In recent years, it has become crucial to improve the resilience of electricity distribution networks (DNs) against storm-induced failures. Microgrids enabled by Distributed Energy Resources (DERs) can significantly help speed up energization of loads, particularly in the complete absence of bulk power supply. We describe an integrated approach which considers a pre-storm DER allocation problem under the uncertainty of failure scenarios as well as a post-storm dispatch problem in microgrids during the multi-period repair of the failed components. This problem is computationally challenging because the number of scenarios (resp. binary variables) increases exponentially (resp. quadratically) in the network size. Our overall solution approach for solving the resulting two-stage mixed-integer linear program (MILP) involves implementing the sample average approximation (SAA) method and Benders Decomposition. Additionally, we implement a greedy approach to reduce the computational time requirements of the post-storm repair scheduling and dispatch problem. The optimality of the resulting solution is evaluated on a modified IEEE 36-node network.

I. INTRODUCTION

In the U.S., weather-induced disruptions to power systems cost $20-$55 billion in annual economic losses [1]. Among these disruptions, about 90% of outages occur in electricity distribution networks (DNs) [2]. Smart grid technologies such as microgrids powered by Distributed Energy Resources (DERs) permit DN operators to provide power to loads even when the bulk supply from central generation is disrupted [3], [4]. Current disaster preparedness procedures include use of microgrids for operational benefits [5]. For example, before Hurricane Sandy struck, the Federal Emergency Management Agency prepared an inventory of industrial-size emergency generators [6]. However, to realize the benefit of DER-enabled microgrids, agencies need to ensure coordinated resource allocation and response actions. Otherwise, the available resources for supporting power dispatch and repair are likely to be ineffective in reducing prolonged outages and economic losses [7], [8].

DER allocation in microgrids has received attention in the context of remote control applied to microgrids [9]; allocation of mobile generators [6]; utilization of electric buses as generation resources [10]; and allocation for microgrid formation in radial and meshed topologies [11]. However, previous approaches do not also consider damage uncertainty and dynamic repair of damaged network components; this limitation can result in suboptimal resource utilization.

Sec. II summarizes our modeling approach for improving resilience of DN against tropical storms [12]. The approach jointly considers proactive pre-storm decisions (DER allocation) and post-storm response actions of microgrid formation, component repairs, and DER dispatch (see Fig. 1). In contrast to [6], [9], [11], our model considers DN component repairs over a multi-period horizon. The model is written as a two-stage stochastic mixed-integer program (SMIP2).

Our first contribution of this work is a stylized example that demonstrates how uncertainty in line failures, repair scheduling, and power flows can affect the optimal DER allocation (see Sec. III). The presented example highlights the necessity of the added modeling complexity associated with SMIP2.

Our second contribution (Sec. IV) is a solution approach based on the sample average approximation (SAA) method [13], which involves restricting SMIP2 to a subset of scenarios, and solving the resulting MIP using L-shaped Benders Decomposition (LBD) [14]. The approach significantly decreases computation time to solve SMIP2, which is a computationally challenging problem because the number of scenarios (resp. the Stage II binary variables) increases exponentially (resp. quadratically) with the network size.

Although applying SAA and LBD results in a smaller MIP, LBD requires solving computationally expensive Stage II subproblems (typically solved to optimality using branch-and-bound algorithms). Our third contribution is a greedy heuristic that sequentially determines optimal repair actions in a period-wise manner. We show that this heuristic provides reasonable upper bounds to the Stage II subproblems, thus significantly reducing the computation time required to solve SMIP2.

We evaluate our solution approach in Sec. V, and conclude our work in Sec. VI.
II. TWO-STAGE StOCHASTIC PROGRAM

DN parameters

\[ N \] set of nodes in DN
\[ \mathcal{E} \] set of edges in DN
0 substation node label
\[ \mathcal{G} \] radial topology of DN, \( \mathcal{G} = (N \cup \{0\}, \mathcal{E}) \)
\[ N = |N| \] number of non-substation nodes in DN
\[ \mathcal{U} \subseteq N \] a set of potential locations for developing DER sites
\[ D \] set of available DERs
\[ v_{\text{nom}} \] nominal squared voltage magnitude (1 pu)

Parameters of edge \( e \in \mathcal{E} \)

\[ p^{k,s}, q^{k,s} \] active and reactive power flowing on line \( e \)
\[ r_e, x_e \] resistance and reactance of line \( (i, j) \in \mathcal{E} \)
\[ \epsilon_e, \epsilon_i \] form and to nodes of line \( e \) between nodes \( i \) and \( j \)

Nodal quantities of node \( i \in N \)

\[ v_i^{k,s}, p_i^{k,s}, q_i^{k,s} \] squared voltage magnitude at node \( i \)
\[ p_i^{k,s}, q_i^{k,s} \] net active and reactive power consumed at node \( i \)

Quantities of load at node \( i \in N \)

\[ P_{\text{LC}}, Q_{\text{LC}} \] nominal active and reactive power demand at node \( i \)
\[ \beta_i, \gamma_i \] fraction of demand satisfied at node \( i \)
\[ \sigma_i \] lower bound of load control parameter \( \beta_i \)
\[ w_i^{\text{LC}} \] cost of unit load control at node \( i \)
\[ w_i^{\text{LS}} \] cost of load shedding at node \( i \)
\[ p_{\text{act}}^{k,s}, q_{\text{act}}^{k,s} \] actual active and reactive power consumed at node \( i \)
\[ p_{\text{cont}}^{k,s}, q_{\text{cont}}^{k,s} \] lower, upper voltage bounds for load at node \( i \)
\[ w_{\text{LD}} \] cost of developing DER site at node \( i \)

Quantities of DER \( d \in D \)

\[ p_{\text{act}}^{d}, q_{\text{act}}^{d} \] maximum active and reactive power bounds of DER \( d \)
\[ \tan \alpha_d \] tan arccos of the maximum power factor of DER \( d \)
\[ p_{\text{cont}}^{d}, q_{\text{cont}}^{d} \] active and reactive power contribution of DER \( d \) at node \( i \)
\[ y^{k,s}_i \] if DG at node \( i \) is connected to DN; 1 otherwise
\[ v_{\text{ref}}^{k,s} \] lower, upper voltage bounds for DG at node \( i \)
\[ m_d \] voltage droop coefficient of the DER \( d \)
\[ v_d^{\text{id}} \] idle (no load) voltage reference setpoint of DER [15]

Failure variables for scenario \( s \)

\( s \in \{0, 1\}^2 \)
\[ s_{\text{c}} = 1 \text{ if \ line is \ disrupted; 0 otherwise.} \]
\[ \mathcal{E}_s \] set of lines failed in scenario \( s \)

Allocation decision variables

\[ u \in \mathcal{B}^{|D|} \]
\[ u \in \mathcal{B}^{|D|} \text{ if a site is developed at node } i \in \mathcal{U}; 0 \text{ otherwise.} \]
\[ w \in \mathcal{B}^{|D|} \text{ if DER } d \text{ is allocated at node } i \in \mathcal{U}; 0 \text{ otherwise.} \]

Repair decision variables for scenario \( s \)

\[ y^{k,s}_i \in \mathcal{B} \]
\[ y^{k,s}_i = 1 \text{ if line } e \text{ is repaired in period } k; 0 \text{ otherwise.} \]
\[ k^{k,s} \in \mathcal{B} \]
\[ k_{i}^{k,s} = 1 \text{ if line } e \text{ is operational in period } k; 0 \text{ otherwise.} \]

\[ \mathcal{E}_s \text{ is drawn from } \mathcal{P}. \]

Finally, \( E_{s} \mathcal{P} \) denotes the Stage II cost under allocation \( a \).

For a pair \( (a, s) \in \mathcal{A} \times \mathcal{S}, J^{\text{II}}(a, s) \) denotes the optimal value of the Stage II recourse problem. Consider a multi-period horizon \( \mathcal{K} = \{0, 1, \ldots, K\} \) where each period is viewed as a work shift during which lines are repaired and DERs are dispatched. Then, we formulate the Stage II problem as a multi-period mixed-integer linear program (MILP) as follows:

\[ J^{\text{II}}(a, s) := \min \sum_{k \in \mathcal{K}} J^{\text{I}}(x^{k,s}, y^{k,s}) \]

s.t. \( B_k x^{k,s} + B_k y^{s} \geq h - T a \)
\( x^{k,s} \in \mathbb{R}^n, y^{k,s} \in \mathbb{B}^m \forall k \in \mathcal{K} \) (SP2)
\( x_i^{k,s} \in \{0, 1\} \forall i \in \mathcal{X}, k \in \mathcal{K}, \)

where \( x^{k,s} \in \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^{n} \) and \( y^{s} \in \mathbb{B}^m \) denote the mixed-binary network state variables and binary line repair actions in period \( k \) and scenario \( s \). The index set indicating \( x^{k,s} \) variables with binary restrictions.

In this paper, we assume the probability distribution \( \mathcal{P} \) as given. We refer the reader to [12] for details on estimating \( \mathcal{P} \) and require the models for allocation \( a \), repair \( y^{s} \), and dispatch \( x^{k,s} \) actions, and the objective functions for both the stages; see Table I for a summary of notation.

A. Resource allocation model

Let \( D \) denote the set of available DERs, and \( U \subseteq N \) the subset of nodes in which DERs can be feasibly allocated.

Let \( D \) denote the set of available DERs. Consider Site I (before the storm), the operator needs to decide which sites to develop, and which DERs to allocate to the chosen sites. The Stage I constraints are as follows:

\[ u_{i} \leq \sum_{d \in D} w_{id} \quad \forall i \in U \] (1a)
\[ w_{id} \leq u_{i} \quad \forall d \in D, i \in U \] (1b)
\[ \sum_{i \in U} w_{id} \leq 1 \quad \forall d \in D \] (1c)

(1d) where (1a) that a site is operational if there is at least one DER allocated to that site; a DER can be allocated to a site only if that site is developed (1b); a DER can be allocated to at most one site (1c); and the total number of allocated DERs can be at most \( G \) (1d). Here \( G \leq |D| \) models the supply constraint on the number of DERs.

Thus, the Stage I decision variable (joint site development and DER allocation) in (SMIP2) is defined as \( a := (u, w) \).

The set of feasible resource allocation strategies is defined as \( \mathcal{A} := \{(u, w) \in \mathbb{B}^{|D|} \times \mathbb{B}^{|D|} \times \mathcal{E} \times \mathcal{P} \} \) (1a) hold.

B. Multi-period joint repair scheduling and dispatch model

From a practical viewpoint, each period in the second-stage multi-period horizon can be viewed as one work shift of the repair crews. We assume that at period \( k = 0 \), the DN is disconnected from the main grid due to the storm. Subnetworks formed as a result of line failures can be operated as microgrids using the available DER supply. As the line repairs continue over subsequent periods, smaller microgrids increase in size and/or merge together to form larger microgrids. At period \( k = K \), all line repairs are complete, the DN is reconnected to the main grid, and normal operation is restored.

We assume that the estimated number of periods to repair all failed lines \( K = |\mathcal{E}|, \) for a straightforward comparison between different scenarios and repair crew constraints. This is not a restrictive assumption because if the repairs finish at a DER site development, such as land acquisition, building enclosures and elevated platforms, ensure secure and reliable operation of DERs.
period \( k < K - 1 \), the network state will remain unchanged until \( k = K \), when normal operation is restored.

The constraints governing line repair decisions are:

\[
\begin{align*}
 y_{i,k}^{k,s} &= 0 & \forall & e \in E_s, k = 0 \\
\sum_{e \in E_s} y_{i,k}^{k,s} &\leq Y & \forall & k \in K \setminus K \\
 y_{i,k}^{k,s} &= 1 & \forall & e \in E_s, e^{-} = 0, k = K \\
\sum_{k=0}^{K} y_{i,k}^{k,s} &\leq 1 & \forall & e \in E_s \\
 k_{i}^{k,s} &= 1 & \forall & e \in E_s, k = 0 \\
 k_{i}^{k,s} &= 1 & \forall & k \in K \setminus E_s, e^{-} = 0 \\
 k_{i}^{k,s} &= 0 & \forall & k \in K, e \notin E_s \\
 k_{i}^{k,s+1} - y_{i,k}^{k,s} &= k_{i}^{k,s} & \forall & k \in K \setminus E_s, e \in E_s \\
 y_{i,k}^{k,s}, k_{i}^{k,s} &\in \mathbb{B} & \forall & e \in E_s. 
\end{align*}
\]

No repairs are permitted at \( k = 0 \) (2a); at most \( K \) lines can be repaired per period in \( 1 \leq k \leq K - 1 \) (2b); and the DN is reconnected to the main grid at \( K \) (2c), where \( e^{-} = 0 \) denotes that line \( e \) connects the DN to the substation node 0.

For simplicity, we assume that (4a) ensures that the load remains connected only if voltage bounds are satisfied; (4b) models bounds on load control; (4c) determines the load’s active and reactive power consumption; and (4d) models a binary constraint on \( k_{i}^{k,s} \).

For computational simplicity, the power flow model is given by the LinDistFlow model adapted to microgrids [16]:

\[
\begin{align*}
 p_{i}^{k,s} &= p_{i}^{k,s} \sum_{d \in D} p_{d}^{k,s} & \forall & i \in \mathcal{N} \\
 q_{i}^{k,s} &= q_{i}^{k,s} \sum_{d \in D} q_{d}^{k,s} & \forall & i \in \mathcal{N} \\
 P_{e}^{k} &= \sum_{d \in \mathcal{D}} P_{d}^{k} e^{+} + P_{e}^{k,s} & \forall & e \in E \\
 Q_{e}^{k} &= \sum_{d \in \mathcal{D}} Q_{d}^{k} e^{+} + Q_{e}^{k,s} & \forall & e \in E \\
 |P_{e}^{k,s}| &\leq (1 - k_{e}^{k,s}) L & \forall & e \in E \\
 |Q_{e}^{k,s}| &\leq (1 - k_{e}^{k,s}) L & \forall & e \in E \\
 |v_{e}^{k,s} - (v_{e}^{k,s} - 2(x_{e}^{k,s} + x_{e}^{k,s})| &\leq L k_{e}^{k,s} & \forall & e \in E. 
\end{align*}
\]

Eqs. (5a)-(5b) determine the net active and reactive power consumed at the nodes; (5c)-(5d) compute the resulting active and reactive power flows on the lines; (5e)-(5f) ensure that no power flows on the failed lines until they are repaired; and (5g) ensures that the voltage drop constraint along a line \( e \) (between ‘from’ node \( e^{-} \) and ‘to’ node \( e^{+} \)) is enforced only if \( e \) is operational.

The dispatch variable for scenario \( s \) is denoted as \( y^{s} := \{ (y_{i,k}^{k,s}, k_{i}^{k,s}) \}_{e \in E, k \in K} \), and the set of feasible repair schedules is \( \mathcal{Y}(s) := \{ y \in \mathcal{E} \times K \mid (2a) - (2i) \text{ holds} \}. \)

Henceforth, we drop the notation \( \forall k \in K, s \in \mathcal{S} \).

In each period, the DERs are dispatched to satisfy new operating constraints resulting from lines becoming operational and to enable further load restoration. The following constraints characterize our DER model:

\[
\begin{align*}
 0 &\leq p_{d}^{k,s} \leq w_{d} d P_{d} & \forall & d \in D, i \in U \\
 0 &\leq q_{d}^{k,s} \leq w_{d} d P_{d} & \forall & d \in D, i \in U \\
 p_{d}^{k,s} &= q_{d}^{k,s} & \forall & d \in D, i \in \mathcal{N} U \\
 |v_{d}^{k,s} - (\mathcal{M} d - \mathcal{M} q d p_{k,s}^{k,s})| &\leq (1 - w_{d} d L) & \forall & d \in D, i \in U, k \in K \setminus K. 
\end{align*}
\]

where (3a) bounds the active power contributed by a DER; (3b) models a power factor constraint, (3c) ensures no active and reactive power contributions of a DER to non-DER site nodes; and (3d) models voltage drop control.

The constraints governing our load model are as follows:

\[
\begin{align*}
 k_{i}^{k,s} &\geq v_{c}^{k,s} - v_{c}^{k,s} & \forall & i \in \mathcal{N} \\
 \beta_{i}^{k,s} &\geq (1 - k_{i}^{k,s}) \beta_{i}^{k,s} - (1 - k_{i}^{k,s}) & \forall & i \in \mathcal{N} \\
 p_{i}^{k,s} &= \beta_{i}^{k,s} - \mathcal{PC}_{i}^{k,s} & \forall & i \in \mathcal{N} & (4c) \\
 q_{i}^{k,s} &= \beta_{i}^{k,s} - \mathcal{QC}_{i}^{k,s} & \forall & i \in \mathcal{N}. 
\end{align*}
\]

Here, (4a) ensures that the load connected remains only if the voltage bounds are satisfied; (4b) models bounds on load control; (4c) determines the load’s active and reactive power consumption; and (4d) models a binary constraint on \( k_{i}^{k,s} \).

C. Objectives

We assume that the Stage I cost is dominated by the site development cost. Thus, the Stage I cost is given as:

\[J^{1}(a) = \sum_{i \in \mathcal{D}} W_{d}^{i} u_{i}, \text{ i.e., the DER allocation has zero cost.}\]

For the Stage II objective, we assume costs are the same at all periods, i.e., \( c_{i,j} = c_{i,k} \forall j, k \in K \). Furthermore, we assume that \( c_{i,j} = 0 \forall k \in K \), i.e., there is no cost of line repairs. (The model can be easily extended to account for objectives without these assumptions.) Let the cost of load control/shedding of a load at node \( i \in \mathcal{N} \) be defined as:

\[L^{i}(k_{i}^{k,s}, x_{i}^{k,s}) = W_{d}^{i} (1 - \beta_{i}^{k,s}) + (W_{d}^{i} - W_{d}^{j}) k_{i}^{k,s}. \]

We can define the value or benefit to the operator by operating a load as:

\[V^{i}(k_{i}^{k,s}, x_{i}^{k,s}) = W_{d}^{i} L^{i} (1 - \beta_{i}^{k,s}) + W_{d}^{i} (k_{i}^{k,s}). \]

Then, we define the Stage II objective function to be the weighted sum of the cost of load control and load shedding, specifically:

\[J^{2}(x_{i}^{k,s}, y_{i}^{k,s}) = \sum_{i \in \mathcal{N}} L^{i}(k_{i}^{k,s}, \beta_{i}^{k,s}). \]

Thus, the DEF reformulation of (SMIP2) is posed as:

\[
\begin{align*}
\min_{a, x, y} &\sum_{i \in \mathcal{N}} W_{d}^{i} u_{i} + \sum_{i \in \mathcal{S}} \rho_{i}(s) \sum_{k} x_{i}^{k,s} \\
\text{s.t. } &a \in A, x \in \mathcal{X}(s), x \in \mathcal{X}(a, s) \forall x \in S, \\
&x := \{ x_{i}^{k,s} \}_{i \in \mathcal{S}} \text{ and } y := \{ y_{i}^{k,s} \}_{i \in \mathcal{S}}. 
\end{align*}
\]

For a node \( k \), we also define the system performance metric \( R^{k} \) as follows:

\[R^{k} = \frac{1}{|S|} \sum_{x \in \mathcal{S}} 100 \left( 1 - J^{2}(x_{i}^{k,s}, y_{i}^{k,s}) / \left( \sum_{i \in \mathcal{N}} W_{d}^{i} L^{i} \right) \right), \]

where \( x_{i}^{k,s} := \{ x_{i}^{k,s} \}_{i \in K} \) are the optimal solutions to \( J^{1}(a, s) \). System performance decreases with the DN is connected back to the main grid, the substation voltage is assumed to be the nominal voltage.
increasing costs $J^k$, and is a maximum of 100 when the demand is fully met.

III. AN ILLUSTRATIVE EXAMPLE

In this section, we introduce an illustrative example to discuss how failure uncertainty, repair scheduling and power flow constraints affect the DER allocation (see Fig. 2).

Fig. 2: The subfigures show (a) nominal DN, (b) considered scenarios with failed lines shown by dotted lines (c) three potential DER allocations, (d) network topology after the storm, and (e)-(g) network restoration. Greater load control is indicated by a darker (grayer) node.

TABLE II: Parameters of the example 4-node network.

| Nodes | $W^0_{TZ}$ | $P_{FC}$ | $P_{DE}$ | $W^0_{TZ}$ | $\text{Useful } L_i \text{' or } V_i \text{' values for some } (k_e, \beta_i) \text{ inputs} |
|-------|------------|----------|----------|------------|--------------------------------------------------|
| S1    | 0          | 0        | 0        | 0          | NA                                               |
| S2    | 0.9        | 0.3      | 0.1      | 1000       | $L^1(0,1) = 1000$, $V^1(0,0.5) = 850.0$, $V^1(0,1.5) = 700.0$ |
| S3    | 0.6        | 0.2      | 0.1      | 900        | $L^1(1,0) = 900$, $V^1(0,0.5) = 750.0$            |
| S4    | 0.3        | 0.1      | 0.1      | 650        | $L^2(1,0) = 650$                                |

| Edges | $c$ | $x_s$ | $x_t$ | $x_{DE}$ | $P_{DE}$ | $Q_{DE}$ | $P_{FC}$ | $Q_{FC}$ | $P_{TZ}$ | $Q_{TZ}$ | $J^*$ |
|-------|-----|-------|-------|----------|----------|----------|----------|----------|----------|----------|-------|
| (0.1) | 1   | 0.1   | 0.2   | 0.6      | 0.2      | 1.05     | 0.6      | 0.2      | 0.6      | 0.2      | S1    |
| (1.2) | 0.1 | 0.2   | 0.1   | 1        | 0        | 1        | 1        | 1        | 1        | 1        | S1    |
| (1.3) | 0.1 | 0.2   | 0.1   | 1        | 0        | 1        | 1        | 1        | 1        | 1        | S1    |
| (1.4) | 0.1 | 0.1   | 0.2   | 0.3      | 1        | 1        | 1        | 1        | 1        | 1        | S1    |

TABLE III: Costs in different periods for allocations A1 and A3, and scenarios S1, S2, and S3. The costs under A2 is a constant of 950 for each period, and each scenario, thereby resulting in total expected loss of 3800.

may be considered since there is no cost for developing sites at nodes 2 and 3), then for all three loads to be energized, power from the larger DER at node 2 must travel to node 4. This would result in a voltage drop of 0.2 between nodes 2 and 4, and a voltage bound violation. Thus, the larger of the two DERs, i.e. DER 1, should be allocated at node 1 for all three loads to be energized. Hence, under allocation A2, load 4 cannot be re-energized in any scenario.

Third, we show how the uncertainty in scenarios influence the DER allocation. The summary of the operator costs in various stages under considered allocation strategies and scenarios is shown in Table III. Note that A1 has the lowest total expected cost, i.e. A1 is the optimal strategy. Also, under A1 the smaller DER would be allocated to node 4. This is somewhat counterintuitive in the sense that the DERs are allocated to costly nodes (i.e. larger $W^SD$ values), and in case of node 1, allocated to a node without a load. This can be understood by noting that the line {1, 4} fails in all scenarios. On the other hand, under allocation A3, the load at node 4 will have to be shed for two time periods in first two scenarios, and for three time periods in the third scenario. Hence, A3 is clearly a suboptimal allocation.

IV. SOLUTION APPROACH FOR (SMIP2)

In this section, we outline our approach for obtaining solutions to the two-stage program (SMIP2). We use the sample average approximation (SAA) method to solve (SMIP2) [13], which takes a random subset of the scenario set $\mathcal{S}$ as input. Specifically, the SAA program is given by:

$$
\min_{\alpha \in \mathcal{A}} \left\{ \hat{g}_S(\alpha) := J^*(\alpha) + (1/S') \sum_{s \in S'} \bar{J}_s^*(a, s) \right\}, \quad \text{(SAA)}
$$

Here, $S' \subseteq S$ is a random subset of the set of failure scenarios, $S' := |S'|$, and $\hat{g}_S(\alpha)$ is the SAA objective.

We solve (SAA) rather than obtain an exact solution to (SMIP2), because calculation of $E_{s,p}[\bar{J}(a, s)]$ in (SMIP2) is computationally intractable for large networks. The number of Stage II problems to solve under allocation $\alpha$ is $2^N$. If $S' \ll |S|$, (SAA) requires much less computation time to solve than (SMIP2). A naive approach to solve (SAA) is to solve (SP2) for each scenario $s \in S'$ under each strategy $\alpha \in \mathcal{A}$. This is inefficient because the number of feasible solutions $|\mathcal{A}|$ increases exponentially with number of DERs.

We propose a more efficient approach based on L-shaped Benders decomposition (LBD), which can output the optimal solution to (SAA) by potentially considering a smaller number of Stage I strategies. Akin to LBD for two-stage stochastic programs, our approach alternates between a master problem and sub-problems at each iteration $r$ (see Fig. 3). The master problem is defined as:

$$
\mathcal{A}^*_r = \arg \min_{\alpha \in \mathcal{A}} J^*(\alpha) \quad \text{s.t. Benders cuts} \quad \text{(MP)}
$$

where the Benders cuts are defined in Sec. IV-A. At the
Fig. 3: Overview of the proposed solution approach.

start of the first iteration, there are no Benders cuts and the
current solution \( \hat{g} \) to (SAA) is initialized to \( \infty \). If \( \mathcal{A}^* \) is
not empty, an optimal solution \( \alpha^*_r \in \mathcal{A}^* \) is used as input
to solve the sub-problem (SP2) for each scenario \( s \in \mathcal{S}' \).
Then, we solve a linear program (SPC) \( \forall s \in \mathcal{S}' \), formed
using (SP2) with the discrete variables fixed. We update the
solution \( \hat{g} \) as: \( \hat{g} \leftarrow \min(\hat{g}, g_{\bar{G}}(\alpha^*_r)) \) where \( g_{\bar{G}}(\alpha^*_r) \)
denotes the objective at iteration \( r \). A new Benders cut is
added to (MP) using the solutions to (SP2) and (SPC). The
algorithm terminates when the Benders cuts renders all first-stage solutions infeasible (i.e., \( \mathcal{A}^*_r = \emptyset \)). If termination
occurs at iteration \( R \), we define the set of solutions from all
iterations as \( \mathcal{A}_R = \{\alpha^*_1, \ldots, \alpha^*_R-1\} \). The solution from \( \mathcal{A}_R \)
that produces the smallest objective is the optimal solution.

The greatest computational burden in LBD arises from solving (SP2) for each scenario. In Sec. IV-B, we discuss a
greedy approach to decrease computation required for (SP2).

A. Formation of Benders cuts

Given an allocation \( a^* \) and scenario \( s \), the optimal objective
for a sub-problem (SP2) is \( J^H(a^*, s). \) The corresponding optimal solution is given by \((x^a)^* \) and \((x^y)^* \),
where \((x^a)^* \) can be partitioned into \((x_{a1}^a)^* \) and \((x_{a2}^a)^* \) to denote the
resp. continuous variables. The optimal objective of (SP2)
can be rewritten as \( \sum_{k \in \mathcal{K}} c_{\bar{x},k} (x_{\bar{x},k}^a)^* + c_{\bar{y},k} (x_{\bar{y},k}^a)^* \). After solving (SP2), we solve the Stage II problems with the discrete variables \((y^a)^* \) and \((x_{a1}^a)^* \) fixed. The resultant LP is:

\[
\text{min } \sum_{k \in \mathcal{K}} c_{\bar{x},k} x_{\bar{x},k}^a + c_{\bar{y},k} x_{\bar{y},k}^a \\
\text{s.t. } B_{\bar{x}} x_{\bar{x},k}^a \geq h - T a^* - B_{\bar{y}} (y^a)^* - B_{\bar{a}} (a^*)^* , \quad (\text{SPC})
\]

where \( B_{\bar{x}} \) and \( B_{\bar{y}} \) are the columns of \( B \) corresponding to
the discrete and continuous variables, respectively.

A Benders cut is formed using the discrete variables from
(SP2) and the dual solution from (SPC):

\[
c_{\bar{x}}^r a^* + \sum_{s \in \mathcal{S}} c_{\bar{y},k} (x_{\bar{y},k}^a)^* + \bar{h}(a, s) \left( (x^a)^* \right) \leq L^* - \epsilon , \quad (10)
\]

where \( \bar{h}(a, s) = h - T a^* - B_{\bar{y}} (y^a)^* - B_{\bar{a}} (a^*)^* \) is the right-hand side of (SPC). \((x^a)^* \) is the dual solution to (SPC),
loss \( L^* = c_{\bar{x}}^r a^* + \sum_{s \in \mathcal{S}} \bar{h}^d(a^*, s), \) and \( \epsilon \approx 10^{-6} \) is a small
positive number. This cut renders \( a^* \) infeasible because the
resulting objective value \( g(a^*) \) is exactly \( L^* \).

B. Greedy Approach to Stage II problem

We now describe our greedy approach to decrease the
computation time required for the Stage II MIP (SP2). The
number of binary variables in (SP2) increases quadratically
with the network size, because it requires at least \( O(|E|/\gamma) \)
periods for line repairs, and there are \( O(|N| + |E|) \) binary
variables for each period. Thus, off-the-shelf MIP solvers,
which typically implement branch-and-bound (B&B) algorithms,
require significant computational time to solve (SP2).
Our greedy approach finds a feasible solution to (SP2) so that
the corresponding objective value can be used as a reasonable
upper bound, which can significantly reduce the number of
B&B nodes explored.

The greedy approach entails sequentially obtaining a
period-wise line repair and power dispatch solution from
first to last period. We take advantage of the fact that
there are no inter-period dependencies in the power flow
constraints, which permits us to decompose (SP2) into an
MIP for each period. At each period \( k \), the solutions \( y^{k,s} \) and
\( x^{k,s} \) myopically minimize the Stage II cost for the period,
i.e., \( J^k \). The constraints on \( y^{k,s} \) are only dependent on the
operational states \( k l^{k-1,s} \) from the previous period \( k-1 \), and
the constraints on \( x^{k,s} \) only depend on the state \( k l^{k,s} \). With a
slight abuse of notation, for \( k \in \mathcal{K} \), we denote by \( J^k \) (a set
of vectors \( y^{k,s} \) which satisfy only those constraints among
(2a)-(2i) that involve variables \( y^{k,s} \), where \( k l^{k-1,s} = n \) is fixed.
Similarly, let \( \lambda^{k} (a, s, y^{k,s}) \) denote a set of vectors
\( x^{k,s} \) which satisfy only those constraints among (3a)-(5g)
that involve variables \( x^{k,s} \).

Now, consider a fixed pair \((a, s) \in A \times S \). Then, for \( k = 0, \ldots, K \), we solve the following MIP:

\[
\Phi_k(a, (k l^{k-1,s})^*) := \min_{x^{k,s}, y^{k,s}} c_{k,l} x^{k,s} \\
\text{s.t. } y^{k,s} \in J^k ((k l^{k-1,s})^*), \quad x^{k,s} \in \lambda^{k} (a, s, y^{k,s}) , \quad (11)
\]

where \( (k l^{k-1,s})^* \) is part of the optimal solution to the MIP
\( \Phi_{k-1} \) in the previous iteration. For \( k = 0 \), we consider
\( (k l^{k-1,s})^* = s \), since there are no repairs before \( k = 0 \).

Then, the sum of the optimal solutions to the greedy
problem, \( \Phi(a, s) = \Phi_0 (a, s) + \sum_{k=1}^K \Phi_k (a, (k l^{k-1,s})^*) \) is an
upper bound to the Stage II objective. Thus, the following
cut can be used for the Stage II problems:

\[
\sum_{k \in \mathcal{K}} c_{k,l} x^{k,s} \leq \Phi (a, s). \quad (12)
\]

As shown in Fig. 3, we first obtain an upper bound to (SP2)
using the greedy approach, then solve (SP2) with the cut (12)
as an added constraint. Then, we use the solution to (SP2) in
order to solve (SPC) and obtain a Benders cut (Sec. IV-A).

V. Computational study

In this section, we discuss our computational study. In
Sec. V-A, we analyze the system performance attained by our
approach, compared to simpler approaches that search the set
of feasible allocation solutions less exhaustively. In Sec. V-B,
we evaluate the performance of the greedy approach. For
our study, we use a modified IEEE 36-node test feeder.7

A. System performance evaluation

We compare solutions from four approaches: (1) Simple
enumeration (SE): best solution from the set of allocations
obtained by simple enumeration; (2) solution to LBD with
Greedy Approach (LBD-GWA), outlined in Sec. IV; (3) ‘Best
of Random Allocations’ (BoRA): best solution from a set
of randomly-sampled allocations; and (4) ‘Single Allocation’
(SA): one pre-determined allocation such that the DERs have
an even spatial distribution across the DN.

7 Out of 36 randomly-chosen nodes have one load each. We otherwise
use the same parameters as in our previous work [12].
Fig. 4: Average system performance of the 36-node DN under allocations given by LBDwGA, SE, BoRA, and SA. We use the parameters $G = 3$, $Y = 2$, and $S' = 10$.

Fig. 4 demonstrates how system performance $R^k$ evolves over the set of periods under the four approaches. Before the storm occurs, the network is in nominal operation and $R^k = 100\%$. After the storm ($k = 0$), $R^k$ is at a minimum, and improves in subsequent periods with each set of line repairs. Once all the damaged lines are repaired, $R^k$ is almost (but not fully) restored. Finally, $R^k$ returns to 100% following reconnection of the DN to the bulk power grid at $k = K$. As expected, LBDwGA and SE have equivalent system performance and outperform the other methods.

B. Evaluation of greedy approach

The greedy solution provides an upper bound to the optimal value of (SP2). In Fig. 5, we compare the system performance of the optimal and greedy solutions under two different scenarios. For Scenario 1, the greedy solution exactly matches the optimal solution. For Scenario 2, the greedy solution is suboptimal, but the difference between the greedy and optimal solutions’ system performance is small. Although the greedy solution outperforms the optimal solution at $k = 2$ (see right-hand plots in Fig. 5), the total expected cost will be higher in the former case.

A smaller difference between the system performance of the optimal and greedy solutions indicates a tighter upper bound. In Scenario 1, the greedy upper bound ensures that the greedy solution is the only feasible solution, because the greedy and optimal solutions are the same. In Scenario 2, the greedy upper bound renders a large number of repair schedules infeasible, but multiple feasible schedules remain.

Fig. 5: System performance under Scenario 1 (left column) and Scenario 2 (right column). Parameters are $G = 1$, $Y = 2$ (top row) or $G = 1$, $Y = 3$ (bottom row).

VI. CONCLUDING REMARKS

This work presents a solution approach to the integrated pre-storm resource allocation and post-storm repair and dispatch problem for improving resilience of electricity distribution networks against storms. The problem is formulated as a two-stage stochastic multi-period program. The solution approach involves Sample Average Approximation (SAA), L-shaped Benders decomposition, and a greedy approach to reduce the cost of solving Stage II recourse subproblems.

We plan to extend our work in three directions, to permit scalability of our approach to larger networks. First, we will provide provable guarantees on the upper bound formed by the greedy approach, and discuss how the greedy solutions may be improved. This would decrease the computation time required for scenario-wise sub-problems. Second, we will focus on decreasing the number of iterations in Benders decomposition. In particular, we will form lower bounds to the two-stage MILP objective, which may permit us to achieve convergence before our current approach exhausts all feasible first-stage allocations. Finally, we will evaluate accuracy of SAA solutions using optimality gap estimates.

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