_{b,t} = -B^\text{sh}_b v^2_{b,t} + \sum_{ℓ \in L^\text{from}_b} q^{\text{ref}}_{ℓ,t} + \sum_{ℓ \in L^\text{to}_b} q^{\text{ref}}_{ℓ,t} \tag{36}
\]

The apparent power flows are equal to:

\[
s^{\text{inj}}_{ℓ,t} = \sqrt{p^2_{ℓ,t} + q^2_{ℓ,t}} \quad \forall ℓ \in L, t \in T \tag{37}
\]

\[
s^{\text{ref}}_{ℓ,t} = \sqrt{p^2_{ℓ,t} + q^2_{ℓ,t}} \quad \forall ℓ \in L, t \in T. \tag{38}
\]
Then, the MINLP formulation of the AC-UC problem is:

$$\min_{\lambda^{\text{cont}}, \lambda^{\text{bin}}, \theta} \ J \quad \text{s.t.} \ (18) - (38), \quad (\text{AC-UC})$$

where we collect all the continuous generation variables in the set $\lambda^{\text{cont}} = \{r_{g,t}, v_{g,t}, q_{g,t}^{\text{SC}} \mid g \in \mathcal{G}, t \in \mathcal{T}\}$, and all the binary commitment decision variables in the set $\lambda^{\text{bin}} = \{y_{g,t}, u_{g,t} \mid g \in \mathcal{G}, t \in \mathcal{T}\}$. Note that each variable corresponding to the individual elements of vectors $p^{\text{r}}, p^{\text{d}}, \vartheta, v, \text{and } \theta$ are optimization variables as well.

E. UC using Power Flow Approximations

We model power flow using the piecewise linear NN model described in Section II-B. The corresponding MILP model is presented in (12). Then, the NN-based AC-UC problem is:

$$\min_{\lambda^{\text{cont}}, \lambda^{\text{bin}}, \theta} \ J \quad \text{s.t.} \ (12), (18) - (33). \quad (\text{NN-AC-UC})$$

A linearized power flow model is presented in (13). Then, the following MILP is the version of the AC-UC problem using this linearized power flow model:

$$\min_{\lambda^{\text{cont}}, \lambda^{\text{bin}}, \theta} \ J \quad \text{s.t.} \ (13), (18) - (33). \quad (\text{L-AC-UC})$$

In the DC-UC problem, we neglect reactive power and line losses, and voltage magnitudes deviations. It then follows that the real and apparent power flows are:

$$p^{\text{r}}_{\ell,t} = -p^{\text{d}}_{\ell,t} \quad \forall \ell \in \mathcal{L}, t \in \mathcal{T}$$  
$$p^{\text{d}}_{\ell,t} = -B_i(\theta_{\ell,t} - \theta_i) \quad \forall \ell \in \mathcal{L}, t \in \mathcal{T}$$  
$$s^{\text{r}}_{\ell,t} = s^{\text{d}}_{\ell,t} = -p^{\text{r}}_{\ell,t} \quad \forall \ell \in \mathcal{L}, t \in \mathcal{T}.$$  

Now, we define the DC-UC problem as:

$$\min_{\lambda^{\text{cont}}, \lambda^{\text{bin}}, \theta, p^{\text{r}}, p^{\text{d}}} \ J \quad \text{s.t.} \ (18) - (27), (29), (31), (33), (34), (39) - (41). \quad (\text{DC-UC})$$

F. Multi-Time Period AC-OPF Formulation

When formulating the MTP AC-OPF problem, we assume all elements in $\lambda^{\text{bin}}$ are known parameters, i.e., the commitment schedule is set, and we optimize over continuous generation variables $\lambda^{\text{cont}}$. The MTP AC-OPF problem follows:

$$\min_{\lambda^{\text{cont}}, \lambda^{\text{bin}}, \theta, p^{\text{r}}, p^{\text{d}}, q^{\text{r}}, q^{\text{d}}} \ J \quad \text{s.t.} \ (18) - (38). \quad (\text{MTP-AC-OPF})$$

The MTP AC-OPF problem is used to test the feasibility of the commitment schedules resulting from solving the NN AC-UC, L AC-UC, and DC-UC problems. We classify a UC solution that results in an infeasible MTP AC-OPF problem as an infeasible commitment schedule, i.e., the selection of binary variables in set $\lambda^{\text{bin}}$ cannot be realized.

IV. TEST RESULTS

In this section, we present results collected on the 14-, 57-, and 89-bus PGLib-OPF test cases [29] over a 24-hour period. In Section IV-A, we first compare the expressive power of the compact NN model (9) to a direct power flow mapping, which is exclusively used in the literature. In Section IV-B, we use the compact NN models to solve the NN AC-UC problems; then, we compare the obtained solutions to those generated by the linear benchmarks.

A. Expressive Power of the Compact NN

In order to test the expressive power of the compact NN, we collected 972 feasible power flow solutions from the 89-bus system; loads were chosen by looping over UC load curves (see the following subsection for more details regarding data collection). We then trained a compact NN power flow mapping of the form (9) with $\rho = 25$ ReLUs using ADAM in Flux. Data were shuffled and mini-batched into sets of 75, and a learning rate of $\eta = 2.5 \times 10^{-4}$ was used. A second NN was also trained, but this model mapped power flow inputs ($\nu$ and $\theta$) directly to power flow outputs via $y_{\text{nn}} = w_2\sigma(w_1^T x + b)$, which we refer to as a “direct” NN mapping; this model was also trained with 25 ReLUs. Both NNs were allowed to train for $7.5 \times 10^4$ steps, where loss function minimization showed signs of saturation. Results are shown in Figure 1, where the left panel shows loss function saturation, and the right panel depicts the predictive accuracy of the models. For reference, we also plot the prediction of linear power flow model $y_{\text{lin}} = J^* x + r^*$ from (13). NN power flow predictions are generally an order of magnitude better than linear model predictions, and the compact NN predictions are generally over a factor of two better than the direct NN.

B. Data Collection and NN Training

We used the UC nodal load curves and generation cost curves developed in the UnitCommitment.jl package [30] for these systems. Reactive power load curves were generated for each system by assuming constant power factors at each load. For increased complexity, we assumed the active power limits for each generator in the 14 and 57 bus systems matched those of the associated MATPOWER test cases (i.e., contrary to PGLib-OPF, MATPOWER assumes that no generating unit acts as a synchronous condenser; instead, every generator can produce active power and, therefore, a larger number of generators can participate in UC). We also decreased the apparent power thermal limits in these systems by 30%.

The power flow mapping (9) can potentially be trained on any set of feasible power flow solutions. To collect training data in a targeted way, we first gathered the hourly load profiles associated with the UC problems. For each hour, we used PowerModels.jl [26] to generate a feasible power flow solution (i.e., a power flow solution which satisfied all
respectively. Notably, each training sample contained 2
were trained on 219, 532, and 972 power flow samples,
pressed. NN models of the 14-, 57-, and 89-bus power systems
nonstandard values which were still within the feasible space.

Figure 2. These three plots show the unit status decisions for the 14-
bus network resulting from solving the NN AC-UC, L AC-UC and DC-UC
problems. The top labels (1 – 5) refer to the unit numbers, and the left axis
marks a 24-hour period. Blue sections represent time periods where the status
of the corresponding unit is ON, while red sections represent OFF periods.
thermal, voltage, and generation limit constraints). For each
hour, we also generated feasible power flow solutions with
each generator turned off, and with random combinations
of up to three other generators also turned off; infeasible
samples were rejected. In order to sample over a larger feasible
space, we also perturbed the generator voltage limits at each
power flow solve. That is, we randomly “pushed” the $V_{\text{min}}$
and $V_{\text{max}}$ generator constraints up and down, respectively, to
nonstandard values which were still within the feasible space.

Once training and testing data sets were collected, compact
NN-based power flow mapping models were trained and com-
pressed. NN models of the 14-, 57-, and 89-bus power systems
were trained on 219, 532, and 972 power flow samples,
respectively. Notably, each training sample contained $2n - 1$
inputs (reference bus phase angle was never included as an
input) and $2n + 2m$ outputs, according to mapping (4). The
NNs associated with these systems contained 20, 25, and 30
ReLUS, respectively. Models were trained using ADAM in
Flux, learning rates were set between $(1 - 3) \times 10^{-4}$, and all
data were shuffled and mini-batched.

C. Unit Commitment Experiment Results

We solved the three versions of the UC problem discussed
in Section III (NN AC-UC, L AC-UC, and DC-UC) for the
three considered networks (14-, 57-, and 89-bus). For each
system, the linearization terms ($J^*$, $r^*$) were generated from



First, we generated time-varying loads at each hour $t$
according to: $1 + a \sin\left(\frac{2\pi t}{24}\right)$, where $a$
is the amplitude of the sine. We tested 10 cases for each
loading scheme, for a total of 30 varied loading scenarios,
and constrained our scaling range to $\pm 15\%$ of the original
loads. For the first and last loading schemes, we tested samples
evenly distributed within this scaling range.

Table I summarizes the MTP AC-OPF feasibility results,
which use the binary variables from the UC solutions shown
in the left-most column. Each UC formulation has a tallied
number of total feasible and infeasible solutions, as well as
the number of scenarios that did not produce a solution (either
due to an infeasible UC problem or the inability of the MTP
AC-OPF problem to converge within a reasonable time limit).
The UC problems were run until a relative MIP gap of 1%
was achieved; otherwise, the best feasible solution found after
one hour of solving was used. If a MTP AC-OPF feasible
solution was found for the unit commitment decisions resulting
from the NN AC-UC problem and for either the L AC-UC
or DC-UC problems, the resulting total operation costs from
these simulations were similar. That is, across all considered
networks and all loading scenarios, the maximum difference
between two feasible solutions for a given network and loading
profile was 0.02%. Therefore, we focus our discussion on
feasibility rather than optimality.

Overall, the NN-based method outperforms the linear and
DC approximations. There are multiple cases where the NN-
based approximation is the only formulation that selects a feasible
unit commitment schedule. For the 14-bus network,
this is true for 15 out the the total 30 test cases, and for
the 89-bus network, 5 out of the 30 test cases. Furthermore,
the NN-based commitment schedules are only MTP AC-OPF
infeasible (or unable to find a solution) when both the linear
and DC methods are infeasible as well. Also, note that the
feasibility of the test cases were not verified.

For the 57-bus network, we found that the linear power-
flow approximation performed equally as well as the NN-based
approximation in all cases. Most unit commitment schedules
for this test case required all generators to be ON at all times,
which, we hypothesize, did not require the additional accuracy
afforded by the NN-based UC formation.

Lastly, we compared the apparent power flows predicted in
the NN-based and linear UC problems to those of the actual
apparent power flows calculated via their associated MTP
AC-OPFs. Figure 3 compares the 1-norm error between the
predicted and actual apparent power flows for the NN-based
(red dots) and linear (blue dots) methods for the 30 considered
loading cases in Table I. The NN-based approximation outper-
forms the linear approximation in all but one case. Apparent
power flows in the opposite direction ($s^{\text{op}}$) has similar results
to those shown in Figure 3.
TABLE I
MTP AC-OPF RESULTS FOR LOAD VARIATIONS

|          | 14-bus | 57-bus | 89-bus |
|----------|--------|--------|--------|
| NN AC-UC| Feasible| 28     | 30     | 28     |
|          | Infeasible| 2      | 0      | 1      |
|          | No solution| 0      | 0      | 1      |
| L AC-UC  | Feasible| 13     | 30     | 22     |
|          | Infeasible| 15     | 0      | 8      |
|          | No solution| 2      | 0      | 0      |
| DC-UC    | Feasible| 0      | 23     | 19     |
|          | Infeasible| 30     | 7      | 10     |
|          | No solution| 0      | 0      | 1      |

V. CONCLUSIONS

This paper has demonstrated proof-of-concept for modeling AC power flow constraints with a compact NN-based piecewise linear power flow mapping; this mapping was learned directly from feasible power flow solutions. Once trained, we replaced the power flow constraints inside of the AC-UC problem with the NN-based model. Hence, the AC-UC MINLP is transformed into a more tractable MILP. Our results show that the NN-based formulation often generates feasible commitment schedules when the benchmark models (DC-UC and L AC-UC) could not. Furthermore, the NN-based formulation only produced infeasible schedules when both benchmark models did as well. These results confirm that low-rank updates of a linear power flow model can successfully approximate the nonlinear power flow equations across expansive operational regions, and they show that NN-based modeling of power flow can help alleviate the computational burden of the AC-UC problem in a way that increases the feasibility of scheduling decisions relative to linear models.

While embedding the learned power flow mapping into the UC problem generally resulted in a greater number of feasible commitment decisions, the computational cost of the associated UC problem also increased. A NN with ρ ReLU activation functions applied to a UC problem spanning T hours will result in the addition of ρ × T new binary decision variables. In this paper, we took steps to both limit ρ and increase the sparsity of the generally dense NN weighting matrices. Future work, however, will investigate other methods for limiting computational expense, e.g., by parameterizing which ReLU activation function can be active as a function of the time varying load profile: ρ(T). On top of the computational expense challenge, we also found that the performance of the NN depended strongly on the power flow samples used to train the model. Choosing power flow training data samples which were not representative of the UC problem negatively impacted the feasibility of commitment decisions in testing. In this paper, we utilized a simplistic rejection sampling approach for collecting feasible power flow training data. Future work will utilize more advanced, optimization-based methods for collecting representative training data across more targeted regions of power flow space.

Finally, in this paper, the performance of the NN model was evaluated both statistically (i.e., by computing model performance on sampled testing data) and through UC commitment decisions (i.e., schedule feasibility). In order to engender stronger trust in the learned model across larger operational regions, future work will focus on using optimization-based methods to rigorously verify the performance of the NN model.

APPENDIX

The power injection Jacobian \( J_{pi} \in \mathbb{R}^{2n \times 2n} \) relates polar voltage \((v, \theta)\) and nodal power injection \((p^{inj}, q^{inj})\) perturbations via

\[
J_{pi} = \begin{bmatrix} \langle d(Y_\gamma ve^{j\theta}) \rangle + \langle d(E ve^{j\theta}) \rangle N(Y_\gamma)R(ve^{j\theta}) \\ \langle d(E_\gamma ve^{j\theta}) \rangle N(Y_\gamma)R_v \end{bmatrix},
\]

where \( d(\cdot) \) is the diagonalizer operator, and \( R(\cdot) \), \( N(\cdot) \), and \( \langle \cdot \rangle \) are given in [31]. The apparent power line flow Jacobians, \( J_{s,ft}, J_{s,tf} \in \mathbb{R}^{m \times 2n} \), can be constructed by first partitioning the Jacobians relating active and reactive power flows in the lines:

\[
J_\gamma = \begin{bmatrix} \langle d(Y_\gamma ve^{j\theta}) + \langle d(E_\gamma ve^{j\theta}) \rangle N(Y_\gamma)R_v \end{bmatrix}
\]

where \( R_v \triangleq R(ve^{j\theta}) \). Since apparent power is related to active and reactive power via (37)-(38), the chain rule yields the Jacobian of \( s \), where \( x_d \triangleq d(x) \):

\[
J_{s,\gamma} = (s_\gamma^2)^{-1} \begin{bmatrix} p_d \partial p_\gamma \partial v + q_d \partial q_\gamma \partial v \\ p_d \partial p_\gamma \partial \theta + q_d \partial q_\gamma \partial \theta \end{bmatrix}.
\]

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Figure 3. These three plots show the 1-norm error between the predicted apparent power flows \((\tilde{s}^{\text{inj}}, \text{calculated via the NN AC-UC and L AC-UC})\) and the actual apparent powers \((s^{\text{inj}}, \text{calculated via the MTP AC-OPF})\) in per-unit for the 30 test cases with varied loads. Red dots mark the 1-norm error associated with the NN-based power flow approximation, and blue dots mark the linear approximation. Missing data points correspond to infeasible solutions or problems that did not find a solution within a reasonable time.
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